Document Accession #: 20210420-8010 Filed Date: 04/15/2021

Item 1: X An Initial (Original) OR Resubmission No. ____

Submission

Form 1 Approved OMB No.1902-0021 (Expires 11/30/2022) Form 1-F Approved OMB No.1902-0029 (Expires 11/30/2022) Form 3-Q Approved OMB No.1902-0205 (Expires 11/30/2022)



FERC FINANCIAL REPORT FERC FORM No. 1: Annual Report of Major Electric Utilities, Licensees and Others and Supplemental Form 3-Q: Quarterly Financial Report

These reports are mandatory under the Federal Power Act, Sections 3, 4(a), 304 and 309, and 18 CFR 141.1 and 141.400. Failure to report may result in criminal fines, civil penalties and other sanctions as provided by law. The Federal Energy Regulatory Commission does not consider these reports to be of confidential nature

Exact Legal Name of Respondent (Company)

Puget Sound Energy, Inc.

Year/Period of Report

End of <u>2020/Q4</u>

INSTRUCTIONS FOR FILING FERC FORM NOS. 1 and 3-Q

GENERAL INFORMATION

I. Purpose

FERC Form No. 1 (FERC Form 1) is an annual regulatory requirement for Major electric utilities, licensees and others (18 C.F.R. § 141.1). FERC Form No. 3-Q (FERC Form 3-Q) is a quarterly regulatory requirement which supplements the annual financial reporting requirement (18 C.F.R. § 141.400). These reports are designed to collect financial and operational information from electric utilities, licensees and others subject to the jurisdiction of the Federal Energy Regulatory Commission. These reports are also considered to be non-confidential public use forms.

II. Who Must Submit

Each Major electric utility, licensee, or other, as classified in the Commission's Uniform System of Accounts Prescribed for Public Utilities and Licensees Subject To the Provisions of The Federal Power Act (18 C.F.R. Part 101), must submit FERC Form 1 (18 C.F.R. § 141.1), and FERC Form 3-Q (18 C.F.R. § 141.400).

Note: Major means having, in each of the three previous calendar years, sales or transmission service that exceeds one of the following:

- (1) one million megawatt hours of total annual sales,
- (2) 100 megawatt hours of annual sales for resale,
- (3) 500 megawatt hours of annual power exchanges delivered, or
- (4) 500 megawatt hours of annual wheeling for others (deliveries plus losses).

III. What and Where to Submit

- (a) Submit FERC Forms 1 and 3-Q electronically through the forms submission software. Retain one copy of each report for your files. Any electronic submission must be created by using the forms submission software provided free by the Commission at its web site: https://forms.ferc.gov/. The software is used to submit the electronic filing to the Commission via the Internet.
- (b) The Corporate Officer Certification must be submitted electronically as part of the FERC Forms 1 and 3-Q filings.
- (c) Submit immediately upon publication, by either eFiling or mail, two (2) copies to the Secretary of the Commission, the latest Annual Report to Stockholders. Unless eFiling the Annual Report to Stockholders, mail the stockholders report to the Secretary of the Commission at:

Secretary Federal Energy Regulatory Commission 888 First Street, NE Washington, DC 20426

(d) For the CPA Certification Statement, submit within 30 days after filing the FERC Form 1, a letter or report (not applicable to filers classified as Class C or Class D prior to January 1, 1984). The CPA Certification Statement can be either eFiled or mailed to the Secretary of the Commission at the address above.

The CPA Certification Statement should:

- Attest to the conformity, in all material aspects, of the below listed (schedules and pages) with the Commission's applicable Uniform System of Accounts (including applicable notes relating thereto and the Chief Accountant's published accounting releases), and
- b) Be signed by independent certified public accountants or an independent licensed public accountant certified or licensed by a regulatory authority of a State or other political subdivision of the U. S. (See 18 C.F.R. §§ 41.10-41.12 for specific qualifications.)

Reference Schedules	<u>Pages</u>
Comparative Balance Sheet	110-113
Statement of Income	114-117
Statement of Retained Earnings	118-119
Statement of Cash Flows	120-121
Notes to Financial Statements	122-123

e)	The following format must be used for the CPA Certification Statement unless unusual circumstances or conditions
	explained in the letter or report, demand that it be varied. Insert parenthetical phrases only when exceptions are
	reported.

"In connection with our regular examination of the financial statements of for the year ended on which we have
reported separately under date of, we have also reviewed schedules
of FERC Form No. 1 for the year filed with the Federal Energy Regulatory Commission, for
conformity in all material respects with the requirements of the Federal Energy Regulatory Commission as set forth in its
applicable Uniform System of Accounts and published accounting releases. Our review for this purpose included such
tests of the accounting records and such other auditing procedures as we considered necessary in the circumstances.

Based on our review, in our opinion the accompanying schedules identified in the preceding paragraph (except as noted below) conform in all material respects with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases."

The letter or report must state which, if any, of the pages above do not conform to the Commission's requirements. Describe the discrepancies that exist.

- (f) Filers are encouraged to file their Annual Report to Stockholders, and the CPA Certification Statement using eFiling. To further that effort, new selections, "Annual Report to Stockholders," and "CPA Certification Statement" have been added to the dropdown "pick list" from which companies must choose when eFiling. Further instructions are found on the Commission's website at https://www.ferc.gov/ferc-online/overview.
- (g) Federal, State and Local Governments and other authorized users may obtain additional blank copies of FERC Form 1 and 3-Q free of charge from https://www.ferc.gov/media/form-1 and https://www.ferc.gov/media/form-1 and https://www.ferc.gov/media/form-1-3q.

IV. When to Submit:

FERC Forms 1 and 3-Q must be filed by the following schedule:

- a) FERC Form 1 for each year ending December 31 must be filed by April 18th of the following year (18 CFR § 141.1), and
- b) FERC Form 3-Q for each calendar quarter must be filed within 60 days after the reporting quarter (18 C.F.R. § 141.400).

V. Where to Send Comments on Public Reporting Burden.

The public reporting burden for the FERC Form 1 collection of information is estimated to average 1,168 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data-needed, and completing and reviewing the collection of information. The public reporting burden for the FERC Form 3-Q collection of information is estimated to average 168 hours per response.

Send comments regarding these burden estimates or any aspect of these collections of information, including suggestions for reducing burden, to the Federal Energy Regulatory Commission, 888 First Street NE, Washington, DC 20426 (Attention: Information Clearance Officer); and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503 (Attention: Desk Officer for the Federal Energy Regulatory Commission). No person shall be subject to any penalty if any collection of information does not display a valid control number (44 U.S.C. § 3512 (a)).

GENERAL INSTRUCTIONS

- I. Prepare this report in conformity with the Uniform System of Accounts (18 CFR Part 101) (USofA). Interpret all accounting words and phrases in accordance with the USofA.
- II. Enter in whole numbers (dollars or MWH) only, except where otherwise noted. (Enter cents for averages and figures per unit where cents are important. The truncating of cents is allowed except on the four basic financial statements where rounding is required.) The amounts shown on all supporting pages must agree with the amounts entered on the statements that they support. When applying thresholds to determine significance for reporting purposes, use for balance sheet accounts the balances at the end of the current reporting period, and use for statement of income accounts the current year's year to date amounts.
- III Complete each question fully and accurately, even if it has been answered in a previous report. Enter the word "None" where it truly and completely states the fact.
- IV. For any page(s) that is not applicable to the respondent, omit the page(s) and enter "NA," "NONE," or "Not Applicable" in column (d) on the List of Schedules, pages 2 and 3.
- V. Enter the month, day, and year for all dates. Use customary abbreviations. The "Date of Report" included in the header of each page is to be completed only for resubmissions (see VII. below).
- VI. Generally, except for certain schedules, all numbers, whether they are expected to be debits or credits, must be reported as positive. Numbers having a sign that is different from the expected sign must be reported by enclosing the numbers in parentheses.
- VII For any resubmissions, submit the electronic filing using the form submission software only. Please explain the reason for the resubmission in a footnote to the data field.
- VIII. Do not make references to reports of previous periods/years or to other reports in lieu of required entries, except as specifically authorized.
- IX. Wherever (schedule) pages refer to figures from a previous period/year, the figures reported must be based upon those shown by the report of the previous period/year, or an appropriate explanation given as to why the different figures were used.

Definitions for statistical classifications used for completing schedules for transmission system reporting are as follows:

- FNS Firm Network Transmission Service for Self. "Firm" means service that can not be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. "Network Service" is Network Transmission Service as described in Order No. 888 and the Open Access Transmission Tariff. "Self" means the respondent.
- FNO Firm Network Service for Others. "Firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. "Network Service" is Network Transmission Service as described in Order No. 888 and the Open Access Transmission Tariff.
- LFP for Long-Term Firm Point-to-Point Transmission Reservations. "Long-Term" means one year or longer and" firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. "Point-to-Point Transmission Reservations" are described in Order No. 888 and the Open Access Transmission Tariff. For all transactions identified as LFP, provide in a footnote the

termination date of the contract defined as the earliest date either buyer or seller can unilaterally cancel the contract.

- OLF Other Long-Term Firm Transmission Service. Report service provided under contracts which do not conform to the terms of the Open Access Transmission Tariff. "Long-Term" means one year or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. For all transactions identified as OLF, provide in a footnote the termination date of the contract defined as the earliest date either buyer or seller can unilaterally get out of the contract.
- SFP Short-Term Firm Point-to-Point Transmission Reservations. Use this classification for all firm point-to-point transmission reservations, where the duration of each period of reservation is less than one-year.
- NF Non-Firm Transmission Service, where firm means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions.
- OS Other Transmission Service. Use this classification only for those services which can not be placed in the above-mentioned classifications, such as all other service regardless of the length of the contract and service FERC Form. Describe the type of service in a footnote for each entry.
- AD Out-of-Period Adjustments. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting periods. Provide an explanation in a footnote for each adjustment.

DEFINITIONS

- I. Commission Authorization (Comm. Auth.) -- The authorization of the Federal Energy Regulatory Commission, or any other Commission. Name the commission whose authorization was obtained and give date of the authorization.
- II. Respondent -- The person, corporation, licensee, agency, authority, or other Legal entity or instrumentality in whose behalf the report is made.

EXCERPTS FROM THE LAW

Federal Power Act, 16 U.S.C. § 791a-825r

- Sec. 3. The words defined in this section shall have the following meanings for purposes of this Act, to with:
- (3) 'Corporation' means any corporation, joint-stock company, partnership, association, business trust, organized group of persons, whether incorporated or not, or a receiver or receivers, trustee or trustees of any of the foregoing. It shall not include 'municipalities, as hereinafter defined;
 - (4) 'Person' means an individual or a corporation:
- (5) 'Licensee, means any person, State, or municipality Licensed under the provisions of section 4 of this Act, and any assignee or successor in interest thereof;
- (7) 'municipality means a city, county, irrigation district, drainage district, or other political subdivision or agency of a State competent under the Laws thereof to carry and the business of developing, transmitting, unitizing, or distributing power;
- (11) "project' means. a complete unit of improvement or development, consisting of a power house, all water conduits, all dams and appurtenant works and structures (including navigation structures) which are a part of said unit, and all storage, diverting, or fore bay reservoirs directly connected therewith, the primary line or lines transmitting power there from to the point of junction with the distribution system or with the interconnected primary transmission system, all miscellaneous structures used and useful in connection with said unit or any part thereof, and all water rights, rights-of-way, ditches, dams, reservoirs, Lands, or interest in Lands the use and occupancy of which are necessary or appropriate in the maintenance and operation of such unit;
- "Sec. 4. The Commission is hereby authorized and empowered
- (a) To make investigations and to collect and record data concerning the utilization of the water 'resources of any region to be developed, the water-power industry and its relation to other industries and to interstate or foreign commerce, and concerning the location, capacity, development -costs, and relation to markets of power sites; ... to the extent the Commission may deem necessary or useful for the purposes of this Act."
- "Sec. 304. (a) Every Licensee and every public utility shall file with the Commission such annual and other periodic or special* reports as the Commission may be rules and regulations or other prescribe as necessary or appropriate to assist the Commission in the -proper administration of this Act. The Commission may prescribe the manner and FERC Form in which such reports salt be made, and require from such persons specific answers to all questions upon which the Commission may need information. The Commission may require that such reports shall include, among other things, full information as to assets and Liabilities, capitalization, net investment, and reduction thereof, gross receipts, interest due and paid, depreciation, and other reserves, cost of project and other facilities, cost of maintenance and operation of the project and other facilities, cost of renewals and replacement of the project works and other facilities, depreciation, generation, transmission, distribution, delivery, use, and sale of electric energy. The Commission may require any such person to make adequate provision for currently determining such costs and other facts. Such reports shall be made under oath unless the Commission otherwise specifies*.10

"Sec. 309. The Commission shall have power to perform any and all acts, and to prescribe, issue, make, and rescind such orders, rules and regulations as it may find necessary or appropriate to carry out the provisions of this Act. Among other things, such rules and regulations may define accounting, technical, and trade terms used in this Act; and may prescribe the FERC Form or FERC Forms of all statements, declarations, applications, and reports to be filed with the Commission, the information which they shall contain, and the time within which they shall be field..."

General Penalties

The Commission may assess up to \$1 million per day per violation of its rules and regulations. *See* FPA § 316(a) (2005), 16 U.S.C. § 825o(a).

FERC FORM NO. 1/3-Q:

DOCUMENT ACCORDED TO BE MAJOR EDECTRIC UTILITIES, MICENSEES AND OTHER **IDENTIFICATION** 01 Exact Legal Name of Respondent 02 Year/Period of Report Puget Sound Energy, Inc. 2020/Q4 End of 03 Previous Name and Date of Change (if name changed during year) / / 04 Address of Principal Office at End of Period (Street, City, State, Zip Code) P.O. BOX 97034, Bellevue, WA 98009-9734 06 Title of Contact Person 05 Name of Contact Person Stephen J King Controller and PAO 07 Address of Contact Person (Street, City, State, Zip Code) P.O. BOX 97034, Bellevue, WA 98009-9734 08 Telephone of Contact Person, *Including* 09 This Report Is 10 Date of Report (Mo, Da, Yr) Area Code (1) X An Original (2) A Resubmission (425) 456-2008 04/15/2021 ANNUAL CORPORATE OFFICER CERTIFICATION The undersigned officer certifies that: I have examined this report and to the best of my knowledge, information, and belief all statements of fact contained in this report are correct statements of the business affairs of the respondent and the financial statements, and other financial information contained in this report, conform in all material respects to the Uniform System of Accounts. 03 Signature 01 Name 04 Date Signed Stephen J King (Mo, Da, Yr) 02 Title Stephen J King Controller and PAO Title 18, U.S.C. 1001 makes it a crime for any person to knowingly and willingly to make to any Agency or Department of the United States any false, fictitious or fraudulent statements as to any matter within its jurisdiction.

Type: Carbon St. 2 0 2 10 2 - 9 (2.2)**			Pate of Report Mo, Da, Yr)	Year/Period of Report End of 2020/Q4				
Enter in column (c) the terms "none," "not applicable," or "NA," as appropriate, where no information or amounts have been reported for certain pages. Omit pages where the respondents are "none," "not applicable," or "NA". Line	The comment Accession #: 20210420-8(2)0 A Restablished Accession A							
Certain pages Omit pages where the respondents are "none," "not applicable," or "NA".								
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General Information	Line	Title of Schedule	Reference	Remarks				
1 General Information	No.	(a)	_	(6)				
2 Control Over Respondent 102 3 Corporations Controlled by Respondent 103 4 Officers 104 5 Directors 105 6 Information on Formula Rates 105(a)(b) 7 Important Changes During the Year 108-109 8 Comparative Balance Sheet 110-113 9 Statement of Income for the Year 114-117 10 Statement of Retained Earnings for the Year 118-19 11 Statement of Retained Earnings for the Year 118-19 12 Notes to Financial Statements 120-121 12 Notes to Financial Statements 122-123 13 Statement of Accum Comp Income, Comp Income, and Hedging Activities 122(a)(b) 14 Summary of Utility Plant & Accumulated Provisions for Dep, Amort & Dep 200-201 15 Nuclear Fuel Materials 202-203 N/A 16 Electric Plant In Service 204-207 12 Electric Plant Held for Future Use 213 N/A 16 Electric Plant Held for Future Use 214 214 10 Construction Work in Progress-Electric 216 224-225 20 Accumulated Provision for Depreciation of Electric Utility Plant 219 <td< td=""><td>1</td><td></td><td></td><td>(6)</td></td<>	1			(6)				
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7	5	Directors	105					
7	6	Information on Formula Rates	106(a)(b)					
9 Statement of Income for the Year 114-117 10 Statement of Retained Earnings for the Year 118-119 11 Statement of Cash Flows 120-121 12 Notes to Financial Statements 122-123 13 Statement of Accum Comp Income, Comp Income, and Hedging Activities 122(a)(b) 14 Summary of Utility Plant & Accumulated Provisions for Dep, Amort & Dep 200-201 15 Nuclear Fuel Materials 202-203 N/A 16 Electric Plant in Service 204-207 17 Electric Plant Leased to Others 213 N/A 18 Electric Plant Held for Future Use 214 19 20 Accumulated Provision for Depreciation of Electric Utility Plant 219 19 21 Investment of Subsidiary Companies 224-225 19 22 Materials and Supplies 227 23 23 Allowances 228(ab)-229(ab) 228(ab)-229(ab) 24 Extraordinary Property Losses 230 28(ab)-229(ab) 25 Unrecovered Plant and Regulatory Study Costs 230 230 26 Transmission Service and Generation Interconnection Study Costs 231 232 28 Miscellaneous Deferred Debits 233	7	Important Changes During the Year						
10 Statement of Retained Earnings for the Year 118-119	8	Comparative Balance Sheet	110-113					
11 Statement of Cash Flows 120-121	9	Statement of Income for the Year	114-117					
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13 Statement of Accum Comp Income, Comp Income, and Hedging Activities 122(a)(b) 14 Summary of Utility Plant & Accumulated Provisions for Dep, Amort & Dep 200-201 15 Nuclear Fuel Materials 202-203 N/A 16 Electric Plant in Service 204-207 17 Electric Plant Leased to Others 213 N/A 18 Electric Plant Held for Future Use 214 19 Construction Work in Progress-Electric 216 20 Accumulated Provision for Depreciation of Electric Utility Plant 219 21 Investment of Subsidiary Companies 224-225 22 Materials and Supplies 227 23 Allowances 228(ab)-229(ab) 24 Extraordinary Property Losses 230 25 Unrecovered Plant and Regulatory Study Costs 230 25 Unrecovered Plant and Regulatory Study Costs 231 27 Other Regulatory Assets 231 29 Accumulated Deferred Debits 233 29 Accumulated Deferred Income Taxes 234 30 Capital Stock 250-251 31	11	Statement of Cash Flows	120-121					
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Miscellaneous Deferred Debits 233 29 Accumulated Deferred Income Taxes 234 30 Capital Stock 250-251 31 Other Paid-in Capital 253 32 Capital Stock Expense 254 33 Long-Term Debt 256-257 34 Reconciliation of Reported Net Income with Taxable Inc for Fed Inc Tax 261 35 Taxes Accrued, Prepaid and Charged During the Year	26	Transmission Service and Generation Interconnection Study Costs	231					
29 Accumulated Deferred Income Taxes 234 30 Capital Stock 250-251 31 Other Paid-in Capital 253 32 Capital Stock Expense 254 33 Long-Term Debt 256-257 34 Reconciliation of Reported Net Income with Taxable Inc for Fed Inc Tax 261 35 Taxes Accrued, Prepaid and Charged During the Year 262-263	27	Other Regulatory Assets	232					
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32 Capital Stock Expense 254 33 Long-Term Debt 256-257 34 Reconciliation of Reported Net Income with Taxable Inc for Fed Inc Tax 261 35 Taxes Accrued, Prepaid and Charged During the Year 262-263	30							
33 Long-Term Debt 256-257 34 Reconciliation of Reported Net Income with Taxable Inc for Fed Inc Tax 261 35 Taxes Accrued, Prepaid and Charged During the Year 262-263								
34 Reconciliation of Reported Net Income with Taxable Inc for Fed Inc Tax 261 35 Taxes Accrued, Prepaid and Charged During the Year 262-263								
35 Taxes Accrued, Prepaid and Charged During the Year 262-263		-						
36 Accumulated Deferred Investment Tax Credits 266-267 N/A								
	36	Accumulated Deferred Investment Tax Credits	266-267	N/A				

	e of Respondent This Report Is: (1) XAn Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2020/Q4							
Phae	uget Sound Energy Inc. (1) A Resubmission ate: 0 4 / 154/25/2021 End of 2020/Q4									
	LIST OF SCHEDULES (Electric Utility) (continued)									
	nter in column (c) the terms "none," "not applicable," or "NA," as appropriate, where no information or amounts have been reported for									
erta	in pages. Omit pages where the respondents are "none," "not applicable," or "NA".									
ina	Title of Schedule Reference Remarks									
ine No.	Title of Schedule	Page No.	Remarks							
	(a)	(b)	(c)							
37	Other Deferred Credits	269								
38	Accumulated Deferred Income Taxes-Accelerated Amortization Property	272-273	N/A							
39	Accumulated Deferred Income Taxes-Other Property	274-275								
40	Accumulated Deferred Income Taxes-Other	276-277								
41	Other Regulatory Liabilities	278								
42	Electric Operating Revenues	300-301								
43	Regional Transmission Service Revenues (Account 457.1)	302	N/A							
44	Sales of Electricity by Rate Schedules	304								
45	Sales for Resale	310-311								
46	Electric Operation and Maintenance Expenses	320-323								
47	Purchased Power	326-327								
48	Transmission of Electricity for Others	328-330								
49	Transmission of Electricity by ISO/RTOs	331	N/A							
50	Transmission of Electricity by Others	332								
51	Miscellaneous General Expenses-Electric	335								
52	Depreciation and Amortization of Electric Plant	336-337								
53	Regulatory Commission Expenses	350-351								
54	Research, Development and Demonstration Activities	352-353	N/A							
55	Distribution of Salaries and Wages	354-355								
56	Common Utility Plant and Expenses	356								
57	Amounts included in ISO/RTO Settlement Statements	397								
58	Purchase and Sale of Ancillary Services	398								
59	Monthly Transmission System Peak Load	400								
60	Monthly ISO/RTO Transmission System Peak Load	400a	N/A							
61	Electric Energy Account	401								
62	Monthly Peaks and Output	401								
63	Steam Electric Generating Plant Statistics	402-403								
64	Hydroelectric Generating Plant Statistics	406-407								
65	Pumped Storage Generating Plant Statistics	408-409	N/A							
66	Generating Plant Statistics Pages	410-411								
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	e of Respondent This Report Is: [1] Sound Energy Inc. (1) [X] An Original (1) Which the second are a control of the second and the second are a control of the control of the second are a control of the second are a control	Date of Report Mo, Da, Yr)	Year/Period of Report End of2020/Q4					
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	Enter in column (c) the terms "none," "not applicable," or "NA," as appropriate, where no information or amounts have been reported for certain pages. Omit pages where the respondents are "none," "not applicable," or "NA".							
Line No.	Title of Schedule	Reference Page No.	Remarks					
110.	(a)	(b)	(c)					
67	Transmission Line Statistics Pages	422-423						
68	Transmission Lines Added During the Year	424-425	N/A					
69	Substations	426-427						
70	Transactions with Associated (Affiliated) Companies	429						
71	Footnote Data	450						
	Stockholders' Reports Check appropriate box:							
	Two copies will be submitted							
	X No annual report to stockholders is prepared							

Name of Respondent Document Accession #: 20210420-8 Puget Sound Energy, Inc.	This Report Is: This Report Is: Filed Pate: This Report Is: This Report Is:	Date of Report 04/15/1600 Pa, Yr) 04/15/2021	Year/Period of Report End of					
	GENERAL INFORMATION	NC						
office where the general corporate books at are kept, if different from that where the ger Puget Sound Energy, Inc. Stephen J King, Controller nad Princip	Provide name and title of officer having custody of the general corporate books of account and address of office where the general corporate books are kept, and address of office where any other corporate books of account are kept, if different from that where the general corporate books are kept.							
 Provide the name of the State under the If incorporated under a special law, give reformed organization and the date organized. Washington, September 12, 1960 								
3. If at any time during the year the proper receiver or trustee, (b) date such receiver or trusteeship was created, and (d) date when N/A	r trustee took possession, (c)	the authority by which t						
4. State the classes or utility and other se the respondent operated.	rvices furnished by responder	nt during the year in eac	ch State in which					
Electric - State of Washington Natural Gas - State of Washington								
5. Have you engaged as the principal acc	ountant to audit your financial	statements an account	ant who is not					
the principal accountant for your previous y								
(1) ☐ YesEnter the date when such inc(2) ☒ No	dependent accountant was ini	tially engaged:						

Name of Respondent Document Accession #: 20210420-8 Puget Sound Energy, Inc.	This Rep	port Is: Filed Date: 0 An Original	Date of Report ⁴/¹¼Mô,ºĎa, Yr)	Year/Perio	od of Report		
aget count in ing, me.	(2)	A Resubmission	04/15/2021	End of	2020/Q4		
	CONTR	OL OVER RESPON	DENT				
1. If any corporation, business trust, or similar organization or a combination of such organizations jointly held control over the repondent at the end of the year, state name of controlling corporation or organization, manner in which control was held, and extent of control. If control was in a holding company organization, show the chain of ownership or control to the main parent company or organization. If control was held by a trustee(s), state name of trustee(s), name of beneficiary or beneficiearies for whom trust was maintained, and purpose of the trust.							
Puget Energy, Inc., an energy services holding of							
Puget Energy, Inc. is the direct wholly owned sul Intermediate Holdings, Inc. which is in turn a dire	-	- '		ned subsidiary (of Puget		
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	1 (1)	s Report Is: X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2020/Q4			
Phase	tSound Engry lossion #: 20210420-8 (12)0	A RestubilissionDate: 04		Elia di			
	CORPORATIONS CONTROLLED BY RESPONDENT						
at and 2. If any in	eport below the names of all corporations, busines y time during the year. If control ceased prior to e control was by other means than a direct holding ntermediaries involved. control was held jointly with one or more other into	end of year, give particulars (de of voting rights, state in a footr	etails) in a footnote. note the manner in whicl	h control was held, naming			
1. Se 2. Di 3. In 4. Jo voting agree	itions ee the Uniform System of Accounts for a definition rect control is that which is exercised without intedirect control is that which is exercised by the integrated control is that in which neither interest can effect control is equally divided between two holders, of ement or understanding between two or more particles. Name of Company Controlled	rposition of an intermediary. erposition of an intermediary whectively control or direct action or each party holds a veto powelies who together have control	without the consent of t ver over the other. Joint	he other, as where the control may exist by mutual ne definition of control in the			
No.			Stock Owned	Ref.			
1	Puget Western, Inc.	(b)	(c) 100%	(d)			
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Puge	tSound Energy Inc. Tument Accession #: 2021042	0-8020	A ResubinasionDate:		End of	2020/Q4
		•	OFFICERS			
respo (such 2. If	eport below the name, title and salary for ondent includes its president, secretary, n as sales, administration or finance), an a change was made during the year in t mbent, and the date the change in incum	treasurer, and any other he incumbe	and vice president in char person who performs sirent of any position, show r	ge of a principal business u nilar policy making function	ınit, division o s.	or function
Line	Title	iberioy was	made.	Name of Officer		Salary
No.	(a)			(b)		Salary for Year (c)
1	President & Chief Executive Officer			Mary E. Kipp		891,66
2	Sr. V.P. & Chief Financial Officer			Daniel A. Doyle		544,04
3	Former Chief Executive Officer			Kimberly Harris (Retired		50,72
4	Sr. V.P. General Council & Chief Ethics Co.	mpliance Offi	r	Steven R. Secrist		479,28
5	Sr. V.P. Operations			Booga K. Gilbertson		420,40
6	Sr. V.P. & Chief Information Officer			Margaret F. Hopkins		345,32
7	Former Senior Vice President Policy and Er	nergy Supply		David Mills (Resigned 11/30/	2020)	361,90
8	V.P. Customer Operations and Communica	tions		Andrew W. Wappler		332,24
9	V.P. Energy Supply			Ronald J. Roberts		240,41
10	V.P. Regulatory & Government Affairs			Kenneth S. Johnson		269,92
11	V.P. Human Resources			Kimberly Collier		220,72
12	Former Senior Vice President and Chief Ad	ministrative (Or	Marla D. Mellies (Retired 02/	28/202)	83,38
13	Controller & Principal Accounting Officer			Stephen J. King		202,22
14	Corporate Treasurer			Andrea Peterman		191,99
15	Corporate Treasurer			Matt McArthur (Resigned		137,49
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	t Sound Energy Inc.	(1)	X An C	original		(Mo, Da, Yr)	End of 2020/Q4		
1,1960	t Sound Energy Inc. tument Accession #: 20210420-8	Q <u>2</u>)0			te: 0	4/154/2502021			
	DIRECTORS								
	1. Report below the information called for concerning each director of the respondent who held office at any time during the year. Include in column (a), abbreviated								
	titles of the directors who are officers of the respondent. 2. Designate members of the Executive Committee by a triple asterisk and the Chairman of the Executive Committee by a double asterisk.								
	Name (and Title) of D	irector	ok allu t	ile Gilalillian oi	lile Exec		siness Address		
Line No.	(a)	711 00101				((b)		
1	Scott Armstrong				Seattle,				
2	Kenton Bradbury					, Ontario			
	Richard Dinneny					Columbia			
4	Barbara J. Gordon				Bellevue				
5	Christopher Hind					, Ontario			
6	Grant Hodgkins				Victoria,				
7	Steven W. Hooper				Bellevue				
8	Thomas King				Houston				
9	Mary E. Kipp (President & CEO)				Bellevue				
10	Paul McMillian				Calgary				
11	Mary O. McWilliams				Seattle,				
12	Christopher Trumpy					Columbia			
13	Martijn Verwoest				Netherla				
14	Steven Zucchet				Toronto	, Ontario			
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(Mo, Da, Yr)						
Puget Sound Energy, Inc.	(2) A Resubmission	04/15/2021	2020/Q4				
FOOTNOTE DATA							

Schedule Page: 105 Line No.: 6 Column: a

Effective December 31, 2020, Mr. Grant Hodgkins was elected to serve on the Board of Directors of both Puget Energy and Puget Sound Energy.

Schedule Page: 105 Line No.: 12 Column: a

Effective December 31, 2020, Mr. Christopher Trumpy was no longer serving on the Board of Directors of Puget Sound Energy.

	e of Respondent		This Re	oort Is:] An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Dog	t Sound Energy Inc. iment Accession	#: 20210420	0-8010 (2)	# Resudmissione: 04/15/04/18/2021		
				MATION ON FORMULA RA nedule/Tariff Number FERC		
Does	the respondent have for	mula rates?			X Yes	
					☐ No	
1. Ple ac	ease list the Commission cepting the rate(s) or cha	accepted formula ranges in the accepte	rates including F ed rate.	ERC Rate Schedule or Tariff	Number and FERC procee	eding (i.e. Docket No)
Line No.	FERC Rate Schedule o	r Tariff Number		FERC Proceeding		
1	PSE OATT	Tami Namber		1 Erro i roccoung		FERC Docket No. ER12-778
2						Establishment of formula rate.
3	PSE OATT				FE	ERC Docket No. ER18-1249-000
4						Amendment to OATT Schedules
5					7, 8, and	d 10 to revise depreciation rates.
6	PSE OATT				FE	ERC Docket No. ER20-1489-000
7					Amendment	to eliminate recovery of PBOPs.
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Poet	t Sound Energy	Inc.	20210420-8010	(2)	Resudmissione: 04/	15/04/18/2021		End of 2020/Q4
	INFORMATION ON FORMULA RATES FERC Rate Schedule/Tariff Number FERC Proceeding							
Does	oes the respondent file with the Commission annual (or more frequent) Yes No							
2. If	yes, provide a lis	ting of such fili	ngs as contained on th	ne Commissio	on's eLibrary website	 		
Line		Document					Formul	a Rate FERC Rate
No.	Accession No.	Date \ Filed Date	Docket No.		Description		Schedu Tariff N	ule Number or lumber
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	e of Respondent			This	۱ ۱۷۱	ort Is: An Origin	al		Date	e of Report , Da, Yr)	Year/Period of Report
Puge	t Sound Energy Inc	ion #:	20210420	0-8010 (2)		A Resudr	mBsiore:	04/	15/02	AA\$/2021	End of 2020/Q4
	INFORMATION ON FORMULA RATES Formula Rate Variances										
am 2. The For 3. The imp	counts reported in the e footnote should prom frm 1. e footnote should ex pacting formula rate	e Form 1. ovide a nai plain amou inputs diffe	rrative descripunts excluded	otion explaining from the rate	ng ho ebase n For	ow the "rate e or where to m 1 sched	e" (or billing labor or ot ule amoun	g) was her allo ts.	derive ocatio	ed if different from the	a rate inputs differ from reported amount in the xpenses, or other items otnote.
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IMPORTA	NT CHANGES DURING	THE QUARTER/YEAR	
Give particulars (details) concerning the matters indicated accordance with the inquiries. Each inquiry should be ans information which answers an inquiry is given elsewhere i 1. Changes in and important additions to franchise rights: franchise rights were acquired. If acquired without the pay 2. Acquisition of ownership in other companies by reorga companies involved, particulars concerning the transaction Commission authorization. 3. Purchase or sale of an operating unit or system: Give and reference to Commission authorization, if any was recovered submitted to the Commission. 4. Important leaseholds (other than leaseholds for natural effective dates, lengths of terms, names of parties, rents, reference to such authorization. 5. Important extension or reduction of transmission or disbegan or ceased and give reference to Commission author customers added or lost and approximate annual revenue new continuing sources of gas made available to it from papproximate total gas volumes available, period of contrate 6. Obligations incurred as a result of issuance of securitie debt and commercial paper having a maturity of one year appropriate, and the amount of obligation or guarantee. 7. Changes in articles of incorporation or amendments to 8. State the estimated annual effect and nature of any im 9. State briefly the status of any materially important legal proceedings culminated during the year. 10. Describe briefly any materially important transactions director, security holder reported on Page 104 or 105 of the associate of any of these persons was a party or in which 11. (Reserved.) 12. If the important changes during the year relating to the applicable in every respect and furnish the data required to 13. Describe fully any changes in officers, directors, major occurred during the reporting period. 14. In the event that the respondent participates in a cash percent please describe the significant events or transacti extent to which the respondent has amounts loaned or modern than the respondent participa	swered. Enter "none," in the report, make a result of the consideration inization, merger, or cons, name of the Comma brief description of the quired. Give date journal abrief description of the quired. Give date journal abrief description of the quired. Give date journal abrief description. Substitution system: State or and other condition. Substitution system: State or active and other parties the sor assumption of lial or less. Give reference the charter: Explain the reportant wage scale chall proceedings pending of the respondent not the Annual Report Formany such person had the respondent companions and the respondent program in security holders and the management program in the proprious plans, if any to respondent or the plans of the pl	"not applicable," or "Nate ference to the schedule consideration given their and state that fact. Insolidation with other chains and authorizing the true property, and of the hall entries called for by the enal entries called for by the enal entries called for by the enal entries called for given state name of Commiss the territory added or relinquired. State also the advice. Each natural gas and, purchase contract or or any such arrangement of the enal entries or guarantees in the to FERC or State Comparture and purpose of stanges during the year, at the end of the year, at year,	A" where applicable. If the in which it appears. The refore and state from whom the stompanies: Give names of transaction, and reference to transactions relating thereto, the Uniform System of Accounts of

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) <u>X</u> An Original	(Mo, Da, Yr)	· ·		
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4		
IMPORTANT CHANGES DURING THE QUARTER/YEAR (Continued)					

1. Changes in and important additions to franchise rights: Describe the actual consideration given therefore and state from whom the franchise rights were acquired. If acquired without the payment of consideration, state that fact.

Location (WA)	County	Туре	Category	Initial Term	Consideration
					\$ -
Auburn	King	Electric	New	15 years	
					\$ -
Arlington	Snohomish	Natural Gas	New	20 years	
					\$ -
Yelm	Thurston	Electric & Natural Gas	New	20 years	

')	- N I	on	_

- 3. None.
- 4. None.
- 5. None.

6

Credit Facilities

As of December 31, 2020, no amounts were drawn and outstanding under PSE's credit facility. No letters of credit were outstanding and \$373.8 million was outstanding under the commercial paper program. Outside of the credit agreement, PSE had a \$2.7 million letter of credit in support of a long-term transmission contract and a \$1.0 million letter of credit in support of natural gas purchases in Canada.

Long Term Debt

The Company had no new long-term debt activities in the twelve months ended December 31, 2020. For further information, see Note 6, "Long-Term Debt" and Note 7, "Liquidity Facilities and Other Financing Arrangements" in the Company's most recent Annual Report on FERC Form 1 for the year ended December 31, 2020.

- 7. None.
- 8. Non-represented employees received on average a 3.46% increase effective on March 1, 2020. Employees of the IBEW received a 3.5% salary increase effective on April 1, 2020. Employees of the UA received a 2.75% salary increase that went into effect October 1, 2020. The estimated annual effect of these changes is \$10.2 million. The current contracts with the IBEW and UA will expire March 31, 2026 and September 30, 2021, respectively.
- 9. Legal Proceedings:

Regulation and Rates

Power Cost Only Rate Case

On December 9, 2020, PSE filed its 2020 power cost only rate case (PCORC). The filing proposed an increase of \$78.5 million

	FERC FORM NO. 1 (ED. 12-96)	Page 109.1
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) X An Original	(Mo, Da, Yr)			
Puget Sound Energy, Inc.	(2) A Resubmission	04/15/2021	2020/Q4		
IMPORTANT CHANGES DURING THE QUARTER/YEAR (Continued)					

(or an average of approximately 3.7%) in the Company's overall power supply costs with an anticipated effective date in June 2021. On February 2, 2021, PSE supplemented the PCORC to update its power costs, leading to a requested increase from \$78.5 million to \$88.0 million (or an average of approximately 4.1%).

On March 2, 2021, the parties to the PCORC reached a multiparty settlement in principle, with Public Counsel not joining the settlement, but also not opposing. The settlement resulted in an estimated revenue increase of \$65.3 million or 3.1% and, pending approval by the Washington Commission, is expected to be effective June 2021.

General Rate Case Filing

PSE filed a GRC with the Washington Commission on June 20, 2019, requesting an overall increase in electric and natural gas rates of 6.9% and 7.9% respectively. PSE requested a return on equity of 9.8% with an overall rate of return of 7.62%. In addition to the traditional areas of focus (revenue requirements, cost allocation, rate design and cost of capital), the Company completed an attrition study and included a portion of the attrition revenue requirement in the overall request in order address the expected regulatory lag in the rate year. Additionally, as the non-plant related excess deferred taxes that resulted from the Tax Cuts and Jobs Act (TCJA) remained outstanding from PSE's Expedited Rate Filing (ERF) as discussed below, PSE requested in its GRC to pass back the amounts over four years. On September 17, 2019, PSE filed a supplemental filing in the GRC, which provided updates as discussed in our original filing, but did not impact the requested overall electric and natural gas rate increases, return on equity or overall rate of return as originally filed. On January 15, 2020, PSE filed rebuttal testimony which included a reduction to the requested return on equity to 9.5%, which decreased the rate of return to 7.48%. The requested rate increase for both electric and natural gas remained at 6.9% and 7.9%, respectively. For both electric and natural gas PSE did not originally request its full attrition adjustment; therefore, the decrease in return on equity led to a reduction in the electric rate increase of only \$1.5 million and did not have an impact on the natural gas rate increase.

On July 8, 2020, the Washington Commission issued its order on PSE's GRC. The ruling provided for a weighted cost of capital of 7.39% or 6.8% after-tax, and a capital structure of 48.5% in common equity with a return on equity of 9.4%. The order also resulted in a combined net increase to electric of \$29.5 million, or 1.6%, and to natural gas of \$36.5 million, or 4.0%. However, the Washington Commission extended the amortization of certain regulatory assets, PSE's electric decoupling deferral, and PSE's PGA deferral to mitigate the impact of the rate increase in response to the economic instability created by the COVID-19 pandemic, which reduced the electric revenue increase to approximately \$0.9 million, or 0.05% and the natural gas increase to \$1.3 million, or 0.15%. The Washington Commission also determined that the Company's proposed attrition adjustment of \$23.9 million for electric and \$16.2 million for natural gas was not in the public interest at this time. The order also effectively ends the deferral of depreciation expense associated with PSE's advanced metering infrastructure (AMI) investment while allowing the deferral on the return on AMI investments through December 31, 2019. Additional AMI investments will be evaluated in future proceedings for deferrals of return until the AMI project is complete. On July 17, 2020, PSE filed a motion for clarification with the Washington Commission seeking clarification on several items. On July 31, 2020, the Washington Commission issued an order granting PSE's motion for clarification. The ruling adjusted certain items from the final order issued on July 8, 2020, which led to a combined net increase to electric of \$59.6 million, or 2.9%, an increase of \$30.1 million above the \$29.5 million granted in the final order. The order also led to a combined net increase to natural gas of \$42.9 million, or 5.6%, an increase of \$6.4 million above the \$36.5 million granted in the final order. The Washington Commission maintained adjustments which mitigated the impacts of the rate increases in response to the economic instability created by the COVID-19 pandemic, which reduced the electric revenue increase to approximately \$27.7 million, or 1.3% and the natural gas increase to \$0.2 million, or 0.02%.

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On August 6, 2020, PSE filed a petition for judicial review with the Superior Court of the State of Washington for King County (Superior Court) challenging the portion of the final order that requires PSE to pass back to customers the reversal of plant-related excess deferred income taxes in a manner that may deviate from the Internal Revenue Service (IRS) normalization and consistency rules. On August 7, 2020, PSE filed a motion to stay with the Superior Court related to the portions of the final order under judicial review. On September 14, 2020, the Superior Court denied PSE's motion to stay. PSE reviewed the original Washington Commission order including the ramifications of certain tax issues and requested a Private Letter Ruling (PLR) with the IRS regarding this matter. PSE will continue to utilize the average rate assumption method (ARAM) in the turnaround of certain accelerated tax depreciation benefits on PSE assets. On September 23, 2020, PSE filed a compliance filing with the Washington Commission. The natural gas tariffs became effective October 1, 2020 and the electric tariffs on October 15, 2020. On October 7, 2020, PSE, the Washington Commission and interveners agreed to dismiss the petition for judicial review. The agreement is based on a commitment from the Washington Commission that if the IRS ruling finds that the Washington Commission's methodology for reversing plant-related excess deferred income taxes is impermissible, the Washington Commission will open a proceeding to review and enact the changes required by the IRS ruling. There is approximately \$25.6 million in annual revenue requirement related to the 2019 GRC which PSE has requested it be allowed to track in order to allow the Washington Commission to decide if it is appropriate for PSE to recover, pending the outcome of the IRS ruling.

Washington Commission Tax Deferral Filing

The TCJA was signed into law in December 2017. As a result of this change, PSE re-measured its deferred tax balances under the new corporate tax rate. PSE filed an accounting petition on December 29, 2017, requesting deferred accounting treatment for the impacts of tax reform. The requested deferral accounting treatment resulted in the tax rate change being captured in the deferred income tax balance with an offset to the regulatory liability for deferred income taxes for GAAP purposes. Additionally, on March 30, 2018, PSE filed for a rate change for electric and natural gas customers associated with TCJA to reflect the decrease in the federal corporate income tax rate from 35.0% to 21.0%. The overall impact of the rate change, based on the annual period from May 2018 through April 2019, is a revenue decrease of \$72.9 million, or 3.4%, for electric and \$23.6 million, or 2.7%, for natural gas and became effective May 1, 2018, by operation of law.

The March 30, 2018, rate change filing did not address excess deferred taxes or the deferred balance associated with the over-collection of income tax expense of \$34.6 million for the period January 1 through April 30, 2018 (the time period that encompasses the effective date of the TCJA through May 1, 2018, the effective date of the rate change). The \$34.6 million tax over-collection decreased PSE's revenue and increased the regulatory liability for a refund to customers.

While the settlement agreement in the ERF provides for the pass back of plant related excess deferred income taxes that resulted from the TCJA using the ARAM methodology based on 2018 amounts through the PSE Schedule 141X tariff, the ongoing treatment of excess deferred taxes associated with non-plant-related book/tax differences and the treatment of the excess deferred taxes associated with plant related book/tax differences was left to be addressed in PSE's GRC, which was filed on June 20, 2019. The Washington Commission also required in the ERF order that PSE pass back the deferred balance associated with the tax over-collection for the period from January 1, 2018, through April 30, 2018, as discussed above, over a one-year period which began May 1, 2019. Per PSE's Schedule 141Y tariff, following the May 2019 through April 2020 refund period, if the residual balance of credit owed to customers will be greater than \$0.1 million, PSE would submit a filing no later than July 31, 2020 with a proposal of passing back the residual balance effective September 1, 2020 through August 31, 2021. As this balance was greater than \$0.1 million, PSE filed tariff revisions on July 20, 2020 and the Washington Commission approved the filing on August 27, 2020. Finally, the GRC final order determined that PSE is required to pass back 2019 and 2020 protected excess deferred tax reversals totaling \$70.8 million over the 12 months following the rate effective period through PSE's Schedule 141X tariff. The GRC final order also determined that PSE is required to pass back unprotected excess deferred tax balances totaling \$38.9 million over 36 months following the rate effective period through PSE's Schedule 141Z tariff. Further details of the outcome associated with PSE's tax deferral filing are discussed in

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the ERF and GRC disclosures.

Decoupling Filings

While fluctuations in weather conditions will continue to affect PSE's billed revenue and energy supply expenses from month to month, PSE's decoupling mechanisms assist in mitigating the impact of weather on operating revenue and net income. Since 2013, the Washington Commission has allowed PSE to record a monthly adjustment to its electric and natural gas operating revenues related to electric transmission and distribution, natural gas operations and general administrative costs from most residential, commercial and industrial customers to mitigate the effects of abnormal weather, conservation impacts and changes in usage patterns per customer. As a result, these electric and natural gas revenues are recovered on a per customer basis regardless of actual consumption levels. PSE's energy supply costs, which are part of the PCA and PGA mechanisms, are not included in the decoupling mechanism. The revenue recorded under the decoupling mechanisms will be affected by customer growth and not actual consumption. Following each calendar year, PSE will recover from, or refund to, customers the difference between allowed decoupling revenue and the corresponding actual revenue during the following May to April time period.

On December 5, 2017, the Washington Commission approved PSE's request within the 2017 GRC to extend the decoupling mechanism with several changes to the methodology that took effect on December 19, 2017. Electric and natural gas delivery revenues continue to be recovered on a per customer basis and electric fixed production energy costs are now decoupled and recovered on the basis of a fixed monthly amount. The allowed decoupling revenue for electric and natural gas customers will no longer increase annually each January 1 as occurred prior to December 19, 2017. Approved revenue per customer costs can only be changed in a GRC or ERF. Approved electric fixed production energy costs can only be changed in a GRC or a power cost only rate case. Other changes to the decoupling methodology approved by the Washington Commission include regrouping of electric and natural gas non-residential customers and the exclusion of certain electric schedules from the decoupling mechanism going forward. The rate test, which limits the amount of revenues PSE can collect in its annual filings, increased from 3.0% to 5.0% for natural gas customers but will remain at 3.0% for electric customers. The decoupling mechanism will be reviewed again in PSE's first rate case filed in or after 2021, or in a separate proceeding, if appropriate. PSE's decoupling mechanism over- and under- collections will still be collectible or refundable after this effective date even if the decoupling mechanism is not extended.

On February 21, 2019, the Washington Commission approved the multi-party settlement agreement which was filed within PSE's ERF filing. As part of this settlement agreement, electric and natural gas allowed delivery revenue per customer was updated to reflect changes in the approved revenue requirement. For electric, there were no changes to the annual allowed fixed power cost revenue. The changes took effect on March 1, 2019.

On July 8, 2020, the Washington Commission issued the final order in Dockets UE-190529 and UG-190530, which instructed PSE to extend the collection of amortization balances for electric decoupling delivery and fixed power cost sections originally filed through the annual May 2020 decoupling filing. The extension requires PSE to move amortization balances for electric decoupling as of August 31, 2020 to be collected from customers for a two-year period, instead of the originally approved one-year period. Additionally, through approving the electric cost of service, the final order approved the re-allocation of decoupling balances from Schedule 40 to the remaining electric decoupling groups.

On December 1, 2020, PSE made a tariff correction filing for Schedule 142 amortization rates, with a proposed effective date of January 1, 2021, where it proposed to zero out rates still effective past October 15, 2020 on tariff sheet Schedule 142-H, which was replaced by rates on tariff sheet Schedule 142-I effective October 15, 2020. This resulted in an over-collection from electric decoupled customers of approximately \$4.3 million at year-end. As part of this filing, PSE has proposed to true up the over-collection amounts for the period of October 15, 2020 through December 31, 2020 in PSE's annual May 2021 decoupling filing.

On December 31, 2020, PSE performed an analysis to determine if electric and natural gas decoupling revenue deferrals would be collected from customers within 24 months of the annual period, per ASC 980. If not, for GAAP purposes only, PSE would need to record a reserve against the decoupling revenue and regulatory asset balance. Once the reserve is probable of collection within 24

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months from the end of the annual period, the reserve can be recognized as decoupling revenue. The analysis indicated that \$8.0 million of electric deferred revenue will not be collected within 24 months of the annual period; therefore a reserve adjustment was booked to 2020 electric decoupling revenue. Natural gas deferred revenue will be collected within 24 months of the annual period; therefore, no reserve adjustment was booked to 2020 natural gas decoupling revenue. The previously unrecognized decoupling deferrals of \$0.8 million at December 31, 2018, were recognized as decoupling revenue in the year ended December 31, 2019.

Power Cost Adjustment Clause Filing

On July 1, 2019, PSE updated its Schedule 95 rates in the Power Cost Adjustment Clause tariff to reflect the transition fee as required by Section 12 of the Microsoft Special Contract. Additionally, Schedule 95 rates also include portions of fixed power cost adjustments per the allowed decoupling rate re-allocation effective April 1, 2019, resulting from Microsoft becoming a transportation customer as well as small variable power cost adjustments.

On July 8, 2020, the Washington Commission issued the final order in Dockets UE-190529 and UG-190530, which instructed PSE to remove Schedule 95 collection on decoupling allowed rates for Microsoft Special Contracts, which will be included in allowed rates under the Decoupling Schedule 142 effective October 15, 2020.

PSE exceeded the \$20.0 million cumulative deferral balance in its PCA mechanism in 2019. The surcharging of deferrals can be triggered by the Company when the balance in the deferral account is a credit of \$20.0 million or more. Due to concerns about the economic impact of the COVID-19 pandemic on customers, PSE voluntarily, with Washington Commission Staff support, delayed filing an increase to its Schedule 95 rates in its annual PCA report filing in Docket UE-200398, which was approved on July 30, 2020. Subsequently, PSE filed to recover the deferred balance in Docket UE-200893, effective December 1, 2020, and the Washington Commission approved PSE's request on November 24, 2020. During 2019, actual power costs were higher than baseline power costs, thereby creating an under-recovery of \$67.2 million. Under the terms of the PCA's sharing mechanism for under-recovered power costs, PSE absorbed \$31.2 million of the under-recovered amount, and customers were responsible for the remaining \$36.0 million, or \$37.0 million including interest. As PSE had an approved balance owing from customers including interest at the start of 2019 totaling \$4.7 million, the approved cumulative deferral balance for the PCA as of December 2019 is \$41.7 million. As previously stated, this filing is set to collect the customer's share of the cumulative 2019 imbalance in PSE's PCA mechanism.

Purchased Gas Adjustment Mechanism

On April 25, 2019, the Washington Commission approved PSE's request for an out-of-cycle change to PGA rates with the rate change taking effect May 1, 2019. The out-of-cycle PGA filing was needed to begin amortizing a large PGA commodity deferral balance that had grown due to higher than projected commodity costs during the 2018/19 winter. These higher than projected commodity costs were primarily due to an October 9, 2018, rupture and subsequent explosion on Westcoast Pipeline which is one of the major pipelines feeding PSE's distribution system. The pipeline was repaired in October 2018, however supply capacity on the pipeline was limited over the 2018/19 winter leading to higher prices. February weather was also much colder than normal which also increased the demand for natural gas. The out-of-cycle PGA rates were effective from May 1, 2019 through April 30, 2020 and on May 1, 2020 the rates were set to zero. At the end of the recovery period, an unamortized balance of \$4.9 million remained which PSE requested to be amortized in its annual PGA filing for rates effective November 1, 2020.

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On October 24, 2019, the Washington Commission approved PSE's request for November 2019 PGA rates, with the rate change taking effect on November 1, 2019. As part of that filing, PSE requested PGA rates increase annual revenue by \$17.8 million, while the new tracker rates increased by annual revenue of \$100.6 million; this was in addition to continuing the collection on the remaining balance of \$54.0 million from the out-of-cycle PGA. The tracker rates include deferral balances for the three separate amounts: (i) \$114.4 million of under collected commodity balances deferred in February and March; (ii) a \$10.8 million balance of over-collected commodity costs for the 2018 PGA, and (iii) a \$4.1 million remaining balance from the \$54.7 million credit to customers, caused by the 2017 over-collection, established in the 2018 tracker. The high commodity deferral balances for winter months through March 2019 were the result of three noteworthy events last winter experienced by PSE: the Enbridge pipeline rupture, unusually low temperatures in February and March, and a compressor failure in February at the Jackson Prairie storage facility. Additionally, to reduce customer impact, as part of the approved PGA filing, PSE will be collecting \$114.4 million commodity deferrals and related interest over a two-year period, instead of the historic one-year period, from November 2019 through October 2021. On July 8, 2020, the Washington Commission issued the final order in Dockets UE-190529 and UG-190530, which instructed PSE to extend the collection of amortization balances for the portion of PGA amortization balances originally filed through the annual November 1, 2019 PGA filing under the Supplemental Schedule 106B. The extension requires PSE to move amortization balances for PGA Schedule 106B as of August 31, 2020 to be collected from customers for a three-year period, instead of the originally approved two-year period.

On October 29, 2020, the Washington Commission approved PSE's request for November 2020 PGA rates in Docket UG-200832, effective November 1, 2020. As part of that filing, PSE requested PGA rates increase annual revenue by \$32.6 million, while the new tracker rates increased annual revenue by \$37.4 million; this was in addition to continuing the collection on the remaining balance of \$69.4 million under Supplemental Schedule 106B.

The following table presents the PGA mechanism balances and activity at December 31, 2020 and December 31, 2019:

Puget Sound Energy

(Dollars in Thousands)	At	At December 31,		At December 31,				
PGA receivable balance and activity		2020		2020		2020 2019		2019
PGA receivable beginning balance	\$	\$ 132,766		132,766 \$		9,921		
Actual natural gas costs		314,792		406,162				
Allowed PGA recovery		(363,886)		(289,876)				
Interest		3,983		6,559				
PGA receivable ending balance	\$	87,655	\$	132,766				

Get to Zero Depreciation Deferral

On April 10, 2019, PSE filed an accounting petition with the Washington Commission, requesting authorization to defer depreciation expense associated with Get To Zero (GTZ) projects that were placed in service after June 30, 2018. The GTZ project consists of a number of short-lived technology upgrades. The depreciation expense associated with the GTZ projects with lives of 10 years or less that were placed in service after June 30, 2018, were deferred beginning May 1 per the petition request. For the year ended December 31, 2020 and December 31, 2019, PSE deferred \$2.8 million and \$21.7 million of depreciation expense for GTZ, respectively. In addition to the deferral of depreciation expense, PSE had also requested to defer carrying charges on the GTZ deferral, to be calculated utilizing the Company's currently authorized after tax rate of return, or 6.89% per the 2018 ERF. The GTZ accounting petition was consolidated with PSE's 2019 GRC and on July 8, 2020, the Washington Commission issued its order in PSE's 2019 GRC. The ruling authorized PSE to amortize deferred GTZ expenses as proposed in the original GRC filing. The ruling

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also allows continued deferral of the depreciation expense associated with GTZ investments not already approved for recovery with a book life of 10 years or less, through PSE's next GRC. Finally, the final order set the rate at which PSE could defer and recover carrying charges from PSE's authorized rate of return to the quarterly interest rate established by the FERC.

Crisis Affected Customer Assistance Program

On April 6, 2020, PSE filed with the Washington Commission revisions to its currently effective Tariff WN U-60. The purpose of this filing is to incorporate into PSE's low-income tariff a new temporary bill assistance program, Crisis Affected Customer Assistance Program (CACAP), to mitigate the economic impact of the COVID-19 pandemic on PSE's customers. CACAP would allow PSE customers facing financial hardship due to COVID-19 to receive up to \$1,000 in bill assistance. The program puts to immediate use \$11.0 million in unspent low income funds from prior years, and supplements other forms of financial assistance. The program does not require an increase to rates and is fully compatible with other low income programs. Based on the COVID-19 pandemic and resulting state of emergency, the Washington Commission allowed the tariff revisions to become effective on April 13, 2020. PSE made an additional filing on July 21, 2020 to increase the amount of electric funds available for distribution by \$4.5 million under the CACAP program. The program ended on September 30, 2020.

Litigation

From time to time, the Company is involved in litigation or legislative rulemaking proceedings relating to its operations in the normal course of business. The following is a description of pending proceedings that are material to PSE's operations:

Colstrip

PSE has a 50% ownership interest in Colstrip Units 1 and 2 and a 25% interest in each of Colstrip Units 3 and 4. In March 2013, the Sierra Club and the Montana Environmental Information Center filed a Clean Air Act citizen suit against all Colstrip owners in the U.S. District Court, District of Montana. In July 2016, PSE reached a settlement with the Sierra Club to dismiss all of the Clean Air Act allegations against the Colstrip Generating Station, which was approved by the court in September 2016. As part of the settlement that was signed by all Colstrip owners, Colstrip 1 and 2 owners, PSE and Talen Energy Corporation (Talen), agreed to retire the two oldest units (Units 1 and 2) at Colstrip in eastern Montana no later than July 1, 2022. Depreciation rates were updated in the GRC effective December 19, 2017, where PSE's depreciation increased for Colstrip Units 1 and 2 to recover plant costs to the expected shutdown date. Additionally, PSE has accelerated the depreciation of Colstrip Units 3 and 4, per the terms of the GRC settlement, to December 31, 2027. The GRC also repurposed PTCs and hydro-related treasury grants to recover unrecovered plant costs and to fund and recover decommissioning and remediation costs for Colstrip Units 1 through 4.

Consistent with a June 2019 announcement, Talen permanently shut down Units 1 and 2 at the end of 2019 due to operational losses associated with the Units. Colstrip Units 1 and 2 were retired effective December 31, 2019. The Washington Clean Energy Transition Act requires the Washington Commission to provide recovery of the investment, decommissioning, and remediation costs associated with the facilities that are not recovered through the repurposed PTC's and hydro-related treasury grants. The full scope of decommissioning activities and costs may vary from the estimates that are available at this time.

On December 10, 2019, PSE announced its intention to sell its interest in Colstrip Unit 4 to NorthWestern Energy for \$1. Under this agreement, PSE would have retained its obligation to fund 25% of the environmental remediation and decommissioning costs associated with Unit 4 during PSE's operation. The proposed agreement was subject to approval by the Washington Commission and the Montana Public Service Commission. Additionally, PSE had agreed to enter into a power purchase agreement with NorthWestern Energy for 90 MW through 2025 to facilitate the transition, and sell a portion of its dedicated Colstrip transmission system,

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conditioned upon regulatory approval.

On August 14, 2020, an amendment to the agreement was executed selling a portion of PSE's interest in Colstrip Unit 4 to Talen, in addition to NorthWestern Energy. However, after evaluating the likelihood of the regulatory approval process in both Washington and Montana, on October 29, 2020, PSE, NorthWestern Energy, and Talen mutually agreed to terminate the proposed sales agreement and the proposed power purchase agreement and relieve all claims against one another arising out of or relating to the sale agreement. The termination of the proposed sale and proposed PPA resulted in the withdrawal of PSE's filing with the Washington Commission. Colstrip Unit 4 is classified as Electric Utility Plant on the balance sheet, see Note 6, "Utility Plant," to the consolidated financial statements in Item 8 of this report.

Regional Haze Rule

In January 2017, the EPA published revisions to the Regional Haze Rule. Among other things, these revisions delayed new Regional Haze review from 2018 to 2021, however the end date will remain 2028. In January 2018, the EPA announced that it was reconsidering certain aspects of these revisions and PSE is unable to predict the outcome. Challenges to the 2017 Regional Haze Revision Rule are pending in abeyance in the U.S. Court of Appeals for the D.C. Circuit, pending resolution of the EPA's reconsideration of the rule.

Clean Air Act 111(d)/EPA Affordable Clean Energy Rule

In June 2014, the EPA issued a proposed Clean Power Plan (CPP) rule under Section 111(d) of the Clean Air Act designed to regulate GHG emissions from existing power plants. The proposed rule includes state-specific goals and guidelines for states to develop plans for meeting these goals. The EPA published a final rule in October 2015. In March 2017, then EPA Administrator, Scott Pruitt, signed a notice of withdrawal of the proposed CPP federal plan and model trading rules and, in October 2017, the EPA proposed to repeal the CPP rule.

In August 2018, the EPA proposed the Affordable Clean Energy (ACE) rule, pursuant to Section 111(d) of the Clean Air Act, as a replacement to the CPP rule. The ACE rule, along with the repeal of the CPP rule, were finalized in June 2019, and establish emission guidelines for states to develop plans to address greenhouse gas emissions from existing coal-fired plants. On January 19, 2021 the U.S. Court of Appeals for the District of Columbia Circuit (D.C. Circuit) vacated the ACE rule and remanded the record back to the Agency for further consideration consistent with its opinion, finding that misinterpreted the Clean Air Act. PSE is evaluating this vacatur to determine impact on operations.

Washington Clean Air Rule

The CAR was adopted in September 2016, in Washington State and attempts to reduce greenhouse gas emissions from "covered entities" located within Washington State. Included under the new rule are large manufacturers, petroleum producers and natural gas utilities, including PSE. The CAR sets a cap on emissions associated with covered entities, which decreases over time approximately 5.0% every three years. Entities must reduce their carbon emissions, or purchase emission reduction units (ERUs), as defined under the rule, from others.

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In September 2016, PSE, along with Avista Corporation, Cascade Natural Gas Corporation and NW Natural, filed a lawsuit in the U.S. District Court for the Eastern District of Washington challenging the CAR. In September 2016, the four companies filed a similar challenge to the CAR in Thurston County Superior Court. In March 2018, the Thurston County Superior Court invalidated the CAR. The Washington State Department of Ecology appealed the Superior Court decision in May 2018. As a result of the appeal, direct review to the Washington State Supreme Court was granted and oral argument was held on March 16, 2019. In January 2020, the Washington Supreme Court affirmed that CAR is not valid for "indirect emitters" meaning it does not apply to the sale of natural gas for use by customers. The court ruled, however, that the rule can be severed and is valid for direct emitters including electric utilities with permitted air emission sources, but remanded the case back to the Thurston County to determine which parts of the rule survive. The Department of Ecology and the four parties asked Thurston County to stay this case until the 2020 Washington State legislative session concluded and now the Department of Ecology plans to ask the court to extend the stay until the COVID-19 pandemic is over. Meanwhile, the four companies moved to voluntarily dismiss the federal court litigation without prejudice in March 2020.

10. Related Party Transactions

Tacoma LNG Facility

In August 2015, PSE filed a proposal with the Washington Commission to develop an LNG facility at the Port of Tacoma. Currently under construction at the Port of Tacoma, the facility is expected to be operational in 2021. The Tacoma LNG facility is designed to provide peak-shaving services to PSE's natural gas customers. By storing surplus natural gas, PSE is able to meet the requirements of peak consumption. LNG will also provide fuel to transportation customers, particularly in the marine market. Following a mediation process and the filing of a settlement stipulation by PSE and all parties, the Washington Commission issued an order on October 31, 2016, that allowed PSE's parent company, Puget Energy, to create a wholly-owned subsidiary, named Puget LNG, which was formed on November 29, 2016, for the sole purpose of owning, developing and financing the non-regulated activity of the Tacoma LNG facility. Puget LNG has entered into one fuel supply agreement with a maritime customer and is marketing the facility's expected output to other potential customers.

The Tacoma LNG facility is currently under construction. Pursuant to the Washington Commission's order, PSE will be allocated 43.0% of the capital and operating costs of the Tacoma LNG facility. PSE and Puget LNG are considered related parties with similar ownership by Puget Energy. Therefore, capital and operating costs that occur under PSE and are allocated to Puget LNG are related party transactions by nature. Per this allocation of costs, \$207.7 million of construction work in progress related to PSE's portion of the Tacoma LNG facility is reported in the Utility plant – Natural gas plant" financial statement line item as of December 31, 2020, as PSE is a regulated entity. The portion of the Tacoma LNG facility allocated to PSE will be subject to regulation by the Washington Commission.

- 11. Reserved.
- 12. None.

13.

Changes of Ownership:

None

Changes of Directors or Certain Officers:

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<u>a)</u>

Effective January 2, 2020, Ms. Kimberly Harris retired as the Chief Executive Officer and director of the Companies.

<u>b)</u>

On January 3, 2020, Ms. Mary Kipp, the current President of the Companies, assumed the additional role of Chief Executive Officer of the Companies and became a director of the Companies.

Ms. Kipp has served as President of the Companies since August 30, 2019. Prior to her service at the Companies, Ms. Kipp, 51, served as the President, Chief Executive Officer and director of El Paso Electric Company ("El Paso") since May 2017. Prior to that, she served as Chief Executive Officer and director of El Paso from December 2015 to May 2017, President of El Paso from 2014 to 2015, Senior Vice President, General Counsel and Chief Compliance Officer of El Paso from 2010 to 2014, Vice President – Legal and Chief Compliance Officer from 2009 to 2010, and Assistant General Counsel and Director of FERC Compliance for El Paso from 2007 to 2009. Prior to joining El Paso, Ms. Kipp served as a senior attorney in the Federal Energy Regulatory Commission's Office of Enforcement in Washington D.C.

Ms. Kipp will not receive any additional compensation for her service as Chief Executive Officer of the Companies.

<u>c)</u>

Effective March 2, 2020, Ms. Marla Mellies retired from her position as the Senior Vice President and Chief Administrative Officer of Puget Sound Energy, Inc. and Puget Sound Energy, Inc.

<u>d)</u>

Effective November 9, 2020, David Mills departed from PSE as Senior Vice President and Chief Strategy Officer.

<u>e)</u>

Effective November 9, 2020, Ron Roberts has been promoted from Director – Generation and Natural Gas Storage, to Vice President, Energy Supply.

<u>f)</u>

Effective December 31, 2020, Christopher Trumpy, a member of the Boards, who served as a representative of British Columbia Investment Management Corporation's ("BCIMC") on the Boards, resigned from the Boards.

<u>g)</u>

Effective December 31, 2020, the sole shareholders of Puget Energy, Inc. and Puget Sound Energy, Inc. (together, the "Companies") appointed Grant Hodgkins to the Boards of Directors of the Companies (the "Boards"). The Boards have not yet determined the board committees, if any, on which Mr. Hodgkins will serve.

Mr. Hodgkins currently serves as a Portfolio Manager of BCIMC's Infrastructure and Renewable Resources group, a position he has held since 2017. Prior to joining BCIMC, Mr. Hodgkins was an Advisor at KPMG from 2015 to 2017, serving institutional investors with a focus on power and utility investments, and was a Director of Corporate Development & Planning for Interfor Corporation from 2013 to 2015. Mr. Hodgkins also serves as a director on the Board of Directors of Corix Infrastructure Inc., a water and wastewater

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IMPORTANT CHANGES DURING THE QUARTER/YEAR (Continued)							

utility and contract energy company.

Mr. Hodgkins was selected by BCIMC pursuant to the Amended and Restated Bylaws of each of the Companies, will serve as an Owner Director on their respective Boards. Mr. Hodgkins will not receive any director compensation from the Companies for his services as an Owner Director on the Boards, but will be reimbursed for out-of-pocket expenses. Any compensation received by Mr. Hodgkins for his services on the Companies' Boards is a function of his employment arrangement with BCIMC.

14. None.

Nam	e of Respondent	This Report Is:	Date of F		Year/F	Period of Report
Puget	STARTE Energy, assion #: 20210420	-80(11) X AnFOdigidaDate:	04/1 (M/2, 02a, 04/15/20	<i>Yr)</i>		.f 2020/Q4
	COMPARATI	│ (2) │ A Resubmission VE BALANCE SHEET (ASSETS			End o	T <u>2020/Q+</u>
	I COMPARATI	VE BALANCE SHEET (ASSETS	T AND OTTICE	Current Y	/oar	Prior Year
Line			Ref.	End of Quart		End Balance
No.	Title of Accou	ınt	Page No.	Balanc		12/31
	(a)		(b)	(c)		(d)
1	UTILITY P	LANT				
2	Utility Plant (101-106, 114)		200-201	16,412,2	250,350	15,854,140,158
3	Construction Work in Progress (107)		200-201	712,2	204,459	591,198,562
4	TOTAL Utility Plant (Enter Total of lines 2 and	d 3)		17,124,4	454,809	16,445,338,720
5	(Less) Accum. Prov. for Depr. Amort. Depl. (108, 110, 111, 115)	200-201	6,638,9	902,173	6,192,635,006
6	Net Utility Plant (Enter Total of line 4 less 5)			10,485,	552,636	10,252,703,714
7	Nuclear Fuel in Process of Ref., Conv., Enricl	n., and Fab. (120.1)	202-203		0	(
8	Nuclear Fuel Materials and Assemblies-Stoc	k Account (120.2)			0	(
9	Nuclear Fuel Assemblies in Reactor (120.3)				0	(
10	Spent Nuclear Fuel (120.4)				0	(
11	Nuclear Fuel Under Capital Leases (120.6)				0	(
12	(Less) Accum. Prov. for Amort. of Nucl. Fuel	Assemblies (120.5)	202-203		0	(
13	Net Nuclear Fuel (Enter Total of lines 7-11 le	ss 12)			0	(
14	Net Utility Plant (Enter Total of lines 6 and 13	3)		10,485,	552,636	10,252,703,714
15	Utility Plant Adjustments (116)				0	(
16	Gas Stored Underground - Noncurrent (117)			8,6	654,564	8,654,564
17	OTHER PROPERTY AN	ID INVESTMENTS				
18	Nonutility Property (121)			3,0	643,360	2,983,185
19	(Less) Accum. Prov. for Depr. and Amort. (12	22)			24,653	20,713
20	Investments in Associated Companies (123)				0	(
21	Investment in Subsidiary Companies (123.1)		224-225	28,	773,057	26,955,155
22	(For Cost of Account 123.1, See Footnote Pa	age 224, line 42)				
23	Noncurrent Portion of Allowances		228-229		0	(
24	Other Investments (124)			52,	700,062	51,453,007
25	Sinking Funds (125)				0	(
26	Depreciation Fund (126)				0	(
27	Amortization Fund - Federal (127)				0	(
28	Other Special Funds (128)			20,	189,459	20,188,091
29	Special Funds (Non Major Only) (129)				0	(
30	Long-Term Portion of Derivative Assets (175	-		8,8	805,120	7,681,161
31	Long-Term Portion of Derivative Assets – He	0 (/			0	(
32	TOTAL Other Property and Investments (Line			114,0	086,405	109,239,886
33	CURRENT AND ACC					
34	Cash and Working Funds (Non-major Only) ((130)			0	(
35	Cash (131)			<u> </u>	865,155	43,543,104
36	Special Deposits (132-134)			+	586,299	17,175,665
37	Working Fund (135)			4,9	959,057	3,712,154
38	Temporary Cash Investments (136)				0	(
39	Notes Receivable (141)				91,410	91,410
40	Customer Accounts Receivable (142)			<u> </u>	100,175	220,795,792
41	Other Accounts Receivable (143)			+	084,411	90,809,156
42	(Less) Accum. Prov. for Uncollectible AcctC	` '		20,0	080,875	8,293,320
43	Notes Receivable from Associated Companie	· '			0	(
44	Accounts Receivable from Assoc. Companie	s (146)		+	275,036	3,805,084
45	Fuel Stock (151)		227	16,6	627,794	15,762,779
46	Fuel Stock Expenses Undistributed (152)		227		0	(
47	Residuals (Elec) and Extracted Products (15	,	227		0	(
48	Plant Materials and Operating Supplies (154))	227	117,9	915,543	115,555,118
49	Merchandise (155)		227		100 577	22.70
50	Other Materials and Supplies (156)		227		133,577	32,795
51	Nuclear Materials Held for Sale (157)		202-203/227		400.004	225.026
52	Allowances (158.1 and 158.2)		228-229		406,891	335,928
1						
Ī						
FEE	OC FORM NO. 4 (DEV. 42.02)	Deve 440	•	•		

Name	e of Respondent	This Report Is:	Date of F		Year/F	Period of Report
Puger	Sound Energy mc.sion #: 20210420-			Yr)	0000/04	
		(2) A Resubmission	04/15/20	021	End o	f <u>2020/Q4</u>
	COMPARATIV	E BALANCE SHEET (ASSETS	S AND OTHE	R DEBITS)Co	ontinued))
		,		Current Y		Prior Year
Line No.			Ref.	End of Quarte	r/Year	End Balance
INO.	Title of Account	t	Page No.	Balance)	12/31
	(a)		(b)	(c)		(d)
53	(Less) Noncurrent Portion of Allowances				0	0
54	Stores Expense Undistributed (163)		227		11,207	-208,479
55	Gas Stored Underground - Current (164.1)				95,202	34,945,592
56	Liquefied Natural Gas Stored and Held for Production	cessing (164.2-164.3)			74,680	76,243
57	Prepayments (165)			47,9	01,985	40,207,822
58	Advances for Gas (166-167)				0	0
59	Interest and Dividends Receivable (171)				0	0
60	Rents Receivable (172)				0	0
61	Accrued Utility Revenues (173)			221,8	370,303	224,656,494
62	Miscellaneous Current and Accrued Assets (17	74)		7	27,282	1,306,156
63	Derivative Instrument Assets (175)			41,8	19,946	31,307,186
64	(Less) Long-Term Portion of Derivative Instrum	nent Assets (175)		8,8	805,120	7,681,161
65	Derivative Instrument Assets - Hedges (176)				0	0
66	(Less) Long-Term Portion of Derivative Instrum	nent Assets - Hedges (176			0	0
67	Total Current and Accrued Assets (Lines 34 th	rough 66)		892,2	259,958	827,935,518
68	DEFERRED DE	EBITS				
69	Unamortized Debt Expenses (181)			24,5	37,297	26,542,709
70	Extraordinary Property Losses (182.1)		230a	108,4	91,125	121,893,612
71	Unrecovered Plant and Regulatory Study Costs	s (182.2)	230b		0	44,325,180
72	Other Regulatory Assets (182.3)		232	576,2	79,745	412,199,577
73	Prelim. Survey and Investigation Charges (Elec	ctric) (183)			91,392	52,940
74	Preliminary Natural Gas Survey and Investigati	ion Charges 183.1)			0	0
75	Other Preliminary Survey and Investigation Ch	arges (183.2)			0	0
76	Clearing Accounts (184)				0	0
77	Temporary Facilities (185)				38,944	70,201
78	Miscellaneous Deferred Debits (186)		233	187,3	33,825	205,430,089
79	Def. Losses from Disposition of Utility Plt. (187)		7,0	06,450	86,136
80	Research, Devel. and Demonstration Expend.	(188)	352-353		0	0
81	Unamortized Loss on Reaquired Debt (189)			37,9	90,993	40,177,287
82	Accumulated Deferred Income Taxes (190)		234	365,4	36,877	1,196,021,909
83	Unrecovered Purchased Gas Costs (191)			87,6	55,393	132,766,288
84	Total Deferred Debits (lines 69 through 83)			1,394,8	62,041	2,179,565,928
85	TOTAL ASSETS (lines 14-16, 32, 67, and 84)			12,895,4	15,604	13,378,099,610
<u> </u>			<u> </u>	1		_
	C FORM NO. 4 (DEV. 42.02)	Dog 111				

Name of Respondent This Report is:		eport is:	Date of Report		Report	Year/Period of Report		
Pager strang Energy, and sion #: 20210420-80(1) X AnFOriginal Date:)4/1(517 0 2.0 12 1.yr)						
		(2)	A Resubmission	(04/15/20	21	end c	of <u>2020/Q4</u>
COMPARATIVE BALANCE SHEET (LIABILITIES AND OTHER CREDITS)								
Line					Current Year Prior Year			
No.	Title of Account (a)			Ref. Page No.		End of Quarter/Year Balance		End Balance 12/31
				Page (b		Dala (C		(d)
1					,,	(0	"	(u)
2	PROPRIETARY CAPITAL Common Stock Issued (201)				-251	859,038		859,038
3	Preferred Stock Issued (204)			250-		000,000		0.000,000
4	Capital Stock Subscribed (202, 205)			230	-231	0		0
5	Stock Liability for Conversion (203, 206)					0		0
6	Premium on Capital Stock (207)					478,145,250		478,145,250
7	Other Paid-In Capital (208-211)			25	53	3,014,096,691		3,014,096,691
8	Installments Received on Capital Stock (212)				52	0,014,000,001		0,014,030,031
9	(Less) Discount on Capital Stock (213)				54	0		0
10	(Less) Discoult on Capital Stock (213) (Less) Capital Stock Expense (214)				64b	7,133,879		7,133,879
11	Retained Earnings (215, 215.1, 216)				-119	897,157,882		771,480,383
12	Unappropriated Undistributed Subsidiary Earnings (216.1)				-119	-20,759,387		-20,292,289
13	(Less) Reaquired Capital Stock (217)				-251	-20,7 59,507		-20,292,209
14	Noncorporate Proprietorship (Non-major only) (218)				-201	1 0		0
15	Accumulated Other Comprehensive Income (219)				a)(b)	-180,955,138		-188,476,903
16					a)(b)	4,181,410,457		4,048,678,291
17	Total Proprietary Capital (lines 2 through 15) LONG-TERM DEBT					4,10	71,410,437	4,040,070,291
18	Bonds (221)				-257	4 272 960 000		4,373,860,000
19					-257 -257	4,373,860,000		4,373,000,000
20	(Less) Reaquired Bonds (222)				-257 -257	0		0
21	Advances from Associated Companies (223)				-257 -257	0		0
22	Other Long-Term Debt (224) Unamortized Premium on Long-Term Debt (22)	5)		230	-231			0
23						<u> </u>	12,896,587	13,364,139
24	(Less) Unamortized Discount on Long-Term Debt-Debit (226)					+	60,963,413	4,360,495,861
25	Total Long-Term Debt (lines 18 through 23) OTHER NONCURRENT LIABILITIES					4,30	0,903,413	4,360,493,661
26	Obligations Under Capital Leases - Noncurrent	(227)				16	61,299,842	175,138,666
27	Accumulated Provision for Property Insurance (228.1)					10	0	173,136,666
28	Accumulated Provision for Injuries and Damages (228.2)						720,000	1,561,500
29	Accumulated Provision for Pensions and Benef					 	71,690,906	93,392,467
30	Accumulated Miscellaneous Operating Provision	, ,					37,032,633	116,685,343
31	Accumulated Provision for Rate Refunds (229)					10	0 002,000	0
32	Long-Term Portion of Derivative Instrument Liabilities					29,833,714		12,692,651
33	Long-Term Portion of Derivative Instrument Liabilities - Hedges					-	0	0
34	Asset Retirement Obligations (230)					20	08,744,170	177,019,252
35	Total Other Noncurrent Liabilities (lines 26 through 34)					+	09,321,265	576,489,879
36	CURRENT AND ACCRUED LIABILITIES						,	
37	Notes Payable (231)					37	73,800,000	176,000,000
38	Accounts Payable (232)					<u> </u>	72,349,109	361,508,286
39	Notes Payable to Associated Companies (233)						0	0
40	Accounts Payable to Associated Companies (234)						455,636	422,022
41	Customer Deposits (235)					2	26,488,608	32,362,304
42	Taxes Accrued (236)			262-	-263	105,528,433		99,611,547
43	Interest Accrued (237)					48,189,289		48,918,273
44	Dividends Declared (238)					0		0
45	Matured Long-Term Debt (239)						0	0
				•		•		

			Year	Period of Report			
r agot count Energy, me.			04/1(5)/02/02/1 yr) 04/15/2021 end		0000/04		
		(2)	A Resubmission			end o	
	COMPARATIVE E	BALANCE	SHEET (LIABILITIES	S AND OTHE	R CREDI	T(S)ntinue	
Line				D. f	Curren		Prior Year
No.	Title of Account			Ref. Page No.	End of Qua		End Balance 12/31
	(a)			(b)	Dala (C		(d)
46	Matured Interest (240)			(-)	(-	0	0
47	Tax Collections Payable (241)					1,527,251	2,389,097
48	Miscellaneous Current and Accrued Liabilities (242)			2	23,576,198	41,570,159
49	Obligations Under Capital Leases-Current (243				1	19,678,860	16,531,463
50	Derivative Instrument Liabilities (244)				6	61,274,042	26,121,263
51	(Less) Long-Term Portion of Derivative Instrum		es		2	29,833,714	12,692,651
52	Derivative Instrument Liabilities - Hedges (245)					0	0
53	(Less) Long-Term Portion of Derivative Instrum		s-Hedges			0	0
54	Total Current and Accrued Liabilities (lines 37 t	hrough 53)			1,00	03,033,712	792,741,763
55	DEFERRED CREDITS					20.000.000	05 500 000
56	Customer Advances for Construction (252)	(055)		200 207		96,883,286	95,530,623
57 58	Accumulated Deferred Investment Tax Credits Deferred Gains from Disposition of Utility Plant	· ,		266-267	 	12,882,187	1,412,065
59	Other Deferred Credits (253)	(230)		269	1	14,788,439	255,311,849
60	Other Regulatory Liabilities (254)			278	+	30,887,274	1,071,933,845
61	Unamortized Gain on Reaquired Debt (257)			270	1,00	0	0
62	Accum. Deferred Income Taxes-Accel. Amort.(281)		272-277		0	0
63	Accum. Deferred Income Taxes-Other Property				1,16	62,110,263	1,943,729,915
64	Accum. Deferred Income Taxes-Other (283)					3,135,308	231,775,519
65	Total Deferred Credits (lines 56 through 64)				2,74	10,686,757	3,599,693,816
66	TOTAL LIABILITIES AND STOCKHOLDER EG	UITY (lines	16, 24, 35, 54 and 65)		12,89	95,415,604	13,378,099,610
				•	•		

Quart 1. Re		Fubints dio iDat	ce: 04/1 5 4/1	, Da, Yr) 25/2021	End of	2020/Q4	
1. Re	STAT						
1. Re		STATEMENT OF INCOME					
2. En 3. Re the quality 4. Re the quality	Quarterly 1. Report in column (c) the current year to date balance. Column (c) equals the total of adding the data in column (g) plus the data in column (i) plus the data in column (k). Report in column (d) similar data for the previous year. This information is reported in the annual filing only. 2. Enter in column (e) the balance for the reporting quarter and in column (f) the balance for the same three month period for the prior year. 3. Report in column (g) the quarter to date amounts for electric utility function; in column (i) the quarter to date amounts for gas utility, and in column (k) the quarter to date amounts for other utility function for the current year quarter. 4. Report in column (h) the quarter to date amounts for electric utility function; in column (j) the quarter to date amounts for gas utility, and in column (l) the quarter to date amounts for other utility function for the prior year quarter. 5. If additional columns are needed, place them in a footnote.						
5. Do 6. Re	al or Quarterly if applicable not report fourth quarter data in columns (e) and (f) port amounts for accounts 412 and 413, Revenues and Expenses by department. Spread the amount(s) over lines 2 thru 26 as appro					milar manner to	
	port amounts in account 414, Other Utility Operating Income, in the	•		, ,	, ,		
Line No.	Title of Account	(Ref.) Page No.	Total Current Year to Date Balance for Quarter/Year	Total Prior Year to Date Balance for Quarter/Year	Current 3 Months Ended Quarterly Only No 4th Quarter	Prior 3 Months Ended Quarterly Only No 4th Quarter	
	(a)	(b)	(c)	(d)	(e)	(f)	
	UTILITY OPERATING INCOME						
2	Operating Revenues (400)	300-301	3,340,134,916	3,391,632,576			
	Operating Expenses						
4		320-323	1,680,093,974	1,751,167,612			
	Maintenance Expenses (402)	320-323	164,912,813	168,501,630			
6	Depreciation Expense (403)	336-337	488,787,631	470,613,251			
7		336-337	8,336,963	7,703,704			
	Amort. & Depl. of Utility Plant (404-405)	336-337	129,445,210	121,035,219			
	Amort. of Utility Plant Acq. Adj. (406)	336-337	11,969,181	11,737,268			
	Amort. Property Losses, Unrecov Plant and Regulatory Study Costs (407)		30,979,763	31,893,438			
	Amort. of Conversion Expenses (407)						
	Regulatory Debits (407.3)		15,210,019	17,366,545			
	(Less) Regulatory Credits (407.4)		79,561,623	75,940,513			
	Taxes Other Than Income Taxes (408.1)	262-263	327,965,036	331,568,910			
	Income Taxes - Federal (409.1)	262-263	70,452,097	64,226,432			
16	- Other (409.1)	262-263	383,340	570,874			
	Provision for Deferred Income Taxes (410.1)	234, 272-277	322,567,097	262,037,296			
	(Less) Provision for Deferred Income Taxes-Cr. (411.1)	234, 272-277	246,538,446	239,898,093			
	Investment Tax Credit Adj Net (411.4)	266					
	(Less) Gains from Disp. of Utility Plant (411.6)		1,949,557	729,404			
	Losses from Disp. of Utility Plant (411.7)		67,714	81,967			
	(Less) Gains from Disposition of Allowances (411.8)		228	981			
	Losses from Disposition of Allowances (411.9)						
	Accretion Expense (411.10)		3,892,728	3,837,179			
	TOTAL Utility Operating Expenses (Enter Total of lines 4 thru 24)		2,927,013,712	2,925,772,334			
20	Net Util Oper Inc (Enter Tot line 2 less 25) Carry to Pg117,line 27		413,121,204	465,860,242			

Name of Respondent		This Report Is: (1) XAn Original	Date	of Report Da, Yr)	Year/Period of Repor	
Puget Sound Energy, In	sion #: 20210420	(1) X An Original -8 (2)0 A Restubints	dioDate: 04/154/25		End of2020/	Q4
			OME FOR THE YEAR (C			
9. Use page 122 for impo	ortant notes regarding the st		,	,		
	tions concerning unsettled r			nat refunds of a m	aterial amount may need	to be
	mers or which may result in					
	sts to which the contingency			ation of the major	factors which affect the ri	ights
	n revenues or recover amou tions concerning significant			o voor roculting fr	om sottlement of any rate	
	enues received or costs incu					
and expense accounts.	made received or ecolo med	riod for power or gas pare	and a cummary of a	io adjuotinomo m	ido to balarioo orioot, mot	, ,
	g in the report to stokholders	s are applicable to the Sta	tement of Income, such n	otes may be inclu	ded at page 122.	
	concise explanation of only					
	cations and apportionments				llar effect of such change	es.
-	if the previous year's/quarte sufficient for reporting addition	=			a information in a footnat	o to
this schedule.	difficient for reporting addition	mai utility departments, su	ірріў ше арргорнате ассс	unt titles report til		.e 10
ELECTI	RIC UTILITY	GAS U	JTILITY	0	THER UTILITY	
Current Year to Date	Previous Year to Date	Current Year to Date	Previous Year to Date	Current Year to Dat	e Previous Year to Date	Line
(in dollars)	(in dollars)	(in dollars)	(in dollars)	(in dollars)	(in dollars)	No.
(g)	(h)	(i)	(j)	(k)	(I)	
						1
2,359,221,575	2,516,261,884	980,913,341	875,370,692			2
					<u> </u>	3
1,166,721,795	1,313,659,877	513,372,179	437,507,735			4
138,373,309	141,849,803	26,539,504	26,651,827			5
355,593,325	345,727,153	133,194,306	124,886,098			6
8,184,802	7,533,981	152,161	169,723			7
87,050,694	83,314,999	42,394,516	37,720,220			8
11,969,181	11,737,268	72,004,010	31,120,220			9
30,979,763	31,893,438					10
						11
6,507,593	8,763,271	8,702,426	8,603,274			12
67,036,136	64,670,416	12,525,487	11,270,097			13
225,851,703	232,335,156	102,113,333	99,233,754			14
46,567,661	30,838,206	23,884,436	33,388,226			15
383,340	570,874					16
243,099,351	219,283,109	79,467,746	42,754,187			17
179,278,139	190,762,694	67,260,307	49,135,399			18
						19
1,972,399	755,389	-22,842	-25,985			20
-2,761	-8,354	70,475	90,321			21
228	981	,	53,523			22
220	001					23
2 654 902	2 644 062	240.026	225 246			24
3,651,802	3,611,963	240,926	225,216			
2,076,644,656	2,174,921,264	850,369,056	750,851,070			25
282,576,919	341,340,620	130,544,285	124,519,622			26
	·				·	

Name of Respondent This Rep		s: Date of Report Original (Mo, Da, Yr)		Year/Period of Report			
Puget Sound Energy Inc. #: 20210420-8(2)0 A		estubintestionDat	te: 04/154/1		End of2020/Q4		
	STATEMENT OF II				4		
Line			тот	· I	Current 3 Months	Prior 3 Months	
No.			1		Ended	Ended	
		(Ref.)			Quarterly Only	Quarterly Only	
	Title of Account	Page No.	Current Year	Previous Year	No 4th Quarter	No 4th Quarter	
	(a)	(b)	(c)	(d)	(e)	(f)	
27	Net Utility Operating Income (Carried forward from page 114)		413,121,204	465,860,242			
	Other Income and Deductions		410,121,204	400,000,242			
29	Other Income						
30	Nonutilty Operating Income						
	Revenues From Merchandising, Jobbing and Contract Work (415)		437,609	1,149,128			
32			181,067	379,840			
	Revenues From Nonutility Operations (417)		25,683,599	27,564,187			
34			31,465,041	40,474,706			
35			2,195	47,472			
	Equity in Earnings of Subsidiary Companies (418.1)	119	-467,098	-535,421			
	Interest and Dividend Income (419)	110	9,165,837	11,431,257			
	Allowance for Other Funds Used During Construction (419.1)		23,222,519	15,801,744			
_	Miscellaneous Nonoperating Income (421)		2,788,514	-668,191			
40	Gain on Disposition of Property (421.1)		34,367	63,751			
41	TOTAL Other Income (Enter Total of lines 31 thru 40)		29,221,434	13,999,381			
42	Other Income Deductions		25,221,104	. 5,5 55,00 1			
	Loss on Disposition of Property (421.2)						
44							
45	Donations (426.1)		60,477	60,141			
46	Life Insurance (426.2)		-1,729,724	-1,698,847			
47	Penalties (426.3)		-1,312,816	907,062			
48	Exp. for Certain Civic, Political & Related Activities (426.4)		7,094,727	5,829,260			
49	Other Deductions (426.5)		51,748,872	-374,787			
50	TOTAL Other Income Deductions (Total of lines 43 thru 49)		55,861,536	4,722,829			
51	Taxes Applic. to Other Income and Deductions		33,333,333	.,,			
52	Taxes Other Than Income Taxes (408.2)	262-263	345,765	641.738			
53		262-263	-59,845,199	-46,133,494			
	Income Taxes-Other (409.2)	262-263	,	.,,			
	Provision for Deferred Inc. Taxes (410.2)	234, 272-277	-58,849,935	-1,512,293			
	(Less) Provision for Deferred Income Taxes-Cr. (411.2)	234, 272-277	1,801,623	, ,			
57	Investment Tax Credit AdjNet (411.5)						
58	(Less) Investment Tax Credits (420)						
59	TOTAL Taxes on Other Income and Deductions (Total of lines 52-58)		-120,150,992	-47,004,049			
60	Net Other Income and Deductions (Total of lines 41, 50, 59)		93,510,890	56,280,601			
61	Interest Charges						
	Interest on Long-Term Debt (427)		227,184,834	217,516,084			
	Amort. of Debt Disc. and Expense (428)		2,481,659	2,314,664			
64	Amortization of Loss on Reaquired Debt (428.1)		2,186,294	2,200,434			
_	(Less) Amort. of Premium on Debt-Credit (429)						
66	(Less) Amortization of Gain on Reaquired Debt-Credit (429.1)						
	Interest on Debt to Assoc. Companies (430)						
68	Other Interest Expense (431)		15,326,329	21,746,828			
69	(Less) Allowance for Borrowed Funds Used During Construction-Cr. (432)		14,827,317	14,558,843			
	Net Interest Charges (Total of lines 62 thru 69)		232,351,799	229,219,167			
71	Income Before Extraordinary Items (Total of lines 27, 60 and 70)		274,280,295	292,921,676			
72	Extraordinary Items						
73	Extraordinary Income (434)						
74	(Less) Extraordinary Deductions (435)						
75	Net Extraordinary Items (Total of line 73 less line 74)						
76	Income Taxes-Federal and Other (409.3)	262-263					
77	Extraordinary Items After Taxes (line 75 less line 76)						
78	Net Income (Total of line 71 and 77)		274,280,295	292,921,676			

Name of Respondent This Report Is: Date of Report Year/Period of Repo (Mo, Da, Yr) Find of 2020/					2020/04				
Pyget Sound Energy, Inc. (1) X An Original (Mo, Da, Yr) End of 2020/Q4 (200/Q4 The street of the s					f2020/Q4				
	STATEMENT OF RETAINED EARNINGS								
1. Do	not report Lines 49-53 on the quarterly vers	ion.							
	eport all changes in appropriated retained ea	arnings	, ui	nappropriated retaine	ed ea	arnings, year	to date, and	d unappro	priated
	stributed subsidiary earnings for the year.								
	ach credit and debit during the year should b				earn	ings account	in which red	corded (A	ccounts 433, 436
	inclusive). Show the contra primary accour								
	ate the purpose and amount of each reserve					•			
	st first account 439, Adjustments to Retained	ı Earnı	ngs	s, reflecting adjustme	ทเร เ	o the opening	g balance of	r retained	earnings. Follow
-	edit, then debit items in that order. now dividends for each class and series of c	anital c	sto.	ole.					
	now dividends for each class and series of c	•			cco	unt 430 Adiu	etmente to	Ratainad	Farnings
	kplain in a footnote the basis for determining								
	rent, state the number and annual amounts								
	any notes appearing in the report to stockho								
				•					
							Curre	nt	Previous
							Quarter/	-	Quarter/Year
					Co	ontra Primary	Year to		Year to Date
Line	Iten	1				ount Affected	Balan		Balance
No.	(a)					(b)	(c)		(d)
	UNAPPROPRIATED RETAINED EARNINGS (A	ccount	216)					
1	Balance-Beginning of Period			/			741	1,261,386	613,815,928
2	Changes							,,	,.
3	Adjustments to Retained Earnings (Account 439)						 ,	
4									
5									
6									
7									
8									
9	TOTAL Credits to Retained Earnings (Acct. 439)								
	License Hydro Project Excess Earnings						-1	1,913,051	(1,436,618)
11	-								
12									
13									
14									
15	TOTAL Debits to Retained Earnings (Acct. 439)						-1	1,913,051	(1,436,618)
16	Balance Transferred from Income (Account 433	ess Aco	cou	nt 418.1)			274	1,747,393	293,457,097
17	Appropriations of Retained Earnings (Acct. 436)							·	
18									
19									
20									
21									
	TOTAL Appropriations of Retained Earnings (Ac								
	Dividends Declared-Preferred Stock (Account 43	57)							
24									
25									
26									
27									
28									
	TOTAL Dividends Declared-Preferred Stock (Acc								
	Dividends Declared-Common Stock (Account 43	೮)					1	000000	/ 404 575 004)
31	Dividends Declared						-149	9,069,894	(164,575,021)
32					_				
33									
34 35									
	TOTAL Dividends Declared-Common Stock (Acc	+ 420/			-		4.40	0.060.904	(164,575,021)
	Transfers from Acct 216.1, Unapprop. Undistrib.		or.	Farnings			-148	9,069,894	(104,070,021)
	Balance - End of Period (Total 1,9,15,16,22,29,3		ary	Laminys			061	5,025,834	741,261,386
36	APPROPRIATED RETAINED EARNINGS (Acco		:)				000	,023,034	771,201,300
39	ALLIOI MALLO RETAINED EARNINGS (ACCC	unt Z 13	')						
40									

	t Sound Energy Inc		Date of Re (Mo, Da, Y	r')	Year/ End c	Period of Report 2020/Q4
Puget Sound Energy Inc. End of 20210420-8 (12)0 A Restablished Accession #: 20210420-8 (12)0 A Restablished Accession #: 20210420-8 (12)0 STATEMENT OF RETAINED EARNINGS						
1. Do	not report Lines 49-53 on the quarterly version.		MINOS			
	eport all changes in appropriated retained earnings, unappropriated retained	ed ea	rnings, year	to date, and	d unappro	priated
	tributed subsidiary earnings for the year.					
	ach credit and debit during the year should be identified as to the retained	earni	ngs account	in which red	corded (A	ccounts 433, 436
	inclusive). Show the contra primary account affected in column (b)					
	ate the purpose and amount of each reservation or appropriation of retain		-			
	st first account 439, Adjustments to Retained Earnings, reflecting adjustments to Retained Earnings, reflecting adjustments to Retained Earnings.	ents t	o the opening	g balance of	f retained	earnings. Follow
	edit, then debit items in that order.					
	now dividends for each class and series of capital stock. now separately the State and Federal income tax effect of items shown in	20001	int 420 Adiu	atmonta ta l	Datainad	Earnings
	cplain in a footnote the basis for determining the amount reserved or appro					
	rent, state the number and annual amounts to be reserved or appropriated					
	any notes appearing in the report to stockholders are applicable to this sta					
	,		,			
		1		Curre	nt	Previous
				Quarter/	Year	Quarter/Year
		Co	ntra Primary	Year to I	Date	Year to Date
Line	Item		ount Affected	Balan	ce	Balance
No.	(a)		(b)	(c)		(d)
41						
42						
43						
-	TOTAL Appropriated Retained Earnings (Account 215)					
	APPROP. RETAINED EARNINGS - AMORT. Reserve, Federal (Account 215.1)					
46	TOTAL Approp. Retained Earnings-Amort. Reserve, Federal (Acct. 215.1)			32	2,132,048	30,218,997
47	TOTAL Approp. Retained Earnings (Acct. 215, 215.1) (Total 45,46)				2,132,048	30,218,997
48	TOTAL Retained Earnings (Acct. 215, 215.1, 216) (Total 38, 47) (216.1)				7,157,882	771,480,383
	UNAPPROPRIATED UNDISTRIBUTED SUBSIDIARY EARNINGS (Account				, - ,	, ,
	Report only on an Annual Basis, no Quarterly					
49	Balance-Beginning of Year (Debit or Credit)			-20),292,289	(19,756,868)
	Equity in Earnings for Year (Credit) (Account 418.1)				-467,098	(535,421)
51	(Less) Dividends Received (Debit)				,,,,,,,	, , ,
52						
53	Balance-End of Year (Total lines 49 thru 52)			-20),759,387	(20,292,289)

	e of Respondent This Report Is: (1) XAN Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2020/Q4			
Puge	t Sound Energy Inc.		End of2020/Q4			
	STATEMENT OF CASH FLOWS					
	des to be used:(a) Net Proceeds or Payments;(b)Bonds, debentures and other long-term debt; (c) Ind	clude commercial paper; and (d)	Identify separately such items as			
	ments, fixed assets, intangibles, etc. ormation about noncash investing and financing activities must be provided in the Notes to the Financ	cial statements. Also provide a re	conciliation between "Cash and Cash			
Equiva	alents at End of Period" with related amounts on the Balance Sheet.	•				
	erating Activities - Other: Include gains and losses pertaining to operating activities only. Gains and le se activities. Show in the Notes to the Financials the amounts of interest paid (net of amount capitaliz-		financing activities should be reported			
(4) Inv	esting Activities: Include at Other (line 31) net cash outflow to acquire other companies. Provide a re	conciliation of assets acquired w				
	nancial Statements. Do not include on this statement the dollar amount of leases capitalized per the amount of leases capitalized with the plant cost.	JSofA General Instruction 20; ins	stead provide a reconciliation of the			
Line	Description (See Instruction No. 1 for Explanation of Codes)	Current Year to Date	Previous Year to Date			
No.	, , , , , , , , , , , , , , , , , , , ,	Quarter/Year	Quarter/Year			
1	(a)	(b)	(c)			
	Net Cash Flow from Operating Activities: Net Income (Line 78(c) on page 117)	274,280,29	95 292,921,676			
	Noncash Charges (Credits) to Income:	274,200,23	292,921,010			
	Depreciation and Depletion	564,835,93	545,619,345			
	Amortization of		0.0,0.0,0.0			
6	Utility Plant Adjustments	11,969,18	31 11,737,268			
7	Property Losses	30,979,76	31,893,438			
8	Deferred Income Taxes (Net)	15,377,09				
9	Investment Tax Credit Adjustment (Net)					
10	Net (Increase) Decrease in Receivables	-32,865,7	794,067			
11	Net (Increase) Decrease in Inventory	635,08	32 -4,805,124			
	Net (Increase) Decrease in Allowances Inventory					
	Net Increase (Decrease) in Payables and Accrued Expenses	8,438,5				
	Net (Increase) Decrease in Other Regulatory Assets	-197,582,68				
	Net Increase (Decrease) in Other Regulatory Liabilities	26,913,29	1 1			
16	(Less) Allowance for Other Funds Used During Construction	23,222,5				
17	(Less) Undistributed Earnings from Subsidiary Companies	-467,09				
18	Other (provide details in footnote):	141,810,48	71,157,764			
19						
20						
22	Net Cash Provided by (Used in) Operating Activities (Total 2 thru 21)	822,035,82	23 624,530,536			
23	Thet Gasti Florided by (Good III) Operating Activities (Total 2 till 2 21)	022,000,02	024,350,350			
	Cash Flows from Investment Activities:					
	Construction and Acquisition of Plant (including land):					
26	Gross Additions to Utility Plant (less nuclear fuel)	-899,660,03	-935,070,312			
27	Gross Additions to Nuclear Fuel					
28	Gross Additions to Common Utility Plant					
29	Gross Additions to Nonutility Plant					
30	(Less) Allowance for Other Funds Used During Construction	-23,222,5	-15,801,744			
31	Other (provide details in footnote):					
32						
33		070.407.5	44 000 500			
34	Cash Outflows for Plant (Total of lines 26 thru 33)	-876,437,5	-919,268,568			
35	Acquisition of Other Noncurrent Assets (d)					
	Proceeds from Disposal of Noncurrent Assets (d)	6,975,02	24 13,301,696			
38	1 Toccods from Disposar of Noticement Assets (a)	0,010,02	10,301,030			
	Investments in and Advances to Assoc. and Subsidiary Companies		-2,750,000			
40	Contributions and Advances from Assoc. and Subsidiary Companies		_,,			
41	Disposition of Investments in (and Advances to)					
42	Associated and Subsidiary Companies					
43						
44	Purchase of Investment Securities (a)					
45	Proceeds from Sales of Investment Securities (a)					

	e of Respondent This Report Is:	Date of Report	Year/Period of Report				
Puge	t Sound Energy Inc. (1) X An Original (2)0 A Resubinission ate: (2)	(Mo, Da, Yr) 04/1 <i>54</i> /25/2021	End of2020/Q4				
	STATEMENT OF CASH FLO	WS					
investr	1) Codes to be used:(a) Net Proceeds or Payments;(b)Bonds, debentures and other long-term debt; (c) Include commercial paper; and (d) Identify separately such items as nvestments, fixed assets, intangibles, etc. 2) Information about noncash investing and financing activities must be provided in the Notes to the Financial statements. Also provide a reconciliation between "Cash and Cash"						
Équiva	lents at End of Period" with related amounts on the Balance Sheet.	·					
	erating Activities - Other: Include gains and losses pertaining to operating activities only. Gains and I e activities. Show in the Notes to the Financials the amounts of interest paid (net of amount capitaliz		financing activities should be reported				
	esting Activities: Include at Other (line 31) net cash outflow to acquire other companies. Provide a re		ith liabilities assumed in the Notes to				
	nancial Statements. Do not include on this statement the dollar amount of leases capitalized per the	USofA General Instruction 20; ins	stead provide a reconciliation of the				
dollar	amount of leases capitalized with the plant cost.	Comment Venute Date	Descious Vanta Data				
Line	Description (See Instruction No. 1 for Explanation of Codes)	Current Year to Date Quarter/Year	Previous Year to Date Quarter/Year				
No.	(a)	(b)	(c)				
46	Loans Made or Purchased	(-)	(5)				
47	Collections on Loans						
48							
49	Net (Increase) Decrease in Receivables						
50	Net (Increase) Decrease in Inventory						
51	Net (Increase) Decrease in Allowances Held for Speculation						
52	Net Increase (Decrease) in Payables and Accrued Expenses						
	Other (provide details in footnote):	-797,08	-4,000,050				
54	•		,,,,,,,,				
55							
56	Net Cash Provided by (Used in) Investing Activities						
	Total of lines 34 thru 55)	-870,259,56	-912,716,922				
58			,				
	Cash Flows from Financing Activities:						
	Proceeds from Issuance of:						
	Long-Term Debt (b)		443,151,000				
	Preferred Stock		440,101,000				
	Common Stock						
	Other (provide details in footnote):						
65	Other (provide details in restricte).						
	Net Increase in Short-Term Debt (c)	197,800,00	20				
	Other (provide details in footnote):	14,473,22					
	Investment from Parent company	14,410,22	210,000,000				
69	invocation from Faron company		210,000,000				
	Cash Provided by Outside Sources (Total 61 thru 69)	212,273,22	28 667,712,350				
71	Oddin Tondod by Oddinos Codross (Total of this 50)	212,210,22	007,712,000				
	Payments for Retirement of:						
	Long-term Debt (b)						
	Preferred Stock						
	Common Stock						
	Other (provide details in footnote):						
77	W						
	Net Decrease in Short-Term Debt (c)		-203,297,000				
79							
	Dividends on Preferred Stock						
	Dividends on Common Stock	-149,069,89	-164,575,021				
82	Net Cash Provided by (Used in) Financing Activities						
	(Total of lines 70 thru 81)	63,203,33	299,840,329				
84	•	, -,-					
	Net Increase (Decrease) in Cash and Cash Equivalents						
	(Total of lines 22,57 and 83)	14,979,58	11,653,943				
87	·		, ,				
	Cash and Cash Equivalents at Beginning of Period	64,430,92	23 52,776,980				
89		2.,	52,5,500				
	Cash and Cash Equivalents at End of period	79,410,5 ⁻	11 64,430,923				
	r e re-e	,, .	1 1,121,323				

Document Accession #: 20210420-8010

Filed Date: 04/15/2021

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
	(1) <u>X</u> An Original	(Mo, Da, Yr)						
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4					
	FOOTNOTE DATA							

Schedule Page: 1	120 Line	No.: 18	Column: b
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Other components of operating cash flows		Q4 2020	Q4 2019
Other Long-Term Assets		\$ (10,143,137)	\$(14,678,515)
Other Long-Term Liabilities		\$ 46,489,640	\$ 22,019,783
Conservation Amortization		\$ 99,585,357	\$ 96,570,844
Pension Funding		\$ (18,000,000)	\$(18,000,000)
Net Unrealized (Gain) Loss on Derivative Transactions		\$ 26,807,229	\$ 3,574,274
Amortization of TCJA Over Collection		\$ (13,689,283)	\$(19,697,351)
Smart Burn GRC Disallowance		\$ 6,332,725	\$ -
Other		\$ 4,427,952	\$ 1,368,729
	Total	\$141,810,483	\$ 71,157,764

Schedule Page: 120 Line No.: 53 Column: b

 Other components of investing cash flows
 Q4 2020
 Q4 2019

 Renewable energy credits
 (797,082)

 Future BPA transmission rights
 (4,000,050)

 Total
 (797,082)
 (4,000,050)

Schedule Page: 120 Line No.: 67 Column: b

Other components of financing cash flowsQ4 2020Q4 2019Debt issue (redemption costs) costs\$ (8,695)\$ (1,187,773)Refundable cash received for customer construction projects14,481,92316,311,015Lease Financing Activity0(561,893)Total\$ 14,473,228\$ 14,561,349

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
Puget Sound Energy Inc. Document Accession #: 20210420	(1) X An Original -801(2) A Resumission : 04	1/15 <i>04/</i> 15 <i>1</i> 2021	End of 2020/Q4
NO	TES TO FINANCIAL STATEMENTS		
Puget Sound Energy Inc. Document Accession #: 20210420	An Original A Resumission: 04 A	t of Income for the year, S fy the notes according to e e than one statement. isting at end of year, inclu- of additional income taxes also a brief explanation of bits and credits during the ations respecting classifica- tion 17 of the Uniform Sys- count of retained earnings of in the annual report to the 1, such notes may be included in the most recent FERG ent to the end of the most respection of the total the preparation of modifications of existing fin final contingencies exist, the have occurred. In g in the annual report to the country of the total contingencies exist, the have occurred. In g in the annual report to the country of the monual report to the country of the most recent in the preparation of the modifications of existing fin the annual report to the country of the monual report to the country	End of 2020/Q4 Intatement of Retained each basic statement, ding a brief explanation of of material amount, or of any dividends in arrears year, and plan of ation of amounts as plant Debt, are not used, give stem of Accounts. affected by such e stockholders are uded herein. In information not C Annual Report may be recent year have occurred be the most recently the financial statements; and a disclosure of such

Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
	(1) <u>X</u> An Original	(Mo, Da, Yr)		
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4	
NOTES TO FINANCIAL STATEMENTS (Continued)				

(1) Summary of Significant Accounting Policies

Basis of Presentation

These financial statements were prepared in accordance with the accounting requirements of the Federal Energy Regulatory Commission (FERC) as set forth in its applicable Uniform System of Accounts and published accounting releases, which is a comprehensive basis of accounting other than generally accepted accounting principles. As a result, the presentation of these financial statements differs from generally accepted accounting principles. Certain disclosures which are required by generally accepted accounting principles and not required by FERC have been excluded from these financial statements.

As required by FERC, Puget Sound Energy, Inc. (PSE) classifies certain items in its Form 1 Balance Sheet (primarily the classification of the components of accumulated deferred income taxes, non-legal asset retirement obligations, certain miscellaneous current and accrued liabilities, maturities of long-term debt, deferred debits and deferred credits) in a manner different than that required by generally accepted accounting principles.

The preparation of financial statements requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities, disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenue and expenses during the reporting period. Actual results could differ from those estimates.

PSE is a public utility incorporated in the state of Washington that furnishes electric and natural gas services in a territory covering approximately 6,000 square miles, primarily in the Puget Sound region.

Utility Plant

PSE capitalizes, at original cost, additions to utility plant, including renewals and betterments. Costs include indirect costs such as engineering, supervision, certain taxes, pension and other employee benefits and an allowance for funds used during construction (AFUDC). Replacements of minor items of property are included in maintenance expense. When the utility plant is retired and removed from service, the original cost of the property is charged to accumulated depreciation and costs associated with removal of the property, less salvage, are charged to the cost of removal regulatory liability.

Planned Major Maintenance

Planned major maintenance is an activity that typically occurs when PSE overhauls or substantially upgrades various systems and equipment on a scheduled basis. Costs related to planned major maintenance are deferred and amortized to the next scheduled major maintenance. This accounting method also follows the Washington Utilities and Transportation Commission (Washington Commission) regulatory treatment related to these generating facilities.

Other Property and Investments

The costs of other property and investments (i.e., non-utility) are stated at historical cost. Expenditures for refurbishment and improvements that significantly add to productive capacity or extend useful life of an asset are capitalized. Replacements of minor items are expensed on a current basis. Gains and losses on assets sold or retired, which were previously recorded in utility plant, are apportioned between regulatory assets/liabilities and earnings. However, gains and losses on assets sold or retired, not previously recorded in utility plant, are reflected in earnings.

Depreciation and Amortization

FERC FORM NO. 1 (ED. 12-88)	Page 123.1	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report		
	(1) X An Original	(Mo, Da, Yr)	·		
Puget Sound Energy, Inc. (2) A Resubmission 04/15/2021 2020/Q4					
NOTES TO FINANCIAL STATEMENTS (Continued)					

The Company provides for depreciation and amortization on a straight-line basis. Amortization is recorded for intangibles such as regulatory assets and liabilities, computer software and franchises. The annual depreciation provision stated as a percent of a depreciable electric utility plant was 3.5% and 3.4% in 2020 and 2019, respectively; depreciable natural gas utility plant was 2.9% and 2.8% in 2020 and 2019, respectively; and depreciable common utility plant was 7.3% in 2020 and 2019. The cost of removal is collected from PSE's customers through depreciation expense and any excess is recorded as a regulatory liability.

Tacoma LNG Facility

In August 2015, PSE filed a proposal with the Washington Commission to develop an LNG facility at the Port of Tacoma. Currently under construction at the Port of Tacoma, the facility is expected to be operational in 2021. The Tacoma LNG facility is designed to provide peak-shaving services to PSE's natural gas customers. By storing surplus natural gas, PSE is able to meet the requirements of peak consumption. LNG will also provide fuel to transportation customers, particularly in the marine market. On January 24, 2018, Puget Sound Clean Air Agency (PSCAA) determined a Supplemental Environmental Impact Statement (SEIS) was necessary in order to rule on the air quality permit for the facility. As a result of requiring a SEIS, the Company's construction schedule was impacted. PSE received the SEIS which concluded the LNG facility would result in a net decrease in GHG emissions providing, in part, that the natural gas for the facility was sourced from British Columbia or Alberta. On December 10, 2019, the PSCAA approved the Notice of Construction permit, a decision which has been appealed to the Washington Pollution Control Hearings Board by each of the Puyallup Tribe of Indians and nonprofit law firm Earthjustice.

Pursuant to an order by the Washington Commission, PSE will be allocated approximately 43.0% of common capital and operating costs, consistent with the regulated portion of the Tacoma LNG facility. For PSE, construction work in progress of \$207.7 million and \$162.8 million related to PSE's portion of the Tacoma LNG facility is reported in the PSE "Utility plant - Natural gas plant" financial statement line item as of December 31, 2020, and December 31, 2019, respectively, as PSE is a regulated entity.

Cash and Cash Equivalents

Cash and cash equivalents consist of demand bank deposits and short-term highly liquid investments with original maturities of three months or less at the time of purchase. The carrying amounts of cash and cash equivalents are reported at cost and approximate fair value, due to the short-term maturity.

Restricted Cash

Restricted cash amounts primarily represent cash posted as collateral for derivative contracts as well as funds required to be set aside for contractual obligations related to transmission and generation facilities.

Materials and Supplies

Materials and supplies are used primarily in the operation and maintenance of electric and natural gas distribution and transmission systems as well as spare parts for combustion turbines used for the generation of electricity. The Company records these items at weighted-average cost.

Fuel and Natural Gas Inventory

Fuel and natural gas inventory is used in the generation of electricity and for future sales to the Company's natural gas customers. Fuel inventory consists of coal, diesel and natural gas used for generation. Natural gas inventory consists of natural gas and LNG held in storage for future sales. The Company records these items at the lower of cost or net realizable value method.

FERC FORM NO. 1 (ED. 12-88)	Page 123.2

Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
	(1) X An Original	(Mo, Da, Yr)		
Puget Sound Energy, Inc.	(2) A Resubmission	04/15/2021	2020/Q4	
NOTES TO FINANCIAL STATEMENTS (Continued)				

Regulatory Assets and Liabilities

PSE accounts for its regulated operations in accordance with ASC 980, "Regulated Operations" (ASC 980). ASC 980 requires PSE to defer certain costs or losses that would otherwise be charged to expense, if it is probable that future rates will permit recovery of such costs. It similarly requires deferral of revenues or gains that are expected to be returned to customers in the future. Accounting under ASC 980 is appropriate as long as rates are established by or subject to approval by independent third-party regulators; rates are designed to recover the specific enterprise's cost of service; and in view of demand for service, it is reasonable to assume that rates set at levels that will recover costs can be charged to and collected from customers. In most cases, PSE classifies regulatory assets and liabilities as long-term when amortization periods extend longer than one year. For further details regarding regulatory assets and liabilities, see Note 3, "Regulation and Rates".

Allowance for Funds Used During Construction

AFUDC represents the cost of both the debt and equity funds used to finance utility plant additions during the construction period. The amount of AFUDC recorded in each accounting period varies depending primarily upon the level of construction work in progress and the AFUDC rate used. AFUDC is capitalized as a part of the cost of utility plant; the AFUDC debt portion is credited to interest expense, while the AFUDC equity portion is credited to other income. Cash inflow related to AFUDC does not occur until these charges are reflected in rates. The AFUDC rate authorized by the Washington Commission for natural gas and electric utility plant additions effective December 19, 2017, was 7.60%. Effective October 1, 2020 for natural gas and October 15, 2020 for electric the authorized AFUDC rate is 7.39%.

The Washington Commission authorized the Company to calculate AFUDC using its allowed rate of return. To the extent amounts calculated using this rate exceed the AFUDC calculated rate using the Federal Energy Regulatory Commission (FERC) formula, PSE capitalizes the excess as a deferred asset, crediting other income. The deferred asset is being amortized over the average useful life of PSE's non-project electric utility plant which is approximately 30 years.

Revenue Recognition

Operating utility revenue is recognized when the basis of services is rendered, which includes estimated unbilled revenue. Revenue from retail sales is billed based on tariff rates approved by the Washington Commission. PSE's estimate of unbilled revenue is based on a calculation using meter readings from its automated meter reading system. The estimate calculates unbilled usage at the end of each month as the difference between the customer meter readings on the last day of the month and the last customer meter readings billed. The unbilled usage is then priced at published rates for each tariff rate schedule to estimate the unbilled revenues by customer.

PSE collected Washington State excise taxes (which are a component of general retail customer rates) and municipal taxes totaling \$240.8 million and \$236.5 million for 2020 and 2019, respectively. The Company reports the collection of such taxes on a gross basis in operation revenue and as expense in taxes other than income taxes in the accompanying consolidated statements of income.

PSE's electric and natural gas operations contain a revenue decoupling mechanism under which PSE's actual energy delivery revenues related to electric transmission and distribution, natural gas operations and general administrative costs are compared with authorized revenues allowed under the mechanism. The mechanism mitigates volatility in revenue and gross margin erosion due to weather and energy efficiency. Any differences in revenue are deferred to a regulatory asset for under recovery or regulatory liability for over recovery under alternative revenue recognition standard. Revenue is recognized under this program when deemed collectible within 24 months based on alternative revenue recognition guidance. Decoupled rate increases are effective May 1 of each year subject to a 3.0% cap of total revenue for decoupled rate schedules. Any excess revenue above 3.0% will be included in the following year's decoupled rate. The Company will be able to recognize revenue below the 3.0% cap of total revenue for decoupled rate

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schedules. For revenue deferrals exceeding the annual 3.0% rate cap of total revenue for decoupled rate schedules, the Company will assess the excess amount to determine its ability to be collected within 24 months. On December 5, 2017, the Washington Commission approved PSE's request within the 2017 general rate case (GRC) to extend the decoupling mechanism with some changes to the methodology that took effect on December 19, 2017. The rate test which limits the amount of revenues PSE can collect in its annual filings increased from 3.0% to 5.0% for natural gas customers but will remain at 3.0% for electric customers. The Company will not record any decoupling revenue that is expected to take longer than 24 months to collect following the end of the annual period in which the revenues would have otherwise been recognized. Once determined to be collectible within 24 months, any previously non-recognized amounts will be recognized. Revenues associated with energy costs under the power cost adjustment (PCA) mechanism and purchased gas adjustment (PGA) mechanism are excluded from the decoupling mechanism.

Allowance for Credit Losses

On January 1, 2020, the Company adopted Accounting Standards Update (ASU) 2016-13 Financial Instruments – Credit Losses (ASC 326) which replaces the incurred loss methodology with an expected loss methodology that is referred to as the current expected credit loss (CECL) methodology. The measurement of expected credit losses under the CECL methodology is applicable to financial assets measured at amortized cost, including trade receivables, loan receivables, and held-to-maturity debt securities. It also applies to off-balance sheet credit exposures not accounted for as insurance (loan commitments, standby letters of credit, financial guarantees, and other similar instruments) and net investments in leases recognized by a lessor in accordance with Topic 842 on leases. The only financial assets within the scope of ASU 2016-13 for the Company are trade receivables.

The Company adopted ASU 2016-13 using the modified retrospective method. Results for reporting periods beginning after January 1, 2020 are presented under ASC 326 while prior period amounts continue to be reported in accordance with previously applicable GAAP. The Company did not record an adjustment to retained earnings as of January 1, 2020, for the cumulative effect of adopting ASU 2016-13, as the impact was immaterial.

Management measures expected credit losses on trade receivables on a collective basis by receivable type, which include electric retail receivables, gas retail receivables, and electric wholesale receivables. The estimate of expected credit losses considers historical credit loss information that is adjusted for current conditions and reasonable and supportable forecasts.

The following table presents the activity in the allowance for credit losses for accounts receivable for the year ended December 31, 2020:

Puget Sound Energy

(Dollars in Thousands)	Dec	cember 31, 2020
Allowance for credit losses:		
Beginning balance	\$	8,294
Provision for credit loss expense		23,292
Receivables charged-off		(11,506)
Total ending allowance balance	\$	20,080

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The allowance increased during the period due to both an increase in the provision combined with a reduction in receivables charged-off during the period. During 2020, the Ratepayer Assistance and Preservation of Essential Services proclamation issued by the governor in April 2020 included a moratorium on disconnecting customers, which resulted in a cessation of account receivable write-offs for non-payment. Additionally, the provision increased based on collection experience during the period.

Self-Insurance

PSE is self-insured for storm damage and certain environmental contamination associated with current operations occurring on PSE-owned property. In addition, PSE is required to meet a deductible for a portion of the risk associated with comprehensive liability, workers' compensation claims and catastrophic property losses other than those which are storm related. Under the December 5, 2017, Washington Commission order regarding PSE's GRC, the cumulative annual cost threshold for deferral of storms under the mechanism increased from \$8.0 million to \$10.0 million effective January 1, 2018. Additionally, costs may only be deferred if the outage meets the Institute of Electrical and Electronics Engineers (IEEE) outage criteria for system average interruption duration index and qualifying costs exceed \$0.5 million per qualified storm.

Federal Income Taxes

For presentation in PSE's separate financial statements, income taxes are allocated to the subsidiaries on the basis of separate company computations of tax, modified by allocating certain consolidated group limitations which are attributed to the separate company.

Natural Gas Off-System Sales and Capacity Release

PSE contracts for firm natural gas supplies and holds firm transportation and storage capacity sufficient to meet the expected peak winter demand for natural gas by its firm customers. Due to the variability in weather, winter peaking consumption of natural gas by most of its customers and other factors, PSE holds contractual rights to natural gas supplies and transportation and storage capacity in excess of its average annual requirements to serve firm customers on its distribution system. For much of the year, there is excess capacity available for third-party natural gas sales, exchanges and capacity releases. PSE sells excess natural gas supplies, enters into natural gas supply exchanges with third parties outside of its distribution area and releases to third parties excess interstate natural gas pipeline capacity and natural gas storage rights on a short-term basis to mitigate the costs of firm transportation and storage capacity for its core natural gas customers. The proceeds from such activities, net of transactional costs, are accounted for as reductions in the cost of purchased natural gas and passed on to customers through the PGA mechanism, with no direct impact on net income. As a result, PSE nets the sales revenue and associated cost of sales for these transactions in purchased natural gas.

As part of the Company's electric operations, PSE purchases natural gas for its gas-fired generation facilities. The projected volume of natural gas for power is relative to the price of natural gas. Based on the market prices for natural gas, PSE may use the natural gas it has already purchased to generate power or PSE may sell the already purchased natural gas. The net proceeds from selling natural gas, previously purchased for power generation, are accounted for in electric operating revenue and are included in the PCA mechanism.

Accounting for Derivatives

ASC 815, "Derivatives and Hedging" (ASC 815) requires that all contracts considered to be derivative instruments be recorded on the balance sheet at their fair value unless the contracts qualify for an exception. PSE enters into derivative contracts to manage its energy resource portfolio and interest rate exposure including forward physical and financial contracts and swaps. Some of PSE's physical electric supply contracts qualify for the normal purchase normal sale (NPNS) exception to derivative accounting rules. PSE

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may enter into financial fixed price contracts to economically hedge the variability of certain index-based contracts. Those contracts that do not meet the NPNS exception are marked-to-market to current earnings in the statements of income, subject to deferral under ASC 980, for natural gas related derivatives due to the PGA mechanism. For additional information, see Note 9, "Accounting for Derivative Instruments and Hedging Activities".

Fair Value Measurements of Derivatives

ASC 820, "Fair Value Measurements and Disclosures" (ASC 820), defines fair value as the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date (exit price). As permitted under ASC 820, the Company utilizes a mid-market pricing convention (the mid-point price between bid and ask prices) as a practical expedient for valuing the majority of its assets and liabilities measured and reported at fair value. The Company utilizes market data or assumptions that market participants would use in pricing the asset or liability, including assumptions about risk and the risks inherent in the inputs to the valuation technique. These inputs can be readily observable, market corroborated or generally unobservable. The Company primarily applies the market approach for recurring fair value measurements as it believes that the approach is used by market participants for these types of assets and liabilities. Accordingly, the Company utilizes valuation techniques that maximize the use of observable inputs and minimize the use of unobservable inputs.

The Company values derivative instruments based on daily quoted prices from an independent external pricing service. When external quoted market prices are not available for derivative contracts, the Company uses a valuation model that uses volatility assumptions relating to future energy prices based on specific energy markets and utilizes externally available forward market price curves. All derivative instruments are sensitive to market price fluctuations that can occur on a daily basis. For additional information, see Note 10, "Fair Value Measurements".

Debt Related Costs

Debt premiums, discounts, expenses and amounts received or incurred to settle hedges are amortized over the life of the related debt for the Company. The premiums and costs associated with reacquired debt are deferred and amortized over the life of the related new issuance, in accordance with ratemaking treatment for PSE and presented net of long-term liabilities on the balance sheet.

Leases

The Company has adopted ASU 2016-02 as of January 1, 2019, which resulted in the recognition of right-of-use asset and lease liabilities that have not previously been recorded and are material to the balance sheet. Under FERC Docket AI-19-1-000, operating leases are not required to be capitalized and reported in the balance sheet accounts established for capital leases. However, a jurisdictional entity is permitted to implement the ASU's guidance to report operating leases with a lease term in excess of 12 months as right of use assets, with corresponding lease obligations, in the balance sheet accounts established for capital leases. Accordingly the Company's operating leases are recognized on the balance sheet in Account 101.1 (Property Under Capital Leases), Account 227 (Obligations Under Capital Leases- Noncurrent), and Account 243 (Obligations Under Capital Leases — Current). Adoption of the standard did not have a material impact on the income statement.

ROU assets represent the right to use an underlying asset for the lease term, and consist of the amount of the initial measurement of the lease liability, any lease payments made to the lessor at or before the commencement date, minus any lease incentives received, and any initial direct costs incurred by the lessee. Lease liabilities represent our obligation to make lease payments arising from the lease and are measured at present value of the lease payments not yet paid, discounted using the discount rate for the lease, at commencement. As most of PSE's leases do not provide an implicit interest rate, PSE uses the incremental borrowing rate based on the information available at commencement date in determining the present value of lease payments. For fleet, IT and wind farm leases, this rate is applied using a portfolio approach. The lease terms may include options to extend or terminate the lease when it is

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reasonably certain that PSE will exercise that option. On the statement of income, operating leases are generally accounted for under a straight-line expense model, while finance leases, which were previously referred to as capital leases, are generally accounted for under a financing model. Consistent with the previous lease guidance, however, the standard allows rate-regulated utilities to recognize expense consistent with the timing of recovery in rates.

PSE has lease agreements with lease and non-lease components. Non-lease components comprise common area maintenance and utilities, and are accounted for separately from lease components.

Variable Interest Entities

On April 12, 2017, PSE entered into a PPA with Skookumchuck Wind Energy Project, LLC (Skookumchuck) in which Skookumchuck would develop a wind generation facility and, once completed, sell bundled energy and associated attributes, namely RECs to PSE over a term of 20 years. Skookumchuck commenced commercial operation in November 2020. PSE has no equity investment in Skookumchuck but is Skookumchuck's only customer. Based on the terms of the contract, PSE will receive all of the output of the facility, subject to curtailment rights. PSE has concluded that it is not the primary beneficiary of this VIE since it does not control the commercial and operating activities of the facility. Additionally, PSE does not have the obligation to absorb losses or receive benefits. Therefore, PSE will not consolidate the VIE. Purchased energy of \$4.2 million was recognized in purchased electricity on the Company's consolidated statements of income and included in accounts payable on the Company's consolidated balance sheet for the year ended December 31, 2020.

Subsequent Events

The Company evaluates events or transactions that occur after the balance sheet date but before the financial statements are issued for potential recognition or disclosures in the financial statements. The Company has evaluated subsequent events through April 15, 2021, the date the financial statements were filed with the FERC, and no additional disclosures are required.

(2) New Accounting Pronouncements

Recently Adopted Accounting Guidance

Credit Losses

In 2016, the FASB issued ASU 2016-13, "Financial Instruments - Credit Losses (Topic 326): Measurement of Credit Losses on Financial Instruments". The amendments in the update change how entities account for credit losses on receivables and certain other assets. The guidance requires use of a current expected loss model, which may result in earlier recognition of credit losses than under previous accounting standards. ASU 2016-13 is effective for interim and annual periods beginning on or after December 15, 2019. The measurement of expected credit losses under the CECL methodology is applicable to financial assets measured at amortized cost, including trade receivables. It also applies to off-balance sheet credit exposures not accounted for as insurance and net investments in leases recognized by a lessor in accordance with Topic 842.

The Company adopted ASC 326 using the modified retrospective method for all financial assets measured at amortized cost. Results for reporting periods beginning after January 1, 2020, are presented under ASC 326 while prior period amounts continue to be reported in accordance with previously applicable GAAP. Upon implementation as of January 1, 2020, the impact was immaterial and the Company did not record a transition adjustment to retained earnings.

Fair Value Measurement

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In August 2018, the FASB issued ASU 2018-13, "Fair Value Measurement (Topic 820): Disclosure Framework - Changes to the Disclosure Requirements for Fair Value Measurement". The amendments in this update modify the disclosure requirements on fair value measurements in Topic 820, Fair Value Measurement, based on the concepts in the Concepts Statement, including the consideration of costs and benefits. The amendments are effective for fiscal years, and interim periods within those fiscal years, beginning after December 15, 2019. The Company adopted this update as of January 1, 2020, and it impacted Note 11, "Fair Value Measurements". As the amendment contemplates changes in disclosures only, it has no material impact on the Company's results of operations, cash flows, or consolidated balance sheets.

Reference Rate Reform

In March 2020, the FASB issued ASU 2020-04, "Reference Rate Reform (Topic 848): Facilitation of the Effects of Reference Rate Reform on Financial Reporting" (Issued March 2020): ASU 2020-04 provides temporary optional expedients and exceptions to the current guidance on contract modifications to ease the financial reporting burdens related to the expected market transition from London Interbank Offered Rate (LIBOR) and other interbank offered rates to alternative reference rates. The Company has term loans, credit agreements, and promissory notes that reference LIBOR. As of December 31, 2020, the Company has not utilized any of the expedients discussed within this ASU, however, it continues to assess other agreements to determine if LIBOR is included and if the expedients would be utilized through the allowed period of December 2022.

(3) Regulation and Rates

Regulatory Assets and Liabilities

Regulatory accounting allows PSE to defer certain costs that would otherwise be charged to expense, if it is probable that future rates will permit recovery of such costs. It similarly requires deferral of revenues or gains that are expected to be returned to customers in the future.

The net regulatory assets and liabilities at December 31, 2020, and 2019, included the following:

Puget Sound Energy	Remaining Amortization Period	December 31,		,	
(Dollars in Thousands)			2020		2019
Storm damage costs electric	5 years	\$	108,491	\$	121,894
Environmental remediation	(a)		102,647		68,486
Decoupling deferrals and interest (b)	Less than 2 years		88,504		43,509
PGA receivable	2 years		87,655		132,766
PCA mechanism	N/A		82,801		41,745
Chelan PUD contract initiation	10.8 years		76,787		83,875
Deferred Washington Commission AFUDC	30 years		59,763		57,553
Lower Snake River	16.4 years		58,442		62,899
Baker Dam licensing operating and maintenance costs	(c)		54,354		56,427

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Get to zero depreciation expense deferral	N/A	53,236	22,148
Unamortized loss on reacquired debt	1 to 47 years	37,991	40,177
Property tax tracker	Less than 2 years	24,860	22,442
Advanced metering infrastructure	(a)	22,652	14,845
Generation plant major maintenance, excluding Colstrip	3 to 10 years	10,494	12,744
Mint Farm ownership and operating costs	4.3 years	8,318	10,318
Energy conservation costs	(a)	8,009	25,272
Snoqualmie licensing operating and maintenance costs	(c)	7,435	7,442
Water heater rental property loss	N/A	6,973	_
Colstrip major maintenance	(d)	4,335	2,929
Washington Commission electric vehicle	N/A	3,641	1,430
Colstrip common property	3.4 years	2,472	3,188
White River relicensing and other costs	0.0 years		6,399
Various other regulatory assets	(a)	8,247	9,044
Total PSE regulatory assets		\$ 918,107	\$ 847,532
Deferred income taxes (f)	N/A	(953,987)	(946,936)
Cost of removal	(e)	(508,707)	(469,922)
Repurposed production tax credits	N/A	(79,581)	(24,823)
Production tax credits	(f)	(47,094)	(85,323)
Treasury grants	3 years	(43,164)	(101,981)
Decoupling liability	Less than 2 years	(16,448)	(8,500)
Green direct	N/A	(14,313)	(2,421)
Gain on Sale Shuffleton	N/A	(11,131)	(12,483)
Microsoft special contract regulatory liability	N/A	_	(12,661)
Various other regulatory liabilities	(a)	(10,796)	(11,500)
Total PSE regulatory liabilities		(1,685,221)	(1,676,550)
PSE net regulatory assets (liabilities)		\$ (767,114)	\$ (829,018)

⁽a) Amortization periods vary depending on timing of underlying transactions.

⁽b) Decoupling deferrals and interest includes a 24 month GAAP reserve of \$(8.0) million.

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- (c) The FERC license requires PSE to incur various O&M expenses over the life of the 40 year and 50 year license for Snoqualmie and Baker, respectively. The regulatory asset represents the net present value of future expenditures and will be offset by actual costs incurred.
- (d) Amortization to be determined in a future rate filing.
- (e) The balance is dependent upon the cost of removal of underlying assets and the life of utility plant.
- (f) Amortize as PTCs are utilized by PSE on its tax return.
- (g) For additional information, see Note 13,"Income Taxes" to the consolidated financial statements included in Item 8 of this report.

If the Company determines that it no longer meets the criteria for continued application of ASC 980, the Company would be required to write-off its regulatory assets and liabilities related to those operations not meeting ASC 980 requirements. Discontinuation of ASC 980 could have a material impact on the Company's financial statements.

In accordance with guidance provided by ASC 410, "Asset Retirement and Environmental Obligations (ARO)," PSE reclassified from accumulated depreciation to a regulatory liability \$508.7 million and \$469.9 million in 2020 and 2019, respectively, for the cost of removal of utility plant. These amounts are collected from PSE's customers through depreciation rates.

Power Cost Only Rate Case

On December 9, 2020, PSE filed its 2020 power cost only rate case (PCORC). The filing proposed an increase of \$78.5 million (or an average of approximately 3.7%) in the Company's overall power supply costs with an anticipated effective date in June 2021. On February 2, 2021, PSE supplemented the PCORC to update its power costs, leading to a requested increase from \$78.5 million to \$88.0 million (or an average of approximately 4.1%).

On March 2, 2021, the parties to the PCORC reached a multiparty settlement in principle, with Public Counsel not joining the settlement, but also not opposing. The settlement agreement and supporting testimony was filed with the Washington Commission on April 2, 2021, who held hearings on the matter on April 22, 2021. The settlement resulted in an estimated revenue increase of \$65.3 million or 3.07% and, pending approval by the Washington Commission, is expected to be effective June 2021.

General Rate Case Filing

PSE filed a GRC with the Washington Commission on June 20, 2019, requesting an overall increase in electric and natural gas rates of 6.9% and 7.9% respectively. PSE requested a return on equity of 9.8% with an overall rate of return of 7.62%. In addition to the traditional areas of focus (revenue requirements, cost allocation, rate design and cost of capital), the Company completed an attrition study and included a portion of the attrition revenue requirement in the overall request in order address the expected regulatory lag in the rate year. Additionally, as the non-plant related excess deferred taxes that resulted from the Tax Cuts and Jobs Act (TCJA) remained outstanding from PSE's Expedited Rate Filing (ERF) as discussed below, PSE requested in its GRC to pass back the amounts over four years. On September 17, 2019, PSE filed a supplemental filing in the GRC, which provided updates as discussed in our original filing, but did not impact the requested overall electric and natural gas rate increases, return on equity or overall rate of return as originally filed. On January 15, 2020, PSE filed rebuttal testimony which included a reduction to the requested return on equity to 9.5%, which decreased the rate of return to 7.48%. The requested rate increase for both electric and natural gas remained at 6.9% and 7.9%, respectively. For both electric and natural gas PSE did not originally request its full attrition adjustment; therefore, the decrease in return on equity led to a reduction in the electric rate increase of only \$1.5 million and did not have an impact on the natural gas rate increase.

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On July 8, 2020, the Washington Commission issued its order on PSE's GRC. The ruling provided for a weighted cost of capital of 7.39% or 6.8% after-tax, and a capital structure of 48.5% in common equity with a return on equity of 9.4%. The order also resulted in a combined net increase to electric of \$29.5 million, or 1.6%, and to natural gas of \$36.5 million, or 4.0%. However, the Washington Commission extended the amortization of certain regulatory assets, PSE's electric decoupling deferral, and PSE's PGA deferral to mitigate the impact of the rate increase in response to the economic instability created by the COVID-19 pandemic, which reduced the electric revenue increase to approximately \$0.9 million, or 0.05% and the natural gas increase to \$1.3 million, or 0.15%. The Washington Commission also determined that the Company's proposed attrition adjustment of \$23.9 million for electric and \$16.2 million for natural gas was not in the public interest at this time. The order also effectively ends the deferral of depreciation expense associated with PSE's advanced metering infrastructure (AMI) investment while allowing the deferral on the return on AMI investments through December 31, 2019. Additional AMI investments will be evaluated in future proceedings for deferrals of return until the AMI project is complete. On July 17, 2020, PSE filed a motion for clarification with the Washington Commission seeking clarification on several items. On July 31, 2020, the Washington Commission issued an order granting PSE's motion for clarification. The ruling adjusted certain items from the final order issued on July 8, 2020, which led to a combined net increase to electric of \$59.6 million, or 2.9%, an increase of \$30.1 million above the \$29.5 million granted in the final order. The order also led to a combined net increase to natural gas of \$42.9 million, or 5.6%, an increase of \$6.4 million above the \$36.5 million granted in the final order. The Washington Commission maintained adjustments which mitigated the impacts of the rate increases in response to the economic instability created by the COVID-19 pandemic, which reduced the electric revenue increase to approximately \$27.7 million, or 1.3% and the natural gas increase to \$0.2 million, or 0.02%.

On August 6, 2020, PSE filed a petition for judicial review with the Superior Court of the State of Washington for King County (Superior Court) challenging the portion of the final order that requires PSE to pass back to customers the reversal of plant-related excess deferred income taxes in a manner that may deviate from the Internal Revenue Service (IRS) normalization and consistency rules. On August 7, 2020, PSE filed a motion to stay with the Superior Court related to the portions of the final order under judicial review. On September 14, 2020, the Superior Court denied PSE's motion to stay. PSE reviewed the original Washington Commission order including the ramifications of certain tax issues and requested a Private Letter Ruling (PLR) with the IRS regarding this matter. PSE will continue to utilize the average rate assumption method (ARAM) in the turnaround of certain accelerated tax depreciation benefits on PSE assets. On September 23, 2020, PSE filed a compliance filing with the Washington Commission. The natural gas tariffs became effective October 1, 2020 and the electric tariffs on October 15, 2020. On October 7, 2020, PSE, the Washington Commission and interveners agreed to dismiss the petition for judicial review. The agreement is based on a commitment from the Washington Commission that if the IRS ruling finds that the Washington Commission's methodology for reversing plant-related excess deferred income taxes is impermissible, the Washington Commission will open a proceeding to review and enact the changes required by the IRS ruling. There is approximately \$25.6 million in annual revenue requirement related to the 2019 GRC which PSE has requested it be allowed to track in order to allow the Washington Commission to decide if it is appropriate for PSE to recover, pending the outcome of the IRS ruling.

Expedited Rate Filing Rate Adjustment

On November 7, 2018, PSE filed an ERF with the Washington Commission. The filing requested to change rates associated with PSE's delivery and fixed production costs. It did not include variable power costs, purchased gas costs or natural gas pipeline replacement program costs, which are recovered in separate mechanisms. The filing was based on historical test year costs and rate base, and followed the reporting requirements of a Commission Basis Report, as defined by the Washington Administrative Code, but used end of period rate base and certain annualizing adjustments. It did not include any forward-looking or pro-forma adjustments. Included in the filing was a reduction to the overall authorized rate of return from 7.6% to 7.49% to recognize a reduction in debt costs associated with recent debt activity. PSE requested an overall increase in electric rates of \$18.9 million annually, which is a 0.9%

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increase, and an overall increase in natural gas rates of \$21.7 million annually, which is a 2.7% increase.

On January 22, 2019, all parties in the proceeding reached an agreement on settlement terms that resolved all issues in the filing. The settlement agreement was filed on January 30, 2019. The parties agreed to a \$21.5 million rate increase for natural gas and no rate increase for electric which became effective March 1, 2019. As is discussed below, these rates include the offsetting effect of passing back to customers plant related excess deferred income taxes that resulted from the TCJA, using the average rate assumption method (ARAM) amounts to arrive at the settlement rate changes.

The settlement agreement provides for the pass back of plant related excess deferred income taxes that resulted from the TCJA using the ARAM methodology based on 2018 amounts beginning March 1, 2019, in the amount of \$6.1 million for natural gas customers and \$25.9 million for electric customers. The settlement agreement left the determination for the regulatory treatment of the remaining items related to the TCJA, listed below, to PSE's next GRC, filed June 20, 2019:

- 1) excess deferred taxes for non-plant-related book/tax differences for periods prior to March 1, 2019,
- 2) the deferred balance associated with the over-collection of income tax expense for the period January 1 through April 30, 2018 (the time period that encompasses the effective date of the TCJA to May 1, 2018, the effective date of the TCJA rate change); and
- 3) the turnaround of plant related excess deferred income taxes using the ARAM method for the period from January 2018 through February 2019, the rate effective date for the ERF.

The settlement agreement provides that PSE may defer the depreciation expense associated with PSE's ongoing investment in its AMI investment and may defer the return on the AMI investment that was included in the test year of the filing. As noted above, the 2019 GRC effectively ends all deferrals of AMI depreciation expense and deferrals of return on additional AMI investments will be evaluated in future proceedings. The rate of return adopted in the settlement for reporting and deferral purposes is 7.49%. On February 21, 2019, the Washington Commission approved the settlement with one condition: PSE passed back the deferred balance associated with the tax over-collection of \$34.6 million for the period from January 1, 2018, through April 30, 2018, over a one-year period which ended May 1, 2020.

Washington Commission Tax Deferral Filing

The TCJA was signed into law in December 2017. As a result of this change, PSE re-measured its deferred tax balances under the new corporate tax rate. PSE filed an accounting petition on December 29, 2017, requesting deferred accounting treatment for the impacts of tax reform. The requested deferral accounting treatment resulted in the tax rate change being captured in the deferred income tax balance with an offset to the regulatory liability for deferred income taxes for GAAP purposes. Additionally, on March 30, 2018, PSE filed for a rate change for electric and natural gas customers associated with TCJA to reflect the decrease in the federal corporate income tax rate from 35.0% to 21.0%. The overall impact of the rate change, based on the annual period from May 2018 through April 2019, is a revenue decrease of \$72.9 million, or 3.4%, for electric and \$23.6 million, or 2.7%, for natural gas and became effective May 1, 2018, by operation of law.

The March 30, 2018, rate change filing did not address excess deferred taxes or the deferred balance associated with the over-collection of income tax expense of \$34.6 million for the period January 1 through April 30, 2018 (the time period that encompasses the effective date of the TCJA through May 1, 2018, the effective date of the rate change). The \$34.6 million tax over-collection decreased PSE's revenue and increased the regulatory liability for a refund to customers.

While the settlement agreement in the ERF provides for the pass back of plant related excess deferred income taxes that resulted from the TCJA using the ARAM methodology based on 2018 amounts through the PSE Schedule 141X tariff, the ongoing treatment of excess deferred taxes associated with non-plant-related book/tax differences and the treatment of the excess deferred taxes associated

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with plant related book/tax differences was left to be addressed in PSE's GRC, which was filed on June 20, 2019. The Washington Commission also required in the ERF order that PSE pass back the deferred balance associated with the tax over-collection for the period from January 1, 2018, through April 30, 2018, as discussed above, over a one-year period which began May 1, 2019. Per PSE's Schedule 141Y tariff, following the May 2019 through April 2020 refund period, if the residual balance of credit owed to customers will be greater than \$0.1 million, PSE would submit a filing no later than July 31, 2020 with a proposal of passing back the residual balance effective September 1, 2020 through August 31, 2021. As this balance was greater than \$0.1 million, PSE filed tariff revisions on July 20, 2020 and the Washington Commission approved the filing on August 27, 2020. Finally, the GRC final order determined that PSE is required to pass back 2019 and 2020 protected excess deferred tax reversals totaling \$70.8 million over the 12 months following the rate effective period through PSE's Schedule 141X tariff. The GRC final order also determined that PSE is required to pass back unprotected excess deferred tax balances totaling \$38.9 million over 36 months following the rate effective period through PSE's Schedule 141Z tariff. Further details of the outcome associated with PSE's tax deferral filing are discussed in the ERF and GRC disclosures.

Decoupling Filings

While fluctuations in weather conditions will continue to affect PSE's billed revenue and energy supply expenses from month to month, PSE's decoupling mechanisms assist in mitigating the impact of weather on operating revenue and net income. Since 2013, the Washington Commission has allowed PSE to record a monthly adjustment to its electric and natural gas operating revenues related to electric transmission and distribution, natural gas operations and general administrative costs from most residential, commercial and industrial customers to mitigate the effects of abnormal weather, conservation impacts and changes in usage patterns per customer. As a result, these electric and natural gas revenues are recovered on a per customer basis regardless of actual consumption levels. PSE's energy supply costs, which are part of the PCA and PGA mechanisms, are not included in the decoupling mechanism. The revenue recorded under the decoupling mechanisms will be affected by customer growth and not actual consumption. Following each calendar year, PSE will recover from, or refund to, customers the difference between allowed decoupling revenue and the corresponding actual revenue during the following May to April time period.

On December 5, 2017, the Washington Commission approved PSE's request within the 2017 GRC to extend the decoupling mechanism with several changes to the methodology that took effect on December 19, 2017. Electric and natural gas delivery revenues continue to be recovered on a per customer basis and electric fixed production energy costs are now decoupled and recovered on the basis of a fixed monthly amount. The allowed decoupling revenue for electric and natural gas customers will no longer increase annually each January 1 as occurred prior to December 19, 2017. Approved revenue per customer costs can only be changed in a GRC or ERF. Approved electric fixed production energy costs can only be changed in a GRC or a power cost only rate case. Other changes to the decoupling methodology approved by the Washington Commission include regrouping of electric and natural gas non-residential customers and the exclusion of certain electric schedules from the decoupling mechanism going forward. The rate test, which limits the amount of revenues PSE can collect in its annual filings, increased from 3.0% to 5.0% for natural gas customers but will remain at 3.0% for electric customers. The decoupling mechanism will be reviewed again in PSE's first rate case filed in or after 2021, or in a separate proceeding, if appropriate. PSE's decoupling mechanism over- and under- collections will still be collectible or refundable after this effective date even if the decoupling mechanism is not extended.

On February 21, 2019, the Washington Commission approved the multi-party settlement agreement which was filed within PSE's ERF filing. As part of this settlement agreement, electric and natural gas allowed delivery revenue per customer was updated to reflect changes in the approved revenue requirement. For electric, there were no changes to the annual allowed fixed power cost revenue. The changes took effect on March 1, 2019.

On July 8, 2020, the Washington Commission issued the final order in Dockets UE-190529 and UG-190530, which instructed

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PSE to extend the collection of amortization balances for electric decoupling delivery and fixed power cost sections originally filed through the annual May 2020 decoupling filing. The extension requires PSE to move amortization balances for electric decoupling as of August 31, 2020 to be collected from customers for a two-year period, instead of the originally approved one-year period. Additionally, through approving the electric cost of service, the final order approved the re-allocation of decoupling balances from Schedule 40 to the remaining electric decoupling groups.

On December 1, 2020, PSE made a tariff correction filing for Schedule 142 amortization rates, with a proposed effective date of January 1, 2021, where it proposed to zero out rates still effective past October 15, 2020 on tariff sheet Schedule 142-H, which was replaced by rates on tariff sheet Schedule 142-I effective October 15, 2020. This resulted in an over-collection from electric decoupled customers of approximately \$4.3 million at year-end. As part of this filing, PSE has proposed to true up the over-collection amounts for the period of October 15, 2020 through December 31, 2020 in PSE's annual May 2021 decoupling filing.

On December 31, 2020, PSE performed an analysis to determine if electric and natural gas decoupling revenue deferrals would be collected from customers within 24 months of the annual period, per ASC 980. If not, for GAAP purposes only, PSE would need to record a reserve against the decoupling revenue and regulatory asset balance. Once the reserve is probable of collection within 24 months from the end of the annual period, the reserve can be recognized as decoupling revenue. The analysis indicated that \$8.0 million of electric deferred revenue will not be collected within 24 months of the annual period; therefore a reserve adjustment was booked to 2020 electric decoupling revenue. Natural gas deferred revenue will be collected within 24 months of the annual period; therefore, no reserve adjustment was booked to 2020 natural gas decoupling revenue. The previously unrecognized decoupling deferrals of \$0.8 million at December 31, 2018, were recognized as decoupling revenue in the year ended December 31, 2019.

Power Cost Adjustment Mechanism

PSE currently has a PCA mechanism that provides for the deferral of power costs that vary from the "power cost baseline" level of power costs. The "power cost baseline" levels are set, in part, based on normalized assumptions about weather and hydroelectric conditions. Excess power costs or savings are apportioned between PSE and its customers pursuant to the graduated scale set forth in the PCA mechanism and will trigger a surcharge or refund when the cumulative deferral trigger is reached.

Effective January 1, 2017, the following graduated scale is used in the PCA mechanism:

	Compan	y's Share	Custome	ers' Share
Annual Power Cost Variability	Over	Under	Over	Under
Over or Under Collected by up to \$17 million	100%	100%	<u> </u> %	%
Over or Under Collected by between \$17 million - \$40 million	35	50	65	50
Over or Under Collected beyond \$40 + million	10	10	90	90

For the year ended December 31, 2020, in its PCA mechanism, PSE under recovered its allowable costs by \$75.4 million of which \$43.3 million was apportioned to customers and \$2.0 million of interest was accrued on the deferred customer balance. This compares to an under recovery of allowable costs of \$67.2 million for the year ended December 31, 2019, of which \$36.0 million amounts were apportioned to customers and accrued \$1.0 million of interest on the total deferred customer balance.

Power Cost Adjustment Clause Filing

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On July 1, 2019, PSE updated its Schedule 95 rates in the Power Cost Adjustment Clause tariff to reflect the transition fee as required by Section 12 of the Microsoft Special Contract. Additionally, Schedule 95 rates also include portions of fixed power cost adjustments per the allowed decoupling rate re-allocation effective April 1, 2019, resulting from Microsoft becoming a transportation customer as well as small variable power cost adjustments.

On July 8, 2020, the Washington Commission issued the final order in Dockets UE-190529 and UG-190530, which instructed PSE to remove Schedule 95 collection on decoupling allowed rates for Microsoft Special Contracts, which will be included in allowed rates under the Decoupling Schedule 142 effective October 15, 2020.

PSE exceeded the \$20.0 million cumulative deferral balance in its PCA mechanism in 2019. The surcharging of deferrals can be triggered by the Company when the balance in the deferral account is a credit of \$20.0 million or more. Due to concerns about the economic impact of the COVID-19 pandemic on customers, PSE voluntarily, with Washington Commission Staff support, delayed filing an increase to its Schedule 95 rates in its annual PCA report filing in Docket UE-200398, which was approved on July 30, 2020. Subsequently, PSE filed to recover the deferred balance in Docket UE-200893, effective December 1, 2020, and the Washington Commission approved PSE's request on November 24, 2020. During 2019, actual power costs were higher than baseline power costs, thereby creating an under-recovery of \$67.2 million. Under the terms of the PCA's sharing mechanism for under-recovered power costs, PSE absorbed \$31.2 million of the under-recovered amount, and customers were responsible for the remaining \$36.0 million, or \$37.0 million including interest. As PSE had an approved balance owing from customers including interest at the start of 2019 totaling \$4.7 million, the approved cumulative deferral balance for the PCA as of December 2019 is \$41.7 million. As previously stated, this filing is set to collect the customer's share of the cumulative 2019 imbalance in PSE's PCA mechanism.

Purchased Gas Adjustment Mechanism

On April 25, 2019, the Washington Commission approved PSE's request for an out-of-cycle change to PGA rates with the rate change taking effect May 1, 2019. The out-of-cycle PGA filing was needed to begin amortizing a large PGA commodity deferral balance that had grown due to higher than projected commodity costs during the 2018/19 winter. These higher than projected commodity costs were primarily due to an October 9, 2018, rupture and subsequent explosion on Westcoast Pipeline which is one of the major pipelines feeding PSE's distribution system. The pipeline was repaired in October 2018, however supply capacity on the pipeline was limited over the 2018/19 winter leading to higher prices. February weather was also much colder than normal which also increased the demand for natural gas. The out-of-cycle PGA rates were effective from May 1, 2019 through April 30, 2020 and on May 1, 2020 the rates were set to zero. At the end of the recovery period, an unamortized balance of \$4.9 million remained which PSE requested to be amortized in its annual PGA filing for rates effective November 1, 2020.

On October 24, 2019, the Washington Commission approved PSE's request for November 2019 PGA rates, with the rate change taking effect on November 1, 2019. As part of that filing, PSE requested PGA rates increase annual revenue by \$17.8 million, while the new tracker rates increased by annual revenue of \$100.6 million; this was in addition to continuing the collection on the remaining balance of \$54.0 million from the out-of-cycle PGA. The tracker rates include deferral balances for the three separate amounts: (i) \$114.4 million of under collected commodity balances deferred in February and March; (ii) a \$10.8 million balance of over-collected commodity costs for the 2018 PGA, and (iii) a \$4.1 million remaining balance from the \$54.7 million credit to customers, caused by the 2017 over-collection, established in the 2018 tracker. The high commodity deferral balances for winter months through March 2019 were the result of three noteworthy events last winter experienced by PSE: the Enbridge pipeline rupture, unusually low temperatures in February and March, and a compressor failure in February at the Jackson Prairie storage facility. Additionally, to reduce customer impact, as part of the approved PGA filing, PSE will be collecting \$114.4 million commodity deferrals and related interest over a two-year period, instead of the historic one-year period, from November 2019 through October 2021. On July 8, 2020, the Washington Commission issued the final order in Dockets UE-190529 and UG-190530, which instructed PSE to extend the collection of amortization balances for the portion of PGA amortization balances originally filed through the annual November 1, 2019 PGA filing under the Supplemental Schedule 106B. The extension requires PSE to move amortization balances for PGA Schedule 106B as of August 31, 2020 to be collected from customers for a three-year period, instead of the originally approved two-year period.

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On October 29, 2020, the Washington Commission approved PSE's request for November 2020 PGA rates in Docket UG-200832, effective November 1, 2020. As part of that filing, PSE requested PGA rates increase annual revenue by \$32.6 million, while the new tracker rates increased annual revenue by \$37.4 million; this was in addition to continuing the collection on the remaining balance of \$69.4 million under Supplemental Schedule 106B.

The following table presents the PGA mechanism balances and activity at December 31, 2020 and December 31, 2019:

Puget Sound Energy

(Dollars in Thousands)	At December 31,		At December 31,	
PGA receivable balance and activity		2020		2019
PGA receivable beginning balance	\$	132,766	\$	9,921
Actual natural gas costs		314,792		406,162
Allowed PGA recovery		(363,886)		(289,876)
Interest		3,983		6,559
PGA receivable ending balance	\$	87,655	\$	132,766

Get to Zero Depreciation Deferral

On April 10, 2019, PSE filed an accounting petition with the Washington Commission, requesting authorization to defer depreciation expense associated with Get to Zero (GTZ) projects that were placed in service after June 30, 2018. The GTZ project consists of a number of short-lived technology upgrades. The depreciation expense associated with the GTZ projects with lives of 10 years or less that were placed in service after June 30, 2018, were deferred beginning May 1 per the petition request. For the year ended December 31, 2020 and December 31, 2019, PSE deferred \$2.8 million and \$21.7 million of depreciation expense for GTZ, respectively. In addition to the deferral of depreciation expense, PSE had also requested to defer carrying charges on the GTZ deferral, to be calculated utilizing the Company's currently authorized after tax rate of return, or 6.89% per the 2018 ERF. The GTZ accounting petition was consolidated with PSE's 2019 GRC and on July 8, 2020, the Washington Commission issued its order in PSE's 2019 GRC. The ruling authorized PSE to amortize deferred GTZ expenses as proposed in the original GRC filing. The ruling also allows continued deferral of the depreciation expense associated with GTZ investments not already approved for recovery with a book life of 10 years or less, through PSE's next GRC. Finally, the final order set the rate at which PSE could defer and recover carrying charges from PSE's authorized rate of return to the quarterly interest rate established by the FERC.

Crisis Affected Customer Assistance Program

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On April 6, 2020, PSE filed with the Washington Commission revisions to its currently effective Tariff WN U-60. The purpose of this filing is to incorporate into PSE's low-income tariff a new temporary bill assistance program, Crisis Affected Customer Assistance Program (CACAP), to mitigate the economic impact of the COVID-19 pandemic on PSE's customers. CACAP would allow PSE customers facing financial hardship due to COVID-19 to receive up to \$1,000 in bill assistance. The program puts to immediate use \$11.0 million in unspent low income funds from prior years, and supplements other forms of financial assistance. The program does not require an increase to rates and is fully compatible with other low income programs. Based on the COVID-19 pandemic and resulting state of emergency, the Washington Commission allowed the tariff revisions to become effective on April 13, 2020. PSE made an additional filing on July 21, 2020 to increase the amount of electric funds available for distribution by \$4.5 million under the CACAP program. The program ended on September 30, 2020.

Storm Damage Deferral Accounting

The Washington Commission issued a GRC order that defined deferrable storm events and provided that costs in excess of the annual cost threshold may be deferred for qualifying storm damage costs that meet the modified Institute of Electrical and Electronics Engineers outage criteria for system average interruption duration index and qualifying costs exceed \$0.5 million per qualified storm. For the year ended December 31, 2020, PSE incurred \$21.8 million in storm-related electric transmission and distribution system restoration costs, of which the Company deferred \$11.2 million as regulatory assets related to storms that occurred in 2020. This compares to \$39.3 million incurred in storm-related electric transmission and distribution system restoration costs for the year ended December 31, 2019, of which the Company deferred \$0.4 million and \$28.5 million as regulatory assets related to storms that occurred in 2018 and 2019, respectively. Under the December 5, 2017, Washington Commission order regarding PSE's GRC, the following changes to PSE's storm deferral mechanism were approved: (i) the cumulative annual cost threshold for deferral of storms under the mechanism increased from \$8.0 million to \$10.0 million effective January 1, 2018; and (ii) qualifying events where the total qualifying cost is less than \$0.5 million will not qualify for deferral and these costs will also not count toward the \$10.0 million annual cost threshold.

Environmental Remediation

The Company is subject to environmental laws and regulations by the federal, state and local authorities and is required to undertake certain environmental investigative and remedial efforts as a result of these laws and regulations. The Company has been named by the Environmental Protection Agency (EPA), the Washington State Department of Ecology and/or other third parties as potentially responsible at several contaminated sites and former manufactured gas plant sites. In accordance with the guidance of ASC 450, "Contingencies," the Company reviews its estimated future obligations and will record adjustments, if any, on a quarterly basis. Management believes it is probable and reasonably estimable that the impact of the potential outcomes of disputes with certain property owners and other potentially responsible parties will result in environmental remediation costs of \$43.7 million for natural gas and \$48.0 million for electric. The Company believes a significant portion of its past and future environmental remediation costs are recoverable from insurance companies, from third parties or from customers under a Washington Commission order. The Company is also subject to cost-sharing agreements with third parties regarding environmental remediation projects in Seattle, Tacoma, Everett, and Bellingham, Washington. The Company has taken the lead for the projects, and as of December 31, 2020, the Company's share of future remediation costs is estimated to be approximately \$35.7 million. The Company's deferred electric environmental costs are \$51.8 million and \$13.7 million at December 31, 2020 and 2019, respectively, net of insurance proceeds. The Company's deferred natural gas environmental costs are \$50.9 million and \$54.8 million at December 31, 2020 and 2019, respectively, net of insurance proceeds.

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(4) Dividend Payment Restrictions

The payment of dividends by PSE to Puget Energy is restricted by provisions of certain covenants applicable to long-term debt contained in PSE's electric and natural gas mortgage indentures. At December 31, 2020, approximately \$1.1 billion of unrestricted retained earnings was available for the payment of dividends under the most restrictive mortgage indenture covenant.

Pursuant to the terms of the Washington Commission merger order, PSE may not declare or pay dividends if PSE's common equity ratio, calculated on a regulatory basis, is 44.0% or below except to the extent a lower equity ratio is ordered by the Washington Commission. Also, pursuant to the merger order, PSE may not declare or make any distribution unless on the date of distribution PSE's corporate credit/issuer rating is investment grade, or, if its credit ratings are below investment grade, PSE's ratio of earnings before interest, tax, depreciation and amortization (EBITDA) to interest expense for the most recently ended four fiscal quarter periods prior to such date is equal to or greater than 3.0 to 1.0. The common equity ratio, calculated on a regulatory basis, was 48.1% at December 31, 2020, and the EBITDA to interest expense was 5.2 to 1.0 for the twelve months ended December 31, 2020.

PSE's ability to pay dividends is also limited by the terms of its credit facilities, pursuant to which PSE is not permitted to pay dividends during any Event of Default (as defined in the facilities), or if the payment of dividends would result in an Event of Default, such as failure to comply with certain financial covenants.

At December 31, 2020, PSE was in compliance with all applicable covenants, including those pertaining to the payment of dividends.

(5) Utility Plant

The following table presents electric, natural gas and common utility plant classified by account:

		Puget Sou	ınd Eı	nergy
Utility Plant	Estimated Useful Life	Decen	nber 3	1,
(Dollars in Thousands)	(Years)	2020		2019
Distribution plant	20-65	\$ 8,592,720	\$	8,185,700
Production plant	12-90	3,767,014		3,743,493
Transmission plant	43-75	1,601,731		1,571,186
General plant	5-75	726,327		731,279
Intangible plant (including capitalized software) ¹	3-50	770,317		726,383
Production plant Transmission plant General plant	12-90 43-75 5-75	\$ 3,767,014 1,601,731 726,327	\$	3,743 1,571 731

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Plant acquisition adjustment	N/A	282,792	282,792				
Underground storage	25-60	52,927	50,963				
Liquefied natural gas storage	25-60	14,498	14,498				
Plant held for future use	N/A	46,081	46,385				
Recoverable Cushion Gas	N/A	8,655	8,655				
Plant not classified	N/A	384,794	316,923				
Finance leases, net of accumulated amortization ²	N/A	881	1,488				
Less: accumulated provision for depreciation	_	(6,087,748)	(5,682,606)				
Subtotal	:	\$ 10,160,989	\$ 9,997,139				
Construction work in progress	_	712,204	591,199				
Net utility plant	:	10,873,193	\$ 10,588,338				

^{1.} Intangible assets include capitalized software and franchise agreements with useful lives ranging between 3-10 years and 10-50 years, respectively.

Jointly owned generating plant service costs are included in utility plant service cost at the Company's ownership share. The Company provides financing for its ownership interest in the jointly owned utility plants. The following tables indicate the Company's percentage ownership and the extent of the Company's investment in jointly owned generating plants in service at December 31, 2020. These amounts are also included in the Utility Plant table above. The Company's share of fuel costs and operating expenses for plant in service are included in the corresponding accounts in the Consolidated Statements of Income.

Puget Sound Energy

Jointly Owned Generating Plants (Dollars in Thousands)	Energy Source (Fuel)	Company's Ownership Share	Plant in Service at Cost	Construction Work in Progress	Accumulated Depreciation
Colstrip Units 3 & 4	Coal	25.00 %	\$ 587,424	\$ —	\$ (377,003)
Frederickson 1	Natural Gas	49.85	68,586	_	(20,601)
Jackson Prairie	Natural Gas	33.34	52,927	1,725	(23,705)
Tacoma LNG	Natural Gas	various	_	207,700	_

In June 2019, Talen, the plant operator of Colstrip 1&2, announced a plan to shut down as of December 31, 2019. The Company retired Colstrip 1&2 from Utility Plant and transferred the unrecovered plant amount of \$126.5 million to regulatory assets, offset by

^{2.} At December 31, 2020, and 2019, accumulated amortization of capital leases at PSE was \$1.6 million and \$1.0 million, respectively.

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depreciation as included in base rates until the 2019 GRC became effective in October 2020. Consistent with the GRC settlement in 2017, monetization of the PTCs will fund the following: (i) Colstrip Community Transition Fund, (ii) unrecovered Colstrip plant and (iii) incurred decommissioning and remediation costs for Colstrip. At December 31, 2020, and December 31, 2019, the unrecovered plant for Colstrip 1&2 was fully offset with PTCs.

Asset Retirement Obligation

The Company has recorded liabilities for steam generation sites, combustion turbine generation sites, wind generation sites, distribution and transmission poles, natural gas mains, liquefied natural gas storage sites, and leased facilities where disposal is governed by ASC 410-20 "Asset Retirement and Environmental Obligations" (ARO).

On April 17, 2015, the EPA published a final rule, effective October 19, 2015, that regulates Coal Combustion Residuals (CCR) under the Resource Conservation and Recovery Act, Subtitle D. The CCR ruling requires the Company to perform an extensive study on the effects of coal ash on the environment and public health. The rule addresses the risks from coal ash disposal, such as leaking of contaminants into ground water, blowing of contaminants into the air as dust, and the catastrophic failure of coal ash surface impoundments.

The CCR rule and two legal agreements which include a consent decree with the Sierra Club and a settlement agreement with the Sierra Club and the National Wildlife Federation in 2016 made changes to the Company's Colstrip operations, which were reviewed by the Company and the plant operator in 2015 and 2016. PSE had previously recognized a legal obligation in 2003 under the EPA rules to dispose of coal ash material at Colstrip.

The actual ARO costs related to the CCR rule requirements may vary substantially from the estimates used to record the increased obligation due to uncertainty about the compliance strategies that will be used and the preliminary nature of available data used to estimate costs. We will continue to gather additional data and coordinate with the plant operator to make decisions about compliance strategies and the timing of closure activities. As additional information becomes available, the Company will update the ARO obligation for these changes, which could be material.

For the twelve months ended December 31, 2020, the Company reviewed the estimated remediation costs at Colstrip and increased the Colstrip ARO liability by \$29.7 million for Colstrip Units 1 and 2 and \$2.0 million for Colstrip Units 3 and 4. The environmental remediation liability for Colstrip Units 1 and 2 increased \$39.0 million during the same period. The 2020 increase to these Colstrip related liabilities is primarily due to remediation plans approved by the Montana Department of Environmental Quality under a 2012 settlement between the plant operator and the state for the remaining sites at Colstrip. The plant operator is currently contesting the approved plan for Colstrip 1 & 2 under the defined process in the settlement with the state. The Company has recorded the incremental costs for this change under ASC 410-20 "Asset Retirement and Environmental Obligations" and ASC 410-30 "Environmental Remediation". For the twelve months ended December 31, 2019, the company increased the Colstrip ARO liability by \$4.2 million for Colstrip Units 1 and 2, and increased \$0.5 million for Colstrip Units 3 and 4. The 2019 change to the Colstrip ARO liability is primarily based on the plant site remedy report approved by the Montana Department of Environmental Quality. For the twelve months ended December 31, 2020 and 2019, the Company also recorded the Colstrip relief of liability of \$9.6 million and \$12.4 million, respectively. In addition, the Company recorded Tacoma LNG facility ARO liability of \$3.3 million and \$3.0 million as of December 31, 2020 and December 31, 2019, respectively. The 2020 and 2019 increases to the Tacoma LNG facility ARO liabilities are primarily due to continued construction of the plant.

Puget Sound Energy	December 31,		
(Dollars in Thousands)	2020	2019	

Asset retirement obligation at end of period

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NOTES TO FINA	ANCIAL STATEMENTS (Continued	1)		
Asset retirement obligation at beginning of the period	\$	177,019 \$	180,489	
Relief of liability		(9,647)	(12,449)	
Revisions in estimated cash flows		35,802	3,405	
Accretion expense		5,571	5,574	

The Company has identified the following obligations, as defined by ASC 410, "ARO," which were not recognized because the liability for these assets cannot be reasonably estimated at December 31, 2020:

A legal obligation under Federal Dangerous Waste Regulations to dispose of asbestos-containing material in facilities that are not scheduled for remodeling, demolition or sales. The disposal cost related to these facilities could not be measured since the retirement date is indeterminable; therefore, the liability cannot be reasonably estimated;

\$

208,745

\$

177,019

- An obligation under Washington state law to decommission the wells at the Jackson Prairie natural gas storage facility upon termination of the project. Since the project is expected to continue as long as the Northwest pipeline continues to operate, the liability cannot be reasonably estimated;
- An obligation to pay its share of decommissioning costs at the end of the functional life of the major transmission lines. The major transmission lines are expected to be used indefinitely; therefore, the liability cannot be reasonably estimated;
- A legal obligation under Washington state environmental laws to remove and properly dispose of certain under and above ground fuel storage tanks. The disposal costs related to under and above ground storage tanks could not be measured since the retirement date is indeterminable; therefore, the liability cannot be reasonably estimated;
- An obligation to pay decommissioning costs at the end of utility service franchise agreements to restore the surface of the franchise area. The decommissioning costs related to facilities at the franchise area could not be measured since the decommissioning date is indeterminable; therefore, the liability cannot be reasonably estimated; and
- A potential legal obligation may arise upon the expiration of an existing FERC hydropower license if the FERC orders the project to be decommissioned, although PSE contends that the FERC does not have such authority. Given the value of ongoing generation, flood control and other benefits provided by these projects, PSE believes that the potential for decommissioning is remote and cannot be reasonably estimated.

(6) Long-Term Debt

The following table presents	outstanding long-term d	ebt principal amounts a	nd due dates as of	2020 and 2019:
0 1	0 0			

(Dollars in Thousands)		_	Decem	nber 31,
Series	Туре	Due	2019	2018

Puget Sound Energy:

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1 aget ooana En		JANCIAL STATEMENTS (Conf			 2020/Q4
7.150%	First Mortgage Bond	2025	\$	15,000	\$ 15,000
7.200%	First Mortgage Bond	2025		2,000	2,000
7.020%	Senior Secured Note	2027		300,000	300,000
7.000%	Senior Secured Note	2029		100,000	100,000
3.900%	Pollution Control Bond	2031		138,460	138,460
4.000%	Pollution Control Bond	2031		23,400	23,400
5.483%	Senior Secured Note	2035		250,000	250,000
6.724%	Senior Secured Note	2036		250,000	250,000
6.274%	Senior Secured Note	2037		300,000	300,000
5.757%	Senior Secured Note	2039		350,000	350,000
5.795%	Senior Secured Note	2040		325,000	325,000
5.764%	Senior Secured Note	2040		250,000	250,000
4.434%	Senior Secured Note	2041		250,000	250,000
5.638%	Senior Secured Note	2041		300,000	300,000
4.300%	Senior Secured Note	2045		425,000	425,000
4.223%	Senior Secured Note	2048		600,000	600,000
3.250%	Senior Secured Note	2049		450,000	450,000
4.700%	Senior Secured Note	2051		45,000	45,000
*	Debt discount, issuance cost and other	er *		(35,816)	(37,718)
Total PSE long-	term debt		\$	4,338,044	\$ 4,336,142

¹ Not Applicable.

PSE's senior secured notes will cease to be secured by the pledged first mortgage bonds on the date that all of the first mortgage bonds issued and outstanding under the electric or natural gas utility mortgage indenture have been retired. As of December 31, 2020, the latest maturity date of the first mortgage bonds, other than pledged first mortgage bonds, is December 22, 2025.

Puget Sound Energy Long-Term Debt

On August 2, 2019, PSE filed a new shelf registration statement under which it may issue up to \$1.0 billion aggregate principal amount of senior notes secured by first mortgage bonds. As of the date of this report, \$550.0 million was available under the

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registration. The shelf registration will expire in August 2022.

Substantially all utility properties owned by PSE are subject to the lien of the Company's electric and natural gas mortgage indentures. To issue additional first mortgage bonds under these indentures, PSE's earnings available for interest must exceed certain minimums as defined in the indentures. At December 31, 2020, the earnings available for interest exceeded the required amount.

On August 30, 2019, PSE issued \$450.0 million of senior notes at an interest rate of 3.25%. The notes pay interest semi-annually and are due to mature on September 15, 2049. Proceeds from the sale of the notes were used to repay outstanding short term debt under the Company's commercial paper program.

Long-Term Debt Maturities

The principal amounts of long-term debt maturities for the next five years and thereafter are as follows:

(Dollars in	2021	2022	2023		2024	2025	Thereafter	Total
Thousands)	2021	2022	2023		2024	2023	Thereafter	Total
Maturities of:								
PSE	\$ 2,412	\$ —	\$ _ 5	5	— \$	17,000	\$ 4,356,860	\$ 4,376,272
Total long-term debt	\$ 2,412	\$ - :	\$ _ 5	5	— \$	17,000	\$ 4,356,860	\$ 4,376,272

(7) Liquidity Facilities and Other Financing Arrangements

As of December 31, 2020, and 2019, PSE had \$373.8 million and \$176.0 million in short-term debt outstanding, respectively. PSE's weighted-average interest rate on short-term debt, including borrowing rate, commitment fees and the amortization of debt issuance costs, during 2020 and 2019 was 2.0% and 3.4%, respectively. As of December 31, 2020, PSE had several committed credit facilities that are described below.

Puget Sound Energy

Credit Facility

In October 2017, PSE entered into a new \$800.0 million credit facility which consolidates the two previous facilities into a single, smaller facility. All other features including fees, interest rate options, letter of credit, same day swingline borrowings, financial covenant and accordion feature remain substantially the same. The credit facility includes a swingline feature allowing same day availability on borrowings up to \$75.0 million. The credit facility also has an expansion feature which, upon the banks' approval, would increase the total size of the facility to \$1.4 billion. On September 25, 2019, with no changes to the size, terms or conditions, the maturity of the unsecured revolving credit facility was extended for one year. The facility now matures in October 2023.

The credit agreement is syndicated among numerous lenders and contains usual and customary affirmative and negative covenants that, among other things, places limitations on PSE's ability to transact with affiliates, make asset dispositions and investments or permit liens to exist. The credit agreement also contains a financial covenant of total debt to total capitalization of 65% or less. PSE

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certifies its compliance with such covenants to participating banks each quarter. As of December 31, 2020, PSE was in compliance with all applicable covenant ratios.

The credit agreement provides PSE with the ability to borrow at different interest rate options. The credit agreement allows PSE to borrow at the bank's prime rate or to make floating rate advances at the LIBOR plus a spread that is based upon PSE's credit rating. PSE must pay a commitment fee on the unused portion of the credit facility. The spreads and the commitment fee depend on PSE's credit ratings. As of the date of this report, the spread to the LIBOR is 1.25% and the commitment fee is 0.175%.

As of December 31, 2020, no amounts were drawn and outstanding under PSE's credit facility. No letters of credit were outstanding and \$373.8 million was outstanding under the commercial paper program. Outside of the credit agreement, PSE had a \$2.7 million letter of credit in support of a long-term transmission contract and a \$1.0 million letter of credit in support of natural gas purchases in Canada.

Demand Promissory Note

In 2006, PSE entered into a revolving credit facility with Puget Energy, in the form of a credit agreement and a demand promissory note (Note) pursuant to which PSE may borrow up to \$30.0 million from Puget Energy subject to approval by Puget Energy. Under the terms of the Note, PSE pays interest on the outstanding borrowings based on the lower of the weighted-average interest rates of PSE's outstanding commercial paper or PSE's senior unsecured revolving credit facility. Absent such borrowings, interest is charged at one-month LIBOR plus 0.25%. As of December 31, 2020, there was no outstanding balance under the Note.

(8) Leases

PSE has operating leases for buildings for corporate offices and operations, real estate for operating facilities and the PSE and PLNG LNG facility, land for our wind farms, and vehicles for PSE's fleet. The finance leases are for office printers. The leases have remaining lease terms of less than a year to 49 years. PSE's ROU assets and lease liabilities include options to extend leases when it is reasonably certain that PSE will exercise that option.

During the fourth quarter of 2019, PSE became reasonably certain to exercise an option to extend its lease at the Port of Tacoma for an additional 25 years as a result of the approval of the Notice of Construction permit for the Tacoma LNG facility. This remeasurement resulted in an increase of the Operating lease right-of-use asset and Operating lease liabilities of \$14.7 million.

During the first quarter of 2021, mechanical completion was achieved for the Puget LNG facility which triggered an increase in the lease payments for the Port of Tacoma lease. This remeasurement resulted in an increase of the Operating lease ROU asset and Operating lease liabilities of \$26.3 million.

The components of lease cost were as follows:

	Y ear Ended	Year Ended	
Puget Sound Energy	December 31,	December 31,	
(Dollars in Thousands)	2020	2019	
Finance lease cost:			

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ginal ubmiss NTS (Co	sion ontinued)	607		2020/Q4 562	
\$	ontinued)	607	\$		
\$		34	\$		
		C 4.1		40	
\$		641	\$	602	•
		20,984	\$	19,369	
	Year E	Ended		Year Ended	
	Decemb	per 31,		December 31,	
	202	20		2019	_
\$		15,305	\$	14,104	
		5,679		5,535	
		34		40	
		607		562	
\$		6,302	\$	5,976	
				745	
\$		_	\$	14,712	
s:					
At	t Decem	ber 31,	1	At December 31,	
	2020	0		2019	_
\$		172,167	\$	183,048	
		19,204		15,862	
		160,980		174,327	_
	\$ \$ S:	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5,679 34 607 \$ 6,302 \$ \$ \$ 172,167	December 31, 2020 \$ 15,305 \$ 5,679 34 607 \$ 6,302 \$ \$ \$ \$ s: At December 31, 2020 \$ 172,167 \$	December 31, 2020 2019 \$ 15,305 \$ 14,104 5,679 5,535 34 40 607 562 \$ 6,302 \$ 5,976

Name of Respondent Puget Sound Energy, Inc.	This Report is: (1) X An Original (2) A Resubmission	Date of Report (Mo, Da, Yr) 04/15/2021	Year/Period of Repo	
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Total Operating lease liabilities:	\$	180,184 \$	190,189	
Finance Leases				
Common Plant	\$	881 \$	1,488	
Other current liabilities		475	669	
Other deferred credits		320	811	
Total finance lease liabilities	\$	795 \$	1,480	
Weighted Average Remaining Lease Term				
Operating leases		18.97 Years	19.24 Years	
Finance leases		2.00 Years	2.76 Years	
Weighted Average Discount Rate				
Operating leases		3.59 %	3.59 %	
Finance leases		2.98 %	2.98 %	

The following tables summarize the Company's estimated future minimum lease payments as of December 31, 2020, and December 31, 2019, respectively:

Maturities of lease liabilities

Future Minimum Lease Payments

(Dollars in Thousands)

		(Operating		_
At December 31,			Leases	Finar	nce Leases
2021		\$	23,170	\$	508
2022			22,785		279
2023			22,345		98
2024			21,613		_
2025			18,249		_
Thereafter			144,912		_
Total lease payments		\$	253,074	\$	885
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NC	OTES TO FINANCIAL STATEMENTS (Continue	d)			
Less imputed interest	_	(72,890)	(90)		
Total net present value	\$	180,184	\$ 795		
Maturities of lease liabilities (Dollars in Thousands)		Future Minimu	m Lease Payments		
(Donars in Thousands)	_	Operating			
At December 31,		Leases Finance Le			
2020	\$	22,500	\$ 643		
2021		22,527	508		
2022		21,856	279		
2023		21,415	98		
2024		20,690	_		
Thereafter		160,410	_		
Total lease payments	\$	269,398	\$ 1,528		
Less imputed interest	_	(79,209)	(48)		
Total net present value	\$	190,189	\$ 1,480		

Leases Not Yet Commenced

During 2020, PSE entered into two leases for two service centers located in Kent and Puyallup, Washington. The Kent service center lease is expected to commence in 2021 and the Puyallup service center lease is expected to commence in 2022. These leases are expected to result in material rights and obligations upon commencement and will be classified as finance leases.

(9) Accounting for Derivative Instruments and Hedging Activities

PSE employs various energy portfolio optimization strategies, but is not in the business of assuming risk for the purpose of realizing speculative trading revenue. The nature of serving regulated electric customers with its portfolio of owned and contracted electric generation resources exposes PSE and its customers to some volumetric and commodity price risks within the sharing mechanism of the PCA. Therefore, wholesale market transactions and PSE's related hedging strategies are focused on reducing costs and risks where feasible, thus reducing volatility in costs in the portfolio. In order to manage its exposure to the variability in future cash flows for forecasted energy transactions, PSE utilizes a programmatic hedging strategy which extends out three years. PSE's hedging strategy includes a risk-responsive component for the core natural gas portfolio, which utilizes quantitative risk-based measures with defined objectives to balance both portfolio risk and hedge costs.

PSE's energy risk portfolio management function monitors and manages these risks using analytical models and tools. In order to

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NOTES TO FINANCIAL STATEMENTS (Continued)								

manage risks effectively, PSE enters into forward physical electric and natural gas purchase and sale agreements, fixed-for-floating swap contracts, and commodity call/put options. Currently, the Company does not apply cash flow hedge accounting, and therefore records all mark-to-market gains or losses through earnings.

The Company manages its interest rate risk through the issuance of mostly fixed-rate debt with varied maturities. The Company utilizes internal cash from operations, borrowings under its commercial paper program, and its credit facilities to meet short-term funding needs. The Company may enter into swap instruments or other financial hedge instruments to manage the interest rate risk associated with these debts.

The following table presents the volumes, fair values and classification of the Company's derivative instruments recorded on the balance sheets:

Year Ended December 31, **Puget Sound Energy** Liabilities² (Dollars in Thousands) Volumes (millions) Assets 1 2020 2019 2020 2019 2020 2019 * * \$ Electric portfolio derivatives 22,544 \$ 19,933 \$ 46,922 \$ 17,504 320 316 19,276 11,375 14,352 8,617 Natural gas derivatives (MMBtus)³ \$ 41,820 \$ 31,308 \$ 61,274 \$ 26,121 Total derivative contracts Current 33,015 23,626 31,441 13,428 Long-term 8,805 7,682 29,833 12,693 41,820 31,308 61,274 Total derivative contracts 26,121

It is the Company's policy to record all derivative transactions on a gross basis at the contract level without offsetting assets or liabilities. The Company generally enters into transactions using the following master agreements: WSPP, Inc. (WSPP) agreements, which standardize physical power contracts; International Swaps and Derivatives Association (ISDA) agreements, which standardize financial natural gas and electric contracts; and North American Energy Standards Board (NAESB) agreements, which standardize physical natural gas contracts. The Company believes that such agreements reduce credit risk exposure because such agreements provide for the netting and offsetting of monthly payments as well as the right of set-off in the event of counterparty default. The set-off provision can be used as a final settlement of accounts which extinguishes the mutual debts owed between the parties in exchange for a new net amount. For further details regarding the fair value of derivative instruments, see Note 10, "Fair Value

^{1.} Balance sheet classification: Current and Long-term Unrealized gain on derivative instruments.

^{2.} Balance sheet classification: Current and Long-term Unrealized loss on derivative instruments.

All fair value adjustments on derivatives relating to the natural gas business have been deferred in accordance with ASC 980, "Regulated Operations," due to the PGA mechanism. The net derivative asset or liability and offsetting regulatory liability or asset are related to contracts used to economically hedge the cost of physical gas purchased to serve natural gas customers.

¹ Electric portfolio derivatives consist of electric generation fuel of 212.2 million One Million British Thermal Units (MMBtus) and purchased electricity of 6.6 million megawatt hours (MWhs) at December 31, 2020, and 229.3 million MMBtus and 10.4 million MWhs at December 31, 2019.

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Measurements".

The following tables present the potential effect of netting arrangements, including rights of set-off associated with the Company's derivative assets and liabilities:

Puget Sound Energy

					Decemb	per 31, 2020						
(Dollars in Thousands)	Rec	ss Amount ognized in the nsolidated nce Sheet 1	Gross An Offset i Consolid Balance	n the dated	Prese	f Amounts nted in the solidated nce Sheet	(nts Not Offset in the Consolida Balance Sheet		
								ommodity Contracts ²		Collateral	Ne	t Amount
Assets:												
Energy derivative contracts	\$	41,820	\$	_	\$	41,820	\$	(21,696)	\$	_	\$	20,124
Liabilities:												
Energy derivative contracts		61,274		_		61,274		(21,696)		(9,343)	\$	30,235
Puget Sound E	nergy											
					Decemb	per 31, 2019						
(Dollars in Thousands)		ss Amount	Gross An Offset i Consolid Balance	n the dated	Prese	f Amounts nted in the solidated nce Sheet	Gross Amounts Not Offset in the Consolidate Balance Sheet			olidated		
							С	ommodity	Cash	Collateral	No	t Amount
								Contracts ²	Recei	ved/Pledged	INC	t Amount
Assets:												
Energy derivative												
contracts	\$	31,308	\$	_	\$	31,308	\$	(14,922)	\$	_	\$	16,386
Liabilities:												
Energy												

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Puget Sound Energy	et Sound Energy, Inc.			(2) _ A Resubmission			2020/Q4		
NOTES TO FINANCIAL STATEMENTS (Continued)									
derivative									
contracts	26,121	_	26,121	(14,922)	2,00	00 \$	13,199		

- 1. All Derivative Contract deals are executed under ISDA, NAESB and WSPP Master Netting Agreements with Right of set-off.
- 2. Balance sheet classification: Current and Long-term Unrealized loss on derivative instruments.

The following tables present the effect and locations of the realized and unrealized gains (losses) of the Company's derivatives recorded on the statements of income:

Puget Sound Energy

(Dollars in Thousands)	Location	2020	2019
Gas for Power Derivatives:			
Unrealized	Unrealized gain (loss) on derivative instruments, net	5,534	16,970
Realized	Electric generation fuel	5,246	10,828
Power Derivatives:			
Unrealized	Unrealized gain (loss) on derivative instruments, net	(32,341)	(20,544)
Realized	Purchased electricity	(14,958)	48,686
Total gain (loss) recognized in			
income on derivatives		\$ (36,519)	\$ 55,940

The Company is exposed to credit risk primarily through buying and selling electricity and natural gas to serve its customers. Credit risk is the potential loss resulting from a counterparty's non-performance under an agreement. The Company manages credit risk with policies and procedures for, among other things, counterparty credit analysis, exposure measurement, and exposure monitoring and mitigation.

The Company monitors counterparties for significant swings in credit default rates, credit rating changes by external rating agencies, ownership changes or financial distress. Where deemed appropriate, the Company may request collateral or other security from its counterparties to mitigate potential credit default losses. Criteria employed in this decision include, among other things, the perceived creditworthiness of the counterparty and the expected credit exposure.

It is possible that volatility in energy commodity prices could cause the Company to have material credit risk exposure with one or more counterparties. If such counterparties fail to perform their obligations under one or more agreements, the Company could suffer a material financial loss. However, as of December 31, 2020, approximately 98.6% of the Company's energy portfolio exposure, excluding NPNS transactions, is with counterparties that are rated investment grade by rating agencies and 1.4% are either rated below investment grade or not rated by rating agencies. The Company assesses credit risk internally for counterparties that are not rated by the major rating agencies.

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The Company computes credit reserves at a master agreement level by counterparty. The Company considers external credit ratings and market factors, such as credit default swaps and bond spreads, in the determination of reserves. The Company recognizes that external ratings may not always reflect how a market participant perceives a counterparty's risk of default. The Company uses both default factors published by Standard & Poor's and factors derived through analysis of market risk, which reflect the application of an industry standard recovery rate. The Company selects a default factor by counterparty at an aggregate master agreement level based on a weighted average default tenor for that counterparty's deals. The default tenor is determined by weighting the fair value and contract tenors for all deals for each counterparty to derive an average value. The default factor used is dependent upon whether the counterparty is in a net asset or a net liability position after applying the master agreement levels.

The Company applies the counterparty's default factor to compute credit reserves for counterparties that are in a net asset position. The Company calculates a non-performance risk on its derivative liabilities by using its estimated incremental borrowing rate over the risk-free rate. Credit reserves are netted against unrealized gain (loss) positions. As of December 31, 2020, the Company was in a net liability position with the majority of counterparties, so the default factors of counterparties did not have a significant impact on reserves for the period. The majority of the Company's derivative contracts are with financial institutions and other utilities operating within the Western Electricity Coordinating Council. PSE also transacts power futures contracts on the Intercontinental Exchange (ICE), and natural gas contracts on the ICE NGX exchange platform. Execution of contracts on ICE requires the daily posting of margin calls as collateral through a futures and clearing agent. As of December 31, 2020, PSE had cash posted as collateral of \$17.9 million related to contracts executed on the ICE platform. Also, as of December 31, 2020, PSE had \$3.0 million in cash posted as collateral and a \$1.0 million letter of credit posted as a condition of transacting on the ICE NGX Exchange. PSE did not trigger any collateral requirements with any of its counterparties during the twelve months ended December 31, 2020, nor were any of PSE's counterparties required to post collateral resulting from credit rating downgrades.

The following table presents the aggregate fair value of all derivative instruments with credit-risk-related contingent features that are in a liability position and the amount of additional collateral the Company could be required to post:

Puget Sound Energy		December 31,										
(Dollars in Thousands)				2020			2019					_
Contingent Feature	Fair Value ¹ Liability			Posted Collateral	Contingent Collateral		Fair Value ¹ Liability					
Credit rating ²	\$	26,966	\$	_	\$	26,966	\$	6,110	\$	_	\$	6,110
Requested credit for adequate assurance		6,576		_		_		5,253		_		_
Forward value of contract ³		9,343		20,903		N/A	L	_		14,827		N/A
Total	\$	42,885	\$	20,903	\$	26,966	\$	11,363	\$	14,827	\$	6,110

- 1. Represents the derivative fair value of contracts with contingent features for counterparties in net derivative liability positions. Excludes NPNS, accounts payable and accounts receivable.
- 2. Failure by PSE to maintain an investment grade credit rating from each of the major credit rating agencies provides counterparties a contractual right to demand collateral

Collateral requirements may vary, based on changes in the forward value of underlying transactions relative to contractually defined collateral thresholds.

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(10) Fair Value Measurements

ASC 820 established a fair value hierarchy that prioritizes the inputs used to measure fair value. The hierarchy categorizes the inputs into three levels with the highest priority given to unadjusted quoted prices in active markets for identical assets or liabilities (Level 1 measurement) and the lowest priority given to unobservable inputs (Level 3 measurement). The three levels of the fair value hierarchy are as follows:

Level 1 - Quoted prices are available in active markets for identical assets or liabilities as of the reporting date. Level 1 primarily consists of financial instruments such as exchange-traded derivatives and listed equities. Equity securities that are also classified as cash equivalents are considered Level 1 if there are unadjusted quoted prices in active markets for identical assets or liabilities.

Level 2 - Pricing inputs are other than quoted prices in active markets included in Level 1, which are either directly or indirectly observable as of the reporting date. Level 2 includes those financial instruments that are valued using models or other valuation methodologies. Instruments in this category include non-exchange-traded derivatives such as over-the-counter forwards and options.

Level 3 - Pricing inputs include significant inputs that have little or no observability as of the reporting date. These inputs may be used with internally developed methodologies that result in management's best estimate of fair value.

Financial assets and liabilities measured at fair value are classified in their entirety in the appropriate fair value hierarchy based on the lowest level of input that is significant to the fair value measurement. The Company's assessment of the significance of a particular input to the fair value measurement requires judgment and may affect the valuation of fair value assets and liabilities and their placement within the fair value hierarchy. The Company primarily determines fair value measurements classified as Level 2 or Level 3 using a combination of the income and market valuation approaches. The process of determining the fair values is the responsibility of the derivative accounting department which reports to the Controller and Principal Accounting Officer. Inputs used to estimate the fair value of forwards, swaps and options include market-price curves, contract terms and prices, credit-risk adjustments, and discount factors. Additionally, for options, the Black-Scholes option valuation model and implied market volatility curves are used. Inputs used to estimate fair value in industry-standard models are categorized as Level 2 inputs as substantially all assumptions and inputs are observable in active markets throughout the full term of the instruments. On a daily basis, the Company obtains quoted forward prices for the electric and natural gas markets from an independent external pricing service.

The Company considers its electric and natural gas contracts as Level 2 derivative instruments as such contracts are commonly traded as over-the-counter forwards with indirectly observable price quotes. However, certain energy derivative instruments with maturity dates falling outside the range of observable price quotes or that are transacted at illiquid delivery locations are classified as Level 3 in the fair value hierarchy. Management's assessment is based on the trading activity in real-time and forward electric and natural gas markets. Each quarter, the Company confirms the validity of pricing-service quoted prices used to value Level 2

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commodity contracts with the actual prices of commodity contracts entered into during the most recent quarter.

Assets and Liabilities with Estimated Fair Value

The carrying values of cash and cash equivalents, restricted cash, and short-term debt as reported on the balance sheet are reasonable estimates of their fair value due to the short-term nature of these instruments and are classified as Level 1 in the fair value hierarchy. The carrying value of other investments of \$52.7 million and \$51.5 million at December 31, 2020, and 2019, respectively, are included in "Other property and investments" on the balance sheet. These values are also reasonable estimates of their fair value and classified as Level 2 in the fair value hierarchy as they are valued based on market rates for similar transactions.

The fair value of the junior subordinated and long-term notes were estimated using the discounted cash flow method with U.S. Treasury yields and Company's credit spreads as inputs, interpolating to the maturity date of each issue. The carrying values and estimated fair values were as follows:

Puget Sound Energy	Decembe	er 31, 2020	December 31, 2019			
		Carrying	-	Carrying		
(Dollars in Thousands)	Level	Value	Fair Value	Value	Fair Value	
Financial liabilities:						
Long-term debt (fixed-rate), net of discount 1	2	\$ 4,338,044	\$ 6,086,358	\$ 4,336,142	\$ 5,571,818	
Total		\$ 4,338,044	\$ 6,086,358	\$ 4,336,142	\$ 5,571,818	

Assets and Liabilities Measured at Fair Value on a Recurring Basis

The following tables present the Company's financial assets and liabilities by level, within the fair value hierarchy, that were accounted for at fair value on a recurring basis and the reconciliation of the changes in the fair value of Level 3 derivatives in the fair value hierarchy:

Puget Sound Energy		Fair Value		Fair Value				
	December 31, 2020 December 3				ecember 31, 2	31, 2019		
(Dollars in Thousands)	Level 2	Level 3	Total	Level 2	Level 3	Total		
Assets:								
Electric Derivative Instruments	\$ 21,947	\$ 597	\$ 22,544	\$ 19,282	\$ 651	\$ 19,933		
Gas Derivative Instruments	19,139	137	\$ 19,276	9,852	1,523	\$ 11,375		

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^{1.} The carrying value includes debt issuances costs of \$22.9 million and \$24.4 million for December 31, 2020, and 2019, respectively, which are not included in fair value.

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	_											
Total derivative assets	\$	41,086	\$	734	\$	41,820	\$	29,134	\$	2,174	\$	31,308
Liabilities:												
Electric Derivative Instruments	\$	22,607	\$	24,315	\$	46,922	\$	13,474	\$	4,030	\$	17,504
Gas Derivative Instruments		13,080		1,272	\$	14,352		8,376		241	\$	8,617
Total derivative liabilities	\$	35,687	\$	25,587	\$	61,274	\$	21,850	\$	4,271	\$	26,121

Puget Sound Energy	Year Ended December 31,							
Level 3 Roll-Forward Net Asset(Liability)		2020		2019				
(Dollars in Thousands)	Electric	Natural Gas	Total	Electric	Natural Gas	Total		
Balance at beginning of								
period	\$ (3,379)	\$ 1,282	\$ (2,097)	\$ 1,362	\$ 1,673	\$ 3,035		
Changes during period								
Realized and unrealized								
energy derivatives:								
Included in earnings 1	(23,559)	_	(23,559)	3,558	_	3,558		
Included in regulatory assets /								
liabilities	_	(1,049)	(1,049)	_	3,151	3,151		
Settlements ²	3,220	(1,368)	1,852	(11,265)	(4,708)	(15,973)		
Transferred into Level 3	_	_	_	4,390	(398)	3,992		
Transferred out Level 3	_	_	_	(1,424)	1,564	140		
Balance at end of period	\$(23,718)	\$ (1,135)	\$(24,853)	\$ (3,379)	\$ 1,282	\$ (2,097)		

Realized gains and losses on energy derivatives for Level 3 recurring items are included in energy costs in the Company's

^{1.} Income Statement classification: Unrealized (gain) loss on derivative instruments, net. Includes unrealized gains (losses) on derivatives still held in position as of the reporting date for electric derivatives of \$(21.3) million and \$(3.2) million for the years ended December 31, 2020 and 2019, respectively.

 $^{{\}it The \ Company \ had \ no \ purchases, \ sales \ or \ is suances \ during \ the \ reported \ periods.}$

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consolidated statements of income under purchased electricity, electric generation fuel or purchased natural gas when settled. Unrealized gains and losses on energy derivatives for Level 3 recurring items are included in net unrealized (gain) loss on derivative instruments in the Company's consolidated statements of income.

In order to determine which assets and liabilities are classified as Level 3, the Company receives market data from its independent external pricing service defining the tenor of observable market quotes. To the extent any of the Company's commodity contracts extend beyond what is considered observable as defined by its independent pricing service, the contracts are classified as Level 3. The actual tenor of what the independent pricing service defines as observable is subject to change depending on market conditions. Therefore, as the market changes, the same contract may be designated Level 3 one month and Level 2 the next, and vice versa. The changes of fair value classification into or out of Level 3 are recognized each month and reported in the Level 3 Roll-forward table above. The Company did not have any transfers between Level 2 and Level 1 during the years ended December 31, 2020 and 2019. The Company does transact at locations, or market price points, that are illiquid or for which no prices are available from the independent pricing service. In such circumstances the Company uses a more liquid price point and adjusts the price for transportation costs to the illiquid locations to serve as a proxy for market prices. Such transactions are classified as Level 3. The Company does not use internally developed models to make adjustments to significant unobservable pricing inputs.

The only significant unobservable input into the fair value measurement of the Company's Level 3 assets and liabilities is the forward price for electric and natural gas contracts.

Below are the forward price ranges for the Company's commodity contracts, as of December 31, 2020:

Puget Sound Energy			Fair Value		Range							
(Dollars in Thousands)	As	ssets1	Li	abilities ¹	Valuation Technique	Unobservable Input		Low	High		Weighted	
Electricity	\$	597	\$	24,315	Discounted cash flow	Power Prices (per MWh)	\$	22.82	\$	41.66	\$	31.54
Natural Gas	\$	137	\$	1,272	Discounted cash flow	Natural Gas Prices (per MMBtu)	\$	1.89	\$	3.42	\$	2.47

The significant unobservable inputs listed above would have a direct impact on the fair values of the above instruments if they were adjusted. Consequently, significant increases or decreases in the forward prices of electricity or natural gas in isolation would result in a significantly higher or lower fair value for Level 3 assets and liabilities. Generally, interrelationships exist between market prices of natural gas and power. As such, an increase in natural gas pricing would potentially have a similar impact on forward power markets. At December 31, 2020, a hypothetical 10% increase or decrease in market prices of natural gas and electricity would change the fair value of the Company's derivative portfolio, classified as Level 3 within the fair value hierarchy, by \$5.5 million.

¹ The valuation techniques, unobservable inputs and ranges are the same for asset and liability positions.

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(11) Employee Investment Plans

The Company's Investment Plan is a qualified employee 401(k) plan, under which employee salary deferrals and after-tax contributions are used to purchase several different investment fund options. PSE's contributions to the employee Investment Plan were \$22.1 million and \$21.7 million for the years 2020 and 2019, respectively. The employee Investment Plan eligibility requirements are set forth in the plan documents.

Non-represented employees and United Association of Journeymen and Apprentices of the Plumbing and Pipefitting Industry (UA) represented employees hired before January 1, 2014, and International Brotherhood of Electrical Workers Local Union 77 (IBEW) represented employees hired before December 12, 2014, have the following company contributions:

1. For employees under the Cash Balance retirement plan formula, PSE will match 100% of an employee's contribution up to 6.0% of plan compensation each paycheck, and will make an additional year-end contribution equal to 1.0% of base pay.

For employees grandfathered under the Final Average Earning retirement plan formula, PSE will match 55.0% of an employee's contribution up to 6.0% of plan compensation each paycheck.

Non-represented and UA-represented employees hired on or after January 1, 2014 along with IBEW-represented employees hired on or after December 12, 2014, will have access to the 401(k) plan. The two contribution sources from PSE are below:

1. 401(k) Company Matching: For non-represented, UA-represented and IBEW-represented employees PSE will match: 100% match on the first 3.0% of pay contributed and 50.0% match on the next 3.0% of pay contributed, such that an employee who contributes 6.0% of pay will receive 4.5% of pay in company match. Company matching will be immediately vested.

Company Contribution: For UA-represented employees will receive an annual company contribution of 4.0% of eligible pay placed in the Cash Balance retirement plan. Non-represented and IBEW-represented employees will receive an annual company contribution of 4.0% of eligible pay, placed either in the Investment Plan 401(k) plan or in PSE's Cash Balance retirement plan. Non-represented and IBEW-represented employees will make a one-time election within 30 days of hire and direct that PSE put the 4.0% contribution either into the 401(k) plan or into an account in the Cash Balance retirement plan. The Company's 4.0% contribution will vest after three years of service.

(12) Retirement Benefits

PSE has a defined benefit pension plan (Qualified Pension Benefits) covering a substantial majority of PSE employees. Pension benefits earned are a function of age, salary, years of service and, in the case of employees in the cash balance formula plan, the applicable annual interest crediting rates. Starting with January 1, 2014, all UA represented employees will receive annual pay contributions of 4.0% of eligible pay each year in the cash balance formula plan of the defined benefit pension. Starting January 1, 2014, for non-represented employees, and December 12, 2014 for employees represented by the IBEW, participants will receive annual employer contributions of 4.0% of eligible pay each year in the cash balance formula of the defined benefit pension or 401k plan account. Those employees receiving contributions in the cash balance formula plan also receive interest credits, which are at least 1.0% per quarter. When an employee with a vested cash balance formula benefit leaves PSE, they will have annuity and lump sum options for distribution. PSE also has a non-qualified Supplemental Executive Retirement Plan (SERP) for certain key senior management employees that closed to new participants in 2019. PSE has an officer restoration benefit for new officers who join PSE or are promoted beginning in 2019, such that company contributions under PSE's applicable tax-qualified plan, which otherwise would have been earned if not for IRS limitations, are credited to an account with the Deferred Compensation Plan.

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In addition to providing pension benefits, PSE provides legacy group health care and life insurance benefits (Other Benefits) for certain retired employees. These benefits are provided principally through an insurance company. The insurance premiums, paid primarily by retirees, are based on the benefits provided during the prior year. On June 11, 2019, the Welfare Benefits Committee approved the termination of this benefit effective December 31, 2019, and the creation of a Retiree Health Reimbursement Account (HRA) Plan effective January 1, 2020. No eligible individual may become a participant or covered dependent in the Plan on or after January 1, 2020, and no benefits will be payable under insurance contracts or the Plan on or after January 1, 2020. Effective January 1, 2020, assets in the 401(h) account are allocated to the Retiree HRA instead of the Plan to cover the Company's portion of premiums for health benefits for retiree and their beneficiaries.

The following tables summarize the Company's change in benefit obligation, change in plan assets and amounts recognized in the Statements of Financial Position for the years ended December 31, 2020, and 2019:

Puget Sound Energy	_	lified Benefits	SE Pension	ERP Be	nefits	Other Benefits		
(Dollars in Thousands)	2020	2019	2020		2019	2020		2019
Change in benefit obligation:								
Benefit obligation at beginning of period	\$ 774,305	\$ 677,643	\$ 63,000	\$	55,708	\$ 11,627	\$	10,636
Amendments	_		_		_	44		9,049
Service cost	24,337	22,656	756		1,023	190		61
Interest cost	25,180	28,913	1,464		2,314	368		410
Curtailment Loss / (Gain)	_		_					(7,486)
Actuarial loss (gain)	69,413	84,272	3,663		6,756	604		(287)
Benefits paid	(42,775)	(36,740)	(22,141)		(2,801)	(906)		(982)
Medicare part D subsidy received	_	_	_		_	187		226
Administrative expense	(1,077)	(2,439)						
Benefit obligation at end of period	\$ 849,383	\$ 774,305	\$ 46,742	\$	63,000	\$ 12,114	\$	11,627
		lified		ERP		Other		
Puget Sound Energy		Benefits	 Pension	Be		 Benefits		
(Dollars in Thousands)	2020	2019	2020		2019	 2020		2019
Change in plan assets:								
Fair value of plan assets at beginning of period	\$ 753,042	\$ 640,242	\$ _	\$	_	\$ 6,289	\$	5,960

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	NOTES TO THE	THOUT E OTT THE	MEITTO (Continu	<u></u>					
Actual return on plan assets	107,409	133,939	_	_		278	1,006		
Employer contribution	18,000	18,000	22,141	2,801		257		305	
Benefits paid	(42,775)	(36,740)	(22,141)	(2,801)		(906)		(982)	
Administrative expense	(1,021)	(2,399)						—	
Fair value of plan assets at end of period	\$ 834,655	\$ 753,042	\$ —	\$ —	\$ 5	5,918	\$	6,289	
Funded status at end of period	\$ (14,728)	\$ (21,263)	\$ (46,742)	\$ (63,000)	\$ (6	,196)	\$	(5,338)	
	Qua	lified	SER	r.P	Other				
Puget Sound Energy	Pension	Benefits	Pension I	Benefits		Ben	efits		
(Dollars in Thousands)	2020	2019	2020	2019	20)20	20 2019		
Amounts recognized in Consolidated									
Balance Sheet consist of:									
Noncurrent assets	\$ —	\$ —	\$ —	\$ —	\$	_	\$		
Current liabilities	_	_	(6,763)	(22,604)		(293)		(308)	
Noncurrent liabilities	(14,728)	(21,263)	(39,979)	(40,396)	(5	5,903)		(5,030)	
Net assets (liabilities)	\$ (14,728)	\$ (21,263)	\$ (46,742)	\$ (63,000)	\$ (6	,196)	\$	(5,338)	
	Qua	lified	SEF	LP		Otl	her		
Puget Sound Energy	Pension	Benefits	Pension I	Benefits		Ben	Benefits		
(Dollars in Thousands)	2020	2019	2020	2019	20	20	2019		
Pension Plans with an Accumulated									
Benefit Obligation in excess of Plan									
Assets:									
Projected benefit obligation	\$ 849,383	\$ 774,305	\$ 46,742	\$ 63,000	\$ 12	2,114	\$	11,627	
Accumulated benefit obligation	837,455	762,838	44,033	59,988	12	2,070		11,604	
Fair value of plan assets	834,655	753,042	_	_	5	5,918		6,289	

The following tables summarize PSE's pension benefit amounts recognized in accumulated other comprehensive income (AOCI) for the years ended December 31, 2020, and 2019:

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	Qua	Qualified		SERP			Other			
Puget Sound Energy	Pension	Pension Benefits		Pension Benefits			Benefits			
(Dollars in Thousands)	2020	2019		2020		2019		2020	_	2019
Amounts recognized in Accumulated Other Comprehensive Income consist of:										
Net loss (gain)	\$ 210,317	\$ 217,502	\$	12,504	\$	16,473	\$	489	\$	(364)
Prior service cost (credit)	(1,513)	(3,086)		927		1,276		44		_
Total	\$ 208,804	\$ 214,416	\$	13,431	\$	17,749	\$	533	\$	(364)

The following table summarizes PSE's net periodic benefit cost for the years ended December 31, 2020 and 2019:

	Qualified		SERP				Other			
Puget Sound Energy	Pension	Benefits	ts Pension Benefits			nefits	Benefits			
(Dollars in Thousands)	2020	2019		2020 2019		2020		2019		
Components of net periodic benefit cost:										
Service cost	\$ 24,337	\$ 22,656	\$	756	\$	1,023	\$	190	\$	61
Interest cost	25,180	28,913		1,464		2,314		368		410
Expected return on plan assets	(49,910)	(50,267)		_		_		(389)		(393)
Amortization of prior service cost (credit)	(1,573)	(1,573)		349		333		_		_
Amortization of net loss (gain)	19,043	12,877		2,385		1,733		(137)		(562)
Net periodic benefit cost	\$ 17,077	\$ 12,606	\$	4,954	\$	5,403	\$	32	\$	(484)

The following table summarizes PSE's benefit obligations recognized in other comprehensive income (OCI) for the years ended December 31, 2020 and 2019:

	Qua	Qualified		ERP	Other				
Puget Sound Energy	Pension	Pension Benefits		Benefits	Be	Benefits			
(Dollars in Thousands)	2020	2019	2020	2019	2020	2019			
Other changes (pre-tax) in plan assets and benefit obligations recognized in other comprehensive income:									
Net loss (gain)	\$ 11,858	\$ 559	\$ 3,663	\$ 6,756	\$ 715	\$ (900)			
Amortization of net (loss) gain	(19,043)	(12,877)	(2,385)	(1,733)	137	562			
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Settlements, mergers, sales, and closures	_		(5,248)	_		_	3,832	
Prior service cost (credit)	_	_	_	_		44	_	
Amortization of prior service (cost) credit	1,573	1,573	(349)	(333)		_	_	_
Total change in other comprehensive income for year	\$ (5,612)	\$ (10,745)	\$ (4,319)	\$ 4,690	\$	896	\$ 3,494	

The aggregate expected contributions by the Company to fund the qualified pension plan, SERP and the other postretirement plans for the year ending December 31, 2021, are expected to be at least \$18.0 million, \$6.8 million and \$0.3 million, respectively.

Assumptions

In accounting for pension and other benefit obligations and costs under the plans, the following weighted-average actuarial assumptions were used by the Company:

	,	lified Benefits	SERP Pension Benefits			ther nefits
Benefit Obligation Assumptions	2020	2019	2020	2019	2020	2019
Discount rate	2.70%	3.35%	2.70%	3.35%	2.70%	3.35%
Rate of compensation increase	4.50	4.50	4.50	4.50	4.50	4.50
Interest crediting rate	4.00	4.00	N/A	N/A	N/A	N/A
Medical trend rate ¹					N/A	N/A
Benefit Cost Assumptions						
Discount rate	3.35	4.40	3.35	4.40	3.35	4.40
Return on plan assets	7.15	7.50	_	_	7.00	7.00
Rate of compensation increase	4.50	4.50	4.50	4.50	4.50	4.50
Interest crediting rate	4.00	4.00	N/A	N/A	N/A	N/A
Medical trend rate ¹	<u>—</u>		_	_	N/A	N/A

^{1.} As of December 31, 2019, PSE terminated the previous group retiree medical plan and created an HRA. As a result, medical inflation is no longer applicable in accounting for the related benefit obligation.

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The Company has selected the expected return on plan assets based on a historical analysis of rates of return and the Company's investment mix, market conditions, inflation and other factors. The expected rate of return is reviewed annually based on these factors. The Company's accounting policy for calculating the market-related value of assets for the Company's retirement plan is based on a five-year smoothing of asset gains (losses) measured from the expected return on market-related assets. This is a calculated value that recognizes changes in fair value in a systematic and rational manner over five years. The same manner of calculating market-related value is used for all classes of assets, and is applied consistently from year to year.

The discount rates were determined by using market interest rate data and the weighted-average discount rate from Citigroup Pension Liability Index Curve. The Company also takes into account in determining the discount rate the expected changes in market interest rates and anticipated changes in the duration of the plan liabilities. The Company's projected benefit obligation for pension plans experienced an actuarial loss of \$69.4 million in 2020. This is primarily due to the decrease in the discount rate used in measuring the benefit obligation.

Plan Benefits

The expected total benefits to be paid during the next five years and the aggregate total to be paid for the five years thereafter are as follows:

(Dollars in Thousands)	 2021	 2022	2023	 2024	2025	2025-2029
	 46,500	 47,300	 48,900	 49,900	51,200	
Qualified Pension total benefits	\$	\$	\$	\$	\$	\$ 261,000
SERP Pension total benefits	6,763	1,901	3,773	6,552	8,041	16,217
Other Benefits total with Medicare Part D subsidy	816	968	936	904	876	3,931
Other Benefits total without Medicare Part D subsidy	997	968	936	904	876	3,931

Plan Assets

Plan contributions and the actuarial present value of accumulated plan benefits are prepared based on certain assumptions pertaining to interest rates, inflation rates and employee demographics, all of which are subject to change. Due to uncertainties inherent in the estimations and assumptions process, changes in these estimates and assumptions in the near term may be material to the financial statements.

The Company has a Retirement Plan Committee that establishes investment policies, objectives and strategies designed to balance expected return with a prudent level of risk. All changes to the investment policies are reviewed and approved by the Retirement Plan Committee prior to being implemented.

The Retirement Plan Committee invests trust assets with investment managers who have historically achieved above-median long-term investment performance within the risk and asset allocation limits that have been established. Interim evaluations are routinely performed with the assistance of an outside investment consultant.

To obtain the desired return needed to fund the pension benefit plans, the Retirement Plan Committee has established investment allocation percentages by asset classes as follows:

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	Allocation					
Asset Class	Minimum	Target	Maximum			
Domestic large cap equity	25 %	31 %	40 %			
Domestic small cap equity	_	9	15			
Non-U.S. equity	10	25	30			
Fixed income	15	25	30			
Real Estate	_	_	10			
Absolute return	5	10	15			
Cash	_	_	5			

Plan Fair Value Measurements

ASC 715, "Compensation – Retirement Benefits" (ASC 715) directs companies to provide additional disclosures about plan assets of a defined benefit pension or other postretirement plan. The objectives of the disclosures are to disclose the following: (i) how investment allocation decisions are made, including the factors that are pertinent to an understanding of investment policies and strategies; (ii) major categories of plan assets; (iii) inputs and valuation techniques used to measure the fair value of plan assets; (iv) effect of fair value measurements using significant unobservable inputs (Level 3) on changes in plan assets for the period; and (v) significant concentrations of risk within plan assets.

ASC 820 allows the reporting entity, as a practical expedient, to measure the fair value of investments that do not have readily determinable fair values on the basis of the net asset value per share of the investment if the net asset value of the investment is calculated in a matter consistent with ASC 946, "Financial Services – Investment Companies". The standard requires disclosures about the nature and risk of the investments and whether the investments are probable of being sold at amounts different from the net asset value per share.

The following table sets forth by level, within the fair value hierarchy, the qualified pension plan as of December 31, 2020, and 2019:

	Recu	rring Fair V	alue Measu	Recurring Fair Value Measures					
		December 3	31, 2020			Decembe	r 31, 2019		
(Dollars in Thousands)	Level 1	Level 2	Other	Total	Level 1	Level 2	Other	Total	
Assets:									
Mutual Funds	\$ —	\$ —	\$ —	\$	\$91,658	\$ —	\$ —	\$91,658	
Common Stock									
1 Domestic	228,247	53	_	228,300	204,682	_	_	204,682	
1 Foreign	19,216	_	_	19,216	19,464	_	_	19,464	
Government Securities	73,006	9,148		82,154	34,916			34,916	

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Corporate Securities								
1 Domestic	_	6,082		6,082		_	_	
1 Foreign	_	3,699	_	3,699		_	_	_
Cash and cash equivalents	4,612	3,223		7,835		150	_	150
Investments measured at NAV								
- Collective Investment Funds	_	_	342,014	342,014	_		278,379	278,379
- Partnership	_	_	107,137	107,137	_	_	69,505	69,505
- Mutual Funds	_	_	82,103	82,103	_	_	53,784	53,784
- Other	_	_	1,096	1,096	_	_	_	_
Net (payable) receivable	_	—	(44,981)	(44,981)	_	_	505	505
		\$22,20						
Total assets	\$325,081	5	\$487,369	\$834,655	\$350,720	\$150	\$402,173	\$753,043

The following table sets forth by level, within the fair value hierarchy, the Other Benefits plan assets which consist of insurance benefits for retired employees, at fair value:

	Recurring Fair Value Measures				Rec	urrin	g Fair `	Value	e Meas	ures		
		De	cembe	r 31, 2	020			De	cember	r 31,	2019	
(Dollars in Thousands)	Level 1	Le	evel 2	Oth	ner	Total	Level 1	Le	evel 2	C	ther	Total
Assets:												
Mutual Fund ¹	\$ 5,916	\$	_	\$	_	\$ 5,916	\$ 6,201	\$	_	\$	_	\$ 6,201
Investments measured at NAV^2	_		_		_	_	_		_		88	88
Net (payable) receivable			_		2	2			_		_	
Total assets	\$ 5,916	\$	_	\$	2	\$ 5,918	\$ 6,201	\$	_	\$	88	\$ 6,289

The following discussion provides information regarding the methods used in valuation of the various asset class investments held for the pension and other postretirement benefit plans.

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- 1 Mutual funds classified as Level 1 securities have pricing inputs that are based on unadjusted prices in an active market. Principal markets for equity prices include published exchanges such as NASDAQ and New York Stock Exchange (NYSE). Mutual fund assets not included in the fair value hierarchy are privately held funds. These funds are not actively traded and utilize net asset value (NAV) as a practical expedient to measure fair value.
- 1 Common stock investments are traded in active markets on national and international securities exchanges and are valued at closing prices on the last business day of each period presented. They are classified as Level 1 securities.
- 1 Corporate and some government debt securities are valued using pricing models maximizing the use of observable inputs for similar securities. This includes basing value on yields currently available on comparable securities of issuers with similar credit ratings. Some government debt securities have quoted prices such as certain treasury securities and are classified as Level 1 securities.
- 1 Cash and cash equivalents comprise mostly of money market funds and foreign currency held. Money market funds are classified as Level 1 instruments as pricing inputs are based on unadjusted prices in an active market while foreign currency held is classified as a Level 2 investment based on inputs that are indirectly observable.
- Investments in collective trust funds and partnerships are stated at the NAV as determined by the issuer of fund and are based on the fair value of the underlying investments held by the fund less its liabilities. The NAV is used as a practical expedient to estimate fair value. These funds are primarily invested in a blend of corporate and government debt securities as well as international equities.

(13) Income Taxes

The details of income tax (benefit) expense are as follows:

Puget Sound Energy	Year Ended December 31,				
(Dollars in Thousands)	2020		2019		
Charged to operating expenses:					
Current:					
Federal	\$ 10,607	\$	18,093		
State	383		570		
Deferred:					
Federal	15,377		20,628		
State	 _		_		
Total income tax expense	\$ 26,367	\$	39,291		

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The following reconciliation compares pre-tax book income at the federal statutory rate of 21.0% to the actual income tax expense in the Statements of Income:

Puget Sound Energy	Year Ended December 31,			31,
(Dollars in Thousands)		2020		2019
Income taxes at the statutory rate	\$	63,110	\$	69,735
Increase (decrease):				
Utility plant differences 1	\$	(22,991)	\$	(23,025)
AFUDC, net		(6,095)		(4,462)
Executive Compensation		2,440		2,596
Treasury grant amortization		(8,935)		(7,870)
Tax reform		(3,038)		_
Other-net		1,876		2,317
Total income tax expense	\$	26,367	\$	39,291
Effective tax rate		8.8 %		11.8 %

The Company's net deferred tax liability at December 31, 2020, and 2019, is composed of amounts related to the following types of temporary differences:

Puget Sound Energy		Year Ended December 31,		
(Dollars in Thousands)		2020	2019	
Utility plant and equipment	\$	1,923,933 \$	1,943,730	
Other, net deferred tax liabilities		55,856	50,095	
Subtotal deferred tax liabilities		1,979,789	1,993,825	
Net regulatory liability for income taxes		(953,987)	(946,936)	
Production tax credit carryforward		(35,995)	(67,405)	
Subtotal deferred tax assets		(989,982)	(1,014,341)	
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Utility plant differences include the reversal of excess deferred taxes using the average rate assumption method in the amount of \$27.6 million and \$27.6 million in 2020, and 2019, respectively.

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Total net deferred tax liabilities \$ 989,807 \$ 979,484

The Company calculates its deferred tax assets and liabilities under ASC 740, "Income Taxes" (ASC 740). ASC 740 requires recording deferred tax balances, at the currently enacted tax rate, on assets and liabilities that are reported differently for income tax purposes than for financial reporting purposes. The utilization of deferred tax assets requires sufficient taxable income in future years. ASC 740 requires a valuation allowance on deferred tax assets when it is more likely than not that the deferred tax assets will not be realized. PSE's PTC carryforwards expire from 2033 through 2036. Net operating losses generated in 2018 and thereafter have no expiration date. No valuation allowance has been provided for PTC or net operating loss carryforwards.

Unrecognized Tax Benefits

The Company accounts for uncertain tax positions under ASC 740, which clarifies the accounting for uncertainty in income taxes recognized in the financial statements. ASC 740 requires the use of a two-step approach for recognizing and measuring tax positions taken or expected to be taken in a tax return. First, a tax position should only be recognized when it is more likely than not, based on technical merits, that the position will be sustained upon challenge by the taxing authorities and taken by management to the court of last resort. Second, a tax position that meets the recognition threshold should be measured at the largest amount that has a greater than 50.0% likelihood of being sustained.

As of December 31, 2020, and 2019, the Company had no material unrecognized tax benefits. As a result, no interest or penalties were accrued for unrecognized tax benefits during the year.

The Company has evaluated the treatment of protected excess deferred income taxes (EDIT) required under Washington Commission Order 08 for compliance with the IRS normalization rules. The Order requires ratemaking and accounting treatment for the EDIT that is different than the treatment afforded prior income tax rate changes. The Company has requested a private letter ruling from the IRS in which it asks the IRS to confirm that the treatment required in the Order complies with the normalization rules. The Company anticipates that the ruling will have no impact on its current or deferred income taxes. If the Company, receives an adverse ruling, it could result in an increase to the revenue requirement of \$25.6 million. The Company expects a ruling during 2021.

The Company has open tax years from 2017 through 2020. The Company classifies interest as interest expense and penalties as other expense in the financial statements.

(14) Litigation

From time to time, the Company is involved in litigation or legislative rulemaking proceedings relating to its operations in the normal course of business. The following is a description of pending proceedings that are material to PSE's operations:

Colstrip

PSE has a 50% ownership interest in Colstrip Units 1 and 2 and a 25% interest in each of Colstrip Units 3 and 4. In March 2013, the Sierra Club and the Montana Environmental Information Center filed a Clean Air Act citizen suit against all Colstrip owners in the U.S. District Court, District of Montana. In July 2016, PSE reached a settlement with the Sierra Club to dismiss all of the Clean Air Act allegations against the Colstrip Generating Station, which was approved by the court in September 2016. As part of the settlement that was signed by all Colstrip owners, Colstrip 1 and 2 owners, PSE and Talen Energy Corporation (Talen), agreed to retire the two

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oldest units (Units 1 and 2) at Colstrip in eastern Montana no later than July 1, 2022. Depreciation rates were updated in the GRC effective December 19, 2017, where PSE's depreciation increased for Colstrip Units 1 and 2 to recover plant costs to the expected shutdown date. Additionally, PSE has accelerated the depreciation of Colstrip Units 3 and 4, per the terms of the GRC settlement, to December 31, 2027. The GRC also repurposed PTCs and hydro-related treasury grants to recover unrecovered plant costs and to fund and recover decommissioning and remediation costs for Colstrip Units 1 through 4.

Consistent with a June 2019 announcement, Talen permanently shut down Units 1 and 2 at the end of 2019 due to operational losses associated with the Units. Colstrip Units 1 and 2 were retired effective December 31, 2019. The Washington Clean Energy Transition Act requires the Washington Commission to provide recovery of the investment, decommissioning, and remediation costs associated with the facilities that are not recovered through the repurposed PTC's and hydro-related treasury grants. The full scope of decommissioning activities and costs may vary from the estimates that are available at this time.

On December 10, 2019, PSE announced its intention to sell its interest in Colstrip Unit 4 to NorthWestern Energy for \$1. Under this agreement, PSE would have retained its obligation to fund 25% of the environmental remediation and decommissioning costs associated with Unit 4 during PSE's operation. The proposed agreement was subject to approval by the Washington Commission and the Montana Public Service Commission. Additionally, PSE had agreed to enter into a power purchase agreement with NorthWestern Energy for 90 MW through 2025 to facilitate the transition, and sell a portion of its dedicated Colstrip transmission system, conditioned upon regulatory approval.

On August 14, 2020, an amendment to the agreement was executed selling a portion of PSE's interest in Colstrip Unit 4 to Talen, in addition to NorthWestern Energy. However, after evaluating the likelihood of the regulatory approval process in both Washington and Montana, on October 29, 2020, PSE, NorthWestern Energy, and Talen mutually agreed to terminate the proposed sales agreement and the proposed power purchase agreement and relieve all claims against one another arising out of or relating to the sale agreement. The termination of the proposed sale and proposed PPA resulted in the withdrawal of PSE's filing with the Washington Commission. Colstrip Unit 4 is classified as Electric Utility Plant on the balance sheet, see Note 5, "Utility Plant".

Regional Haze Rule

In January 2017, the EPA published revisions to the Regional Haze Rule. Among other things, these revisions delayed new Regional Haze review from 2018 to 2021, however the end date will remain 2028. In January 2018, the EPA announced that it was reconsidering certain aspects of these revisions and PSE is unable to predict the outcome. Challenges to the 2017 Regional Haze Revision Rule are pending in abeyance in the U.S. Court of Appeals for the D.C. Circuit, pending resolution of the EPA's reconsideration of the rule.

Clean Air Act 111(d)/EPA Affordable clean Energy Rule

In June 2014, the EPA issued a proposed Clean Power Plan (CPP) rule under Section 111(d) of the Clean Air Act designed to regulate GHG emissions from existing power plants. The proposed rule includes state-specific goals and guidelines for states to develop plans for meeting these goals. The EPA published a final rule in October 2015. In March 2017, then EPA Administrator, Scott Pruitt, signed a notice of withdrawal of the proposed CPP federal plan and model trading rules and, in October 2017, the EPA proposed to repeal the CPP rule.

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In August 2018, the EPA proposed the Affordable Clean Energy (ACE) rule, pursuant to Section 111(d) of the Clean Air Act, as a replacement to the CPP rule. The ACE rule, along with the repeal of the CPP rule, were finalized in June 2019, and establish emission guidelines for states to develop plans to address greenhouse gas emissions from existing coal-fired plants. On January 19, 2021 the U.S. Court of Appeals for the District of Columbia Circuit (D.C. Circuit) vacated the ACE rule and remanded the record back to the Agency for further consideration consistent with its opinion, finding that misinterpreted the Clean Air Act. PSE is evaluating this vacatur to determine impact on operations.

Washington Clean Air Rule

The CAR was adopted in September 2016, in Washington State and attempts to reduce greenhouse gas emissions from "covered entities" located within Washington State. Included under the new rule are large manufacturers, petroleum producers and natural gas utilities, including PSE. The CAR sets a cap on emissions associated with covered entities, which decreases over time approximately 5.0% every three years. Entities must reduce their carbon emissions, or purchase emission reduction units (ERUs), as defined under the rule, from others.

In September 2016, PSE, along with Avista Corporation, Cascade Natural Gas Corporation and NW Natural, filed a lawsuit in the U.S. District Court for the Eastern District of Washington challenging the CAR. In September 2016, the four companies filed a similar challenge to the CAR in Thurston County Superior Court. In March 2018, the Thurston County Superior Court invalidated the CAR. The Washington State Department of Ecology appealed the Superior Court decision in May 2018. As a result of the appeal, direct review to the Washington State Supreme Court was granted and oral argument was held on March 16, 2019. In January 2020, the Washington Supreme Court affirmed that CAR is not valid for "indirect emitters" meaning it does not apply to the sale of natural gas for use by customers. The court ruled, however, that the rule can be severed and is valid for direct emitters including electric utilities with permitted air emission sources, but remanded the case back to the Thurston County to determine which parts of the rule survive. The Department of Ecology and the four parties asked Thurston County to stay this case until the 2020 Washington State legislative session concluded and now the Department of Ecology plans to ask the court to extend the stay until the COVID-19 pandemic is over. Meanwhile, the four companies moved to voluntarily dismiss the federal court litigation without prejudice in March 2020.

(15) Commitments and Contingencies

For the year ended December 31, 2020, approximately 15.3% of the Company's energy output was obtained at an average cost of approximately \$0.031 per Kilowatt Hour (kWh) through long-term contracts with three of the Washington Public Utility Districts (PUDs) that own hydroelectric projects on the Columbia River. The purchase of power from the Columbia River projects is on a pro rata share basis under which the Company pays a proportionate share of the annual debt service, operating and maintenance costs and other expenses associated with each project, in proportion to the contractual share of power that PSE obtains from that project. In these instances, PSE's payments are not contingent upon the projects being operable; therefore, PSE is required to make the payments even if power is not delivered. These projects are financed substantially through debt service payments and their annual costs should not vary significantly over the term of the contracts unless additional financing is required to meet the costs of major maintenance, repairs or replacements, or license requirements. The Company's share of the costs and the output of the projects is subject to reduction due to various withdrawal rights of the PUDs and others over the contract lives.

The Company's expenses under these PUD contracts were as follows for the years ended December 31,:

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 (Dollars in Thousands)
 2020
 2019

 PUD contract costs
 \$ 116,874
 \$ 87,135

As of December 31, 2020, the Company purchased portions of the power output of the PUDs' projects as set forth in the following table:

	•			C	ompany's (Curr	ent Share	of			
(Dollars in Thousands)	Contract Expiration	Percent of Output	Megawatt Capacity		Estimated 021 Costs		021 Debt Service Costs	in 2	Interest included in 2021 Debt Service Costs		Debt utstanding
Chelan County PUD:											
Rock Island Project	2031	25.0 %	156	\$	34,895	\$	11,314	\$	5,365	\$	91,674
Rocky Reach Project Douglas County PUD:	2031	25.0	325		30,400		4,518		1,960		30,476
Wells Project ¹	2028	24.2	203		37,584		_		_		_
Grant County PUD:											
Priest Rapids Development	2052	0.6	6		1,440		773		389		9,761
Wanapum Development	2052	0.6	7		1,440		773		389		9,761
Total			697	\$	105,759	\$	17,378	\$	8,103	\$	141,672

In March 2017, PSE entered a new PPA with Douglas County PUD for Wells Project output that begins upon expiration of the existing contract on August 31, 2018, and continues through September 30, 2028.

The following table summarizes the Company's estimated payment obligations for power purchases from the Columbia River projects, electric portfolio contracts and electric wholesale market transactions. These contracts have varying terms and may include escalation and termination provisions.

(Dollars in Thousands)	2021	2022	2023	2024	2025	Thereafter	Total
Columbia River projects \$	117,664	\$ 101,421	\$ 100,222	\$ 99,473	\$ 99,393	\$ 499,808	\$ 1,017,981

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			ı	NOTES TO	FINA	ANCIAL STA	TEN	IENTS (Con	tinue	d)				
Electric portfolio														
contracts		299,705		332,444		349,119		356,976		277,250	1,343	,699	2,959,193	
Electric wholesale														
market transactions		117,444		21,660		11,540		11,692		11,616	11	,616	185,568	ı.
Total	\$	534,813	\$	455,525	\$	460,881	\$	468,141	\$	388,259	\$ 1,855	,123	\$ 4,162,742	

Total purchased power contracts provided the Company with approximately 13.2 million and 12.5 million MWhs of firm energy at a cost of approximately \$491.7 million and \$550.6 million for the years 2020 and 2019, respectively.

Clearwater PPA

In February 2021, PSE entered into a PPA with Clearwater Energy Resources LLC to purchase up to 350 MW of wind energy and renewable attributes over a 20 year term beginning in November 2022. The expected payment obligations for power purchases from this contract are summarized in the following table:

(Dollars in Thousands)	2022	2023	2024	2025	2026	Thereafter	Total
Expected payment							
obligation	\$2,430	\$34,541	\$34,541	\$34,541	\$34,541	\$550,228	\$690,822

Natural Gas Supply Obligations

Natural Gas Supply Obligations

The Company has entered into various firm supply, transportation and storage service contracts in order to ensure adequate availability of natural gas supply for its customers and generation requirements. The Company contracts for its long-term natural gas supply on a firm basis, which means the Company has a 100% daily take obligation and the supplier has a 100% daily delivery obligation to ensure service to PSE's customers and generation requirements. The transportation and storage contracts, which have remaining terms from 1 to 24 years, provide that the Company must pay a fixed demand charge each month, regardless of actual usage. The Company incurred demand charges for 2020 for firm transportation, storage and peaking services for its natural gas customers of \$135.8 million. The Company incurred demand charges in 2020 for firm transportation and storage services for the natural gas supply for its combustion turbines in the amount of \$51.2 million.

The following table summarizes the Company's obligations for future natural gas supply and demand charges through the primary terms of its existing contracts. The quantified obligations are based on the FERC and CER (Canadian Energy Regulator) currently authorized rates, which are subject to change.

Natural Gas Supply and

Demand Charge

Obligations

(Dollars in Thousands)	2021	2022	2023	2024	2025	Thereafter	Total
Natural gas wholesale							
market transactions	\$ 327,775	\$ 210,736	\$ 155,778	\$ 116,016	\$ 59,483	\$ —	\$ 869,788
Firm transportation service	174,912	172,431	163,662	129,503	113,051	804,103	1,557,662

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Firm storage service	8,899	8,899	2,270	67	67	56	20,258
Total	\$ 511,586	\$ 392,066	\$ 321,710	\$ 245,586	\$ 172,601	\$ 804,159	\$2,447,708

Service Contracts

The followinThe following table summarizes the Company's estimated obligations for service contracts through the terms of its existing contracts.

Service Contract Obligations

(Dollars in Thousands)	2021	2022	2023	2024	2025	Thereafter	Total
Energy production service contracts	\$29,710	\$30,423	\$31,155	\$31,921	\$32,177	\$105,579	\$260,965
Automated meter reading system	45,489	46,436	47,498	47,505	48,229	49,077	284,234
Total	\$75,199	\$76,859	\$78,653	\$79,426	\$80,406	\$154,656	\$545,199

Other Commitments and Contingencies

For information regarding PSE's environmental remediation obligations, see Note 3, "Regulation and Rates".

(16) Related Party Transactions

Tacoma LNG Facility

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In August 2015, PSE filed a proposal with the Washington Commission to develop an LNG facility at the Port of Tacoma. Currently under construction at the Port of Tacoma, the facility is expected to be operational in 2021. The Tacoma LNG facility is designed to provide peak-shaving services to PSE's natural gas customers. By storing surplus natural gas, PSE is able to meet the requirements of peak consumption. LNG will also provide fuel to transportation customers, particularly in the marine market. Following a mediation process and the filing of a settlement stipulation by PSE and all parties, the Washington Commission issued an order on October 31, 2016, that allowed PSE's parent company, Puget Energy, to create a wholly-owned subsidiary, named Puget LNG, which was formed on November 29, 2016, for the sole purpose of owning, developing and financing the non-regulated activity of the Tacoma LNG facility. Puget LNG has entered into one fuel supply agreement with a maritime customer and is marketing the facility's expected output to other potential customers.

The Tacoma LNG facility is currently under construction. Pursuant to the Washington Commission's order, PSE will be allocated 43.0% of the capital and operating costs of the Tacoma LNG facility. PSE and Puget LNG are considered related parties with similar ownership by Puget Energy. Therefore, capital and operating costs that occur under PSE and are allocated to Puget LNG are related party transactions by nature. Per this allocation of costs, \$207.7 million of construction work in progress related to PSE's portion of the Tacoma LNG facility is reported in the Utility plant – Natural gas plant" financial statement line item as of December 31, 2020, as PSE is a regulated entity. The portion of the Tacoma LNG facility allocated to PSE will be subject to regulation by the Washington Commission.

(17) Accumulated Other Comprehensive Income (Loss)

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The following tables present the changes in the Company's (loss) AOCI by component for the years ended December 31, 2020 and 2019, respectively:

Puget Sound Energy Changes in AOCI, net of tax	Net unrealized gain (loss) and prior service cost on pension plans		n (loss) and gain (loss) on service cost treasury interest		Total
(Dollars in Thousands)					
Balance at December 31, 2018	\$	(185,130)	\$	(5,754)	\$ (190,884)
Other comprehensive income (loss) before reclassifications		(8,096)		_	(8,096)
Amounts reclassified from accumulated other comprehensive income (loss), net of tax		10,118		385	10,503
Net current-period other comprehensive income (loss)		2,022		385	\$ 2,407
Balance at December 31, 2019	\$	(183,108)	\$	(5,369)	\$ (188,477)
Other comprehensive income (loss) before reclassifications		(8,717)		_	(8,717)

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Amounts reclassified from accumulated other comprehensive incor	ne	15,853		385		16,238			
(loss), net of tax									
Net current-period other comprehensive income (loss)		7,136		385		7,521			
Balance at December 31, 2020	\$	(175,972)	\$	(4,984)	\$	(180,956)			

Details about the reclassifications out of AOCI (loss) for the years ended December 31, 2020 and 2019, respectively, are as follows:

Puget Sound Energy

(Dollars in Thousands)

Details about accumulated other comprehensive income (loss) components	Affected line item in the statement where net income (loss) is presented		d from accumulated sive income (loss)	
		 2020		2019
Net unrealized gain (loss) and prior service cost on pension plans:				
Amortization of prior service cost	(a)	\$ 1,224	\$	1,240
Amortization of net gain (loss)	(a)	(21,291)		(14,048)
	Total before tax	\$ (20,067)	\$	(12,808)
	Tax (expense) or benefit	4,214		2,690
	Net of tax	\$ (15,853)	\$	(10,118)
Net unrealized gain (loss) on treasury interest rate swaps:				
Interest rate contracts	Interest expense	(487)		(487)
	Tax (expense) or benefit	102		102
	Net of Tax	\$ (385)	\$	(385)
Total reclassification for the period	Net of Tax	\$ (16,238)	\$	(10,503)

⁽a) These AOCI components are included in the computation of net periodic pension cost, see Note 12, "Retirement Benefits" for additional details.

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De	STATEMENTS OF ACCUMULATED COMPREHENSIVE INCOME, COMPREHENSIVE INCOME, AND HEDGING ACTIVITIES								
2. Re 3. Fo	port in columns (b),(c),(d) and (e) the amounts port in columns (f) and (g) the amounts of other each category of hedges that have been accordant data on a year-to-date basis.	of accumuler categories	lated other cor s of other cash	mprehensive inco	ome items,	on a net-of-tax b	asis, wh	ere appropriate.	
Line No.	Item (a)	Losses o for-Sale	ed Gains and in Available- Securities (b)	Minimum Per Liability adjust (net amour (c)	tment	Foreign Curr Hedges (d)	-	Other Adjustments (e)	
1	Balance of Account 219 at Beginning of Preceding Year			(185,	146,150)				
2	Preceding Qtr/Yr to Date Reclassifications from Acct 219 to Net Income			10	,118,075				
3	Preceding Quarter/Year to Date Changes in Fair Value			(8,0	095,354)				
4	Total (lines 2 and 3)			2	,022,721				
5	Balance of Account 219 at End of Preceding Quarter/Year			(183,	123,429)				
6	Balance of Account 219 at Beginning of Current Year			(183,	123,429)				
7	Current Qtr/Yr to Date Reclassifications from Acct 219 to Net Income			15	,852,757				
8	Current Quarter/Year to Date Changes in Fair Value			(8,7	716,230)				
9	Total (lines 7 and 8)			7.	,136,527				
10	Balance of Account 219 at End of Current Quarter/Year			(175.9	986,902)				

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, Dec n	ment Recession #: 202		hasioDate: 04/154/1			
	STATEMENTS OF ACCU	UMULATED COMPREHENSIV	E INCOME, COMPREHENS	SIVE INCOME, AN	D HEDGI	NG ACTIVITIES
	Other Cash Flow	Other Cash Flow	Totals for each	Net Income (Ca	arried	Total
Line	Hedges	Hedges	category of items	Forward fro		Comprehensive
No.	Interest Rate Swaps	[Specify]	recorded in	Page 117, Lin	e 78)	Income
	(5)	(a)	Account 219	(i)		(i)
1	(f) (5,738,713)	(g)	(h) (190,884,863)	(i)		(j)
2	385,239		10,503,314	+		
3	303,233		(8,095,354)			
4	385,239		2,407,960	292.9	921,676	295,329,63
5	(5,353,474)		(188,476,903)		_ 1,51.5	
6	(5,353,474)		(188,476,903)			
7	385,238		16,237,995			
8			(8,716,230)			
9	385,238		7,521,765	274,2	280,295	281,802,06
10	(4,968,236)		(180,955,138)			
				1	I	

Name	e of Respondent This Report Is:	Date of Report	Year/Period of Report
Buge	then the state of	(Mo, Da, Yr) 04/15042182021	End of
	SUMMARY OF UTILITY PLANT AND ACCU FOR DEPRECIATION, AMORTIZATION		
Reno	t in Column (c) the amount for electric function, in column (d) the amount for gas func		report other (specify) and in
	n (h) common function.	(g), (i), and (g)	report earler (epecity) and in
	0. 15. 4	Total Company for the	
Line No.	Classification	Current Year/Quarter Ended	Electric (c)
INO.	(a)	(b)	(6)
1	Utility Plant		
2	In Service		
3	Plant in Service (Classified)	15,525,534,92	
4	Property Under Capital Leases	173,048,58	8
5	Plant Purchased or Sold		
6	Completed Construction not Classified	384,793,88	5 234,046,693
7	Experimental Plant Unclassified		
	Total (3 thru 7)	16,083,377,39	3 10,332,308,833
9	Leased to Others		
	Held for Future Use	46,081,28	
11	Construction Work in Progress	712,204,45	
	Acquisition Adjustments	282,791,67	
13	Total Utility Plant (8 thru 12)	17,124,454,80	
14	Accum Prov for Depr, Amort, & Depl	6,638,902,17	
	Net Utility Plant (13 less 14)	10,485,552,63	6,577,937,571
	Detail of Accum Prov for Depr, Amort & Depl		
17	In Service:	0.000 700 00	4 202 424 22
	Depreciation The state of the s	6,068,762,32	0 4,232,191,897
	Amort & Depl of Producing Nat Gas Land/Land Right		
20	Amort of Underground Storage Land/Land Rights	445.007.74	70.004.000
21	Amort of Other Utility Plant	415,067,74	
22	Total In Service (18 thru 21)	6,483,830,06	0 4,302,393,766
23	Leased to Others		1
	Depreciation Association and Depletion		
	Amortization and Depletion		
	Total Leased to Others (24 & 25) Held for Future Use		
		160.40	160.405
	Depreciation Amortization	162,42	5 162,425
	Total Held for Future Use (28 & 29)	162,42	5 162,425
30	Abandonment of Leases (Natural Gas)	102,42	5 102,425
	Amort of Plant Acquisition Adj	154,909,68	8 154,909,688
	Total Accum Prov (equals 14) (22,26,30,31,32)	6,638,902,17	
55	10141/10041111 10V (Oqualo 17) (22,20,00,01,02)	0,000,302,17	7,707,019

Name of Respondent	Ţ	his Report Is: 1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report				
Puget Sound Energy Inc.	on #: 20210420-80	2)0 A Resubinasion ate	: 04/154/25/2021	End of2020/Q4				
SUMMARY OF UTILITY PLANT AND ACCUMULATED PROVISIONS FOR DEPRECIATION. AMORTIZATION AND DEPLETION								
Con				Common				
Gas	Other (Specify)	Other (Specify)	Other (Specify)	Common	Line			
(d)	(e)	(f)	(g)	(h)	No.			
					1			
					2			
4,380,638,189				1,046,634,591	3			
				173,048,588	4			
					5			
127,004,027				23,743,165	6			
					7			
4,507,642,216				1,243,426,344	8			
					9			
7,374,234					10			
262,747,644				67,860,921	11			
					12			
4,777,764,094				1,311,287,265				
1,711,590,160				469,846,134				
3,066,173,934				841,441,131	15			
					16			
					17			
1,690,779,506				145,790,917	18			
1,000,110,000					19			
					20			
20,810,654				324,055,217	21			
1,711,590,160				469,846,134	$\overline{}$			
1,7 1 1,000, 100				400,040,104	23			
					24			
					25			
					26			
ı					27			
					28			
					29			
					30			
					31			
4 744 500 400				400 040 404	32			
1,711,590,160				469,846,134	33			

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4				
FOOTNOTE DATA							

Schedule Page: 200 Line No.: 4 Column: b

The Company has adopted ASU 2016-02 as of January 1, 2019, which resulted in the recognition of right-of-use asset and lease liabilities that have not previously been recorded and are material to the balance sheet. Under FERC Docket AI-19-1-000, operating leases are not required to be capitalized and reported in the balance sheet accounts established for capital leases. However, a jurisdictional entity is permitted to implement the ASU's guidance to report operating leases with a lease term in excess of 12 months as right of use assets, with corresponding lease obligations, in the balance sheet accounts established for capital leases. Accordingly the Company's operating leases are recognized on the balance sheet in Account 101.1 (Property Under Capital Leases), Account 227 (Obligations Under Capital Leases- Noncurrent), and Account 243 (Obligations Under Capital Leases - Current). Adoption of the standard did not have a material impact on the income statement. The financial impact as of the date of adoption was not materially different than what has been disclosed as of December 31, 2020, in Note 8, "Leases".

Nam	Name of Respondent This Report Is: Date of Report Year/Period of Report							
Pug	et Sound Energy Inc. et Sound Energy Inc. The Accession #: 20210420-8 (2)0 A Resubinission ate:			End of				
	NUCLEAR FUEL MATERIALS (Account 120.1 through 120.6 and 157)							
resp 2. If	Report below the costs incurred for nuclear fuel materials in process of fabrica ondent. If the nuclear fuel stock is obtained under leasing arrangements, attach a state on the title and quantity on hand, and the costs incurred under such leasing are	eme	ent showing the amount					
Line	Description of item	Π	Balance	Changes during Year				
No.	(a)		Beginning of Year (b)	Additions (c)				
1	Nuclear Fuel in process of Refinement, Conv, Enrichment & Fab (120.1)	T	()	(5)				
2	Fabrication	T						
3	Nuclear Materials							
4	Allowance for Funds Used during Construction							
5	(Other Overhead Construction Costs, provide details in footnote)							
6	SUBTOTAL (Total 2 thru 5)							
7	Nuclear Fuel Materials and Assemblies							
8	In Stock (120.2)							
9	In Reactor (120.3)							
10	SUBTOTAL (Total 8 & 9)							
11	Spent Nuclear Fuel (120.4)							
12	Nuclear Fuel Under Capital Leases (120.6)							
13	(Less) Accum Prov for Amortization of Nuclear Fuel Assem (120.5)							
14	TOTAL Nuclear Fuel Stock (Total 6, 10, 11, 12, less 13)							
15	Estimated net Salvage Value of Nuclear Materials in line 9							
16	Estimated net Salvage Value of Nuclear Materials in line 11							
17	Est Net Salvage Value of Nuclear Materials in Chemical Processing							
18	Nuclear Materials held for Sale (157)							
19	Uranium	L.						
20	Plutonium	L.						
21	Other (provide details in footnote):							
22	TOTAL Nuclear Materials held for Sale (Total 19, 20, and 21)							
		\perp						

Name of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year/Period of F	Report
Puget Sound Energy Inc.	This Report Is: (1) X An Original n. #: 20210420-8 (2)0 A Restribinission ate: 04	(Mo, Da, Yr) 4 / 1 Ē <i>∆\?</i> ₽Ω20⊅1	End of202	.0/Q4
Document necession	NUCLEAR FUEL MATERIALS (Account 120.1 th	prough 120.6 and 157)		
	NOCELAR I OLE MATERIALS (ACCOUNT 120.1 ti	ilougii 120.0 aliu 137)		
	Changes during Year		Balance	Line
Amortization (d)	Changes during Year Other Reductions (Explain in a footnote) (e)		End of Year (f)	No.
(4)	(3)		(1)	1
				2
				3
				4
				5
				6
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				8
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				10
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				22
		·		

Name of Respondent This Rep	oort Is: An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report Fnd of 2020/Q4			
Puget Sound Energy Inc.	A ResubinasionDate: 04		End of			
ELECTRIC PLANT IN SERVICE (Account 101, 102, 103 and 106)						
1. Report below the original cost of electric plant in service according to the prescribed accounts. 2. In addition to Account 101, Electric Plant in Service (Classified), this page and the next include Account 102, Electric Plant Purchased or Sold; Account 103, Experimental Electric Plant Unclassified; and Account 106, Completed Construction Not Classified-Electric. 3. Include in column (c) or (d), as appropriate, corrections of additions and retirements for the current or preceding year. 4. For revisions to the amount of initial asset retirement costs capitalized, included by primary plant account, increases in column (c) additions and						
reductions in column (e) adjustments.						
5. Enclose in parentheses credit adjustments of plant accounts to	_					
6. Classify Account 106 according to prescribed accounts, on an						
in column (c) are entries for reversals of tentative distributions of plant retirements which have not been classified to primary acc			=			
retirements, on an estimated basis, with appropriate contra entry t						
Line Account		Balance Beginning of Year	Additions			
No. (a)		(b)	(c)			
1 1. INTANGIBLE PLANT						
2 (301) Organization		114,				
3 (302) Franchises and Consents		58,463,	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '			
4 (303) Miscellaneous Intangible Plant 5 TOTAL Intangible Plant (Enter Total of lines 2, 3, and 4)		72,040, 130,617,				
6 2. PRODUCTION PLANT		130,017,	3,300,230			
7 A. Steam Production Plant						
8 (310) Land and Land Rights		2,788,	745			
9 (311) Structures and Improvements		136,290,	598 1,662,672			
10 (312) Boiler Plant Equipment		526,749,	7,152,266			
11 (313) Engines and Engine-Driven Generators		202 702				
12 (314) Turbogenerator Units		280,729,				
13 (315) Accessory Electric Equipment 14 (316) Misc. Power Plant Equipment		36,594, 7,590,				
15 (317) Asset Retirement Costs for Steam Production		44,880,				
16 TOTAL Steam Production Plant (Enter Total of lines 8 thru	15)	1,035,624,				
17 B. Nuclear Production Plant	,	· · ·				
18 (320) Land and Land Rights						
19 (321) Structures and Improvements						
20 (322) Reactor Plant Equipment						
21 (323) Turbogenerator Units						
22 (324) Accessory Electric Equipment 23 (325) Misc. Power Plant Equipment						
24 (326) Asset Retirement Costs for Nuclear Production						
25 TOTAL Nuclear Production Plant (Enter Total of lines 18 thr	ru 24)					
26 C. Hydraulic Production Plant	,					
27 (330) Land and Land Rights		10,889,				
28 (331) Structures and Improvements		166,442,				
29 (332) Reservoirs, Dams, and Waterways		359,893,				
30 (333) Water Wheels, Turbines, and Generators 31 (334) Accessory Electric Equipment		129,118, 45,890,	· · · · · · · · · · · · · · · · · · ·			
32 (335) Misc. Power PLant Equipment		16,380,				
33 (336) Roads, Railroads, and Bridges		5,045,	· · · · · · · · · · · · · · · · · · ·			
34 (337) Asset Retirement Costs for Hydraulic Production						
35 TOTAL Hydraulic Production Plant (Enter Total of lines 27 tl	hru 34)	733,659,	952 2,693,571			
36 D. Other Production Plant		10.010	700			
37 (340) Land and Land Rights		16,016,				
38 (341) Structures and Improvements 39 (342) Fuel Holders, Products, and Accessories		131,668, 26,142,				
40 (343) Prime Movers		20,172,	120,000			
41 (344) Generators		1,572,082,	,649 46,783,427			
42 (345) Accessory Electric Equipment		153,561,				
43 (346) Misc. Power Plant Equipment		20,787,				
44 (347) Asset Retirement Costs for Other Production		53,575,				
45 TOTAL Other Prod. Plant (Enter Total of lines 37 thru 44)		1,973,835,				
46 TOTAL Prod. Plant (Enter Total of lines 16, 25, 35, and 45)		3,743,120,	323 97,767,392			

Name of Respondent	This Report Is:	Date of Report (Mo, Da, Yr)	Year/Period of Report
Puget Sound Energy Inc. #:	(1) X An Original 20210420-8 (2) A Restubinission ate	: 04/154/25)2021	End of
	ELECTRIC PLANT IN SERVICE (Account 101, 1		
ine Account		Balance Beginning of Year	Additions
No.	(a)	(b)	(c)
47 3. TRANSMISSION PLANT			
48 (350) Land and Land Rights		59,900,	
49 (352) Structures and Improvements		12,203,	
50 (353) Station Equipment 51 (354) Towers and Fixtures		704,880,	
51 (354) Towers and Fixtures 52 (355) Poles and Fixtures		92,111, 405,243,	
53 (356) Overhead Conductors and Devices		320,430,	
54 (357) Underground Conduit		1,210,	
55 (358) Underground Conductors and Devices		36,956,	731
56 (359) Roads and Trails		2,306,	
57 (359.1) Asset Retirement Costs for Transmission Plant		2,391,	
58 TOTAL Transmission Plant (Enter Total of lines 48 thru 57) 59 4. DISTRIBUTION PLANT		1,637,635,	554 22,581,702
59 4. DISTRIBUTION PLANT 60 (360) Land and Land Rights		40,733,	248 2,142,823
61 (361) Structures and Improvements		8,102,	
62 (362) Station Equipment		481,258,	
63 (363) Storage Battery Equipment		1,209,	
64 (364) Poles, Towers, and Fixtures		413,597,	608 37,264,259
65 (365) Overhead Conductors and Devices		515,575,	
66 (366) Underground Conduit		780,282,	
67 (367) Underground Conductors and Devices		1,055,579,	
68 (368) Line Transformers		518,717, 192,426,	
69 (369) Services 70 (370) Meters		231,458,	
71 (371) Installations on Customer Premises		228,	
	· /		
73 (373) Street Lighting and Signal	73 (373) Street Lighting and Signal Systems		592 1,682,767
74 (374) Asset Retirement Costs fo		3,234,	
75 TOTAL Distribution Plant (Enter Total of lines 60 thru 74)		4,302,519,	820 256,567,030
	N AND MARKET OPERATION PLANT		
77 (380) Land and Land Rights 78 (381) Structures and Improvements			
79 (382) Computer Hardware			
80 (383) Computer Software			
81 (384) Communication Equipment			
82 (385) Miscellaneous Regional Transmission and Market Operation Plant			
83 (386) Asset Retirement Costs for Regional Transmission and Market Oper			
84 TOTAL Transmission and Market Operation Plant (Total lines 77 thru 83)			
85 6. GENERAL PLANT		5.005	500
86 (389) Land and Land Rights 87 (390) Structures and Improvements		5,095, 67,906,	
88 (391) Office Furniture and Equip		24,513,	
89 (392) Transportation Equipment		11,143,	
90 (393) Stores Equipment		170,	
91 (394) Tools, Shop and Garage Equipment		15,701,	
92 (395) Laboratory Equipment		8,234,	
93 (396) Power Operated Equipment		4,744,	
94 (397) Communication Equipment		97,181,	
95 (398) Miscellaneous Equipment 96 SUBTOTAL (Enter Total of lines 86 thru 95)		314, 235,006,	
97 (399) Other Tangible Property		230,000,	12,094,249
98 (399.1) Asset Retirement Costs for General Plant			
99 TOTAL General Plant (Enter Total of lines 96, 97 and 98)		235,006,	073 12,894,249
100 TOTAL (Accounts 101 and 106)		10,048,899,	469 393,310,609
101 (102) Electric Plant Purchased (See Instr. 8)			
102 (Less) (102) Electric Plant Sold (See Instr. 8)			
103 (103) Experimental Plant Unclassified		10.010.555	400
104 TOTAL Electric Plant in Service	(Enter Lotal of lines 100 thru 103)	10,048,899,	469 393,310,609

Name of Respondent		This Report Is: (1) XAn Or	riginal	Date of F (Mo, Da,		Year/Period of	•
Puget Sound Energy Inc.	: 20210420-80	(1) A Red	RubintsdioDate: 04			End of 20)20/Q4
		_	(Account 101, 102, 10	03 and 106) (Continued)		
distributions of these tentative class amounts. Careful observance of the	sifications in columns (e above instructions ar	(c) and (d), incl	uding the reversals of	the prior year	s tentative acc		
respondent's plant actually in service	•	CP4 I 4	and the standard and a standard	l (f) th			
7. Show in column (f) reclassifications arising from distribut							
provision for depreciation, acquisition							
account classifications.	, , .		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			()	, ,
8. For Account 399, state the natural				al in amount s	ubmit a suppl	ementary statemen	t showing
subaccount classification of such p							
9. For each amount comprising the and date of transaction. If propose	•	-	•			·	•
Retirements	Adjustme		Transfer		Balaı	nce at	Line
(d)	(e)		(f)			of Year g)	No.
	. ,		, ,		,		1
						114,202	2
66,058						58,478,880	3
1,305,920				340,638		74,493,513	4
1,371,978				340,638		133,086,595	5
							6 7
-1,006,168				-1,006,168		2,788,745	8
573,014				.,000,100		137,380,256	9
813,552				-7,248,346		525,840,159	10
							11
22,482						284,266,515	12
11,037						38,170,722	13
29,663,425						7,590,054 46,882,933	14 15
30,077,342				-8,254,514		1,042,919,384	16
00,017,012				0,201,011		1,012,010,001	17
							18
							19
							20
							21
							22 23
							24
							25
							26
				-402		10,888,973	27
						166,642,506 361,539,322	28 29
36,654						129,845,814	30
33,331						45,890,982	31
						16,463,808	32
						5,045,062	33
							34
36,654				-402		736,316,467	35 36
						16,016,762	37
24,324						132,092,712	38
7-						26,262,957	39
							40
15,085,568						1,603,780,508	41
819,965						154,594,123	42
						21,030,124	43
15,929,857						53,575,909 2,007,353,095	44 45
46,043,853				-8,254,916		3,786,588,946	46
.,,				, , , ,			

Name of Respondent	This	Report Is: X An Original		Date of F (Mo, Da,	Report	Year/Period	
Puget Sound Energy Inc	: 20210420-80 <u>2</u> 0	A Resubints	dioDate: 04	/154/259203	½1	End of	2020/Q4
-	ELECTRIC PLANT IN						
Retirements	Adjustments	CERTICE (ACCO	Transfers		Balan	ce at	Line
	-				End of (g	Year	No.
(d)	(e)		(f)		(9)	47
				-5,552		63,848,593	48
324,878				-5,552		11,878,174	49
9,415,799						700,184,842	50
3,410,733						92,111,430	51
108,853						410,087,008	52
100,000						330,177,759	53
						1,210,859	54
						36,956,731	55
						2,306,140	56
						1,600,638	57
9,849,530				-5,552		1,650,362,174	58
							59
				-1,707		42,874,364	60
						8,141,425	61
3,622,450						497,643,683	62
						1,210,115	63
2,708,493						448,153,374	64
5,263,774						552,122,073	65
1,578,525						804,035,170	66
4,573,361						1,100,636,800	67
3,946,867						540,407,634	68
208,538						195,766,562	69
15,668,977						261,538,708	70
						822,259	71
							72
12,329						61,786,030	73
						6,363,632	74
37,583,314				-1,707		4,521,501,829	75
							76
							77
							78
							79 80
							81 82
							83
							84
							85
				4,991		5,100,521	86
				4,001		67,353,218	87
1,480,933						26,977,188	88
1,949,839						9,539,473	89
1,010,000						170,597	90
						19,442,168	91
263,054						8,042,489	92
11,000						4,977,407	93
3,408,925						98,884,888	94
33,273						281,340	94 95
7,136,024				4,991		240,769,289	96
							97
							98
7,136,024				4,991		240,769,289	99
101,984,699				-7,916,546	1	0,332,308,833	100
							101
							102
							103
101,984,699				-7,916,546	1	0,332,308,833	104
							ļ

	of Respondent ESOUND Energy Inc. mend Accession #: 20210420			Year/P End of	2020/Q4
		ELECTRIC PLANT LEASED TO OTHI	ERS (Account 104)	•	
Line No.	Name of Lessee (Designate associated companies with a double asterisk) (a)	Description of Property Leased (b)	Commission Authorization (c)	Expiration Date of Lease (d)	Balance at End of Year (e)
1	` `		, ,	,	, ,
2					
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6 7					
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41					
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43					
44					
45					
46					
	TOTAL				
47	TOTAL				l

	' 1	his Report Is: I) [X]An Origina	ı		te of Report o, Da, Yr)	Yea	r/Period of Report		
Phae	i Sound Energy Inc.	L)0 A Restubili	edioDate: 04			End	of 2020/Q4		
	ELECTRIC PLANT HELD FOR FUTURE USE (Account 105)								
	1. Report separately each property held for future use at end of the year having an original cost of \$250,000 or more. Group other items of property held								
	for future use. 2. For property having an original cost of \$250,000 or more previously used in utility operations, now held for future use, give in column (a), in addition to								
	required information, the date that utility use of such								
Line	Description and Location		Date Originally I	ncluded	Date Expected to b	e used	Balance at		
No.	Of Property (a)		in This Acco	ount	in Utility Serv (c)	rice	End of Year (d)		
1	Land and Rights:								
2	DISTRIBUTION E3600 - AUTUMN GLEN SUBSTAT	TION LAND	3/30)/2009	1/31/2	2021	751,377		
3	DISTRIBUTION E3600 - BAINBRIDGE SUBSTATION		2/28	3/2009		2029	618,393		
4	DISTRIBUTION E3600 - BEL-RED SUBSTATION L			/2009	1/31/2		2,184,108		
5	DISTRIBUTION E3600 - BETHEL SUBSTATION LA			/2005	1/31/2		710,313		
6	DISTRIBUTION E3600 - BUCKLEY SUBSTATION L			5/2009	12/31/2		488,523		
/	DISTRIBUTION E3600 - CARPENTER SUBSTATION			3/2009	1/31/2		1,041,420		
8	DISTRIBUTION E3890 - CLYDE HILL SUBSTATION DISTRIBUTION E3600 - JENKINS CREEK SUBSTATION			/2014)/2009	1/31/2 10/25/2		397,742 1,000,290		
10	DISTRIBUTION E3600 - SENDALL SUBSTATION L			/2010	1/31/2		353,720		
11	DISTRIBUTION E3600 - KENDALE SUBSTATION E			/2010	1/31/2		912,413		
12	DISTRIBUTION E3600 - MITIGATION LAND GOPH			/2012	12/31/2		2,233,975		
13	DISTRIBUTION E3600 - PLUM STREET SUBSTAT			3/2014	1/31/2		305,608		
14	TRANSMISSION E3500 - BPA KITSAP NAVAL TRA			/1992		2030	436,566		
15	TRANSMISSION E3501 -BPA KITSAP NAVAL YAR	_		/2016	12/31/2		460,720		
16	TRANSMISSION E3500 -HAZELWOOD SUBSTATI			/2014		2022	460,994		
17	TRANSMISSION E3500 -HOFFMAN SWITCHING S		3/31	/2005	1/31/2		714,663		
18	TRANSMISSION E3557 / E3567 -SAINT CLAIR - PI	LEASANT	1/31	/2014	1/31/2	2029	1,870,639		
19	TRANSMISSION E3507 -SO. BREMERTON-BANG	OR LAND	9/4	/2007	12/31/2	2025	1,005,331		
20									
21	Other Property:				!				
22	OTHER PROPERTY (less than \$250,000)						516,707		
23									
24	Land and Rights: (continued)								
25	INTANGIBLE E303 - LOWER SNAKE RIVER WIND		3/31	/2014	12/31/2	2024	22,243,546		
26									
27									
28									
29									
30									
31									
32									
33									
35									
36									
37									
38									
39									
40									
41									
42									
43									
44									
45									
46									
47	Total						38,707,048		

	e of Respondent	I (1) F	eport Is: X]An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2020/Q4
Pyge	tSound Energy Inc.	Q <u>2</u>)0	\Box A ResubinassionDate: 0		End of
			ORK IN PROGRESS ELEC		,
2. Sh Accou	port below descriptions and balances at end of ye ow items relating to "research, development, and nt 107 of the Uniform System of Accounts) nor projects (5% of the Balance End of the Year fo	demonst	rration" projects last, under a c	caption Research, Develo	
Line No.	Description of Project	ct			Construction work in progress - Electric (Account 107)
1	(a) ADMS-Distribution Management System				(b) 20,244,936
2	AMI Project				
3	Bainbridge Project				6,734,525
4	Baker Project				44,759,575
5	Berrydale-Krain Transmission Line Project				1,368,731
6	Bremerton-Bangor Project				1,455,918
7	Eastside Transmission Project				88,876,253
8	Fredonia Project				3,777,562
9	Greenwater Tap Project				1,533,924
10	Lakeside-Ardmore Project				
11	Other Misc. Work Orders				
12	Phantom Lake - Lake Hills Project				2,058,635
13	Residential Electric Vehicle Project				
14	Sammamish-Moorlands Project				10,091,586
15	Sedro-Bellingham Project				3,835,119
16	Skookumchuck Wind Farm Project				
17	Woodland - St Clair Project				3,092,616
18					
19	CWIP less than \$1,000,000 each - Electric Distri	bution			111,472,068
20	CWIP less than \$1,000,000 each - Electric Trans	smission			43,542,809
21	CWIP less than \$1,000,000 each - Electric Gene	eral Plant	: & Intangibles		24,995,486
22	CWIP less than \$1,000,000 each - Electric Gene	eration			11,934,493
23	WSDOT				1,821,658
24					
25					
26					
27					
28					
29					
30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					
41					
42					
43	TOTAL				204 505 204
73	1017L				381,595,894

	e of Respondent	This Report Is: (1) X An Original	Date of F (Mo, Da,	Vr)	/Period of Report of 2020/Q4		
Pyg	Piget Sound Energy Inc. 20210420-8 (2)0 A Restablished A Restabl						
	ACCUMULATED PRO	VISION FOR DEPRECIATI	ON OF ELECTRIC UTILIT	Y PLANT (Account 108)		
	xplain in a footnote any important adjustme	• •					
	xplain in a footnote any difference between		-		at reported for		
	ric plant in service, pages 204-207, column he provisions of Account 108 in the Uniform	_	·		recorded when		
	plant is removed from service. If the response	=	•				
	or classified to the various reserve function	_	•	-			
	of the plant retired. In addition, include all of	costs included in retireme	ent work in progress at y	ear end in the appro	priate functional		
	sifications.		- d - f - d - m				
4. 5	how separately interest credits under a sink	ang iund or similar metho	od of depreciation accou	unung.			
	Se	ection A. Balances and C	hanges During Year				
Line	Item	Total (c+d+e)	Electric Plant in Service	Electric Plant Held	Electric Plant Leased to Others		
No.	(a)	(b)	(c)	for Future Use (d)	(e)		
1	Balance Beginning of Year	3,994,578,142	3,994,415,717	162,425			
2	Depreciation Provisions for Year, Charged to						
3	(403) Depreciation Expense	322,189,363	322,189,363				
4	` / .	-33,150,634	-33,150,634				
	Retirement Costs	-55,150,054	-55, 150,054				
5	(413) Exp. of Elec. Plt. Leas. to Others						
6	Transportation Expenses-Clearing						
7	Other Clearing Accounts						
8	Other Accounts (Specify, details in footnote):						
9	Citici / loodanto (opediny, detallo ili localisto).						
10	TOTAL Deprec. Prov for Year (Enter Total of	289,038,729	289,038,729				
10	lines 3 thru 9)	269,036,729	269,036,729				
11	Net Charges for Plant Retired:						
12	Book Cost of Plant Retired	102,239,471	102,239,471				
13	Cost of Removal	29,220,591	29,220,591				
14	Salvage (Credit)	-333,170	-333,170				
15	TOTAL Net Chrgs. for Plant Ret. (Enter Total of lines 12 thru 14)	131,793,232	131,793,232				
16	Other Debit or Cr. Items (Describe, details in footnote):	80,530,683	80,530,683				
17							
18	Book Cost or Asset Retirement Costs Retired						
19	Balance End of Year (Enter Totals of lines 1, 10, 15, 16, and 18)	4,232,354,322	4,232,191,897	162,425			
	Section B	. Balances at End of Yea	r According to Functiona	l Classification			
20	Steam Production	755,849,822	755,849,822				
21	Nuclear Production						
22	Hydraulic Production-Conventional	219,100,903	219,100,903				
23	Hydraulic Production-Pumped Storage						
24	Other Production	912,501,675	912,501,675				
25		569,727,297	569,727,297				
26		1,676,691,397	1,676,691,397				
27	Regional Transmission and Market Operation	,. ,,	,,,				
28		98,483,228	98,483,228				
29		4,232,354,322	4,232,354,322				
29	TOTAL (Litter Total of littles 20 tillu 20)	4,202,304,322	4,232,334,322				
	<u> </u>						

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4
	FOOTNOTE DATA		_

Schedule Page: 219 Line No.: 16 Column: c

The 2017 General Rate Case on Dockets UE-170033 and UG-170034, approved by the WUTC, instructed the company to repurpose Federal hydro grants and production tax credits ("PTCs") to offset certain Colstrip costs (unrecovered plant, decommissioning and remediation cost and Colstrip transition fund) and to move the balances to 108 FERC accounts. This balance represents the use of the repurposed PTCs and hydro grants to offset incurred costs related to Colstrip. In addition, Other debit and credit items includes manual adjustments to comply with the referenced docket.

	of Respondent This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)		Year/Period of Report			
Puge	t Sound Energy Inc. (1) A Resubmission ate:	04	1/154/2502021		End of <u>2020/Q4</u>			
	INVESTMENTS IN SUBSIDIARY COMPANIE	ES (Account 123.1)	!				
2. Procolum (a) Inv (b) Inv currer date,	I. Report below investments in Accounts 123.1, investments in Subsidiary Companies. 2. Provide a subheading for each company and List there under the information called for below. Sub - TOTAL by company and give a TOTAL in columns (e),(f),(g) and (h) a) Investment in Securities - List and describe each security owned. For bonds give also principal amount, date of issue, maturity and interest rate. b) Investment Advances - Report separately the amounts of loans or investment advances which are subject to repayment, but which are not subject to current settlement. With respect to each advance show whether the advance is a note or open account. List each note giving date of issuance, maturity date, and specifying whether note is a renewal. 3. Report separately the equity in undistributed subsidiary earnings since acquisition. The TOTAL in column (e) should equal the amount entered for							
			1.54	2.	A management of languagement of			
Line No.	Description of Investment (a)	Da	ate Acquired Date ((b) C)		Amount of Investment at Beginning of Year (d)			
1	PUGET WESTERN, INC.		5/31/1960					
2	Common				10,200			
3	Retained Earnings				-20,292,289			
4	Additional Paid in Capital				47,237,244			
5	Subtotal				26,955,155			
6								
7		_						
8		1						
9		1						
10		-						
11 12		-						
13		-						
14		-						
15		-						
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29		1						
30								
31		1						
32		+						
33		+						
35		+						
36		+						
37		+						
38		+						
39		+						
40		\dagger						
41								
42	Total Cost of Account 123.1 \$ 1,817,902		TO	OTAL	26,955,155			

Name of Respondent		I This Re	eport Is:	Date of Re		Year/Period of Re	port
Puget Sound Energy Inc.	‡: 20210420-8	(1) X	☐An Original ☐A ResubhasioDate:	(Mo, Da, Y		End of2020/	/Q4
			BSIDIARY COMPANIES (A				
For any securities, notes, or acc			<u>'</u>	, ,		nd state the name of pl	edgee
and purpose of the pledge. i. If Commission approval was red	•	ce made o	or security acquired, design	nate such fact in a	footnote and	d give name of Commi	ssion,
late of authorization, and case or o c. Report column (f) interest and d		m invoct	mente including auch rever	nues form socuritis	se dicaccad	of during the year	
 Report column (f) interest and d In column (h) report for each inv 							stment (or
ne other amount at which carried i							
n column (f).				31	,	3 3	
s. Report on Line 42, column (a) the	ne TOTAL cost of Ac	count 12	3.1				
Equity in Subsidiary	Revenues fo	or Year	Amount of Inve			ess from Investment	Line
Earnings of Year (e)	(f)		End of Y (g)	ear	ט	isposed of (h)	No.
							1
				10,200			2
-467,098				-20,759,387			3
2,285,000				49,522,244			4
1,817,902				28,773,057			5
				-			6
							7
							8
							9
							10
							11
							12
							13
							14
							15
							16
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							32
							33
							34
							35
							36
							37
							38
							39
							40
							41
				0			
1.817.902				28,773,057			12

Name		Report Is:	Date of Report	Year/Period of Report					
Puge	at Sound Energy Inc. Cument Energy Inc. 20210420-8(2)	X An Original A RestubintssionDate: 04	(Mo, Da, Yr) :/154/25/2021	End of2020/Q4					
	MATERIALS AND SUPPLIES								
1. Fc	or Account 154, report the amount of plant materials and c	pperating supplies under the prir	nary functional classification	s as indicated in column (a);					
	ates of amounts by function are acceptable. In column (c	,. · · ·	•						
	ve an explanation of important inventory adjustments duri	, ,	0 0	• • • • • • • • • • • • • • • • • • • •					
	us accounts (operating expenses, clearing accounts, plan ng, if applicable.	t, etc.) affected debited or credit	ed. Show separately debit of	or credits to stores expense					
Line	Account	Balance	Balance	Department or					
No.	Account	Beginning of Year	End of Year	Departments which					
	(a)	(b)	(c)	Use Material (d)					
1	Fuel Stock (Account 151)	15,762,779	16,627,7	94					
2	Fuel Stock Expenses Undistributed (Account 152)								
3	Residuals and Extracted Products (Account 153)								
4	Plant Materials and Operating Supplies (Account 154)								
5	Assigned to - Construction (Estimated)	99,932,988	100,276,8	46					
6	Assigned to - Operations and Maintenance								
7	Production Plant (Estimated)	3,821,990	4,168,3	Electric & Gas					
8	Transmission Plant (Estimated)	571,263	661,8	60 Electric & Gas					
9	Distribution Plant (Estimated)	9,104,743	10,345,4	36 Electric & Gas					
10	Regional Transmission and Market Operation Plant (Estimated)								
11	Assigned to - Other (provide details in footnote)	2,124,134	2,463,0	Electric & Gas					
12	TOTAL Account 154 (Enter Total of lines 5 thru 11)	115,555,118	117,915,5	Electric & Gas					
13	Merchandise (Account 155)								
14	Other Materials and Supplies (Account 156)	32,795	133,5	Electric & Gas					
15	Nuclear Materials Held for Sale (Account 157) (Not applic to Gas Util)								
16	Stores Expense Undistributed (Account 163)	-208,479	11,2	207 Electric & Gas					
17									
18									
19									
20	TOTAL Materials and Supplies (Per Balance Sheet)	131,142,213	134,688,1	21					
			1						

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Puget Sound Energy, Inc.	(2) A Resubmission	04/15/2021	2020/Q4
	FOOTNOTE DATA		

Schedule Page: 227 Line No.: 11 Column: c

These accounts are primarily from damage claims, miscellaneous projects for customers at the customer's premises, and various other merchandising materials.

Schedule Page: 227 Line No.: 14 Column: c

This account is for landfill gas pipeline imbalance.

Name	e of Respondent	This Report Is:	Date of (Mo, Da	Report	Year/Period	of Report					
Puge	t Sound Energy Inc. ment Accession #: 20210420-801	(1) X An Original	te: 04/15/02/08/2		End of	2020/Q4					
		Allowances (Accounts	158.1 and 158.2)								
1. R	. Report below the particulars (details) called for concerning allowances.										
2. R	Report all acquisitions of allowances at cost.										
3. R	. Report allowances in accordance with a weighted average cost allocation method and other accounting as prescribed by General										
	nstruction No. 21 in the Uniform System of Accounts.										
1. R	Report the allowances transactions by the period they are first eligible for use: the current year's allowances in columns (b)-(c),										
	lowances for the three succeeding years in columns (d)-(i), starting with the following year, and allowances for the remaining										
	acceeding years in columns (j)-(k).										
	eport on line 4 the Environmental Protection A	agency (EPA) issued all	owances. Report wit	thheld portions	s Lines 36-40.						
	·	Curren			2021						
₋ine No.	SO2 Allowances Inventory (Account 158.1)	No.	Amt.	No.	7021	Amt.					
INO.	(a)	(b)	(c)	(d)		(e)					
1	Balance-Beginning of Year	77,704.00	335,928	3	9,034.00						
2				•							
3	Acquired During Year:										
4	Issued (Less Withheld Allow)										
5	Returned by EPA										
6											
7											
	Purchases/Transfers:	I		1	1						
9	Purchased: Vitol	10,000.00	144,500	1							
10	Turchasea. Vitor	10,000.00	144,500	,							
	Transfer: Talen MT	-3,292.00									
11		-5,292.00									
12	Initial Allocation to PSE										
13											
14		2 702 22									
15	Total	6,708.00	144,500)[
16											
17	Relinquished During Year:			<u></u>	<u> </u>						
18	Charges to Account 509	27.00									
19	Other:										
20	California Carbon Allowas	4,263.00	73,537	7							
21	Cost of Sales/Transfers:										
22											
23											
24											
25											
26											
27											
28	Total										
29	Balance-End of Year	80,122.00	406,891		9,034.00						
30			,		· •						
	Sales:										
	Net Sales Proceeds(Assoc. Co.)			T	I						
	Net Sales Proceeds (Other)										
34	Gains										
	Losses										
JJ	Allowances Withheld (Acct 158.2)			<u> </u>							
26		4,722.00		T	ı						
	Balance-Beginning of Year	4,722.00		 							
	Add: Withheld by EPA	054.00		-							
	Deduct: Returned by EPA	354.00									
	Cost of Sales	1000									
40	Balance-End of Year	4,368.00									
41											
43	Net Sales Proceeds (Assoc. Co.)		4	!							
44	Net Sales Proceeds (Other)										
45	Gains										
46	Losses										

Name of Respond			This Report Is: (1) X An Ori	ninal	Date of Report (Mo, Da, Yr)	Year/Peri	od of Report	
Puget Sound Eng	argy Inc.	20210420-	8 0(2)0 A Res	ubintsdioDate:		End of	2020/Q4	
				158.1 and 158.2)	(Continued)			
43-46 the net sa 7. Report on Li	6. Report on Lines 5 allowances returned by the EPA. Report on Line 39 the EPA's sales of the withheld allowances. Report on Lines 43-46 the net sales proceeds and gains/losses resulting from the EPA's sale or auction of the withheld allowances. 7. Report on Lines 8-14 the names of vendors/transferors of allowances acquire and identify associated companies (See "associated company" under "Definitions" in the Uniform System of Accounts).							
8. Report on Li	nes 22 - 27 the n	ame of purchase	ers/ transferees	of allowances dis	sposed of an identify associated purchases/transfers a			
					from allowance sales.		O.O.O.	
)22		2023	Future `		Totals		Line
No. (f)	Amt. (g)	No. (h)	Amt. (i)	No. (j)	Amt. No		Amt. (m)	No.
9,029.00		9,034.00		234,981.00	3	39,782.00	335,928	1
								3
								4
								5
								6
								7
						10,000.00	144,500	9
				5.004.00		2 222 22		10
				5,324.00 3,686.00		2,032.00 3,686.00		11 12
				3,000.00		3,000.00		13
								14
				9,010.00		15,718.00	144,500	15
								16 17
						27.00		18
								19
						4,263.00	73,537	20
				1				22
								23
								24
								25 26
								27
								28
9,029.00		9,034.00		243,991.00	3	51,210.00	406,891	29 30
								31
								32
								33
								34 35
						4,722.00		36
						354.00		37 38
						33 7.00		39
						4,368.00		40
								41
							4	42 43
							7	44
								45
								46

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4
	FOOTNOTE DATA		

Schedule Page: 228 Line No.: 11 Column: a

Talen MT (previously, PPL Montana) is the operator and co-owner of the Colstrip Generating Facility.

Schedule Page: 228 Line No.: 36 Column: b

Plant		Estimated Balance eld Allowances Yrs			12/31/20 Estimated Balance of Withheld Allowances Yrs 2009-2025
Colstrip	Unit 1	1106	145	961	
Colstrip	Unit 2	1081	144	937	
Colstrip	Unit 3	694	36	658	
Colstrip	Unit 4	1841	29	1812	
-		4722	354	4368	

Schedule Page: 228 Line No.: 43 Column: c

2020 proceeds from sales of allowances withheld by the Environmental Protection Agency were as follows:

Plant	2020
	Proceeds
Colstrip Unit 1	1.45
Colstrip Unit 2	1.44
Colstrip Unit 3	0.36
Colstrip Unit 4	0.29
Total Proceeds	3.54

	e of Respondent	(1)	Report Is: [X]An Original		Date of I (Mo, Da	Report . Yr)	Year	/Period of Report
Puge	Puget Sound Energy Inc. #: 20210420-80 1@ A Residents South #: 04/15/03/08/2021 End of							
		All	owances (Accounts	158.1 and 1	58.2)			
1. R	eport below the particulars (details) called for		· · · · · · · · · · · · · · · · · · ·		·			
	eport all acquisitions of allowances at cost.		<u> </u>					
3. R	eport allowances in accordance with a weigh	ted av	erage cost allocati	ion method	d and other	accounting a	s prescr	ibed by General
	uction No. 21 in the Uniform System of Accou							
	eport the allowances transactions by the peri							
	ances for the three succeeding years in colu	mns (d)-(i), starting with	the followi	ng year, an	d allowances	for the i	remaining
	eeding years in columns (j)-(k). eport on line 4 the Environmental Protection.	Agend	w (EDA) issued all	owances	Penort with	sheld portions	e Linge 3	86_40
	NOx Allowances Inventory	T	Curren		Treport with	meia portioni)21
ine No.	(Account 158.1)	-	No.		mt.	No.	20	Amt.
	(a)		(b)	(c)	(d)		(e)
1	Balance-Beginning of Year							
3	Acquired During Year:							
4	Issued (Less Withheld Allow)							
5	Returned by EPA							
6								
7								
8	Purchases/Transfers:							
9								
10								
11								
12		-						
13 14								
15	Total							
16	Total							
17	Relinquished During Year:							
18	Charges to Account 509							
19	Other:							
20								
21	Cost of Sales/Transfers:							
22								
23 24								
25								
26								
27								
28	Total							
29	Balance-End of Year							
30								
31	Sales:							
32	Net Sales Proceeds (Assoc. Co.)	1						
33	Net Sales Proceeds (Other) Gains	-						
35	Losses	+						
55	Allowances Withheld (Acct 158.2)							
36	Balance-Beginning of Year							
	Add: Withheld by EPA	1						
38	Deduct: Returned by EPA							
39	Cost of Sales							
40	Balance-End of Year							
41	Color							
42	Sales:							
43	Net Sales Proceeds (Assoc. Co.) Net Sales Proceeds (Other)	+						
45	Gains	+						
46	Losses	+						
		\perp						

Name of Respon			This Report Is: (1) X An Ori	ginal	Date of Report (Mo, Da, Yr)	Year/Period of Rep	
Puget Sound Eng	ergy Inc Accession #:	: 20210420-	8 0(2)0 A Res	ubinasioDate:	04/154/25/2021	End of2020/	<u>Q4</u>
		Allov	vances (Accounts	158.1 and 158.2)	(Continued)		
43-46 the net sa 7. Report on Li company" unde 8. Report on Li 9. Report the n	ales proceeds an nes 8-14 the nan or "Definitions" in nes 22 - 27 the n et costs and ben	d gains/losses r nes of vendors/t the Uniform Sys ame of purchas efits of hedging	esulting from the ransferors of allo tem of Accounts ers/ transferees transactions on a	EPA's sale or a wances acquire). of allowances dis a separate line u	A's sales of the withheld a uction of the withheld allow and identify associated composed of an identify assonder purchases/transfers from allowance sales.	wances. Impanies (See "associa ciated companies.	
20	022		2023	Future	Vooro	Totals	1:
No.	Amt.	No.	2023 Amt.	No.		lo. Amt.	Line No.
(f)	(g)	(h)	(i)	(j)	(k)	(I) (m)	1
							2
							3
							4
							5
							7
							8
							10
							11
							12
							13
							15
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	1	T	1	1			17
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Name of Respondent		This Report Is: (1) XAn Original		Date of Report (Mo, Da, Yr)		Year/Period of Report	
Puge	tSoundEnergy Inc.	-80(2)0 A Restubi	hadioDate: 04/			End of	
			PROPERTY LOSSE	S (Account 18	2.1)		
Line No.	Description of Extraordinary Loss	Total	_ Losses	WRITTEN	OFF DUR	ING YEAR	Balance at
INO.	Description of Extraordinary Loss [Include in the description the date of Commission Authorization to use Acc 182.1 and period of amortization (mo, yr to mo, yr).]	Amount of Loss	Recognised During Year	Account Charged	Amo	ount	End of Year
	(a)	(b)	(c)	(d)	(€	e)	(f)
1	2012 Storm	36,469,729		407		11,776,485	24,693,244
2	2015 Storm	9,302,743		407		9,302,743	
3	2016 Storm	10,437,020		407		3,505,402	6,931,618
4	2017 Storm Excess Costs	12,707,858					12,707,858
5	2017 Storm Recovery	12,215,519					12,215,519
6	2018 Storm Excess Costs	12,247,269					12,247,269
7	2019 Storm Excess Costs	28,513,473					28,513,473
8	2020 Storm Excess Costs		11,182,14	4			11,182,144
9							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20	TOTAL	121,893,611	11,182,14	4		24,584,630	108,491,125

Name	e of Respondent	This Report Is: (1) X An Origin	a l	Date of Repo (Mo, Da, Yr)	ort		eriod of Report
Puge	tSound Energy Inc.	Energy Inc. (Mo, Da, Yr) End of _ A ResubinasionDate: 04/154/25/2021					2020/Q4
	UNI	RÉCOVERED PLANT	AND REGULATO	RY STUDY COS	TS (182.2))	
Line	Description of Unrecovered Plant	Total	Costs	WRITTEN	OFF DUR	ING YEAR	Balance at
No.	and Regulatory Study Costs [Include in the description of costs, the date of	Total Amount of Charges	Costs Recognised During Year	Account Charged	Δm	ount	End of Year
	and Regulatory Study Costs [Include in the description of costs, the date of Commission Authorization to use Acc 182.2 and period of amortization (mo, yr to mo, yr)]	21 21121 g 22		Charged	7 411	Journ	
	(a)	(b)	(c)	(d)	(0	e)	(f)
	Colstrip 1&2 Unrecovered Plant	126,549,623		403, 187		15,577,404	110,972,219
↓	Contra PTCs Monetized for Unrec P	-82,224,443		108	-	28,747,776	-110,972,219
23							
24							
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48							
49	TOTAL	44,325,180			_	44,325,180	
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Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4
	FOOTNOTE DATA	•	

Schedule Page: 230 Line No.: 1 Column: a

The 2010 storm deferral cost was over-amortized beginning in 2016, and the over-amortized balance was approved by WUTC Dockets UE-170033 and UG-170034 to be applied to offset the remaining balances first on the 2006 storm deferral cost, and then any remaining credit be applied to the 2012 storm deferral cost. This caused a credit of (\$5,386,340) to reduce the 2012 storm deferral cost. Additionally, the WUTC approved amortization of the remaining 2012 storm deferral cost over a period of 6 years, beginning in December 2017.

Schedule Page: 230 Line No.: 2 Column: a

The 2017 General Rate Case on Dockets UE-170033 and UG-170034 was approved by the WUTC to amortize 2010-2017 storm deferral costs over a 4 year period, beginning in December 2017. The storms were to be amortized at a total monthly rate of \$1,355,128, with a prorated amortization of \$518,093 occurring in December 2017. The storm deferrals are to be amortized in order of occurrence, beginning with the 2014 storm deferral cost.

Schedule Page: 230 Line No.: 3 Column: a

The 2017 General Rate Case on Dockets UE-170033 and UG-170034 was approved by the WUTC to amortize 2010-2017 storm deferral costs over a 4 year period, beginning in December 2017. The storms were to be amortized at a total monthly rate of \$1,355,128. The storm deferrals are to be amortized in order of occurrence, beginning with the 2014 storm deferral cost. The 2014 storm deferral amortization was completed in February of 2019, at which time the 2015 storm deferral amortization began at a prorated amount of \$1,304,212 for February.

Schedule Page: 230 Line No.: 21 Column: a

Colstrip units 1&2 have been shut down with an effective date of 12/31/2019 which will be considered the retirement date. All assets related to Colstrip units 1&2 have been retired in PowerPlant, and transferred to a 182.2 account for unrecovered plant. Per the 2019 GRC order, PSE's rates no longer include depreciation expense for Colstrip Units 1&2, therefore all depreciation related to Colstrip Units 1&2 should cease being recorded effective on the eventual rate effective date for electric (pro-rated for October).

Schedule Page: 230 Line No.: 22 Column: a

Colstrip units 1&2 have been shut down with an effective date of 12/31/2019 which will be considered the retirement date. All assets related to Colstrip units 1&2 have been retired in PowerPlant, and transferred to a 182.2 account for unrecovered plant. Per the 2017 GRC order, unrecovered plant is recoverable through existing balances of Production Tax Credits (PTC's). Per the 2019 GRC order, PSE's rates no longer include depreciation expense for Colstrip Units 1&2, therefore all depreciation related to Colstrip Units 1&2 should cease being recorded effective on the eventual rate effective date for electric (pro-rated for October).

Name	e of Respondent T	This Repo	ort Is:		Date of Re	eport	Year/F	Period of Report
Puge	tSound Energy Inc. #: 20210420-8010	(1) X (2)	An Original	re: 04/	(Mo, Da, Y 15/02/08/20		End o	f 2020/Q4
			e and Generation					
gener 2. List	port the particulars (details) called for concerning the rator interconnection studies. teach study separately. column (a) provide the name of the study.	costs ind	curred and the rei	mburseme	ents received	for performing	transmi	ission service and
	column (b) report the cost incurred to perform the study.	dy at the	end of period.					
	column (c) report the account charged with the cost o							
	column (d) report the amounts received for reimburse							
Line	column (e) report the account credited with the reimb	ursemen	t received for per	forming the	e study.	Reimburser	nents	T
No.	Description (a)	Costs I	ncurred During Period (b)		Charged	Received D the Perio (d)	uring	Account Credited With Reimbursement (e)
1	Transmission Studies							
2	n/a							
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4 5								
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21	Generation Studies							
22	Grays Harbor Feasibility Study			18605104				
	Maria Energy Storage Phase 1			18605289				
24	Wenatchee Solar Facilities Study			18605355				
	Fresh Aire Facilities Study Grays Harbor Facilities Study		1,021	18605403 18605689				
27	Stony Lake 200MW Bttry Strg FacSty		33,526					
	Energy Strg Resrc Feasibility Sty		1,062	18605722				
	Energy Strg Resrc Sys Impct Sty		85					
30	Leprechaun Solr 250MW SysImpct Sty		7,994					
31	South Hill Enrgy StrgSys Impct Sty		4,100					
32	Logjam 100MW Bttry Strg Feas Sty		10,449	18605836				
33	Spire 100MW Bttry Strg Feas Sty		13,328	18605837	' 0			
34	Energy Strg Rescr Facilities Sty		8,880	18605857	' 1			
35	Steelhead Feasibility Study		6,177	18605859	00			
36								
37								
38								
39			97,147					
40	Grand Total		97,147					
								i .

	1 (1)	Report Is: X An Original		Date of Report (Mo, Da, Yr)		iod of Report 2020/Q4
Pyge	t Sound the recession #: 20210420-8020	A Resubintsoli	Date: 04/1	- 54/25/2021	End of	
	OTHER	REGULATORY AS	SSETS (Account	182.3)	•	
	port below the particulars (details) called for cond					
	nor items (5% of the Balance in Account 182.3 at ped by classes.	end of period, or	amounts less tr	an \$100,000 wni	cn ever is less),	may be
	r Regulatory Assets being amortized, show period	d of amortization.				
Line No.	Description and Purpose of Other Regulatory Assets	Balance at Beginning of	Debits	Written off During	EDITS Written off During	Balance at end of
INO.	Carlot reagalitatory records	Current		the Quarter/Year	the Period	Current Quarter/Year
	'	Quarter/Year		Account Charged	Amount	
	(a)	(b)	(c)	(d)	(e)	(f)
1	Unamortized Energy Conservation Costs	25,272,250	241,359,03	 	258,621,828	8,009,453
2	WUTC Deferred AFUDC	57,553,295	5,049,36	3 406	2,839,505	59,763,153
3	Colstrip 1&2 Western Energy Coal Reserve - 10 years	2,565,332	52,533,70	3 501, 406	576,479	54,522,556
4	Colstrip Deferred Depreciation - 17.5 years	622,429		406	138,804	483,625
5	Environmental Remediation Costs	30,516,287	15,387,07	3 Multiple	19,680,524	26,222,836
6	Property Tax Tracker	22,442,303	39,873,51	8 408	37,455,656	24,860,165
7	Decoupling Mechanism	43,509,129	177,674,77	7 Multiple	124,677,130	96,506,776
8	Low Income Home Energy Assistance Program	1	27,330,38	4 108, 253	27,330,384	1
9	Power Cost Adjustment Mechanism	41,744,976	87,170,45	3 557, 419	46,114,601	82,800,828
10	White River Regulatory Assets - 3 years	6,398,912		182.3, 407	6,395,132	3,780
11	Chelan PUD - 20 years	83,875,443		555	7,088,066	76,787,377
12	Mint Farm Deferral - 15 years	14,980,283		407.3	2,885,052	12,095,231
13	Lower Snake River Deferral - 25 years	67,694,566		253, 407.3	4,733,855	62,960,711
14	Credit Card Fee Deferral - 3 years	861,608	326,76	2 182.3, 407	1,188,370	
15	WUTC AMI and Electric Vehicle Deferral	14,162,763	65,784,46	8 Multiple	8,683,978	71,263,253
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44	TOTAL	412,199,577	712,489,532		548,409,364	576,279,745

Document Accession #: 20210420-8010

Filed Date: 04/15/2021

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4
	FOOTNOTE DATA		

Schedule Page: 232 Line No.: 1 Column: a

Included in Washington Commission Dockets UE-080389, UG-080390, UE-970686 and UG-120812.

Schedule Page: 232 Line No.: 2 Column: a

Included in Washington Commission Dockets UE-130137, UG-130138, UE-072300 and UG-072301.

Schedule Page: 232 Line No.: 3 Column: a

Included in Washington Commission Dockets UE-111048 and UG-111049. Amortization expired in December 2019.

Schedule Page: 232 Line No.: 4 Column: a

Included in Washington Commission Dockets UE-072300 and UG-072301. Amortization expires in May 2024.

Schedule Page: 232 Line No.: 5 Column: a

Included in Washington Commission Dockets UE-991796, UE-072300, UG-072301, UE-911476, UE-021537, UE-130137 and UG-130138.

Schedule Page: 232 Line No.: 6 Column: a

Included in Washington Commission Dockets UE-111048, UG-111049, and UE -140599 effective May 1, 2014.

Schedule Page: 232 Line No.: 7 Column: a

Included in Washington Commission Dockets UE-170033 and UG-170034.

Schedule Page: 232 Line No.: 8 Column: a

No docket number required.

Schedule Page: 232 Line No.: 9 Column: a

Included in Washington Commission Docket UE-011570. Total includes interest recorded on the customer balance of the PCA.

Schedule Page: 232 Line No.: 10 Column: a

Included in Washington Commission Dockets UE-170033 and UG-170034. New GRC 2017 for White River amortization of 3 years. Effective December 19, 2017 and expires in December 2020.

Schedule Page: 232 Line No.: 11 Column: a

Included in Washington Commission Dockets UE-060266 and UE-060539. Amortization began in November 2011 and expires in October 2031.

Schedule Page: 232 Line No.: 12 Column: a

Included in Washington Commission Docket UE-090704. Amortization began in April 2010 and expires in March 2025.

Schedule Page: 232 Line No.: 13 Column: a

Included in Washington Commission Dockets UE-111048, UG-111049, UE-130583, UE-131099 and UE-131230. Amortization began in May 2012 and expires in April 2037.

Schedule Page: 232 Line No.: 14 Column: a

Included in Washington Commission Dockets UE-170033 and UG-170034. PSE sought recovery of the deferral in rates that become effective December 19, 2017 and expires in December 2020.

Schedule Page: 232 Line No.: 15 Column: a

Included in Washington Commission Dockets UE-180899, UG-180900, UE-190129, UE-160799 and UE-180877. Amortization began in March 2019.

	e of Respondent	This Report	rt Is: n Original		of Report Da, Yr)		Period of Report
Puge	et Sound Energy Inc. Cument Accession #: 2021	10420-80(2)0 🗖 A	Resubints dio Date:	04/154/25	92021	End o	of 2020/Q4
			OUS DEFFERED DE	•	•	•	
	eport below the particulars (details)						
	or any deferred debit being amortize inor item (1% of the Balance at Enc			` '	000 whichover	io logo) m	nov ho arouned by
class	•	or Year for Account	186 or amounts les	ss than \$100,	,000, whichever	is iess) n	nay be grouped by
Ciass							
Line	Description of Miscellaneous	Balance at	Debits		CREDITS	1	Balance at
No.	Deferred Debits	Beginning of Year		Account Charged	Amount	t	End of Year
	(a)	(b)	(c)	(d)	(e)		(f)
1	Incurred not Report Worker Comp	2,048,905	26,902	,		024,850	1,050,957
2	Carbon Offset Program		13,174,119			533,703	-39,359,584
3	Damage Claims	4,517,228	13,068,674			627,454	3,958,448
5	Clearing Account Charges FAS133 Net Unrealized	5,181,408	687,262 43,167,303	· ·		483,755 167,303	384,915
6	Chelan Prepayments - 20 Yrs	5,877,077	271,676			643,972	5,504,781
7	Ferndale Maintenance - 12 Yrs	1,803,708	,	553		240,494	1,563,214
8	Encogen Maintenance - 10 Yrs	7,525,876		553	1,1	172,145	6,353,731
9	Environmental Remediation Exp	37,969,867	49,788,224		11,3	333,914	76,424,177
10	Real Estate Operating Leases -	7,549,261	772,252			16,135	8,305,378
11 12	FSAS 71 - Snoqualmie License Baker Article	7,442,314	4 262	253		7,562	7,434,752
13	SFAS 71 - Baker License	4,759,765 56,426,750	4,362 718,239			457,521 791,351	4,306,606 54,353,638
14		2,936,909	3,819,766			413,925	4,342,750
15		3,295,137	13,199,657			756,602	8,738,192
16	Fredonia Maintenance - 9 Yrs	7,200,776	9,261			042,482	6,167,555
17	Fredrickson Maintenance - 7 Yrs	3,549,360		513,553	8	862,291	2,687,069
18	Goldendale Maintenance 4-8 Yrs	1,698,301		514,553		694,251	1,004,050
19	Whitehorn Maintenance - 6 Yrs	1,796,180	200.440	186,553		483,577	1,312,603
20	Mint Farm Maintenance - 3-7 Yrs Sumas Maintenance - 11 Yrs	1,052,168 2,856,306	269,143	513,553 553		353,038 322,721	968,273 2,533,585
22	Non-Temp Facility	7,785,798	16,464,910			360,364	2,533,565
23	Residential Exchange	6,397,663	56,287,964			545,802	7,139,825
24	GTZ Depreciation	22,148,375	44,031,941			392,272	2,788,044
25	Minor Items	3,610,957	17,657,971	186,456	13,7	788,406	7,480,522
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47	Misc. Work in Progress						
	Deferred Regulatory Comm.						
48	Expenses (See pages 350 - 351)						
49	TOTAL	205,430,089					187,333,825
	<u> </u>	<u> </u>					·

ame of Respondent uget Sound Energy Incsion		(1)	Report Is: X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Rep End of 2020/0	
Decument Aecession			A ResubinationDate:			_
Report the information cal					<u> </u>	
At Other (Specify), include				Tor deferred income taxes).	
	_					
ne	Description and Locati	on		I Balance of Begining	Balance at E	End
0.	(a)			Balance of Begining of Year (b)	of Year (c)	
1 Electric	(α)			(5)	(6)	
2 SFAS 109				611,977	,826 121	,616,293
3 Production Tax Credit				67,404		,994,092
4 Pension and Other Comp	ensation			69,624	,102 61	,553,262
5 Regulatory Assets				58,549	,953 56	,562,069
6 Derivative Instruments				10,487	,446 13	,487,589
7 Other				31,932	,404 31	,829,254
8 TOTAL Electric (Enter To	tal of lines 2 thru 7)			849,976	,725 321	,042,559
9 Gas						
10 SFAS 109				334,958	,136 34	,745,948
11 Derivative Instruments				2,388	,606 4	,048,074
12 Pension and Other Comp	ensation			3,905	,229 3	,480,808
13 Regulatory Assets				1,477	,679	132,755
14						
15 Other				3,315	,534 1	,986,733
16 TOTAL Gas (Enter Total of	of lines 10 thru 15			346,045	,184 44	,394,318
17 Other (Specify)						
18 TOTAL (Acct 190) (Total	of lines 8, 16 and 17)			1,196,021	,909 365	,436,87

	Name of Respondent This Report Is: Date of Report (Mo, Da, Yr) Find of 2020/Q4							
A Resubinission #: 20210420-8 (2)0 A Resubinission ate: 04/154/25/2021								
	CAPITAL STOCKS (Account 201 and 204)							
serie requi comp	eport below the particulars (details) called for s of any general class. Show separate totals rement outlined in column (a) is available fro pany title) may be reported in column (a) proventries in column (b) should represent the nun	for comn m the SE vided the t	non and prefe C 10-K Repor fiscal years fo	erred stock. rt Form filing or both the 1	If informat g, a specific 0-K report	tion to meet the c reference to r and this report	e stock or report for t are con	exchange reporting orm (i.e., year and mpatible.
Line	Class and Series of Stock a	nd		Number o	f shares	Par or State	ed	Call Price at
No.	Name of Stock Series			Authorized I		Value per sh		End of Year
	(a)			(b)	(c)		(d)
1	Account 201 - Common Stock				50,000,000	, ,	0.01	. ,
2								
3								
<u>4</u> 5								
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Name of Respondent		This Report Is:	1	Date of Report	Year/Period of Repor	
Puget Sound Energy In	Puget Sound Energy Inc. (1) X An Original (Mo, Da, Yr) A Resubinission ate: 04/154/25/2021 CAPITAL STOCKS (Account 201 and 204) (Continued)					
Give particulars (d	etails) concerning share	·		orized to be issued by a	regulatory commission	
which have not yet be 4. The identification of non-cumulative. 5. State in a footnote Give particulars (deta	een issued. of each class of preferre if any capital stock whic	d stock should show the ch has been nominally i nominally issued capita	e dividend rate	and whether the dividence ally outstanding at end	ds are cumulative or f year.	
	PER BALANCE SHEET nding without reduction		HELD	BY RESPONDENT		Line
(Total amount outsta	nding without reduction do by respondent)	AS REACQUIRED S			G AND OTHER FUNDS	No.
Shares	Amount	Shares	Cost	Shares	Amount	1
(e) 85,903,791	(f) 859,038	(g)	(h)	(i)	(J)	1
00,000,101	333,533					2
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	Name of Respondent This Report Is: Date of Report Year/Period of Report (Mo, Da, Yr) Find of 2020/Q4				
Phae	timent Recession #: 20210420-8(2)0 A ResubinissionDate: 04/154/25/2021	End of			
	OTHER PAID-IN CAPITAL (Accounts 208-211, inc.)				
subhe colum chang (a) De	onations Received from Stockholders (Account 208)-State amount and give brief explanation of the origin and purpose of	eet, Page 112. Add more entries effecting such each donation.			
	eduction in Par or Stated value of Capital Stock (Account 209): State amount and give brief explanation of the capital cha	nge which gave rise to			
	ints reported under this caption including identification with the class and series of stock to which related. ain on Resale or Cancellation of Reacquired Capital Stock (Account 210): Report balance at beginning of year, credits, de	ohite, and halance at and			
	ar with a designation of the nature of each credit and debit identified by the class and series of stock to which related.	ebits, and balance at end			
(d) M	iscellaneous Paid-in Capital (Account 211)-Classify amounts included in this account according to captions which, togetheose the general nature of the transactions which gave rise to the reported amounts.	er with brief explanations,			
Line No.	Item (a)	Amount (b)			
1	Account 211 - Miscellaneous Paid-in-Capital	3,014,096,691			
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31 32					
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	TOTAL				
40	TOTAL	3,014,096,691			

Name	e of Respondent This Report Is: Date of Report (1) FXIAn Original (Mo. Do. Vr)	Year/Period of Report
Puge	t Sound Energy Inc. (Mo, Da, Yr) A Resubinission ate: 04/154/25/2021	End of2020/Q4
	CAPITAL STOCK EXPENSE (Account 214)	
1. R	eport the balance at end of the year of discount on capital stock for each class and series of capital	ıl stock.
	any change occurred during the year in the balance in respect to any class or series of stock, attac	
(deta	ils) of the change. State the reason for any charge-off of capital stock expense and specify the ac	count charged.
Line	Class and Series of Stock (a)	Balance at End of Year (b)
No.	Account 214 - Common Stock Expense	7,133,879
2	7.000dilk 214 Odililion otook Expense	1,100,010
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22	TOTAL	7,133,879

	' (1) □ An Original (M	Date of Report Mo, Da, Yr)	Year/Period of Report End of 2020/Q4				
Puge	Pyget Sound Energy Inc. (17) A Resubmission ate: 04/154/25/2021 End of 2020/Q4						
	LONG-TERM DEBT (Account 221, 222, 223 a	and 224)					
Reac 2. In 3. Fo 4. Fo dema 5. Fo issue 6. In 7. In 8. Fo Indica 9. Fu issue	LONG-TERM DEBT (Account 221, 222, 223 and 224) 1. Report by balance sheet account the particulars (details) concerning long-term debt included in Accounts 221, Bonds, 222, Reacquired Bonds, 223, Advances from Associated Companies, and 224, Other long-Term Debt. 2. In column (a), for new issues, give Commission authorization numbers and dates. 3. For bonds assumed by the respondent, include in column (a) the name of the issuing company as well as a description of the bonds. 4. For advances from Associated Companies, report separately advances on notes and advances on open accounts. Designate demand notes as such. Include in column (a) names of associated companies from which advances were received. 5. For receivers, certificates, show in column (a) the name of the court -and date of court order under which such certificates were issued. 6. In column (b) show the principal amount of bonds or other long-term debt originally issued. 7. In column (c) show the expense, premium or discount with respect to the amount of bonds or other long-term debt originally issued. 8. For column (c) the total expenses should be listed first for each issuance, then the amount of premium (in parentheses) or discount. Indicate the premium or discount with a notation, such as (P) or (D). The expenses, premium or discount should not be netted. 9. Furnish in a footnote particulars (details) regarding the treatment of unamortized debt expense, premium or discount associated with issues redeemed during the year. Also, give in a footnote the date of the Commission's authorization of treatment other than as specified by the Uniform System of Accounts.						
Line	Class and Series of Obligation, Coupon Rate	Principal Amou	nt Total expense,				
No.	(For new issue, give commission Authorization numbers and dates)	Of Debt issued					
	(a)	(b)	(c)				
	ACCOUNT 221						
2	F' (M (P) O) MTN 700V O ;	202.000	000 0010710				
	First Mortgage Bonds Senior MTN 7.02% Series A	300,000					
\vdash	First Mortgage Bonds Senior MTN 7.00% Series B 5.483% Senior Notes Due 06/35	100,000 250,000					
	6.724% Senior Notes Due 06/36	250,000					
	6.274% Senior Notes Due 03/37	300,000					
	5.757% Senior Notes Due 10/39	350,000					
9	5.795% Senior Notes Due 03/40	325,000					
10	5.464% Senior Notes Due 07/40	250,000	,000 2,587,276				
11	4.434% Senior Notes Due 11/41	250,000	,000 2,592,616				
12	4.700% Senior Notes Due 11/51	45,000	,000 511,229				
13	5.638% Senior Notes Due 04/41	300,000	,000 3,071,895				
14	5.638% Senior Notes Due 04/41 (D)		15,000				
15	4.300% Senior Notes Due 05/45	425,000	,000 3,718,750				
16	4.300% Senior Notes Due 05/45 (D)		1,912,500				
\vdash	4.223% Senior Notes Due 06/48	600,000					
\vdash	3.250% Senior Notes Due 09/49	450,000					
\vdash	3.9% Pollution Control Bonds Rev Series 2013A	138,460					
_	4.0% Pollution Control Bonds Rev Series 2013B	23,400					
21	SUBTOTAL	4,356,860	,000 43,224,953				
22	Bonds assumed which were originally issued by Washington Natural Gas Company						
24	Bonds assumed which were originally issued by Washington Natural Gas Company						
ldash	Secured Medium Term Notes - 7.15% Series C	15,000	,000 112,500				
	Secured Medium Term Notes - 7.20% Series C	2,000					
27	SUBTOTAL	17,000					
28		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
29							
30							
31							
32							
33	TOTAL	4,373,860	,,000 43,352,453				

Name of Respo			This Report Is:	nal	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2020/Q4	
Puget Sound E	nergy Inc Accession	#: 20210420-	8 ((2))0 A Restub	ministro Date: 0		End of	
40 1-1			,		3 and 224) (Continued)		
11. Explain ar on Debt - Cred 12. In a footno	ny debits and credit. ote, give explana	edits other than de atory (details) for A	Accounts 223 and 2	28, Amortization 224 of net change	and Expense, or crediteres during the year. With	d to Account 429, Premiurespect to long-terment, and (c) principle repa	
during year. G	Sive Commission	n authorization nur	mbers and dates.			including name of pledge	
and purpose o							
•	ondent has any such securities	•	curities which have	e been nominally	issued and are nominall	y outstanding at end of	
•			ear on any obliga	tions retired or re	acquired before end of v	ear, include such interes	t
					ımn (i) and the total of A		
			ebt to Associated				
16. Give partic	culars (details) c	concerning any lon	g-term debt autho	rized by a regulat	tory commission but not	yet issued.	
1							
Nominal Date	Date of	AMORTIZA	TION PERIOD	(Total amount	itstanding t outstanding without	Interest for Year	Line
of Issue	Maturity	Date From	Date To	I reduction for	r amounts held by	Amount	No.
(d)	(e)	(f)	(g)		spondent) (h)	(i)	
							1
40/00/07	40/04/07	40/00/07	40/04/07		200,000,000	24.000.000	2
12/22/97	12/01/27	12/22/97	12/01/27		300,000,000	21,060,000	\vdash
03/09/99	03/09/29 06/01/35	03/09/99	03/09/29 06/01/35		100,000,000	7,000,000	
06/30/06	06/01/35		06/01/35		250,000,000	13,707,500	\longrightarrow
09/18/06	03/15/37	06/30/06 09/18/06	03/15/37		250,000,000	16,810,000	\longmapsto
09/10/00	10/01/39	09/11/09	10/01/39		300,000,000	18,822,000 20,149,500	\vdash
03/08/10	03/15/40	03/08/10	03/15/40		325,000,000	18,833,750	\vdash
06/29/10	07/15/40	06/29/10	03/15/40		250,000,000	14,410,000	
11/16/11	11/15/41	11/16/11	11/15/41		250,000,000	11,085,000	
11/22/11	11/15/51	11/22/11	11/15/51		45,000,000	2,115,000	
03/25/11	04/15/41	03/25/11	04/15/41		300,000,000	16,914,000	\vdash
							14
05/26/15	05/20/45	05/26/15	05/20/45		425,000,000	18,275,000	\vdash
							16
06/04/18	06/15/48	06/04/18	06/15/48		600,000,000	25,338,000	17
08/30/19	09/15/49	08/30/19	09/15/49		450,000,000	14,625,000	18
05/23/13	03/01/31	05/23/13	03/01/31		138,460,000	5,399,940	19
05/23/13	03/01/31	05/23/13	03/01/31		23,400,000	936,000	
					4,356,860,000	225,480,690	\vdash
							22
							23
10/00/05	10/10/05	12/20/05	12/10/25		45 000 000	4 070 500	24
12/20/95 12/22/95	12/19/25 12/22/25	12/20/95 12/22/95	12/19/25		15,000,000 2,000,000	1,072,500	25
12/22/95	12/22/25	12/22/95	12/22/25		17,000,000	144,000 1,216,500	\longrightarrow
					17,000,000	1,210,500	28
							29
							30
							31
							32
							52
]					
					4,373,860,000	226,697,190	33

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) X An Original	(Mo, Da, Yr)				
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4			
FOOTNOTE DATA						

Schedule Page: 256 Line No.: 27 Column: a

The total of Account 427 includes an additional \$487,644 of treasury lock and forward swap interest expenses not reported in the Interest for Year Amount (Total line 33, column i).

	e of Respondent This Report Is: Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2020/Q4
-Fige	t Sound Energy Inc. A Restablished on The Sound Energy Inc. A Restablished on The Sound Energy Inc. BECONG HATION OF BEDORTED NET INCOME WITH TAXABLE INCOME FOR FEDERAL INC.	
1 De	RECONCILIATION OF REPORTED NET INCOME WITH TAXABLE INCOME FOR FEDERAL INCopert the reconciliation of reported net income for the year with taxable income used in computing Federal income tax accepts the reconciliation of reported net income for the year with taxable income used in computing Federal income tax accepts the reconciliation of reported net income tax accepts the reconciliation of reported net income for the year with taxable income used in computing Federal income tax accepts the reconciliation of reported net income tax accepts the reconciliation of reported net income for the year with taxable income used in computing Federal income tax accepts the reconciliation of reported net income for the year with taxable income used in computing Federal income tax accepts the reconciliation of reported net income tax accepts the reconciliation of reported net income for the year with taxable income used in computing Federal income tax accepts the reconciliation of reported net income for the year with taxable income used in computing Federal income tax accepts the reconciliation of reported net income tax accepts the reconciliation of reconciliation of reported net income tax accepts the reconciliation of reported net income tax accepts the reconciliation of reconciliation of reported net income tax accepts the reconciliation of reported net income tax accepts the reconciliation of reported net income tax accepts the reconciliation of reconciliation of reported net income tax accepts the reconciliation of reconci	
comp the year 2. If the separ member 3. A separ	utation of such tax accruals. Include in the reconciliation, as far as practicable, the same detail as furnished on Schedu ear. Submit a reconciliation even though there is no taxable income for the year. Indicate clearly the nature of each reconciliation even though there is no taxable income for the year. Indicate clearly the nature of each reconcile utility is a member of a group which files a consolidated Federal tax return, reconcile reported net income with taxable return were to be field, indicating, however, intercompany amounts to be eliminated in such a consolidated return. Some, tax assigned to each group member, and basis of allocation, assignment, or sharing of the consolidated tax among substitute page, designed to meet a particular need of a company, may be used as Long as the data is consistent and notice instructions. For electronic reporting purposes complete Line 27 and provide the substitute Page in the context of	ale M-1 of the tax return for conciling amount. ble net income as if a State names of group the group members. meets the requirements of
Line No.	Particulars (Details) (a)	Amount (b)
-	Net Income for the Year (Page 117)	274,280,295
2		
3		
5	Taxable Income Not Reported on Books	
6		
7		
8		
9	Deductions Recorded on Books Not Deducted for Return	
<u> </u>	Provision for Federal Income Taxes	26,367,331
11	Others	101,406,328
13		
	Income Recorded on Books Not Included in Return	
15		
16		
17		
18		
	Deductions on Return Not Charged Against Book Income Others	201.060.102
21	Others	-201,969,193
22		
23		
24		
25		
26	Fordered Town Mediterrors	000 004 704
	Federal Tax Net Income Show Computation of Tax:	200,084,761
29	Show Computation of Tax.	
	Taxable Income	200,084,761
31	Tax @21%	42,017,800
	PTC	-31,410,902
	Current Federal Tax	10,606,898
	Current State Tax Deferred Tax	383,340 15,377,093
	Total Tax	26,367,331
37	Total Tax	20,007,001
38		
39		
40		
41		
42		
43		
<u> </u>		

Name of Respondent	This Report is:	Date of Report	Year/Period of Report			
	(1) <u>X</u> An Original	(Mo, Da, Yr)				
Puget Sound Energy, Inc.	(2) A Resubmission	04/15/2021	2020/Q4			
FOOTNOTE DATA						

Schedule Page: 261 Line No	o.: 11 Column: b		
Capitalized Interest	11,236,537		
Conservation Activity	17,262,798		
Derivative Instruments	26,807,229		
Environmental Costs	6,712,565		
Non-Deductible Items	3,986,712		
Property Tax Rate Tracker	728,243		
Other Adjustment	21,269,757		
Storm Related Activity	13,402,487		
Subtotal	101,406,328		
Schedule Page: 261 Line No	o.: 20 Column: b		
Allowance for Funds Used Durir	ng Construction	(40,259,694)	
Decoupling Revenue		(21,554,591)	
Electric and Gas Purchase Contr	acts	(17,773,637)	
Plant Related		(5,564,119)	
Pensions and Other Compensat	ion	(9,139,369)	
Regulatory Assets		(65,131,206)	
Treasury Grant Amortization		(42,546,578)	
Subtotal		(201,969,194)	
Total Adjustments to Tax Expen	se	(100,562,866)	

	Name of Respondent This Report Is: Date of Report Year/Period of Report (1) FX An Original (Mo. Do. Vr)								
Puge	(1) X An Original (Mo, Da, Yr) Puget Sound Energy Inc (2020/Q4 2020/Q4 End of 20								
			CRUED, PREPAID AND	CHARGED DURING Y	EAR				
the ye	ve particulars (details) of the corear. Do not include gasoline and	d other sales taxes which	have been charged to the	accounts to which the	taxed material was ch	arged. If the			
	l, or estimated amounts of such clude on this page, taxes paid du					ounts.			
	the amounts in both columns (d								
	clude in column (d) taxes charge	-				to taxes accrued,			
(b)am	ounts credited to proportions of	prepaid taxes chargeable	e to current year, and (c) to	axes paid and charged	direct to operations or	accounts other			
	accrued and prepaid tax account								
4. Lis	t the aggregate of each kind of	tax in such manner that t	he total tax for each State	and subdivision can re	adily be ascertained.				
Line	Kind of Tax	BALANCE AT BE	GINNING OF YEAR	Taxes Charged	Taxes Paid	Adjust-			
No.	(See instruction 5)	Taxes Accrued	Prepaid Taxes (Include in Account 165)	Charged During Year	Paid During Year	ments			
	(a)	(Account 236) (b)	(c)	Year (d)	Year (e)	(f)			
1									
2	Income	-712,472		10,990,23		· · · · · · · · · · · · · · · · · · ·			
3	Employment	418,347		26,429,44	9 -26,846,284				
4	Other								
5									
6	Describe	C2 402 404		75 445 04	20 420 750	100 550			
	Property Excise	63,183,481 16,978,697		75,115,01 120,224,24		+			
	Municipal	18,779,311		122,265,50					
10	Other	964,183		9,684,64		+			
11	0 11.01			5,00 .,0 .	3,701,010	0,			
12									
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40									
41	TOTAL	00 044 547		264 700 00	250 400 040	202 250			
41	IOIAL	99,611,547		364,709,08	-358,488,949	-303,250			

PBSEGMENT** TAXES ACCORDED**** PREFINATION AD CHARGED DURING PERFORMANCE PERFORMANCE DURING PERFORMANCE PERFOR	Name of Respondent		This Report Is: (1) XAn Origina	 I	Date of Report (Mo, Da, Yr)	Year/Period of Report	:		
TAKES ACCRIECT, PREPAD AND CHARGED DURING YEAR (Commund) 5. If any lax (exclusion federal and situation income bases) occurs more then one year, show the required information separately for each tax year, identifying the year in column (a). 6. Enter all adjustments of the accrued and prepard tax accounts in column (f) and explain each adjustment in a foot-note. Designate debit adjustments by parenthesis. 8. Report in columns (b) through proper tax accounts in column (f) and explain each adjustment in a foot-note. Designate debit adjustments by parenthesis. 8. Report in columns (b) through proper tax accounts all the proper tax (parenthesis). 9. For any tax appointment of the Control of the rote than one will by department or account, situation in a footbook the best processity of apportments and amounts changed to Accounts 40.8.1 and 40.9.1 and 40.9.2 and	Puget Sound Energy Inc	sion #: 2021042	0 - 8 (2)0 A Resubin	BelioDate: 04		End of2020/Q4			
Identifying the year in column (a)				CHARGED DUF	RING YEAR (Continued)				
by parentheses. 7. Do not include on this page entries with respect to deferred income taxes or faxes collected through payroll deductions or otherwise pending transmitted of such taxes to the taxing authority. 7. Do not include on this page entries with respect to deferred income taxes or faxes collected through payroll deductions or otherwise pending transmitted of such taxes to the taxing authority. 7. Do not include on the taxes of the taxing authority. 7. Do not include the page and taxes of the taxes of taxes of the taxes of taxes of the taxes of taxes of the taxes of taxes of the taxes of taxe	5. If any tax (exclude Federal and State income taxes)- covers more then one year, show the required information separately for each tax year, identifying the year in column (a).								
transmitted of such taxes to the taxing authority. Report in column (i) brough (i) how the taxes were distributed. Report in column (i) only the amounts charged to Accounts 408.1 and 409.1 pertaining to electric operations. Report in column (i) the amounts charged to Accounts 408.1 and 109.1 pertaining to other utility departments and anounts charged to Accounts 408.2 and 409.2 Also shown in column (i) the lases charged to taxes charged to taxe the subject of the taxes charged to taxe the subject of the basis (recessity) of apportioning such tax. BALANCE AT END OF YEAR DISTRIBUTION OF TAXES CHARGED Entransmit 409.3 Distribution of taxes charged to taxe the subject of the taxes charged to taxe the subject of the taxes charged to taxe the subject of the taxes charged to taxe the subject of taxes are subject to the subject of taxes and taxes (recessity) of apportioning such tax. BALANCE AT END OF YEAR DISTRIBUTION OF TAXES CHARGED Entransmit 409.3 Distribution of taxes (recessity) of apportioning such tax. In 1,598,413 Malance 10,500 Entransmit 50,500 Distribution of taxes (recessity) of apportioning such tax. 1,598,413 Malance 10,500 Entransmit 50,500 Distribution of taxes (recessity) of apportioning such tax. 1,598,413 Malance 10,500 Entransmit 50,500 Distribution of taxes (recessity) of apportioning such tax. 1,598,413 Malance 10,500 Entransmit 50,500 Distribution of taxes (recessity) of apportioning such tax. 1,598,413 Malance 10,500 Entransmit 50,500 Distribution of apportioning such taxes. 1,598,413 Malance 10,500 Malanc	6. Enter all adjustments of the accrued and prepaid tax accounts in column (f) and explain each adjustment in a foot- note. Designate debit adjustments by parentheses.								
pertaining to electric operations. Report in column (I) the amounts charged to Accounts 408.1 and 109.1 pertaining to other utility departments and amounts charged to Accounts 408.2 and 409.2. Also shown in column (I) the amounts charged to Accounts 408.2 and 409.2. Also shown in column (I) the amounts charged to Accounts 408.1 and 109.1 pertaining to other utility department and amounts charged to Accounts 408.1 and 109.1 pertaining to other utility department and amounts charged to Account 408.1 and 109.1 pertaining to the utility department and the control of the con			to deferred income taxes	or taxes collected	d through payroll deduction	s or otherwise pending			
### Accounts 408.2 and 409.2. Also shown in column (i) the taxes charged to utility plant or other balance sheet accounts. ### BALANCE AT END OF YEAR (Taxes accrued (Incl. in Account 405). ### BALANCE AT END OF YEAR (Incl. in Account 405). ### County 200 (Incl. in Account 405). ### County 200 (Incl. in Account 405). ### Account 406.3 and 409.2 and 409.2 and 409.2 and 409.3 and 4									
BALANCE AT END OF YEAR	amounts charged to Acco	ations. Report in column ounts 408.2 and 409.2. A	(I) the amounts charged to Iso shown in column (I) the	e taxes charged to	and 109.1 pertaining to otr o utility plant or other baland	ce sheet accounts.			
(Taxes accrued Account (1815) (Incl. in Account (1815) (Incl. in Account (1815) (Account (1815									
(Taxes accrued Account (In.) in Account (185) (Account 408.1, 409.1) (Account 409.1, 409.1, 409.1) (Account 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1, 409.1,									
Account 3289 (Incl. in Account 468)		Prepaid Taxes			ems Adjustments to F	Ret. Other			
1,1588,413	Account 236)	(Incl. in Account 165)		(Account 409)	.3) Earnings (Account	439)	INO.		
1,512 8,498,657 17,330,792 3 6,7709,176 54,316,257 20,798,756 7 19,944,436 81,665,533 38,556,709 6 18,292,997 79,625,628 7,339,016 10 1,178,725 1,745,628 7,339,016 10 1,178,725 1,745,628 7,339,016 10 1,178,725 1,745,628 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,725 7,339,016 10 1,178,	(3)	(**)	(4)	u/	(-)	(7	1		
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67,709,176 67,709,176 54,316,257 20,798,756 719,944,438 818,655,533 38,558,709 818,292,997 79,625,628 7,939,016 10 1,178,725 1,745,628 7,939,016 10 11 11 11 11 11 11 11 11 11 11 11 11	1,512		8,498,657			17,930,792	3		
6 67,709,176 54,316,257 20,798,766 7 19,944,436 81,665,533 38,568,709 8 18,292,997 76,625,628 42,639,871 9 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939,016 10 1,176,725 1,745,628 7,939							-		
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51,500,501 41	105,528,433		272,802,704			91,906,381	41		

	Name of Respondent This Report Is: Date of Report (Mo, Da, Yr) End of 2020/Q4							
Phg	1000 ment Recession #: 20210420-8 (2)0 A Resubinasion ate: 04/104/292021 ———————————————————————————————————							f <u>2020/Q4</u>
-	ACCUMULATED DEFERRED INVESTMENT TAX CREDITS (Account 255)							
non	Report below information applicable to Account 255. Where appropriate, segregate the balances and transactions by utility and nonutility operations. Explain by footnote any correction adjustments to the account balance shown in column (g).Include in column (i)							
		hich the tax credits ar			Δ.	anationa ta		I
Line No.	Account Subdivisions	Balance at Beginning of Year		red for Year	All Current	ocations to Year's Incon	ne	Adjustments
INO.	Subdivisions (a)	(b)	Account No. (c)	Amount (d)	Account No. (e)	Amo (f)	unt	(g)
1	Electric Utility		,	, ,				
2	3%							
3	4%							
4	7%							
5	10%							
6								
7								
8	TOTAL							
	Other (List separately							
	and show 3%, 4%, 7%, 10% and TOTAL)							
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Name of Respondent	Inc ession #: 20210	This I	Report Is:		Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2020/Q4	t
Puget Sound Energy L	nc ession #: 20210	20-80 <u>2</u> 0	A Restubinise	ioDate: 04	1/154/2502021		
	ACCUMULA	TED DEFERF	RED INVESTME	NT TAX CREDI	TS (Account 255) (continue	ed)	
Balance at End of Year	Average Period			ADJUSTM	IENT EXPLANATION		Line
	Average Period of Allocation to Income			7.20001			No.
(h)	(i)						
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	e of Respondent	This Repor	t ls: n Original	Date of F (Mo, Da,	Vr)	ear/Period of Report
Puge	et Sound Energy Inc.	0420-80(<u>2)</u> 0 A		(MO, Da, ate: 04/1 <u>54</u> /25)20		nd of 2020/Q4
-				S (Account 253)		
1. Re	eport below the particulars (details) called			, ,		
	r any deferred credit being amortized, sh	•				
	nor items (5% of the Balance End of Yea	•		an \$100,000, whichever	is greater) may be g	rouped by classes.
Line	Description and Other	Balance at		DEBITS	, , ,	Balance at
No.	Deferred Credits	Beginning of Year	Contra	Amount	Credits	End of Year
	(a)	(b)	Account (c)	(d)	(e)	(f)
1	Deferred Comp - Salary	8,478,766	Various	3,027,743	3,553,51	
2	SFAS 106 Unfunded Liability	34,446,862	417	27,604,289	7,581,32	
3	Low Income Program	27,278,861	Various	42,211,682	43,910,44	
4	Sch 85 Line Extension Cost	13,134,990	456	476,573	1,075,72	
5	Green Power Tariff	7,660,757	456	3,431,218	2,462,29	
6	Landlord Incentives - 5-11 Yrs	9,039,832	931	2,561,897	1,930,44	
7	PTC Deferred Post June '10	-2	407	_,,,	1,000,11	2
8	Workers Comp - IBNR	2,348,577	186	983,227		1,365,350
9	Residential Exchange	2,010,011	555	189,977,697	189,977,69	
10	Operating Leases Obligation		186	100,011,001	,	
11	Decoupling	-1	456	19,542,488	27,545,18	1 8,002,692
12	LSR License O&M - 25 Yrs	9,036,284	Various	9,260,737	8,807,10	
13	Snoqualmie License O&M	7,442,314	186	7,562	2,22.,.2	7,434,752
14	Ferndale License Misc Def - 6 Yrs	.,,	186	1,002		1,101,102
15	Baker License Misc Def	56,426,750	186	2,791,351	718,23	9 54,353,638
16	Unearned Revenue - 11-20 Yrs	3,572,338	454	6,638,167	4,760,51	
17	Deferred Pole Contact	3,0.2,000		8,871,281	8,871,28	
18	PGA Unrealized Gain	2,757,356	175, 244	192,554,556	194,721,76	
19	Equity Reserve AMI	1,180,824	419, 186	40,516	2,101,19	
20	Montana PTC	67,495,756	Various	124,245,292	95,577,49	
21	Unclaimed Property	97,976	131	839,635	849,80	
22	Colstrip 3&4 Final	40,970	131	1,097,360	1,097,59	
23	Mint Farm Misc Def Credit - 15 Yrs	4,661,989	419	884,724	.,00.,00	3,777,265
24	Deferred Interchange	1,001,000	555	2,772,928	2,772,92	
25	Tacoma LNG		Various	2,112,020	12,818,65	
26	Green Direct Liquidated Damages		143		12,010,00	12,010,002
27	Microsoft Special Contract Regula					
28	Minor Items	210,650	Various	105,000	565,98	6 671,636
29	Covid-19 Help	2.0,000	182, 131	26,544,016	42,483,45	· ·
30	Microsoft EA		232	20,0 : 1,0 : 0	928,77	
31	Service Now		232		835,11	
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47	TOTAL	255,311,849		666,469,939	655,946,529	244,788,439
L	<u> </u>					1

Name	e of Respondent	This Report Is: (1) XAn Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Puge	tSound Energy Inc.	(1) All Oliginal (2) A Resubhisdio Date:	04/154/2502021	End of 2020/Q4
		INCOME TAXES - ACCELERATED		Y (Account 281)
1. R	eport the information called for below concer	ning the respondent's accounting	for deferred income taxes	rating to amortizable
prope	erty.			
2. Fo	or other (Specify),include deferrals relating to	other income and deductions.		
Line	A	Dalaman	CHANGE	S DURING YEAR
No.	Account	Balance at Beginning of Year	Amounts Debited	Amounts Credited
	(-)		to Account 410.1	to Account 411.1
	(a)	(b)	(c)	(d)
	Accelerated Amortization (Account 281)			
	Electric			1
	Defense Facilities			
	Pollution Control Facilities			
5	Other (provide details in footnote):			
6				
7				
8	TOTAL Electric (Enter Total of lines 3 thru 7)			
9	Gas			
10	Defense Facilities			
11	Pollution Control Facilities			
12	Other (provide details in footnote):			
13				
14				
	TOTAL Gas (Enter Total of lines 10 thru 14)			
16				
	TOTAL (Acct 281) (Total of 8, 15 and 16)			
	Classification of TOTAL			
18	Classification of TOTAL Enderal Income Tax			
18 19	Federal Income Tax			
18 19 20	Federal Income Tax State Income Tax			
18 19 20	Federal Income Tax			
18 19 20	Federal Income Tax State Income Tax			
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18 19 20	Federal Income Tax State Income Tax Local Income Tax	s		

Name of Responde	ent	Th	nis Report Is:		Date of Report (Mo, Da, Yr)	Year/Period of Repo	
Puget Sound Energy	ent gy_lnc gcession #: 20)210420-8Q <u>2</u>)0 A Restubilitissi	Date: 04/1	- 54/2592021	End of2020/Q	4
					TION PROPERTY (Acc	ount 281) (Continued)	
3. Use footnotes	as required.						
CHANGES DURI		Do	bits	TMENTS		Balance at	Line
to Account 410.2	to Account 411.2	Account	Amount	Account	edits Amount	End of Year	No.
(e)	(f)	Credited (g)	(h)	Account Debited	(j)	(k)	
(*)	.,	(9)	(11)	(i)	<u> </u>	(11)	1
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							21
		NOTES (Continued)				

	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report End of 2020/Q4
. Deg	Sound Energy Inc. #: 20210420-8			
4 5		D DEFFERED INCOME TAXES - OTH	•	•
	eport the information called for below concerr ct to accelerated amortization	ning the respondent's accounting	for deferred income taxes	rating to property not
	or other (Specify),include deferrals relating to	other income and deductions		
			CHANGE	S DURING YEAR
Line	Account	Balance at Beginning of Year	Amounts Debited	Amounts Credited
No.		beginning or real	to Account 410.1	to Account 411.1
	(a)	(b)	(c)	(d)
1	Account 282			
2	Electric	1,344,468,676	17,681,	047 37,698,459
3	Gas	599,261,239	13,670,	151 12,798,767
4	Non-Operating		-16,9	980 633,715
5	TOTAL (Enter Total of lines 2 thru 4)	1,943,729,915	31,334,	218 51,130,941
6				
7				
8				
9	TOTAL Account 282 (Enter Total of lines 5 thru	1,943,729,915	31,334,	218 51,130,941
10	Classification of TOTAL			
11	Federal Income Tax	1,943,729,915		
12	State Income Tax			
13	Local Income Tax			
		NOTES		
1				

Name of Responde	ent	Th (1)	is Report Is:		Date of Report (Mo, Da, Yr)	Year/Period of Report	
Puget Sound Energy	ent gy_lnc gy_lnc gy lnc gy l	0210420-802)	0 A Restubilints dioi	Date: 04/	154/2592021	End of2020/Q4	
A	CCUMULATED DEFE	RRED INCOME T	AXES - OTHER PROF	PERTY (Accou	ınt 282) (Continued)		
3. Use footnotes	as required.						
CHANCE DUDI	NO VEAD		ADJUST	MENITO		1	
CHANGES DURII Amounts Debited	Amounts Credited	Deb			Credits	Balance at	Line
to Account 410.2	to Account 411.2	Account	Amount	Account Debited	Amount	End of Year	No.
(e)	(f)	Credited (g)	(h)	Debited (i)	(j)	(k)	
	!		!	()		<u>'</u>	1
		various	545,711,896	various	13,063,34	<mark>1</mark> 791,802,709	2
		various	232,737,353	various	3,562,97	9 370,958,249	3
						-650,695	4
			778,449,249		16,626,32	1,162,110,263	5
							6
							7
							8
			778,449,249		16,626,32	1,162,110,263	9
							10
						1,943,729,915	11
							12
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		NOTES (C	Continued)				
		(5					
ı							

Document Accession #: 20210420-8010

Filed Date: 04/15/2021

Name of Respondent This Report is: Date of Report Year/Period of Report (Mo, Da, Yr) (1) X An Original Puget Sound Energy, Inc. (2) A Resubmission 04/15/2021 2020/Q4 FOOTNOTE DATA Schedule Page: 274 Line No.: 2 Column: g Related to Electric FAS 109. Schedule Page: 274 Line No.: 2 Column: h Related to Electric FAS 109. Schedule Page: 274 Line No.: 2 Column: i Related to Electric FAS 109. Schedule Page: 274 Line No.: 2 Column: j Related to Electric FAS 109. Schedule Page: 274 Line No.: 3 Column: g Related to Gas FAS 109. Schedule Page: 274 Line No.: 3 Column: h

Related to Gas FAS 109.

Schedule Page: 274 Line No.: 3 Column: i

Related to Gas FAS 109.

Schedule Page: 274 Line No.: 3 Column: j

Related to Gas FAS 109.

Schedule Page: 274 Line No.: 11 Column: b

Federal Income tax beginning balance changed by -1 for rounding to balance.

	. (1)	is Report Is: X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report Fnd of 2020/Q4
Puge	tSound Energy Inc.	0 A ResubintsdionDate: 04	/154/2502021	End of 2020/Q4
		D DEFFERED INCOME TAXES - C		
	eport the information called for below concerning	the respondent's accounting for	or deferred income taxes	s relating to amounts
	rded in Account 283.	to		
2. F	or other (Specify),include deferrals relating to oth	ner income and deductions.	CHANCE	ES DURING YEAR
Line	Account	Balance at Beginning of Year	Amounts Debited	Amounts Credited
No.	(a)	(b)	to Account 410.1 (c)	to Account 411.1 (d)
1	Account 283			
2	Electric			
3	Pension related	44,644,169	2,37	73,191 1,483,223
4	Storm Damage	43,588,848	2,58	34,606 23,390,318
5	Derivative Instruments	8,489,113	16,09	9,655 17,392,123
6	Regulatory Assets	88,406,962	38,12	28,930 44,374,920
7	Other	17,858,960	-3,21	2,848 5,634,990
8				
9	TOTAL Electric (Total of lines 3 thru 8)	202,988,052	55.97	73,534 92,275,574
	Gas			
	Pension related	5,043,563	1.20	752,230
	Derivative Instruments	2,388,606		37,854 19,078,386
	Regulatory Assets	19,011,952		3,118 15,985,840
	Other	2,343,346		37,617 305,667
15	Outer	2,040,040	1,10	7,017
16				
		00 707 407	200.77	70.474
18	TOTAL Gas (Total of lines 11 thru 16)	28,787,467	33,77	2,174 36,122,123
	TOTAL (Acct 283) (Enter Total of lines 9, 17 and 18)	231,775,519	00.74	.5,708 128,397,697
	Classification of TOTAL	231,775,518	09,74	5,708 128,397,697
	Federal Income Tax			
	State Income Tax			
23	Local Income Tax			
		NOTES	1	

Name of Responde		Th	is Report Is: XAn Original		Date of Report (Mo, Da, Yr)	Year/Period of Report	
Puget Sound Energ	y Inc Cession #: 20	210420-80(2)	0 A Restubilitiscioi	Date: 04	/154/2502021	End of2020/Q4	
					(Account 283) (Continued)	
3. Provide in the					relating to insignificant		·
4. Use footnotes							
	·						
CHANGES DU	JRING YEAR		ADJUSTI	MENTS		T	
Amounts Debited	Amounts Credited	Deb	oits		Credits	Balance at	Line
to Account 410.2	to Account 411.2	Account Credited (g)	Amount	Accoun Debited (i)	t Amount	End of Year	No.
(e)	(f)	(g)	(h)	(1)	(j)	(k)	1
							1
							2
						45,534,137	3
		various	161,309	various	161,309	22,783,136	4
		various	149,244			7,047,401	5
		various	3,901,222	various	4,007,898		
			0,001,222		1,007,00	9,011,122	
						3,011,122	8
			4,211,775		4,169,20	166,643,444	
							10
						5,494,918	11
						4,048,074	12
		various	1,989,512	various	2,043,858	13,723,576	13
						3,225,296	
						5,225,255	15
							16
			1,989,512		2,043,858	3 26,491,864	
							18
			6,201,287		6,213,06	193,135,308	19
							20
							21
							22
							23
		NOTES (C	`antinuad`				
		NOTES (C	onunueu)				

	e of Respondent	This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)		riod of Report 2020/Q4
Phase	tSound Energy Inc.	(2)0 ☐A Resūbinhies		4/154/2592021	End of	2020/Q4
	οτί	HER REGULATORY L	IABILITIES (Ac	count 254)		
2. Mi	eport below the particulars (details) called for one items (5% of the Balance in Account 254 asses.					
	or Regulatory Liabilities being amortized, show	period of amortizat	ion.			
Line	Description and Purpose of Other Regulatory Liabilities	Balance at Begining of Current		EBITS	Credits	Balance at End of Current
No.		Quarter/Year	Account Credited	Amount		Quarter/Year
1	(a)	(b)	(c)	(d)	(e)	(f)
2	Unamort. Gain from Disposition of Allowance Summit Purchase Buyout	1,312,500	411.8	1,312,500	16	
3	Renewable Energy Credits	1,417,447	456, 495 Multiple	6,879,979	5,897,889	435,357
4	Treasury Grants - Wind Project Expansion	879,877	407.4	9,172,184	8,463,347	171,040
+	PTC Cost Deferral	85,322,773	407.3	51,252,319	11,491,685	45,562,139
-	Decoupling Mechanisms	8,500,273	Multiple	48,932,984	56,880,263	16,447,552
7	Regulatory Liability Tax Reform	946,935,959	409	1,012,063,574	9,462,930	-55,664,685
+	Microsoft Special Contract Reg Liability	12,661,278	253, 254	22,759,303	10,098,025	30,004,000
9	Green Direct Liquidated Damages	2,420,712	143, 254	2,686,721	14,579,288	14,313,279
10	Gain on Sale Shuffleton - Electric	12,482,801	187, 254	12,572,250	60,016	-29,433
11	FAS 109 EDIT Unprotected Gas & Electric	•	254	3,820,869	49,140,076	
12	FAS 109 EDIT Protected Gas & Electric		254	13,098,586	977,431,404	964,332,818
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						
31						
32						
34						
35						
36						
37						
38						
39						
40						
41	TOTAL	1,071,933,845		1,184,551,510	1,143,504,939	1,030,887,274
		<u> </u>				

Document Accession #: 20210420-8010

Filed Date: 04/15/2021

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4
	FOOTNOTE DATA		

Schedule Page: 278 Line No.: 1 Column: a

Included in Washington Commission Docket UE-001157. Effective in October 2000, each sale amortizes over ten years from the date of sale. Amortization expires in April 2020 and April 2021.

Schedule Page: 278 Line No.: 2 Column: a

Included in Washington Commission Docket UE-071876. Amortization expired in October 2020.

Schedule Page: 278 Line No.: 3 Column: a

Included in Washington Commission Dockets UE-111048 and UE-111049 (Schedule 137) effective January 1, 2018. The REC liability balance is used to offset PTC receivables.

Schedule Page: 278 Line No.: 4 Column: a

Included in Washington Commission Docket UE-120277 "Interest on the unamortized balance of U.S. Treasury Department Grant" and UE-171086 (Schedule 95A) effective January 1, 2018. The updated name is to reflect the liabilities being reviewed which remains the same from previous quarters.

Schedule Page: 278 Line No.: 5 Column: a

Included in Washington Commission Dockets UE-070725, UE-101581, UE-170033, and UG-170034. The REC liability balance is used to offset PTC receivables.

Schedule Page: 278 Line No.: 6 Column: a

Included in Washington Commission Dockets UE-170033 and UG-170034 effective December 19, 2017.

Schedule Page: 278 Line No.: 7 Column: a

PSE re-evaluated it's deferred tax liability in December 2017 due to the 2017 Tax reform and has requested deferral accounting in a petition filed with the WUTC on December 29, 2017.

Schedule Page: 278 Line No.: 8 Column: a

Included in Washington Commission Docket UE-161123 effective July 13, 2017. The Special Contract will have a 20-year initial term with automatic 5-year extension so long as Microsoft does not have any cost-effective alternative to PSE for distribution service, all as set forth in the Special Contract.

Schedule Page: 278 Line No.: 9 Column: a

Shookumchuck Wind Energy Project accural on liquidated damages. The foundation completion of 11 Turbines to be erected has currently been achieved as of December 16, 2019.

Schedule Page: 278 Line No.: 10 Column: a

Included in Washington Commission Docket UE-190606 effective August 29, 2019. On July 16, 2019, PSE filed with WUTC an application seeking a determination that 7.74 acres at its Shuffleton Switching Station Property will no longer be necessary or useful under WAC 480-143-180, and authorization for accounting treatment for the gain on sale will be recorded in FERC Account 254 (Other Regulatory Liabilities).

Schedule Page: 278 Line No.: 11 Column: a

In the 2019 GRC, paragraph 325 in Order No. 10, the Commission has ordered PSE to defer grossed-up Unprotected EDIT in the amount of \$47.9 million for electric and \$3.8 million for gas to separate FERC 254 - Other Regulatory Liabilities Accounts. The Commission has also ordered PSE to begin amortizing the balance from these accounts over a period of 3 years, amounting to approximately \$16 million for electric and \$1.3 million for natural gas per year.

Schedule Page: 278 Line No.: 12 Column: a

For purposes of tracking the Schedule 141X activity, the Tax Department shall create two new FAS 109 (electric and gas) 254 Commission regulatory liability accounts which will represent grossed-up protected EDIT amounts of \$1,032,172,942 to be passed back to customers. The total of the two new Commission 254 regulatory liability grossed up PP EDIT balances of \$1,032,172,942 will be passed back to customers over several years through Schedule 141X.

Plact.	of Respondent This Report Is: (1) XAn Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
	Sound Energy Inc. 10210420-8 (2)0 A Resubints sion ate: 04/	154/2502021	End of 2020/Q4
	ELECTRIC OPERATING REVENUES (Acc	-	
elated t . Repo . Repo or billing ach mo	collowing instructions generally apply to the annual version of these pages. Do not report quarterly data is to unbilled revenues need not be reported separately as required in the annual version of these pages. Bort below operating revenues for each prescribed account, and manufactured gas revenues in total. For think the provided in the second of the second of the second of the number of flat rating purposes, one customer should be counted for each group of meters added. The -average number of conth. The provided in the previous period (columns (c),(e), and (g)), are not derived from previously repersonance.	e accounts; except that when f customers means the average	e separate meter readings are added ge of twelve figures at the close of
	lose amounts of \$250,000 or greater in a footnote for accounts 451, 456, and 457.2.		
ine No.	Title of Account	Operating Revenues Year to Date Quarterly/Annual	Previous year (no Quarterly)
1 5	(a) Sales of Electricity	(b)	(c)
	(440) Residential Sales	1,186,013,	491 1,139,356,243
	(442) Commercial and Industrial Sales	1,100,013,	1,139,330,243
	Small (or Comm.) (See Instr. 4)	800,606,	511 961 699 507
	, , ,	,	
	Large (or Ind.) (See Instr. 4) (444) Public Street and Highway Lighting	103,961,	
	, , , , , , , , , , , , , , , , , , , ,	17,831,	939 18,056,669
	(445) Other Sales to Public Authorities		
	(446) Sales to Railroads and Railways		
	(448) Interdepartmental Sales		
	TOTAL Sales to Ultimate Consumers	2,108,413,	
	(447) Sales for Resale	148,083,	
	TOTAL Sales of Electricity	2,256,496,	
	(Less) (449.1) Provision for Rate Refunds	-8,462,	
	TOTAL Revenues Net of Prov. for Refunds	2,264,959,	557 2,339,178,638
15 (Other Operating Revenues		
16 ((450) Forfeited Discounts	415,	,406 2,128,526
17 (451) Miscellaneous Service Revenues	11,508,	786 11,894,207
18 (453) Sales of Water and Water Power		
19 ((454) Rent from Electric Property	15,832,	17,462,763
20 ((455) Interdepartmental Rents		
21 ((456) Other Electric Revenues	39,536,	390 117,042,184
22 ((456.1) Revenues from Transmission of Electricity of Others	26,969,	311 28,555,566
23 (457.1) Regional Control Service Revenues		
24 (457.2) Miscellaneous Revenues		
25		94,262,	0.10
	TOTAL Other Operating Revenues	94,202,	,018 177,083,246
26	TOTAL Other Operating Revenues TOTAL Electric Operating Revenues	2,359,221,	

Name of Respondent		This Report Is: (1) XAn Original	Date of Report (Mo, Da, Yr)	Year/Period of Report	
Puget Sound Energy Inc. #		(2)0 ☐ A Restubintssi	ioDate: 04/154/2592021	End of2020/Q4	
espondent if such basis of classification in a footnote.)	ount 442, may be class is not generally greate es During Period, for in or amounts relating to	ified according to the basis or than 1000 Kw of demand. mportant new territory added unbilled revenue by account	REVENUES (Account 400) of classification (Small or Commercial, and (See Account 442 of the Uniform System) and important rate increase or decreases s.	of Accounts. Explain basis of classif	
1450.00	(ATT LIQUID 001	<u> </u>	AVO NO GUOTO	MEDO DED MONTH	
	Amount Provious			MERS PER MONTH	Line No.
Year to Date Quarterly/Annual (d)		year (no Quarterly) (e)	Current Year (no Quarterly) (f)	Previous Year (no Quarterly) (g)	NO.
					1
10,976,067		10,756,628	1,039,596	1,025,024	2
					3
7,942,292		8,837,457	131,009	130,009	4
1,095,916		1,161,149	3,304	3,343	5
73,947		77,996	7,660	7,315	6
					7
					8
					9
20,088,222		20,833,230	1,181,569	1,165,691	10
6,875,538		6,653,074	8	8	11
26,963,760		27,486,304	1,181,577	1,165,699	12
					13
26,963,760		27,486,304	1,181,577	1,165,699	14
Line 12, column (b) includes \$ Line 12, column (d) includes	-7,892,330 -239,911	of unbilled revenues. MWH relating to unbille	ed revenues		

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Puget Sound Energy, Inc.	(2) A Resubmission	04/15/2021	2020/Q4
	FOOTNOTE DATA		

Schedule Page: 300 Line No.: 4	Column: b
This includes \$8,708,550 of transportation	
Schedule Page: 300 Line No.: 4	Column: c
This includes \$6,778,860 of transportation	
Schedule Page: 300 Line No.: 5	Column: b
This includes \$2,394,653 of transportation	
Schedule Page: 300 Line No.: 5	Column: c
This includes \$2,931,137 of transportation	
Schedule Page: 300 Line No.: 17	
Amounts Greater than \$250,000 - (451)	
Schedule 87 Tax Surcharge	5,309,208
Temporary Service Charge	1,105,707
Line Extension Revenue	994,167
Disconnection/Reconnection Charges	1,331,555
Non-Consumption & Consumption Misc.	
Schedule 73 Conversion	423,292
Schedule Page: 300 Line No.: 17	
Amounts Greater than \$250,000 - (451)	
Schedule 87 Tax Surcharge	5,025,946
Temporary Service Charge	1,129,107
Line Extension Revenue	1,103,941
Non-Consumption Utility Tax	303,330
Disconnection/Reconnection Charge	1,187,554
Non-Consumption & Consumption Misc.	
Schedule Page: 300 Line No.: 21	Column: b
Amounts Greater than \$250,000 - (456)	
Decoupling Revenues	22,609,626
Gain/(Loss) on sales or assignment of Nor	
Misc. Other Utility Revenue	7,282,266
Summit Buyout	855,144
Schedule Page: 300 Line No.: 21	Column: c
Amounts Greater than \$250,000 - (456)	
Decoupling Revenues	5,022,325
Gain/(Loss) on sales or assignment of Nor	
Electric Over-Earnings	3,290,096
Misc. O&M Revenue	2,479,769
Summit Buyout	1,026,108

	e of Respondent	This Report Is: (1) X An Original	Date of	Report a, Yr)	Year/Period of Report
Puge	et Sound Energy Inc.	8 (2)0 A Restubilities di	opate: 04/154/2502	20121	End of 2020/Q4
	REGIONA	L TRANSMISSION SER	VICE REVENUES (Accou	nt 457.1)	
1. T etc.)	he respondent shall report below the revenu performed pursuant to a Commission appro	e collected for each se wed tariff. All amounts	rvice (i.e., control area separately billed must	administration be detailed be	n, market administration, elow.
Line No.	Description of Service (a)	Balance at End of Quarter 1 (b)	Balance at End of Quarter 2 (c)	Balance at Quarte (d)	er 3 Year
1					
2					
3					
4					
5					
6					
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38					
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40					
41					
42					
43					
44					
45					
40	TOTAL				
46	TOTAL	İ	I	Ì	

	e of Respondent	This Repo	ort Is: An Original	Date of Rep (Mo, Da, Yr)		ear/Period of Report
Phg	et Sound Energy Inc cument Accession #: 202	210420-80(2)0	A Resubints dio Date	: 04/154/2502021	Er	nd of2020/Q4
			LECTRICITY BY RA		•	
	eport below for each rate schedule in e omer, and average revenue per Kwh, e					ner, average Kwh per
	rovide a subheading and total for each 301. If the sales under any rate sched			•	•	
	cable revenue account subheading.	ule are classified in mor	e than one revenue a	iccount, List the rate sc	riedule and sales	data under each
	/here the same customers are served u				•	-
	dule and an off peak water heating sch omers.	iedule), the entries in co	olumn (d) for the spec	cial schedule should de	note the duplication	on in number of reported
4. T	he average number of customers shou	ld be the number of bills	s rendered during the	year divided by the nu	mber of billing per	riods during the year (12
	billings are made monthly). or any rate schedule having a fuel adju	etmont clause state in a	a factnote the estimat	od additional rovonuo k	pilled purguant the	vroto
	eport amount of unbilled revenue as of				•	
Line	Number and Title of Rate schedule	MWh Sold	Revenue	Average Number of Customers (d)	KWh of Sales Per Çustome	Revenue Per KWh Sold
No.	(a) Residential Sales:	(b)	(c)	(d)	(e)	(f)
2	SCH_7AE	2,549	217,780	2	1,274,	500 0.0854
3	SCH 7E	11,033,510	1,186,234,828	1,039,594		613 0.1075
	Non-consumption		-274,943		<u> </u>	
5	Unbilled	-59,992	-164,174			0.0027
6	Total	10,976,067	1,186,013,491	1,039,596	10,	558 0.1081
7						
8		252,343	27.047.405	20.495	0	270 0.1100
	SCH_8E SCH_10E	252,343 25,575	27,947,495 2,098,515	30,485	1,967,	278 0.1108 308 0.0821
	SCH_11E	133,017	11,663,790	311	427,	
	SCH_12E	16,317	1,409,523	13	1,255,	
13	SCH_24EC	2,227,679	245,113,533	89,119	24,	997 0.1100
	SCH_25EC	2,505,567	249,496,326	7,114	352,	202 0.0996
	SCH_26EC	1,526,455	141,828,134	721	2,117,	
	SCH_29E	13,107	1,040,014	606		629 0.0793
	SCH_31EC SCH 35E	754,599 4,782	69,132,781 261,057	350	2,155, 2,391,	
	SCH_40EC	88,652	6,924,516	26	3,409,	
	SCH_43E	109,839	10,462,858	147	747,	
	SCH_46EC	20,694	1,436,260	2	10,347,	0.0694
22	SCH_49EC	418,617	30,088,958	14	29,901,	214 0.0719
	SCH_55E	2,063	599,602	824		504 0.2906
	SCH_56E	1,747	589,888	842		0.3377
	SCH_58E SCH_59E	2,130 79	439,964 19,226	305 31		984 0.2066 548 0.2434
	Non-consumption	79	-552,093	31	2,	0.2434
	Unbilled	-160,970	-8,102,386			0.0503
	Total	7,942,292	791,897,961	130,925	60,	663 0.0997
30						
31						
32						
33						
35						
36						
37						
38						
39						
40						
41	TOTAL Billed	20,312,203	2,116,306,795	0		0 0.1042
42	Total Unbilled Rev.(See Instr. 6) TOTAL	-223,981 20,088,222	-7,893,540 2,108,413,255	0		0 0.0352 0 0.1050

	e of Respondent	This Rep	ort ls: An Original	Date of Rep (Mo, Da, Yr)		Period of Report
Pha	etSound Energy Inc.	210420-8020		(MO, Da, 11) =: 04/154/2502021	End	of 2020/Q4
			ELECTRICITY BY RA	TE SCHEDULES		
1. R	eport below for each rate schedule in	effect during the vear th	e MWH of electricity	sold. revenue. average	number of custome	. average Kwh per
	omer, and average revenue per Kwh, e			_		,
	rovide a subheading and total for each			•		_
	301. If the sales under any rate sched cable revenue account subheading.	ule are classified in mo	re than one revenue	account, List the rate so	enedule and sales da	ata under each
	/here the same customers are served	under more than one ra	ate schedule in the sa	me revenue account cla	assification (such as	a general residential
	dule and an off peak water heating sch	nedule), the entries in c	olumn (d) for the spec	cial schedule should de	note the duplication	in number of reported
	omers.	ld ha the number of hill	a randarad during the	woor divided by the nu	mbor of billing porio	do during the year (12
	he average number of customers shou billings are made monthly).	id be the number of bill	s rendered during the	e year divided by the nu	iniber of billing peno	us during the year (12
5. F	or any rate schedule having a fuel adju				oilled pursuant there	to.
	eport amount of unbilled revenue as of Number and Title of Rate schedule	f end of year for each a MWh Sold	pplicable revenue acc	count subheading. Average Number	KWh_of Sales	I Povonuo Por
Line No.	(a)	(b)	(c)	of Customers (d)	Per Customer (e)	Revenue Per KWh Sold (f)
	Industrial Sales:	(6)	(6)	(u)	(0)	(1)
	SCH 24EI	80,241	9,004,797	2,643	30,36	0 0.1122
	SCH 25EI	156,401	16,429,082	432	362,03	
	SCH 26EI	199,960		87	2,298,39	
5	SCH_31EI	441,247	40,363,897	118	3,739,38	1 0.0915
6	SCH_40EI	36,106	2,780,861	2	18,053,00	0.0770
7	SCH_46EI	68,770	4,780,880	4	17,192,50	0.0695
8	SCH_49EI	116,456	8,471,511	5	23,291,20	0.0727
9	Non-consumption		-3,061			
10	Unbilled	-3,265	281,792			-0.0863
11	Total	1,095,916	101,566,662	3,291	333,00	4 0.0927
12						
	Lighting Sales:					
	SCH_03E	7	527	1	7,00	
	SCH_24EL	10,637	1,240,965	1,117	9,52	
	SCH_25EL	1,019	,	8	127,37	
	SCH_50E	54	5,797	10	5,40	
	SCH_51E	2,509	,	1,010	2,48	
	SCH_52E	12,739		2,331	5,46	
	SCH_53E	36,583		3,031	12,07	
	SCH_54E	6,643		48	138,39	
	SCH_57E	3,510	499,069	105	33,42	9 0.1422
	Non-consumption Unbilled	246	-7,449 214,173			0.8706
	Total	73,947		7,661	9,65	
26		73,947	17,031,939	7,001	9,00	2 0.2411
	Transportation Sales:					
	SCH_449EC		5,142	1		
	SCH 449EI		2,087,260	12		
	SCH_459EI		434,892	3		
	SCH_MSOFT		8,698,853	84		
	Unbilled		-122,945			
	Total		11,103,202	100		
34						
35						
36						
37						
38						
39						
40						
1				Т		
1						
41	TOTAL Billed	20,312,203	2,116,306,795	0		0 0.1042
42	Total Unbilled Rev.(See Instr. 6)	-223,981		0		0.0352
43		20,088,222		0		0.1050

Document Accession #: 20210420-8010 Filed Date: 04/15/2021

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4
_	FOOTNOTE DATA		

Schedule Page: 304 Line No.: 27 Column: a

Excludes \$8,579,231 for electric transportation revenues classified on page 300 as (456.1), Revenues from Transmission of Electricity of Others.

Schedule Page: 304.1 Line No.: 27 Column: a

Excludes \$8,579,231 for electric transportation revenues classified on page 300 as (456.1), Revenues from Transmission of Electricity of Others.

1. R power for e	et Sound Energy Inc.		oort Is: An Original	Date of Re (Mo, Da, Y	ر م ا	Period of Report
1. R power for e		(1) X 0 - 8 Q 2)0		e: 04/154/2502021		of 2020/Q4
power for e			S FOR RESALE (Acc			
ownown 3. Ir RQ - supp be th LF - reas from defir earling IF - than SF - one LU - servi IU - servi	deport all sales for resale (i.e., sales to pure exchanges during the year. Do not reponergy, capacity, etc.) and any settlements chased Power schedule (Page 326-327). Inter the name of the purchaser in column ership interest or affiliation the respondent of column (b), enter a Statistical Classificate for requirements service. Requirements blier includes projected load for this service in esame as, or second only to, the supplier for tong-term service. "Long-term" means ons and is intended to remain reliable ever third parties to maintain deliveries of LF solition of RQ service. For all transactions in the set of that either buyer or setter can unifor intermediate-term firm service. The set five years. If or short-term firm service use this category or less. If or Long-term service from a designated of the condition of the c	ort exchange for imbalan (a). Do note has with the ion Code baservice is see in its systeer's service to five years on under advervice). This dentified as laterally get ame as LF segory for all figenerating unust match to nated generating unust match to nated generating in the impact of the impa	es of electricity (i.e. ced exchanges on e abbreviate or trunce purchaser. sed on the original ervice which the super resource planning its own ultimate cor Longer and "firm" erse conditions (e.g. s category should ruf, provide in a foo out of the contract. ervice except that "	., transactions involved this schedule. Power this	ring a balancing of der exchanges must be a cronyms. Explained conditions of the see on an ongoing baseliability of requirem cannot be interrupted attempt to buy emeterm firm service we added of the contract means longer than on period of commitments onger. The availabilized unit.	ebits and credits be reported on the in in a footnote any service as follows: sis (i.e., the nents service must ed for economic rgency energy hich meets the t defined as the ne year but Less ent for service is ity and reliability of
Line	Name of Company or Public Authority	Statistical	FERC Rate	Average	Actual De	mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Demand	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
	Port of Bremerton	IRQ	Schoos			` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `
1	D + (D)		Sch005	0.132		0.132
2	Port of Brownsville	RQ	Sch005	0.139	0.139	0.132 0.139
2	City of Des Moines	RQ RQ	Sch005 Sch005	0.139 0.195	0.139 0.195	0.132 0.139 0.195
3	City of Des Moines Kingston Port District	RQ RQ RQ	Sch005 Sch005 Sch005	0.139 0.195 0.114	0.139 0.195 0.114	0.132 0.139 0.195 0.114
3 4 5	City of Des Moines Kingston Port District Kittitas Co PUD	RQ RQ RQ RQ	Sch005 Sch005 Sch005 Sch005	0.139 0.195 0.114 0.024	0.139 0.195 0.114 0.024	0.132 0.139 0.195 0.114 0.024
3 4 5 6	City of Des Moines Kingston Port District Kittitas Co PUD City of Oak Harbor	RQ RQ RQ RQ RQ	Sch005 Sch005 Sch005 Sch005 Sch005	0.139 0.195 0.114 0.024 0.131	0.139 0.195 0.114 0.024 0.131	0.132 0.139 0.195 0.114 0.024 0.131
3 4 5 6 7	City of Des Moines Kingston Port District Kittitas Co PUD City of Oak Harbor Poulsbo Port District	RQ RQ RQ RQ RQ RQ	Sch005 Sch005 Sch005 Sch005 Sch005 Sch005	0.139 0.195 0.114 0.024 0.131 0.097	0.139 0.195 0.114 0.024 0.131 0.097	0.132 0.139 0.195 0.114 0.024 0.131 0.097
3 4 5 6 7 8	City of Des Moines Kingston Port District Kittitas Co PUD City of Oak Harbor Poulsbo Port District Port of Skagit - LaConner Marina	RQ RQ RQ RQ RQ RQ RQ	Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 Sch005	0.139 0.195 0.114 0.024 0.131 0.097	0.139 0.195 0.114 0.024 0.131 0.097	0.132 0.139 0.195 0.114 0.024 0.131 0.097 0.079
3 4 5 6 7 8	City of Des Moines Kingston Port District Kittitas Co PUD City of Oak Harbor Poulsbo Port District Port of Skagit - LaConner Marina Port of Skagit - North Basin	RQ RQ RQ RQ RQ RQ RQ RQ	Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 Sch005	0.139 0.195 0.114 0.024 0.131 0.097	0.139 0.195 0.114 0.024 0.131 0.097	0.132 0.139 0.195 0.114 0.024 0.131 0.097 0.079
3 4 5 6 7 8 9	City of Des Moines Kingston Port District Kittitas Co PUD City of Oak Harbor Poulsbo Port District Port of Skagit - LaConner Marina Port of Skagit - North Basin Change in Unbilled Revenue	RQ RQ RQ RQ RQ RQ RQ RQ	Sch005	0.139 0.195 0.114 0.024 0.131 0.097	0.139 0.195 0.114 0.024 0.131 0.097	0.132 0.139 0.195 0.114 0.024 0.131 0.097 0.079
3 4 5 6 7 8 9 10	City of Des Moines Kingston Port District Kittitas Co PUD City of Oak Harbor Poulsbo Port District Port of Skagit - LaConner Marina Port of Skagit - North Basin Change in Unbilled Revenue Avangrid Renewables, LLC	RQ	Sch005 FERC #8	0.139 0.195 0.114 0.024 0.131 0.097	0.139 0.195 0.114 0.024 0.131 0.097	0.132 0.139 0.195 0.114 0.024 0.131 0.097 0.079
3 4 5 6 7 8 9 10 11	City of Des Moines Kingston Port District Kittitas Co PUD City of Oak Harbor Poulsbo Port District Port of Skagit - LaConner Marina Port of Skagit - North Basin Change in Unbilled Revenue Avangrid Renewables, LLC Avangrid Renewables, LLC	RQ RQ RQ RQ RQ RQ RQ RQ AD	Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 FERC #8 FERC #8	0.139 0.195 0.114 0.024 0.131 0.097	0.139 0.195 0.114 0.024 0.131 0.097	0.132 0.139 0.195 0.114 0.024 0.131 0.097 0.079
3 4 5 6 7 8 9 10 11 12 13	City of Des Moines Kingston Port District Kittitas Co PUD City of Oak Harbor Poulsbo Port District Port of Skagit - LaConner Marina Port of Skagit - North Basin Change in Unbilled Revenue Avangrid Renewables, LLC Avangrid Renewables, LLC Avangrid Renewables, LLC	RQ RQ RQ RQ RQ RQ RQ RQ RQ OS	Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 FERC #8 FERC #8 FERC #9	0.139 0.195 0.114 0.024 0.131 0.097	0.139 0.195 0.114 0.024 0.131 0.097	0.132 0.139 0.195 0.114 0.024 0.131 0.097 0.079
3 4 5 6 7 8 9 10 11 12 13	City of Des Moines Kingston Port District Kittitas Co PUD City of Oak Harbor Poulsbo Port District Port of Skagit - LaConner Marina Port of Skagit - North Basin Change in Unbilled Revenue Avangrid Renewables, LLC Avangrid Renewables, LLC	RQ RQ RQ RQ RQ RQ RQ RQ AD	Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 FERC #8 FERC #8	0.139 0.195 0.114 0.024 0.131 0.097	0.139 0.195 0.114 0.024 0.131 0.097	0.132 0.139 0.195 0.114 0.024 0.131 0.097 0.079
3 4 5 6 7 8 9 10 11 12	City of Des Moines Kingston Port District Kittitas Co PUD City of Oak Harbor Poulsbo Port District Port of Skagit - LaConner Marina Port of Skagit - North Basin Change in Unbilled Revenue Avangrid Renewables, LLC Avangrid Renewables, LLC Avangrid Renewables, LLC	RQ RQ RQ RQ RQ RQ RQ RQ RQ OS	Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 FERC #8 FERC #8 FERC #9	0.139 0.195 0.114 0.024 0.131 0.097	0.139 0.195 0.114 0.024 0.131 0.097	0.132 0.139 0.195 0.114 0.024 0.131 0.097 0.079
3 4 5 6 7 8 9 10 11 12	City of Des Moines Kingston Port District Kittitas Co PUD City of Oak Harbor Poulsbo Port District Port of Skagit - LaConner Marina Port of Skagit - North Basin Change in Unbilled Revenue Avangrid Renewables, LLC Avangrid Renewables, LLC Avangrid Renewables, LLC	RQ RQ RQ RQ RQ RQ RQ RQ RQ OS	Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 FERC #8 FERC #8 FERC #9	0.139 0.195 0.114 0.024 0.131 0.097	0.139 0.195 0.114 0.024 0.131 0.097	0.132 0.139 0.195 0.114 0.024 0.131 0.097 0.079 0.132
3 4 5 6 7 8 9 10 11 12	City of Des Moines Kingston Port District Kittitas Co PUD City of Oak Harbor Poulsbo Port District Port of Skagit - LaConner Marina Port of Skagit - North Basin Change in Unbilled Revenue Avangrid Renewables, LLC Avangrid Renewables, LLC Avangrid Renewables, LLC Avista Corp. WWP Division	RQ RQ RQ RQ RQ RQ RQ RQ RQ OS	Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 FERC #8 FERC #8 FERC #9	0.139 0.195 0.114 0.024 0.131 0.097 0.079 0.132	0.139 0.195 0.114 0.024 0.131 0.097 0.079 0.132	0.132 0.139 0.195 0.114 0.024 0.131 0.097 0.079 0.132
3 4 5 6 7 8 9 10 11 12 13	City of Des Moines Kingston Port District Kittitas Co PUD City of Oak Harbor Poulsbo Port District Port of Skagit - LaConner Marina Port of Skagit - North Basin Change in Unbilled Revenue Avangrid Renewables, LLC Avangrid Renewables, LLC Avangrid Renewables, LLC Avista Corp. WWP Division	RQ RQ RQ RQ RQ RQ RQ RQ RQ OS	Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 Sch005 FERC #8 FERC #8 FERC #9	0.139 0.195 0.114 0.024 0.131 0.097 0.079 0.132	0.139 0.195 0.114 0.024 0.131 0.097 0.079 0.132	0.132 0.139 0.195 0.114 0.024 0.131 0.097 0.079 0.132

	e of Respondent	(1)	eport Is: ₹]An Original	Date of Re (Mo, Da, Y	r)	Period of Report
Puge	tSound Energy Inc.	-80 <u>2</u> 0	A Resubinasionate:			f 2020/Q4
		SAL	ES FOR RESALE (Account			
1. R power for elements for ele	eport all sales for resale (i.e., sales to pure exchanges during the year. Do not reponergy, capacity, etc.) and any settlements hased Power schedule (Page 326-327). Inter the name of the purchaser in columnership interest or affiliation the respondent column (b), enter a Statistical Classification for requirements service. Requirements service in cludes projected load for this service is same as, or second only to, the supplier for tong-term service. "Long-term" means ons and is intended to remain reliable eventhird parties to maintain deliveries of LF sition of RQ service. For all transactions idest date that either buyer or setter can unil for intermediate-term firm service. The safive years. for short-term firm service. Use this category or less. for Long-term service from a designated goe, aside from transmission constraints, m	SAL chasers of ort exchangers for imbala (a). Do not has with the on Code be service is service five years on under accervice). The entified as aterally game as LF ory for all enerating	her than ultimate consunges of electricity (i.e., tranced exchanges on this of the abbreviate or truncate the purchaser. ased on the original conservice which the supplies of the supplies of the consumer or Longer and "firm" melverse conditions (e.g., the category should not be LF, provide in a footnote the out of the contract. Service except that "intentions of the contract of the contract of the contract of the contract.	mers) transacted ansactions involved ansactions involved ansactions involved ansactions involved ansactions involved ansaction and tractual terms and and addition, the rumers. The supplier must be used for Longue the termination and armediate-term and duration of each as five years or Longue ansaction and armediate and armediate.	on a settlement basing a balancing of der exchanges must be a cronyms. Explained conditions of the se on an ongoing baseliability of requirem cannot be interrupted attempt to buy emeratempt to buy emeratempt in buy emeratempt from service will a date of the contract means longer than or period of commitme onger. The availability	ebits and credits e reported on the in in a footnote any service as follows: sis (i.e., the ents service must ed for economic regency energy nich meets the defined as the me year but Less int for service is
	or intermediate-term service from a design					te-term" means
	er than one year but Less than five years.				The second second	
		1	T T		4 (15	1 (1 0 0 0)
Line	Name of Company or Public Authority	Statistical Classifi-		Average Monthly Billing	Actual Del Average	mand (MW) Average
No.	(Footnote Affiliations)	cation				Average Monthly CP Demand
1	(a) Avista Corp. WWP Division	(b)	(c) FERC #9	(d)	(e)	(f)
	BC Hydro	os	FERC #9			
	Black Hills Power, Inc.	os	FERC #8			
	Bonneville Power Administration	AD	FERC #8			
	Bonneville Power Administration	AD	FERC #9			
	Bonneville Power Administration	os	FERC #8			
	Bonneville Power Administration	os	FERC #9			
	BP Energy Company	AD	FERC #8			
	BP Energy Company	os	FERC #8			
	Brookfield Renewable Trading and Marke	os	FERC #8			
	California ISO	os	FERC #8			
	Chelan County PUD	os	FERC #8			
	Chelan County PUD	os	FERC #9			
14	Citigroup Energy Inc.	os	FERC #8			
	Subtotal RQ			0	0	0
	Subtotal non-RQ			0	0	0
	Total			0	0	0
		I	<u> </u>			

	e of Respondent	This Re	port ls:]An Original	Date of Re (Mo, Da, Y	r)	ear/Period of Report
Puge	tSound Energy Inc.)-80 <u>2</u>)0	An Ongman A ResubinasionDate	: 04/154/2572021	i' Er	nd of 2020/Q4
		SALE	S FOR RESALE (Accou			
power for el Purc 2. E owner 3. In RQ - supp be th LF - reaso from defin earlie IF - than SF - one v LU -	eport all sales for resale (i.e., sales to pure exchanges during the year. Do not reper exchanges during the year. Do not repenergy, capacity, etc.) and any settlements hased Power schedule (Page 326-327). Inter the name of the purchaser in column ership interest or affiliation the respondent a column (b), enter a Statistical Classificat for requirements service. Requirements dier includes projected load for this service as same as, or second only to, the supplier for tong-term service. "Long-term" means ons and is intended to remain reliable eventhird parties to maintain deliveries of LF selition of RQ service. For all transactions in the set of that either buyer or setter can unifor intermediate-term firm service. The selitive years. For short-term firm service. Use this category or less. For Long-term service from a designated goe, aside from transmission constraints, in	chasers oth ort exchange for imbalar (a). Do not has with the fon Code baservice is see in its system of the form	er than ultimate conses of electricity (i.e., need exchanges on the eabbreviate or truncate purchaser. It is a consequence which the suppermension of the conditions (e.g., is category should no LF, provide in a footnet out of the contract. It is ervice except that "intim services where the unit. "Long-term" means of each of the contract.	umers) transacted transactions involvis schedule. Power ate the name or us ontractual terms are lier plans to provide. In addition, the resumers. The supplier must to be used for Long ote the termination termediate-term need ans five years or Long transactions.	ring a balancing of er exchanges must be acronyms. Explicted conditions of the control of committen on the availability of requirements of the control of committen on the control of control of committen on the control of control	of debits and credits st be reported on the colain in a footnote any the service as follows: basis (i.e., the rements service must be upted for economic mergency energy e
	or intermediate-term service from a desig					diate-term" means
	per than one year but Less than five years		rating time. The same	do Lo del vide ext	opt that interme	diate term means
Line	Name of Company or Public Authority	Statistical	FERC Rate	Average	Actual	Demand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Den	Average nand Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
1	City of Roseville	os	FERC #8			
	Clatskanie Peoples Utility District	os	FERC #8			
3	ConocoPhillips Company	os	FERC #8			
	DTE Energy Trading	os	FERC #8			
	EDF Trading N.A., LLC.	os	FERC #8			
	Energy Keepers, Inc.	AD	FERC #8			
	Energy Keepers, Inc.	os	FERC #8			
	Eugene Water & Electric Board	os	FERC #8			
	Exelon Generation Company LLC	os	FERC #8			
	Grant County PUD No.2	os	FERC #9			
	Gridforce Energy Management, LLC.	AD	FERC #8			
12						
40	Gridforce Energy Management, LLC.	os	FERC #9			
	Idaho Power Company	os	FERC #8			
	Idaho Power Company	os	FERC #8			
	Idaho Power Company	os	FERC #8			
	Idaho Power Company	os	FERC #8			
	Idaho Power Company Idaho Power Company	os	FERC #8	0		0 0
	Idaho Power Company Idaho Power Company Subtotal RQ	os	FERC #8			
	Idaho Power Company Idaho Power Company Subtotal RQ Subtotal non-RQ	os	FERC #8	0		0 0
	Idaho Power Company Idaho Power Company Subtotal RQ	os	FERC #8			
	Idaho Power Company Idaho Power Company Subtotal RQ Subtotal non-RQ	os	FERC #8	0		0 0

Puge	e of Respondent	(1) ▽	oort Is: An Original	Date of R (Mo, Da,			Period of Report
, Dec	tSound Energy Inc.	- 8 Q <u>2</u>)0	An Ongman A ResubmissionDat	e: 04/154/257201	, 21	End of	f <u>2020/Q4</u>
		SALE	S FOR RESALE (Acc			l .	
power for eight power for eight power for eight power for eight power for earlier from defin earlier from SF - one y LU - servi	eport all sales for resale (i.e., sales to pure exchanges during the year. Do not reponergy, capacity, etc.) and any settlements hased Power schedule (Page 326-327). Inter the name of the purchaser in column ership interest or affiliation the respondent column (b), enter a Statistical Classification for requirements service. Requirements lier includes projected load for this service esame as, or second only to, the supplier for tong-term service. "Long-term" means ons and is intended to remain reliable eventhird parties to maintain deliveries of LF sittion of RQ service. For all transactions ic lest date that either buyer or setter can unifor intermediate-term firm service. The safety eyears. For short-term firm service. Use this category or less. For Long-term service from a designated goe, aside from transmission constraints, and the safety intermediate term of the safety experience of the safety experienc	chasers oth ort exchanger for imbalan (a). Do not has with the on Code baservice is see in its system of the conference	er than ultimate cores of electricity (i.e ced exchanges on e abbreviate or trur e purchaser. sed on the original ervice which the super resource planning of its own ultimate core Longer and "firm" erse conditions (e.g. s category should refere the contract. ervice except that "rm services where init. "Long-term" make availability and in the contract.	nsumers) transacted in transactions involved this schedule. Power cate the name or uncontractual terms a popular plans to proving. In addition, the consumers. In means that service in the supplier must be used for Londrote the termination intermediate-term. It is the duration of each eans five years or Level in the designation in the supplier in the duration of each eans five years or Level in the designation in the supplier in the duration of each eans five years or Level in the duration of designation in the supplier in the duration of each eans five years or Level in the supplier	ving a balar or exchanges acronym and condition de on an or reliability of exannot be that attempt to geterm firm and ate of the means long approach period of conger. The sted unit.	ncing of de es must bus. Explair ns of the sugging based requirem interrupted buy emer service when contract er than or commitmed availability.	ebits and credits e reported on the in in a footnote any service as follows: sis (i.e., the ents service must ed for economic regency energy nich meets the it defined as the ine year but Less int for service is ty and reliability of
	or intermediate-term service from a desig er than one year but Less than five years		rating unit. The san	ne as LU service ex	cept that "ir	ntermediai	te-term" means
Line	Name of Company or Public Authority	Statistical	FERC Rate	Average Monthly Billing	Avor	Actual Der	mand (MW)
No.	(Footnote Affiliations)	Classifi-	Schedule or Tariff Number		Monthly NC	aye	Average
	(1 3341313 / 11111443113)	cation	rann Number	Demand (MW)	INIOITATING TWO	P Demand	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e		Monthly CP Demand (f)
1	(a) Morgan Stanley Capital Group Inc.	(b)	(c) FERC #8				
1 2	(a) Morgan Stanley Capital Group Inc. Morgan Stanley Capital Group Inc.	(b) AD OS	(c) FERC #8 FERC #8				
1 2 3	(a) Morgan Stanley Capital Group Inc. Morgan Stanley Capital Group Inc. NaturEner Power Watch, LLC	(b) AD OS AD	(c) FERC #8 FERC #8 FERC #8				
1 2 3 4	(a) Morgan Stanley Capital Group Inc. Morgan Stanley Capital Group Inc. NaturEner Power Watch, LLC NaturEner Power Watch, LLC	(b) AD OS AD OS	(c) FERC #8 FERC #8 FERC #8 FERC #9				
1 2 3 4 5	(a) Morgan Stanley Capital Group Inc. Morgan Stanley Capital Group Inc. NaturEner Power Watch, LLC NaturEner Power Watch, LLC NextEra Energy Marketing, LLC	(b) AD OS AD OS OS	(c) FERC #8 FERC #8 FERC #8 FERC #9 FERC #8				
1 2 3 4 5 6	(a) Morgan Stanley Capital Group Inc. Morgan Stanley Capital Group Inc. NaturEner Power Watch, LLC NaturEner Power Watch, LLC NextEra Energy Marketing, LLC NorthWestern Energy	(b) AD OS AD OS OS OS	(c) FERC #8 FERC #8 FERC #8 FERC #9 FERC #8 FERC #8				
1 2 3 4 5 6	(a) Morgan Stanley Capital Group Inc. Morgan Stanley Capital Group Inc. NaturEner Power Watch, LLC NaturEner Power Watch, LLC NextEra Energy Marketing, LLC NorthWestern Energy NorthWestern Energy	(b) AD OS AD OS OS OS OS OS	(c) FERC #8 FERC #8 FERC #8 FERC #9 FERC #8 FERC #8 FERC #8 FERC #9				
1 2 3 4 5 6 7	(a) Morgan Stanley Capital Group Inc. Morgan Stanley Capital Group Inc. NaturEner Power Watch, LLC NaturEner Power Watch, LLC NextEra Energy Marketing, LLC NorthWestern Energy NorthWestern Energy P.U.D. No. 1 of Douglas County	(b) AD OS AD OS OS OS OS OS AD	(c) FERC #8 FERC #8 FERC #8 FERC #9 FERC #8 FERC #8 FERC #8 FERC #8 FERC #9				
1 2 3 4 5 6 7 8	(a) Morgan Stanley Capital Group Inc. Morgan Stanley Capital Group Inc. NaturEner Power Watch, LLC NaturEner Power Watch, LLC NextEra Energy Marketing, LLC NorthWestern Energy NorthWestern Energy P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Douglas County	(b) AD OS AD OS OS OS OS OS OS OS	(c) FERC #8 FERC #8 FERC #8 FERC #9 FERC #8 FERC #8 FERC #9 FERC #8 FERC #8 FERC #8				
1 2 3 4 5 6 7 8 9	(a) Morgan Stanley Capital Group Inc. Morgan Stanley Capital Group Inc. NaturEner Power Watch, LLC NaturEner Power Watch, LLC NextEra Energy Marketing, LLC NorthWestern Energy NorthWestern Energy P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Douglas County	(b) AD OS AD OS	(c) FERC #8 FERC #8 FERC #8 FERC #9 FERC #8 FERC #9 FERC #8 FERC #8 FERC #8 FERC #8 FERC #8				
1 2 3 4 5 6 7 8 9	(a) Morgan Stanley Capital Group Inc. Morgan Stanley Capital Group Inc. NaturEner Power Watch, LLC NaturEner Power Watch, LLC NextEra Energy Marketing, LLC NorthWestern Energy NorthWestern Energy P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Okanogan County	(b) AD OS AD OS OS OS OS OS OS OS AD OS OS OS	(c) FERC #8 FERC #8 FERC #8 FERC #9 FERC #8 FERC #9 FERC #8				
1 2 3 4 5 6 7 8 9 10 11	(a) Morgan Stanley Capital Group Inc. Morgan Stanley Capital Group Inc. NaturEner Power Watch, LLC NaturEner Power Watch, LLC NextEra Energy Marketing, LLC NorthWestern Energy NorthWestern Energy P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Okanogan County P.U.D. No. 1 of Okanogan County	(b) AD OS AD OS OS OS OS OS OS AD OS AD OS AD OS AD OS	(c) FERC #8 FERC #8 FERC #8 FERC #9 FERC #8				
1 2 3 4 5 6 7 8 9 10 11 12	(a) Morgan Stanley Capital Group Inc. Morgan Stanley Capital Group Inc. NaturEner Power Watch, LLC NaturEner Power Watch, LLC NextEra Energy Marketing, LLC NorthWestern Energy P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Okanogan County PacifiCorp PacifiCorp	(b) AD OS AD OS OS OS OS OS AD OS OS AD OS OS OS	(c) FERC #8 FERC #8 FERC #8 FERC #9 FERC #8 FERC #9 FERC #8				
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1 2 3 4 5 6 7 8 9 10 11 12	(a) Morgan Stanley Capital Group Inc. Morgan Stanley Capital Group Inc. NaturEner Power Watch, LLC NaturEner Power Watch, LLC NextEra Energy Marketing, LLC NorthWestern Energy P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Okanogan County PacifiCorp PacifiCorp	(b) AD OS AD OS OS OS OS OS AD OS OS AD OS OS OS	(c) FERC #8 FERC #8 FERC #8 FERC #9 FERC #8 FERC #9 FERC #8				
1 2 3 4 5 6 7 8 9 10 11 12	(a) Morgan Stanley Capital Group Inc. Morgan Stanley Capital Group Inc. NaturEner Power Watch, LLC NaturEner Power Watch, LLC NextEra Energy Marketing, LLC NorthWestern Energy P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Okanogan County PacifiCorp PacifiCorp	(b) AD OS AD OS OS OS OS OS AD OS OS AD OS OS OS	(c) FERC #8 FERC #8 FERC #8 FERC #9 FERC #8 FERC #9 FERC #8				
1 2 3 4 5 6 7 8 9 10 11 12	(a) Morgan Stanley Capital Group Inc. Morgan Stanley Capital Group Inc. NaturEner Power Watch, LLC NaturEner Power Watch, LLC NextEra Energy Marketing, LLC NorthWestern Energy P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Okanogan County PacifiCorp PacifiCorp	(b) AD OS AD OS OS OS OS OS AD OS OS AD OS OS OS	(c) FERC #8 FERC #8 FERC #8 FERC #9 FERC #8 FERC #9 FERC #8	(d)			
1 2 3 4 5 6 7 8 9 10 11 12	(a) Morgan Stanley Capital Group Inc. Morgan Stanley Capital Group Inc. NaturEner Power Watch, LLC NaturEner Power Watch, LLC NextEra Energy Marketing, LLC NorthWestern Energy NorthWestern Energy P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Okanogan County PacifiCorp PacifiCorp PacifiCorp	(b) AD OS AD OS OS OS OS OS AD OS OS AD OS OS OS	(c) FERC #8 FERC #8 FERC #8 FERC #9 FERC #8 FERC #9 FERC #8	(d)	(e	*)	(f)
1 2 3 4 5 6 7 8 9 10 11 12	(a) Morgan Stanley Capital Group Inc. Morgan Stanley Capital Group Inc. NaturEner Power Watch, LLC NaturEner Power Watch, LLC NextEra Energy Marketing, LLC NorthWestern Energy P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Okanogan County PacifiCorp PacifiCorp PacifiCorp Subtotal RQ	(b) AD OS AD OS OS OS OS OS AD OS OS AD OS OS OS	(c) FERC #8 FERC #8 FERC #8 FERC #9 FERC #8 FERC #9 FERC #8	(d)	(e	0	(f)
1 2 3 4 5 6 7 8 9 10 11 12	(a) Morgan Stanley Capital Group Inc. Morgan Stanley Capital Group Inc. NaturEner Power Watch, LLC NaturEner Power Watch, LLC NextEra Energy Marketing, LLC NorthWestern Energy NorthWestern Energy P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Douglas County P.U.D. No. 1 of Okanogan County PacifiCorp PacifiCorp PacifiCorp Subtotal RQ Subtotal non-RQ	(b) AD OS AD OS OS OS OS OS AD OS OS AD OS OS OS	(c) FERC #8 FERC #8 FERC #8 FERC #9 FERC #8 FERC #9 FERC #8	(d)	(e	0	(f) 0

Puge	e of Respondent	(1) ▽	oort Is:]An Original	Date of Ro (Mo, Da, N			Period of Report
	t Sound Energy Inc.) - 8 Q <u>2</u>)0]An Onginal]A Resubints dio Dat	e: 04/154/250202	11)	End of	f <u>2020/Q4</u>
		SALE	S FOR RESALE (Acc				
power for earlier than SF - one y LU - servi	eport all sales for resale (i.e., sales to pure exchanges during the year. Do not reponergy, capacity, etc.) and any settlements hased Power schedule (Page 326-327). Inter the name of the purchaser in column ership interest or affiliation the respondent column (b), enter a Statistical Classification for requirements service. Requirements lier includes projected load for this service is same as, or second only to, the supplier for tong-term service. "Long-term" means ons and is intended to remain reliable eventhird parties to maintain deliveries of LF is ition of RQ service. For all transactions in the set date that either buyer or setter can unifor intermediate-term firm service. The safive years. For short-term firm service. Use this category or less. For Long-term service from a designated of the service of the service in the service of the servi	chasers oth ort exchang for imbalan (a). Do not that has with the ion Code baservice is service to service to a five years on under adviservice). The dentified as laterally get ame as LF service and the ion Code baservice for under adviservice and the ion code for the ion code	er than ultimate cores of electricity (i.e ced exchanges on e abbreviate or trur e purchaser. sed on the original ervice which the super resource planning its own ultimate cor Longer and "firm rerse conditions (e.g. is category should rule, provide in a foo out of the contract. ervice except that "rm services where unit. "Long-term" make availability and its of electricity of the contract.	nsumers) transacted, transactions involuthis schedule. Power cate the name or uncontractual terms a populier plans to proving). In addition, the consumers. If means that serviced g., the supplier must not be used for Long thote the termination intermediate-term. If the duration of each eans five years or Leveliability of designal	ving a balander exchangers acronyms and conditions de on an ong reliability of a cannot be it attempt to be geterm firm son date of the means longer a period of coonger. The ted unit.	cing of design of the second o	ebits and credits e reported on the in in a footnote any service as follows: sis (i.e., the ents service must ed for economic regency energy nich meets the it defined as the ine year but Less int for service is ty and reliability of
	or intermediate-term service from a desig	_	ating unit. The sar	ne as LU service ex	cept that "in	termedia	te-term" means
Long	er than one year but Less than five years	•					
Lina	Name of Company or Public Authority	Statistical	FERC Rate	Average	<u> </u>	Actual Der	mand (MW)
Line No.	(Footnote Affiliations)	Classifi-	Schedule or Tariff Number	Monthly Billing Demand (MW)	Avera	ge P Demand	Average Monthly CP Demand
	(a)	cation (b)	(c)	(d)	(e)		(f)
1	Portland General Electric Company	AD	FERC #8	. ,	,		.,
			FERC #8				
2	Portland General Electric Company	os					
	Portland General Electric Company Portland General Electric Company	os	FERC #9				
3			FERC #9 FERC #8				
3	Portland General Electric Company	os					
3 4 5	Portland General Electric Company Powerex Corp.	os os	FERC #8				
3 4 5 6	Portland General Electric Company Powerex Corp. Public Service Company of Colorado	OS OS OS	FERC #8				
3 4 5 6 7 8	Portland General Electric Company Powerex Corp. Public Service Company of Colorado Rainbow Energy Marketing Sacramento Municipal Utility District Sacramento Municipal Utility District	OS OS OS	FERC #8 FERC #8 FERC #8 FERC #8 FERC #9				
3 4 5 6 7 8 9	Portland General Electric Company Powerex Corp. Public Service Company of Colorado Rainbow Energy Marketing Sacramento Municipal Utility District Sacramento Municipal Utility District Seattle City Light Marketing	os os os os	FERC #8 FERC #8 FERC #8 FERC #8 FERC #9 FERC #8				
3 4 5 6 7 8 9	Portland General Electric Company Powerex Corp. Public Service Company of Colorado Rainbow Energy Marketing Sacramento Municipal Utility District Sacramento Municipal Utility District Seattle City Light Marketing Seattle City Light Marketing	OS OS OS OS OS OS	FERC #8 FERC #8 FERC #8 FERC #8 FERC #9 FERC #8 FERC #9				
3 4 5 6 7 8 9 10	Portland General Electric Company Powerex Corp. Public Service Company of Colorado Rainbow Energy Marketing Sacramento Municipal Utility District Sacramento Municipal Utility District Seattle City Light Marketing Seattle City Light Marketing Shell Energy North America (US)	OS OS OS OS OS OS OS OS AD	FERC #8 FERC #8 FERC #8 FERC #9 FERC #8 FERC #9 FERC #8 FERC #9				
3 4 5 6 7 8 9 10 11	Portland General Electric Company Powerex Corp. Public Service Company of Colorado Rainbow Energy Marketing Sacramento Municipal Utility District Sacramento Municipal Utility District Seattle City Light Marketing Seattle City Light Marketing Shell Energy North America (US)	OS	FERC #8 FERC #8 FERC #8 FERC #8 FERC #9 FERC #8 FERC #9 FERC #8 FERC #8 FERC #8				
3 4 5 6 7 8 9 10 11 12	Portland General Electric Company Powerex Corp. Public Service Company of Colorado Rainbow Energy Marketing Sacramento Municipal Utility District Sacramento Municipal Utility District Seattle City Light Marketing Seattle City Light Marketing Shell Energy North America (US) Shell Energy North America (US) Snohomish County PUD	OS	FERC #8 FERC #8 FERC #8 FERC #8 FERC #9 FERC #9 FERC #9 FERC #8 FERC #8 FERC #8 FERC #8				
3 4 5 6 7 8 9 10 11 12	Portland General Electric Company Powerex Corp. Public Service Company of Colorado Rainbow Energy Marketing Sacramento Municipal Utility District Sacramento Municipal Utility District Seattle City Light Marketing Seattle City Light Marketing Shell Energy North America (US)	OS	FERC #8 FERC #8 FERC #8 FERC #8 FERC #9 FERC #8 FERC #9 FERC #8 FERC #8 FERC #8				
3 4 5 6 7 8 9 10 11 12	Portland General Electric Company Powerex Corp. Public Service Company of Colorado Rainbow Energy Marketing Sacramento Municipal Utility District Sacramento Municipal Utility District Seattle City Light Marketing Seattle City Light Marketing Shell Energy North America (US) Shell Energy North America (US) Snohomish County PUD	OS	FERC #8 FERC #8 FERC #8 FERC #8 FERC #9 FERC #9 FERC #9 FERC #8 FERC #8 FERC #8 FERC #8				
3 4 5 6 7 8 9 10 11 12	Portland General Electric Company Powerex Corp. Public Service Company of Colorado Rainbow Energy Marketing Sacramento Municipal Utility District Sacramento Municipal Utility District Seattle City Light Marketing Seattle City Light Marketing Shell Energy North America (US) Shell Energy North America (US) Snohomish County PUD	OS	FERC #8 FERC #8 FERC #8 FERC #8 FERC #9 FERC #9 FERC #9 FERC #8 FERC #8 FERC #8 FERC #8				
3 4 5 6 7 8 9 10 11 12	Portland General Electric Company Powerex Corp. Public Service Company of Colorado Rainbow Energy Marketing Sacramento Municipal Utility District Sacramento Municipal Utility District Seattle City Light Marketing Seattle City Light Marketing Shell Energy North America (US) Shell Energy North America (US) Snohomish County PUD	OS	FERC #8 FERC #8 FERC #8 FERC #8 FERC #9 FERC #9 FERC #9 FERC #8 FERC #8 FERC #8 FERC #8				
3 4 5 6 7 8 9 10 11 12	Portland General Electric Company Powerex Corp. Public Service Company of Colorado Rainbow Energy Marketing Sacramento Municipal Utility District Sacramento Municipal Utility District Seattle City Light Marketing Seattle City Light Marketing Shell Energy North America (US) Shell Energy North America (US) Snohomish County PUD	OS	FERC #8 FERC #8 FERC #8 FERC #8 FERC #9 FERC #9 FERC #9 FERC #8 FERC #8 FERC #8 FERC #8			0	0
3 4 5 6 7 8 9 10 11 12	Portland General Electric Company Powerex Corp. Public Service Company of Colorado Rainbow Energy Marketing Sacramento Municipal Utility District Sacramento Municipal Utility District Seattle City Light Marketing Seattle City Light Marketing Shell Energy North America (US) Shell Energy North America (US) Snohomish County PUD Tacoma Power	OS	FERC #8 FERC #8 FERC #8 FERC #8 FERC #9 FERC #9 FERC #9 FERC #8 FERC #8 FERC #8 FERC #8				
3 4 5 6 7 8 9 10 11 12	Portland General Electric Company Powerex Corp. Public Service Company of Colorado Rainbow Energy Marketing Sacramento Municipal Utility District Sacramento Municipal Utility District Seattle City Light Marketing Seattle City Light Marketing Shell Energy North America (US) Shell Energy North America (US) Snohomish County PUD Tacoma Power Subtotal RQ Subtotal non-RQ	OS	FERC #8 FERC #8 FERC #8 FERC #8 FERC #9 FERC #9 FERC #9 FERC #8 FERC #8 FERC #8 FERC #8	(0	0	0
3 4 5 6 7 8 9 10 11 12	Portland General Electric Company Powerex Corp. Public Service Company of Colorado Rainbow Energy Marketing Sacramento Municipal Utility District Sacramento Municipal Utility District Seattle City Light Marketing Seattle City Light Marketing Shell Energy North America (US) Shell Energy North America (US) Snohomish County PUD Tacoma Power	OS	FERC #8 FERC #8 FERC #8 FERC #8 FERC #9 FERC #9 FERC #9 FERC #8 FERC #8 FERC #8 FERC #8	(
3 4 5 6 7 8 9 10 11 12	Portland General Electric Company Powerex Corp. Public Service Company of Colorado Rainbow Energy Marketing Sacramento Municipal Utility District Sacramento Municipal Utility District Seattle City Light Marketing Seattle City Light Marketing Shell Energy North America (US) Shell Energy North America (US) Snohomish County PUD Tacoma Power Subtotal RQ Subtotal non-RQ	OS	FERC #8 FERC #8 FERC #8 FERC #8 FERC #9 FERC #9 FERC #9 FERC #8 FERC #8 FERC #8 FERC #8	(0	0	0

Puget S	f Respondent	This Rep	oort is: An Original	Date of Re (Mo, Da, Y	r)	Period of Report
	Sound Energy Inc.	-80 <u>2</u> 0	An Ongmai A RestubilhasigionDate	: 04/154/2572021	End o	of 2020/Q4
		SALE	S FOR RESALE (Acco	unt 447)		
power of for ener Purchas 2. Enter owners 3. In correct RQ - for supplier be the start of the form that five SF - for one year LU - for	port all sales for resale (i.e., sales to pure exchanges during the year. Do not report regy, capacity, etc.) and any settlements sed Power schedule (Page 326-327). For the name of the purchaser in column thip interest or affiliation the respondent column (b), enter a Statistical Classification requirements service. Requirements service includes projected load for this service same as, or second only to, the supplier tong-term service. "Long-term" means and is intended to remain reliable ever ird parties to maintain deliveries of LF second for RQ service. For all transactions id a date that either buyer or setter can unil intermediate-term firm service. The safe years. The safe years are reported from a designated ger or less.	chasers oth ort exchanger for imbalan (a). Do not has with the on Code baservice is seein its system of the years of under advervice). This entified as laterally get me as LF service or years or all five the resting under all five enerating under the energy of the e	er than ultimate conses of electricity (i.e., ced exchanges on the abbreviate or trunce purchaser. sed on the original cervice which the supports own ultimate corpor Longer and "firm" erse conditions (e.g. s category should not LF, provide in a footrout of the contract. ervice except that "in m services where the init. "Long-term" mea	sumers) transacted transactions involving schedule. Power that the name or us contractual terms and other plans to provide. In addition, the resumers. In the supplier must of the used for Longmote the termination of the duration of each ans five years or Longmos involves.	ing a balancing of der exchanges must be a cronyms. Explain de conditions of the see on an ongoing balanciability of requirem cannot be interrupted attempt to buy ementerm firm service with date of the contraction period of commitments.	debits and credits be reported on the service as follows: sis (i.e., the nents service must led for economic regency energy hich meets the st defined as the led for service is
	, aside from transmission constraints, m					
	intermediate-term service from a design than one year but Less than five years.		ating unit. The same	e as LU service exc	ept that "intermedia	ite-term" means
Longer	than one year but Less than live years.					
Line	Name of Company or Public Authority	Statistical	FERC Rate	Average	Actual De	mand (MW)
No.	(Footnote Affiliations)	Classifi- cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Average Monthly NCP Deman	Average Monthly CP Demand
	(a)	(b)	(c)	(d)	(e)	(f)
	acoma Power	os	FERC #8			
	acoma Power	os	FERC #9			
	ne Energy Authority	os	FERC #8			
	ransAlta Energy Marketing U.S.	AD	FERC #8			
	ransAlta Energy Marketing U.S. ransCanada Energy Sales Ltd.	os os	FERC #8			
	ransCanada Energy Sales Ltd.	os os	FERC #8			
	tol Inc.	os	FERC #8			
9 W	estern Area Power Admin (SN)	108 1	FERC #8			
9 We	estern Area Power Admin (SN)	os	FERC #8			
	estern Area Power Admin (SN)	OS	FERC #8			
10	estern Area Power Admin (SN)	OS	FERC #8			
10 11	estern Area Power Admin (SN)	OS	FERC#8			
10 11 12	estern Area Power Admin (SN)	OS	FERC #8			
10 11 12 13	estern Area Power Admin (SN)	OS	FERC #8			
10 11 12 13	estern Area Power Admin (SN)	OS	FERC #8			
10 11 12 13	estern Area Power Admin (SN)	OS	FERC #8			
10 11 12 13 14		OS	FERC #8			
10 11 12 13 14	subtotal RQ	OS	FERC #8	0	-	
10 11 12 13 14		OS	FERC #8	0	0	
10 11 12 13 14 Si	subtotal RQ	OS	FERC #8		0	0
10 11 12 13 14 Si	subtotal RQ subtotal non-RQ	OS	FERC #8	0	0	0

non-firm service regardless of the service in a footnote. AD - for Out-of-period adjus years. Provide an explanati 4. Group requirements RQ in column (a). The remainir "Total" in column (c), identify the which service, as identified in 6. For requirements RQ sale average monthly billing demonthly coincident peak (CF demand in column (f). For a metered hourly (60-minute in integration) in which the sup Footnote any demand not signature. Report in column (g) the 8. Report demand charges out-of-period adjustments, in the total charge shown on be 9. The data in column (g) the Last -line of the schedul 401, line 23. The "Subtotal 401, line 24.	tment. Use this code for an on in a footnote for each are sales together and report the grades may then be listed Last Line of the schedule. The FERC Rate Schedule or in column (b), is provided, es and any type of-service and in column (d), the average and in column (d), energy charter and column (d). Explain in a form in column (d), energy charter and column (e). Explain in a form in column (d), must be subtotal e. The "Subtotal - RQ" am - Non-RQ" amount in column	ny accounting adjustments djustment. hem starting at line numbe in any order. Enter "Subto Report subtotals and total Tariff Number. On separa involving demand charges rage monthly non-coincide nter NA in columns (d), (e) onth. Monthly CP demand monthly peak. Demand repand explain. bills rendered to the purchages in column (i), and the tootnote all components of ser. ed based on the RQ/Non-lount in column (g) must be nn (g) must be reported as	or "true-ups" for service processor one. After listing all RQ so tal-Non-RQ" in column (a) for columns (9) through (k te Lines, List all FERC rates imposed on a monthly (or not peak (NCP) demand in columns (b). Monthly NCP demand (c) and (f). Monthly NCP demand (g) and (g) are the metered demand duported in columns (e) and (g) are the amount shown in columns (a) grouping (see instruction reported as Requirements and Non-Requirements Sales	rovided in prior reporting sales, enter "Subtotal - Reporter this Listing. Enter schedules or tariffs und Longer) basis, enter the column (e), and the averand is the maximum uring the hour (60-minute of) must be in megawatts charges, including and (j). Report in column on 4), and then totaled on Sales For Resale on Passales after the sales and the sales are sales and the sales and the sales are sales and the sales and the sales are sales	RQ" Her Harden H
MegaWatt Hours		REVENUE		Total (\$)	Line
Sold	Demand Charges	Energy Charges	Other Charges	(h+i+j)	No.
(g)	(\$) (h)	(\$) (i)	(\$) (j)	(k)	
839	8,335	29,465	2,865	40,665	1
1,546	•		·	<u> </u>	
,	15,309	54,333	2,934	72,576	
1,393	12,269	48,947	2,565	63,781	
673	7,155	23,657	1,253	32,065	4
179	2,782	6,275		9,057	5
711	8,278	24,989	2,771	36,038	6
605	6,090	21,248	1,644	28,982	7
489	4,964	17,173	900	23,037	
850	8,300	29,866	4,119	42,285	
29	151	1,059	.,	1,210	
20	101	1,000	541	541	11
404.000		40.004.000	341		
481,603		10,031,886		10,031,886	
83		1,043		1,043	
76,800		1,637,168		1,637,168	14
7,314	73,633	257,012	19,051	349,696	
6,868,224	0	147,729,867	4,077	147,733,944	
6,875,538	73,633	147,986,879	23,128	148,083,640	
	<u>'</u>		,		

OS - for other service. use this category only for those services which cannot be placed in the above-defined categories, such as all

Date of Report (Mo, Da, Yr)

Year/Period of Report

End of

2020/Q4

Name of Respondent

Name of Respondent

This Report Is:
Date of Report Is:
(1) X An Original
Puget Sound Energy Inc.
A Resubmission ate: 04/154/25/2021

OS - for other service. use non-firm service regardless of the service in a footnote.					
AD - for Out-of-period adjus			or "true-ups" for service p	rovided in prior reporting	
years. Provide an explanat 4. Group requirements RQ in column (a). The remainin "Total" in column (c), identify the which service, as identified 6. For requirements RQ sa average monthly billing den monthly coincident peak (C demand in column (f). For metered hourly (60-minute integration) in which the sup Footnote any demand not s 7. Report in column (g) the 8. Report demand charges out-of-period adjustments, it to total charge shown on b 9. The data in column (g) the Last -line of the schedul 401, line 23. The "Subtotal 401, line 24.	sales together and report in grales may then be listed Last Line of the schedule. The FERC Rate Schedule or in column (b), is provided. The sand any type of-service mand in column (d), the average and the same service, explicitly a	them starting at line number I in any order. Enter "Subto Report subtotals and total Tariff Number. On separal involving demand charges arage monthly non-coincide onter NA in columns (d), (e) onth. Monthly CP demand monthly peak. Demand related explain. In bills rendered to the purchages in column (i), and the frootnote all components of ser. led based on the RQ/Non-lount in column (g) must be mn (g) must be reported as	otal-Non-RQ" in column (a) for columns (9) through (k te Lines, List all FERC rates imposed on a monthly (or nt peak (NCP) demand in a and (f). Monthly NCP demand is the metered demand duported in columns (e) and (columns) and (demand of any other types of columns (e) and (columns)	after this Listing. Enter) e schedules or tariffs und Longer) basis, enter the column (e), and the aver mand is the maximum uring the hour (60-minute f) must be in megawatts charges, including nn (j). Report in column on 4), and then totaled on s Sales For Resale on Pa	er e age e
		REVENUE			l
MegaWatt Hours Sold	Demand Charges	Energy Charges	Other Charges	Total (\$) (h+i+j)	Line No.
(g)	(\$) (h)	(\$) (i)	(\$) (j)	(k)	
56		1,414		1,414	
38 955		909		909	
955		60,245	181	60,245	4
3			-1	-1	5
1,173,956		27,634,770		27,634,770	
113		1,749		1,749	7
			8	8	8
96,926		2,174,755		2,174,755	
17,489		415,598		415,598	
928,140		20,138,290		20,138,290	
5,420		109,509		109,509	
99,137		2,244,160		2,244,160	
30,107		2,2-1,100		2,211,100	
7,314	73,633	257,012	19,051	349,696	
6,868,224	0	147,729,867	4,077	147,733,944	
6,875,538	73,633	147,986,879	23,128	148,083,640	

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SALES FOR RESALE (Account 447) (Continued)

Date of Report (Mo, Da, Yr)

Year/Period of Report

End of

2020/Q4

Name of Respondent

FERC FORM NO. 1 (ED. 12-90)

Name of Respondent

This Report Is:
Date of Rep
(Mo, Da, Yr)
Pyget Sound Energy Inc.

Pyget Sound Energy Inc.

A Resubmission ate: 04/154/2502021

OS - for other service. use non-firm service regardless of the service in a footnote. AD - for Out-of-period adjus	of the Length of the contra stment. Use this code for a	act and service from design any accounting adjustments	ated units of Less than one	e year. Describe the nati	ure
years. Provide an explanat 4. Group requirements RQ in column (a). The remainin "Total" in column (c), identify the which service, as identified 6. For requirements RQ sa average monthly billing den monthly coincident peak (C demand in column (f). For metered hourly (60-minute integration) in which the sup Footnote any demand not s 7. Report in column (g) the 8. Report demand charges out-of-period adjustments, if the total charge shown on b 9. The data in column (g) the Last -line of the schedu 401, line 23. The "Subtotal 401, line 24.	sales together and reporting sales may then be listed Last Line of the schedule. The FERC Rate Schedule or in column (b), is provided. The sand any type of-service mand in column (d), the average and the same service, expended to the purchast of the same service, expended to the same service, expenses the same service, expenses the same service, expenses the same service, expenses the same service that the same service service the same service, expenses the same service, expense	them starting at line number in any order. Enter "Subto Report subtotals and total Tariff Number. On separate involving demand charges erage monthly non-coincide month. Monthly CP demand monthly peak. Demand rest and explain. In bills rendered to the purcharges in column (i), and the footnote all components of isser. Indeed based on the RQ/Non-nount in column (g) must be monthly must be reported as tions following all required of the services of the service	otal-Non-RQ" in column (a) for columns (9) through (k te Lines, List all FERC rates imposed on a monthly (or ent peak (NCP) demand in a and (f). Monthly NCP demand is the metered demand duported in columns (e) and (maser. total of any other types of cotten amount shown in columns (e) grouping (see instruction reported as Requirements and Non-Requirements Sales	after this Listing. Enter) e schedules or tariffs und Longer) basis, enter the column (e), and the aver- mand is the maximum uring the hour (60-minute of) must be in megawatts charges, including nn (j). Report in column on 4), and then totaled or as Sales For Resale on Pa	er eage
MegaWatt Hours		REVENUE	Other Oherman	Total (\$)	Line
Sold	Demand Charges (\$)	Energy Charges (\$)	Other Charges (\$)	(h+i+j)	No.
(g)	(\$) (h)	(\$) (i)	(j)	(k)	
9,734		67,206		67,206	1
9,173		206,356		206,356	
304,460		6,544,119		6,544,119	
177,000		3,711,372		3,711,372	
55,381		960,609		960,609	5
07.005		0 0	7	7	6
37,895		955,051		955,051	7
43,840		1,116,980		1,116,980	
164,671		3,681,488		3,681,488	9
9		36	200	36	
000		0.405	298	298	
263		6,165		6,165	12 13
71,906		1,779,763 242		1,779,763 242	14
9		242		242	17
7,314	73,633	257,012	19,051	349,696	
6,868,224	0	147,729,867	4,077	147,733,944	
6,875,538	73,633	147,986,879	23,128	148,083,640	

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SALES FOR RESALE (Account 447) (Continued)

Date of Report (Mo, Da, Yr)

Year/Period of Report

End of

2020/Q4

Name of Respondent

FERC FORM NO. 1 (ED. 12-90)

Name of Respondent

This Report Is:
Date of Rep
(Mo, Da, Yr)
Pyget Sound Energy Inc.

Pyget Sound Energy Inc.

A Resubmission ate: 04/154/2502021

non-firm service regardless of the service in a footnote. AD - for Out-of-period adjust years. Provide an explanat 4. Group requirements RQ n column (a). The remaining 'Total" in column (c), identify the which service, as identified 6. For requirements RQ sattle average monthly billing den monthly coincident peak (C) demand in column (f). For metered hourly (60-minute integration) in which the support of the	stment. Use this code for a ion in a footnote for each a sales together and report ing sales may then be listed. Last Line of the schedule. The FERC Rate Schedule or in column (b), is provided. Les and any type of-service mand in column (d), the average of the service, expending the same of the service, expending the service, expending the service of the service, expending the service of the s	djustment. them starting at line number in any order. Enter "Subtor Report subtotals and total Tariff Number. On separal involving demand charges arage monthly non-coincide onter NA in columns (d), (e) onth. Monthly CP demand monthly peak. Demand re	or "true-ups" for service per one. After listing all RQ sotal-Non-RQ" in column (a) for columns (9) through (k te Lines, List all FERC rates imposed on a monthly (or ent peak (NCP) demand in and (f). Monthly NCP demand is the metered demand du	rovided in prior reporting sales, enter "Subtotal - R after this Listing. Enter) eschedules or tariffs und Longer) basis, enter the column (e), and the averaged is the maximum uring the hour (60-minute	Q" er age
7. Report in column (g) the 3. Report demand charges out-of-period adjustments, is the total charge shown on b. 9. The data in column (g) the Last -line of the schedul 401, line 23. The "Subtotal 401, ine 24.	in column (h), energy chain column (j). Explain in a foills rendered to the purchathrough (k) must be subtotalle. The "Subtotal - RQ" am - Non-RQ" amount in colum	rges in column (i), and the tootnote all components of ser. led based on the RQ/Non-lount in column (g) must be mn (g) must be reported as	total of any other types of of the amount shown in colun RQ grouping (see instruction reported as Requirements s Non-Requirements Sales	on (j). Report in column on 4), and then totaled or s Sales For Resale on Pa	ו
MegaWatt Hours		REVENUE		Total (\$)	Line
Sold	Demand Charges	Energy Charges	Other Charges	(h+i+j)	No.
	(\$) (h)	(\$) (i)	(\$)		
(g) 35	(11)	(1)	(j)	(k)	1
			3,426	3,426	
475,128		10,991,244		10,991,244	2
			478	478	3
141		2,533		2,533	4
969		14,453		14,453	5
56,721		1,563,232		1,563,232	
86		2,565		2,565	
00		2,500	10	10	
44.040		207.744	10		
14,010		327,744		327,744	
3		10		10	10
380		21,825		21,825	11
			-1,600	-1,600	12
142,765		3,760,097		3,760,097	13
149		3,083		3,083	14
7,314	73,633	257,012	19,051	349,696	
6,868,224	0	147,729,867	4,077	147,733,944	
6,875,538	73,633	147,986,879	23,128	148,083,640	

OS - for other service. use this category only for those services which cannot be placed in the above-defined categories, such as all

Date of Report (Mo, Da, Yr)

Year/Period of Report

End of

2020/Q4

Name of Respondent

Name of Respondent

This Report Is:
Date of Report Is:
(1) X An Original
Puget Sound Energy Inc.
A Resubmission ate: 04/154/25/2021

•	of the Length of the contra	act and service from design	ated units of Less than one	e year. Describe the nati	ure
of the service in a footnote. AD - for Out-of-period adjus	stment. Use this code for a	any accounting adjustments	or "true-ups" for service p	rovided in prior reporting	
years. Provide an explanat 4. Group requirements RQ in column (a). The remainir	ion in a footnote for each a sales together and report ng sales may then be listed	adjustment. them starting at line numbe d in any order. Enter "Subto	er one. After listing all RQ so otal-Non-RQ" in column (a)	sales, enter "Subtotal - R after this Listing. Enter	!Q"
"Total" in column (a) as the 5. In Column (c), identify th which service, as identified	e FERC Rate Schedule or				er
For requirements RQ salaverage monthly billing dem	les and any type of-service nand in column (d), the ave				
monthly coincident peak (Cl demand in column (f). For a metered hourly (60-minute i integration) in which the sup	all other types of service, entegration) demand in a m	onth. Monthly CP demand	is the metered demand du	iring the hour (60-minute	
Footnote any demand not s 7. Report in column (g) the 8. Report demand charges	tated on a megawatt basis megawatt hours shown or	and explain. n bills rendered to the purch	naser.	· · · · · · · · · · · · · · · · · · ·	
out-of-period adjustments, i the total charge shown on b	n column (j). Explain in a sill is sill in a sill is rendered to the purcha	footnote all components of aser.	the amount shown in colun	nn (j). Report in column	
9. The data in column (g) the the Last -line of the schedul 401, line 23. The "Subtotal	e. The "Subtotal - RQ" an	nount in column (g) must be	reported as Requirements	Sales For Resale on Pa	
401,iine 24. 10. Footnote entries as req	uired and provide explana	tions following all required o	data.		
		DEVENUE	T		
MegaWatt Hours	Demand Charges	REVENUE Energy Charges	Other Charges	Total (\$)	Line
Sold	(\$)	(\$)	(\$)	(h+i+j)	No.
(g)	(h)	(i)	(j)	(k)	1
207.000		0.075.040	999	999	
307,080		6,275,348		6,275,348	
36		1,209		1,209	
259,293		4,339,330		4,339,330	_
316		1,106		1,106 323,965	
12,066 4,808		323,965 49,427		49,427	7
4,606		49,427		49,427	
86,994		2,163,661		2,163,661	
110		3,371		3,371	10
110		5,57 1	-160	-160	
531,032		12,865,236	-100	12,865,236	
34,780		841,014		841,014	
34,700		041,014	-20	-20	
7,314	73,633	257,012	19,051	349,696	
6,868,224	0	147,729,867	4,077	147,733,944	
6,875,538	73,633	147,986,879	23,128	148,083,640	

OS - for other service. use this category only for those services which cannot be placed in the above-defined categories, such as all

Date of Report (Mo, Da, Yr)

Year/Period of Report

End of

2020/Q4

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This Report Is:
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A Resubmission ate: 04/154/25/2021

Name of Respondent

OS - for other service. use non-firm service regardless of the service in a footnote.					
AD - for Out-of-period adjust years. Provide an explanat			or "true-ups" for service p	ovided in prior reporting	
years. Provide an explanat 4. Group requirements RQ in column (a). The remainir "Total" in column (a) as the 5. In Column (c), identify th which service, as identified 6. For requirements RQ sa average monthly billing den monthly coincident peak (C demand in column (f). For metered hourly (60-minute integration) in which the sup Footnote any demand not s 7. Report in column (g) the 8. Report demand charges out-of-period adjustments, i the total charge shown on b 9. The data in column (g) the Last -line of the schedul 401, line 23. The "Subtotal 401, line 24.	sales together and reporting sales may then be listed Last Line of the schedule. The FERC Rate Schedule or in column (b), is provided. The sand any type of-service mand in column (d), the average and the same service, expended to the service of the same service, expended to the service of the service of the service, expended to the service of the se	them starting at line number in any order. Enter "Subto Report subtotals and total Tariff Number. On separal involving demand charges erage monthly non-coincide enter NA in columns (d), (e) nonth. Monthly CP demand monthly peak. Demand reseand explain. In bills rendered to the purchages in column (i), and the footnote all components of ser. In the latest services and the services of the purchages in column (g) must be mun (g) must be mun (g) must be mun (g) must be reported as	otal-Non-RQ" in column (a) for columns (9) through (k) te Lines, List all FERC rate is imposed on a monthly (or nt peak (NCP) demand in columns (f). Monthly NCP demand is the metered demand duported in columns (e) and (f) asser. Total of any other types of cothe amount shown in columns (e) ereported as Requirements and Non-Requirements Sales	after this Listing. Enter schedules or tariffs und Longer) basis, enter the column (e), and the averand is the maximum ring the hour (60-minute f) must be in megawatts harges, including an (j). Report in column on 4), and then totaled on Sales For Resale on Page 1	er e age e
MegaWatt Hours	Demand Charges	REVENUE Energy Charges	Other Charges	Total (\$)	Line
Sold	(\$) (h)	(\$) (i)	(\$)	(h+i+j)	No.
(g) 28,615	(11)	615,415	(j)	(k) 615,415	1
2		38		38	
74,849		1,554,510		1,554,510	3
·			-90	-90	4
1,047,137		17,975,434		17,975,434	5
15,540		318,942		318,942	6
5,596		71,868		71,868	7
6,414		83,820		83,820	8
8,080		77,940		77,940	9
					10
					11
					12
					13
					14
7,314	73,633	257,012	19,051	349,696	
6,868,224	0	147,729,867	4,077	147,733,944	
6,875,538	73,633	147,986,879	23,128	148,083,640	

Date of Report (Mo, Da, Yr)

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2020/Q4

Name of Respondent

This Report Is:
Date of Report Is:
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A Resubmission ate: 04/154/25/2021

Name of Respondent

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	•
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4
	FOOTNOTE DATA		

Schedule Page: 310 Line No.: 1 Column: j

Other charges to municipalities include State Public Utility Tax, City Tax and Reactive Demand.

Schedule Page: 310 Line No.: 2 Column: j

Other charges to municipalities include State Public Utility Tax, City Tax and Reactive Demand.

Schedule Page: 310 Line No.: 3 Column: j

Other charges to municipalities include State Public Utility Tax, City Tax and Reactive Demand

Schedule Page: 310 Line No.: 4 Column: j

Other charges to municipalities include State Public Utility Tax, City Tax and Reactive Demand.

Schedule Page: 310 Line No.: 6 Column: j

Other charges to municipalities include State Public Utility Tax, City Tax and Reactive

Schedule Page: 310 Line No.: 7 Column: j

Other charges to municipalities include State Public Utility Tax, City Tax and Reactive Demand.

Schedule Page: 310 Line No.: 8 Column: j

Other charges to municipalities include State Public Utility Tax, City Tax and Reactive Demand.

Schedule Page: 310 Line No.: 9 Column: j

Other charges to municipalities include State Public Utility Tax, City Tax and Reactive Demand.

Schedule Page: 310	Line No.: 11	Column: j
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	Prior Period (2019) Adjs	Post Period (2021) Adjs	EQR Corrections	Total
MWH	0	0	0	0
Amount	837	0	-296	541
HWM	0	0 0	0 -296	0 5

*Accounting adjustments not in EQR refiling. Deemed immaterial.

Schedule Page: 310.1	Line No.: 4	Column: j	
----------------------	-------------	-----------	--

	Prior Period (2019) Adjs	Post Period (2021) Adjs	EQR Corrections	Total
MWH	0	5	0	5
Amount	80	100	1	181

*Accounting adjustments not in EQR refiling. Deemed immaterial.

Schedule Page: 310.1	Line No.: 5	Column: j	į
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Comcadio	ago. o.o Emio		O O I GITTINI	j				
	Prior Period	(2019)	Adjs	Post Period	(2021)	Adjs	EQR Corrections	Total
MWH	0			0			0	0
Amount	0			0			-1	-1

*Accounting adjustments not in EQR refiling. Deemed immaterial.

Schedule Page: 310.1	Line No.: 8	Column: j
----------------------	-------------	-----------

r Period	(2019)	Adjs	Post Period	(2021)	Adjs	EQR Corrections	Total
			0			0	0
			0			8	8
1	r Period	r Period (2019)	r Period (2019) Adjs	r Period (2019) Adjs Post Period 0 0	r Period (2019) Adjs Post Period (2021) 0 0	r Period (2019) Adjs Post Period (2021) Adjs 0 0	r Period (2019) Adjs Post Period (2021) Adjs EQR Corrections 0 0 8

Accounting adjustments not in EQR refiling. Deemed immaterial.

Schedule Page: 310.2 Line No.: 6 Col	lumn: i	
--------------------------------------	---------	--

	Prior Period (2019) Adjs	Post Period (2021) Adjs	EQR Corrections	Total
MWH	0	0	0	0
Amount	0	0	7	7

*Accounting adjustments not in EQR refiling. Deemed immaterial.

Schedule Page: 310.2 Line No.: 11 Column: j

FERC FORM NO. 1 (ED. 12-87)	Page 450.1	

Name of F	Respondent		This Repor	t is:	I	Date of Report	Year/Period	of Repor
	. coponidon		(1) <u>X</u> An O		[(Mo, Da, Yr)		2opoi
Puget Sou	ind Energy, Inc.			submissio	on	04/15/2021	2020	/Q4
	·	F	OOTNOTE DA	TA				
	Prior Period (2019) A	djs Pos	st Period	(2021)	Adjs		orrections	Tota
MWH	0 298	0				0		0 298
Amount	Page: 310.3 Line No.: 1					U		290
Scriedule	Prior Period (2019) A		st Period	(2021)	Adis	EOR Co	orrections	Total
MWH	35	0	36 161164	(2021)	114)0	0	01100010110	35
Amount	2125	0				1301		342
*Correct	tion of August 2020 tra	nsaction m	ade after	EOR re	filin	a. Deemed	immaterial	. so no
second r	refiling was made.							
Schedule	Page: 310.3 Line No.: 3							
	Prior Period (2019) A	djs Pos	st Period	(2021)	Adjs	_	orrections	Tota
MWH	0	0				0		0
Amount	478	0				0		478
Scneaule	Prior Period (2019) A		st Period	(2021)	7 4 - 6	EOD C	orrections	Tota
MWH	0	.ajs Po:	st reliou	(2021)	Aujs	0 0	orrections	0
Amount	0	0				10		10
	refiling was made. Page: 310.3 Line No.: 12 Prior Period (2019) A		st Period	(2021)	Adjs	EQR Co	orrections	Total
MWH	0	0				0		0
Amount	0		600			0		-1600
Schedule		Column: j		(0001)	7 1 '			
VAL-111	Prior Period (2019) A	.djs Pos	st Period	(2021)	Adjs		orrections	Total 0
MWH Amount	0 999	0				0		999
	Page: 310.4 Line No.: 11	Column: i				0		222
Scriedule	Prior Period (2019) A		st Period	(2021)	7 d i c	FOD C	orrections	Tota
MWH	0	.a.js F0:	st reliou	(2021)	Aujs	0 EQR C	orrections	0
Amount	-160	0				0		-160
miouric	100	Ü				O .		100
Schedule	Page: 310.4 Line No.: 14							
	Prior Period (2019) A	.djs Po:	st Period	(2021)	Adjs	_	orrections	Tota
MWH	0	0				0		0
Amount	-20 Page 240 F. Line No. 4					0		-20
scneaule_	Prior Period (2019) A	Column: j	st Period	(2021)	7 4	EOD C	orrogtions	Toto
MWH	0 Prior Period (2019) F	.ujs 201 n	or Leting	(∠∪∠⊥)	AUJS	EQR Co	orrections	Tota. 0
мин Amount	0	0				-90		-90
zuiiOuli C	V	U				- 30		- 50

 $[\]star$ Correction of September 2020 transaction made after EQR refiling. Deemed immaterial, so no second refiling was made.

Name	e of Respondent	This R	eport Is: X∏An Original		Date of Report (Mo, Da, Yr)	Y	ear/Period of Report
Pyge	t Sound Energy Inc.	(1) [8 0 2 10	⊼]An Onginai ∏A RestubintsdionDa	te: 04		Eı	nd of 2020/Q4
			PERATION AND MA				
If the	amount for previous year is not derived fror						
Line	Account	11 provio	doly roportod ligare	30, OXPIA			Amount for
No.	(a)				Amount for Current Year (b)		Amount for Previous Year (c)
1	1. POWER PRODUCTION EXPENSES				(6)		(6)
	A. Steam Power Generation						
4	(500) Operation Supervision and Engineering				1,418	219	1,345,911
5	(501) Fuel				40,960		94,983,743
6	(502) Steam Expenses				7,208		10,513,412
7	(503) Steam from Other Sources				,	,	
8	(Less) (504) Steam Transferred-Cr.						
9	(505) Electric Expenses				1,718	,348	1,806,882
10	(506) Miscellaneous Steam Power Expenses				12,144	,628	10,493,096
11	(507) Rents					67	24,198
12	(509) Allowances						
13	TOTAL Operation (Enter Total of Lines 4 thru 12	!)			63,450	,593	119,167,242
14	Maintenance					·	
15	(510) Maintenance Supervision and Engineering				1,452	,883	1,868,541
16	(511) Maintenance of Structures				1,446	,086	1,957,038
17	(512) Maintenance of Boiler Plant				10,215	,749	14,045,708
18	(513) Maintenance of Electric Plant				4,853	,143	7,058,869
	(- ,				2,194		3,353,819
					20,162		28,283,975
	TOTAL Power Production Expenses-Steam Pow	er (Entr	Tot lines 13 & 20)		83,612	,964	147,451,217
	B. Nuclear Power Generation						
	Operation						
	· / · · · ·						
	(,						
26	(519) Coolants and Water						
27	(520) Steam Expenses						
28	(521) Steam from Other Sources						
29	(Less) (522) Steam Transferred-Cr.						
	(523) Electric Expenses						
	(524) Miscellaneous Nuclear Power Expenses						
	(525) Rents TOTAL Operation (Enter Total of lines 24 thru 32	2)					
	Maintenance	<u>~)</u>					
	(528) Maintenance Supervision and Engineering	<u> </u>					
	(529) Maintenance of Structures						
	(530) Maintenance of Reactor Plant Equipment						
	(531) Maintenance of Electric Plant						
	(532) Maintenance of Miscellaneous Nuclear Pla	ant					
	TOTAL Maintenance (Enter Total of lines 35 thru						
	TOTAL Power Production Expenses-Nuc. Power		lines 33 & 40)				
	C. Hydraulic Power Generation		,				
	Operation						
44	(535) Operation Supervision and Engineering				1,905	,737	2,032,967
45	(536) Water for Power						
46	(537) Hydraulic Expenses				3,155	,093	3,392,829
47	(538) Electric Expenses				327	,662	250,971
48	(539) Miscellaneous Hydraulic Power Generation	n Expens	es		2,454	,258	1,823,961
49	(540) Rents						
50	TOTAL Operation (Enter Total of Lines 44 thru 4	9)			7,842	,750	7,500,728
51	C. Hydraulic Power Generation (Continued)						
52	Maintenance						
53	(541) Mainentance Supervision and Engineering				174	,111	190,186
	7				369	,632	351,293
	(543) Maintenance of Reservoirs, Dams, and Wa	aterways			531	,968	419,922
	(544) Maintenance of Electric Plant				1,070		1,107,383
	(545) Maintenance of Miscellaneous Hydraulic P				2,751		3,485,637
	TOTAL Maintenance (Enter Total of lines 53 thru	,			4,897		5,554,421
59	TOTAL Power Production Expenses-Hydraulic P	ower (to	of lines 50 & 58)		12,740	,121	13,055,149

	of Respondent This Report Is: (1) XAn Original	Date of Report (Mo, Da, Yr) Year/Period of Report			
Руде	t Sound Energy Inc. The strong three strong and the strong transformation at the strong transformation		End of		
	ELECTRIC OPERATION AND MAINTENANCE				
If the	amount for previous year is not derived from previously reported figures, exp				
Line	Account	Amount for Current Year	Amount for Previous Year		
No.	(a)	Current Year (b)	Previous Year (c)		
60	D. Other Power Generation	(-)	(-)		
	Operation				
62	(546) Operation Supervision and Engineering	3,689,	391 4,270,611		
63	(547) Fuel	158,146,	138 187,880,093		
	(548) Generation Expenses	12,224,			
	(549) Miscellaneous Other Power Generation Expenses	3,590,			
	(550) Rents	8,736,			
	TOTAL Operation (Enter Total of lines 62 thru 66)	186,387,	145 214,378,572		
	Maintenance	447	740 540 050		
	(551) Maintenance Supervision and Engineering (552) Maintenance of Structures	417, 969,			
	(553) Maintenance of Generating and Electric Plant	27,640,			
	(554) Maintenance of Miscellaneous Other Power Generation Plant	971,			
	TOTAL Maintenance (Enter Total of lines 69 thru 72)	29,999,			
74	TOTAL Power Production Expenses-Other Power (Enter Tot of 67 & 73)	216,386,			
75	E. Other Power Supply Expenses				
76	(555) Purchased Power	490,923,	638 559,286,807		
77	(556) System Control and Load Dispatching	28,	600 123,404		
	(557) Other Expenses	-23,424,			
	TOTAL Other Power Supply Exp (Enter Total of lines 76 thru 78)	467,527,			
_	TOTAL Power Production Expenses (Total of lines 21, 41, 59, 74 & 79)	780,267,	713 945,147,726		
	2. TRANSMISSION EXPENSES				
	Operation (FOC) Operation Operation	0.450	0.704.040		
83 84	(560) Operation Supervision and Engineering	2,158,	889 2,701,249		
	(561.1) Load Dispatch-Reliability	30	019 85,035		
_	(561.2) Load Dispatch-Monitor and Operate Transmission System	1,854,			
	(561.3) Load Dispatch-Transmission Service and Scheduling	717,			
	(561.4) Scheduling, System Control and Dispatch Services	,	3.5,		
	(561.5) Reliability, Planning and Standards Development	1,495,	172 2,914,429		
	(561.6) Transmission Service Studies	-3,	266		
91	(561.7) Generation Interconnection Studies	1,851,	359 1,572,656		
92	(561.8) Reliability, Planning and Standards Development Services	85,	418 87,714		
	(562) Station Expenses	1,174,			
	(563) Overhead Lines Expenses	395,	317 291,575		
	(564) Underground Lines Expenses				
	(565) Transmission of Electricity by Others	123,613,			
	(566) Miscellaneous Transmission Expenses	2,575,			
	(567) Rents TOTAL Operation (Enter Total of lines 83 thru 98)	402, 136,360,			
	Maintenance	130,300,	130,272,737		
	(568) Maintenance Supervision and Engineering	26	245 53,697		
	(569) Maintenance of Structures		042 5,291		
-	(569.1) Maintenance of Computer Hardware	·	549 35		
_	(569.2) Maintenance of Computer Software	101,			
	(569.3) Maintenance of Communication Equipment	·			
106	(569.4) Maintenance of Miscellaneous Regional Transmission Plant				
107	(570) Maintenance of Station Equipment	2,869,	970 1,884,698		
	(571) Maintenance of Overhead Lines	7,996,	676 7,321,785		
	(572) Maintenance of Underground Lines				
	(573) Maintenance of Miscellaneous Transmission Plant	62,			
	TOTAL Maintenance (Total of lines 101 thru 110)	11,097,			
112	TOTAL Transmission Expenses (Total of lines 99 and 111)	147,458,	346 145,795,509		

	e of Respondent This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report		
Puge	t Sound Energy Inc. #: 20210420-8(2) A Resubmission ate:				
	ELECTRIC OPERATION AND MAINTENANCE				
If the	amount for previous year is not derived from previously reported figures, ex				
Line	Account		Amount for		
No.		Amount for Current Year	Amount for Previous Year		
	(a)	(b)	(c)		
	3. REGIONAL MARKET EXPENSES				
	Operation (575.1) Operation Supervision				
	(575.1) Operation Supervision (575.2) Day-Ahead and Real-Time Market Facilitation		_		
	(575.3) Transmission Rights Market Facilitation				
	(575.4) Capacity Market Facilitation				
	(575.5) Ancillary Services Market Facilitation				
	(575.6) Market Monitoring and Compliance				
	(575.7) Market Facilitation, Monitoring and Compliance Services				
	(575.8) Rents				
	Total Operation (Lines 115 thru 122)				
	Maintenance				
	(576.1) Maintenance of Structures and Improvements				
	(576.2) Maintenance of Computer Hardware				
	(576.3) Maintenance of Computer Software				
	(576.4) Maintenance of Communication Equipment				
	(576.5) Maintenance of Miscellaneous Market Operation Plant				
	Total Maintenance (Lines 125 thru 129)				
	TOTAL Regional Transmission and Market Op Expns (Total 123 and 130)				
	4. DISTRIBUTION EXPENSES				
	Operation				
	(580) Operation Supervision and Engineering	1,353,	996 2,828,108		
	(581) Load Dispatching	1,575,			
	(582) Station Expenses	1,703,			
	(583) Overhead Line Expenses	2,620,			
	(584) Underground Line Expenses	4,572,0			
	(585) Street Lighting and Signal System Expenses	.,,,,,	4,408		
	(586) Meter Expenses	1,427,	•		
	(587) Customer Installations Expenses	4,067,			
	(588) Miscellaneous Expenses	11,861,			
	(589) Rents	1,488,			
	TOTAL Operation (Enter Total of lines 134 thru 143)	30,669,			
	Maintenance	00,000,	504		
	(590) Maintenance Supervision and Engineering	562,	112 567,073		
	(591) Maintenance of Structures	302,	30.,0.0		
	(592) Maintenance of Station Equipment	2,399,	917 1,367,269		
	(593) Maintenance of Overhead Lines	39,110,			
	(594) Maintenance of Underground Lines	10,877,			
	(595) Maintenance of Line Transformers	105,			
	(596) Maintenance of Street Lighting and Signal Systems	2,233,			
	(597) Maintenance of Meters	637.			
	(598) Maintenance of Miscellaneous Distribution Plant	301,	333,200		
	TOTAL Maintenance (Total of lines 146 thru 154)	55,927,4	417 49,343,471		
	TOTAL Distribution Expenses (Total of lines 144 and 155)	86,597,4			
	5. CUSTOMER ACCOUNTS EXPENSES		23,2.3,310		
	Operation				
	(901) Supervision	139,	672 129,197		
	(902) Meter Reading Expenses	13,019,0			
	(903) Customer Records and Collection Expenses	21,576,			
	(904) Uncollectible Accounts	17,587,			
	(905) Miscellaneous Customer Accounts Expenses	,	,,,,,,		
	TOTAL Customer Accounts Expenses (Total of lines 159 thru 163)	52,323,	116 50,603,681		
	((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((((
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Puge	t Sound Energy Inc.	020	A ResubintedionDate:		E	End of 2020/Q4
				CE EXPENSES (Continued)	<u> </u>	
If the	amount for previous year is not derived from			, ,		
Line	Account		<u> </u>	Amount for Current Year		Amount for Previous Year
No.	(a)			Current Year (b)		Previous Year (c)
165	6. CUSTOMER SERVICE AND INFORMATIONA	I FXP	FNSES	(2)		(0)
	Operation	<u> </u>				
	(907) Supervision				$\overline{}$	
168	(908) Customer Assistance Expenses			103,871	,753	99,686,489
	(909) Informational and Instructional Expenses			2,425	,446	2,523,745
170	(910) Miscellaneous Customer Service and Inform	mationa	al Expenses		74	201
171	TOTAL Customer Service and Information Expen	nses (To	otal 167 thru 170)	106,297	,273	102,210,435
172	7. SALES EXPENSES					
173	Operation					
174	(911) Supervision					
	(912) Demonstrating and Selling Expenses			703	,409	649,824
	(913) Advertising Expenses					
	(916) Miscellaneous Sales Expenses	tl	77\	700	400	040.004
	TOTAL Sales Expenses (Enter Total of lines 174 8. ADMINISTRATIVE AND GENERAL EXPENSE		11)	703	,409	649,824
	8. ADMINISTRATIVE AND GENERAL EXPENSE Operation	_3				
181	(920) Administrative and General Salaries			58,642	337	51,395,112
182	(921) Office Supplies and Expenses			6,377		9,505,816
	(Less) (922) Administrative Expenses Transferred	d-Credi	it	24,400		23,278,644
184	(923) Outside Services Employed	<u> </u>	•	12,433	-	10,889,883
	(924) Property Insurance			5,097	-	4,830,519
	(925) Injuries and Damages			3,187	,136	6,404,903
187	(926) Employee Pensions and Benefits			31,318	,359	29,646,355
188	(927) Franchise Requirements					
189	(928) Regulatory Commission Expenses			8,586	,645	8,596,791
190	(929) (Less) Duplicate Charges-Cr.					
191	(930.1) General Advertising Expenses				,795	76,114
192	(930.2) Miscellaneous General Expenses			7,507		8,237,224
193	(931) Rents	102)		6,397		7,138,619
	TOTAL Operation (Enter Total of lines 181 thru 1 Maintenance	193)		115,187	,7 19	113,442,692
	(935) Maintenance of General Plant			16,260	127	16,780,773
	TOTAL Administrative & General Expenses (Total	al of line	es 194 and 196)	131,447		130,223,465
	TOTAL Elec Op and Maint Expns (Total 80,112,1			1,305,095	,	1,455,509,680
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Pyge	tSound Energy Inc.	-8 Q2)0]A Resubints dio Date			End of	2020/Q4
			HASED POWER (Acco	ount 555)			
debit 2. E acro	eport all power purchases made during the sand credits for energy, capacity, etc.) an enter the name of the seller or other party in hyms. Explain in a footnote any ownership column (b), enter a Statistical Classification	e year. Also d any settle n an exchar o interest or	o report exchanges of the comments for imbalance or the color affiliation the resport	of electricity (i.e., the december of exchanges. Illumn (a). Do not a not the the most than the most than the most than the most recombened to the most recomben	abbreviate o	r truncate	the name or use
supp	for requirements service. Requirements slier includes projects load for this service i ame as, or second only to, the supplier's s	n its systen	n resource planning).	. In addition, the r			
econ ener whic	for long-term firm service. "Long-term" me omic reasons and is intended to remain re gy from third parties to maintain deliveries h meets the definition of RQ service. For ed as the earliest date that either buyer or	eliable even of LF servio all transaction	under adverse cond ce). This category sl on identified as LF, p	litions (e.g., the su hould not be used provide in a footno	ipplier must for long-teri	attempt to m firm ser	buy emergency vice firm service
1	or intermediate-term firm service. The sar five years.	ne as LF se	ervice expect that "in	termediate-term" ı	means longe	er than one	e year but less
	for short-term service. Use this category to less.	for all firm s	ervices, where the d	uration of each pe	eriod of com	mitment fo	r service is one
1	for long-term service from a designated go	-	_	•	•	•	and reliability of
	or intermediate-term service from a designer than one year but less than five years.	nated gener	rating unit. The same	e as LU service e	xpect that "ir	ntermediat	e-term" means
FY -	For exchanges of electricity. Use this cate	agory for tra					
1			ansactions involving	a balancing of det	oits and cred	lits for ene	ergy, capacity, etc.
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			HASED POWER (Account cluding power exchanges)	555)			
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ecor ener whic	for long-term firm service. "Long-term" me nomic reasons and is intended to remain re gy from third parties to maintain deliveries h meets the definition of RQ service. For ned as the earliest date that either buyer or	eliable ever of LF servi all transacti	under adverse condition ce). This category shoul on identified as LF, prov	ns (e.g., the sup ld not be used fo ide in a footnote	plier must or long-terr	attempt to m firm serv	buy emergency vice firm service
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	for short-term service. Use this category or less.	for all firm s	services, where the durat	ion of each peri	od of comr	mitment fo	r service is one
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	for intermediate-term service from a designer than one year but less than five years.	nated gene	rating unit. The same as	s LU service exp	ect that "ir	ntermediat	e-term" means
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and	any settlements for imbalanced exchanges	S.					
os -	for other service. Use this category only	for those se	ervices which cannot be a	olaced in the ab	ove-define	ed categori	es. such as all
	firm service regardless of the Length of the						
of th	e service in a footnote for each adjustmen	t.					
Line	Name of Company or Public Authority	Statistical	FERC Rate	Average		Actual Den	` ,
No.	(Footnote Affiliations)	Classifi- cation		Monthly Billing Demand (MW)	Avera Monthly NC		Average Monthly CP Demand
	(a)	(b)	(c)	(d) ` ´	(е		(f)
1	California ISO	AD					
2	California ISO	os					
3	Cascade Community Solar	LU					
4	Chelan County PUD #1	os					
5							
_	Chelan PUD - Rock Island and Rocky Rea	LF					
	Chelan PUD - Rock Island and Rocky Rea Citigroup Energy (Financial)	LF OS					
6	Citigroup Energy (Financial) Citigroup Energy Inc						
6	Citigroup Energy (Financial) Citigroup Energy Inc City of Roseville	os					
6 7 8 9	Citigroup Energy (Financial) Citigroup Energy Inc City of Roseville Clatskanie PUD	OS OS OS					
6 7 8 9 10	Citigroup Energy (Financial) Citigroup Energy Inc City of Roseville Clatskanie PUD Conoco, Inc.	OS OS OS OS					
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Puget Sound	Energy Inc. Accession #: 20210420) - 8 Q <u>2</u>)0	AResubintestionDate: (End of
			HASED POWER (Account studing power exchanges)	555)	
debits and cr 2. Enter the acronyms. E	power purchases made during the dits for energy, capacity, etc.) a name of the seller or other party explain in a footnote any ownersh (b), enter a Statistical Classificat	ne year. Also nd any settle in an exchar ip interest or	o report exchanges of elements for imbalanced en age transaction in column affiliation the responder	ectricity (i.e., transaction xchanges. n (a). Do not abbreviate nt has with the seller.	or truncate the name or use
supplier inclu	irements service. Requirements ides projects load for this service or second only to, the supplier's	in its system	resource planning). In	addition, the reliability of	
economic rea energy from which meets	term firm service. "Long-term" masons and is intended to remain rethird parties to maintain deliveries the definition of RQ service. For e earliest date that either buyer or	eliable even s of LF servio all transaction	under adverse condition ce). This category shoul on identified as LF, provi	ns (e.g., the supplier mus d not be used for long-te ide in a footnote the term	t attempt to buy emergency rm firm service firm service
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SF - for short year or less.	t-term service. Use this category	for all firm s	ervices, where the durat	ion of each period of con	nmitment for service is one
	term service from a designated ge from transmission constraints, r				
	nediate-term service from a designe year but less than five years.	nated gener	rating unit. The same as	LU service expect that '	intermediate-term" means
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	hanges of electricity. Use this ca		nsactions involving a ba	lancing of debits and cre	edits for energy, capacity, etc.
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OS for other	r service. Use this category only	for those so	ruissa which cannot be r	placed in the above defin	and antogoring auch as all
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Line Nam	ne of Company or Public Authority	Statistical	FERC Rate	Average	Actual Demand (MW)
No.	(Footnote Affiliations)	Classifi- cation		Monthly Billing Ave Demand (MW) Monthly N	erage Average ICP Demand Monthly CP Demand
	(a)	(b)	(c)	(d)	1 -
1 DTE Ene	erav Tradina				(e) (f)
0	37 - 3	OS			e) (f)
2 Edaleen	Dairy, LLC	LU			e) (f)
	• •				e) (f)
3 EDF Tra	Dairy, LLC	LU			e) (f)
3 EDF Tra 4 Electron	Dairy, LLC ding NA LLC	LU OS			e) (f)
3 EDF Tra 4 Electron 5 Emerald	Dairy, LLC ding NA LLC Hydro, LLC	LU OS LU			e) (f)
3 EDF Tra 4 Electron 5 Emerald 6 Energy F	Dairy, LLC ding NA LLC Hydro, LLC City Renewables, LLC	LU OS LU LU			e) (f)
3 EDF Tra 4 Electron 5 Emerald 6 Energy F 7 Eugene	Dairy, LLC ding NA LLC Hydro, LLC City Renewables, LLC (eepers Inc.	LU OS LU LU OS			e) (f)
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	e of Respondent	This Rep	An Original	Date of Ro (Mo, Da, V	/r)	Year/Period of Report
Puge	tSound Energy Inc.) - 8 (1) 	A Resubints dio Date:			End of 2020/Q4
			HASED POWER (Accour cluding power exchanges			
debi 2. E acro	eport all power purchases made during the sand credits for energy, capacity, etc.) and the name of the seller or other party in nyms. Explain in a footnote any ownership column (b), enter a Statistical Classificat	ne year. Also nd any settle in an exchar ip interest or	o report exchanges of ements for imbalanced age transaction in colu affiliation the respond	electricity (i.e., tr exchanges. mn (a). Do not a ent has with the	bbreviate o	or truncate the name or use
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	firm service regardless of the Length of th					
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Line	Name of Company or Public Authority	Statistical	FERC Rate	Average		Actual Demand (MW)
No.	(Footnote Affiliations) (a)	Classifi- cation	Schedule or Tariff Number	Monthly Billing	Aver Monthly NO	age Average
1	(ω)			Demand (MW)	1	CP Demand Monthly CP Demand
	Iberdrola Renewables (PPM Energy)	(b)	(c)	(d)	(e	-
	Iberdrola Renewables (PPM Energy)	(b) OS		` ,	1	-
2	Idaho Power Company	(b) OS OS		` ,	1	-
3	Idaho Power Company Ikea U.S. West, Inc.	(b) OS OS LU		` ,	1	-
2 3 4	Idaho Power Company Ikea U.S. West, Inc. Island Community Solar	(b) OS OS LU LU		` ,	1	-
2 3 4 5	Idaho Power Company Ikea U.S. West, Inc. Island Community Solar Kerr Dam-Energy Keeper	(b) OS OS LU LU LU		` ,	1	-
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2 3 4 5 6 7	Idaho Power Company Ikea U.S. West, Inc. Island Community Solar Kerr Dam-Energy Keeper Iberdrola Renewables (Klondike Wind P) Iberdrola Renewables (Klondike Wind P)	(b) OS OS LU LU LU LU LU LU LU		` ,	1	-
2 3 4 5 6 7 8	Idaho Power Company Ikea U.S. West, Inc. Island Community Solar Kerr Dam-Energy Keeper Iberdrola Renewables (Klondike Wind P) Iberdrola Renewables (Klondike Wind P) Knudsen Wind Turbine#1	(b) OS OS LU LU LU LU LU LU LU LU LU LU LU		` ,	1	-
2 3 4 5 6 7 8	Idaho Power Company Ikea U.S. West, Inc. Island Community Solar Kerr Dam-Energy Keeper Iberdrola Renewables (Klondike Wind P) Iberdrola Renewables (Klondike Wind P) Knudsen Wind Turbine#1 Koma Kulshan Associates	(b) OS OS LU LU LU LU LU LU LU LU LU LU LU LU		` ,	1	-
2 3 4 5 6 7 8 9	Idaho Power Company Ikea U.S. West, Inc. Island Community Solar Kerr Dam-Energy Keeper Iberdrola Renewables (Klondike Wind P) Iberdrola Renewables (Klondike Wind P) Knudsen Wind Turbine#1 Koma Kulshan Associates Lake Washington School District #414	(b) OS OS LU LU LU LU AD LU LU LU LU LU LU LU LU		` ,	1	-
2 3 4 5 6 7 8 9 10	Idaho Power Company Ikea U.S. West, Inc. Island Community Solar Kerr Dam-Energy Keeper Iberdrola Renewables (Klondike Wind P) Iberdrola Renewables (Klondike Wind P) Knudsen Wind Turbine#1 Koma Kulshan Associates Lake Washington School District #414 Morgan Stanley CG	(b) OS OS LU LU LU LU LU LU LU LU LU LU LU LU LU		` ,	1	-
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2 3 4 5 6 7 8 9 10 11 12	Idaho Power Company Ikea U.S. West, Inc. Island Community Solar Kerr Dam-Energy Keeper Iberdrola Renewables (Klondike Wind P) Iberdrola Renewables (Klondike Wind P) Knudsen Wind Turbine#1 Koma Kulshan Associates Lake Washington School District #414 Morgan Stanley CG Morgan Stanley CG Morgan Stanley CG (Financial)	(b) OS OS LU LU LU AD LU LU LU LU OS OS		` ,	1	-
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2 3 4 5 6 7 8 9 10 11 12 13	Idaho Power Company Ikea U.S. West, Inc. Island Community Solar Kerr Dam-Energy Keeper Iberdrola Renewables (Klondike Wind P) Iberdrola Renewables (Klondike Wind P) Knudsen Wind Turbine#1 Koma Kulshan Associates Lake Washington School District #414 Morgan Stanley CG Morgan Stanley CG Morgan Stanley CG (Financial)	(b) OS OS LU LU LU AD LU LU LU LU OS OS		` ,	1	-

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debit 2. E acro	eport all power purchases made during the sand credits for energy, capacity, etc.) are nter the name of the seller or other party in hyms. Explain in a footnote any ownershin column (b), enter a Statistical Classificati	e year. Als nd any settle n an exchar p interest o	o report exchanges of ements for imbalanced nge transaction in colur r affiliation the respond	electricity (i.e., to exchanges. mn (a). Do not a ent has with the	abbreviate o seller.	r truncate the name or	use
supp	for requirements service. Requirements lier includes projects load for this service ame as, or second only to, the supplier's	in its systen	n resource planning). I	n addition, the re			ust be
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1	For exchanges of electricity. Use this cat		ansactions involving a l	balancing of deb	its and cred	lits for energy, capacit	y, etc.
and	any settlements for imbalanced exchange	S.					
os -	for other service. Use this category only	for those se	ervices which cannot be	e placed in the a	bove-define	ed categories, such as	all
	firm service regardless of the Length of th						
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Line	Name of Company or Public Authority	Statistical	FERC Rate	Average		Actual Demand (MW)	
No.	(Footnote Affiliations)	cation	Schedule or Tariff Number	Monthly Billing Demand (MW)	Aver Monthly NC	age Averag CP Demand Monthly CP	
	(a)	(b)	(c)	(d)	(е) (f)	Demand
1	Puget Sound Hydro (Nooksack)	LU					Demand
2							Demand
	Northwestern Energy	os					Demand
	Northwestern Energy Okanogan PUD	os os					Demand
	••						Demand
3 4	Okanogan PUD	os					Demand
3 4 5	Okanogan PUD Pacific Gas & Elec - Exchange	OS EX					Demand
3 4 5 6	Okanogan PUD Pacific Gas & Elec - Exchange Pacificorp	OS EX OS					Demand
3 4 5 6	Okanogan PUD Pacific Gas & Elec - Exchange Pacificorp Port of Coupeville	OS EX OS LU					Demand
3 4 5 6 7 8	Okanogan PUD Pacific Gas & Elec - Exchange Pacificorp Port of Coupeville Portland General Electric	OS EX OS LU OS					Demand
3 4 5 6 7 8 9	Okanogan PUD Pacific Gas & Elec - Exchange Pacificorp Port of Coupeville Portland General Electric Powerex Corp.	OS EX OS LU OS OS					Demand
3 4 5 6 7 8 9	Okanogan PUD Pacific Gas & Elec - Exchange Pacificorp Port of Coupeville Portland General Electric Powerex Corp. Rainbow Energy Marketing	OS EX OS LU OS OS					Demand
3 4 5 6 7 8 9 10	Okanogan PUD Pacific Gas & Elec - Exchange Pacificorp Port of Coupeville Portland General Electric Powerex Corp. Rainbow Energy Marketing Rainer BioGas	OS EX OS LU OS OS OS					Demand
3 4 5 6 7 8 9 10 11	Okanogan PUD Pacific Gas & Elec - Exchange Pacificorp Port of Coupeville Portland General Electric Powerex Corp. Rainbow Energy Marketing Rainer BioGas Residential Exchange	OS EX OS LU OS OS OS LU AD					Demand
3 4 5 6 7 8 9 10 11 12	Okanogan PUD Pacific Gas & Elec - Exchange Pacificorp Port of Coupeville Portland General Electric Powerex Corp. Rainbow Energy Marketing Rainer BioGas Residential Exchange Seattle City Light Marketing	OS EX OS LU OS OS OS LU AD					Demand
3 4 5 6 7 8 9 10 11 12	Okanogan PUD Pacific Gas & Elec - Exchange Pacificorp Port of Coupeville Portland General Electric Powerex Corp. Rainbow Energy Marketing Rainer BioGas Residential Exchange Seattle City Light Marketing Shell Energy (Coral Pwr)	OS EX OS LU OS OS LU AD OS					Demand
3 4 5 6 7 8 9 10 11 12	Okanogan PUD Pacific Gas & Elec - Exchange Pacificorp Port of Coupeville Portland General Electric Powerex Corp. Rainbow Energy Marketing Rainer BioGas Residential Exchange Seattle City Light Marketing Shell Energy (Coral Pwr)	OS EX OS LU OS OS LU AD OS					Demand
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3 4 5 6 7 8 9 10 11 12 13	Okanogan PUD Pacific Gas & Elec - Exchange Pacificorp Port of Coupeville Portland General Electric Powerex Corp. Rainbow Energy Marketing Rainer BioGas Residential Exchange Seattle City Light Marketing Shell Energy (Coral Pwr)	OS EX OS LU OS OS LU AD OS					Demand

	e of Respondent	This Rep	oort Is: An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Puge	etSoundEnergy Inc.	(1) <u>X</u> 0-8(7 <u>2)</u> 0 —	A ResubhasioDate:		End of
			HASED POWER (Account luding power exchanges)	555)	
debi 2. E acro	Report all power purchases made during the ts and credits for energy, capacity, etc.) a sinter the name of the seller or other party nyms. Explain in a footnote any ownership column (b), enter a Statistical Classificat	ne year. Also nd any settle in an exchar ip interest or	o report exchanges of elements for imbalanced e ge transaction in colum affiliation the responder	ectricity (i.e., transaction xchanges. In (a). Do not abbreviate that with the seller.	e or truncate the name or use
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os -	for other service. Use this category only	for those se	rvices which cannot be	placed in the above-de	fined categories, such as all
	firm service regardless of the Length of th				
of th	e service in a footnote for each adjustmer	nt.			
Line	Name of Company or Public Authority	Statistical	FERC Rate	Average	Actual Demand (MW)
No.	(Footnote Affiliations)	Classifi- cation			verage Average NCP Demand Monthly CP Demand
	(a)	(b)	(c)	(d)	(e) (f)
1	Skookumchuck Hydro	LU			
2	Skookumchuck Wind PPA	LU			
3	Smith Creek Hydro	LU			
4	Snohomish County PUD #1	os			
_					
5	Swauk Wind LLC	LU			
6		LU OS			
	Tacoma Power				
6	Tacoma Power Tenaska Power Services Co.	os			
6	Tacoma Power Tenaska Power Services Co. The Energy Authority	os os			
6 7 8	Tacoma Power Tenaska Power Services Co. The Energy Authority Transalta Centralia Generation LLC	os os os			
6 7 8 9	Tacoma Power Tenaska Power Services Co. The Energy Authority Transalta Centralia Generation LLC	OS OS LF			
6 7 8 9 10	Tacoma Power Tenaska Power Services Co. The Energy Authority Transalta Centralia Generation LLC TransAlta Energy Marketing TransCanada Energy Sales Ltd	OS OS OS LF OS			
6 7 8 9 10	Tacoma Power Tenaska Power Services Co. The Energy Authority Transalta Centralia Generation LLC TransAlta Energy Marketing TransCanada Energy Sales Ltd Turlock Irrigation District	OS OS OS LF OS OS			
6 7 8 9 10 11	Tacoma Power Tenaska Power Services Co. The Energy Authority Transalta Centralia Generation LLC TransAlta Energy Marketing TransCanada Energy Sales Ltd Turlock Irrigation District Twin Falls Hydro	OS OS OS LF OS OS OS			
6 7 8 9 10 11 12	Tacoma Power Tenaska Power Services Co. The Energy Authority Transalta Centralia Generation LLC TransAlta Energy Marketing TransCanada Energy Sales Ltd Turlock Irrigation District Twin Falls Hydro	OS OS OS LF OS OS OS LU			
6 7 8 9 10 11 12	Tacoma Power Tenaska Power Services Co. The Energy Authority Transalta Centralia Generation LLC TransAlta Energy Marketing TransCanada Energy Sales Ltd Turlock Irrigation District Twin Falls Hydro	OS OS OS LF OS OS OS LU			
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6 7 8 9 10 11 12 13	Tacoma Power Tenaska Power Services Co. The Energy Authority Transalta Centralia Generation LLC TransAlta Energy Marketing TransCanada Energy Sales Ltd Turlock Irrigation District Twin Falls Hydro	OS OS OS LF OS OS OS LU			

	e of Respondent	This Rep	oort Is: An Original	Date of R (Mo, Da,	eport Yr)	Year/Peri	
Puge	at Sound Energy Inc.) - 8 Q <u>2</u>)0	A ResubintedioiDate			End of	2020/Q4
		PURCI	HASED POWER (Acco	ount 555) es)			
debi 2. E acro	teport all power purchases made during the teport all power purchases made during the test and credits for energy, capacity, etc.) and the name of the seller or other party in nyms. Explain in a footnote any ownershin column (b), enter a Statistical Classificat	e year. Also nd any settle n an exchar p interest or	o report exchanges of the ments for imbalance or ransaction in confilination the response	of electricity (i.e., t ed exchanges. lumn (a). Do not a ndent has with the	abbreviate o seller.	r truncate the	e name or use
supp	for requirements service. Requirements blier includes projects load for this service same as, or second only to, the supplier's	in its system	resource planning)	. In addition, the r			
ecor ener whic	for long-term firm service. "Long-term" momic reasons and is intended to remain regy from third parties to maintain deliveries h meets the definition of RQ service. For ned as the earliest date that either buyer o	eliable even of LF servio all transaction	under adverse cond ce). This category s on identified as LF, p	litions (e.g., the su hould not be used provide in a footno	pplier must for long-teri	attempt to bum firm service	uy emergency e firm service
	or intermediate-term firm service. The sa five years.	me as LF se	ervice expect that "in	termediate-term" r	means longe	er than one y	ear but less
	for short-term service. Use this category or less.	for all firm s	ervices, where the d	luration of each pe	riod of com	mitment for s	ervice is one
	for long-term service from a designated gice, aside from transmission constraints, n						nd reliability of
	for intermediate-term service from a desiger than one year but less than five years.	nated gener	ating unit. The sam	e as LU service ex	rpect that "ir	ntermediate-t	erm" means
long	or than one year but less than live years.						
1	For exchanges of electricity. Use this cat		insactions involving	a balancing of deb	its and cred	lits for energy	y, capacity, etc.
and	any settlements for imbalanced exchange	S.					
non-	for other service. Use this category only firm service regardless of the Length of the	e contract a					
or th	e service in a footnote for each adjustmer	1 1			1	•	
Line	Name of Company or Public Authority	Statistical Classifi-	FERC Rate Schedule or	Average Monthly Billing	Avera	Actual Demar	nd (MW) Average
No.	(Footnote Affiliations) (a)	cation (b)	Tariff Number (c)	Demand (MW) (d)		CP Demand M	onthly CP Demand (f)
1	VanderHaak Dairy Digester	IU	. ,	. ,	,	,	
2	Vitol Inc.	os					(')
3							W)
	South Fork II Associates(Weeks Falls)	LU					(7)
4	South Fork II Associates(Weeks Falls) Wells Fargo (Financial)	LU					(7)
-	Wells Fargo (Financial)						(7)
4	Wells Fargo (Financial)	os					(7)
4 5	Wells Fargo (Financial)	os					(7)
4 5 6 7 8	Wells Fargo (Financial)	os					
4 5 6 7 8 9	Wells Fargo (Financial)	os					
4 5 6 7 8 9	Wells Fargo (Financial)	os					
4 5 6 7 8 9 10	Wells Fargo (Financial)	os					
4 5 6 7 8 9 10 11	Wells Fargo (Financial)	os					
4 5 6 7 8 9 10 11 12 13	Wells Fargo (Financial)	os					
4 5 6 7 8 9 10 11	Wells Fargo (Financial)	os					
4 5 6 7 8 9 10 11 12 13	Wells Fargo (Financial)	os					
4 5 6 7 8 9 10 11 12 13	Wells Fargo (Financial)	os					
4 5 6 7 8 9 10 11 12 13	Wells Fargo (Financial)	os					
4 5 6 7 8 9 10 11 12 13	Wells Fargo (Financial)	os					

Name of Responde	ent		is Report Is:			ear/Period of Report	
Puget Sound Ener	gy Inc	(1) (2) 2 - 20210420 - 20210420	X An Original O A Restubihtssion O A	(Mo, Da ate: 04/154/12502		and of 2020/Q4	
			IASED POWER(Account (Including power exch		<u> </u>		
•			any accounting adjust		for service provide	d in prior reporting	
I. In column (c), designation for the dentified in column (c). For requirement the monthly average monthly NCP demand is the during the hour (c) and the total charge something the total charge something the mount for the nonclude credits or agreement, proving the total in column co	identify the FERC ne contract. On sepend (b), is provided nts RQ purchases age billing demand coincident peak (6 the maximum meteron (b) the megawatts. Footnote arm (g) the megawatts in column (g) the megawatts in column (g) the megawatts in column (g) the megawatts in column (g) the megawatts in column (g) through the megawatts in column (g) through (Rate Schedule Nuperate lines, list all parate lines, list all and any type of set d in column (d), the CP) demand in column (60-min delivered hourly (60-min delivered, used as min (j), energy chain (l). Explain in a delivered as settlementy. If more energy in incremental generation (m) must be totalled 1, line 10. The total (ii) must be reportant and column (ii) must be reportant and column (ii) must be reportant and column (iii) must be reportant (iiii) must be reportant (iiii) must be reportant (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	imber or Tariff, or, for FERC rate schedule ervice involving dema e average monthly no umn (f). For all other nute integration) demupplier's system reacted on a megawatt babills rendered to the the basis for settlemerges in column (k), an footnote all component by the respondent. It was delivered than reperation expenses, or and on the last line of the all amount in column at the das Exchange Delivered to the last line of the l	and charges imposed on-coincident peak (Not types of service, ent and in a month. More these its monthly peak asis and explain. The service of the amount should be total of any other than the total of any other than the total of any other than the total of any other than the schedule. The total of the schedule. The total of the schedule. The total of any other than the schedule. The total of the schedule. The total of the schedule. The total of any other than the schedule. The total of any other than the schedule. 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Demand reporter in columns (h) and it exchange. her types of charge own in column (I). es, report in column ative amount. If the credits or charges tal amount in column as Exchange Rec	r which service, as a longer) basis, enter blumn (e), and the dl, (e) and (f). Mone the metered demand in columns (e) and (i) the megawatthers, including Report in column (e) the settlement e settlement amount covered by the	athly and d (f) burs (m) tt ht (l)
	POWER E	XCHANGES		COST/SETTLEMI	ENT OF POWER		
MegaWatt Hours Purchased	MegaWatt Hours	MegaWatt Hours	Demand Charges	Energy Charges	Other Charges	Total (j+k+l)	Line No.
(g)	Received (h)	Delivered (i)	(\$) (j)	(\$) (k)	(\$) (I)	of Settlement (\$) (m)	110.
(0)	· ,	()	3,	()	-3,95	` '	1
91				2,007		2,007	2
64,801				1,576,169		1,576,169	3
•	18,587			389,504		389,504	
18,325				978,563		978,563	
10,020				127		127	6
12.096						1,233,017	7
12,986				1,233,017			
1,400				57,775		57,775	
151				10,166		10,166	
1,094,016				21,244,989		21,244,989	
					31	2 312	11
406,149				9,116,770		9,116,770	12
6,096				176,213		176,213	13
681,371				9,290,750		9,290,750	14
				. ,			

515,467

-46,790,507

490,923,643

537,714,150

16,957,849

Name of Responde		(1)	s Report Is: XAn Original	Date of (Mo, Da	2 Yr)	ear/Period of Report	
Puget Sound Ener	gy Inc.	20210420-8020	All Original A Resubints dio in	ate: 04/154/2502		and of2020/Q4	
			ASED POWER(Accour (Including power exch	nt 555) (Continued)			
•	-		ny accounting adjust		for service provide	d in prior reporting	
I. In column (c), designation for the dentified in column (c). For requirements average monthly average monthly average monthly average monthly average monthly average monthly average in column and the foliament of the month of the foliament for the nonclude credits of agreement, proving a The data in column and the total charge is a the column and the foliament for the nonclude credits of agreement, proving a The data in column and the foliament as purchased as purcha	identify the FERC me contract. On see mn (b), is provided ints RQ purchases age billing deman coincident peak (the maximum met 60-minute integra watts. Footnote al mn (g) the megaw ges received and nd charges in colur shown on bills receit receipt of energy charges other the ide an explanatory plumn (g) through hases on Page 40 I amount in colum	Rate Schedule Nu sparate lines, list all d. s and any type of se d in column (d), the CP) demand in columered hourly (60-mintion) in which the suny demand not state atthours shown on delivered, used as simm (j), energy charmn (l). Explain in a feived as settlement by. If more energy van incremental general footnote. (m) must be totalled in (i) must be reported.	mber or Tariff, or, for FERC rate schedule ervice involving dema a average monthly no umn (f). For all other aute integration) demapplier's system reacted on a megawatt babills rendered to the the basis for settlement ges in column (k), and control all componer by the respondent. It was delivered than reperation expenses, or don the last line of the lamount in column and as Exchange Delivers following all requires.	and charges imposed on-coincident peak (Not types of service, ent and in a month. More these its monthly peak asis and explain. The service of the amount should be total of any other than the total of any other than the total of any other than the total of any other than the schedule. The total of the schedule. The total of the schedule. The total of any other than the schedule. The total of the schedule. The total of the schedule. The total of any other than the schedule. The total of any other than the schedule. 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Demand reporter in columns (h) and it exchange. her types of charge own in column (I). es, report in column ative amount. If the credits or charges tal amount in column as Exchange Rec	which service, as longer) basis, enter blumn (e), and the d), (e) and (f). More the metered demand in columns (e) and (i) the megawatthers, including Report in column (e) and (m) the settlement amount covered by the	othly and d (f) burs (m) tt nt (l)
	DOWED I	TVCHANCES		COST/SETTI EMI	ENT OF DOWER		
MegaWatt Hours	MegaWatt Hours	EXCHANGES MegaWatt Hours	Demand Charges	COST/SETTLEMI Energy Charges	Other Charges	Total (j+k+l)	Line
Purchased (g)	Received (h)	Delivered (i)	(\$) (j)	(\$) (k)	(\$) (I)	of Settlement (\$)	No.
					-54,17	5 -54,175	1
5,263				481,653		481,653	2
25				1,966		1,966	3
102,702				1,729,252		1,729,252	4
1,994,734				28,335,219	33,469,06	8 61,804,287	5
				502,865		502,865	6
677,469				19,410,870		19,410,870	
231				1,386		1,386	
2,609				35,332		35,332	
549,609				13,872,820		13,872,820	
750							
/50		400 407		33,250		33,250	12
4.00=		102,467		4 404 004		4 404 001	
4,395				1,431,264		1,431,264	
1,348,999				41,980,536		41,980,536	14

-46,790,507

490,923,643

16,957,849

431,587

Name of Responde	ent		s Report Is:	Date of		ear/Period of Report	
Puget Sound Engi	gy Inc.	(1) 20210420-80 <mark>2</mark>)0	X An Original A Resubmasion A Resubmasion X An Original	(Mo, Da ate: 04/1 <i>54</i> /2502		and of 2020/Q4	
			ASED POWER(Accoun (Including power exch		 		
AD - for out-of-pe	eriod adjustment.		ny accounting adjust		for service provide	d in prior reporting	
•	=	footnote for each a				, , , , , , , ,	
l la column (c)	identify the FFDC	Data Cabadula Nu	mboror Toriff or for	non FEDC iuriodisti	مرياه ما امعانه المعانية	a an annuantiata	
* * *	•		mber or Tariff, or, for FERC rate schedule:	•			
•	mn (b), is provided		. Erto rato conocano	o, tarmo or contract	accignations and	Willow Col Vice, de	
			rvice involving dema				er
			average monthly no				
			umn (f). For all other aute integration) dem				
			ipplier's system reac				
	_	•	ed on a megawatt ba			(1)	()
			bills rendered to the			(i) the megawattho	ours
•	•		the basis for settleme	•	•	a dia ali callia a	
			ges in column (k), an ootnote all componer				'm)
			by the respondent.				
			vas delivered than re				
	-	_	eration expenses, or	(2) excludes certain	credits or charges	covered by the	
	ide an explanatory		d th loot live £ th			(a)	
			d on the last line of that al amount in column (
•	•		ed as Exchange Deli	· ,	•	on ou on rago to r	,
9. Footnote entr	ies as required an	d provide explanati	ons following all requ	ired data.			
M	POWER E	XCHANGES		COST/SETTLEME	ENT OF POWER		Lina
MegaWatt Hours Purchased	MegaWatt Hours	MegaWatt Hours	Demand Charges	Energy Charges	Other Charges	Total (j+k+l)	Line No.
(g)	Received (h)	Delivered (i)	(\$) (j)	(\$) (k)	(\$) (I)	of Settlement (\$) (m)	
37,550	` '	(1)	07	847,729	(-)	847,729	1
495				46,971		46,971	2
1,967				54,880		54,880	3
95,825				6,479,668		6,479,668	4
31,179				2,960,401		2,960,401	5
896				16,237		16,237	6
19,290				524,765		524,765	7
296,861				6,808,516		6,808,516	8
4							9
3,770				131,247		131,247	10
18,407				650,193		650,193	
, 101				333,.00	-217,70		
453,108				13,306,397	2,10	13,306,397	
.55,100				195		195	
						100	
						1.00	

-46,790,507

490,923,643

16,957,849

431,587

Puget Sound Ener		(1)	X An Original	Date of (Mo, Da	vr)	ear/Period of Report and of 2020/Q4	
	gy lnc ecession #: :	20210420-80 <u>2</u>)0	A Resubints dio in	ate: 04/154/2502		End of 2020/Q4	
		PURCH	ASED POWER(Accour (Including power exch	nt 555) (Continued) nanges)	•		
AD - for out-of-pe	eriod adjustment.	Use this code for a	ny accounting adjust	ments or "true-ups"	for service provide	d in prior reporting	
ears. Provide a	in explanation in a	footnote for each a	djustment.				
In column (c)	identify the FERC	Rate Schedule Nui	mber or Tariff, or, for	non-FFRC jurisdicti	onal sellers, includ	e an appropriate	
, ,	•		FERC rate schedule	•			
	mn (b), is provided						
			rvice involving dema				er
			average monthly no umn (f). For all other				ıthly
			ute integration) dem				
	_	•	ipplier's system reac		. Demand reported	d in columns (e) an	d (f)
_		-	ed on a megawatt ba	·	in	(:) the consequent the	
			bills rendered to the the basis for settleme			(i) the megawatth	ours
•	-		ges in column (k), an	•	•	s, including	
out-of-period adj	ustments, in colum	nn (I). Explain in a fo	ootnote all componer	nts of the amount sh	own in column (I).	Report in column (
			by the respondent.				
			vas delivered than re eration expenses, or				nt (I)
	ide an explanatory	_	eration expenses, or	(2) excludes certain	credits of charges	covered by the	
			d on the last line of th	ne schedule. The to	tal amount in colur	nn (g) must be	
•	•		al amount in column	· ,	•	eived on Page 401	,
		• • • • • • • • • • • • • • • • • • • •	ed as Exchange Deli ons following all requ	_	line 13.		
o. I double enti-	ies as required and	a provide explanation	ons following all requ	illed data.			
	DOWED E	VOLIANIOES		COST/SETTI EME	ENT OF DOWER		
MegaWatt Hours	Ī	XCHANGES MegaWatt Hours	Demand Charges	COST/SETTLEME		Total (i+k+l)	Line
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered	Demand Charges (\$)	Energy Charges	Other Charges	Total (j+k+l) of Settlement (\$)	Line No.
Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours	Demand Charges (\$) (j)	Energy Charges (\$) (k)		of Settlement (\$) (m)	No.
Purchased (g) 1,255,240	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 30,782,371	Other Charges	of Settlement (\$) (m) 30,782,371	No.
Purchased (g) 1,255,240 12,637	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 30,782,371 209,639	Other Charges	of Settlement (\$) (m) 30,782,371 209,639	No. 1 2
Purchased (g) 1,255,240 12,637 212	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 30,782,371 209,639 14,319	Other Charges	of Settlement (\$) (m) 30,782,371 209,639 14,319	No. 1 2 3
Purchased (g) 1,255,240 12,637 212 -31,528	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 30,782,371 209,639 14,319 2,935	Other Charges	of Settlement (\$) (m) 30,782,371 209,639 14,319 2,935	No. 1 2 3 4
Purchased (g) 1,255,240 12,637 212	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 30,782,371 209,639 14,319	Other Charges (\$) (I)	of Settlement (\$) (m) 30,782,371 209,639 14,319 2,935 13,951,748	No. 1 2 3 4 5
Purchased (g) 1,255,240 12,637 212 -31,528 293,721	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 30,782,371 209,639 14,319 2,935 13,951,748	Other Charges	of Settlement (\$) (m) 30,782,371 209,639 14,319 2,935 13,951,748 5 41,995	No. 1 2 3 4 5 6
Purchased (g) 1,255,240 12,637 212 -31,528 293,721 136,728	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 30,782,371 209,639 14,319 2,935 13,951,748	Other Charges (\$) (I)	of Settlement (\$) (m) 30,782,371 209,639 14,319 2,935 13,951,748 5 41,995 9,376,202	No. 1 2 3 4 5 6 7
Purchased (g) 1,255,240 12,637 212 -31,528 293,721 136,728	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 30,782,371 209,639 14,319 2,935 13,951,748 9,376,202 3,723	Other Charges (\$) (I)	of Settlement (\$) (m) 30,782,371 209,639 14,319 2,935 13,951,748 5 41,995 9,376,202 3,723	No. 1 2 3 4 5 6 7 8
Purchased (g) 1,255,240 12,637 212 -31,528 293,721 136,728 135 40,696	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 30,782,371 209,639 14,319 2,935 13,951,748 9,376,202 3,723 3,379,177	Other Charges (\$) (I)	of Settlement (\$) (m) 30,782,371 209,639 14,319 2,935 13,951,748 5 41,995 9,376,202 3,723 3,379,177	No. 1 2 3 4 5 6 7 8 9
Purchased (g) 1,255,240 12,637 212 -31,528 293,721 136,728	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 30,782,371 209,639 14,319 2,935 13,951,748 9,376,202 3,723	Other Charges (\$) (I)	of Settlement (\$) (m) 30,782,371 209,639 14,319 2,935 13,951,748 5 41,995 9,376,202 3,723 3,379,177 31,273	No. 1 2 3 4 5 6 7 8 9 10
Purchased (g) 1,255,240 12,637 212 -31,528 293,721 136,728 135 40,696 373	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 30,782,371 209,639 14,319 2,935 13,951,748 9,376,202 3,723 3,379,177 31,273	Other Charges (\$) (I)	of Settlement (\$) (m) 30,782,371 209,639 14,319 2,935 13,951,748 5 41,995 9,376,202 3,723 3,379,177 31,273 4 267,644	No. 1 2 3 4 5 6 7 8 9 10 11
Purchased (g) 1,255,240 12,637 212 -31,528 293,721 136,728 135 40,696	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 30,782,371 209,639 14,319 2,935 13,951,748 9,376,202 3,723 3,379,177 31,273	Other Charges (\$) (I)	of Settlement (\$) (m) 30,782,371 209,639 14,319 2,935 13,951,748 5 41,995 9,376,202 3,723 3,379,177 31,273 4 267,644 19,194,282	No. 1 2 3 4 5 6 7 8 9 10 11 12
Purchased (g) 1,255,240 12,637 212 -31,528 293,721 136,728 135 40,696 373 4 586,468	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 30,782,371 209,639 14,319 2,935 13,951,748 9,376,202 3,723 3,379,177 31,273 19,194,282 1,746,376	Other Charges (\$) (I)	of Settlement (\$) (m) 30,782,371 209,639 14,319 2,935 13,951,748 5 41,995 9,376,202 3,723 3,379,177 31,273 4 267,644 19,194,282 1,746,376	No. 1 2 3 4 5 6 7 8 9 10 11 12 13
Purchased (g) 1,255,240 12,637 212 -31,528 293,721 136,728 135 40,696 373	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 30,782,371 209,639 14,319 2,935 13,951,748 9,376,202 3,723 3,379,177 31,273	Other Charges (\$) (I)	of Settlement (\$) (m) 30,782,371 209,639 14,319 2,935 13,951,748 5 41,995 9,376,202 3,723 3,379,177 31,273 4 267,644 19,194,282	No. 1 2 3 4 5 6 7 8 9 10 11 12 13
Purchased (g) 1,255,240 12,637 212 -31,528 293,721 136,728 135 40,696 373 4 586,468	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 30,782,371 209,639 14,319 2,935 13,951,748 9,376,202 3,723 3,379,177 31,273 19,194,282 1,746,376	Other Charges (\$) (I)	of Settlement (\$) (m) 30,782,371 209,639 14,319 2,935 13,951,748 5 41,995 9,376,202 3,723 3,379,177 31,273 4 267,644 19,194,282 1,746,376	No. 1 2 3 4 5 6 7 8 9 10 11 12 13

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490,923,643

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Name of Responde		(1)	s Report Is: XAn Original	Date of (Mo, Da		ear/Period of Report	
Puget Sound Ener	gy Inc ecession #:	20210420-80 <u>2</u> 0	All Original A Resubinits dio in	ate: 04/154/2502		nd of 2020/Q4	
			ASED POWER(Accoun (Including power exch	t 555) (Continued)			
·			ny accounting adjust		for service provide	d in prior reporting	
I. In column (c), designation for the dentified in column (c). For requirement the monthly average monthly NCP demand is the during the hour (c) and the column to the mout-of-period adjudent for the new column to the new column	identify the FERC ne contract. On set mn (b), is provided nts RQ purchases age billing demand coincident peak (the maximum metal of the maximum of the maxim	Rate Schedule Nu parate lines, list all land any type of se d in column (d), the CP) demand in column (60-minion) in which the sure demand not state atthours shown on delivered, used as semn (j), energy charm (l). Explain in a feived as settlement y. If more energy wan incremental generation (m) must be totalled (m) must be reported.	mber or Tariff, or, for FERC rate schedule ervice involving dema ervice involving dema ervice integration) demonstrate integration) demonstrate integration) demonstrate in the demonstrate of the demonstrate of the demonstrate of the demonstrate of the ervice of the ervice of the ervice of the ervice of the last line of the ervice of the last line of the ervice of	nd charges imposed in-coincident peak (Natypes of service, entand in a month. More hes its monthly peak sis and explain. It is and in the total of any other than the total of any other than the total of any other than the total of any other than the total of any other than the total of any other than the total of any other than the total of any other than the total of any other than the total of any other than the total of any other than the total of any other than the total of any other than the schedule. The total of the total of	designations under don a monnthly (or NCP) demand in co er NA in columns (hthly CP demand is c. Demand reported in columns (h) and t exchange. her types of charge own in column (l). es, report in column ative amount. If the credits or charges tal amount in colum as Exchange Rec	which service, as longer) basis, enter lumn (e), and the d), (e) and (f). Mon the metered dema l in columns (e) an (i) the megawatthe s, including Report in column (a (m) the settlement e settlement amour covered by the	athly and d (f) burs (m) at the title (I)
	POWER E	XCHANGES		COST/SETTLEME	NT OF POWER		
MegaWatt Hours	MegaWatt Hours	MegaWatt Hours	Demand Charges	Energy Charges	Other Charges	Total (j+k+l)	Line
Purchased (g)	Received (h)	Delivered (i)	(\$) (j)	(\$) (k)	(\$) (I)	of Settlement (\$)	No.
24,137	` '	(1)	U)	2,291,767	(1)	2,291,767	1
9,545				171,036		171,036	
3,023				52,418		52,418	
3,023	413,000	413,000		32,410		32,410	4
20,584	,	410,000		485,047		485,047	
31,593				2,730		2,730	
167,857				5,033,265		5,033,265	
143,856				4,064,400		4,064,400	
2,976				134,541		134,541	ı 91
1,591			I	172,410			40
				172,410		172,410	
					-80,293,64	-80,293,647	11
142,166				4,018,755		7 -80,293,647 4,018,755	11 12
				4,018,755	-80,293,64 -4	7 -80,293,647 4,018,755 0 -40	11 12 13
142,166 645,807						7 -80,293,647 4,018,755	11 12 13

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Puget Sound Ener		(1)	s Report Is:	Date of		Year/Period of Report	
	gy Inc	(1) 20210420-80 2)0	X An Original ☐ A Restubints dion	(Mo, Da ate: 04/154/12502		End of2020/Q4	
			ASED POWER(Accour (Including power exch				
·		Use this code for a	ny accounting adjust		for service pro	ovided in prior reporting	
ears. Provide a	n explanation in a	footnote for each a	adjustment.				
, ,	•			-		nclude an appropriate	
•			FERC rate schedule	es, tariffs or contract	designations (under which service, as	
	nn (b), is provided		ervice involving dema	and charges imposed	l on a monnth	lly (or longer) basis, ento	2r
						in column (e), and the	- '
						mns (d), (e) and (f). Mor	
						and is the metered dema	
	_		applier's system reac ed on a megawatt ba		a. Demand rep	ported in columns (e) an	a (1)
_		-	_		in columns (h) and (i) the megawatth	ours
•	_		the basis for settleme	•	•		
			ges in column (k), ar				()
						n (I). Report in column (olumn (m) the settlemer	
						If the settlement amour	
	_	_	eration expenses, or	(2) excludes certain	credits or cha	arges covered by the	
	de an explanatory		d on the last line of tl	ha sahadula . Tha ta	tal amount in	column (a) must be	
						Received on Page 401	
•	•		ed as Exchange Del	. ,	_	J	,
). Footnote entr	ies as required an	d provide explanati	ons following all requ	uired data.			
	POWER E	YCHANGES.	I	COST/SETTI EME	ENT OF POWE	R	
MegaWatt Hours	-	XCHANGES MegaWatt Hours	Demand Charges	COST/SETTLEME		ges Total (j+k+l)	Line
Purchased	MegaWatt Hours Received	MegaWatt Hours Delivered	Demand Charges (\$)	Energy Charges	Other Char	ges Total (j+k+l) of Settlement (\$)	Line No.
Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours	Demand Charges (\$) (j)	Energy Charges (\$) (k)		ges Total (j+k+l) of Settlement (\$) (m)	No.
Purchased (g) 4,476	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 485,137	Other Char	ges Total (j+k+l) of Settlement (\$) (m) 485,137	No.
Purchased (g)	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k)	Other Char	ges Total (j+k+l) of Settlement (\$) (m)	No. 1 2
Purchased (g) 4,476 150,505	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 485,137 4,230,089	Other Char	ges Total (j+k+l) of Settlement (\$) (m) 485,137 4,230,089	No. 1 2
Purchased (g) 4,476 150,505	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 485,137 4,230,089 7,117	Other Char	ges Total (j+k+l) of Settlement (\$) (m) 485,137 4,230,089	No. 1 2 3 4
Purchased (g) 4,476 150,505 66 37,625	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 485,137 4,230,089 7,117 352,957	Other Char	Total (j+k+l) of Settlement (\$) (m) 485,137 4,230,089 7,117 352,957	No. 1 2 3 4 5
Purchased (g) 4,476 150,505 66 37,625 13,427	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 485,137 4,230,089 7,117 352,957 1,274,865	Other Char	Total (j+k+l) of Settlement (\$) (m) 485,137 4,230,089 7,117 352,957 1,274,865	No. 1 2 3 4 5 6
Purchased (g) 4,476 150,505 66 37,625 13,427 157,041	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 485,137 4,230,089 7,117 352,957 1,274,865 4,300,373	Other Char	Total (j+k+l) of Settlement (\$) (m) 485,137 4,230,089 7,117 352,957 1,274,865 4,300,373	No. 1 2 3 4 5 6 7
Purchased (g) 4,476 150,505 66 37,625 13,427 157,041 604	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 485,137 4,230,089 7,117 352,957 1,274,865 4,300,373 -4,467	Other Char	Total (j+k+l) of Settlement (\$) (m) 485,137 4,230,089 7,117 352,957 1,274,865 4,300,373 -4,467	No. 1 2 3 4 5 6 7 8
Purchased (g) 4,476 150,505 66 37,625 13,427 157,041 604 38,078	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 485,137 4,230,089 7,117 352,957 1,274,865 4,300,373 -4,467 703,934	Other Char	Total (j+k+l) of Settlement (\$) (m) 485,137 4,230,089 7,117 352,957 1,274,865 4,300,373 -4,467 703,934	No. 1 2 3 4 5 6 7 8 9
Purchased (g) 4,476 150,505 66 37,625 13,427 157,041 604 38,078 3,337,348	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 485,137 4,230,089 7,117 352,957 1,274,865 4,300,373 -4,467 703,934 175,051,726	Other Char	Total (j+k+l) of Settlement (\$) (m) 485,137 4,230,089 7,117 352,957 1,274,865 4,300,373 -4,467 703,934 175,051,726	No. 1 2 3 4 5 6 6 7 8 9 10
Purchased (g) 4,476 150,505 66 37,625 13,427 157,041 604 38,078 3,337,348 1,668,494	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 485,137 4,230,089 7,117 352,957 1,274,865 4,300,373 -4,467 703,934 175,051,726 40,734,132	Other Char	Total (j+k+l) of Settlement (\$) (m) 485,137 4,230,089 7,117 352,957 1,274,865 4,300,373 -4,467 703,934 175,051,726 40,734,132	No. 1 2 3 4 5 6 7 8 9 10
Purchased (g) 4,476 150,505 66 37,625 13,427 157,041 604 38,078 3,337,348 1,668,494 100	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 485,137 4,230,089 7,117 352,957 1,274,865 4,300,373 -4,467 703,934 175,051,726 40,734,132 4,300	Other Char	Total (j+k+l) of Settlement (\$) (m) 485,137 4,230,089 7,117 352,957 1,274,865 4,300,373 -4,467 703,934 175,051,726 40,734,132 4,300	No. 1 2 3 4 5 6 7 8 9 10 11 12
Purchased (g) 4,476 150,505 66 37,625 13,427 157,041 604 38,078 3,337,348 1,668,494 100 891	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 485,137 4,230,089 7,117 352,957 1,274,865 4,300,373 -4,467 703,934 175,051,726 40,734,132 4,300 11,670	Other Char	Total (j+k+l) of Settlement (\$) (m) 485,137 4,230,089 7,117 352,957 1,274,865 4,300,373 -4,467 703,934 175,051,726 40,734,132 4,300 11,670	No. 1 2 3 4 5 6 7 8 9 10 11 12 13
Purchased (g) 4,476 150,505 66 37,625 13,427 157,041 604 38,078 3,337,348 1,668,494 100 891 88,706	MegaWatt Hours Received (h)	MegaWatt Hours Delivered		Energy Charges (\$) (k) 485,137 4,230,089 7,117 352,957 1,274,865 4,300,373 -4,467 703,934 175,051,726 40,734,132 4,300 11,670 6,652,952	Other Char	Total (j+k+l) of Settlement (\$) (m) 485,137 4,230,089 7,117 352,957 1,274,865 4,300,373 -4,467 703,934 175,051,726 40,734,132 4,300 11,670 6,652,952	No. 1 2 3 4 5 6 7 8 9 10 11 12 13

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Name of Responde		(1)	Report Is: XAn Original	Date of (Mo, Date	Report	Year/Period of Report	:
Puget Sound Ener	gy Inc. cession #:	20210420-8020	A Restubintestion	ite: 04/154/2502		End of2020/Q4	
			ASED POWER(Account (Including power exch	t 555) (Continued)	1		
AD - for out-of-pe	eriod adiustment.				for service prov	vided in prior reporting	
		footnote for each a		, , , , , , , , , , , , , , , , , , , ,		p a spar 3	
4. In column (c), designation for the identified in colur 5. For requirement the monthly average monthly NCP demand is the during the hour (for must be in megal 6. Report in column of power exchang 7. Report demander out-of-period adjusted to the total charge is amount for the new include credits or agreement, proving 8. The data in correported as Purcline 12. The total	identify the FERC ne contract. On seem (b), is provided nts RQ purchases age billing demancoincident peak (the maximum met 60-minute integral watts. Footnote arm (g) the megaw ges received and charges in colunustments, in colunustments, in colunustments, in colunustments of energy charges other that de an explanatory olumn (g) through thases on Page 40 I amount in column	Rate Schedule Nurparate lines, list all lid. s and any type of set d in column (d), the CP) demand in columered hourly (60-min tion) in which the suny demand not state atthours shown on lidelivered, used as timm (j), energy chargen (l). Explain in a feelived as settlement by. If more energy wan incremental general footnote. (m) must be totalled on (i) must be reported.	mber or Tariff, or, for FERC rate schedules rvice involving demai average monthly nor imn (f). For all other tute integration) demapplier's system reached on a megawatt basis for settlemeges in column (k), and potnote all component by the respondent. For a delivered than receptation expenses, or (d) on the last line of the	s, tariffs or contract and charges imposed in-coincident peak (I ypes of service, entend in a month. More its monthly peal sis and explain. The spondent. Report int. Do not report ned the total of any ot its of the amount shor power exchange ceived, enter a negative of the schedule. The total in must be reported wered on Page 401,	designations und on a monnthly NCP) demand inter NA in columnthly CP demand reports. Demand reports in columns (h) at exchange. The types of challown in columnes, report in columnes, report in columnes, reports or chartive amount. It credits or chartal amount in columnets as Exchange I	or (or longer) basis, entern column (e), and the ns (d), (e) and (f). Mond is the metered demonsted in columns (e) and and (i) the megawatthe arges, including (I). Report in column (umn (m) the settlement of the settlement amourges covered by the	athly and d (f) burs (m) at t at (l)
	POWER E	XCHANGES		COST/SETTLEMI	ENT OF POWER		T
MegaWatt Hours	MegaWatt Hours	MegaWatt Hours	Demand Charges	Energy Charges	Other Charge	s Total (j+k+l)	Line No.
Purchased (g)	Received (h)	Delivered (i)	(\$) (j)	(\$) (k)	(\$) (I)	of Settlement (\$) (m)	140.
2,615	(11)	(1)	U)	91,024	(1)	91,024	1
11,200				193,720		193,720	
15,902				1,192,619		1,192,619	
.0,002				8,649,948		8,649,948	
200				1,200		1,200	
200				1,200		1,200	6
							7
							8
							9
							10
							11
							12
							13
							14
16,957,849	431,587	515,467		537,714,150	-46,790	0,507 490,923,643	

Doc

N (D	Tev 5	TB (D. (D.)
Name of Respondent	This Report is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Repor
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4
	FOOTNOTE DATA		
Saladada Darra 200 - Lina Na . 4 - Oak			
Schedule Page: 326 Line No.: 1 Columbia Period Adjustment, 3 Bar G Wind	ımn: a		
J /	ımn: a		
Contract Expires Dec. 2029, 3 Ba			
	ımn: a		
Contract Expires Sep, 2022, Powerex (Point R	,		
Schedule Page: 326 Line No.: 6 Colu Contract Expires Dec, 2021, Bio	imn: a Energy		
	ımn: a		
Contract Expires Dec, 2032, Blac	k Creek Hydro		
	ımn: a		
Contract Expires Dec, 2031, Blok Schedule Page: 326 Line No.:11 Co	s Evergreen Dairy Numn:a		
Prior Period Adjustment, BPA	umm. u		
Schedule Page: 326.1 Line No.: 1 Co	lumn: a		
Prior Period Adjustment, CAISO	-		
Schedule Page: 326.1 Line No.: 3 Co Contract Expires Jan, 2022, CC S	olumn: a		
Schedule Page: 326.1 Line No.: 5 Co			
Contract Expires Oct, 2031, Chel			
07.506.100.0	2		
Amortization \$7,596,199.3 Debt Service \$16,438,201.			
Administrative \$9,434,667.8	5		
Grand Total \$33,469,068.			
Schedule Page: 326.1 Line No.: 6 Co Power Financial Hedging Transact			
Schedule Page: 326.1 Line No.: 14 C			
Contract Expires Sep, 2028, Doug	las Wells Project		
Schedule Page: 326.2 Line No.: 2 Co			
Contract Expires Dec, 2021, Edal			
Schedule Page: 326.2 Line No.: 4 Co Contract Terminated Nov, 2020, E	olumn: a lectron Hydro		
Schedule Page: 326.2 Line No.: 5 Co			
Contract Expires Dec, 2029, Emer			
Schedule Page: 326.2 Line No.: 9 Co			
Contract Expires Dec, 2019, Farm Schedule Page: 326.2 Line No.:10 C			
Contract Expires Dec, 2021, Farm			
Schedule Page: 326.2 Line No.: 12 C			
Prior Period Adjustment, Grant P			
Schedule Page: 326.2 Line No.: 13 C Contract Expires Apr, 2052, Gran			
Schedule Page: 326.3 Line No.: 3 Co			
Contract Expires Dec, 2031, Ikea			
	lumn: a		
Contract Expires May, 2021, Isla Schedule Page: 326.3 Line No.: 5 Co			
S <i>chedule Page: 320.3 Line No.: 5 Co</i> Contract Expires Jul, 2035, Kerr			
Schedule Page: 326.3 Line No.: 6 Co	nunni. a		

FERC FORM NO. 1 (ED. 12-87)

Document Accession #: 20210420-8010

Filed Date: 04/15/2021

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
'	(1) X An Original	(Mo, Da, Yr)	·
Puget Sound Energy, Inc.	(2) A Resubmission	04/15/2021	2020/Q4
	OOTNOTE DATA		
Schedule Page: 326.3 Line No.: 7 Column: a			
Contract Expires Nov, 2027, Klondike III			
Schedule Page: 326.3 Line No.: 8 Column: a			
Contract Expires Dec, 2029, Knudsen			
Schedule Page: 326.3 Line No.: 9 Column: a			
Contract Expires Mar, 2037, Koma Kulshan			
Schedule Page: 326.3 Line No.: 10 Column: a			
Contract Expires Dec, 2021, Lake Washingt	on		
Schedule Page: 326.3 Line No.: 12 Column: a			
Prior Period Adjustment, Morgan Stanley			
Schedule Page: 326.3 Line No.: 13 Column: a			
Power Financial Hedging Transactions, Morgan Stanley			
Schedule Page: 326.4 Line No.: 1 Column: a			
Contract Expires Dec, 2021, Nooksack			
Schedule Page: 326.4 Line No.: 6 Column: a			
Contract Expires May, 2021, Port of Coupe	eville		
Schedule Page: 326.4 Line No.: 10 Column: a			
Contract Expires Jan, 2022, Rainier Bioga	1S		
Schedule Page: 326.4 Line No.: 11 Column: a			
Residential Exchange			
Schedule Page: 326.4 Line No.: 13 Column: a			
Prior Period Adjustment, Shell			
Schedule Page: 326.5 Line No.: 1 Column: a	II		
Contract Expires Dec, 2025, Skookumchuck	нуаго		
Schedule Page: 326.5 Line No.: 2 Column: a Contract Expires Nov, 2045, Skookumchuck	Wind		
Schedule Page: 326.5 Line No.: 3 Column: a	WING		
Contract Expires Jan, 2026, Smith Creek			
Schedule Page: 326.5 Line No.: 5 Column: a			
Contract Expires Dec, 2021, Swauk Wind			
Schedule Page: 326.5 Line No.: 9 Column: a			
Contract Expires Dec, 2025, TransAlta Cen	ntralia		
Schedule Page: 326.5 Line No.: 13 Column: a			
Contract Expires Mar, 2025, Twin Falls			
Schedule Page: 326.5 Line No.: 14 Column: a			
Contract Expires Dec, 2020, Van Dyk-S			
Schedule Page: 326.6 Line No.: 1 Column: a			
Contract Expires Dec, 2021, Vanderhaak			
Schedule Page: 326.6 Line No.: 3 Column: a			
Contract Expires Nov, 2022, Weeks Falls			
Schedule Page: 326.6 Line No.: 4 Column: a			

Power Financial Hedging Transactions, Wells Fargo

Name	e of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report
Phae	t Sound Energy Inc.	-80(2)0 A RestubilitissionDate: (End of
	TRANS	MISSION OF ELECTRICITY FOR OTH ncluding transactions referred to as 'who have the same of	ERS (Account 456.1)	
P	eport all transmission of electricity, i.e., wh			nublic authorities
	fying facilities, non-traditional utility supplie	= :		public authornies,
-	se a separate line of data for each distinct			lumn (a), (b) and (c).
	eport in column (a) the company or public	-	•	. ,
	c authority that the energy was received from			
	ide the full name of each company or publi			nyms. Explain in a footnote
	ownership interest in or affiliation the respo column (d) enter a Statistical Classificatior			of the service as follows:
	- Firm Network Service for Others, FNS -			
ran	smission Service, OLF - Other Long-Term	Firm Transmission Service, SFP - S	Short-Term Firm Point to I	Point Transmission
	ervation, NF - non-firm transmission service			-
	ny accounting adjustments or "true-ups" fo adjustment. See General Instruction for de	· · · · · · · · · · · · · · · · · · ·	periods. Provide an expla	ination in a footnote for
acii	adjustifierti. See Gerierai iristi detiori for de	enimions of codes.		
ine	Payment By	Energy Received From		elivered To Statistical
No.	(Company of Public Authority) (Footnote Affiliation)	(Company of Public Authority) (Footnote Affiliation)	(Company of P (Footnote	
	(a)	(b)	(0	. , , , , , , , , , , , , , , , , , , ,
1	Seattle City Light	Seattle City Light	Seattle City Light	OLF
2	Snohomish County PUD	Snohomish County PUD	Snohomish County F	PUD OS
3	Snohomish County PUD	Snohomish County PUD	Snohomish County F	PUD OLF
4	Snohomish County PUD	Snohomish County PUD	Snohomish County F	PUD OLF
5	Tacoma City Light	Tacoma City Light	Tacoma City Light	OS
6				
7	Bonneville Power Administration	Bonneville Power Admin	City of Blaine	FNO
8	Bonneville Power Administration	Bonneville Power Admin	City of Sumas	FNO
9	Bonneville Power Administration	Bonneville Power Admin	Kittitas County PUD	FNO
10	Bonneville Power Administration	Bonneville Power Admin	Orcas Power & Light	FNO
11	Bonneville Power Administration	Bonneville Power Admin	Tanner Electric Coop	perative FNO
12	Bonneville Power Administration	Bonneville Power Admin	Tanner Electric Coop	perative FNO
13	Bonneville Power Administration	Bonneville Power Admin	Tanner Electric Coop	perative FNO
14	Bonneville Power Administration	Bonneville Power Admin	Port of Seattle and \	/arious FNO
15	Bonneville Power Administration	Bonneville Power Admin	Lewis County PUD	FNO
16				
17	Morgan Stanley Capital	Various	Various	LFP
18	Morgan Stanley Capital	Various	Various	LFP
19	Powerex	Various	Various	LFP
20	Powerex	Various	Various	LFP
21	Powerex	Various	Various	LFP
22	Powerex Microsoft	Various	Various	LFP
23	Sierra Pacific Industries	Various	Various	LFP
24	TransAlta Energy	Various	Various	LFP
25	Seattle City Light	Various	Various	LFP
26	Vantage Wind Energy LLC- Invenergy	Various	Various	LFP
27	Whatcom County PUD	Whatcom County PUD	Whatcom County PL	ID LFP
28				
29	Brookfield Renewables	Various	Various	SFP
30	Morgan Stanley Capital	Various	Various	SFP
31	Powerex	Various	Various	SFP
32	Powerex	Various	Various	SFP
33	Sierra Pacific Industries	Various	Various	SFP
34	Snohomish County PUD	Various	Various	SFP
	TOTAL			

	e of Respondent	(1) ☑ An Original (Date of Report Mo, Da, Yr)	Year/Period of Re	
Puge	tSound Energy Inc.	-80(2)0 A Resubints dio Date: 04/16	54/2572021	End of2020	/Q4
	TRANS (MISSION OF ELECTRICITY FOR OTHERS (A Including transactions referred to as 'wheeling'	Account 456.1)		
1 R	eport all transmission of electricity, i.e., wh			nublic authorities	
1	fying facilities, non-traditional utility supplie	•	•	public dutilonities,	
	se a separate line of data for each distinct	•		umn (a), (b) and (c).	.
	eport in column (a) the company or public	•	•	` '	- 1
1 .	c authority that the energy was received fr	.,	•	•••	
	de the full name of each company or publi ownership interest in or affiliation the respo			iyms. Expiain in a ic	ootnote
	column (d) enter a Statistical Classification		. , . , . , ,	of the service as fol	llows:
FNO	- Firm Network Service for Others, FNS -	Firm Network Transmission Service for Se	elf, LFP - "Long-Ter	m Firm Point to Poin	
	smission Service, OLF - Other Long-Term				
	ervation, NF - non-firm transmission service ny accounting adjustments or "true-ups" fo			•	
	adjustment. See General Instruction for de		is. Provide all expla	mation in a loothole	101
	adjustment des denoral mendenen for a	ommuone er eedee.			
Line	Payment By (Company of Public Authority)	Energy Received From	Energy De (Company of Pu	elivered To	Statistical Classifi-
No.	(Footnote Affiliation)	(Company of Public Authority) (Footnote Affiliation)	(Footnote		cation
	(a)	(b)	, (c	,	(d)
1	Seattle City Light	Various	Various	S	SFP
2					
3	Avista	Various	Various	N	NF
4	Brookfield Renewables	Various	Various	N	NF
5	Exelon Generation	Various	Various	N	NF
6	Macquarie Energy, LLC	Various	Various	N	NF
7	Morgan Stanley Capital	Various	Various	N	NF
8	Portland General Electric	Various	Various	N	NF
9	Powerex	Various	Various	N	NF
10	Powerex	Various	Various	N	NF
11	Seattle City Light Marketing	Various	Various	N	NF
12	Shell Energy North America	Various	Various		NF
13	Shell Energy North America	Various	Various		NF
14	Snohomish County PUD	Various	Various		NF
15	Snohomish County PUD	Various	Various		NF
16	Tacoma Power	Various	Various		NF
17	The Energy Authority	Various	Various		NF
-	TransAlta Energy	Various	Various		NF
19	TransAlta Energy	Various	Various		NF
20	Turlock Irrigation District	Various	Various	N	NF
21					
	Transportation Customers				
	Air Liquide	Various	Air Liquide		NO
	Air Products	Various	Air Products		NO
-	AMCOR Rigid Plastics USA	Various	AMCOR Rigid Plastic		NO
	Bellingham Cold Storage -	Various	Bellingham Cold Stor		NO
	Bellingham Cold Storage - Roeder	Various	Bellingham Cold Stor	<u> </u>	NO
	Boeing	Various	Boeing		NO
	BP Products North America Inc	Various	BP Products North A		NO
30	Center Drive Owners	Various	Center Drive Owners		NO
-	Shell Oil Products (Equilon)	Various	Shell (Equilon)		NO
32	Tesoro	Various	Tesoro	F	NO
33					
34					
	TOTAL				
	IVIAL				

	e of Respondent	(1) ☑ An Original (Date of Report Mo, Da, Yr)	Year/Period of F	
Puge	tSound Energy Inc.	-80(2)0 A Resubints dio Date: 04/16	54/2572012 1	End of	20/Q4
	TRANS (MISSION OF ELECTRICITY FOR OTHERS (A Including transactions referred to as 'wheeling'	Account 456.1)		
1. R	eport all transmission of electricity, i.e., wh			public authorities,	
	fying facilities, non-traditional utility supplie	<u> </u>	•	•	
	se a separate line of data for each distinct	••			,
	eport in column (a) the company or public	•	•		-
1 .	c authority that the energy was received fr ide the full name of each company or publi	.,	•	•••	
	ownership interest in or affiliation the respo			iyiiio. Explaiii iii a	loothote
	column (d) enter a Statistical Classification		. , . , . , ,	of the service as f	ollows:
	- Firm Network Service for Others, FNS -		•		
	smission Service, OLF - Other Long-Term ervation, NF - non-firm transmission service				
	ny accounting adjustments or "true-ups" fo			•	
	adjustment. See General Instruction for d				
	Daywood Do	For any Description From		P	01-11-11-1
Line	Payment By (Company of Public Authority)	Energy Received From (Company of Public Authority)	Energy De (Company of Pu		Statistical Classifi-
No.	(Footnote Affiliation)	(Footnote Affiliation)	(Footnote	Affiliation)	cation
	(a)	(b)	(C	;)	(d)
-	Air Liquide	Various	Air Liquide		
2	Air Products	Various	Air Products		AD
	BP Products North America Inc	Various	BP Products North A		AD
	Bellingham Cold Storage - Orchard	Various	Bellingham Cold Stor		AD
5	Center Drive Owners	Various	Center Drive Owners		AD
	AMCOR Rigid Plastics USA	Various	AMCOR Rigid Plastic	S USA	AD
	Avangrid Renewables, LLC	Various	Various		AD
_	Avista	Various	Various		AD
9	Boeing	Various	Various		AD
	Bonneville Power Administration	Various	Various		AD AD
	Brookfield Energy Marketing, LP	Various	Various		
-	Macquarie Energy, LLC	Various	Various		AD AD
14	Morgan Stanley Capital Portland General Electric	Various	Various Various		AD
		Various			AD
	Powerex	Various	Various Various		AD
	Seattle City Light Shell Energy North America	Various Various	Various		AD
	Shell Oil Products (Equilon)	Various	Shell (Equilon)		AD
	Snohomish County PUD	Various	Various		AD
	Tesoro	Various	Various		AD
21	The Energy Authority	Various	Various		AD
22	TransAlta Energy	Various	Various		AD
23	Tacoma Power	Various	Various		AD
24	Tacoma Power	Various	Various		AD
25	Whatcom County PUD	Whatcom County PUD	Whatcom County PU		AD
26	Whatcom County 1 OB	Whatcom County 1 CD	Whatcom County i C		,
27					
28					
29					
30					
31					
32					
33		<u> </u>			
34					
	TOTAL				
			1		

Name of Respo		This Report Is: (1) X An Original		Date of Report (Mo, Da, Yr)	Year/Period of Report	
Puget Sound E	nergy Inc Accession #: 202	10420-80(2)0 A Restubilini	sdioDate: 04/	L 64/2502021	End of2020/Q4	
	TRAN	NSMISSION OF ELECTRICITY F (Including transactions re	OR OTHERS (Acco	unt 456)(Continued)		
5. In column		te Schedule or Tariff Number,			hedules or contract	
		entified in column (d), is prov		, not an i Elito iato oc		
6. Report rec	ceipt and delivery locations	for all single contract path, "	point to point" tran	smission service. In	column (f), report the	
_		appropriate identification for v	• • • • • • • • • • • • • • • • • • • •	•		mn
	designation for the substa	ition, or other appropriate ide	ntification for wher	e energy was delivere	d as specified in the	
contract. 7 Report in (column (h) the number of r	megawatts of billing demand	that is specified in	the firm transmission	service contract Dema	and
•	• •	watts. Footnote any demand	•			110
		megawatthours received and				
				1		
FERC Rate Schedule of	Point of Receipt (Subsatation or Other	Point of Delivery (Substation or Other	Billing Demand		ER OF ENERGY	Line
Tariff Number	Designation)	Designation)	(MW)	MegaWatt Hours	MegaWatt Hours Delivered	No.
(e)	(f)	(g)	`(h) [′]	Received (i)	(j)	
FRS #155	Stillwater Substn	Bothell Substation		16,	<mark>325</mark> 16,325	5 1
FRS #60	Beverly Park Substn	Goldbar Substation				2
FRS #28	Beverly Park Substn	Hilton Lake Substn		77,	903 77,903	3
FRS #28	Beverly Park Substn	Olympic Pipe Substn		6,	196 6,196	6 4
FRS #62	Starwood Substation	Baldi Substation				5
						6
PSE OATT	Custer Substation	Blaine&Semiahmo Sub		80,	454 80,454	1 7
PSE OATT	Bellingham Substn	City of Sumas Sub		31,	952 31,952	8
PSE OATT	White River Substn	Teanaway Substation		19,	619 19,619	9
PSE OATT	Murray Bellingham	Fidalgo Substation		223.	916 223,916	10
PSE OATT	Maple Valley Substn	Ames Lake Tap		22,	394 22,394	1 11
PSE OATT	Olympia Substation	Luhr Beach Tap		14,	666 14,666	12
PSE OATT	Maple Valley Substn	North Bend Substn				13
PSE OATT	Various	Sea Tac Airport		131,	336 131,336	14
PSE OATT	BPAT.PSE	Tono Substation			303 303	15
						16
PSE OATT	John Day, COB	John Day, COB	10	00 878	400 878,400	17
PSE OATT	Various Washington	Various Washington	!	90 190	986 190,986	18
PSE OATT	John Day, COB	John Day, COB	2	1,917	048 1,917,048	19
PSE OATT	Various Washington	Various Washington				20
PSE OATT	Various Washington	Various Washington	!	90 591,	750 591,750	21
PSE OATT	Various Washington	Various Washington		38 772	992 772,992	
PSE OATT	Various Washington	Various Washington		15 131,	760 131,760	23
PSE OATT	John Day, COB	John Day, COB		75 658	800 658,800	24
PSE OATT	Various Washington	Various Washington		16 70,	672 70,672	25
PSE OATT	Various Washington	Various Washington				26
PSE OATT	Custer Substation	Enterprise Sub		2 17,	568 17,568	3 27
						28
PSE OATT	John Day, COB	John Day, COB	;	30 1,	320 1,320	29
PSE OATT	John Day, COB	John Day, COB			344 1,344	\longrightarrow
PSE OATT	Various Washington	Various Washington	2,5	12 89	949 89,949	31
PSE OATT	Various Washington	Various Washington		90 6	480 6,480	
PSE OATT	Various Washington	Various Washington	-	33 24,	132 24,132	
PSE OATT	Various Washington	Various Washington	2,1	40 56	387 56,387	34
				50	0.07]
			5,5	50 8,438	8,438,687	

Name of Respo		This Report Is: (1) X An Original			te of Report o, Da, Yr)	Year/Period of Report	
Puget Sound E	Energy Inc. Accession #: 202	10420-80(2)0 A Restubilities	dioDate: 04	/104/	2502021	End of2020/Q4	
	TRAI	NSMISSION OF ELECTRICITY For	OR OTHERS (Ac	count	456)(Continued)	-	
TRANSMISSION OF ELECTRICITY FOR OTHERS (Account 456)(Continued) (Including transactions reffered to as 'wheeling') 5. In column (e), identify the FERC Rate Schedule or Tariff Number, On separate lines, list all FERC rate schedules or contract designations under which service, as identified in column (d), is provided. 6. Report receipt and delivery locations for all single contract path, "point to point" transmission service. In column (f), report the designation for the substation, or other appropriate identification for where energy was received as specified in the contract. In column							
(g) report the contract.	designation for the substa	ation, or other appropriate iden	tification for wh	ere er	nergy was delivered	I as specified in the	
	column (h) the number of i	megawatts of billing demand th	nat is specified	in the	firm transmission s	ervice contract. Dema	and
		watts. Footnote any demand megawatthours received and o		mega	awatts basis and ex	plain.	
FERC Rate	Point of Receipt	Point of Delivery	Billing		TDANCE	TO OF ENERGY	
Schedule of	(Subsatation or Other	(Substation or Other	Demand	-	MegaWatt Hours	ER OF ENERGY MegaWatt Hours	Line
Tariff Number (e)	Designation) (f)	Designation) (g)	(MW) (h)		Received (i)	Delivered (j)	No.
PSE OATT	Various Washington	Various Washington	, ,	16		768 768	
DOE OATT	Librar Davis OOD	Labor Day COD				140	2
PSE OATT	John Day, COB	John Day, COB				240 240	
PSE OATT	John Day, COB	John Day, COB			23,2		
PSE OATT	John Day, COB John Day, COB	John Day, COB John Day, COB			24,5	31 24,531 08 808	-
PSE OATT	John Day, COB	John Day, COB			12,7		
PSE OATT	John Day, COB	John Day, COB			155,1		
PSE OATT	John Day, COB	John Day, COB			39,1		
PSE OATT	Various Washington	Various Washington			9,1		
PSE OATT	John Day, COB	John Day, COB		_		91 191	
PSE OATT	John Day, COB	John Day, COB			61,4		
PSE OATT	Various Washington	Various Washington			12,6	•	
PSE OATT	John Day, COB	John Day, COB				57 857	
PSE OATT	Various Washington	Various Washington			3,1	76 3,176	3 15
PSE OATT	Various Washington	Various Washington			<u> </u>		16
PSE OATT	John Day, COB	John Day, COB			16,9	16,931	1 17
PSE OATT	Various Washington	Various Washington			29,9		
PSE OATT	John Day, COB	John Day, COB			2	96 296	5 19
PSE OATT	John Day, COB	John Day, COB				1 1	1 20
							21
							22
PSE OATT	Rocky Reach 115KV Sw	Air Liquide			73,2	73,252	2 23
PSE OATT	Rocky Reach 115KV Sw	Air Products			52,1	10 52,110	24
PSE OATT	Rocky Reach 115KV Sw	AMCOR Rigid Plastics			44,4	76 44,476	25
PSE OATT	Rocky Reach 115KV Sw	B'ham Cold Stor-Orch			18,7	73 18,773	3 26
PSE OATT	Rocky Reach 115KV Sw	B'ham Cold Stor-Roed			15,3	20 15,320	27
PSE OATT	Rocky Reach 115KV Sw	Boeing			367,0	01 367,001	1 28
PSE OATT	Rocky Reach 115KV Sw	BP Products North Ac			862,3	862,375	
PSE OATT	Rocky Reach 115KV Sw	Center Drive Owners			4,3	· ·	
PSE OATT	Rocky Reach 115KV Sw	Equilon Refinery			322,1		
PSE OATT	Rocky Reach 115KV Sw	Tesoro			252,9	252,984	
							33
							34
			5	,550	8,438,6	8,438,687	7

Name of Respo		This Report Is: (1) XAn Original		Date of Report (Mo, Da, Yr)	Year/Period of Report	II.
Puget Sound E	nergy Inc Accession #: 202	10420-80(2)0 A Resubint	diopate: 04	1 / 1 64/2502021	End of2020/Q4	-
	TRA	NSMISSION OF ELECTRICITY F (Including transactions re	OR OTHERS (A	ccount 456)(Continued)	!	
5 In column		te Schedule or Tariff Number,			chedules or contract	
		lentified in column (d), is provi		ies, list all i Livo rate so	inequies of contract	
	·	s for all single contract path, "p		ansmission service. In	column (f), report the	
_		appropriate identification for w		-		umn
	designation for the substa	ation, or other appropriate iden	tification for wh	nere energy was delivere	ed as specified in the	
contract.	column (h) the number of	megawatts of billing demand the	hat is specified	in the firm transmission	sarvice contract Dom	and
		awatts. Footnote any demand				iaiiu
	` ,	megawatthours received and		gamane zacie ana c		
	· · · · · · · · · · · · · · · · · · ·	•				
FERC Rate	Point of Receipt	Point of Delivery	Billing	TRANSF	FER OF ENERGY	Line
Schedule of Tariff Number	(Subsatation or Other Designation)	(Substation or Other Designation)	Demand (MW)	MegaWatt Hours	MegaWatt Hours	No.
(e)	(f)	(g)	(h)	Received (i)	Delivered (j)	
PSE OATT	Rocky Reach 115KV Sw	Air Liquide				1
PSE OATT	Rocky Reach 115KV Sw	Air Products				2
PSE OATT	Rocky Reach 115KV Sw	BP Products North Aa				3
PSE OATT	Rocky Reach 115KV Sw	B'ham Cold Stor-Orch				4
PSE OATT	Rocky Reach 115KV Sw	Center Drive Owners				5
PSE OATT	Various Washington	Various Washington				6
PSE OATT	Various Washington	Various Washington				7
PSE OATT	Various Washington	Various Washington				8
PSE OATT	Various Washington	Various Washington				9
PSE OATT	Various Washingto	Various Washingto				10
PSE OATT	Various Washington	Various Washington				11
PSE OATT	Various Washington	Various Washington				12
PSE OATT	Various Washington	Various Washington				13
PSE OATT	Various Washington	Various Washington				14
PSE OATT	Various Washington	Various Washington				15
PSE OATT	Various Washington	Various Washington				16
PSE OATT	Various Washington	Various Washington				17
PSE OATT	Various Washington	Various Washington				18
PSE OATT	Various Washington	Various Washington				19
PSE OATT	Various Washington	Various Washington				20
PSE OATT	Various Washington	Various Washington				21
PSE OATT	Various Washington	Various Washington				22
PSE OATT	Various Washington	Various Washington				23
PSE OATT	Various Washington	Various Washington				24
PSE OATT	Custer Substation	Enterprise Sub				25
						26
						27
						28
						29
						30
						31
						32
						33
						34
			!	5,550 8,438	,687 8,438,68	37

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report	
Puget Sound Energy Inc. #:	20210420-80(2)0 A Restubilities	(Mo, Da, Yr) lioDate: 04/164/2502021	End of2020/Q4	
	TRANSMISSION OF ELECTRICITY FO (Including transactions reff	PR OTHERS (Account 456) (Continue	ed)	
charges related to the billing dema amount of energy transferred. In out of period adjustments. Explain charge shown on bills rendered to (n). Provide a footnote explaining rendered. 10. The total amounts in columns purposes only on Page 401, Lines	rt the revenue amounts as shown on and reported in column (h). In column column (m), provide the total revenue in in a footnote all components of the the entity Listed in column (a). If no the nature of the non-monetary settles (i) and (j) must be reported as Trans and 17, respectively. explanations following all required dates.	n (I), provide revenues from energies from all other charges on bills amount shown in column (m). For monetary settlement was made ement, including the amount and smission Received and Transmis	rgy charges related to the or vouchers rendered, includi Report in column (n) the total, enter zero (11011) in column type of energy or service	ng n
	DEVENUE EDOM TRANSMISSIS	N 05 51 5070101777 500 0711500		
Demand Charges	Energy Charges	N OF ELECTRICITY FOR OTHERS (Other Charges)	Total Revenues (\$)	Line
(\$)	(\$)	(\$)	(k+l+m)	No.
(k)	(1)	(m)	(n)	
166,149			166,149	1
		600	600	2
8,225		600	8,825	3
1,490		600	2,090	4
.,		4,576	4,576	
		1,010	1,010	6
278,832		247,930	526,762	
,			269,448	
103,381		166,067	·	
74,134		61,189	135,323	
874,717		223,645	1,098,362	
87,767		42,076	129,843	11
59,224		55,049	114,273	12
215,511		103,135	318,646	13
381,950		313,883	695,833	14
343		3,209	3,552	15
		,	·	16
945,770		304,389	1,250,159	17
518,597		635,048	1,153,645	18
2,068,104		790,235	2,858,339	19
2,000,104				
4 500 000		51,002	51,002	20
1,598,696		1,560,650	3,159,346	21
2,091,003		802,275	2,893,278	22
356,421		146,849	503,270	23
709,328		379,089	1,088,417	24
190,819		17,105	207,924	25
-12		-1	-13	26
47,523		18,844	66,367	27
				28
4,202		962	5,164	29
4,278		212	4,490	30
271,023		35,010	306,033	
17,596		2,447	20,043	32
			· · · · · · · · · · · · · · · · · · ·	
69,764		37,591	107,355	33
174,790		69,815	244,605	34
16,770,042	634,651	9,564,618	26,969,311	
	·	· · · · I		1

Name of Respondent

Piged-Salauti-Engage-Official 1	Name of Respondent	This Report Is:	Date of Report	Year/Period of Report	
I I RANDAM SIGNO OF ELECTRICITY FOR OTHERS (Abcount 459) (Continued) In column (k) through (n), report the revenue amounts as shown on bills or vouchers. In column (k), provide revenues from denar charges related to the billing demand reported in column (h), provide revenues from energy charges related to the amount of energy transferred. In column (n), provide revenues from energy charges related to the amount of energy transferred. In column (n), provide revenues from energy charges related to the amount of energy transferred. In column (n), provide a revenues from energy charges related to the amount of energy transferred. In column (n), provide a revenues from energy charges related to the entity Listed in column (a), if no monetary settlement was made, enter zero (11011) in column (p). Provide a lookonde explaining he nature of the non-monetary settlement (n) and (p) results of the column (a). If no monetary settlement was made, enter zero (11011) in column (n). Provide a colomole explaining he nature of the provide explanations following all required data. REVENUE FROM THANSMISSION OF ELECTRICITY FOR OTHERS REVENUE FROM THANSMISSION OF ELECTRICITY FOR OTHERS REVENUE FROM THANSMISSION OF ELECTRICITY FOR OTHERS REVENUE FROM THANSMISSION OF ELECTRICITY FOR OTHERS REVENUE FROM THANSMISSION OF ELECTRICITY FOR OTHERS REVENUE FROM THANSMISSION OF ELECTRICITY FOR OTHERS REVENUE FROM THANSMISSION OF ELECTRICITY FOR OTHERS REVENUE FROM THANSMISSION OF ELECTRICITY FOR OTHERS REVENUE FROM THANSMISSION OF ELECTRICITY FOR OTHERS REVENUE FROM THANSMISSION OF ELECTRICITY FOR OTHERS REVENUE FROM THANSMISSION OF ELECTRICITY FOR OTHERS REVENUE FROM THANSMISSION OF ELECTRICITY FOR OTHERS REVENUE FROM THANSMISSION OF ELECTRICITY FOR OTHERS REVENUE FROM THANSMISSION OF ELECTRICITY FOR OTHERS REVENUE FROM THANSMISSION OF ELECTRICITY FOR OTHERS REVENUE FROM THANSMISSION OF ELECTRICITY FOR OTHERS REVENUE FROM THANSMISSION OF ELECTRICITY FOR OTHERS REVENUE FROM THANSMISSION OF ELECTRICITY FOR OTHERS REVENUE FRO	Puget Sound Energy Inc. #:	20210420 - 8 (2)0 A Restubilist		End of2020/Q4	
9. In column (k) Inrough (n), report the revenue amounts as shown on bills or vouchers. In column (k), provide revenues from demand reported in column (h), notwide the total revenues from entry charges related to the billing demand reported in column (h), provide the total revenues from entry charges related to the amount of energy transferred. In column (n), provide the total revenues from all other charges on bills or vouchers rendered, including to ferrid equipments. Explain in a foothore all components of the amount shown in column (n). Report in column (n), the total charge shown on bills rendered to the entity. Listed in column (a). If no monetary settlement was made, enter zero (11011) in column (n). Provide a foothore explaining the nature of the non-monetary settlement, including the amount and type of energy or service rendered. 10. The total amounts in columns (i) and (i) must be reported as Transmission Received and Transmission Delivered for annual report purposes only on Page 401, Lines 16 and 17, respectively. 11. Footnote entries and provide explanations following all required data. REVENUE FROM TRANSMISSION OF ELECTRICITY FOR OTHERS Provide		TRANSMISSION OF ELECTRICITY FO	PR OTHERS (Account 456) (Continue	ed)	
Demand Charges	charges related to the billing dema amount of energy transferred. In a out of period adjustments. Explair charge shown on bills rendered to (n). Provide a footnote explaining rendered. 10. The total amounts in columns purposes only on Page 401, Lines	and reported in column (h). In column column (m), provide the total revenue in in a footnote all components of the the entity Listed in column (a). If no the nature of the non-monetary settled in the interest of the non-monetary settled in and (j) must be reported as Transis 16 and 17, respectively.	n (I), provide revenues from energies from all other charges on bills amount shown in column (m). For monetary settlement was made ement, including the amount and smission Received and Transmis	rgy charges related to the or vouchers rendered, includi Report in column (n) the total, enter zero (11011) in column type of energy or service	ng 1
Demand Charges					
(\$) (\$) (\$) (\$) (\$) (\$) (\$) (\$) (\$) (\$)					Lina
(k) (ii) (iii) (iii) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c					Line No.
485 107 592 29,421 15,000 44,421 28,722 13,688 42,300 1,044 486 1,530 21,976 9,329 31,305 226,154 96,545 322,699 4 54,151 29,419 83,570 35,311 11,971 47,282 44 125 489 103,979 37,475 141,454 44,935 34,419 79,354 1,211 877 2,082 12,806 5,101 77,907 27,174 13,356 40,530 27,175 14,144 129 1,543 2 2 2 2 187,451 99,109 286,580 110,252 94,309 204,561 110,252 94,309 204,561 110,252 94,309 204,561 110,252 193,418 77,029 83,130 47,390 26,712 74,102 1,118,542 789,642 1,98,184 2,193,418 1,129,212 3,322,630 13,034 9,100 22,134 892,461 667,026 1,494,677	(k)	(I)		`	
29,421	2,445		220	2,665	1
29,421					2
28,722		485	107	592	3
1,044		29,421	15,000	44,421	4
21,976		28,722	13,658	42,380	5
21,976		1.044	486	1.530	6
226,154 96,545 322,699		•	9.329	•	7
54,151 29,419 83,570 35,311 11,971 47,282 344 125 469 103,79 37,475 141,454 44,935 34,419 79,334 1,211 871 2,082 12,806 5,101 17,907 27,174 13,356 40,630 45,522 26,813 72,335 2 2 2 2 2 2 110,252 94,309 204,561 56,101 27,029 83,130 47,390 26,712 74,102 1,118,542 78,9642 1,908,184 2,193,418 1,129,212 3,322,630 13,034 9,100 22,134 892,461 607,026 1,499,487 667,835 466,991 1,154,826					8
35,311					9
344		·			10
103,979 37,475 141,454 44,935 34,419 79,354 1,211 871 2,082 12,806 5,101 17,907 27,174 13,356 40,530 45,522 26,813 72,335 1,414 129 1,543 2 2 2 187,451 99,109 286,560 141,488 74,017 215,505 110,252 94,309 204,561 56,101 27,029 83,130 47,390 26,712 74,102 1,118,542 789,642 1,908,184 2,193,418 1,129,212 3,322,630 13,034 9,100 22,134 892,461 607,026 1,499,487 687,835 466,991 1,154,826			· ·		11
44,935 34,419 79,354 1,211 871 2,082 12,806 5,101 17,907 27,174 13,356 40,530 45,522 26,813 72,335 1,414 129 1,543 2 2 2 2 2 3 2 41,488 74,017 215,505 110,252 94,309 204,561 56,101 27,029 83,130 47,390 26,712 74,102 1,118,542 789,642 1,908,184 2,193,418 1,129,212 3,322,630 13,034 9,100 22,134 892,461 607,026 1,499,487 687,835 466,991 1,154,826					
1,211					12
12,806 5,101 17,907 27,174 13,356 40,530 45,522 26,813 72,335 1,414 129 1,543 2 2 187,451 99,109 286,560 141,488 74,017 215,505 110,252 94,309 204,561 56,101 27,029 83,130 47,390 26,712 74,102 1,118,542 789,642 1,908,184 2,193,418 1,129,212 3,322,630 13,034 9,100 22,134 892,461 607,026 1,499,487 687,835 466,991 1,154,826		· · · · · · · · · · · · · · · · · · ·		,	13
27,174 13,356 40,530 45,522 26,813 72,335 1,414 129 1,543 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					14
45,522 26,813 72,335 1,414 129 1,543 2 2 187,451 99,109 286,560 141,488 74,017 215,505 110,252 94,309 204,561 56,101 27,029 83,130 47,390 26,712 74,102 1,118,542 789,642 1,908,184 2,193,418 1,129,212 3,322,630 13,034 9,100 22,134 892,461 607,026 1,499,487 687,835 466,991 1,154,826		12,806	5,101	17,907	15
45,522 26,813 72,335 1,414 129 1,543 2 2 187,451 99,109 286,560 141,488 74,017 215,505 110,252 94,309 204,561 56,101 27,029 83,130 47,390 26,712 74,102 1,118,542 789,642 1,908,184 2,193,418 1,129,212 3,322,630 13,034 9,100 22,134 892,461 607,026 1,499,487 687,835 466,991 1,154,826					16
1,414 129 1,543 2 2 187,451 99,109 286,560 141,488 74,017 215,505 110,252 94,309 204,561 56,101 27,029 83,130 47,390 26,712 74,102 1,118,542 789,642 1,908,184 2,193,418 1,129,212 3,322,630 13,034 9,100 22,134 892,461 607,026 1,499,487 687,835 466,991 1,154,826			13,356	40,530	17
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		45,522	26,813	72,335	18
187,451 99,109 286,560 141,488 74,017 215,505 110,252 94,309 204,561 56,101 27,029 83,130 47,390 26,712 74,102 1,118,542 789,642 1,908,184 2,193,418 1,129,212 3,322,630 13,034 9,100 22,134 892,461 607,026 1,499,487 687,835 466,991 1,154,826		1,414	129	1,543	19
141,488 74,017 215,505 110,252 94,309 204,561 56,101 27,029 83,130 47,390 26,712 74,102 1,118,542 789,642 1,908,184 2,193,418 1,129,212 3,322,630 13,034 9,100 22,134 892,461 607,026 1,499,487 687,835 466,991 1,154,826		2		2	20
141,488 74,017 215,505 110,252 94,309 204,561 56,101 27,029 83,130 47,390 26,712 74,102 1,118,542 789,642 1,908,184 2,193,418 1,129,212 3,322,630 13,034 9,100 22,134 892,461 607,026 1,499,487 687,835 466,991 1,154,826					21
141,488 74,017 215,505 110,252 94,309 204,561 56,101 27,029 83,130 47,390 26,712 74,102 1,118,542 789,642 1,908,184 2,193,418 1,129,212 3,322,630 13,034 9,100 22,134 892,461 607,026 1,499,487 687,835 466,991 1,154,826					22
110,252 94,309 204,561 56,101 27,029 83,130 47,390 26,712 74,102 1,118,542 789,642 1,908,184 2,193,418 1,129,212 3,322,630 13,034 9,100 22,134 892,461 607,026 1,499,487 687,835 466,991 1,154,826	187,451		99,109	286,560	23
56,101 27,029 83,130 47,390 26,712 74,102 1,118,542 789,642 1,908,184 2,193,418 1,129,212 3,322,630 13,034 9,100 22,134 892,461 607,026 1,499,487 687,835 466,991 1,154,826	141,488		74,017	215,505	24
47,390 26,712 74,102 1,118,542 789,642 1,908,184 2,193,418 1,129,212 3,322,630 13,034 9,100 22,134 892,461 607,026 1,499,487 687,835 466,991 1,154,826	110,252		94,309	204,561	25
1,118,542 789,642 1,908,184 2,193,418 1,129,212 3,322,630 13,034 9,100 22,134 892,461 607,026 1,499,487 687,835 466,991 1,154,826	56,101		27,029	83,130	26
2,193,418 1,129,212 3,322,630 13,034 9,100 22,134 892,461 607,026 1,499,487 687,835 466,991 1,154,826	47,390		26,712	74,102	27
2,193,418 1,129,212 3,322,630 13,034 9,100 22,134 892,461 607,026 1,499,487 687,835 466,991 1,154,826	1,118,542		789,642	1,908,184	28
13,034 9,100 22,134 892,461 607,026 1,499,487 687,835 466,991 1,154,826			1,129,212		29
892,461 607,026 1,499,487 687,835 466,991 1,154,826					30
687,835 466,991 1,154,826					31
					32
16,770,042 634,651 9,564,618 26,969,311	007,000		400,001	1,104,020	33
16,770,042 634,651 9,564,618 26,969,311					34
16,770,042 634,651 9,564,618 26,969,311					- 34
	16,770,042	634,651	9,564,618	26,969,311	
					<u> </u>

Name of Respondent

Name of Respondent	This Report Is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report	
Puget Sound Energy Inc. #:	20210420-80(2)0 A Residon (8)	SioDate: 04/164/2502021	End of2020/Q4	
	TRANSMISSION OF ELECTRICITY FO (Including transactions reff	OR OTHERS (Account 456) (Continue ered to as 'wheeling')	ed)	
charges related to the billing dem amount of energy transferred. In out of period adjustments. Explai charge shown on bills rendered to (n). Provide a footnote explaining rendered. 10. The total amounts in columns purposes only on Page 401, Lines	ort the revenue amounts as shown on and reported in column (h). In column column (m), provide the total revenue in in a footnote all components of the othe entity Listed in column (a). If no othe nature of the non-monetary settles (i) and (j) must be reported as Trans 16 and 17, respectively. explanations following all required dates.	in (I), provide revenues from energies from all other charges on bills amount shown in column (m). For monetary settlement was made element, including the amount and smission Received and Transmis	rgy charges related to the or vouchers rendered, includi Report in column (n) the total, enter zero (11011) in column type of energy or service	ng 1
	DEVENUE EDOM TRANSMISSIO	N OF ELECTRICITY FOR OTHERS		
Demand Charges	Energy Charges	(Other Charges)	Total Revenues (\$)	Line
(\$)	(\$)	(\$)	(k+l+m)	No.
(k)	(I)	(m)	(n)	
		-1,322	-1,322	1
		-667	-667	2
		-14,862	-14,862	3
		-620	-620	4
		-63	-63	5
		-766	-766	6
		-3,418	-3,418	7
		-133	-133	8
		-9,578	-9,578	
			· · · · · · · · · · · · · · · · · · ·	
		-15,958	-15,958	
		-48	-48	
		-2,940	-2,940	
		-15,562	-15,562	13
		-5	-5	14
		-36,063	-36,063	15
		-18	-18	16
		-1,952	-1,952	17
		-5,683	-5,683	18
		-236	-236	19
		-5,124	-5,124	20
		-351	-351	21
		-11,802	-11,802	22
		-148	-148	23
		-4	-4	24
		-311	-311	25
				26
				27
				28
				29
				30
				31
				32
				33
				34

16,770,042	634,651	9,564,618	26,969,311	

Name of Respondent

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4				
FOOTNOTE DATA							

Schedule Page: 328 Line No.: 1 Column: d

Contract expired on June 30, 2020.

Schedule Page: 328 Line No.: 1 Column: e

Grandfathered Exchange and Transfer Agreement where power from Seattle City Light's (SCL) Tolt River South Fork project is transferred from Puget Sound Energy's Stillwater switching station to SCL's Bothell substation.

Schedule Page: 328 Line No.: 1 Column: h

Grandfathered Exchange and Transfer Agreement where power from Seattle City Light's (SCL) Tolt River South Fork project is transferred from Puget Sound Energy's Stillwater switching station to SCL's Bothell substation.

Schedule Page: 328 Line No.: 1 Column: i

A correction for Q2 reported volume 16MWH for Seattle City Light's (SCL): additional 16,037MWH should be added to Q2 transfer of energy, totaling 16,053MWH for Q2. Therefore the total of 2020 is 16,325 MWH.

Schedule Page: 328 Line No.: 2 Column: e

Grandfathered Exchange and Transfer Agreement for service to Snohomish County PUD's Goldbar substation.

Schedule Page: 328 Line No.: 2 Column: h

Grandfathered Exchange and Transfer Agreement for service to Snohomish County PUD's Goldbar substation.

Schedule Page: 328 Line No.: 2 Column: m

Use of facilities charges.

Schedule Page: 328 Line No.: 3 Column: d

Contract expires with two years written notice.

Schedule Page: 328 Line No.: 3 Column: e

Grandfathered Exchange and Transfer Agreement where power is delivered over the Beverly Park - Sammamish line to Snohomish County PUD's Hilton Lake substation.

Schedule Page: 328 Line No.: 3 Column: h

Grandfathered Exchange and Transfer Agreement where power is delivered over the Beverly Park - Sammamish line to Snohomish County PUD's Hilton Lake substation.

Schedule Page: 328 Line No.: 3 Column: m

Use of facilities charges.

Schedule Page: 328 Line No.: 4 Column: d

Contract expires with two years written notice.

Schedule Page: 328 Line No.: 4 Column: e

Grandfathered Exchange and Transfer Agreement where power is delivered over the Beverly Park - Sammamish line to Snohomish County PUD's Olympic Pipe substation.

Schedule Page: 328 Line No.: 4 Column: h

Grandfathered Exchange and Transfer Agreement where power is delivered over the Beverly Park - Sammamish line to Snohomish County PUD's Olympic Pipe substation.

Schedule Page: 328 Line No.: 4 Column: m

Use of facilities charges.

Schedule Page: 328 Line No.: 5 Column: d

Use of facilities on pre-888 contract with Baldi substation.

Contract expires every 10 years but is automatically renewed unless otherwise requested.

Schedule Page: 328 Line No.: 5 Column: e

Grandfathered Transfer Agreement with the City of Tacoma where Puget Sound Energy transfers transmission and energy to Tacoma's North Fork Well Field Complex.

Schedule Page: 328 Line No.: 5 Column: h

Grandfathered Transfer Agreement with the City of Tacoma where Puget Sound Energy transfers transmission and energy to Tacoma's North Fork Well Field Complex.

Schedule Page: 328 Line No.: 5 Column: m

Use of facilities charges.

Schedule Page: 328 Line No.: 7 Column: e

Full title of the FERC rate is FERC Electric Tariff of Puget Sound Energy, Inc. filed with the Federal Energy Regulatory Commission, Open Access Transmission Tariff.

Schedule Page: 328 Line No.: 7 Column: h

FERC FORM NO. 1 (ED. 12-87)

cument Accession #: 20210420-8010 Fil	led Date: 04/15/2021								
Name of Respondent	This Report is:	Date of Report	Year/Period of Report						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									
Puget Sound Energy, Inc.	(2) A Resubmission	04/15/2021	2020/Q4						
FOOTNOTE DATA									
FOUINUIE DATA									
Billing demand is based on monthly peak consistent wit	h Pugat Sound Enargy's O	ΛТΤ							
Schedule Page: 328 Line No.: 7 Column: m	IT Fuget Sound Energy's Or	MII.							
Includes ancillary services, Washington State tax, facilit	ties fees, and loss return ch	arnes							
Schedule Page: 328 Line No.: 8 Column: h	iles rees, and loss retain on	iai gos.							
Billing demand is based on monthly peak consistent wit	h Puget Sound Energy's O	ΔΤΤ							
Schedule Page: 328 Line No.: 8 Column: m	Tri aget Goaria Energy 5 Gr	· (1 1 .							
Includes ancillary services, Washington State tax, facilit	ies fees, and loss return ch	arges.							
Schedule Page: 328 Line No.: 9 Column: h		900.							
Billing demand is based on monthly peak consistent wit	h Puget Sound Energy's O	ATT.							
Schedule Page: 328 Line No.: 9 Column: m									
Includes ancillary services, Washington State tax, facilit	ties fees, and loss return ch	narges.							
Schedule Page: 328 Line No.: 10 Column: h		<u> </u>							
Billing demand is based on monthly peak consistent wit	h Puget Sound Energy's O	ATT.							
Schedule Page: 328 Line No.: 10 Column: m	<u> </u>								
Includes ancillary services, Washington State tax, and I	oss return charges.								
Schedule Page: 328 Line No.: 11 Column: h	J								
Billing demand is based on monthly peak consistent wit	h Puget Sound Energy's O	ATT.							
Schedule Page: 328 Line No.: 11 Column: m	<u> </u>								
Includes ancillary services, Washington State tax, and I	oss return charges.								
Schedule Page: 328 Line No.: 12 Column: h									
Billing demand is based on monthly peak consistent wit	h Puget Sound Energy's O	ATT.							
Schedule Page: 328 Line No.: 12 Column: m									
Includes ancillary services, Washington State tax, facilit	ties fees, and loss return ch	arges.							
Schedule Page: 328 Line No.: 13 Column: h									
Billing demand is based on monthly peak consistent wit	h Puget Sound Energy's O	ATT.							
Schedule Page: 328 Line No.: 13 Column: m									
Includes ancillary services, Washington State tax, and I	oss return charges.								
Schedule Page: 328 Line No.: 14 Column: h									
Billing demand is based on monthly peak consistent wit	h Puget Sound Energy's O	ATT.							
Schedule Page: 328 Line No.: 14 Column: m									
Includes ancillary services, Washington State tax, facilit	ties fees, and loss return ch	arges.							
Schedule Page: 328 Line No.: 15 Column: h									
Billing demand is based on monthly peak consistent wit	h Puget Sound Energy's O	ATT.							
Schedule Page: 328 Line No.: 15 Column: m									
Includes ancillary services, Washington State tax, facilit	ties fees, and loss return ch	arges.							
Schedule Page: 328 Line No.: 17 Column: d									
Contract expires August 1, 2025.									
Schedule Page: 328 Line No.: 17 Column: m									
Includes ancillary services and loss return charges.									
Schedule Page: 328 Line No.: 18 Column: d									
Contract expires October 1, 2025.									
Schedule Page: 328 Line No.: 18 Column: m	and make make the server of								
Includes ancillary services, Washington State tax and lo	oss return cnarges.								
Schedule Page: 328 Line No.: 19 Column: d	a fallandar and defe								
Powerex LFP 225 MW - Inloudes three contracts wiht the 25 MW - October 1, 2022	ne following end dates:								
25 MW - October 1, 2022 100 MW - September 1, 2023									
100 MW - September 1, 2023 100 MW - September 1, 2024									
Schedule Page: 328 Line No.: 19 Column: m									
Includes ancillary services and loss return charges.									

Includes ancillary services and loss return charges.

Schedule Page: 328 Line No.: 20 Column: d

Powerex LFP 225 MW - Charges shown are state taxes and loss return charges on redirected reserve capacity.

FERC FORM NO. 1 (ED. 12-87)

FERC FORM NO. 1 (ED. 12-87)

Name of Respondent	This Report is:	Date of Penort	Year/Period of Report
Invalle of Respondent	(1) X An Original	(Mo, Da, Yr)	real/reliou of Report
Puget Sound Energy, Inc.	(2) A Resubmission	04/15/2021	2020/Q4
r aget coana Energy, me.	FOOTNOTE DATA	0 1/ 10/2021	2020/ Q 1
	TOO NOTE BATA		
Schedule Page: 328 Line No.: 20 Column: m			
Includes Washington State tax and loss return charg		acity	
Schedule Page: 328 Line No.: 21 Column: a	es on redirected reserve cap	acity.	
Long-Term point-to-point transmission resale.			
Schedule Page: 328 Line No.: 21 Column: d			
Contract ended on October 1, 2020.			
Schedule Page: 328 Line No.: 21 Column: m			
Includes ancillary services, Washington State tax and			
Schedule Page: 328 Line No.: 22 Column: d	<u> </u>		
Contract expires on April 1, 2024.			
Schedule Page: 328 Line No.: 22 Column: m			
Includes ancillary services and loss return charges.			
Schedule Page: 328 Line No.: 23 Column: d			
Contract expires on December 1, 2021.			
Schedule Page: 328 Line No.: 23 Column: m			
Includes ancillary services, Washington State tax and	d loss return charges.		
Schedule Page: 328 Line No.: 24 Column: d			
Contract expires on October 1, 2022 (25MW) and Ja	nuary 1, 2022 (50MW).		
Schedule Page: 328 Line No.: 24 Column: m			
Includes ancillary services and loss return charges.			
Schedule Page: 328 Line No.: 25 Column: d			
Contract expires on July 1, 2025.			
Schedule Page: 328 Line No.: 25 Column: m			
Includes ancillary services, Washington State tax and	d loss return charges.		
Schedule Page: 328 Line No.: 26 Column: d			
Contract expires on July 1, 2025.			
Schedule Page: 328 Line No.: 26 Column: m			
Includes ancillary services, Washington State tax and	d loss return charges.		
Schedule Page: 328 Line No.: 27 Column: d			
Contract expires with one year written notice.			
Schedule Page: 328 Line No.: 27 Column: m			
Includes ancillary services, Washington State tax and	-		
Schedule Page: 328 Line No.: 29 Column: m			
Includes ancillary services, Washington State tax and			
Schedule Page: 328 Line No.: 30 Column: m			
Includes ancillary services, Washington State tax and	-		
Schedule Page: 328 Line No.: 31 Column: m			
Includes ancillary services, Washington State tax and			
Schedule Page: 328 Line No.: 32 Column: m			
Includes ancillary services, Washington State tax and	<u> </u>		
Schedule Page: 328 Line No.: 33 Column: m			
Land of the control o	a ioss return chardes		
Includes ancillary services, Washington State tax and			
Schedule Page: 328 Line No.: 34 Column: m			
Schedule Page: 328 Line No.: 34 Column: m Includes ancillary services, Washington State tax and	d loss return charges.		
Schedule Page: 328 Line No.: 34 Column: m Includes ancillary services, Washington State tax and Schedule Page: 328.1 Line No.: 1 Column: m	d loss return charges.		
Schedule Page: 328 Line No.: 34 Column: m Includes ancillary services, Washington State tax and Schedule Page: 328.1 Line No.: 1 Column: m Includes ancillary services, Washington State tax and	d loss return charges. d loss return charges.		
Schedule Page: 328 Line No.: 34 Column: m Includes ancillary services, Washington State tax and Schedule Page: 328.1 Line No.: 1 Column: m Includes ancillary services, Washington State tax and Schedule Page: 328.1 Line No.: 3 Column: m	d loss return charges. d loss return charges.		
Schedule Page: 328 Line No.: 34 Column: m Includes ancillary services, Washington State tax and Schedule Page: 328.1 Line No.: 1 Column: m Includes ancillary services, Washington State tax and Schedule Page: 328.1 Line No.: 3 Column: m Includes ancillary services and loss return charges.	d loss return charges. d loss return charges.		
Schedule Page: 328 Line No.: 34 Column: m Includes ancillary services, Washington State tax and Schedule Page: 328.1 Line No.: 1 Column: m Includes ancillary services, Washington State tax and Schedule Page: 328.1 Line No.: 3 Column: m Includes ancillary services and loss return charges. Schedule Page: 328.1 Line No.: 4 Column: m	d loss return charges. d loss return charges.		
Schedule Page: 328 Line No.: 34 Column: m Includes ancillary services, Washington State tax and Schedule Page: 328.1 Line No.: 1 Column: m Includes ancillary services, Washington State tax and Schedule Page: 328.1 Line No.: 3 Column: m Includes ancillary services and loss return charges.	d loss return charges. d loss return charges.		

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Name of Respondent	This Report is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Repor
Puget Sound Energy, Inc.	(2) A Resubmission	04/15/2021	2020/Q4
. agot ooana zholgy, mo	FOOTNOTE DATA	0 17 107 202 1	2020/ 0.1
ncludes ancillary services and loss return charges			
Schedule Page: 328.1 Line No.: 6 Column:			
ncludes ancillary services and loss return charges			
Schedule Page: 328.1 Line No.: 7 Column:			
ncludes ancillary services and loss return charges			
Schedule Page: 328.1 Line No.: 8 Column:			
ncludes ancillary services and loss return charges			
Schedule Page: 328.1 Line No.: 9 Column:			
ncludes ancillary services and loss return charges	· ·		
Schedule Page: 328.1 Line No.: 10 Column	n: m		
ncludes ancillary services, Washington State tax,	and loss return charges.		
Schedule Page: 328.1 Line No.: 11 Column	n: m		
ncludes ancillary services and loss return charges).		
Schedule Page: 328.1 Line No.: 12 Column	n: m		
ncludes ancillary services and loss return charges	· ·		
Schedule Page: 328.1 Line No.: 13 Column			
ncludes ancillary services, Washington State tax a	and loss return charges.		
Schedule Page: 328.1 Line No.: 14 Column			
ncludes ancillary services and loss return charges	S.		
Schedule Page: 328.1 Line No.: 15 Column			
ncludes ancillary services, Washington State tax a	<u> </u>		
Schedule Page: 328.1 Line No.: 17 Column			
ncludes ancillary services and loss return charges			
Schedule Page: 328.1 Line No.: 18 Column			
ncludes ancillary services, Washington State tax a	<u> </u>		
Schedule Page: 328.1 Line No.: 19 Column			
ncludes ancillary services and loss return charges			
Schedule Page: 328.1 Line No.: 20 Column			
includes ancillary services and loss return charges			
Schedule Page: 328.1 Line No.: 23 Column		.	
Customer takes retail wheeling service under the V		ransportation Co	mmission's special
retail wheeling access program under Schedule 44			
Schedule Page: 328.1 Line No.: 23 Column Full name of the point of receipt is Rocky Reach 1			
Schedule Page: 328.1 Line No.: 23 Column			
ncludes ancillary services, Washington State tax a			
Schedule Page: 328.1 Line No.: 24 Column			
Customer takes retail wheeling service under the V		Transportation Co	mmission's special
etail wheeling access program under Schedule 44		Transportation 00	mmission s special
Schedule Page: 328.1 Line No.: 24 Column			
ncludes ancillary services, Washington State tax a			
Schedule Page: 328.1 Line No.: 25 Column			
Customer takes retail wheeling service under the V		Transportation Co	mmission's special
etail wheeling access program under Schedule 44			o opooldi
Schedule Page: 328.1 Line No.: 25 Column			
ncludes ancillary services, Washington State tax a			
Schedule Page: 328.1 Line No.: 26 Column	<u> </u>		
Customer takes retail wheeling service under the V		Transportation Co	mmission's special
etail wheeling access program under Schedule 45			•
Schedule Page: 328.1 Line No.: 26 Column			
ncludes ancillary services, Washington State tax a	and loss return charges.		
Schedule Page: 328.1 Line No.: 27 Column	n: d		

FERC FORM NO. 1 (ED. 12-87)

ument Accession #: 20210420-8010	Filed Date: 04/15/202		b					
Name of Respondent	This Report is: (1) X An Original	Date of Report (Mo, Da, Yr)	Year/Period of Report					
Puget Sound Energy, Inc.	(2) A Resubmission	04/15/2021	2020/Q4					
FOOTNOTE DATA								
Customer takes retail wheeling service under the		Transportation Cor	mmission's special					
etail wheeling access program under Schedule								
Schedule Page: 328.1 Line No.: 27 Column ncludes ancillary services, Washington State tax								
Schedule Page: 328.1 Line No.: 28 Colum								
Customer takes retail wheeling service under the		Transportation Cor	mmission's special					
retail wheeling access program under Schedule								
Schedule Page: 328.1 Line No.: 28 Colun								
ncludes ancillary services, Washington State tax	and loss return charges.							
Schedule Page: 328.1 Line No.: 29 Colun								
Customer takes retail wheeling service under the	Washington State Utilities and	Transportation Cor	mmission's special					
etail wheeling access program under Schedule								
Schedule Page: 328.1 Line No.: 29 Colun								
ncludes ancillary services, Washington State tax								
Schedule Page: 328.1 Line No.: 30 Colun								
Customer takes retail wheeling service under the		Transportation Cor	mmission's special					
etail wheeling access program under Schedule								
Schedule Page: 328.1 Line No.: 30 Colum								
ncludes ancillary services, Washington State tax Schedule Page: 328.1 Line No.: 31 Colun								
Customer takes retail wheeling service under the		Transportation Cor	mmission's special					
etail wheeling access program under Schedule		Transportation Coi	IIIIIISSIOITS SPECIAI					
Schedule Page: 328.1 Line No.: 31 Colum								
ncludes ancillary services, Washington State tax								
Schedule Page: 328.1 Line No.: 32 Colum								
Customer takes retail wheeling service under the		Transportation Cor	mmission's special					
etail wheeling access program under Schedule		Transportation oo.	minocion o opociai					
Schedule Page: 328.1 Line No.: 32 Colun								
ncludes ancillary services, Washington State tax	and loss return charges.							
Schedule Page: 328.2 Line No.: 1 Columi	<u> </u>							
Distribution of prior year unreserved use penalty	charges.							
Schedule Page: 328.2 Line No.: 2 Columi	n: m							
Distribution of prior year unreserved use penalty	charges.							
Schedule Page: 328.2 Line No.: 3 Columi	n: m							
Distribution of prior year unreserved use penalty	charges.							
Schedule Page: 328.2 Line No.: 4 Columi								
Distribution of prior year unreserved use penalty								
Schedule Page: 328.2 Line No.: 5 Columi								
Distribution of prior year unreserved use penalty								
Schedule Page: 328.2 Line No.: 6 Columi								
Distribution of prior year unreserved use penalty	•							
Schedule Page: 328.2 Line No.: 7 Columi								
Distribution of prior year unreserved use penalty								
Schedule Page: 328.2 Line No.: 8 Column								
Distribution of prior year unreserved use penalty	T T T T T T T T T T T T T T T T T T T							
Schedule Page: 328.2 Line No.: 9 Column								
Distribution of prior year unreserved use penalty								
Schedule Page: 328.2 Line No.: 10 Colum								
Distribution of prior year unreserved use penalty	•							
Schedule Page: 328.2 Line No.: 11 Colum								
Distribution of prior year unreserved use penalty Schedule Page: 328.2 Line No.: 12 Colum	<u> </u>							
oneuule raye. 320.2 Lille NO.: 12 COIUN	m. M							

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Document Accession #: 20210420-8010 Filed Date: 04/15/2021

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
	(1) X An Original	(Mo, Da, Yr)						
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4					
FOOTNOTE DATA								
Distribution of prior year unreserved use penalty char	ges.							
Schedule Page: 328.2 Line No.: 13 Column: n	<u> </u>							
Distribution of prior year unreserved use penalty char	ges.							
Schedule Page: 328.2 Line No.: 14 Column: n	n							
Distribution of prior year unreserved use penalty char	ges.							
Schedule Page: 328.2 Line No.: 15 Column: n	n							
Distribution of prior year unreserved use penalty char	ges.							
Schedule Page: 328.2 Line No.: 16 Column: n	n							
Distribution of prior year unreserved use penalty char	ges.							
Schedule Page: 328.2 Line No.: 17 Column: n	n							
Distribution of prior year unreserved use penalty char	ges.							
Schedule Page: 328.2 Line No.: 18 Column: n								
Distribution of prior year unreserved use penalty char	<u> </u>							
Schedule Page: 328.2 Line No.: 19 Column: n								
Distribution of prior year unreserved use penalty char	ges.							
Schedule Page: 328.2 Line No.: 20 Column: n								
Distribution of prior year unreserved use penalty char								
Schedule Page: 328.2 Line No.: 21 Column: n								
Distribution of prior year unreserved use penalty char	<u> </u>							
Schedule Page: 328.2 Line No.: 22 Column: n								
Distribution of prior year unreserved use penalty char								
Schedule Page: 328.2 Line No.: 23 Column: n								
	Distribution of prior year unreserved use penalty charges.							
Schedule Page: 328.2 Line No.: 24 Column: n	n							
Prior period transmission losses adjustment.								
Schedule Page: 328.2 Line No.: 25 Column: n								
Distribution of prior year unreserved use penalty char	ges.							

Name	e of Respondent This Report	ls: Original		ate of Report	Year/Period of Report				
Puge	20210420-80(2)0 A	Original Re รับbintsd ioเกิล	te: 04/15		End of 2020/Q4				
		N OF ELECTR							
	1. Report in Column (a) the Transmission Owner receiving revenue for the transmission of electricity by the ISO/RTO.								
	e a separate line of data for each distinct type of transmission so Column (b) enter a Statistical Classification code based on the c				as as follows: TNO Firm				
	ork Service for Others, FNS – Firm Network Transmission Servi								
	Term Firm Transmission Service, SFP – Short-Term Firm Point								
Other	Transmission Service and AD- Out-of-Period Adjustments. Use	e this code for a	ny accounting a	adjustments or "true-u	ups" for service provided in prior				
	ing periods. Provide an explanation in a footnote for each adjust								
	column (c) identify the FERC Rate Schedule or tariff Number, or	ı separate lines,	list all FERC ra	ite schedules or conti	ract designations under which				
	e, as identified in column (b) was provided. column (d) report the revenue amounts as shown on bills or vou	chers							
	port in column (e) the total revenues distributed to the entity liste								
Line	Payment Received by	Statistical	FERC Rate So	chedule Total Revenu					
No.	(Transmission Owner Name) (a)	Classification (b)	or Tariff Nun (c)	nber Schedule o					
1	(a)	(b)	(0)	(u)	(e)				
2									
3									
4									
5									
6									
7									
8									
9									
10									
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35									
36									
37									
38									
39									
40	TOTAL								

Nam	e of Respondent		This Repor			Date of Report	Year/Pe	riod of Report
Puge	et Sound Energy Inc. cument Accession #:		8 Q <u>2</u>)0 A	า Original Re รันbintsd ioiD			End of _	2020/Q4
	TRANSMISSION OF ELECTRICITY BY OTHERS (Account 565) (Including transactions referred to as "wheeling")							
(Including transactions referred to as "wheeling") 1. Report all transmission, i.e. wheeling or electricity provided by other electric utilities, cooperatives, municipalities, other public authorities, qualifying facilities, and others for the quarter. 2. In column (a) report each company or public authority that provided transmission service. Provide the full name of the company, abbreviate if necessary, but do not truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation with the transmission service provider. Use additional columns as necessary to report all companies or public authorities that provided transmission service for the quarter reported. 3. In column (b) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: FNS - Firm Network Transmission Service for Self, LFP - Long-Term Firm Point-to-Point Transmission Reservations. OLF - Other Long-Term Firm Transmission Service, SFP - Short-Term Firm Point-to-Point Transmission Reservations, NF - Non-Firm Transmission Service, and OS - Other Transmission Service. See General Instructions for definitions of statistical classifications. 4. Report in column (c) and (d) the total megawatt hours received and delivered by the provider of the transmission service. 5. Report in column (e), (f) and (g) expenses as shown on bills or vouchers rendered to the respondent. In column (e) report the demand charges and in column (f) energy charges related to the amount of energy transferred. On column (g) report the total of all other charges on bills or vouchers rendered to the respondent, including any out of period adjustments. Explain in a footnote all components of the amount shown in column (g). Report in column (h) the total charge shown on bills rendered to the respondent. If no monetary settlement was made, enter zero in column (h). Provide a footnote explaining the nature of the non-monetary settlement, including the amount and type of energy or service rende								
	potnote entries and provide ex		owing all req	uired data.				
_ine No.	Name of Company or Public Authority (Footnote Affiliations) (a)	Statistical Classification (b)	TRANSFER Magawatt- hours Received (c)	OF ENERGY Magawatt- hours Delivered (d)	EXPENS Demand Charges (\$) (e)	I Energy	Other Charges (\$) (g)	RICITY BY OTHERS Total Cost of Transmission (\$) (h)
1	Bonneville Power Admin	LFP		. ,	37,307,0	088	7,714,512	45,021,600
2	Bonneville Power Admin	LFP	20,188,829	20,188,829	51,565,2	253	9,156,970	60,722,223
3	Bonneville Power Admin	SFP			(688	142	830
4	Bonneville Power Admin	NF	965	965	268,0	5,191	1,122	274,313
5	Bonneville Power Admin	OS					2,227	2,227
6	Bonneville Power Admin	OS					7,296	7,296
7	Bonneville Power Admin	OS					5,387,601	5,387,601
8	Bonneville Power Admin	OS					25,000	25,000
9	Bonneville Power Admin	OS					6,140,505	6,140,505
10	Bonneville Power Admin	AD					19,227	19,227
11	Brookfiled Energy Mrktg	OS					-342,687	-342,687
12	Chelan County PUD No. 1	OLF	2,114,198	2,114,198			5,402,583	5,402,583
13	EDF Trading NA LLC	OS					-17,204	-17,204
14	Energy Keepers Inc.	OS					-1,600	-1,600
15	Eugene Water & Electric	OS					-1,352	-1,352
16	Grant County PUD No. 2	OS					140,952	140,952

TOTAL

24,566,432

89,232,668

633,697

33,746,766

123,613,131

24,566,432

Nam	e of Respondent		This Repor	rt Is:		Date of Report	Year/Pe	riod of Report	
Pyge	et Sound Energy Inc.	20210420-	(1) XA 8 (2)0 A	n Original Re รับ b intsd ioก	Date: 04/1	(Mo, Da, Yr) L <i>ō4/1</i> 25/20121	End of _	2020/Q4	
	TRANSMISSION OF ELECTRICITY BY OTHERS (Account 565) (Including transactions referred to as "wheeling")								
1. Re	. Report all transmission, i.e. wheeling or electricity provided by other electric utilities, cooperatives, municipalities, other public								
	authorities, qualifying facilities, and others for the quarter.								
	. In column (a) report each company or public authority that provided transmission service. Provide the full name of the company,								
	eviate if necessary, but do no								
	smission service provider. Use smission service for the quarte		lumns as ne	cessary to rep	oort all compa	inies or public aut	thorities that pro	ovided	
	column (b) enter a Statistical	•	code based	on the origina	al contractual	terms and conditi	ions of the servi	ice as follows:	
	- Firm Network Transmission								
	g-Term Firm Transmission Se								
	rice, and OS - Other Transmis								
	eport in column (c) and (d) the								
	eport in column (e), (f) and (g)								
	and charges and in column (f) r charges on bills or vouchers								
	ponents of the amount shown								
	etary settlement was made, e	ι • · · · ·	•	` '	-			•	
	ding the amount and type of		ice rendered						
	nter "TOTAL" in column (a) as								
/. Fo	ootnote entries and provide ex	planations foll		·					
ine				R OF ENERGY				RICITY BY OTHERS	
No.	Name of Company or Public	Statistical	Magawatt- hours Received	Magawatt- hours	Demand Charges	Energy Charges	Other Charges	Total Cost of Transmission	
	Authority (Footnote Affiliations) (a)	Classification (b)	Received (c)	Delivered (d)	(\$) (e)	(\$) (f)	(\$) (g)	Transmission (\$) (h)	
1	Iberdrola Renewables	OS	. ,	. ,	. ,		-230,363	-230,363	
2	Idaho Power Company	OS					-31,954	-31,954	
3	Klickitat County PUD	OLF	2,016,713	2,016,713			1,342,287	1,342,287	
4	Klondike Wind Power III	OS					382,155	382,155	
5	Klondike Wind Power III	AD					-583	-583	
6	Morgan Stanley CG	OS					-808,480	-808,480	
7	NextEra	os					-8,958	-8,958	
8	NorthWestern Energy	SFP	14,472	14,472	91,63	9	1,646	93,285	
9	NorthWestern Energy	NF	12,305	12,305		73,016	4,910	77,926	
10	NorthWestern Energy	OS					10,315	10,315	
11	NorthWestern Energy	AD					39,977	39,977	
12	NorthWestern Energy	os					402,925	402,925	
13	Pacific Corp	OS					-63,407	-63,407	
14	Portland General Elec	NF	600	600		490		490	
15	Portland General Elec	AD					170	170	
16	Powerex Corp	OS					-648,452	-648,452	

TOTAL

24,566,432

89,232,668

633,697

33,746,766

123,613,131

24,566,432

Nam	e of Respondent		This Repor	t ls:		Date of Report	Year/Pe	riod of Report
Pyge	et Sound Energy Inc. cument Accession #:	20210420-	(1) XAI	n Original Re รีน่ b intsd ioเป	ate: 04	(Mo, Da, Yr) - / 1 <u>5</u> 4/25/2021	End of _	2020/Q4
	TRANSMISSION OF ELECTRICITY BY OTHERS (Account 565) (Including transactions referred to as "wheeling")							
I. Report all transmission, i.e. wheeling or electricity provided by other electric utilities, cooperatives, municipalities, other public authorities, qualifying facilities, and others for the quarter. I. In column (a) report each company or public authority that provided transmission service. Provide the full name of the company, abbreviate if necessary, but do not truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation with the ransmission service provider. Use additional columns as necessary to report all companies or public authorities that provided ransmission service for the quarter reported. I. In column (b) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: TNS - Firm Network Transmission Service for Self, LFP - Long-Term Firm Point-to-Point Transmission Reservations. OLF - Other Long-Term Firm Transmission Service, SFP - Short-Term Firm Point-to-Point Transmission Reservations, NF - Non-Firm Transmission Service, and OS - Other Transmission Service. See General Instructions for definitions of statistical classifications. I. Report in column (c) and (d) the total megawatt hours received and delivered by the provider of the transmission service. I. Report in column (e), (f) and (g) expenses as shown on bills or vouchers rendered to the respondent. In column (g) report the demand charges and in column (f) energy charges related to the amount of energy transferred. On column (g) report the total of all bether charges on bills or vouchers rendered to the respondent, including any out of period adjustments. Explain in a footnote all components of the amount shown in column (g). Report in column (h) the total charge shown on bills rendered to the respondent. If no monetary settlement was made, enter zero in column (h). Provide a footnote explaining the nature of the non-monetary settlement, nocluding the amount and type of energy or service rendered.								
7. Fo	nter "TOTAL" in column (a) as potnote entries and provide ex			·				
ine No.	Name of Company or Public Authority (Footnote Affiliations) (a)	Statistical Classification (b)	TRANSFER Magawatt- hours Received (c)	R OF ENERGY Magawatt- hours Delivered (d)	Demar Charge (\$) (e)	SES FOR TRANSMIS In Energy Charges (\$) (f)	Other Charges (\$) (g)	RICITY BY OTHERS Total Cost of Transmission (\$) (h)
1	Powerex Corp	AD	` '	. ,	. , ,	,,	-3,000	-3,000
2	Seattle City Light	OS					134,352	134,352
3	Shell Energy	OS					-15,700	-15,700
4	Snohomish County PUD #1	OS					96,772	96,772
5	Snohomish County PUD #1	AD					48,386	48,386
6	Tacoma Power	OS					-14,200	-14,200
7	Talen Energy Marketing	NF	218,350	218,350		555,000		555,000
8	Talen Energy Marketing	OS					727,282	727,282
9	The Energy Authority	OS					-316,886	-316,886
10	TransAlta Energy Mrktng	OS					530,422	530,422
11	TransAlta Energy Mrktng	OS					-1,492,402	-1,492,402
12	TransAlta Energy Mrktng	AD					-1,464	-1,464
13	Whatcom Co PUD #1	OS					11,769	11,769
14	Whatcom Co PUD	AD					7,952	7,952
15	Misc. Adjustment	OS					6,001	6,001
16								
	1	1	ı	J		1	1	

TOTAL

24,566,432

89,232,668

24,566,432

633,697

33,746,766

123,613,131

Filed Date: 04/15/2021

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
·	(1) X An Original	(Mo, Da, Yr)	·				
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4				
FOOTNOTE DATA							

Schedule Page: 332 Line No.: 1 Column: b

Includes a contract with several tables with end dates ranging from February 2021 to June 2037.

Schedule Page: 332 Line No.: 1 Column: c

Total MWh's for BPA firm transmission is calculated to be 20,188,829. The reporting does not split the MWh's amongst the contracts for the long-term firm Mid-Columbia projects, the other long-term firm contracts and the short-term firm contracts, so the entire 20,188,829 is reported with the long-term firm contracts on Line 2.

Schedule Page: 332 Line No.: 1 Column: e

Fixed transmission capacity charges that are related to the contracts for the Mid-Columbia hydro projects.

Schedule Page: 332 Line No.: 1 Column: g

Ancillary services.

Schedule Page: 332 Line No.: 2 Column: b

Includes a contract with several tables with end dates ranging from February 2020 to August 2028.

Schedule Page: 332 Line No.: 2 Column: c

Total MWh's for BPA firm transmission is calculated to be 20,188,829. The reporting does not split the MWh's amongst the contracts for the long-term firm Mid-Columbia projects, the other long-term firm contracts and the short-term firm contracts, so the entire 20,188,829 is reported with the long-term firm contracts on Line 2.

Schedule Page: 332 Line No.: 2 Column: e

Fixed transmission capacity charges other than those related to the contracts for the Mid-Columbia hydro projects.

Schedule Page: 332 Line No.: 2 Column: g

Charges are for ancillary services including all spin and supplemental spin reserves. There are spin and supplemental spin reserves for both firm and non-firm transmission but the reporting only shows it in total so reported all of the reserves with the firm transmission "other" charges on line 2.

The amount also includes regulatory entries done to record interest that PSE received on a transmission deposit as customer interest, via credits to transmission expense.

Schedule Page: 332 Line No.: 3 Column: c

Total MWh's for BPA firm transmission is calculated to be 20,188,829. The reporting does not split the MWh's amongst the contracts for the long-term firm Mid-Columbia projects, the other long-term firm contracts and the short-term firm contracts, so the entire 20,188,829 is reported with the long-term firm contracts on Line 2.

Schedule Page: 332 Line No.: 3 Column: g

Ancillary services.

Schedule Page: 332 Line No.: 4 Column: g

Ancillary services.

Schedule Page: 332 Line No.: 5 Column: g

Reserve sharing charges.

Schedule Page: 332 Line No.: 6 Column: g

Use of facilities charges.

Schedule Page: 332 Line No.: 7 Column: g

Intertie charge and capacity rights charges.

Schedule Page: 332 Line No.: 8 Column: g

Non-refundable TSR fee

Schedule Page: 332 Line No.: 9 Column: g

Wind integration and generator imbalance charges.

Schedule Page: 332 Line No.: 10 Column: g

The total adjustment is BPA - CA Wind Integration from prior periods:

Schedule Page: 332 Line No.: 11 Column: g

FERC FORM NO. 1 (ED. 12-87) Page 450.1

Document Accession #: 20210420-8010

Filed Date: 04/15/2021

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Puget Sound Energy, Inc.	04/15/2021	2020/Q4	
	FOOTNOTE DATA		

Reimbursement from Brookfield Energy Marketing for use of PSE capacity on Bonneville Power Administration lines.

Schedule Page: 332 Line No.: 12 Column: b

Contract end date is October 31, 2031.

Schedule Page: 332 Line No.: 12 Column: g

Use of facilities charges.

Schedule Page: 332 Line No.: 13 Column: g

Reimbursement from EDF Trading NA LLC for use of PSE capacity on Bonneville Power Administration lines.

Schedule Page: 332 Line No.: 14 Column: g

Reimbursement from Energy Keeper Inc. for use of PSE capacity on Bonneville Power Administration lines.

Schedule Page: 332 Line No.: 15 Column: g

Reimbursement from Eugene Water & Electric Trading NA LLC for use of PSE capacity on Bonneville Power Administration lines.

Schedule Page: 332 Line No.: 16 Column: g

Use of transmission facilities charges.

Schedule Page: 332.1 Line No.: 1 Column: g

Reimbursement from Iberdrola Renewables for use of PSE capacity on Bonneville Power Administration lines.

Schedule Page: 332.1 Line No.: 2 Column: g

Reimbursement from Idaho Power Company for use of PSE capacity on Bonneville Power Administration lines.

Schedule Page: 332.1 Line No.: 3 Column: b

Contract end date is June 30, 2032.

Schedule Page: 332.1 Line No.: 3 Column: g

Actual cost capacity charges.

Schedule Page: 332.1 Line No.: 4 Column: g

Wind integration charges.

Schedule Page: 332.1 Line No.: 5 Column: g

Adjustment of prior year wind integration charges in January 2020.

Schedule Page: 332.1 Line No.: 6 Column: g

Reimbursement from Morgan Stanley Capital Group for use of PSE capacity on Bonneville Power Administration lines.

Schedule Page: 332.1 Line No.: 7 Column: g

Reimbursement from NextEra for use of PSE capacity on Bonneville Power Administration lines.

Schedule Page: 332.1 Line No.: 8 Column: g

Ancillary services.

Schedule Page: 332.1 Line No.: 9 Column: g

Ancillary services.

Schedule Page: 332.1 Line No.: 10 Column: g

Loss return charges.

Schedule Page: 332.1 Line No.: 11 Column: g

Northwestern prior period adjustment of non-firm transmission charges.

Schedule Page: 332.1 Line No.: 12 Column: g

Use of facilities charges.

Schedule Page: 332.1 Line No.: 13 Column: g

Reimbursement from Pacificorp for use of PSE capacity on Bonneville Power Administration lines.

Schedule Page: 332.1 Line No.: 15 Column: g

Portland General Electric wheeling secondary adjustment for 2019.

Schedule Page: 332.1 Line No.: 16 Column: g

Reimbursement from Powerex for use of PSE capacity on Bonneville Power Administration lines.

FERC FORM NO. 1 (ED. 12-87)

Page 450.2

Document Accession #: 20210420-8010

Filed Date: 04/15/2021

 Name of Respondent
 This Report is:
 Date of Report (Mo, Da, Yr)
 Year/Period of Report (Mo, Da, Yr)

 Puget Sound Energy, Inc.
 (2) A Resubmission
 04/15/2021
 2020/Q4

Schedule Page: 332.2 Line No.: 1 Column: g

Powerex prior period adjustment for 2019.

Schedule Page: 332.2 Line No.: 2 Column: g

Prepay Amortization charge

Schedule Page: 332.2 Line No.: 3 Column: g

Reimbursement from Shell Energy for use of PSE capacity on Bonneville Power Administration lines.

Schedule Page: 332.2 Line No.: 4 Column: g

Actual cost capacity charges

Schedule Page: 332.2 Line No.: 5 Column: g

Prior period actual cost capacity charges for Snohomish County PUD #1 for 2018.

Schedule Page: 332.2 Line No.: 6 Column: g

Reimbursement from Tacoma Power for use of PSE capacity on Bonneville Power Administration

lines.

Schedule Page: 332.2 Line No.: 8 Column: g

Premium Amortization for 2020.

Schedule Page: 332.2 Line No.: 9 Column: g

Reimbursement from The Energy Authority for use of PSE capacity on Bonneville Power

Administration lines.

Schedule Page: 332.2 Line No.: 10 Column: g

Ancillary services - reserves.

Schedule Page: 332.2 Line No.: 11 Column: g

Reimbursement from TransAlta Energy Marketing for use of PSE capacity on Bonneville Power

Administration lines.

Schedule Page: 332.2 Line No.: 12 Column: g

Prior year adjustment of transmission resale

Schedule Page: 332.2 Line No.: 13 Column: g

Interconnection losses charges.

Schedule Page: 332.2 Line No.: 14 Column: g

Prior period adjustment of inconnection losses charges.

Schedule Page: 332.2 Line No.: 15 Column: g

Includes \$1,500 of PSE fee for application to the PSE TPC and \$4,500 EIM PR application

fee.

Piget Sound Energy, Inc. Document Accessation # + 20210420 - 0182 A Rebuilmentable act of 1/49/98/2021 End of 2020094			ear/Period of Report
MISCELLANEOUS SENERAL EXPENSES (Account 930.2) (ELECTRIC) Amount (b) Amount (b) Amount (b) 761.871 (b) Amount (b) 761.871 (c) 761.	Doc	round Energy, no. cument Accession #: 20210420-801(2) A Residends Sionate: 04/194/1502021	End of 2020/Q4
No. (a) (b)		MISCELLANEOUS GENERAL EXPENSES (Account 930.2) (ELECTRIC)	
1 Incustry Association Dues 761,871		Description (a)	
3 Other Experimental and General Research Expenses Pub & Dat Info to Sthiftdrsexpn servicing outstanding Securities Oth Expn - 5,000 show purpose, recipient, amount. Group if < \$5,000 State - 5,000 show purpose, recipient, amount. Group if < \$5,000 State - 5,000 show purpose, recipient, amount. Group if < \$5,000 State - 5,000 show purpose, recipient, amount. Group if < \$5,000 State - 5,000 show purpose, recipient, amount. Group if < \$5,000 State - 5,000 show purpose State - 5,000 St		· · ·	
4 Pu & Dist Info to Sikhidrsexpn servicing outstanding Securities	2	Nuclear Power Research Expenses	
5 Oh Expr >=5,000 show purpose, recipient, amount. Group if < \$5,000	3	Other Experimental and General Research Expenses	
Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Sect	4	Pub & Dist Info to Stkhldrsexpn servicing outstanding Securities	
Board of Director Fees and Expenses	5	Oth Expn >=5,000 show purpose, recipient, amount. Group if < \$5,000	
State Chief Membership Dues 628.590 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 172.287 17	6	Western Electric Coordinator Council Dues	8,000
Treasury Fees & Expenses	7	Board of Director Fees and Expenses	718,056
Misc General Expense - Electric	8	Other Membership Dues	628,590
State Fed Govi Related Industry Expenses	9	Treasury Fees & Expenses	172,287
12 13	10	Misc General Expense - Electric	5,214,865
13	11	State/Fed Govt Related Industry Expenses	4,270
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 44 45	12		
15 16	13		
16 17 18 19 20 10 21 10 22 10 23 10 24 10 25 10 26 10 27 10 28 10 30 11 31 10 32 10 33 10 34 10 35 10 36 10 37 10 38 10 39 10 40 10 41 10 42 10 43 10 44 10 44 10 45 10	14		
17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45	15		
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46 TOTAL 7,507,939	45		
46 TOTAL 7,507,939			
46 TOTAL 7,507,939			
7,007,000	46	TOTAL	7 507 939
			1,551,566

Name of Respondent	This Report Is:	nal	Date of Report (Mo, Da, Yr)		d of Report		
Puget Sound Energy Inc.	-80(2)0 A Restub	nhadionDate: 04/	1 54/2502011	End of _	2020/Q4		
DEPRECIATION		N OF ELECTRIC PLA of aquisition adjustm	NT (Account 403, 404 ents)	l, 405)			
Retirement Costs (Account 403.1; (d) Amortizate Plant (Account 405). 2. Report in Section 8 the rates used to compute charges and whether any changes has	Retirement Costs (Account 403.1; (d) Amortization of Limited-Term Electric Plant (Account 404); and (e) Amortization of Other Electric Plant (Account 405). Report in Section 8 the rates used to compute amortization charges for electric plant (Accounts 404 and 405). State the basis used to compute charges and whether any changes have been made in the basis or rates used from the preceding report year.						
 Report all available information called for in to columns (c) through (g) from the complete re Unless composite depreciation accounting for to 	port of the precedir	ng year.					
account or functional classification, as appropriate network and sub-account used.							
n column (b) report all depreciable plant baland composite total. Indicate at the bottom of section method of averaging used.							
or columns (c), (d), and (e) report available inf							
 (a). If plant mortality studies are prepared to as selected as most appropriate for the account are composite depreciation accounting is used, rep 	nd in column (g), if a	available, the weigh	nted average remain	ing life of survivi	ng plant. If		
4. If provisions for depreciation were made dur	ing the year in addi	tion to depreciation	provided by applica				
he bottom of section C the amounts and nature	e of the provisions a	and the plant items	to which related.				
A. Sum	mary of Depreciation	and Amortization Cha	arges				
ine No. Functional Classification (a)	Depreciation Expense (Account 403) (b)	Depreciation Expense for Asset Retirement Costs (Account 403.1)	Amortization of Limited Term Electric Plant (Account 404) (d)	Amortization of Other Electric Plant (Acc 405) (e)	Total (f)		
1 Intangible Plant	(*)	(1)	11,487,466	(-)	11,487,466		
2 Steam Production Plant	43,747,792	4,820,273			48,568,065		
3 Nuclear Production Plant							
4 Hydraulic Production Plant-Conventional	19,402,829		1,193,954		20,596,783		
5 Hydraulic Production Plant-Pumped Storage							
6 Other Production Plant	75,368,773	3,218,715			78,587,488		
7 Transmission Plant	36,486,655	46,501			36,533,156		
8 Distribution Plant	147,604,076	63,909			147,667,985		
9 Regional Transmission and Market Operation							
10 General Plant	14,150,474				14,150,474		
11 Common Plant-Electric	18,832,726	35,404	74,369,274		93,237,404		
12 TOTAL	355,593,325	8,184,802	87,050,694		450,828,821		
B. Basis for Amortization Charges							
	B. Badio for Airi	Orazdaon Oranges					

	of Respondent Sound Energy Inc.	n #: 20210420-8	This Report Is: (1) X An Origina (2)0 A Resubin	adioD2+0+ (Date of Rep (Mo, Da, Yr)	ort	Year/Peri	od of Report 2020/Q4
וספת	mment Accession					ation and \	•	
DEPRECIATION AND AMORTIZATION OF ELECTRIC PLANT (Continued) C. Factors Used in Estimating Depreciation Charges								
Line		I Depreciable	Estimated	Net	Applied	Morta	ality I	Average
No.	Account No.	Plant Base (In Thousands) (b)	Avg. Service Life (c)	Salvage (Percent) (d)	Depr. rates (Percent) (e)	Cur Typ (f)	ve	Remaining Life (g)
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13 14								
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	Name of Respondent This Report Is: Date of Report Year/Period of Report (Mo, Da, Yr) Find of 2020/04							
Puge	t Sound Energy Inc.	A ResubintestionDate:		End o	f 2020/Q4			
		ATORY COMMISSION EXI	PENSES	ļ.				
1. R	eport particulars (details) of regulatory commission	n expenses incurred duri	ng the current year (c	or incurred in prev	ious years, if			
	g amortized) relating to format cases before a regu							
	eport in columns (b) and (c), only the current year'	s expenses that are not	deferred and the curr	ent year's amortiz	zation of amounts			
	rred in previous years.	Assessed by	Expenses	Total	Deferred			
Line No.	Description (Furnish name of regulatory commission or body the	Assessed by Regulatory	of	Total Expense for	in Account			
	(Furnish name of regulatory commission or body the docket or case number and a description of the case)	Commission	Utility	Expense for Current Year (b) + (c)	182.3 at Beginning of Year			
1	(a) WUTC Filing Fee	(b) 4,517,401	(c)	(d)`´ 4,517,401	(e)			
2	We re runing rece	4,017,401		4,017,401				
	Federal fees:							
	Upper & Lower Baker Project	1,378,485		1,378,485				
	Snoqualmie 1 & 2 Project	97,910		97,910				
6	FERC Regulatory Comm Trading	1,024,642		1,024,642				
7								
	Other Charges:							
	FERC Regulatory Legal Fees		220,033	220,033				
	State Regulatory Legal Fees		313,559	313,559				
	Transmission Rate Case		105,098	105,098				
	General Rate Case Legal Fees		946,321	946,321				
13								
14 15								
16								
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45								
46	TOTAL	7,018,438	1.585.011	8.603.449				

Name of Respondent		This	Report Is: X An Original		Date of Report (Mo, Da, Yr)	Year/Period of Repo	
Puget Sound Energy Inc. #: 20210420 - 8 (2)0 A ResubinsionDate: 04/154/2592021 End of 2020/Q4						1 -	
			DRY COMMISSION EX	PENSES	(Continued)		
3. Show in column	(k) any exper	nses incurred in prior ye	ears which are being	amortiz	ed. List in column (a) the	ne period of amortizatio	n.
					currently to income, pla		
5. Minor items (less	s than \$25,00	0) may be grouped.					
EXPEN	SES INCURRE	D DURING YEAR			AMORTIZED DURIN	G YEAR	
	ENTLY CHARG		Deferred to	Conti		Deferred in Account 182.3	Line
Department	Account No.	Amount	Account 182.3	Accou		End of Year	No.
(f) Electric	(g) 928	(h) 4,517,401	(i)	(j)	(k)	(I)	1
	920	4,517,401					2
							3
Electric	928	1,378,485					4
Electric	928	97,910					5
Electric	928	1,024,642					6
	020	1,024,042					7
				-			8
Electric	928	220,033		-			9
Electric	928	313,559		-			10
Electric	928	105,098		 			11
Electric	928	946,321		 			12
	020	0.0,02.					13
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		8,603,449					40
		0,003,449					46

	Iame of Respondent This Report Is: Date of Report Year/Period of Report (1) X An Original (Mo, Da, Yr) Find of 2020/04						
Puge	t Sound Energy Inc. 2 Sound Energy Inc. 20210420-8 (2)0		Resubinate: 04		End of 2020/Q4		
		 VELO	PMENT, AND DEMONS	TRATION ACTIVITIES			
D) pro recipi other	1. Describe and show below costs incurred and accounts charged during the year for technological research, development, and demonstration (R, D & D) project initiated, continued or concluded during the year. Report also support given to others during the year for jointly-sponsored projects.(Identify recipient regardless of affiliation.) For any R, D & D work carried with others, show separately the respondent's cost for the year and cost chargeable to others (See definition of research, development, and demonstration in Uniform System of Accounts). 2. Indicate in column (a) the applicable classification, as shown below:						
A. El (1) (a. i. ii	Classifications: A. Electric R, D & D Performed Internally: a. Overhead (1) Generation b. Underground a. hydroelectric i. Recreation fish and wildlife ii Other hydroelectric (3) Distribution (4) Regional Transmission and Market Operation (5) Environment (other than equipment)						
			Classify and include item ost Incurred	is in excess of \$50,000.)			
			R, D & D Performed Exte	ernally:			
e.				cal Research Council or the	Electric		
f.	Siting and heat rejection Po	ower F	Research Institute				
(2)	ransmission		•				
Line	Classification			Description			
No.	(a)			(b)			
1	Note: No R&D Activity for 2020						
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Name of Respondent		This Report Is: (1) X An Orig	ninal	Date of Report (Mo, Da, Yr)	Year/Period of Rep	
Puget Sound Energy Inc	sion #: 20210420-8	0(2)0 ☐ A Restu	bintsdioDate: 0	4/154/2502021	End of2020/0	4
			ID DEMONSTRATI	ON ACTIVITIES (Continued)	
(3) Research Support to(4) Research Support to						
(5) Total Cost Incurred	-II D. D. O. D. Harras are affirmed a line	Annually and to ad		and the second and the second	φ	
briefly describing the spe Group items under \$50,0	all R, D & D items performed ir cific area of R, D & D (such as 00 by classifications and indica	safety, corrosion	control, pollution, au	utomation, measurement, ins	sulation, type of applianc	e, etc.).
D activity.	e account number charged wit	h ovnonsos durino	the year or the acc	count to which amounts were	s capitalized during the v	voor.
listing Account 107, Cons 5. Show in column (g) the Development, and Demo	struction Work in Progress, firs e total unamortized accumulat nstration Expenditures, Outsta	t. Show in columning of costs of pro nding at the end o	n (f) the amounts rel jects. This total must of the year.	ated to the account charged st equal the balance in Acco	in column (e) unt 188, Research,	
"Est."	segregated for R, D &D activi			columns (c), (d), and (i) with	such amounts identified	БУ
	·		·			
Costs Incurred Internally	Costs Incurred Externally	AMOU	NTS CHARGED IN	CURRENT YEAR	Unamortized	Line
Current Year (c)	Current Year	Acçoi		Amount	Accumulation	No.
	(d)	(e)		(f)	(g)	1
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	e of Respondent This Report Is: (1) X An Orig	Date of Report Year/Period of Report (Mo, Da, Yr) End of 2020/Q4				
Puget Sound Energy Inc. #: 20210420-8 (2)0 A Restubilission ate: 04/154/189/2021 End of 2020/Q4 DISTRIBUTION OF SALARIES AND WAGES						
Dana				ovinos accounta ta		
	rt below the distribution of total salaries and wages for the ye Departments, Construction, Plant Removals, and Other Acc			-		
-	ded. In determining this segregation of salaries and wages o					
giving	substantially correct results may be used.					
Lino	Classification	Direct Boyrell	Allocation of			
Line No.	Classification	Direct Payroll Distribution	Payroll charged for Clearing Accounts	Total		
	(a)	(b)	(c)	(d)		
1	Electric					
3	Operation Production	23,324,921				
4	Transmission	8,039,978				
5	Regional Market	5,000,000				
6	Distribution	18,011,512				
7	Customer Accounts	8,787,592				
8	Customer Service and Informational	2,316,804				
9	Sales	595,405				
10	Administrative and General	34,770,514				
11	TOTAL Operation (Enter Total of lines 3 thru 10)	95,846,726				
12	Maintenance	4.705.000				
13 14	Production Transmission	4,765,022 2,467,901				
15	Regional Market	2,407,901				
16	Distribution	10,555,676				
17	Administrative and General	214,076				
18	TOTAL Maintenance (Total of lines 13 thru 17)	18,002,675				
19	Total Operation and Maintenance					
20	Production (Enter Total of lines 3 and 13)	28,089,943				
21	Transmission (Enter Total of lines 4 and 14)	10,507,879				
22	Regional Market (Enter Total of Lines 5 and 15)					
23	Distribution (Enter Total of lines 6 and 16)	28,567,188				
24	Customer Accounts (Transcribe from line 7)	8,787,592				
25 26	Customer Service and Informational (Transcribe from line 8) Sales (Transcribe from line 9)	2,316,804 595,405				
27	Administrative and General (Enter Total of lines 10 and 17)	34,984,590				
28	TOTAL Oper. and Maint. (Total of lines 20 thru 27)	113,849,401	6,176	113,855,577		
29	Gas					
30	Operation					
31	Production-Manufactured Gas	79,933				
32	Production-Nat. Gas (Including Expl. and Dev.)					
33	Other Gas Supply	2,180,063				
34	Storage, LNG Terminaling and Processing	955,211				
	Transmission Distribution	20,019,408				
37	Customer Accounts	6,211,504				
38	Customer Service and Informational	1,286,390				
39	Sales	-42,328				
40	Administrative and General	15,433,254				
41	TOTAL Operation (Enter Total of lines 31 thru 40)	46,123,435				
42	Maintenance					
43	Production-Manufactured Gas					
44	Production-Natural Gas (Including Exploration and Development)					
45	Other Gas Supply Storage, LNG Terminaling and Processing	284,120				
46 47	Transmission	204,120				
41	114113111331011					

Name	e of Respondent This Report Is:	Date o	of Report	ear/Period of Report				
(1) X An Original (Mo, Da, Yr) End of 2020/Q4								
	DISTRIBUTION OF SALARIES AND WAGES (Continued)							
	DISTRIBUTION OF SALAR	TIES AND WAGES (COILLING	ieu)					
			Allocation of					
Line	Classification	Direct Payroll Distribution	Allocation of Payroll charged for Clearing Accounts	Total				
No.	(a)	(b)	Cléaring Accounts (c)	(d)				
48	Distribution	5,984,079	(-)	(*)				
49	Administrative and General	138,709						
50	TOTAL Maint. (Enter Total of lines 43 thru 49)	6,406,908						
51	Total Operation and Maintenance	0,100,000						
52	Production-Manufactured Gas (Enter Total of lines 31 and 43)	79,933						
53	Production-Natural Gas (Including Expl. and Dev.) (Total lines 32,	70,000						
54	Other Gas Supply (Enter Total of lines 33 and 45)	2,180,063						
55	Storage, LNG Terminaling and Processing (Total of lines 31 thru	1,239,331						
		1,239,331						
56	Transmission (Lines 35 and 47)	20,002,407						
57	Distribution (Lines 36 and 48)	26,003,487						
58	Customer Accounts (Line 37)	6,211,504						
59	Customer Service and Informational (Line 38)	1,286,390						
60	Sales (Line 39)	-42,328						
61	Administrative and General (Lines 40 and 49)	15,571,963		1				
62	TOTAL Operation and Maint. (Total of lines 52 thru 61)	52,530,343	2,85	50 52,533,193				
63	Other Utility Departments							
64	Operation and Maintenance							
65	TOTAL All Utility Dept. (Total of lines 28, 62, and 64)	166,379,744	9,02	26 166,388,770				
66	Utility Plant							
67	Construction (By Utility Departments)							
68	Electric Plant	63,329,124	3,43	63,332,560				
69	Gas Plant	29,580,100	1,60	29,581,705				
70	Other (provide details in footnote):	47,406,288	2,57	72 47,408,860				
71	TOTAL Construction (Total of lines 68 thru 70)	140,315,512	7,6	13 140,323,125				
72	Plant Removal (By Utility Departments)							
73	Electric Plant	2,698,301	14	2,698,447				
74	Gas Plant	1,508,769	3	32 1,508,851				
75	Other (provide details in footnote):	17,333		1 17,334				
76	TOTAL Plant Removal (Total of lines 73 thru 75)	4,224,403	22	29 4,224,632				
77	Other Accounts (Specify, provide details in footnote):	28,056,106	1,52					
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93								
94	TOTAL Office Assessed	00.070.465	. =-	20 20 20 20 20 20 20 20 20 20 20 20 20 2				
95	TOTAL Other Accounts	28,056,106	1,52					
96	TOTAL SALARIES AND WAGES	338,975,765	18,39	338,994,155				

Name of Respondent	This Report is:	Date of Report	Year/Period of Report	
	(1) X An Original			
Puget Sound Energy, Inc.	(2) A Resubmission	04/15/2021	2020/Q4	
	FOOTNOTE DATA			

Schedule Page: 354 Line No.: 77 Column:	 a		
Description	Direct Payroll Distribution (b)	Allocation of Payroll Charged to Clearing Accounts (c)	Total (d) (Col-7 + Col8)
121 Non Utility Property	18,389	1	18,390
163 Store Expense	3,908,469	212	3,908,681
182 Regulatory Asset	12,510,299	679	12,510,978
185 Temporary Facilities	17,609	1	17,610
149 Misc. Deferred Debits	1,403,506	76	1,403,582
186 Misc. Deferred Debits	2,396,557	130	2,396,687
Misc. 400 Accounts	4,893,881	265	4,894,146
143 Accts Receivable Misc.			0
Prelim Survey OG 183			0
Allocated OG 184	2,904,940	158	2,905,098
Misc. 200 Accounts	2,456	0	2,456
Jackson Prairie Joint Venture - Capital - PSE Share			0
Jackson Prairie Joint Venture - Expense - PSE Share			0
TOTAL	28,056,106	1,522	28,507,628

COMMON UTILITY PLANT AND EXPENSES 1. Describe the property carried in the utility's accounts as common utility plant and show the book cost of such plant at end of year classified by accounts as provided by Plant Instruction 13, Common Utility Plant, of the Uniform System of Accounts. Also show the allocation of such plant cases to the respective departments using the common utility plant and explain the basis of allocation used, plant departments are common utility plant and explain the basis of allocation control that the respective departments using the common utility plant of the Uniform System of Accounts and classifications of such accountated provisions for departments using the Common utility plant to the such accountated provisions relate, including explanation of basis of allocation and factors used. 3. Give for the year the expenses of peration, maintenance, rents, depreciation, and amortization for common utility plant classification of the common utility plant to which such expenses are related. Explain the basis of allocation of such expenses to the departments using the common utility plant to which such expenses are lated. Explain the basis of allocation and give the factors of allocation. 4. One clase of approval by the Commission for use of the common utility plant classification and reference to order of the Commission or other authorization. 1. € 2. Common Plants and Accounts lated Provision for Depreciation: Account Description 5. Explain the such accounts and accounts are provided by the Uniform System of Accounts and the Commission or other authorization. 4. € Common Plants and Accounts 19, 25, 25, 28, 28, 715, 115 6. 600 Soft-ware Development 19, 25, 26, 28, 215, 251 6. 600 Soft-ware Development 19, 25, 26, 28, 28, 215, 215 6. 600 Soft-ware Development 19, 25, 26, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28	Name of	Respondent ent Accession #: 20210420-8 und Energy, Inc.	This Report Is:	ed Date: 0	Date of Rep ⁴/15⁄M∂, ⁰ Ďa, Yr,	ort Year/Pe	eriod of Report
1. Describe the property carried in the utility's accounts as common utility plant and show the book cost of such plant at end of year classified by accounts as provided by Prant Instruction 13, Common utility Plant, of the Uniform System of Accounts. Also show the allocation of such plant costs to the respective departments using the common utility Plant and explain the basis of allocation used, giving the allocation factors. Exemples of the respective departments using the common utility plant to which such accountations of such accountable provisions for dependation and amonization to which such accountable drovisions relate, including explanation of such collections, and amounts allocated to utility departments using the Common utility plant to which such accountable drovisions relate, including explanation of such collections, and amounts allocated to utility departments using the common utility plant described by accounts as provided by the Uniform System of Accounts. Show the allocation of such expenses to the departments using the common utility plant described by accounts as provided by the Uniform System of Accounts. Show the allocation of such expenses to the departments using the common utility plant described by accounts as provided by the Uniform System of Accounts. Show the allocation of such expenses to the departments using the common utility plant described by accounts. All the common utility plant described by accounts as a such accounts and the common utility plant described by accounts. All the common utility plant described by accounts as a such accounts and the common utility plant to which such accounts and the common utility plant to which such accounts and the common utility plant to which such accounts and the common utility plant to which such accounts and the common utility plant to which such accounts and the common utility plant to which such accounts and the common utility plant to which such accounts and the common utility plant to which such accounts and the common utility plan	ruget 30	und Energy, inc.			04/15/2021	End of	2020/Q4
1. Describe the property carried in the utility accounts as common utility plant and show the book cost of such plant at end of year classified by accounts as provided by Plant Instruction 13, Common Utility Plant, of the Uniform System of Accounts. Also allows the allocation of such plant are expected experiments using the common utility plant and explain the basis of allocation, used, giving the allocation for such accounts are provided by the Uniform System of Accounts. Show the allocation of such accounts are provided by the Uniform System of Accounts. Show the electron of the very the expenses of operation, maintenance, rents, depreciation, and amounts allocated to utility departments using the Common utility plant of which such accounts are provided by the Uniform System of Accounts. Show the electron of allocation of the very the expenses of electron common utility plant desired by accounts as provided by the Uniform System of Accounts. Show the electron of allocation used and give the factors of allocation. 3. Give for the year the expenses of operation, maintenance, rents, depreciation. 4. Give date of approval by the Commission for use of the common utility plant desired by accounts as provided by the Uniform System of Accounts. Show the electron of allocation. 4. Give date of approval by the Commission for use of the common utility plant desired by accounts as a contraction. 4. So Common Plant and Accounts are accounted by the factors of allocation. 4. Give date of approval by the Commission for use of the common utility plant desired by accounts as a contraction. 5. Common Plant and Accounts are accounted and plant plant desired by accounts as a contraction of a contraction of accounts and accounts are accounted and accounts and accounts are accounted and accounts and accounts are accounted and accounts are accounted and accounts are accounted and accounts are accounted and accounts are accounted and accounts are accounted and accounts and accounts and accounts and accounts and accounts and ac			COMMONUTURY		DENICES		
accounts as provided by Plant Instruction 13, Common Utility Plant, of the Uniform System of Accounts. Also show the allocation of such plant coasts to the respective departments using the common utility plant and explain the basis of allocation used, with the allocation for common utility plant to basis of allocation used, with the allocation of such accountlated provisions and amonitation at end of year, showing the amounts and classifications of such accountlated provisions relate, including explanation of basis of allocation until the plant maintains using the Common utility plant to which such accounts as provided by the Uniform System of Accounts. Show the allocation of such expenses to the departments using the common utility plant to which such expenses are related. Explain the basis of allocation used and give the factors of allocation. 1 **1 **2 Common Plant and Accountated Provision for Depreciation: ACCOUNT DESCRIPTION BOOK WALDS 12/31/2020 **ACCOMMILITED PROVISION FOR DEPR ** AMORT ACCOUNT DESCRIPTION BOOK WALDS 12/31/2020 **ACCOMMILITED PROVISION FOR DEPR ** AMORT ACCOUNT DESCRIPTION BOOK WALDS 12/31/2020 **ACCOMMILITED PROVISION FOR DEPR ** AMORT ACCOUNT DESCRIPTION BOOK WALDS 12/31/2020 **ACCOMMILITED PROVISION FOR DEPR ** AMORT ACCOUNT DESCRIPTION BOOK WALDS 12/31/2020 **ACCOMMILITED PROVISION FOR DEPR ** AMORT ACCOUNT DESCRIPTION BOOK WALDS 12/31/2020 **ACCOMMILITED PROVISION FOR DEPR ** AMORT ACCOUNT DESCRIPTION BOOK WALDS 12/31/2020 **ACCOMMILITED PROVISION FOR DEPR ** AMORT ACCOUNT DESCRIPTION BOOK WALDS 12/31/2020 **ACCOMMILITED PROVISION FOR DEPR ** AMORT ACCOUNT DESCRIPTION BOOK WALDS 12/31/2020 **ACCOMMILITED PROVISION FOR DEPR ** AMORT ACCOUNT DESCRIPTION BOOK WALDS 12/31/2020 **ACCOMMILITED PROVISION FOR DEPR ** AMORT ACCOUNT DESCRIPTION BOOK WALDS 12/31/2020 **ACCOMMILITED PROVISION FOR DEPR ** AMORT ACCOUNT DESCRIPTION BOOK WALDS 12/31/2020 **ACCOMMILITED PROVISION FOR DEPR ** AMORT ACCOUNT DESCRIPTION BOOK WALDS 12/31/2020 **ACCOMMILITED PROVISION FOR	1 Describ	a the property carried in the utility's accounts				lant at and of year ala	poified by
### ACCOUNT DESCRIPTION	accounts a the respect 2. Furnish provisions, explanatior 3. Give for provided by expenses a 4. Give da	s provided by Plant Instruction 13, Common Unive departments using the common utility plant the accumulated provisions for depreciation and amounts allocated to utility departments in of basis of allocation and factors used. The year the expenses of operation, maintently the Uniform System of Accounts. Show the are related. Explain the basis of allocation use to of approval by the Commission for use of the	Utility Plant, of the Unnt and explain the base and amortization at erusing the Common unance, rents, deprecial allocation of such exed and give the factor	iform System of sis of allocation and of year, show tility plant to whittion, and amortize penses to the ders of allocation.	Accounts. Also sho used, giving the allo ing the amounts and ch such accumulate action for common uppartments using the	ow the allocation of succation factors. d classifications of succed provisions relate, incentiality plant classified by a common utility plant of	ch plant costs to th accumulated sluding accounts as to which such
### ACCOUNT DESCRIPTION							
C303 Software Development 588,465,706 288,715,115 C389 Land and Land Rights 53,483,328 2,674,812 C390 Structures and Improvements 202,513,583 87,085,298 C391 Office Furniture and Equipment 127,776,645 60,871,429 C392 Transportation Equipment 2,818,351 1,083,426 C393 Stores Equipment 92,576 44,409 C394 Tools/Shop/Garage Equipment 1,511,886 1,201,164 C396 Fower Operated Equipment 91,372,480 27,966,026 C397 Communication Equipment 91,372,480 27,966,026 C398 Miscellaneous Equipment 681,897 1,322,390 C399 Other Tangible Property 524,934 106,127 Total Common Plant in Service 1,070,377,757 471,931,929 Common plant balances are not allocated to electric or gas departments. 3. Common expense allocated to Electric and Gas Department: Account Description Total Allocated Allocated to Electric Allocated to Gas Basis 403 Depreciation 28,383,912 18,832,726 9,551,186 (D) 901 Customer Accounts and Collection Supervision 240,735 139,819 100,916 (A) 902 Mater Reading Expense 2,447,118 1,531,896 915,222 (B) 903 Customer Records and Collections 34,621,701 20,108,284 14,513,417 (A) 904 Uncollectible Accounts -72,861 -48,343 -24,518 (D) 905 Customer Assistance 1,896,787 1,101,654 795,133 (A) 906 Customer Assistance 1,896,787 1,101,654 795,133 (A) 907 Information and Instructional Advertising 2,605,563 1,513,311 1,092,252 (A) 910 Miscellaneous Customer Services and Information and Instructional Advertising 3,605,563 1,513,311 1,092,252 (A) 910 Miscellaneous Customer Services and Information and General Salaries 83,837,258 55,626,021 28,211,237 (D)			-		CUMULATED PROV	ISION FOR DEPR &	AMORT
C303 Software Development 588,465,706 288,715,115 C389 Land and Land Rights 53,483,328 2,674,812 C390 Structures and Improvements 20,2513,583 87,085,298 C391 Office Furniture and Equipment 127,776,645 60,871,429 C392 Transportation Equipment 2,818,351 1,083,426 C393 Stores Equipment 92,576 44,409 C394 Tools/Shop/Garage Equipment 1,511,886 1,201,164 C396 Power Operated Equipment 91,372,480 27,966,026 C397 Communication Equipment 91,372,480 27,966,026 C398 Miscellaneous Equipment 681,897 1,322,390 C399 Other Tangible Property 524,934 106,127 Total Common Plant in Service 1,070,377,757 471,931,929 Common plant balances are not allocated to electric or gas departments. 3. Common expense allocated to Electric and Gas Department: Account Description Total Allocated Allocated to Electric Allocated to Gas Basis 403 Depreciation 28,383,912 18,832,726 9,551,186 (D) 901 Customer Accounts and Collection Supervision 240,735 139,819 100,916 (A) 902 Meter Reading Expense 2,447,118 1,531,896 915,222 (B) 903 Customer Accounts and Collection Supervision 240,735 139,819 100,916 (A) 909 Meter Reading Expense 2,447,118 1,531,896 915,222 (B) 903 Customer Records and Collections 34,621,701 20,108,284 14,513,417 (A) 904 Uncollectible Accounts -72,861 -48,343 -24,518 (D) 905 Customer Assistance 1,896,787 1,101,654 795,133 (A) 907 Information and Instructional Advertising 2,605,563 1,513,311 1,092,252 (A) 910 Miscellaneous Customer Services and Information 129 75 54 (A) 910 Miscellaneous Customer Services and Information and Information 29,200 Administrative and General Salaries 83,837,258 55,626,021 28,211,237 (D)	C302	Franchises	417 355	1.0	18 797		
C389 Land and Land Rights					·		
C390 Structures and Improvements		-					
C391 Office Furniture and Equipment 127,776,645 60,871,429 C392 Transportation Equipment 2,818,351 1,083,426 C393 Stores Equipment 92,576 44,409 C394 Tools/Shop/Garage Equipment 1,811,886 1,201,164 C396 Power Operated Equipment 719,016 752,936 C397 Communication Equipment 91,372,480 27,966,026 C398 Miscellaneous Equipment 681,897 1,322,390 C399 Other Tangible Property 524,934 106,127 Total Common Plant in Service 1,070,377,757 471,931,929 Common plant balances are not allocated to electric or gas departments. Account Description Total Allocated Allocated to Electric Allocated to Gas Basis 403 Depreciation 403 Depreciation 28,383,912 18,832,726 9,551,186 (D) 404 Amortization of LTD Term Plant 112,693,394 74,772,067 37,921,327 (D) 901 Customer Accounts and Collection Supervision 240,735 139,819 100,916 (A) 902 Meter Reading Expense 2,447,118 1,531,896 915,222 (B) 903 Customer Records and Collections 34,621,701 20,108,284 14,513,417 (A) 904 Uncollectible Accounts -72,861 -48,343 -24,518 (D) 908 Customer Assistance 1,896,787 1,101,654 795,133 (A) 909 Information and Instructional Advertising 2,605,563 1,513,311 1,092,252 (A) 910 Miscellaneous Customer Services and Information 129 75 54 (A) 910 Miscellaneous Customer Services and Information 129 75 54 (A) 910 Miscellaneous Customer Services and Information 129 75 54 (A) 910 Administrative and General Salaries 83,837,258 55,626,021 28,211,237 (D)		-		•	·		
C392 Transportation Equipment 2,818,351 1,083,426 C393 Stores Equipment 92,576 44,409 C394 Tools/Shop/Garage Equipment 1,511,886 1,201,164 C396 Power Operated Equipment 719,016 752,936 C397 Communication Equipment 91,372,480 27,966,026 C398 Miscellaneous Equipment 681,897 1,322,390 C399 Other Tangible Property 524,934 106,127 Total Common Plant in Service 1,070,377,757 471,931,929 Common plant balances are not allocated to electric or gas departments. 3. Common expense allocated to Electric and Gas Department: Account Description Total Allocated Allocated to Electric Allocated to Gas Basis 403 Depreciation 28,383,912 18,832,726 9,551,186 (D) 404 Amortization of LTD Term Plant 112,693,394 74,772,067 37,921,327 (D) 901 Customer Accounts and Collection Supervision 240,735 139,819 100,916 (A) 902 Meter Reading Expense 2,447,118 1,531,896 915,222 (B) 903 Customer Records and Collections 34,621,701 20,108,284 14,513,417 (A) 904 Uncollectible Accounts 7-72,861 -48,343 -24,518 (D) 908 Customer Resords and Collections Advertising 2,605,563 1,513,311 1,092,252 (A) 910 Miscellaneous Customer Services and Information and Instructional Advertising 2,605,563 1,513,311 1,092,252 (A) 910 Miscellaneous Customer Services and Information 129 75 54 (A) 910 Common Sales -136,558 -79,313 -57,245 (A) 920 Administrative and General Salaries 83,837,258 55,626,021 28,211,237 (D)							
C393 Stores Equipment 92,576 44,409 C394 Tools/Shop/Garage Equipment 1,511,886 1,201,164 C396 Power Operated Equipment 719,016 752,936 C397 Communication Equipment 91,372,480 27,966,026 C398 Miscellaneous Equipment 681,897 1,322,390 C399 Other Tangible Property 524,934 106,127 Total Common Plant in Service 1,070,377,757 471,931,929 Common plant balances are not allocated to electric or gas departments. 3. Common expense allocated to Electric and Gas Department: Account Description Total Allocated Allocated to Electric Allocated to Gas Basis 403 Depreciation 28,383,912 18,832,726 9,551,186 (D) 404 Amortization of LTD Term Plant 112,693,394 74,772,067 37,921,327 (D) 901 Customer Accounts and Collection Supervision 240,735 139,819 100,916 (A) 902 Meter Reading Expense 2,447,118 1,531,896 915,222 (B) 903 Customer Records and Collections 34,621,701 20,108,284 14,513,417 (A) 904 Uncollectible Accounts -72,861 -48,343 -24,518 (D) 908 Customer Assistance 1,896,787 1,101,654 795,133 (A) 909 Information and Instructional Advertising 2,605,563 1,513,311 1,092,252 (A) 910 Miscellaneous Customer Services and Information 129 75 54 (A) 910 Miscellaneous Customer Services and Information 129 75 54 (A) 920 Administrative and General Salaries 83,837,258 55,626,021 28,211,237 (D)							
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C397 Communication Equipment 91,372,480 27,966,026 C398 Miscellaneous Equipment 681,897 1,322,390 C399 Other Tangible Property 524,934 106,127 Total Common Plant in Service 1,070,377,757 471,931,929 Common plant balances are not allocated to electric or gas departments. 3. Common expense allocated to Electric and Gas Department: Account Description Total Allocated Allocated to Electric Allocated to Gas Basis 403 Depreciation 28,383,912 18,832,726 9,551,186 (D) 404 Amortization of LTD Term Flant 112,693,394 74,772,067 37,921,327 (D) 901 Customer Accounts and Collection Supervision 240,735 139,819 100,916 (A) 902 Meter Reading Expense 2,447,118 1,531,896 915,222 (B) 903 Customer Records and Collections 34,621,701 20,108,284 14,513,417 (A) 904 Uncollectible Accounts 7-72,861 -48,343 -24,518 (D) 909 Information and Instructional Advertising 2,605,563 1,513,311 1,092,252 (A) 910 Miscellaneous Customer Services and Information 129 75 54 (A) 910 Miscellaneous Customer Services and Information 129 75 54 (A) 912 Common Sales -136,558 -79,313 -57,245 (A) 920 Administrative and General Salaries 83,837,258 55,626,021 28,211,237 (D)	C396						
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Total Common Plant in Service 1,070,377,757 471,931,929 Common plant balances are not allocated to electric or gas departments. 3. Common expense allocated to Electric and Gas Department: Account Description Total Allocated Allocated to Electric Allocated to Gas Basis 403 Depreciation 28,383,912 18,832,726 9,551,186 (D) 404 Amortization of LTD Term Plant 112,693,394 74,772,067 37,921,327 (D) 901 Customer Accounts and Collection Supervision 240,735 139,819 100,916 (A) 902 Meter Reading Expense 2,447,118 1,531,896 915,222 (B) 903 Customer Records and Collections 34,621,701 20,108,284 14,513,417 (A) 904 Uncollectible Accounts -72,861 -48,343 -24,518 (D) 908 Customer Assistance 1,896,787 1,101,654 795,133 (A) 909 Information and Instructional Advertising 2,605,563 1,513,311 1,092,252 (A) 910 Miscellaneous Customer Services and Information 129 75 54 (A) 912 Common Sales -136,558 -79,313 -57,245 (A) 920 Administrative and General Salaries 83,837,258 55,626,021 28,211,237 (D)	C398						
Common plant balances are not allocated to electric or gas departments. 3. Common expense allocated to Electric and Gas Department: Account Description Total Allocated Allocated to Electric Allocated to Gas Basis 403 Depreciation 28,383,912 18,832,726 9,551,186 (D) 404 Amortization of LTD Term Plant 112,693,394 74,772,067 37,921,327 (D) 901 Customer Accounts and Collection Supervision 240,735 139,819 100,916 (A) 902 Meter Reading Expense 2,447,118 1,531,896 915,222 (B) 903 Customer Records and Collections 34,621,701 20,108,284 14,513,417 (A) 904 Uncollectible Accounts -72,861 -48,343 -24,518 (D) 908 Customer Assistance 1,896,787 1,101,654 795,133 (A) 909 Information and Instructional Advertising 2,605,563 1,513,311 1,092,252 (A) 910 Miscellaneous Customer Services and Information 129 75 54 (A) 912 Common Sales -136,558 -79,313 -57,245 (A) 920 Administrative and General Salaries 83,837,258 55,626,021 28,211,237 (D)	C399	Other Tangible Property	524,934	10	6,127		
3. Common expense allocated to Electric and Gas Department: Account Description Total Allocated Allocated to Electric Allocated to Gas Basis 403 Depreciation 28,383,912 18,832,726 9,551,186 (D) 404 Amortization of LTD Term Plant 112,693,394 74,772,067 37,921,327 (D) 901 Customer Accounts and Collection Supervision 240,735 139,819 100,916 (A) 902 Meter Reading Expense 2,447,118 1,531,896 915,222 (B) 903 Customer Records and Collections 34,621,701 20,108,284 14,513,417 (A) 904 Uncollectible Accounts -72,861 -48,343 -24,518 (D) 908 Customer Assistance 1,896,787 1,101,654 795,133 (A) 909 Information and Instructional Advertising 2,605,563 1,513,311 1,092,252 (A) 910 Miscellaneous Customer Services and Information 129 75 54 (A) 912 Common Sales -136,558 -79,313 -57,245 (A) 920 Administrative and General Salaries 83,837,258 55,626,021 28,211,237 (D)	Total	Common Plant in Service	1,070,377,757	47	1,931,929		
403 Depreciation 28,383,912 18,832,726 9,551,186 (D) 404 Amortization of LTD Term Plant 112,693,394 74,772,067 37,921,327 (D) 901 Customer Accounts and Collection Supervision 240,735 139,819 100,916 (A) 902 Meter Reading Expense 2,447,118 1,531,896 915,222 (B) 903 Customer Records and Collections 34,621,701 20,108,284 14,513,417 (A) 904 Uncollectible Accounts -72,861 -48,343 -24,518 (D) 908 Customer Assistance 1,896,787 1,101,654 795,133 (A) 909 Information and Instructional Advertising 2,605,563 1,513,311 1,092,252 (A) 910 Miscellaneous Customer Services and Information 129 75 54 (A) 912 Common Sales -136,558 -79,313 -57,245 (A) 920 Administrative and General Salaries 83,837,258 55,626,021 28,211,237 (D)					ents.		
404 Amortization of LTD Term Plant 112,693,394 74,772,067 37,921,327 (D) 901 Customer Accounts and Collection Supervision 240,735 139,819 100,916 (A) 902 Meter Reading Expense 2,447,118 1,531,896 915,222 (B) 903 Customer Records and Collections 34,621,701 20,108,284 14,513,417 (A) 904 Uncollectible Accounts -72,861 -48,343 -24,518 (D) 908 Customer Assistance 1,896,787 1,101,654 795,133 (A) 909 Information and Instructional Advertising 2,605,563 1,513,311 1,092,252 (A) 910 Miscellaneous Customer Services and Information 129 75 54 (A) 912 Common Sales -136,558 -79,313 -57,245 (A) 920 Administrative and General Salaries 83,837,258 55,626,021 28,211,237 (D)	Accoun	t Description	Total Allocated	l Allocated t	o Electric A	llocated to Gas	Basis
404 Amortization of LTD Term Plant 112,693,394 74,772,067 37,921,327 (D) 901 Customer Accounts and Collection Supervision 240,735 139,819 100,916 (A) 902 Meter Reading Expense 2,447,118 1,531,896 915,222 (B) 903 Customer Records and Collections 34,621,701 20,108,284 14,513,417 (A) 904 Uncollectible Accounts -72,861 -48,343 -24,518 (D) 908 Customer Assistance 1,896,787 1,101,654 795,133 (A) 909 Information and Instructional Advertising 2,605,563 1,513,311 1,092,252 (A) 910 Miscellaneous Customer Services and Information 129 75 54 (A) 912 Common Sales -136,558 -79,313 -57,245 (A) 920 Administrative and General Salaries 83,837,258 55,626,021 28,211,237 (D)	403 De	preciation	28,383.912	18,832.726	9	,551,186	(D)
901 Customer Accounts and Collection Supervision 240,735 139,819 100,916 (A) 902 Meter Reading Expense 2,447,118 1,531,896 915,222 (B) 903 Customer Records and Collections 34,621,701 20,108,284 14,513,417 (A) 904 Uncollectible Accounts -72,861 -48,343 -24,518 (D) 908 Customer Assistance 1,896,787 1,101,654 795,133 (A) 909 Information and Instructional Advertising 2,605,563 1,513,311 1,092,252 (A) 910 Miscellaneous Customer Services and Information 129 75 54 (A) 912 Common Sales -136,558 -79,313 -57,245 (A) 920 Administrative and General Salaries 83,837,258 55,626,021 28,211,237 (D)		=					
902 Meter Reading Expense 2,447,118 1,531,896 915,222 (B) 903 Customer Records and Collections 34,621,701 20,108,284 14,513,417 (A) 904 Uncollectible Accounts -72,861 -48,343 -24,518 (D) 908 Customer Assistance 1,896,787 1,101,654 795,133 (A) 909 Information and Instructional Advertising 2,605,563 1,513,311 1,092,252 (A) 910 Miscellaneous Customer Services and Information 129 75 54 (A) 912 Common Sales -136,558 -79,313 -57,245 (A) 920 Administrative and General Salaries 83,837,258 55,626,021 28,211,237 (D)			,,	, ,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\- <i>,</i>
903 Customer Records and Collections 34,621,701 20,108,284 14,513,417 (A) 904 Uncollectible Accounts -72,861 -48,343 -24,518 (D) 908 Customer Assistance 1,896,787 1,101,654 795,133 (A) 909 Information and Instructional Advertising 2,605,563 1,513,311 1,092,252 (A) 910 Miscellaneous Customer Services and Information 129 75 54 (A) 912 Common Sales -136,558 -79,313 -57,245 (A) 920 Administrative and General Salaries 83,837,258 55,626,021 28,211,237 (D)	Со	llection Supervision	240,735	139,819	10	00,916	(A)
904 Uncollectible Accounts	902 Me	ter Reading Expense	2,447,118	1,531,896	91	15,222	(B)
908 Customer Assistance 1,896,787 1,101,654 795,133 (A) 909 Information and Instructional Advertising 2,605,563 1,513,311 1,092,252 (A) 910 Miscellaneous Customer Services and Information 129 75 54 (A) 912 Common Sales -136,558 -79,313 -57,245 (A) 920 Administrative and General Salaries 83,837,258 55,626,021 28,211,237 (D)	903 Cu	stomer Records and Collections	34,621,701	20,108,284	1	4,513,417	(A)
909 Information and Instructional Advertising 2,605,563 1,513,311 1,092,252 (A) 910 Miscellaneous Customer Services and Information 129 75 54 (A) 912 Common Sales -136,558 -79,313 -57,245 (A) 920 Administrative and General Salaries 83,837,258 55,626,021 28,211,237 (D)			-72,861	-48,343	-2	24,518	(D)
Advertising 2,605,563 1,513,311 1,092,252 (A) 910 Miscellaneous Customer Services and Information 129 75 54 (A) 912 Common Sales -136,558 -79,313 -57,245 (A) 920 Administrative and General Salaries 83,837,258 55,626,021 28,211,237 (D)			1,896,787	1,101,654	79	95,133	(A)
910 Miscellaneous Customer Services and Information 129 75 54 (A) 912 Common Sales -136,558 -79,313 -57,245 (A) 920 Administrative and General Salaries 83,837,258 55,626,021 28,211,237 (D)							
and Information 129 75 54 (A) 912 Common Sales -136,558 -79,313 -57,245 (A) 920 Administrative and General Salaries 83,837,258 55,626,021 28,211,237 (D)			2,605,563	1,513,311	1,	,092,252	(A)
912 Common Sales -136,558 -79,313 -57,245 (A) 920 Administrative and General Salaries 83,837,258 55,626,021 28,211,237 (D)			100	7.5			(-)
920 Administrative and General Salaries 83,837,258 55,626,021 28,211,237 (D)							
			•	•			
921 Office Supplies & Expense 3,492,806 2,317,477 1,175,329 (D)							· · ·

924 Property Insurance

925 Injuries & Damages

923 Outside Services Employed

10,822,281

-190,433

3,298,877

16,310,898

-316,913

5,679,884

-12,374,966

5,488,617

-126,480

2,381,007

(D)

(D)

(C)

(A)

922 Administrative Expense Transferred -36,775,530 -24,400,564

Name of Respondent Document Accession #: 20210420-1 Puget Sound Energy, Inc.	This Repo	ort Is: Filed Date: 04 An Original	Date of Report 1/15M∂,0Đa, Yr)	Year/Per	iod of Report
r uget Sound Energy, Inc.		A Resubmission	04/15/2021	End of	2020/Q4
	COMMON U	TILITY PLANT AND EXF	PENSES		
Describe the property carried in the utility's accounts accounts as provided by Plant Instruction 13, Common the respective departments using the common utility plants. Furnish the accumulated provisions for depreciation provisions, and amounts allocated to utility departments explanation of basis of allocation and factors used. Give for the year the expenses of operation, mainted provided by the Uniform System of Accounts. Show the expenses are related. Explain the basis of allocation under the date of approval by the Commission for use of authorization.	Utility Plant, of ant and explair and amortizates using the Comance, rents, ce allocation of sed and give the	f the Uniform System of an the basis of allocation usion at end of year, showing mmon utility plant to which depreciation, and amortization expenses to the defectors of allocation.	Accounts. Also show the a used, giving the allocation fang the amounts and classiful change accumulated provision for common utility plan partments using the common	llocation of such actors. ications of such icons relate, includent classified by a condition utility plant to	accumulated uding accounts as which such
928 Regulatory Commission	1,539,680	1,021,578	518,102		(D)
930.1 Common Gen Advertising Exp	0				
930.2 Miscellaneous General Expense	9,781,292		3,291,4		(D)
931 Rents	8,195,342	•	2,757,7		(D)
935 Maintenance of General Plant	23,575,51	0 15,642,351	7,933,1	59	(D)
Total Expense	156,922,8	41 100,332,465	56,590,	376	

	e of Respondent	This Report Is: (1) X An Original	(Mo, Da	e of Report Year/Period of Report Day, Yr) End of 2020/Q4			
. De.	etSound Energy Inc.	(2)0 A Restubintission	DPate: 04/154/2502	021			
		IOUNTS INCLUDED IN IS					
Resa for pu whetl	e respondent shall report below the details called le, for items shown on ISO/RTO Settlement State urposes of determining whether an entity is a net ther a net purchase or sale has occurred. In each rately reported in Account 447, Sales for Resale,	ments. Transactions shou seller or purchaser in a giv monthly reporting period, t	old be separately netted for yen hour. Net megawatt ho the hourly sale and purcha	r each ISO/RTO ours are to be us	administered energy market sed as the basis for determining		
Line	Description of Item(s)	Balance at End of	Balance at End of	Balance at E			
No.	(a)	Quarter 1 (b)	Quarter 2 (c)	Quarter (d)	3 Year (e)		
	Energy						
3	Net Purchases (Account 555) Net Sales (Account 447)	4,258,300 (5,932,972)	4,908,361 (9,229,340)		6,738,858 9,604,093 ,974,493) (20,138,290)		
—	Transmission Rights	(3,832,812)	(9,229,340)	(13,	(20,130,290)		
	Ancillary Services						
6	Other Items (list separately)						
7							
8 9							
10							
11							
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46	ΤΟΤΑΙ	(1.674.672)	(4 320 070)	(7	235 635) (10 534 107)		

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4
	FOOTNOTE DATA		

Schedule P	age:	397	Line No	.: 2	Column: e			
		Q1 2	<u> 2020</u>		Q2 2020	Q3 2020	Q4 2020	YTD 2020
EIM	\$	4	,210,160	\$	628,792	\$ 1,579,535	\$ 2,872,263	\$ 9,290,750
Purchases								
Intertie			48,140		21,269	250,962	(7,028)	\$ 313,343
Purchases								
Total by Ouarter	\$	4	,258,300	\$	650,061	\$ 1,830,497	\$ 2,865,235	\$ 9,604,093

Schedule P	age:	397	Line No.	.: 3	Column: e			
		Q1 2	<u> 2020</u>		Q2 2020	Q3 2020	Q4 2020	YTD 2020
EIM Purchases	\$	(5,	932,972)	\$	(3,290,290)	\$ (4,698,470)	\$ (6,145,882)	\$ (20,067,614)
Intertie Purchases			-		(6,078)	(46,683)	(17,915)	\$ (70,676)
Total by Quarter	\$	(5,	932,972)	\$	(3,296,368)	\$ (4,745,153)	\$ (6,163,797)	\$ (20,138,290)

_	e of Respondent	/1\	eport ls: X]An Original		Date of Report (Mo, Da, Yr)	Year/Pe	riod of Report			
Puge	et Sound Energy Inc cument Accession #: 20	210420-8020	A Resubints	dioDate: 04/1	04/25/2021	End of	2020/Q4			
				OF ANCILLARY SE		•				
	ort the amounts for each type of a condents Open Access Transmiss	•	wn in columr	n (a) for the year a	s specified in Order	r No. 888 and	d defined in the			
In col	lumns for usage, report usage-re	ated billing determ	inant and the	unit of measure.						
(1) Oı	n line 1 columns (b), (c), (d), (e),	(f) and (g) report th	e amount of	ancillary services	purchased and solo	during the y	ear.			
	2) On line 2 columns (b) (c), (d), (e), (f), and (g) report the amount of reactive supply and voltage control services purchased and sold luring the year.									
	(3) On line 3 columns (b) (c), (d), (e), (f), and (g) report the amount of regulation and frequency response services purchased and sold during the year.									
(4) Oı	n line 4 columns (b), (c), (d), (e),	(f), and (g) report the	ne amount of	energy imbalance	services purchase	d and sold d	uring the year.			
	on lines 5 and 6, columns (b), (c), nased and sold during the period.		report the an	nount of operating	reserve spinning a	nd suppleme	ent services			
•	5 .									
	n line 7 columns (b), (c), (d), (e),					purchased of	or sold during			
the ye	ear. Include in a footnote and spe	ecity the amount for	each type of	other ancillary se	rvice provided.					
		T								
			Purchased for t			nt Sold for the				
_		Usage - R	elated Billing D	Determinant	Usage - R	elated Billing [Determinant			
	Type of Ancillary Service	Number of Units	Unit of Measure	Dollars	Number of Units	Unit of Measure	Dollars			
Line No.	(a)	(b)	(c)	(d)	(e)	(f)	(g)			
	cheduling, System Control and Dispatch		. ,	. ,	80,159		6,935,305			
2 R	teactive Supply and Voltage				23,485		148,207			
3 R	legulation and Frequency Response	20,871		3,474	6,286		2,286,037			
4 Er	nergy Imbalance	-51,090		-4,293,283	-143,677		-6,042,709			
	Operating Reserve - Spinning	1,671,304		576,194	7,175		934,893			
이이	perating resource opining									
	Pperating Reserve - Supplement	1,672,695		501,758	7,175					
6 O _I		1,672,695 15,373		501,758 5,973,007	7,175 -11,485		909,633			
6 O ₁	perating Reserve - Supplement						909,633 233,411			
6 O ₁	Operating Reserve - Supplement Other	15,373		5,973,007	-11,485		909,633			
6 O ₁	Operating Reserve - Supplement Other	15,373		5,973,007	-11,485		909,633 233,411			
6 O ₁	Operating Reserve - Supplement Other	15,373		5,973,007	-11,485		909,633 233,411			
6 O ₁	Operating Reserve - Supplement Other	15,373		5,973,007	-11,485		909,633 233,411			
6 O ₁	Operating Reserve - Supplement Other	15,373		5,973,007	-11,485		909,633 233,411			
6 O ₁	Operating Reserve - Supplement Other	15,373		5,973,007	-11,485		909,633 233,411			
6 O ₁	Operating Reserve - Supplement Other	15,373		5,973,007	-11,485		909,633 233,411			
6 O ₁	Operating Reserve - Supplement Other	15,373		5,973,007	-11,485		909,633 233,411			
6 O ₁	Operating Reserve - Supplement Other	15,373		5,973,007	-11,485		909,633 233,411			
6 O ₁	Operating Reserve - Supplement Other	15,373		5,973,007	-11,485		909,633 233,411			
6 O ₁	Operating Reserve - Supplement Other	15,373		5,973,007	-11,485		909,633 233,411			
6 O ₁	Operating Reserve - Supplement Other	15,373		5,973,007	-11,485		909,633 233,411			
6 O ₁	Operating Reserve - Supplement Other	15,373		5,973,007	-11,485		909,633 233,411			
6 O ₁	Operating Reserve - Supplement Other	15,373		5,973,007	-11,485		909,633 233,411			
6 O ₁	Operating Reserve - Supplement Other	15,373		5,973,007	-11,485		909,633 233,411			
6 O ₁	Operating Reserve - Supplement Other	15,373		5,973,007	-11,485		909,633 233,411			
6 O ₁	Operating Reserve - Supplement Other	15,373		5,973,007	-11,485		909,633 233,411			

Document Accession #: 20210420-8010

Filed Date: 04/15/2021

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4
	FOOTNOTE DATA		

Schedule Page: 398 Line No.: 1 Column: b

Schedule 1 purchases can be broken down as follows:

Number of Units Unit of measure Dollars

126,890 MW \$ 24,334,204

1,121 MWh 1,020

\$ 24,335,224

Schedule Page: 398 Line No.: 1 Column: e

Units for column e lines 1, 2, 3, 5, and 6 have been calculated to a normalized MW/month based on the dollars billed since actual billings are based on a number of different units (kW/year, kW/month, kW/week, kW/day, and kWh.)

Schedule Page: 398 Line No.: 2 Column: b

Schedule 2 purchases can be broken down as follows:

The units include reactive supply and voltage received from Bonneville Power Administration for which the rate is currently zero.

Schedule Page: 398 Line No.: 2 Column: e

Sales can be broken down as follows:

Schedule 3, Units: 4,890 MW, Dollars: \$576,019 Schedule 13, Units: 1,397 MW, Dollars: \$1,710,018

Units for column e lines 1, 2, 3, 5, and 6 have been calculated to a normalized MW/month based on the dollars billed since actual billings are based on a number of different units (kW/year, kW/month, kW/week, kW/day, and kWh.)

Schedule Page: 398 Line No.: 3 Column: e

Units for column e lines 1, 2, 3, 5, and 6 have been calculated to a normalized MW/month based on the dollars billed since actual billings are based on a number of different units (kW/year, kW/month, kW/week, kW/day, and kWh.)

Schedule Page: 398 Line No.: 5 Column: e

Units for column e lines 1, 2, 3, 5, and 6 have been calculated to a normalized MW/month based on the dollars billed since actual billings are based on a number of different units (kW/year, kW/month, kW/week, kW/day, and kWh.)

Schedule Page: 398 Line No.: 6 Column: e

Units for column e lines 1, 2, 3, 5, and 6 have been calculated to a normalized MW/month based on the dollars billed since actual billings are based on a number of different units (kW/year, kW/month, kW/week, kW/day, and kWh.)

Schedule Page: 398 Line No.: 7 Column: b

Schedule 9 Generator Imbalance is reported in "Other" sales.

Schedule Page: 398 Line No.: 7 Column: e

Schedule 9 Generator Imbalance is reported in "Other" sales.

Nam	e of Responder	nt			This Report Is			of Report	Year/Period of	•
Pug	et Sound Energ	v lnc cession #:	20210			estubries dom a t	e: 04/154/12		End of	2020/Q4
				M	ONTHLY TRAN	SMISSION SYS	STEM PEAK LOA	D	•	
integ (2) R (3) R (4) R	1) Report the monthly peak load on the respondent's transmission system. If the respondent has two or more power systems which are not physically ntegrated, furnish the required information for each non-integrated system. 2) Report on Column (b) by month the transmission system's peak load. 3) Report on Columns (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (b). 4) Report on Columns (e) through (j) by month the system' monthly maximum megawatt load by statistical classifications. See General Instruction for the efinition of each statistical classification.									
NAM	E OF SYSTEM	1: WA Area Fac	ilities							
Line No.	Month	Monthly Peak MW - Total	Day of Monthly Peak	Hour of Monthly Peak	Firm Network Service for Self	Firm Network Service for Others	Long-Term Firm Point-to-point Reservations	Other Long- Term Firm Service	Short-Term Firm Point-to-point Reservation	Other Service
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	January	5,033	14	1800	4,062	363	57	33	4,013	294
2	February	4,735	4	1800	3,776	351	57	33	656	409
3	March	4,552	9	900	3,625	321	57	31	656	315
4	Total for Quarter 1				11,463	1,035	1,72	97	5,325	1,018
5	April	3,923	2	1000	3,021	298	57	5 29	631	371
6	May	3,420	4	900	2,528	291	579	26	606	324
7	June	3,892	25	1800	2,694	296	57	327	602	231
8	Total for Quarter 2				8,243	885	1,72	382	1,839	926
9	July	4,471	27	1800	3,269	312	57	315	608	319
10	August	4,438	17	1800	3,232	302	59	313	611	363
11	September	4,204	10	1800	2,997	304	59	312	651	237
12	Total for Quarter 3				9,498	918	1,75	940	1,870	919
13	October	4,207	26	900	3,278	325	59	13	769	530
14	November	4,487	9	900	3,559	322	59	15	824	370
15	December	4,683	23	1800	3,750	324	59	18	615	408
16	Total for Quarter 4				10,587	971	1,77	3 46	2,208	1,308
17	Total Year to Date/Year				39,791	3,809	6,98	1,465	11,242	4,171

Nam	ame of Respondent This Report Is: Date of Report Year/Period of Report (1) X An Original (Mo, Da, Yr) Total of 2020/04											
Р Б	et Sound Energ	v lnc cession #:	2021	0420-8	(1) X An C 0(2)0		e: 04/154/25		End of	2020/Q4		
	MONTHLY TRANSMISSION SYSTEM PEAK LOAD 1) Report the monthly peak load on the respondent's transmission system. If the respondent has two or more power systems which are not physically											
integ (2) F (3) F (4) F	1) Report the monthly peak load on the respondent's transmission system. If the respondent has two or more power systems which are not physically integrated, furnish the required information for each non-integrated system. 2) Report on Column (b) by month the transmission system's peak load. 3) Report on Columns (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (b). 4) Report on Columns (e) through (j) by month the system' monthly maximum megawatt load by statistical classifications. See General Instruction for the definition of each statistical classification.											
NAM	IE OF SYSTEM	l: Southern Inte	rtie									
Line No.	Month	Monthly Peak MW - Total	Day of Monthly Peak	Hour of Monthly Peak	Firm Network Service for Self	Firm Network Service for Others	Long-Term Firm Point-to-point Reservations	Other Long- Term Firm Service	Short-Term Firm Point-to-point Reservation	Other Service		
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)		
1	January	700					400	300				
	February	700					400	300				
3	March	700					400	300				
4	Total for Quarter 1						1,200	900				
	April	700					400	300				
	May	700					400	300				
7	June	700					400	300				
	Total for Quarter 2						1,200	900				
9	July	700					400	300				
10	August	700					400	300				
11	September	700					400	300				
12	Total for Quarter 3						1,200	900				
13	October	700					400	300				
14	November	700					400	300				
15	December	700					400	300				
16	Total for Quarter 4						1,200	900				
17	Total Year to Date/Year						4,800	3,600				

Nam	Name of Respondent This Report Is: Date of Report (Mo, Da, Yr) Find of 2020/04										
Р Б	et Sound Energ	cession #:	2021	0420-8	(1) X An C (2)0	onginai e stubihis s ionDat	e: 04/154/25		End of2	2020/Q4	
	MONTHLY TRANSMISSION SYSTEM PEAK LOAD										
integ (2) F (3) F (4) F	1) Report the monthly peak load on the respondent's transmission system. If the respondent has two or more power systems which are not physically integrated, furnish the required information for each non-integrated system. (2) Report on Column (b) by month the transmission system's peak load. (3) Report on Columns (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (b). (4) Report on Columns (e) through (j) by month the system' monthly maximum megawatt load by statistical classifications. See General Instruction for the definition of each statistical classification.										
NAM	IE OF SYSTEM	1: Colstrip									
Line No.	Month	Monthly Peak MW - Total	Day of Monthly Peak	Hour of Monthly Peak	Firm Network Service for Self	Firm Network Service for Others	Long-Term Firm Point-to-point Reservations	Other Long- Term Firm Service	Short-Term Firm Point-to-point Reservation	Other Service	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	
1	January	363					363		25		
	February	363					363		25		
3	March	363					363		25		
4							1,089		75		
	April	363					363		25		
	May	363					363		25		
7	June	363					363				
	Total for Quarter 2						1,089		50		
9	July	363					363		17		
10	August	363					363		17		
11	September	363					363		17		
12	Total for Quarter 3						1,089		51		
13	October	363					363				
14	November	363					363				
15	December	363					363		12		
16	Total for Quarter 4						1,089		12		
17	Total Year to Date/Year						4,356		188		
		-				-		•	•		

Nam	Name of Respondent This Report Is: Date of Report Year/Period of Report									
Pyg	et Sound Energ	v lnc cession #:	20210			subhisdopat	(Mo, E e: 04/154/250	2021	End of	2020/Q4
				М	ONTHLY TRAN	SMISSION SYS	STEM PEAK LOAD			
integ (2) R (3) R (4) R	1) Report the monthly peak load on the respondent's transmission system. If the respondent has two or more power systems which are not physically stegrated, furnish the required information for each non-integrated system. 2) Report on Column (b) by month the transmission system's peak load. 3) Report on Columns (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (b). 4) Report on Columns (e) through (j) by month the system' monthly maximum megawatt load by statistical classifications. See General Instruction for the efinition of each statistical classification.									
NAM	E OF SYSTEM	l: Total								
Line No.	Month	Monthly Peak MW - Total	Day of Monthly Peak	Hour of Monthly Peak	Firm Network Service for Self	Firm Network Service for Others	Long-Term Firm Point-to-point Reservations	Other Long- Term Firm Service	Short-Term Firm Point-to-point Reservation	Other Service
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	January	6,096			4,062	363	1,338	333	4,038	294
2	February	5,798			3,776	351	1,338	333	681	409
3	March	5,615			3,625	321	1,338	331	681	315
4	Total for Quarter 1				11,463	1,035	4,014	997	5,400	1,018
5	April	4,986			3,021	298	1,338	329	656	371
6	May	4,483			2,528	291	1,338	326	631	324
7	June	4,955			2,694	296	1,338	627	602	231
8	Total for Quarter 2				8,243	885	4,014	1,282	1,889	926
9	July	5,534			3,269	312	1,338	615	625	319
10	August	5,501			3,232	302	1,354	613	628	363
11	September	5,267			2,997	304	1,354	612	668	237
12	Total for Quarter 3				9,498	918	4,046	1,840	1,921	919
13	October	5,270			3,278	325	1,354	313	769	530
14	November	5,550			3,559	322	1,354	315	824	370
15	December	5,746			3,750	324	1,354	318	627	408
16	Total for Quarter 4				10,587	971	4,062	946	2,220	1,308
17	Total Year to Date/Year				39,791	3,809	16,136	5,065	11,430	4,171

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
·	(1) <u>X</u> An Original	(Mo, Da, Yr)	·					
Puget Sound Energy, Inc.	(2) A Resubmission	04/15/2021	2020/Q4					
FOOTNOTE DATA								

Schedule Page: 400 Line No.: 1 Column: j

Other Service (j) represents the total MWHr of EIM Transfer utilizing ATC (PSE OATT, Attachment O, section 5.3) for the day and hour of the monthly peak.

Schedule Page: 400 Line No.: 2 Column: j

Other Service (j) represents the total MWHr of EIM Transfer utilizing ATC (PSE OATT, Attachment O, section 5.3) for the day and hour of the monthly peak.

Schedule Page: 400 Line No.: 3 Column: j

Other Service (j) represents the total MWHr of EIM Transfer utilizing ATC (PSE OATT, Attachment O, section 5.3) for the day and hour of the monthly peak.

Schedule Page: 400 Line No.: 5 Column: j

Other Service (j) represents the total MWHr of EIM Transfer utilizing ATC (PSE OATT, Attachment O, section 5.3) for the day and hour of the monthly peak.

Schedule Page: 400 Line No.: 6 Column: j

Other Service (j) represents the total MWHr of EIM Transfer utilizing ATC (PSE OATT, Attachment O, section 5.3) for the day and hour of the monthly peak.

Schedule Page: 400 Line No.: 7 Column: j

Other Service (j) represents the total MWHr of EIM Transfer utilizing ATC (PSE OATT, Attachment O, section 5.3) for the day and hour of the monthly peak.

Schedule Page: 400 Line No.: 9 Column: j

Other Service (j) represents the total MWHr of EIM Transfer utilizing ATC (PSE OATT, Attachment O, section 5.3) for the day and hour of the monthly peak.

Schedule Page: 400 Line No.: 10 Column: j

Other Service (j) represents the total MWHr of EIM Transfer utilizing ATC (PSE OATT, Attachment O, section 5.3) for the day and hour of the monthly peak.

Schedule Page: 400 Line No.: 11 Column: j

Other Service (j) represents the total MWHr of EIM Transfer utilizing ATC (PSE OATT, Attachment O, section 5.3) for the day and hour of the monthly peak.

Schedule Page: 400 Line No.: 13 Column: j

Other Service (j) represents the total MWHr of EIM Transfer utilizing ATC (PSE OATT, Attachment O, section 5.3) for the day and hour of the monthly peak.

Schedule Page: 400 Line No.: 14 Column: j

Other Service (j) represents the total MWHr of EIM Transfer utilizing ATC (PSE OATT, Attachment O, section 5.3) for the day and hour of the monthly peak.

Schedule Page: 400 Line No.: 15 Column: j

Other Service (j) represents the total MWHr of EIM Transfer utilizing ATC (PSE OATT, Attachment O, section 5.3) for the day and hour of the monthly peak.

Schedule Page: 400.1 Line No.: 1 Column: c

Day and Hour of Monthly Peak were left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours.

Schedule Page: 400.1 Line No.: 1 Column: d

Hour of Monthly Peak were left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours on the same day.

Schedule Page: 400.1 Line No.: 2 Column: c

Day and Hour of Monthly Peak were left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours.

Schedule Page: 400.1 Line No.: 2 Column: d

Hour of Monthly Peak were left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours on the same day.

Schedule Page: 400.1 Line No.: 3 Column: c

Day and Hour of Monthly Peak were left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
· ·	(1) X An Original	(Mo, Da, Yr)	·					
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4					
FOOTNOTE DATA								

multiple hours.

Schedule Page: 400.1 Line No.: 3 Column: d

Hour of Monthly Peak were left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours on the same day.

Schedule Page: 400.1 Line No.: 5 Column: c

Day and Hour of Monthly Peak were left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours.

Schedule Page: 400.1 Line No.: 5 Column: d

Hour of Monthly Peak were left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours on the same day.

Schedule Page: 400.1 Line No.: 6 Column: c

Day and Hour of Monthly Peak were left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours.

Schedule Page: 400.1 Line No.: 6 Column: d

Hour of Monthly Peak were left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours on the same day.

Schedule Page: 400.1 Line No.: 7 Column: c

Day and Hour of Monthly Peak were left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours.

Schedule Page: 400.1 Line No.: 7 Column: d

Hour of Monthly Peak were left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours on the same day.

Schedule Page: 400.1 Line No.: 9 Column: c

Day and Hour of Monthly Peak were left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours.

Schedule Page: 400.1 Line No.: 9 Column: d

Hour of Monthly Peak were left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours on the same day.

Schedule Page: 400.1 Line No.: 10 Column: c

Day and Hour of Monthly Peak were left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours.

Schedule Page: 400.1 Line No.: 10 Column: d

Hour of Monthly Peak were left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours on the same day.

Schedule Page: 400.1 Line No.: 11 Column: c

Day and Hour of Monthly Peak were left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours.

Schedule Page: 400.1 Line No.: 11 Column: d

Hour of Monthly Peak were left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours on the same day.

Schedule Page: 400.1 Line No.: 13 Column: c

Day and Hour of Monthly Peak were left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours.

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	-
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4
	FOOTNOTE DATA	·	

Schedule Page: 400.1 Line No.: 13 Column: d

Hour of Monthly Peak were left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours on the same day.

Schedule Page: 400.1 Line No.: 14 Column: c

Day and Hour of Monthly Peak were left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours.

Schedule Page: 400.1 Line No.: 14 Column: d

Hour of Monthly Peak were left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours on the same day.

Schedule Page: 400.1 Line No.: 15 Column: c

Day and Hour of Monthly Peak were left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours.

Schedule Page: 400.1 Line No.: 15 Column: d

Hour of Monthly Peak were left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours on the same day.

Schedule Page: 400.2 Line No.: 1 Column: c

Day of Monthly Peak was left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours.

Schedule Page: 400.2 Line No.: 1 Column: d

Hour of Monthly Peak was left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours on the same day.

Schedule Page: 400.2 Line No.: 2 Column: c

Day of Monthly Peak was left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours.

Schedule Page: 400.2 Line No.: 2 Column: d

Hour of Monthly Peak was left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours on the same day.

Schedule Page: 400.2 Line No.: 3 Column: c

Day of Monthly Peak was left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours.

Schedule Page: 400.2 Line No.: 3 Column: d

Hour of Monthly Peak was left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours on the same day.

Schedule Page: 400.2 Line No.: 5 Column: c

Day of Monthly Peak was left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours.

Schedule Page: 400.2 Line No.: 5 Column: d

Hour of Monthly Peak was left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours on the same day.

Schedule Page: 400.2 Line No.: 6 Column: c

Day of Monthly Peak was left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours.

Schedule Page: 400.2 Line No.: 6	Column: d	
FERC FORM NO. 1 (ED. 12-87)		Page 450.3

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
	(1) X An Original	(Mo, Da, Yr)						
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4					
FOOTNOTE DATA								

Hour of Monthly Peak was left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours on the same day.

Schedule Page: 400.2 Line No.: 7 Column: c

Day of Monthly Peak was left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours.

Schedule Page: 400.2 Line No.: 7 Column: d

Hour of Monthly Peak was left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours on the same day.

Schedule Page: 400.2 Line No.: 9 Column: c

Day of Monthly Peak was left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours.

Schedule Page: 400.2 Line No.: 9 Column: d

Hour of Monthly Peak was left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours on the same day.

Schedule Page: 400.2 Line No.: 10 Column: c

Day of Monthly Peak was left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours.

Schedule Page: 400.2 Line No.: 10 Column: d

Hour of Monthly Peak was left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours on the same day.

Schedule Page: 400.2 Line No.: 11 Column: c

Day of Monthly Peak was left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours.

Schedule Page: 400.2 Line No.: 11 Column: d

Hour of Monthly Peak was left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours on the same day.

Schedule Page: 400.2 Line No.: 13 Column: c

Day of Monthly Peak was left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours.

Schedule Page: 400.2 Line No.: 13 Column: d

Hour of Monthly Peak was left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours on the same day.

Schedule Page: 400.2 Line No.: 14 Column: c

Day of Monthly Peak was left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours.

Schedule Page: 400.2 Line No.: 14 Column: d

Hour of Monthly Peak was left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours on the same day.

Schedule Page: 400.2 Line No.: 15 Column: c

Day of Monthly Peak was left blank due to the fact that Network Service plus the Long-Term Firm Service and Short-Term Firm Service for the month were the same value for multiple hours.

Schedule Page: 400.2 Line No.: 15 Column: d

Hour of Monthly Peak was left blank due to the fact that Network Service plus the

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4
	FOOTNOTE DATA		

 $\label{long-Term} \mbox{ Firm Service and Short-Term Firm Service for the month were the same value for multiple hours on the same day.}$

Nam	e of Responder	nt			This Report I			of Report	Year/Period of	•
Pyg	et Sound Energ	cession #:	20210			esTubrhissionDat	e: 04/154/1		End of	2020/Q4
	MONTHLY ISO/RTO TRANSMISSION SYSTEM PEAK LOAD									
(1) Report the monthly peak load on the respondent's transmission system. If the Respondent has two or more power systems which are not physically integrated, furnish the required information for each non-integrated system. (2) Report on Column (b) by month the transmission system's peak load. (3) Report on Column (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (b). (4) Report on Columns (e) through (i) by month the system's transmission usage by classification. Amounts reported as Through and Out Service in Column (g) are to be excluded from those amounts reported in Columns (e) and (f). (5) Amounts reported in Column (j) for Total Usage is the sum of Columns (h) and (i).										
NAM	E OF SYSTEM	1:								
Line No.	Month	Monthly Peak MW - Total	Day of Monthly Peak	Hour of Monthly Peak	Imports into ISO/RTO	Exports from ISO/RTO	Through and Out Service	Network Service Usage	Point-to-Point Service Usage	Total Usage
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1	January									
2	February									
3	March									
	Total for Quarter 1									
5	April									
6	May									
7	June									
8	Total for Quarter 2									
9	July									
10	August									
11	September									
12	Total for Quarter 3									
13	October									
14	November									
15	December									
16	Total for Quarter 4									
17	Total Year to Date/Year									

	e of Respondent	This Report Is: (1) □ X An Origina	ı	Date of Report (Mo, Da, Yr)	Year/Period of Report Fnd of 2020/Q4					
Puge	Puget Sound Energy Inc. (1) All Original (Mo, Da, 11) End of 2020/Q4									
		ELECTRIC EN	NERG'	Y ACCOUNT						
Rep	Report below the information called for concerning the disposition of electric energy generated, purchased, exchanged and wheeled during the year.									
Line	ltem	MegaWatt Hours	Line	Item	MegaWatt Hours					
No.	(a)	(b)	No.	(a)	(b)					
1	SOURCES OF ENERGY		21	DISPOSITION OF ENERGY						
2	Generation (Excluding Station Use):		22	Sales to Ultimate Consumers (Including	ng 20,088,222					
3	Steam	4,006,318		Interdepartmental Sales)						
4	Nuclear		23	Requirements Sales for Resale (See	7,314					
5	Hydro-Conventional	980,194		instruction 4, page 311.)						
6	Hydro-Pumped Storage			Non-Requirements Sales for Resale (See 6,868,224					
7	Other	6,714,406		instruction 4, page 311.)						
8	Less Energy for Pumping			Energy Furnished Without Charge						
9	Net Generation (Enter Total of lines 3	11,700,918	26	Energy Used by the Company (Electri	ic 22,176					
	through 8)			Dept Only, Excluding Station Use)						
10	Purchases	16,957,849		Total Energy Losses	1,588,951					
11	Power Exchanges:		28	TOTAL (Enter Total of Lines 22 Throu	ıgh 28,574,887					
12	Received	431,587		27) (MUST EQUAL LINE 20)						
13	Delivered	515,467								
14	Net Exchanges (Line 12 minus line 13)	-83,880								
15	Transmission For Other (Wheeling)									
16	Received	8,438,687								
17	Delivered	8,438,687								
	Net Transmission for Other (Line 16 minus line 17)									
	Transmission By Others Losses									
	TOTAL (Enter Total of lines 9, 10, 14, 18	28,574,887								
	and 19)									

ne of Respondent	of Respondent This Report Is: Date of Report					Period of Report	
et Sound Energy	Inc. ession #: 20210420-	(1) X An Onginal (100, Da, 11)		End o	f 2020/Q4		
1. Report the monthly peak load and energy output. If the respondent has two or more power which are not physically integrated, furnish the required information for each non- integrated system. 2. Report in column (b) by month the system's output in Megawatt hours for each month. 3. Report in column (c) by month the non-requirements sales for resale. Include in the monthly amounts any energy losses associated with the sales. 4. Report in column (d) by month the system's monthly maximum megawatt load (60 minute integration) associated with the system. 5. Report in column (e) and (f) the specified information for each monthly peak load reported in column (d).							
ME OF SYSTEM:	Puget Sound Energy, Inc.						
		Monthly Non-Requirments		MC	NTHLY PEAK		
Month	Total Monthly Energy	Sales for Resale & Associated Losses	Megawa	itts (See Instr. 4)	Day of Month	Hour	
(a)	(b)	(c)	o	(d)	(e)	(f)	
January	2,942,636	742,484		4,245	14	1800	
February	2,639,852	598,617		3,965	4	1800	
March	2,928,017	872,064		3,836	9	900	
April	2,509,983	872,591		3,147	2	1000	
May	1,958,513	420,376		2,646	4	900	
June	1,896,179	410,134		2,811	25	800	
July	2,142,672	517,621		3,418	27	1800	
August	2,147,438	509,386		3,361	17	1800	
September	2,006,384	463,291		3,122	10	1800	
October	2,293,985	573,566		3,464	26	900	
November	2,297,570	311,753		3,692	9	900	
December	2,811,653	575,899		3,924	23	1800	
TOTAL	28,574,882	6.867,782					
2 - 2 r 2 2 2 3 4 5 7 8 8	Report the monthly rmation for each not be port in column (column (col	Report the monthly peak load and energy output. If rmation for each non- integrated system. Report in column (b) by month the system's output report in column (c) by month the non-requirement report in column (d) by month the system's monthly report in column (e) and (f) the specified information report in column (e) and (f) the specified	Report the monthly peak load and energy output. If the respondent has two or mormation for each non- integrated system. Report in column (b) by month the system's output in Megawatt hours for each moterport in column (c) by month the non-requirements sales for resale. Include in the Report in column (d) by month the system's monthly maximum megawatt load (60 Report in column (e) and (f) the specified information for each monthly peak load in the Report in column (e) and (f) the specified information for each monthly peak load in the Report in column (e) and (f) the specified information for each monthly peak load in the Report in column (e) and (f) the specified information for each monthly peak load in the Report in column (e) and (f) the specified information for each monthly peak load in the Report in column (e) and (f) the specified information for each monthly peak load in the Report in column (e) and (f) the specified information for each monthly peak load in the Report in column (e) and (f) the specified information for each monthly peak load in the Report in column (e) and (f) the specified information for each monthly peak load in the Report in column (e) and (f) the specified information for each monthly peak load in the Report in column (e) and (f) the specified information for each monthly peak load in the Report in column (e) and (f) the specified information for each monthly peak load in the Report in column (e) and (f) the specified information for each monthly peak load in the Report in column (e) and (f) the specified information for each monthly peak load in the Report in column (e) and (f) the specified information for each monthly peak load in the Report in column (e) and (f) the specified information for each monthly peak load in the Report in column (e) and (f) the specified information for each monthly peak load in the Report in column (e) and (f) the specified information for each monthly peak load in the Report in column (e) and (f) the specified information for each monthly peak load	An Original A Resubhission ate: 0 MONTHLY PEAKS AND OUTPU Report the monthly peak load and energy output. If the respondent has two or more power remation for each non- integrated system. Report in column (b) by month the system's output in Megawatt hours for each month. Report in column (c) by month the non-requirements sales for resale. Include in the monthly report in column (d) by month the system's monthly maximum megawatt load (60 minute in Report in column (e) and (f) the specified information for each monthly peak load reported in report in column (e) and (f) the specified information for each monthly peak load reported in Report in column (e) and (f) the specified information for each monthly peak load reported in Report in column (e) and (f) the specified information for each monthly peak load reported in Report in column (e) and (f) the specified information for each monthly peak load reported in Report in column (e) and (f) the specified information for each monthly peak load reported in Report in column (e) and (f) the specified information for each monthly peak load reported in Report in column (e) and (f) the specified information for each monthly peak load reported in Report in column (e) and (f) the specified information for each monthly peak load reported in Report in column (e) and (f) the specified information for each monthly peak load (e) minute in Report in column (e) and (f) the specified information for each monthly peak load (e) minute in Report in column (e) and (f) the specified information for each monthly peak load (e) minute in Report in column (e) and (f) the specified information for each monthly peak load (e) minute in Report in column (e) and (f) the specified information for each monthly peak load (e) minute in Report in Column (e) and (f) the specified information for each monthly peak load (e) minute in Report in Column (e) and (f) the specified information for each monthly peak load (e) minute in Report in Column (e) and (f) the specified information for each monthly pea	Month	September Puget Sound Energy Inc. Column Puget Sound Energy Inc. Monthly Non-Requirments Sales for Resale & Associated Losses Associated Losses Associated Losses Associated Losses Associated Losses Associated Losses Associated Losses Associated Losses Associated Losses Associated Losses Associated Losses Associated Losses Associated Losses Aspril April	

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) X An Original	(Mo, Da, Yr)					
Puget Sound Energy, Inc.	(2) A Resubmission	04/15/2021	2020/Q4				
FOOTNOTE DATA							

Schedule NAME OF 2020		Line No.: 29 C	Column: Sys ransfer Point				
Line No.	Month	Total Monthly Energy (MWH)	Monthly Non-Requiremen ts Sales for Resale & Associated Losses	MONTHLY PEAK			
				Megawatts (see	Day of Month	Hour	
	(a)	(b)	(c)	Instr. 4) (d)	(e)	(f)	
1	January	2,537		6.2	14		
2	February	2,206		4.3	19	800	
3	March	2,025		4.5	15	800	
4	Total	6,768	0				
5	April	1,380		3.2	2	800	
6	May	1,100		2.2	3	800	
7	June	979		1.8	9	1,200	
8	Total	3,459	0			1	l
9	July	957		1.7	3	1,800	
10	August	933		1.6	16	1,600	
11	September	940		1.8	27	900	
12	Total	2,831	0		I	<u> </u>	
13	October	1,344		3.5	25	800	
14	November	1,819		3.3	11	900	
15	December	2,104		4.3	24	900	
16	Total	5,266	0			<u>l</u>	
	Yr Total	18,324	0				
FERC FC	RM NO. 1 (E	D. 12-87)	Pag	e 450.1			

Name of Respondent	This Report is:	Date of Report	Year/Period of Report					
	(1) X An Original	(Mo, Da, Yr)						
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4					
FOOTNOTE DATA								

lame	e of Respondent	This Rep	port Is:		Date of Report	t	Year/Perio	d of Report		
Pyge	t Sound Energy Inc.	(1) X 8 07 21 10	An Original A Resubintscion	ate: 0	(Mo, Da, Yr) 4 / 1 54/2502021		End of	2020/Q4		
			J							
STEAM-ELECTRIC GENERATING PLANT STATISTICS (Large Plants)										
nis p is a j nore nerm ier ui	eport data for plant in Service only. 2. Large plants of age gas-turbine and internal combustion plants of point facility. 4. If net peak demand for 60 minut than one plant, report on line 11 the approximate basis report the Btu content or the gas and the conit of fuel burned (Line 41) must be consistent with a burned in a plant furnish only the composite heat	f 10,000 Kves is not average not average not average not average for the charges	w or more, and nuc vailable, give data v number of employer fuel burned convert to expense accour	lear plant which is a es assignated to Mct	s. 3. Indicate by a vailable, specifying able to each plant.c. 7. Quantities of	a footnote an period. 5. 6. If gas is fuel burned (ly plant leas If any empl used and p (Line 38) ar	sed or operated loyees attend ourchased on a and average cost		
ine	Item		Plant			Plant				
No.	item		Name: COL	STRIP 1	& 2		LSTRIP 3 8	& <i>4</i>		
	(a)		1.55.75	(b			(c)			
1	Kind of Plant (Internal Comb, Gas Turb, Nuclear				Steam	Steam				
2	Type of Constr (Conventional, Outdoor, Boiler, e	tc)			Semi-Outdoor	Semi-Outdoor				
3	Year Originally Constructed				1975		1984			
4	Year Last Unit was Installed				1976		1986			
5	Total Installed Cap (Max Gen Name Plate Rating	gs-MW)			377.00		370.00			
6	Net Peak Demand on Plant - MW (60 minutes)				168	412				
7	Plant Hours Connected to Load				67	8558				
8	Net Continuous Plant Capability (Megawatts)				0	, and the second				
9	When Not Limited by Condenser Water				307	370				
10	When Limited by Condenser Water				0			0		
	Average Number of Employees				0					
_	Net Generation, Exclusive of Plant Use - KWh				8009000					
13	Cost of Plant: Land and Land Rights				0	2.00.10				
14	Structures and Improvements				0	130966084 405646263				
15	' '			0						
16	Asset Retirement Costs			0						
17	Total Cost					539401092				
_	Cost per KW of Installed Capacity (line 17/5) Inc	uding			0.0000	ļ		1457.8408		
	Production Expenses: Oper, Supv, & Engr				22753	ļ		53329		
20	Fuel			1391080				39569478		
21	Coolants and Water (Nuclear Plants Only)			0				0		
22	Steam Expenses				263282	ļ		3788366		
23	Steam From Other Sources				0			0		
24	Steam Transferred (Cr)			0			-			
25	Electric Expenses			38127						
26 27	Misc Steam (or Nuclear) Power Expenses Rents			6165024						
28	Allowances			0						
29	Maintenance Supervision and Engineering				379309	_				
30	Maintenance of Structures				159409					
31	Maintenance of Boiler (or reactor) Plant				256889					
32	Maintenance of Electric Plant				1782492					
33	Maintenance of Misc Steam (or Nuclear) Plant				303439					
34	Total Production Expenses			10761804						
35	Expenses per Net KWh			1.3437						
	Fuel: Kind (Coal, Gas, Oil, or Nuclear)		Coal	I		Coal	T			
37	Unit (Coal-tons/Oil-barrel/Gas-mcf/Nuclear-indic	ate)	Tons			Tons	-			
38	Quantity (Units) of Fuel Burned	,	3514	0	0	1343215	0	0		
39	Avg Heat Cont - Fuel Burned (btu/indicate if nuc	lear)	8629	0	0	8562	0	0		
40	Avg Cost of Fuel/unit, as Delvd f.o.b. during year		0.000	0.000	0.000	27.729	0.000	0.000		
41	Average Cost of Fuel per Unit Burned		26.894	0.000	0.000	29.459	0.000	0.000		
42	Average Cost of Fuel Burned per Million BTU		1.558	0.000	0.000	1.720	0.000	0.000		
43	Average Cost of Fuel Burned per KWh Net Gen		0.012	0.000	0.000	0.019	0.000	0.000		
44	Average BTU per KWh Net Generation		7571.196	0.000	0.000	10982.616	0.000	0.000		
					•					

lame	e of Respondent	This Rep	ort Is:		Date of Report		Year/Perio	d of Report		
Phae	tSound Energy Inc.	(1) X 0420-80 2)0	An Original A Resubints io Da	te: 04	(Mo, Da, Yr) 1		End of	2020/Q4		
						-4:				
STEAM-ELECTRIC GENERATING PLANT STATISTICS (Large Plants) (Continued)										
Report data for plant in Service only. 2. Large plants are steam plants with installed capacity (name plate rating) of 25,000 Kw or more. Report in his page gas-turbine and internal combustion plants of 10,000 Kw or more, and nuclear plants. 3. Indicate by a footnote any plant leased or operated is a joint facility. 4. If net peak demand for 60 minutes is not available, give data which is available, specifying period. 5. If any employees attend more than one plant, report on line 11 the approximate average number of employees assignable to each plant. 6. If gas is used and purchased on a merm basis report the Btu content or the gas and the quantity of fuel burned converted to Mct. 7. Quantities of fuel burned (Line 38) and average cost er unit of fuel burned (Line 41) must be consistent with charges to expense accounts 501 and 547 (Line 42) as show on Line 20. 8. If more than one lied is burned in a plant furnish only the composite heat rate for all fuels burned.										
			In.			l =				
ine No.	Item		Plant Name: <i>MINT</i>	FARM		Plant Name: St	IMAS			
NO.	(a)		ivaille. Will vi	(b))	ivallie. 30	(c)			
	, ,									
1	Kind of Plant (Internal Comb, Gas Turb,	Nuclear			Combined Cycle		Combined Cycle			
2	Type of Constr (Conventional, Outdoor,	Boiler, etc)			Outdoor	Outdoor				
3	Year Originally Constructed				2007		1993			
4	Year Last Unit was Installed				2007		1993			
	Total Installed Cap (Max Gen Name Pla				320.00	127.00				
6	Net Peak Demand on Plant - MW (60 m	inutes)			330					
	Plant Hours Connected to Load				6503	4350				
	Net Continuous Plant Capability (Megav				0	0				
9	When Not Limited by Condenser Water	•			0	<u> </u>				
10	When Limited by Condenser Water				0	,				
	Average Number of Employees	1010			16	-				
	Net Generation, Exclusive of Plant Use	- KWh			1729277600					
_	Cost of Plant: Land and Land Rights				1194000					
14	Structures and Improvements				12026050					
15 16	Equipment Costs Asset Retirement Costs				99888187			80387126		
17	Total Cost			0 113108237 86						
	Cost per KW of Installed Capacity (line	17/5) Including			353.4632			86879296 684.0889		
_	Production Expenses: Oper, Supv, & En			319467				214801		
20	Fuel	<u>'9'</u>			41484294			11687916		
21	Coolants and Water (Nuclear Plants Or	nlv)		0				0		
22	Steam Expenses	,,		259160				360933		
23	Steam From Other Sources				0			0		
24	Steam Transferred (Cr)				0	0				
25	Electric Expenses				2419865	2263643				
26	Misc Steam (or Nuclear) Power Expens	ses		0						
27	Rents			0			0			
28	Allowances			0			0			
29	Maintenance Supervision and Engineer	ing			5309	2987				
30	Maintenance of Structures				138151	70592				
31	Maintenance of Boiler (or reactor) Plant	<u> </u>		825894						
32	Maintenance of Electric Plant			1763320						
33	Maintenance of Misc Steam (or Nuclean	r) Plant		223589						
34	Total Production Expenses			47439049						
35	Expenses per Net KWh			0.0274						
	Fuel: Kind (Coal, Gas, Oil, or Nuclear)		Gas			Gas				
37	Unit (Coal-tons/Oil-barrel/Gas-mcf/Nucl	ear-indicate)	Mcf			Mcf				
38	Quantity (Units) of Fuel Burned		11502879	0	0	3634479	0	0		
39	Avg Cost of Fuel/unit as Delvid for high		1095334	0 000	0	1095334	0	0		
40	Avg Cost of Fuel nor Unit Burned	ліну уеаг	3.606	0.000	0.000	3.216	0.000	0.000		
41	Average Cost of Fuel per Unit Burned Average Cost of Fuel Burned per Million	n RTII	3.606 3.293	0.000	0.000	3.216 2.936	0.000	0.000		
42 43	Average Cost of Fuel Burned per KWh		0.024	0.000	0.000	0.024	0.000	0.000		
44	Average BTU per KWh Net Generation	INGL OCH	7285.990	0.000	0.000	8339.832	0.000	0.000		
44	Average BTO per Revertives Generation		7203.990	0.000	0.000	0009.002	0.000	0.000		

Name of Respondent This Report Is: Date of Report (Mo, Da, Yr) 2020/04								
Puge	t Sound Energy Inc. tument Energy Inc. TARCE (2) A Re	orginal e stubinis d ioiDa	te: 04/	(Mo, Da, Yr) 1 <i>54</i> / <i>1</i> 25/20121		End of 20)20/Q4	
	STEAM-ELECTRIC GENERATING	PLANT STAT	ISTICS (Lar	ge Plants) (Cor	ntinued)			
this p as a j more therm per u	eport data for plant in Service only. 2. Large plants are steam plage gas-turbine and internal combustion plants of 10,000 Kw or roint facility. 4. If net peak demand for 60 minutes is not available than one plant, report on line 11 the approximate average number basis report the Btu content or the gas and the quantity of fuel built of fuel burned (Line 41) must be consistent with charges to explain the plant furnish only the composite heat rate for all fuel	plants with inst more, and nuc ple, give data v er of employee urned convert pense accoun	alled capacit lear plants. which is avail es assignable ed to Mct.	y (name plate ra 3. Indicate by a able, specifying to each plant. 7. Quantities of	ting) of 25,0 a footnote a period. 5. 6. If gas is fuel burned	ny plant leased If any employe s used and purc (Line 38) and a	or operated ees attend chased on a average cost	
Line	Item	Plant			Plant			
No.		Name: FREL			Name: FREDONIA 3&4			
	(a)		(b)			(c)		
1	Kind of Plant (Internal Comb, Gas Turb, Nuclear			Gas Turbine	Gas Turbine			
-	Type of Constr (Conventional, Outdoor, Boiler, etc)			Outdoor	Gas Turbine Outdoor			
	Year Originally Constructed			1984	Outdoor 2001			
4	Year Last Unit was Installed			1984	2001			
	Total Installed Cap (Max Gen Name Plate Ratings-MW)			207.00	107.00			
	Net Peak Demand on Plant - MW (60 minutes)			215	114			
7	Plant Hours Connected to Load			1666	617			
8	Net Continuous Plant Capability (Megawatts)			0			0	
9	When Not Limited by Condenser Water			0	0			
10	When Limited by Condenser Water			0	0			
11	Average Number of Employees		4			4		
12	Net Generation, Exclusive of Plant Use - KWh			166220500	28957401			
13	Cost of Plant: Land and Land Rights			1502988				
14	Structures and Improvements			4106157				
15	Equipment Costs			80342555				
16	Asset Retirement Costs			0			0	
17	Total Cost	85951700					66484163	
_	Cost per KW of Installed Capacity (line 17/5) Including			415.2256			621.3473	
	Production Expenses: Oper, Supv, & Engr			322680			21066	
20	Fuel	8049601 13					1306132	
21	Coolants and Water (Nuclear Plants Only)				0			
22	Steam Expenses			0			0	
23	Steam From Other Sources			0			0	
24	Steam Transferred (Cr)	1		0			0	
25	Electric Expenses	1		1438939				
26	Misc Steam (or Nuclear) Power Expenses			0				
27	Rents	0					0	
28	Allowances	+						
29 30	Maintenance Supervision and Engineering Maintenance of Structures			7121 329341				
31	Maintenance of Boiler (or reactor) Plant	329341						
32	Maintenance of Electric Plant	2064796						
33	Maintenance of Misc Steam (or Nuclear) Plant	0						
34	Total Production Expenses		12212478					
35	Expenses per Net KWh	0.0735						
	Fuel: Kind (Coal, Gas, Oil, or Nuclear)	Gas	Oil	3.37.30	Gas	Oil	3.0.00	
37	Unit (Coal-tons/Oil-barrel/Gas-mcf/Nuclear-indicate)	Mcf	Bbl		Mcf	Bbl		
38	Quantity (Units) of Fuel Burned	1937031	2475	0	233130	4314	0	
39	Avg Heat Cont - Fuel Burned (btu/indicate if nuclear)	1095334	139900	0	1095334	139900	0	
40	Avg Cost of Fuel/unit, as Delvd f.o.b. during year	4.004	84.282	0.000	3.402	84.282	0.000	
41	Average Cost of Fuel per Unit Burned	4.004	118.908	0.000	3.402	118.908	0.000	
42	Average Cost of Fuel Burned per Million BTU	3.655	20.237	0.000	3.106	20.237	0.000	
43	Average Cost of Fuel Burned per KWh Net Gen	0.047	0.217	0.000	0.030	0.202	0.000	
44	Average BTU per KWh Net Generation	12869.130	10746.163	0.000	9663.974	10003.033	0.000	
			•	•			•	

Name of Res	pondent		This Rep	oort Is:		Date of Report	,	Year/Period of Report	t	
(1) X An Original (Mo, Da, Yr)								End of2020/Q4		
STEAM-ELECTRIC GENERATING PLANT STATISTICS (Large Plants) (Continued)										
9. Items under Cost of Plant are based on U. S. of A. Accounts. Production expenses do not include Purchased Power, System Control and Load Dispatching, and Other Expenses Classified as Other Power Supply Expenses. 10. For IC and GT plants, report Operating Expenses, Account Nos. 547 and 549 on Line 25 "Electric Expenses," and Maintenance Account Nos. 553 and 554 on Line 32, "Maintenance of Electric Plant." Indicate plants designed for peak load service. Designate automatically operated plants. 11. For a plant equipped with combinations of fossil fuel steam, nuclear steam, hydro, internal combustion or gas-turbine equipment, report each as a separate plant. However, if a gas-turbine unit functions in a combined cycle operation with a conventional steam unit, include the gas-turbine with the steam plant. 12. If a nuclear power generating plant, briefly explain by footnote (a) accounting method for cost of power generated including any excess costs attributed to research and development; (b) types of cost units used for the various components of fuel cost; and (c) any other informative data concerning plant type fuel used, fuel enrichment type and quantity for the										
	and other physica	al and operating ch		olant.		1			Line	
Plant	OCEN		Plant	FDICKSON 1		Plant				
Name: ENCO	JGEN (d)		Name: FREDERICKSON 1 (e)			Name: GOL	Name: GOLDENDALE (f)			
	(4)			(5)						
		Combined Cycle			Combined Cycle	Combined Cycle				
		Outdoor			Outdoor		Outdoor			
		1993			2002			2004	3	
		1993			2002			2004	4	
		165.00			136.00		315.00			
		169			135		314			
	<u>-</u>	2835			3794		7334			
		0			0	0				
		165			136	_	315			
		0			0		0			
		16			6		18			
		370606000			478493004	_		2016713000	12 13	
		1051000			699814	_	1288140			
		9540997 155725696			6178023 61264627			37301570 282675917	14 15	
		155725696			443797			202073917	16	
		166317693			68586261			321265627	17	
		1007.9860			504.3107			1019.8909	18	
		214303			1854064			285276	19	
		10533419			9492274			44182262	20	
		0			0			0	21	
		90334			22770			1503789	22	
		0			0			0	23	
		0			0			0	24	
		2625114			818855			2670577	25 26	
		0			44630	_	0			
		0			0		0			
		0			0 321172		17256			
		9956 19716			65162	17256 57346				
		334706			216895	352528				
		1533274			740493	1487319			31 32	
		56256			22470		518410			
		15417078			13598785	51074763			34	
0.0416			0.0284				35			
Gas	Oil		Gas			Gas			36	
Mcf	Bbl	1	Mcf		1	Mcf	1		37	
3038907	40	0	3073840	0	0	12763222	0	0	38	
1095334	131700	0	1095334	0	0	1095334	0	0	39	
3.466 3.466	0.000 23.451	0.000	3.088	0.000	0.000	3.462 3.462	0.000	0.000	40	
3.466	4.240	0.000	2.819	0.000	0.000	3.462	0.000	0.000	41	
0.028	0.039	0.000	0.020	0.000	0.000	0.022	0.000	0.000	43	
8982.153	9138.324	0.000	7036.431	0.000	0.000	6932.070	0.000	0.000	44	
					•		-	,		

Name of Res	spondent		This Re	eport Is:		Date of Report	Ye	ear/Period of Repor	t
Puget Sound	dEnergy Inc	on #: 202104	(1) [7 20-80(2)0 [(An Original	Date: 04/	(Mo, Da, Yr) 1 <i>54</i> / <i>2</i> 5/ <i>2</i> 021	En	nd of 2020/Q4	
			_		STATISTICS (Lar		tinued)		
O Itama und	or Cost of Diant o				•	- ,,		Control and Load	
Dispatching, 547 and 549 designed for steam, hydro cycle operation footnote (a) a	and Other Expen on Line 25 "Elect peak load service, internal combus on with a convent accounting metho	are based on U. S. ases Classified as Classified as Classified autonomore. Designate autonomore gas-turbine tional steam unit, ind for cost of powernts of fuel cost; and	Other Power Sul Maintenance Anatically operate equipment, rep clude the gas-t generated inclu	pply Expenses. Account Nos. 553 ed plants. 11. ort each as a se urbine with the s uding any excess	10. For IC and 3 and 554 on Line For a plant equip parate plant. Ho team plant. 12.5 costs attributed	GT plants, repo a 32, "Maintenar ped with combir wever, if a gas-t If a nuclear po to research and	rt Operating Ex nce of Electric F nations of fossil urbine unit fund wer generating development;	penses, Account N Plant." Indicate plan fuel steam, nuclea tions in a combined plant, briefly explai (b) types of cost un	nts r d in by nits
report period	and other physic	al and operating ch	aracteristics of	plant.					
Plant			Plant			Plant			Line
Name: FER			Name: WHI			Name: FRE	EDERICKSON		No.
	(d)			(e)			(f)		
		Combined Cycle			Gas Turbine	. 1		Gas Turbine	1
		Outdoor			Outdoo			Outdoor	2
		1994			1981			1981	3
		1994			1981	_		1981	4
		253.00			169.20	_		149.00	5
		247			144			152	6
		0			149	_		607	7
		0			C	_		0	8
		253			149			149	9
		0			C			0	10
		0			6			6	11
		1100429000			4657300	1		29415310	12
		0			364590	1		785528	13
		6594636			1519164			3194161	14
		119601339			36751794			37369235	15
		1030922			С			0	16
		127226897			38635548	_		41348924	17
		502.8731			228.3425	_		277.5096	18
		844534			68627			16994	19
		29447198			497465	_		1363333	20
		920139			C			0	21
		920139						0	+
		0				_		0	24
		2510399			470963	_		545168	25
		0			., 0000			0	+
		0			C			0	+
		0			C			0	28
		0			2322	!		3648	29
		19711			144205			65238	30
		486345			C			0	31
		2223072			745264			626667	32
		311330			C			0	33
		36762728			1928846	-		2621048	34
_	1	0.0334	_	1	0.4142	_	1	0.0891	35
Gas	Oil		Gas	Oil	+	Gas	Oil		36
Mcf	Bbl		Mcf	Bbl		Mcf	Bbl		37
8432082 1095334	140000	0	76227 1095334	652 139000	0	430740 1095334	279 138900	0	38
3.491	0.000	0.000	5.714	122.452	0.000	3.102	82.563	0.000	40
3.491	120.973	0.000	5.714	94.903	0.000	3.102	97.353	0.000	41
3.187	20.574	0.000	5.216	16.256	0.000	2.832	16.688	0.000	42
0.027	0.174	0.000	0.098	0.290	0.000	0.046	0.356	0.000	43
8393.381	8448.739	0.000	18790.393	17814.359	0.000	16081.084	21353.280	0.000	44
		•							

Name of Re	espondent			Report Is:			ate of Report	Year/Period of Repo	rt
Puget Sou	nd Energy Incsi	on #: 202104	(1) 20-80 <u>2</u>)0	X An Original	dioDate: 04		/lo, Da, Yr) #/25/2021	End of2020/Q4	.
							Plants) (Continued)		
0 11					•				
Dispatching 547 and 54' designed fo steam, hydr cycle opera footnote (a)	g, and Other Expe 9 on Line 25 "Ele or peak load servi ro, internal combu tion with a conve a accounting meth	enses Classified as C ctric Expenses," and ce. Designate autom ustion or gas-turbine ntional steam unit, in and for cost of power	other Power S Maintenance natically oper equipment, r clude the ga- generated in	Supply Expenses a Account Nos. 5 ated plants. 11 apport each as a strurbine with the cluding any exce	s. 10. For IC ar 553 and 554 on Li For a plant equ separate plant. F e steam plant. 1 ess costs attribute	nd GT ine 32 uipped Howev 12. If ed to r	plants, report Oper 2, "Maintenance of I d with combinations wer, if a gas-turbine a nuclear power ge research and develo	c, System Control and Load rating Expenses, Account I Electric Plant." Indicate plate of fossil fuel steam, nucleat unit functions in a combine enerating plant, briefly explate opment; (b) types of cost un richment type and quantity	Nos. nts ar ed ain by nits
report perio	d and other phys	ical and operating ch	aracteristics	of plant.					
Plant			Plant				Plant		Line
Name: Will	LD HORSE (d)		Name: HC	OPKINS RIDGE			Name: LOWER S	440	No.
	(u)			(e)				(f)	
		Wind Turbine			Wind Turbi	ne		Wind Turbine	1
		Outdoor			Outdo	-		Outdoo	+
		2006			20	05		2012	
		2009			20	08		2012	. 4
		273.00			157.	.00		343.00	5
		256			1:	52		340	6
		8779			87	51		8502	. 7
		0	<u> </u>			0		(
		0				0		(
		0				0		(
		7				6		5	
		764889947			4781687			972680380	
		8131854			0.440.4	0		203682	-
		15120072			34134			31393624	
		407627628			1686037	-		654262269	-
		22037384 452916938				17350201 703209776	+		
		1659.0364			1174.98			2050.1743	++
		333083			2716			248885	+
		0			27.10	0		210000	+
		0				0		(+
		0				0		(+ -
		0				0		(23
		0				0		(24
		416514			5296	16		631404	
		0				0		(
		3283223			10637			4389552	
		0				0		(
		182148			1390			89934	
		167342 0			378	0		42646	+
		4834881			57161			7378787	-
		0			37 10 1	0		1010101	+
		9217191			77580			12781208	
		0.0121			0.01	-		0.0131	
									36
									37
0	0	0	0	0	0		0 0	0	38
0	0	0	0	0	0	(0 0	0	39
0.000	0.000	0.000	0.000	0.000	0.000	(0.00	0.000	40
0.000	0.000	0.000	0.000	0.000	0.000		0.00		41
0.000	0.000	0.000	0.000	0.000	0.000		0.000 0.00		42
0.000	0.000	0.000	0.000	0.000	0.000	-	0.000 0.00		43
0.000	0.000	0.000	0.000	0.000	0.000	- 1	0.000	0.000	44

Document Accession #: 20210420-8010

Filed Date: 04/15/2021

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) X An Original	(Mo, Da, Yr)	
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4
	FOOTNOTE DATA		

Schedule Page: 402 Line No.: -1 Column: b

Colstrip 1&2 ceased operation on January 3, 2020. All assets were retired in 2019 and thus lines 13 through 17 are zero. Colstrip 1&2 0&M costs for 2020 were primarily related to the plant decommissioning and remediation. Fuel costs shown are primarily trailing costs from 2019.

Schedule Page: 403 Line No.: -1 Column: e

Peak load plant.

Schedule Page: 403 Line No.: -1 Column: f

Peak load plant.

Schedule Page: 402 Line No.: 1 Column: c

This is a cogeneration plant.

Schedule Page: 402 Line No.: 5 Column: b

Jointly owned. Amount represents 50% of rated capacity of 754,000 KW up until January 3, 2020 when the plant ceased operations.

Schedule Page: 402 Line No.: 5 Column: c

Jointly owned. Amount represents 25% of rated capacity of 1,480,000 KW.

Schedule Page: 403 Line No.: 5 Column: e

Jointly owned. Amount represents PSE's 49.85% share.

Schedule Page: 402 Line No.: 11 Column: b

Colstrip is operated by Talen Montana, LLC. There are no PSE employees at the plant.

Schedule Page: 402 Line No.: 11 Column: c

Colstrip is operated by Talen Montana, LLC. There are no PSE employees at the plant.

Schedule Page: 403 Line No.: 11 Column: e

Facility is operated by Atlantic Power Corporation. There are no PSE employees.

Schedule Page: 402 Line No.: 17 Column: b

In June 2019, Talen, the plant operator of Colstrip 1&2, announced a plan to shut down as of December 31, 2019. The Company retired Colstrip 1&2 from Utility Plant and transferred the unrecovered amount of \$126.5M to regulatory assets effective December 31, 2019.

Schedule Page: 402 Line No.: 35 Column: b

Colstrip ceased operations on January 3, 2020 so KWH were only for three days of generation in 2020. Total costs were primarily related to the plant decommissioning and remediation. Fuel costs shown are primarily trailing costs from 2019.

Schedule Page: 403.1 Line No.: -1 Column: e

Peak load plant.

Schedule Page: 403.1 Line No.: -1 Column: f

Peak load plant.

Schedule Page: 402.1 Line No.: 1 Column: c

This is a cogeneration plant.

Schedule Page: 403.1 Line No.: 11 Column: d

Ferndale is operated by NAES Corporation for Puget Sound Energy.

Schedule Page: 402.2 Line No.: -1 Column: b

Peak load plant.

Schedule Page: 402.2 Line No.: -1 Column: c

Peak load plant.

	e of Respondent This Report Is	s: Date of Report Original (Mo, Da, Yr)	Year/Period of Report
Puge	Sound Energy Inc Hand Energ	estibinesion ate: 04/154/25/2021	End of 2020/Q4
			(-)
	HYDROELECTRIC GENE	RATING PLANT STATISTICS (Large Plan	ts)
	rge plants are hydro plants of 10,000 Kw or more of installed cap		
	ny plant is leased, operated under a license from the Federal En	ergy Regulatory Commission, or operated a	as a joint facility, indicate such facts in
	note. If licensed project, give project number. let peak demand for 60 minutes is not available, give that which is	a available an acifuing paried	
	et peak demand for ou fillitutes is not available, give that which is group of employees attends more than one generating plant, rej		mber of employees assignable to each
plant.	i group or employees alternas more than one generaling plant, rep	ort of line 11 the approximate average na	mber of employees assignable to each
		1	
Line	Item		FERC Licensed Project No. 0
No.	(a)	Plant Name: LOWER BAKER (b)	Plant Name: UPPER BAKER (c)
	(4)		(5)
1	Kind of Plant (Run-of-River or Storage)	Storage	Storage
	Plant Construction type (Conventional or Outdoor)	Conventional	Conventional
	Year Originally Constructed	1925	1959
4	Year Last Unit was Installed	2013	1959
	Total installed cap (Gen name plate Rating in MW)	105.00	91.00
	Net Peak Demand on Plant-Megawatts (60 minutes)	105.33	109
	Plant Hours Connect to Load	8,685	8,685
	Net Plant Capability (in megawatts)	0,003	0,000
9	(a) Under Most Favorable Oper Conditions	118	110
10	(b) Under the Most Adverse Oper Conditions	83	90
-	Average Number of Employees	20	19
_	Net Generation, Exclusive of Plant Use - Kwh	383,706,200	362,138,355
	Cost of Plant	363,706,200	302,136,333
		9 214 610	FF4 101
14	Land and Land Rights	8,314,619	554,101
15	Structures and Improvements	35,903,750	114,462,004
16	Reservoirs, Dams, and Waterways	122,777,044	115,733,203
17	Equipment Costs	67,569,228	105,773,492
18	Roads, Railroads, and Bridges	1,588,316	808,565
19	Asset Retirement Costs	0	0
20	TOTAL cost (Total of 14 thru 19)	236,152,957	337,331,365
21	Cost per KW of Installed Capacity (line 20 / 5)	2,249.0758	3,706.9381
22	Production Expenses	754.054	055.242
23	Operation Supervision and Engineering	754,954	955,343
24	Water for Power	0	4 070 000
25	Hydraulic Expenses	1,035,369	1,876,006
26	Electric Expenses	0	005.500
27	Misc Hydraulic Power Generation Expenses	851,885	685,526
28	Rents Maintenance Communication and Engineering	0	0
29	Maintenance Supervision and Engineering	61,256	54,384
30	Maintenance of Structures	83,641	92,756
31	Maintenance of Reservoirs, Dams, and Waterways	65,564	196,264
32	Maintenance of Electric Plant	49,660	
33	Maintenance of Misc Hydraulic Plant	1,713,504	818,181
34	Total Production Expenses (total 23 thru 33)	4,615,833	4,872,546
35	Expenses per net KWh	0.0120	0.0135

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report	t
Puget Sound Energy Inc. #: 202104	(1) ☒An Original 20-8(2)0 ☐ A ResubmissionDate: 04/1	(Mo, Da, Yr) 54/2€02021	End of 2020/Q4	
			<u> </u>	
	ECTRIC GENERATING PLANT STATISTICS (La			
5. The items under Cost of Plant represent accordonot include Purchased Power, System control6. Report as a separate plant any plant equipped	and Load Dispatching, and Other Expenses class	sified as "Other Power	Supply Expenses."	nses
FERC Licensed Project No. 0	FERC Licensed Project No. 0	FERC Licensed Proje	ect No. 0	Lina
Plant Name: SNOQUALMIE FALLS	Plant Name:	Plant Name:	ct No. 0	Line No.
(d)	(e)		(f)	
D (D'				1
Run-of-River Conventional				2
1898				3
2013				4
54.00	0.00		0.00	-
47	0		0	_
8,772	0		0	<u> </u>
				8
50	0		0	9
50	0		0	10
19	0		0	
234,349,600	0		0	
				13
2,001,428	0		0	
16,276,752	0		0	
123,029,077 18,857,885	0		0	
2,648,182	0		0	-
2,040,102	0		0	
162,813,324	0		0	
3,015.0616	0.0000		0.0000	21
				22
196,452	0		0	
0	0		0	
249,905	0		0	
0	0		0	
916,998	0		0	
0 58,471	0		0	-
193,235	0		0	1
270,141	0		0	-
826,502	0		0	
219,727	0		0	
2,931,431	0		0	34
0.0125	0.0000		0.0000	35

Document Accession #: 20210420-8010 Filed Date: 04/15/2021

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
	(1) <u>X</u> An Original	(Mo, Da, Yr)	
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4
	FOOTNOTE DATA		_

Schedule Page: 406 Line No.: 11 Column: b

There was a total of 39 fulltime equivalent employees at Baker. They work at both Upper Baker and Lower Baker so split the total number between the two, 20 for Upper Baker, and 19 for Lower Baker.

Schedule Page: 406 Line No.: 11 Column: c

There was a total of 39 fulltime equivalent employees at Baker. They work at both Upper Baker and Lower Baker so split the total number between the two, 20 for Upper Baker, and 19 for Lower Baker.

Name	e of Respondent This Report Is:	Date of Report	Year/Period of Report
Puge	(1) X An Original Sound Energy Inc. (20210420-8 (20) A Resubinssionate: 04	(Mo, Da, Yr) /154/25020021	End of 2020/Q4
20.			
	PUMPED STORAGE GENERATING PLANT STATI	STICS (Large Plants)	
1. La	rge plants and pumped storage plants of 10,000 Kw or more of installed capacity (name p	olate ratings)	
	any plant is leased, operating under a license from the Federal Energy Regulatory Commi	ssion, or operated as a joi	nt facility, indicate such facts in
	note. Give project number.		
	net peak demand for 60 minutes is not available, give the which is available, specifying pe		
	a group of employees attends more than one generating plant, report on line 8 the approxi	imate average number of e	employees assignable to each
plant.	e items under Cost of Plant represent accounts or combinations of accounts prescribed b	v the Uniform System of Δ	ccounts Production Expenses
	t include Purchased Power System Control and Load Dispatching, and Other Expenses c		
	3,		
Line	Item	FERC Licensed Pro	iect No
No.		Plant Name:	000110.
	(a)	- Name Hamile	(b)
1	Type of Plant Construction (Conventional or Outdoor)		
	Year Originally Constructed		
	Year Last Unit was Installed		
	Total installed cap (Gen name plate Rating in MW)		
	Net Peak Demaind on Plant-Megawatts (60 minutes)		
	Plant Hours Connect to Load While Generating		
	Net Plant Capability (in megawatts)		
	Average Number of Employees		
	Generation, Exclusive of Plant Use - Kwh		
	Energy Used for Pumping		
	Net Output for Load (line 9 - line 10) - Kwh		
	Cost of Plant		
13	Land and Land Rights		
14	Structures and Improvements		
15	Reservoirs, Dams, and Waterways		
16	Water Wheels, Turbines, and Generators		
17	Accessory Electric Equipment		
18	Miscellaneous Powerplant Equipment		
19	Roads, Railroads, and Bridges		
20	Asset Retirement Costs		
21	Total cost (total 13 thru 20)		
22	Cost per KW of installed cap (line 21 / 4)		
23	Production Expenses		
24	Operation Supervision and Engineering		
25	Water for Power		
26	Pumped Storage Expenses		
27	Electric Expenses		
28	Misc Pumped Storage Power generation Expenses		
29	Rents		
30	Maintenance Supervision and Engineering		
31	Maintenance of Structures		
32	Maintenance of Reservoirs, Dams, and Waterways		
33	Maintenance of Electric Plant		
34			
	Maintenance of Misc Pumped Storage Plant		
35	Production Exp Before Pumping Exp (24 thru 34)		
36	Pumping Expenses		
37	Total Production Exp (total 35 and 36)		
38	Expenses per KWh (line 37 / 9)		

Name of Respondent	This Report Is:	Date of Report	Year/Period of Report
Puget Sound Energy Inc. 2	(1) X An Original 0210420-8 (2)0 A Resubinission ate	(Mo, Da, Yr) : 04/154/25/2021	End of2020/Q4
	MPED STORAGE GENERATING PLANT STATIS	I STICS (Large Plants) (Continue	j
6. Pumping energy (Line 10) is that ener 7. Include on Line 36 the cost of energy and 38 blank and describe at the bottom station or other source that individually preported herein for each source describes	rgy measured as input to the plant for pumping p used in pumping into the storage reservoir. Who of the schedule the company's principal sources rovides more than 10 percent of the total energy d. Group together stations and other resources is to purchase power for pumping, give the suppl	ourposes. en this item cannot be accurately sof pumping power, the estimate used for pumping, and production which individually provide less the	y computed leave Lines 36, 37 ed amounts of energy from each on expenses per net MWH as han 10 percent of total pumping
FERC Licensed Project No.	FFDC Licensed Project No.	leepo	ect No. Line
Plant Name:	FERC Licensed Project No. Plant Name:	FERC Licensed Proje Plant Name:	ect No. Line No.
(c)	(d)	Flant Name.	(e)
			2
			;
			4
			-
			8
			10
			1:
			1:
			1;
			14
			10
			1
			11
			19
			20
			2
			22
			23
			24
			20
			2.
			28
			29
			30
			3
			33
			3:
			3.
			3.
			3
			31

	e of Respondent	This Report	t ls: n Original	Date of Re (Mo, Da, Y	eport (r)	Year/Period of Report
Puge	tSound Energy Inc	(1) AA	Resubinasionate	: 04/154/250202	11)	End of
	GE	NERATING	PLANT STATISTIC		-	
1. Sr	mall generating plants are steam plants of, less thar	1 25,000 Kw	; internal combustic	on and gas turbine-pla	ants, conventi	onal hydro plants and pumped
	ge plants of less than 10,000 Kw installed capacity					
	ederal Energy Regulatory Commission, or operated	l as a joint fa	acility, and give a co	oncise statement of the	ne facts in a fo	ootnote. If licensed project,
give p	oroject number in footnote.	Year	I Installed Canacity	Net Peak		
Line	Name of Plant	Orig. Const.	Installed Capacity Name Plate Rating	Net Peak Demand	Net Genera Excluding Plant Us	cost of Plant
No.	(a)	(b)	(In MW) (c)	MW (60 min.) (d)	Plant Us (e)	e (f)
1	INTERNAL COMBUSTION	(5)	(0)	(u)	(0)	(1)
	Crystal Mountain	1969	2.75	2.7	53	33,930 2,812,124
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Name of Respondent		This Report Is: (1) X An Origina	Da al (Mo	te of Report o, Da, Yr)	Year/Period of Report End of 2020/Q4	
Puget Sound Energy Ir	ssion #: 2021042	0 - 8 ((2))0 A Residon	ntsdionDate: 04/1 <i>64</i> /	2502021	End of2020/Q4	
	GEN	NERATING PLANT STAT	TISTICS (Small Plants) (C			
Page 403. 4. If net percombinations of steam,	ely under subheadings for eak demand for 60 minutes hydro internal combustion of eam turbine regenerative fe	is not available, give the or gas turbine equipment	which is available, specify, report each as a separat	ying period. 5. If e plant. However, if	any plant is equipped with the exhaust heat from the	
Plant Cost (Incl Asset	Operation	Production	Expenses		Fuel Costs (in cents	Line
Retire. Costs) Per MW	Exc'l. Fuel	Fuel	Maintenance	Kind of Fuel	(per Million Btu)	No.
(g)	(h)	(i)	(j)	(k)	(1)	
						1
1,022,591	105,222	102,244	26,149	Diesel	1,476	
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Document Accession #: 20210420-8010 Filed Date: 04/15/2021

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
·	(1) X An Original	(Mo, Da, Yr)	·
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4
	FOOTNOTE DATA		

Schedule Page: 410 Line No.: 2 Column: e
Generation is in kWh.

	e of Respondent		This Repo	ort Is: An Original		D (N	ate of Report ∕lo, Da, Yr)		ear/Period of Rep and of 2020/0	
Puge	etSoundEnergyInc	20210420-80	(2)0	Resubints dio Da	te: 04			Er	nd of 2020/0	
		ļ-	TRAN	SMISSION LINE	STATISTIC	CS				
kilovo 2. Tr subst	eport information concerning tra olts or greater. Report transmis ransmission lines include all line tation costs and expenses on the	sion lines below theses covered by the definishing page.	se voltages finition of t	s in group totals or ransmission syste	only for each em plant as	h volt	tage.	-	-	
4. Ex 5. In or (4) by the	eport data by individual lines for kelude from this page any transi dicate whether the type of supp underground construction If a se use of brackets and extra line	mission lines for which orting structure repo transmission line has	ch plant co rted in colo s more tha	osts are included i umn (e) is: (1) sin n one type of sup	in Account ngle pole we porting stru	ood o	or steel; (2) Hee, indicate the	frame wood, on the mileage of each	ch type of constr	uction
6. Re repor	inder of the line. eport in columns (f) and (g) the ted for the line designated; con miles of line on leased or partly ect to such structures are includ	versely, show in colu owned structures in	ımn (g) the column (g	e pole miles of line). In a footnote, e	e on structu explain the l	ires t	he cost of wh	ich is reported	for another line.	Report
Line	DESIGNATIO	ON		VOLTAGE (K\	/)			LENGTH	(Pole miles)	1
Line No.	BEOIGNATIO	O1 4		(Indicate where other than 60 cycle, 3 pha	e´		Type of Supporting	(In the undergr report cii	case of ound lines cuit miles)	Number Of
	From (a)	To (b)		Operating (c)	Designe	ed	Structure (e)	On Structure of Line Designated (f)	On Structures of Another Line (g)	Circuits (h)
1	3rd Ac Trans Line			500.00	50	00.00				
2	Broadview S Y	Townsend A Line		500.00	50	00.00	SCST	133.40)	1
3	Broadview S Y	Townsend B Line		500.00	50	00.00	SCST	133.40)	1
4	Colstrip 3	Switch Yard		500.00			SCST	0.40)	1
5	Colstrip 4	Switch Yard		500.00			SCST	0.40)	1
6	Colstrip SY	Broadview A Line		500.00			SCST	112.70)	1
7	Colstrip SY	Broadview B Line		500.00	50	00.00	SCST	115.90)	1
8	500 Kv Tot									
9	Bpa Covington	Berrydale		230.00	23	30.00	DCST,SCST	4.06	5	2
10	Bpa Covington	White River #2		230.00			DCST	9.25	5	1
11	Bpa Custer	Portal Way		230.00	23	30.00	WHF	0.06	6	1
	Bpa Maple Valley	Talbot #1		230.00			SCST	0.18	3	1
13	Bpa Maple Valley	Talbot #2		230.00			SCST	0.15		1
14	Bpa Monroe	Novelty Hill		230.00	23	30.00	SCST, DCST	0.27	7	1
	Bpa Olympia	Saint Clair		230.00			DCST	3.62		1
	Bpa Shelton	South Bremerton		230.00			WHF	0.80	1	1
	Cascade	White River		230.00			SCST, WHF	68.99		1
	Christopher	O'Brien #4		230.00			DCST	4.75		1
-	Colstrip 1	Switch Yard		230.00			SCST	0.40	1	1
-	Colstrip 2	Switch Yard		230.00			SCST	0.40		1
	Dodge Junction	Phalen Gulch		230.00			WHF	5.22		1
	Freddy/APC	Bpa South Tacoma		230.00			UG CABLE	0.97		1
	Horse Ranch Tap	Bpa Monroe Snoho	mish	230.00			WHF, SCST	3.48	3	1
	North Intertie	1004.0.4.15		230.00		30.00				
	Phalen Gulch	BPA Central Ferry		230.00			WHF	2.08		1
	Poison Spring	Wind Ridge		230.00		30.00		4.10		1
	Rocky Reach	Cascade		230.00 230.00			WHF, SCST	57.86 3.62		1
	Saint Clair Sammamish	Bpa South Tacoma Bpa Maple Valley #		230.00			DCST, SCST	3.62 8.14		1
	Sammamish	Novelty Hill #2	1	230.00			DCST, SCST	7.9		1
	SCL Bothell	Sammamish		230.00			WHF	13.28		'
	Sedro Woolley	Bpa Bellingham		230.00			WHF	0.1		
	Sedro Woolley	Horse Ranch		230.00			SCST	38.95		1
	Sedro Woolley	March Point		230.00			SWP, DCST	23.07		1
	Sedro Woolley	SCL Bothell		230.00			WHF	49.04		1
36							TOTAL	2,612.96	6	40

Puget Sound Energy Inc. (1)	y. ne wood, o eage of each to be distingue on structs reported cy and state	Accounts. Do not be steel poles; (3) ch type of construction guished from the stures the cost of for another line. The whether expert (Pole miles)	132 of report) tower; ruction which is Report
1. Report information concerning transmission lines, cost of lines, and expenses for year. List each transmission line kilovolts or greater. Report transmission lines below these voltages in group totals only for each voltage. 2. Transmission lines include all lines covered by the definition of transmission system plant as given in the Uniform Substation costs and expenses on this page. 3. Report data by individual lines for all voltages if so required by a State commission. 4. Exclude from this page any transmission lines for which plant costs are included in Account 121, Nonutility Propert Solidicate whether the type of supporting structure reported in column (e) is: (1) single pole wood or steel; (2) H-frar or (4) underground construction If a transmission line has more than one type of supporting structure, indicate the mile by the use of brackets and extra lines. Minor portions of a transmission line of a different type of construction need not remainder of the line. 6. Report in columns (f) and (g) the total pole miles of each transmission line. Show in column (f) the pole miles of line pole miles of line designated; conversely, show in column (g) the pole miles of line on structures the cost of which it pole miles of line on leased or partly owned structures in column (g). In a footnote, explain the basis of such occupant respect to such structures are included in the expenses reported for the line designated. Line To Operating Prom To Operating Designed (a) VOLTAGE (KV) (Indicate where of the line designated) Structure (a) VOLTAGE (KV) (Indicate where of the line designated) Structure (b) VOLTAGE (KV) (Indicate where of the line designated) Structure (e) Type of Supporting Structure (e) Type of Operating Designed Structure (e) Type of Operating Designed Structure (e) Type of Operating On Operating Designed All Designed Or Operating Prom (a) Or Operating Designed Structure (e) Designed Note (e) Note (e) Designed Or Operating Designed Structure (e) Designed	y. y. ne wood, o eage of eac ot be disting e on struct s reported cy and stat LENGTH (In the undergr report cir Structure of Line esignated	Accounts. Do not be steel poles; (3) ch type of construction guished from the stures the cost of for another line. The whether expert (Pole miles)	ot report) tower; ruction which is Report nses with
kilovolts or greater. Report transmission lines below these voltages in group totals only for each voltage. 2. Transmission lines include all lines covered by the definition of transmission system plant as given in the Uniform Substation costs and expenses on this page. 3. Report data by individual lines for all voltages if so required by a State commission. 4. Exclude from this page any transmission lines for which plant costs are included in Account 121, Nonutility Propert 5. Indicate whether the type of supporting structure reported in column (e) is: (1) single pole wood or steel; (2) H-frar or (4) underground construction If a transmission line has more than one type of supporting structure, indicate the mile by the use of brackets and extra lines. Minor portions of a transmission line of a different type of construction need not remainder of the line. 6. Report in columns (f) and (g) the total pole miles of each transmission line. Show in column (f) the pole miles of line reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which it pole miles of line on leased or partly owned structures in column (g). In a footnote, explain the basis of such occupant respect to such structures are included in the expenses reported for the line designated. DESIGNATION	y. y. ne wood, o eage of eac ot be disting e on struct s reported cy and stat LENGTH (In the undergr report cir Structure of Line esignated	Accounts. Do not be steel poles; (3) ch type of construction guished from the stures the cost of for another line. The whether expert (Pole miles)	ot report) tower; ruction which is Report nses with
by the use of brackets and extra lines. Minor portions of a transmission line of a different type of construction need not remainder of the line. 6. Report in columns (f) and (g) the total pole miles of each transmission line. Show in column (f) the pole miles of line reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which it pole miles of line on leased or partly owned structures in column (g). In a footnote, explain the basis of such occupant respect to such structures are included in the expenses reported for the line designated. Line No. VOLTAGE (KV) (Indicate where other than 60 cycle, 3 phase) Supporting Structure (e)	LENGTH (In the undergr report cir Structure of Line essignated	guished from the tures the cost of for another line. te whether expenses	which is Report nses with
remainder of the line. 6. Report in columns (f) and (g) the total pole miles of each transmission line. Show in column (f) the pole miles of line reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which it pole miles of line on leased or partly owned structures in column (g). In a footnote, explain the basis of such occupant respect to such structures are included in the expenses reported for the line designated. Line No. DESIGNATION Type of other than 60 cycle, 3 phase) From (a) Type of other than 60 cycle, 3 phase) Supporting On On (d) Structure (e) 1 Sedro Woolley Tap 2 Talbot Berrydale #3 230.00 230.00 DCST Talbot O'Brien #3 230.00 230.00 RHES-MOD,P	LENGTH (In the undergreeport cir.) Structure of Line essignated	tures the cost of for another line. te whether exper	which is Report nses with
6. Report in columns (f) and (g) the total pole miles of each transmission line. Show in column (f) the pole miles of line reported for the line designated; conversely, show in column (g) the pole miles of line on structures the cost of which i pole miles of line on leased or partly owned structures in column (g). In a footnote, explain the basis of such occupan respect to such structures are included in the expenses reported for the line designated. Line No. DESIGNATION VOLTAGE (KV) (Indicate where other than 60 cycle, 3 phase) Supporting On 200 cycle, 3 phase) Structure (e)	LENGTH (In the undergrieport cir.) Structure of Line esignated	for another line. te whether exper	Report nses with
pole miles of line on leased or partly owned structures in column (g). In a footnote, explain the basis of such occupant respect to such structures are included in the expenses reported for the line designated. Line No. DESIGNATION (Indicate where other than 60 cycle, 3 phase) Type of Supporting Operating (a) (b) (c) (d) (d) (e) (e) (e) (for example of the line designated. Type of Supporting Operating (c) (d) (d) (e) (e) (for example of the line designated. Type of Supporting Operating (c) (d) (for example of the line designated.	LENGTH (In the undergr report cir Structure of Line esignated	(Pole miles)	nses with
Line No. DESIGNATION VOLTAGE (KV) (Indicate where other than 60 cycle, 3 phase) Type of Supporting (a) (b) (c) (d) (d) Structure (e) Designed (a) Talbot Sedro Woolley Tap 230.00 230.00 DCST	LENGTH (In the undergreene to con- Structure of Line esignated	(Pole miles)	
Line No. DESIGNATION VOLTAGE (KV) (Indicate where other than 60 cycle, 3 phase) Type of Supporting On On On On On On On On On On On On On	(In the undergro report cir Structure of Line esignated	(Pole miles) case of ound lines rouit miles)	Number
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From (a) To (b) Operating (c) Designed (d) Structure (e) On De (d) Operating (e) On De (d) Operating (e) On De (d) Operating (e) On De (d) Operating (e) On De (d) Operating (e) On De (d) Operating (e) Operating (Structure of Line esignated	-ai: 1111100/	Of
(a) (b) (c) (d) (e) Description 1 Sedro Woolley Tap 230.00 230.00 WHF 2 Talbot Berrydale #3 230.00 230.00 DCST 3 Talbot O'Brien #3 230.00 230.00 DCST 4 Wanapum Wind Ridge 230.00 230.00 RHES-MOD,P		On Structures of Another	Circuits
1 Sedro Woolley Tap 230.00 230.00 WHF 2 Talbot Berrydale #3 230.00 230.00 DCST 3 Talbot O'Brien #3 230.00 230.00 DCST 4 Wanapum Wind Ridge 230.00 230.00 RHES-MOD,P	1.1	Line (g)	(h)
3 Talbot O'Brien #3 230.00 230.00 DCST 4 Wanapum Wind Ridge 230.00 230.00 RHES-MOD,P	0.17		1
4 Wanapum Wind Ridge 230.00 230.00 RHES-MOD,P	15.78	3	2
	7.22		1
5 Wild Horse Poison Spring 230.00 230.001HF2	21.11		1
, , ,	4.52		1
6 White River Alderton #5 230.00 230.00 SCST, DCST 7 230 KV Tot	8.34	+	1
8 115 KV Tot	1,671.39	9	
9	77.47		
10 ARC as per FAS 143			
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36 TOTAL	0.040.00	,	40
36 TOTAL	2,612.96	וו	

Name of Respond			This Report Is: (1) X An Ori	ginal	Date of Repo (Mo, Da, Yr)		r/Period of Report of 2020/Q4	
Puget Sound Eng	argy Inc Accession	#: 20210420-	· 8 0(2)0	ubintsdioDate:	04/154/2592021	End	Of	
7 Do not report t	ha sama transmi	ssion line structure		LINE STATISTICS	(Continued) d higher voltage line	es as one line. De	signate in a footnot	o if
you do not include pole miles of the party and pole miles of the party and pole miles which the respondarrangement and expenses of the Lother party is an apple pole miles and determined. Specific pole miles of the party is an apple party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple pole miles of the party is an apple	e Lower voltage I orimary structure transmission line or, date and term dent is not the so giving particulars Line, and how the associated compa- transmission line cify whether lesse	ines with higher vol- in column (f) and the e or portion thereof- ns of Lease, and am- le owner but which is (details) of such man e expenses borne by any.	tage lines. If two one pole miles of the for which the respondent of rent for year the respondent operatters as percent or the respondent are company and give company.	r more transmission other line(s) in colu- ondent is not the solution ar. For any transmi- erates or shares in ownership by respon- te accounted for, ar	n line structures sup umn (g) le owner. If such pro ssion line other than the operation of, fun ndent in the line, nan and accounts affected ate and terms of lea	port lines of the sa operty is leased fro a leased line, or p nish a succinct sta me of co-owner, ba . Specify whether	om another compar cortion thereof, for tement explaining t asis of sharing lessor, co-owner, o	the ny, the
Size of		E (Include in Colum and clearing right-o	,	EXPE	NSES, EXCEPT DE	PRECIATION AN	D TAXES	
Conductor	Land	Construction and	Total Cost	Operation	Maintenance	Rents	Total	1.
and Material (i)	(j)	Other Costs (k)	(I)	Expenses (m)	Expenses (n)	(0)	Expenses (p)	Line No.
4-795 ACSR								2
4-795 ACSR								3
2-2250 ACSR								4
2-2250 ACSR								5
4-795 ACSR								6
4-795 ACSR								7
	1,765,339	115,533,810	117,299,149					8
2-1590 ACSS								9
2-1272 ACSR								10
795 ACSR								11
2-1780 ACSR								12
2-1780 ACSR								13
1780 ACSR								14
1590 ACSS								15
1590 ACSR 1272 ACSR								16
2-1272 ACSR 2-1272 ACSR								17
1272 ACSR								18
1272 ACSR 1272 ACSR								19 20
2-1272 ACSR								21
1750 KCML								22
1272 ACSR								23
								24
1272 ACSR							1	25
1272 ACSR								26
2-1590 ACSR								27
1590 ACSS								28
1780 ACSR								29
1780 ACSR								30
1590 ACSS								31
1.6" AACTW								32
2-795 ACSR								33
2-397.5 ACSR								34
2-795 ACSR								35
	48,596,359	822,405,791	871,002,150	12,344,623	11,097,679	402,913	23,845,215	5 36

Name of Respond			This Report Is: (1) X An Or	iginal	Date of Repo (Mo, Da, Yr)		r/Period of Report of 2020/Q4	
Puget Sound Eng	rgy Inc	‡: 20210420-	-80(2)0 🔲 A Res	dbhadioDate:	04/154/2502021	End	01	
7 D				LINE STATISTICS	,		the state to a factor of	. :c
rou do not include pole miles of the pole. Designate any give name of less ownich the respondarrangement and expenses of the Libther party is an allow Designate any determined. Special pole pole pole pole pole pole pole pol	Lower voltage liprimary structure transmission line or, date and term lent is not the solgiving particulars ine, and how the ssociated compatransmission line ify whether lesses	nes with higher vol in column (f) and the e or portion thereof s of Lease, and an e owner but which (details) of such mexpenses borne by any. e leased to another ee is an associated	tage lines. If two one pole miles of the for which the respondent of the respondent operatters as percent of the respondent accompany and give company.	ver voltage Lines and or more transmission of other line(s) in columnation of the solution of	I line structures sup imn (g) e owner. If such pro- ssion line other than the operation of, fund addent in the line, nand d accounts affected ate and terms of lea	port lines of the san operty is leased fro a a leased line, or p nish a succinct stat me of co-owner, ba l. Specify whether	me voltage, report m another compan portion thereof, for ement explaining the isis of sharing lessor, co-owner, co	the ny, he
Size of		E (Include in Colum	3,	EXPE	NSES, EXCEPT DE	EPRECIATION AND	D TAXES	
Conductor	Land	Construction and	Total Cost	Operation	Maintenance	Rents	Total	
and Material		Other Costs (k)		Expenses	Expenses	(0)	Expenses	Line No.
(i) 590 ACSR	(j)	(^)	(I)	(m)	(n)	(0)	(p)	1
-1590 ACSR								2
-1272 ACSR								3
-1272 ACSR								4
272 ACSR								5
590 ACSS								6
	13,785,559	226,506,351	240,291,910					7
	32,779,038	458,809,991	491,589,029					8
	266,423	19,955,002	20,221,425					9
		1,600,637	1,600,637					10
								11
								12
								13
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								26
-								27
+								28
+								29
								30
								31
								32
				12,344,623	11,097,679	402,913	23,845,215	4
				,0.17,020	,001,010	102,010	20,0 70,2 10	34
								35
	48,596,359	822,405,791	871,002,150	12,344,623	11,097,679	402,913	23,845,215	5 36

Document Accession #: 20210420-8010 Filed Date: 04/15/2021

Name of Respondent	This Report is:	Date of Report	Year/Period of Report				
	(1) <u>X</u> An Original	(Mo, Da, Yr)					
Puget Sound Energy, Inc.	(2) _ A Resubmission	04/15/2021	2020/Q4				
FOOTNOTE DATA							

Schedule Page: 422 Line No.: 1 Column: a

Facilities are solely owned by the Bonneville Power Administration. Respondent has secured a life-of facilities capacity ownership interest and will be responsible for its share of plant costs and expenses.

Schedule Page: 422 Line No.: 2 Column: a

Facilities are jointly owned with Pennsylvania Power and Light, Avista, Portland General Electric, and Pacificorp. Plant costs and expenses reflect the respondent's share.

Schedule Page: 422 Line No.: 3 Column: a Same as footnote immediately above.

Schedule Page: 422 Line No.: 4 Column: a Same as footnote immediately above.

Schedule Page: 422 Line No.: 5 Column: a

Same as footnote immediately above.

Schedule Page: 422 Line No.: 6 Column: a Same as footnote immediately above.

Schedule Page: 422 Line No.: 7 Column: a

Same as footnote immediately above.

Schedule Page: 422 Line No.: 22 Column: a

Facilities are jointly owned with APC (Atlantic Power Corporation). Plant cost and expenses reflect the respondent's share.

Schedule Page: 422 Line No.: 24 Column: a

Facilities are solely owned by the Bonneville Power Administration. Respondent has secured a life-of facilities capacity ownership interest and will be responsible for its share of plant costs and expenses.

Schedule Page: 422.1 Line No.: 7 Column: a

Type of support structure is SP-W, WHF, Steel Tower, and single Wood.

Schedule Page: 422.1 Line No.: 9 Column: a

Asset retirement cost per FAS 143 was added in 2005.

	e of Respondent	This Report	t Is: Original		Date (Mo. I	of Report Da, Yr)	Year/Period o				
Pug	et Sound Energy Inc cument Accession #:	: 20210420-8(2)0 A	Residbintsdio	Date: 04	1 / 1 54/25	02021	End of $\frac{2}{}$	020/Q4			
		TRANSMISSI	ION LINES A	DDED DURI	NG YEAR						
1. R	eport below the information	called for concerning Transm	nission lines	added or a	Itered du	ring the year. It	is not necessa	ry to report			
	or revisions of lines.										
	2. Provide separate subheadings for overhead and under- ground construction and show each transmission line separately. If actual costs of competed construction are not readily available for reporting columns (I) to (o), it is permissible to report in these columns the										
cost											
Line		SIGNATION	Line Length in			TRUCTURE	1	R STRUCTURE			
No.	From	То	in Miles	Тур	е	Average Number per Miles	Present	Ultimate			
	(a)	(b)	(c)	(d)		(e)	(f)	(g)			
1	Lake Hills	Phantom Lake	2.00	HPD, VDE		16.00	1	1			
2											
3											
4											
5											
6											
7											
8											
9											
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32											
33											
34											
35											
36											
37											
38											
39											
40											
41											
42											
43											
44	TOTAL		2.00			16.00	1	1			

	r, if estimated am propriate footnot					ights-of-Way, a	nd Roads and	
	from operating v					ther than 60 cyc	le, 3 phase,	
CONDUCTO		Voltage		lo	LINE CO			Line
cification (i)	Configuration and Spacing (i)	KV (Operating) (k)	Land and Land Rights (I)	Poles, Towers and Fixtures (m)	Conductors and Devices (n)	Asset Retire. Costs (0)	Total (p)	No.
(1)	U/	115	3,592,805	8,474,295	. ,	(0)	16,630,182	1
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								40
								41
								42
								43
								!
			3,592,805	8,474,295	4,563,082		16,630,182	44
				3,592,805	3,592,805 8,474,295	3,592,805 8,474,295 4,563,082	3,592,805 8,474,295 4,563,082	3,592,805 8,474,295 4,563,082 16,630,182

Name of Respondent

This Report Is:

(1) X An Original

Puget Sound Energy Inc.

Puget Sound Energy Inc.

A Resubmission ate: 04/154/202021

Date of Report (Mo, Da, Yr)

Year/Period of Report

End of

2020/Q4

	e of Respondent	(1)	Report Is: X An Original	Date of F (Mo, Da,	Yr)	Year/Period of End of 20	Report 020/Q4
Phae	et Sound Energy Inc. cument Accession #: 20	0210420-80 <u>2)</u> 0	A Resubhission ate SUBSTATIONS	: 04/154/25020	21		<u> </u>
2. S 3. S to fu 4. Ir atter	eport below the information calle ubstations which serve only one ubstations with capacities of Les nctional character, but the number dicate in column (b) the function ded or unattended. At the end of mn (f).	industrial or street s than 10 MVa exc er of such substational al character of eac	ubstations of the responsal railway customer shoule ept those serving custons must be shown. In substation, designation, designation, designation, designation.	ld not be listed be omers with energy ng whether transr	elow. / for resale, ma mission or distri	bution and wh	ether
Line	Name and Location of	Cubatation	Character	of Cubatation	V	OLTAGE (In M\	/a)
No.		Substation		of Substation	Primary	Secondary	Tertiary
1	(a) ALDERTON PIERCE		TU (b)	(c) 230.00	(d) 115.00	(e) 13.2
	BERRYDALE SOUTH KING		TU		230.00		13.2
	BPA BELLINGHAM		TU		230.00		13.2
4	CASCADE KITTITAS		TU		230.00		34.5
	CASCADE KITTITAS		TU		230.00		
	DODGE JUNCTION GARFIELD		TU		230.00		
	FREDONIA SKAGIT		TU		230.00		
	GOLDENDALE GOLDENDALE		TU		230.00		13.8
	MARCH POINT SKAGIT		TU		230.00		13.2
	NOVELTY HILL NORTH KING		TU		230.00		13.2
11	O'BRIEN SOUTH KING		TU		230.00		13.2
	MINT FARM LONGVIEW		TU		230.00		
ļ	MINT FARM LONGVIEW		TU		230.00		
	PHALEN GULCH GARFIELD		TU		230.00		
	PORTAL WAY WHATCOM		TU		230.00	115.00	13.2
16	SAMMAMISH NORTH KING		TU		230.00	115.00	13.2
17	SEDRO WOOLLEY SKAGIT		TU		230.00	115.00	13.2
18	SOUTH BREMERTON SOUTH PE	NNISULA	TU		230.00	115.00	13.2
19	ST CLAIR THURSTON		TU		230.00	115.00	13.2
20	TALBOT HILL CENTRAL KING		TU		230.00	115.00	13.2
	TONO THURSTON		TU		525.00	+	13.2
22	WHITE RIVER TRANSM. EAST PI	ERCE	TU		230.00	115.00	13.2
23	WILD HORSE WIND FARM STATION	ON KITTITAS	TU		230.00	34.50	
24	WIND RIDGE KITTITAS		TU		230.00	115.00	13.2
25	TOTAL TRANSMISSION STATION	S			5815.00	2041.00	246.3
26							
27	AIRPORT THURSTON		DU		115.00	12.50	
28	ALGER SKAGIT		DU		115.00	12.50	
29	ALPAC SOUTH KING		DU		115.00	12.50	
30	ANACORTES SKAGIT		DU		115.00	12.50	
31	ARCO NORTH FERNDALE		DU		115.00	12.50	
32	ARCO SOUTH FERNDALE		DU		115.00	12.50	
33	ARCO CENTRAL FERNDALE		DU		115.00	12.50	
34	ARDMORE REDMOND		DU		115.00	12.50	
35	ASBURY SOUTH KING		DU		115.00	12.50	
36	AVONDALE REDMOND		DU		115.00	12.50	
37	BAKER RIVER LOWER SKAGIT		DU		115.00		
38	BAKER RIVER SW. SKAGIT		DU		115.00	34.50	
	BAKER RIVER SW. SKAGIT		DU		34.50		
40	BAKER RIVER UPPER SKAGIT		DU		115.00	13.80	

	e of Respondent	(1)	Report Is: X An Orio	inal	Date of Rep (Mo, Da, Yr		Year/Period o			
Pyge	tSound Energy Inc.	Q <u>2</u>)0	A Rest	bintsdioDate: 04		,	End of 2	020/Q4		
		. /		BSTATIONS						
2. S 3. S to fur 4. In atter	Report below the information called for concerning substations of the respondent as of the end of the year. Substations which serve only one industrial or street railway customer should not be listed below. Substations with capacities of Less than 10 MVa except those serving customers with energy for resale, may be grouped according functional character, but the number of such substations must be shown. Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether tended or unattended. At the end of the page, summarize according to function the capacities reported for the individual stations in slumn (f).									
_ine	Name and Lagation of Cubatation			Chanatan of Cub	atation .		VOLTAGE (In M	/a)		
No.	Name and Location of Substation (a)			Character of Sub	station	Primary (c)	Secondary (d)	Tertiary (e)		
1	BAKER RIVER UPPER SKAGIT		D	U		12.5	2.40	, ,		
2	BAKERVIEW WHATCOM		D	U		115.0	0 12.50			
3	BARNES LAKE THURSTON		D	U		115.0	0 12.50			
4	BELLIS WHATCOM		D	U		115.0	0 12.50			
5	BELMORE SOUTH WEST KING		D	U		115.0	0 12.50			
	BERTHUSEN WHATCOM		D	U		115.0				
	BIG ROCK SKAGIT		D	U		115.0				
	BIRCH BAY WHATCOM		D	U		115.0	0 12.50			
9	BLACKBURN		D			115.0				
	BLACK DIAMOND SOUTH EAST KING		D	U		115.0				
	BLAINE WHATCOM		D			115.0	_			
12	BLUMAER THURSTON		D	U		115.0	0 12.50			
	BONNEY LAKE EAST PIERCE		D			115.0				
	BOW LAKE SOUTH WEST KING		D	 U		115.0				
	BREMERTON SOUTH PENNISULA		D	 U		115.0				
	BRIDLE TRAILS CENTRAL KING		D	<u>-</u> IJ		115.0				
	BRIGHTWATER IPS NORTH KING		D			115.0				
	BRITTON WHATCOM		D			115.0				
	BROOKS HILL ISLAND		D			115.0				
	BUCKLEY EAST PIERCE		D			55.0				
	BUCKLIN HILL NORTH PENNISULA		D			115.0	-			
	BURLINGTON SKAGIT		D			115.0				
	BURROWS BAY SKAGIT		D			115.0				
	CAMBRIDGE SOUTH KING		D			115.0				
	CAPITOL THURSTON		D			115.0				
	CAROLINA WHATCOM		D			115.0				
	CEDARHURST EAST PIERCE		D			115.0				
	CENTER CENTRAL KING		D			115.0				
	CENTER CENTRAL KING		D			115.0				
	CENTRAL KITSAP NORTH PENNISULA		D			115.0	_			
	CHAMBERS THURSTON		D			115.0				
	CHICO SOUTH PENNISULA		D			115.0				
	CHICO SOUTH PENNISULA		D			34.5				
	CHRISTENSENS CORNER NORTH PENNISULA	Δ	D			115.0				
	CHRISTOPHER AUBURN	-	D			115.0	_			
	CLAY CREEK SOUTH EAST KING		D			55.0				
	CLE ELUM KITTITAS		D			115.0	_			
	CLOVER VALLEY ISLAND		D			115.0				
	CLYDE HILL CENTRAL KING		D			115.0				
	CLYMER KITTITAS		D			115.0				
.0				-		113.0	12.50			
	<u> </u>						1			

	e of Respondent	This Report Is: (1) X An Origina		Date of Report (Mo, Da, Yr)		rear/Period of	Report 020/Q4
Pyge	et Sound Energy Inc. cument Accession #: 20210420-	8 ((2))0 A Restubil	ntsdiopate: 0			End of 20	20/Q4
4 5			TATIONS				
 S S S In to fu Ir atter 	Report below the information called for concestions which serve only one industrial of the stations with capacities of Less than 10 Monctional character, but the number of such standard in column (b) the functional character anded or unattended. At the end of the page, mn (f).	r street railway cust	omer should no erving customer shown. , designating w	ot be listed below. s with energy for resale hether transmission or o	, may∃ distribu	ution and who	ether
Line					VOI	LTAGE (In MV	'a)
No.	Name and Location of Substation		Character of Su	bstation Primai		Secondary Secondary	Tertiary
	(a)		(b)	(c)	y	(d)	(e)
1	COLLEGE CENTRAL KING	DU		11	5.00	12.50	
2	COTTAGE BROOK NORTH KING	DU		11	5.00	12.50	
3	COUPEVILLE ISLAND	DU		11	5.00	12.50	
4	CRESCENT HARBOR ISLAND	DU		11	5.00	13.00	
5	CRESTWOOD NORTH KING	DU		11	5.00	12.50	
6	CRYSTAL MOUNTAIN GEN. SE KING	DU		3	34.50	12.50	
7	CRYSTAL MOUNTAIN GEN. SE KING	DU		1	2.50	4.16	
8	CUMBERLAND SE KING	DU		11	5.00	12.50	
9	CUSTER WHATCOM	DU		11	5.00	12.50	
10	DECATUR THURSTON	DU		11	5.00	12.50	
11	DES MOINES SOUTH WEST KING	DU		11	5.00	12.50	
12	DIERINGER EAST PIERCE	DU		11	5.00	12.50	
13	DUPONT EAST PIERCE	DU		11	5.00	12.50	
14	DUVALL NORTH KING	DU		11	5.00	12.50	
15	EARLINGTON SOUTH KING	DU		11	5.00	12.50	
16	EAST PORT ORCHARD SOUTH PENNISULA	DU		11	5.00	12.50	
17	EAST VALLEY SOUTH KING	DU		11	5.00	12.50	
18	EASTGATE CENTRAL KING	DU		11	5.00	12.50	
	EASTON KITTITAS	DU			5.00	12.50	
20	EDGEWOOD EAST PIERCE	DU		11	5.00	12.50	
21	ELD INLET THURSTON	DU		11	5.00	12.50	
22	ELECTRON GEN. EAST PIERCE	DU		11	5.00	2.40	
23	ELECTRON HEIGHTS EAST PIERCE	DU		5	5.00	12.50	
24	ELECTRON HEIGHTS EAST PIERCE	DU		11	5.00	55.00	
25	ELECTRON HEIGHTS EAST PIERCE	DU		5	55.00	2.40	
	ELLINGSON SOUTH EAST KING	DU		11	5.00	12.50	
	ENCOGEN GEN. WHATCOM	DU			5.00	13.80	
28	ENCOGEN GEN. WHATCOM	DU		11	5.00	13.80	
	ENUMCLAW SOUTH EAST KING	DU			5.00	12.50	
	EVERGREEN NORTH KING	DU			5.00	12.50	
	FABER ISLAND	DU			5.00	12.50	
	FACTORIA CENTER KING	DU			5.00	12.50	
	FAIRCHILD EAST PIERCE	DU			5.00	12.50	
	FAIRWOOD CENTRAL KING	DU			5.00	12.50	
	FALCON SOUTH KING	DU			5.00	12.50	
	FALL CITY EAST KING	DU			5.00	12.50	
	FERNWOOD SOUTH PENNISULA	DU			5.00	12.50	
	FOSS CORNER	DU			5.00		
	FOUR CORNERS SOUTH EAST KING	DU			5.00	12.50	
40	FRAGARIA SOUTH PENNISULA	DU		11	5.00	12.50	

	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	This Report Is: Date of 1) X An Original (Mo, Di	f Report a. Yr)	Year/Period of	•
Puge		2)0 A Resubintsdio Date: 04/154/12512	20121	End of 20	020/Q4
		SUBSTATIONS	•		
2. S 3. S to fu 4. Ir atter	Report below the information called for concerning tubstations which serve only one industrial or structure to the substations with capacities of Less than 10 MVa nctional character, but the number of such substations in column (b) the functional character of inded or unattended. At the end of the page, surmn (f).	reet railway customer should not be listed except those serving customers with ener stations must be shown. each substation, designating whether tran	below. gy for resale, ma smission or disti	ibution and wh	ether
Line	Name and Location of Substation	Character of Substation	\	/OLTAGE (In M\	/a)
No.	(a)	(b)	Primary (c)	Secondary (d)	Tertiary (e)
1	FREDERICKSON GEN STATION E PIERCE	DU (b)	115.00	` '	(6)
2	FREDERICKSON GEN STATION E PIERCE	DU	12.50		
3		DU	12.50		
4		DU	115.00		
_	FREDONIA SKAGIT	DU	115.00		
	FREDONIA SKAGIT	DU	115.00		13.20
7		DU	115.00		10.20
	FREEWAY SOUTH WEST KING	DU	115.00		
9		DU	115.00		
	FRUITLAND EAST PIERCE	DU	115.00		
11		DU	115.00	1	
	GARDELLA EAST PIERCE	DU	115.00		
	GLACIER WHATCOM	DU	55.00		
		-			
	GLENCARIN SOUTH KING	DU	115.00		
15		DU	115.00		
16		DU	115.00		
17		DU	115.00		
18		DU	115.00		
19		DU	55.00		
	GREENWATER SOUTH EAST KING	DU	34.50	+	
21	GRIFFIN THURSTON	DU	115.00		
	HAMILTON SKAGIT	DU	115.00	1	
23	HANNEGAN WHATCOM	DU	115.00	12.50	
24	HAPPY VALLEY WHATCOM	DU	115.00	12.50	
25	HARVEST SOUTH KING	DU	115.00	12.50	
26	HAWKS PRAIRIE THURSTON	DU	115.00	13.09	
27	HAZELWOOD CENTRAL KING	DU	115.00	12.50	
28	HEMLOCK EAST PIERCE	DU	115.00	12.50	
29	HICKOX SKAGIT	DU	115.00	12.50	
30	HIGHLANDS CENTRAL KING	DU	115.00	12.50	
31	HILLCREST ISLAND	DU	115.00	12.50	
32	HOBART SOUTH EAST KING	DU	115.00	12.50	
33	HOLDEN EAST PIERCE	DU	115.00	12.50	
34	HOLLYWOOD NORTH KING	DU	115.00	12.50	
35	HOPKINS RIDGE WIND FARM Columbia Cnty	DU	115.00	34.50	
36	HOUGHTON NORTH KING	DU	115.00	12.50	
37	HYAK EAST KING	DU	115.00	12.50	
38	INGLEWOOD NORTH KING	DU	115.00	12.50	
39	JOHNSON HILL THURSTON	DU	115.00	12.50	
40	JUANITA NORTH KING	DU	115.00	12.50	

	e of Respondent	(1) VAn Original (Mo D	f Report a. Yr)	Year/Period of			
Pyge	tSound Energy Inc coment Aggression #: 20210420-8	0(2)0 A RestribinissionDate: 04/154/125/2	2021	End of 20	020/Q4		
	,	SUBSTATIONS	•				
2. S 3. S to fu 4. Ir atter	eport below the information called for concert ubstations which serve only one industrial or ubstations with capacities of Less than 10 M\ nctional character, but the number of such su idicate in column (b) the functional character aded or unattended. At the end of the page, s mn (f).	street railway customer should not be listed Va except those serving customers with ener bstations must be shown. of each substation, designating whether tran	below. gy for resale, manual series or disti	ribution and wh	ether		
Name and Location of Substation Character of Substation				VOLTAGE (In MVa)			
No.	(a)	(b)	Primary (c)	Secondary (d)	Tertiary (e)		
1	KAPOWSIN EAST PIERCE	DU	115.0	0 12.50	. ,		
2	KENDALL WHATCOM	DU	115.0	0 12.50	55.00		
3	KENILWORTH NORTH KING	DU	115.0	0 12.50			
4	KENMORE NORTH KING	DU	115.0	0 12.50			
5	KENT SOUTH KING	DU	115.0	0 12.50			
6	KINGSTON	DU	115.0	0 12.50			
7	KITTITAS	DU	115.0	0 12.50			
8	KITTS CORNER SOUTHWEST KING	DU	115.0				
9	KLAHANIE EAST KING	DU	230.0				
10	KNOBLE EAST PIERCE	DU	115.0				
	KRAIN CORNER SOUTH EAST KING	DU	115.0				
	LABOUNTY WHATCOM	DU	115.0				
	LACEY THURSTON	DU	115.0				
	LAKE HILLS CENTRAL KING	DU	115.0				
	LAKE LEOTA NORTH KING	DU	115.0				
	LAKE LOUISE WHATCOM	DU	115.0				
	LAKE MCDONALD EAST KING	DU	115.0				
18		DU	115.0				
	LAKE TAPPS EAST PIERCE		55.0				
		DU					
	LAKE WILDERNESS SOUTH KING	DU	115.0	+			
-	LAKE YOUNGS SOUTH KING	DU	115.0				
	LAKOTA SOUTHWEST KING	DU	115.0				
	LANGLEY ISLAND	DU	115.0				
	LAUREL WHATCOM	DU	115.0				
	LEA HILL SOUTHEAST KING	DU	115.0				
	LIQUID AIR SOUTH KING -	DU	115.0				
	LOCHLEVEN CENTRAL KING	DU	115.0				
28	LONG LAKE SOUTH PENNISULA	DU	115.0	+			
29	LONGMIRE THURSTON	DU	115.0				
30	LUHR BEACH THURSTON	DU	115.0				
	LYNDEN WHATCOM	DU	115.0				
32	M STREET SOUTH EAST KING	DU	115.0				
33	MANCHESTER SOUTH PENNISULA	DU	115.0	0 12.50			
34	MANHATTAN SOUTHWEST KING	DU	115.0				
35	MAPLEWOOD CENTRAL KING	DU	115.0	0 12.50			
36	MARCH POINT COGEN SKAGIT	DU	115.0	0 13.80			
37	MARINE VIEW SOUTHWEST KING	DU	115.0	0 12.50			
38	MAXWELTON ISLAND COUNTY	DU	115.0	0 13.00			
39	MCALLISTER SPRINGS THURSTON	DU	115.0	0 12.50			
40	MCKENZIE WHATCOM	DU	115.0	0 12.50			
	<u> </u>						

	e of Respondent	I nis Report is: (1) XAn Original	Date of Report (Mo, Da, Yr)	Year/Period of	r Report 020/Q4	
Puge	t Sound Energy Inc	Q(2)0 A ResubintedionDate: 04		End of 2	<u>020/Q4</u>	
	-	SUBSTATIONS				
2. S 3. S to fur 4. In atten	eport below the information called for concern ubstations which serve only one industrial or substations with capacities of Less than 10 MV nctional character, but the number of such subdicate in column (b) the functional character of the or unattended. At the end of the page, sumn (f).	street railway customer should not a except those serving customers bstations must be shown. of each substation, designating wh	t be listed below. s with energy for resale, m nether transmission or dist	ay be grouped	ether	
Line	Name and Location of Substation	Character of Sub		VOLTAGE (In MVa		
No.	(a)	(b)	Primary (c)	Secondary (d)	Tertiary (e)	
1	MCKINLEY THURSTON	DU	115.0	0 12.50		
2	MCWILLIAMS NORTH PENNISULA	DU	115.0	0 12.50		
3	MEDINA CENTRAL KING	DU	115.0	0 12.50		
4	MERCER ISLAND CENTRAL KING	DU	115.0	0 12.50		
	MERCERWOOD CENTRAL KING	DU	115.0			
	MERIDETH SOUTH EAST KING	DU	115.0			
	MIDLAKES CENTRAL KING	DU	115.0			
	MIDWAY SOUTH WEST KING	DU	115.0			
	MILLER BAY NORTH PENNISULA	DU	115.0			
	MIRRORMONT EAST KING	DU	115.0			
	MOBILE UNIT #2 SOUTH KING	DU	66.0			
	MOBILE UNIT #3 SOUTH KING	DU	115.0			
	MOBILE UNIT #4 SOUTH KING	DU	115.0			
	MOBILE UNIT #5 SOUTH KING	DU	115.0			
	MOBILE UNIT #6 SOUTH KING	DU	115.0			
	MOTTMAN THURSTON	DU	115.0	0 12.50		
	MOUNT SI NORTH KING	DU	230.0			
	MOUNT VERNON SKAGIT	DU	115.0			
	MURDEN COVE NORTH PENNISULA	DU	115.0			
	NORKIRK NORTH KING	DU	115.0			
	NORLUM SKAGIT	DU	115.0			
	NORPAC SOUTHKING	DU	115.0			
	NORTH BELLEVUE CENTRAL KING	DU	115.0			
	NORTH BEND EAST KING	DU	115.0			
	NORTH BOTHELL NORTHKING	DU	115.0			
	NORTH NORMANDY SOUTHWEST KING	DU	115.0			
	NORTHRUP CENTRAL KING	DU	115.0			
	NORWAY HILL NORTH KING	DU	115.0			
	NUGENTS CORNER WHATCOM	DU	34.5			
	NUGENTS CORNER WHATCOM	DU	115.0			
	NUGENTS CORNER WHATCOM	DU	12.5			
	OLD TOWN WHATCOM	DU	115.0			
	OLYMPIA BREWERY THURSTON	DU	115.0			
34	OLYMPIC ARCO PUMP WHATCOM	DU	115.0	0 4.20		
35	OLYMPIC AVON SKAGIT	DU	115.0	0 4.20		
	OLYMPIC MOBIL WHATCOM	DU	115.0			
	OLYMPIC RENTON SOUTH KING	DU	115.0			
	OLYMPIA SWITCH	DU	115.0			
	OLYMPIC VAIL PIPELINE THURSTON	DU	115.0			
	OLYMPIC BAYVIEW SKAGIT	DU	115.0			
		· ·				

	e of Respondent	This Report	rt Is: n Original	Date of Report (Mo, Da, Yr)		Year/Period of	Report 020/Q4					
Puge	et Sound Energy Inc cument Accession #: 20210	120-8 α <u>2</u> ή0 Α	ResubintedionDate: 0			End of						
4 5	SUBSTATIONS Report below the information called for concerning substations of the respondent as of the end of the year.											
2. S 3. S to fu 4. Ir atter	deport below the information called for ubstations which serve only one indust ubstations with capacities of Less than nctional character, but the number of staticate in column (b) the functional character or unattended. At the end of the mn (f).	trial or street railw n 10 MVa except t such substations r aracter of each su	ay customer should no hose serving customer nust be shown. bstation, designating w	ot be listed below. Is with energy for reserved. The ther transmission	esale, ma	bution and wh	ether					
Line					V	OLTAGE (In M\	/a)					
No.	Name and Location of Subs	ation	Character of Su	bstation F	Primary	Secondary	Tertiary					
1	ORCHARD SOUTH KING		DU (b)		(c) 115.00	(d) 12.50	(e)					
2			DU		115.00							
3			DU		115.00							
	OSCEOLA SOUTH EAST KING		DU		115.00							
4			DU									
	OVERLAKE CENTRAL KING PACCAR CENTRAL KING		DU		115.00 115.00							
7			DU		115.00							
	PADILLA BAY PIPELINE SKAGIT		lDU		115.00							
	PANTHER LAKE SOUTH KING		DU		115.00							
			DU									
	PATTERSON THURSTON		_		115.00							
11			DU		115.00							
ļ	PETHS CORNER SKAGIT		DU DU		115.00							
	PHANTOM LAKE CENTRAL KING		DU		115.00							
	PICKERING CENTRAL KING				115.00							
	PINE LAKE EAST KING		DU		115.00							
	PIPE LAKE SOUTH EAST KING		DU		115.00							
	PLATEAU EAST KING		DU		115.00							
	PLEASANT GLADE THURSTON		DU		115.00							
	PLUM STREET THURSTON		DU		115.00							
<u> </u>	PLYMOUTH WHATCOM		DU		115.00							
	POINT ROBERTS WHATCOM		DU		25.00							
	PORT GAMBLE NORTH PENNISULA		DU		115.00							
	PORT MADISON NORTH PENNISULA		DU		115.00							
	POULSBO NORTH PENNISULA		DU		115.00							
-	PRESIDENT PARK CENTRAL KING		DU		115.00							
	PRINE THURSTON		DU		115.00							
	PRINE THURSTON		DU		115.00							
	QUARRY EAST PIERCE		DU		115.00							
	RAINIER VIEW THURSTON		DU		115.00							
	REDMOND NORTH KING		DU		115.00							
	REDONDO SOUTHWEST KING		DU		115.00							
	RENTON JUNCTION SOUTH KING		DU		115.00							
	RHODES LAKE EAST PIERCE		DU		115.00							
	RITA STREET SKAGIT		DU		115.00							
	RIVERBEND SKAGIT		DU		115.00							
	ROCHESTER THURSTON		DU		115.00							
-	ROCKY POINT SOUTH PENNISULA		DU		115.00							
	ROEDER WHATCOM		DU		115.00							
	ROLLING HILLS SOUTH KING		DU		115.00							
40	ROSE HILL CENTRAL KING		DU		115.00	12.50						
			•	+		· · · · · · · · · · · · · · · · · · ·						

	e of Respondent This Rep	oort ls: Date of [An Original (Mo, I	Year/Period of Report End of 2020/Q4								
Phae	$\frac{1}{2}$ Sound Energy lossion #: 20210420-8 (2)0	A ResubhasioDate: 04/154/15		EII0 01							
4 5	SUBSTATIONS Report below the information called for concerning substations of the respondent as of the end of the year.										
2. S 3. S to fu 4. Ir atter	Substations which serve only one industrial or street railway customer should not be listed below. Substations with capacities of Less than 10 MVa except those serving customers with energy for resale, may be grouped according functional character, but the number of such substations must be shown. Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether ended or unattended. At the end of the page, summarize according to function the capacities reported for the individual stations in lumn (f).										
Line	Name and Leasting of Cubateting	Character of Substation		VOLTAGE (In M	Va)						
No.	Name and Location of Substation (a)	(b)	Primary (c)	Secondary (d)	Tertiary (e)						
1		DU	115.	00 12.50							
2	SAINT CLAIR THURSTON	DU									
3	SAMMAMISH NORTH KING	DU	230.	00 115.00							
4	SCENIC NORTH KING	DU	115.	00 12.50							
5	SCHUETT WHATCOM	DU	115.	00 12.50							
6	SEATAC SOUTH KING	DU	115.	00 13.09							
7	SEHOME WHATCOM	DU	115.	00 12.50							
8	SEMIAHMOO WHATCOM	DU	115.	00 12.50							
9	SEQUOIA SOUTH KING	DU	115.	00 12.50							
10	SERWOLD NORTH PENNISULA	DU	115.	00 12.50							
11	SHANNON WHATCOM	DU	34.	50 12.50							
12	SHANNON WHATCOM	DU	115.	00 34.50							
	SHAW EAST PIERCE	DU	115.								
	SHERIDAN NORTH PENNISULA	DU	115.								
15	SHERWOOD SOUTH EAST KING	DU	115.								
	SHUFFLETON YARD SOUTH KING	DU	55.								
17	SHUFFLETON YARD SOUTH KING	DU	55.								
18			12.								
	SHUFFLETON YARD SOUTH KING	DU	12.								
	SHUFFLETON YARD SOUTH KING	DU	34.								
	SHUFFLETON YARD SOUTH KING	DU	115.								
	SHUFFLETON YARD SOUTH KING	DU	115.								
	SHUFFLETON YARD SOUTH KING	DU	115.								
	SHUFFLETON YARD SOUTH KING	DU	230.								
	SILVERDALE NORTH PENNISULA	DU	115.								
	SINCLAIR INLET SOUTH PENNISULA	DU	115.								
	SKYKOMISH NORTH KING	DU	115.								
	SLATER WHATCOM	DU									
			115.								
	SNOQUALMIE EAST KING	DU	115.								
	SNOQUALMIE (BLACK CREEK GEN)	DU	34.								
	SNOQUALMIE GEN. #1	DU DU	117.5								
	SNOQUALMIE GEN. #2 SOMERSET CENTRAL KING	DU	117.								
			115.								
	SOOS CREEK SOUTH KING	DU	115.								
	SOUTH BELLEVUE CENTRAL KING	DU	115.								
	SOUTH KEYPORT NORTH PENNISULA	DU	115.								
	SOUTH KIRKLAND NORTH KING	DU	115.								
	SOUTH MERCER CENTRAL KING	DU	115.								
	SOUTHWICK THURSTON	DU	115.								
40	SOUTHCENTER SOUTH KING	DU	115.	00 12.50							

	e of Respondent	(1)	This Report Is: (1) X An Original Date of Report (Mo, Da, Yr)				Year/Period of Report					
Puge	tSound Energy Inc.	020		e: 04			End of					
	SUBSTATIONS											
2. S 3. S to fui 4. In atten	Report below the information called for concerning substations of the respondent as of the end of the year. Substations which serve only one industrial or street railway customer should not be listed below. Substations with capacities of Less than 10 MVa except those serving customers with energy for resale, may be grouped according unctional character, but the number of such substations must be shown. Indicate in column (b) the functional character of each substation, designating whether transmission or distribution and whether ended or unattended. At the end of the page, summarize according to function the capacities reported for the individual stations in umn (f).											
Line VOLTAGE (In M												
No.	Name and Location of Substation		Character	of Sub (b)	ostation	Primary	Secondary (d)	Tertiary (e)				
1	(a) SOUTH WHIDBEY SWITCH ISLAND		DU	(D)		(c) 115.00	(u)	(e)				
	SPANAWAY EAST PIERCE		DU			115.00	12.50					
	SPANAWAY EAST PIERCE					115.00	7.20					
	SPIRITBROOK NORTH KING		DU			115.00	12.50					
	SPURGEON CREEK		DU									
						115.00	12.50					
	STARWOOD SOUTH KING		DU			115.00	12.50					
	STATE STREET WHATCOM		DU			115.00	13.09					
	STERLING NORTH KING		DU			115.00	12.50					
	STEWART EAST PIERCE		DU			115.00	12.50					
	SUMAS GEN STATION		DU			115.00	13.80					
	SUMMIT PARK SKAGIT		DU			115.00	12.50					
	SUMNER EAST PIERCE		DU			115.00	12.50					
13	SUNRISE EAST PIERCE		DU			115.00	12.50					
14	SWANTOWN ISLAND		DU			115.00	12.50					
15	SWEPTWING SOUTHWEST KING		DU			115.00	12.50					
16	TANGLEWILDE THURSTON		DU			115.00	12.50					
17	TEN MILE WHATCOM		DU			115.00	4.20					
18	TEXACO EAST SKAGIT		DU			115.00	13.80					
19	TEXACO WEST SKAGIT		DU			115.00	13.80					
20	THORP KITTITAS		DU			34.50	12.50					
21	THURSTON THURSTON		DU			115.00	12.50					
22	TILLICUM EAST PIERCE		DU			115.00	12.50					
23	TOLT NORTH KNG		DU			115.00	12.50					
24	TOTEM NORTH KING		DU			115.00	12.50					
25	TRACYTON NORTH PENNISULA		DU			115.00	12.50					
26	UNION HILL EAST KING		DU			115.00	13.09					
	VALLEY JUNCTION		DU			115.00						
	VAN WYCK WHATCOM		DU			115.00	12.50					
	VASHON SOUTH PENNISULA		DU			115.00	12.50					
	VICTORIA PARK SOUTH KING		DU			115.00	12.50					
	VIKING WHATCOM		DU			115.00	12.50					
	VISTA WHATCOM		DU			115.00	12.50					
	VITULLI NORTH KING		DU			115.00	12.50					
	WABASH SOUTH EAST KING		DU			55.00	12.50					
	WAYNE NORTH KING		DU			115.00	12.50					
	WEST AUBURN SOUTHWEST KING		DU			115.00	12.50					
			DU			115.00	12.50					
	WEST CAMPUS SOUTHWEST KING											
	WEST ISSAQUAH EAST KING		DU			115.00	13.09					
	WEST OLYMPIA THURSTON		DU			115.00	12.50					
40	WHIDBEY ISLAND OAK HARBOR		DU									

		1 nis Report is: (1) X An Original (2) A Residents ion ate: 04, SUBSTATIONS	Date of Report (Mo, Da, Yr) / 1 64/125/2021	End of 20)20/Q4
2. S 3. S to fu 4. Ir atter	Report below the information called for concernion ubstations which serve only one industrial or strubstations with capacities of Less than 10 MVa nctional character, but the number of such substation in column (b) the functional character of nded or unattended. At the end of the page, sumn (f).	ing substations of the respondent a treet railway customer should not la a except those serving customers stations must be shown. f each substation, designating who	be listed below. with energy for resale, ma ether transmission or distri	bution and wh	ether
Line No.	Name and Location of Substation	Character of Subs	tation	OLTAGE (In M\	/a)
NO.	(a)	(b)	Primary (c)	Secondary (d)	Tertiary (e)
1	WEYERHAEUSER SW KING	DU	115.00	12.50	
2	WEYERHAEUSER WHR BRANCH	DU	55.00	4.16	
3	WHITEHORN WHATCOM	DU	115.00	13.20	
4	WHITE RIVER TRANSM. EAST PIERCE	DU	115.00	55.00	
5	WHITE RIVER TRANSM. EAST PIERCE	DU	55.00	7.20	
6	WHITEHORN GEN WHATCOM	DU	12.50		
7	WHITEHORN GEN WHATCOM	DU	12.50	0.50	
8	WHITEHORN GEN WHATCOM	DU	12.50	4.20	
9	WILKESON EAST PIERCE	DU	55.00	12.50	
10	WILSON SKAGIT	DU	115.00	12.50	
11	WINSLOW NORTH PENNISULA	DU	115.00	12.50	
12	WOBURN WHATCOM	DU	115.00	12.50	
13	WOLDALE KITTITAS	DU	115.00	12.50	
14	WOODLAND EAST PIERCE	DU	115.00	12.50	
15	YELM THURSTON	DU	115.00	12.50	
16	ZENITH SOUTHWEST KING	DU	115.00	12.50	
17	TOTAL DISTRIBUTION STATIONS		37714.80	4660.59	104.70
18					
19	SUMMARY - TRANSMISSION CAPACITY		5815.00	2041.00	246.30
20	SUMMARY - DISTRIBUTION CAPACITY		37714.80	4660.59	104.70
	TOTAL		43529.80	6701.59	351.00
22					
23					
24					
25					
26					
27					
28					
29					
30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					

Name of Respondent		This Report Is		/r\	ear/Period of Repor	
Puget Sound Energy Inc.	ion #: 202104	20-80(<u>2</u>)0 AR	esubinissionDate: 04/154/257202 TATIONS (Continued)		nd of2020/Q4	•
5 Show in columns (I)	(i) and (k) special e		rotary converters, rectifiers, conde	nsers etc. and a	uviliary equinmer	nt for
increasing capacity.	(j), and (k) special c	quipinent such as	rotary converters, rectiners, conde	nisers, etc. and a	axilially equipities	11 101
	s or major items of	equipment leased f	rom others, jointly owned with other	ers, or operated o	therwise than by	
			on or equipment operated under lea			
			nent operated other than by reason			
			or other accounting between the pa			
affected in respondent's	books of account.	Specify in each cas	se whether lessor, co-owner, or oth	er party is an ass	sociated company	/ .
Capacity of Substation	Number of Transformers	Number of Spare	CONVERSION APPARATE	JS AND SPECIAL		Line
(In Service) (In MVa)	In Service	Transformers	Type of Equipment	Number of Units	Total Capacity (In MVa)	No.
(f)	(g)	(h)	(i)	(j)	(iii iii va) (k)	
325	1		Static Capacitor	•	2 21	1
325	1		Static Capacitor	•	1 42	2
325	1					3
50	1					4
50	1					5
200			Reactor		1 10	
	1		Reactor		1	7
210	2					
365	1					8
325	1		Static Capacitor		1 23	
325	1		Static Capacitor	-	1 42	
650	2	1	Static Capacitor		1 42	11
215	1					12
160	1					13
200	1		Reactor	•	1 10	14
325	1					15
650	2		Static Capacitor		2 84	16
650	2		Static Capacitor	ļ	2 42	
325			Static Capacitor		42	18
	1		Otatia Oan asitu		4 40	
325	1		Static Capacitor		1 42	
650			Static Capacitor		1 42	
533	3					21
650	2		Static Capacitor		1 45	
390	3		Static Capacitor	-	7 106	
325	1		Reactor	•	1 45	
8548	34	1		2	3 596	25
						26
20	1		Static Capacitor		1 4	27
9	1		·			28
50	2		Static Capacitor		2 6	
20	1		Static Capacitor		1 5	
80	2		Static Capacitor		1 24	1
			·			
80	2		Static Capacitor		1 24	33
80	2					
50	2		Static Capacitor		2 10	1
25	1		Static Capacitor		1 5	
25	1		Static Capacitor		1 5	
133	2					37
25	1					38
8	1					39
120	2			1		40
		<u> </u>	1	ļ		<u> </u>

Name of Respondent		This Report (1) X An		Date of Report (Mo, Da, Yr)		Period of Report				
Puget Sound Energy Inc	ion #: 202104	20-80(2)0 🔲 AF	ResubintsdionDate: 04/1		End o	of 2020/Q4				
E Chaw in calumna (I)	(i) and (k) anasial a		STATIONS (Continued)	ro condonacro etc	and auvil	liam (aguinman	t for			
increasing capacity.	(j), and (k) special e	equipment such as	rotary converters, rectifie	rs, condensers, etc.	and auxii	liary equipmen	t ior			
	s or major items of	equipment leased	from others, jointly owned	d with others, or oper	ated othe	rwise than by				
6. Designate substations or major items of equipment leased from others, jointly owned with others, or operated otherwise than by reason of sole ownership by the respondent. For any substation or equipment operated under lease, give name of lessor, date and										
			ment operated other than							
			or other accounting between							
affected in respondent's	books of account.	Specify in each ca	ise whether lessor, co-owi	ner, or other party is	an associ	iated company				
	Number of	Number of	CONVERSION A	APPARATUS AND SPE	ECIAL ECI	IIDMENT	l			
Capacity of Substation (In Service) (In MVa)	Transformers	Spare	Type of Equipme			Total Capacity	Line No.			
	In Service	Transformers			i Units	(In MVa)	INO.			
(f)	(g)	(h)	(i)	(j)		(k)	1			
3	3		01.11							
25	1			c Capacitor	1	5				
20	1			c Capacitor	1	5	3			
25	1			c Capacitor	1	5				
50	2			c Capacitor	2	9				
25	1			c Capacitor	1	5				
20	1			c Capacitor	1	5				
25	1			c Capacitor	1	2				
25	1			c Capacitor	1	5				
25	1			c Capacitor	1	2	10			
25	1			c Capacitor	1	5				
20	1			c Capacitor	1	2	12			
25	1			c Capacitor	1	5				
75	3			c Capacitor	1	5				
50	2			c Capacitor	2	10				
50	2		Station	c Capacitor	2	11	16 17			
13	1		Ctati	- Compositor	1					
20	1		Statio	c Capacitor		5	19			
20	2		Statio	c Capacitor		2				
25	1		Stati	Сарасног		2	21			
25	1		Statio	c Capacitor	1	5				
25	1		Otati	Сопрасно			23			
25	1		Statio	c Capacitor	1	5				
50	2		Ottati	o dapaonor			25			
20			Statio	c Capacitor	1	5	26			
25	1			c Capacitor	1	5				
40	1			c Capacitor	1	6	28			
25	1			c Capacitor	1	6	29			
25	1			c Capacitor	1	2	30			
25	1			c Capacitor	1	10	31			
25	1			c Capacitor	1	5	32			
16	2						33			
20	1		Statio	c Capacitor	1	5	34			
25	1		Statio	c Capacitor	1	5	35			
1	1		1				36			
50	1						37			
20	1		Statio	c Capacitor	1	5	38			
25	1			c Capacitor	1	5	39			
12	1						40			
	·									

Name of Respondent		This Repo	ort Is: An Original	Date of Re (Mo, Da, Y	port		Period of Report	
Puget Sound Energy Inc	ion #: 202104	20-80(2)0	A ResubinasionDate: 0	4/1 <i>64</i> /2502021	''	End of	f 2020/Q4	
5. Show in columns (I),	(i) and (k) special of		BSTATIONS (Continued)	atifiors condor	score oto and	d auvil	ian, aquinman	t for
increasing capacity.	(j), and (k) special e	equipinient such	as rotary conventers, rec	ciners, conder	isers, etc. am	ı auxii	lary equipmen	it ioi
6. Designate substation	s or major items of	equipment leas	ed from others, jointly ov	vned with othe	rs, or operate	d other	rwise than by	
reason of sole ownership								
period of lease, and ann								
of co-owner or other par								
affected in respondent's	books of account.	Specify in each	case whether lessor, co	-owner, or oth	er party is an	associ	ated company	
0 " (0 1 "	Number of	Number of	CONVERSI	ON APPARATU	IS AND SPECIA	I FOI	IIDMENT	l
Capacity of Substation (In Service) (In MVa)	Transformers	Spare	T (F				Total Capacity	Line No.
	In Service	Transformers		pinent	Number of Ur	IIIS	(In MVa)	140.
(f)	(g)	(h)	(i)	01-11-0	(j)	_	(k)	1
25	1			Static Capacitor		1	5	
25	1		;	Static Capacitor		1	5	
20	1							3
25	1			Static Capacitor		1	5	
25	1		;	Static Capacitor		1	5	
8	1		;	Static Capacitor				6
4	1							7
25	1		;	Static Capacitor		1	3	8
20	1		;	Static Capacitor		1	5	9
20	1		:	Static Capacitor		1	2	10
25	1		:	Static Capacitor		1	5	11
25	1							12
20	1		,	Static Capacitor		1	5	13
25	1							14
25	1		,	Static Capacitor		2	6	15
25	1		;	Static Capacitor		1	5	16
25	1		;	Static Capacitor		1	5	17
50	2		,	Static Capacitor		1	5	18
20	1							19
25	1		,	Static Capacitor		1	2	20
20	1		,	Static Capacitor		1	2	21
25	1							22
2	1							23
40	3							24
3	2							25
25	1		!	Static Capacitor		1	4	26
150	3							27
68	1							28
25	1			Static Capacitor		1	2	29
50	2			Static Capacitor		2	10	30
25	1			Static Capacitor		1	4	
50	2			Static Capacitor		2	10	
50	2			Static Capacitor		1	5	
25	1			Static Capacitor		1	3	
25	1			Static Capacitor		1	5	
25	1							36
25	1			Static Capacitor		1	5	
20	'			Static Capacitor		1	23	
25	1			Static Capacitor		1	5	
25	1			Static Capacitor		1	2	
	<u> </u>		· ·	ao Gapaonoi				
		<u> </u>						<u> </u>

Name of Respondent		This Repor	t Is: n Original	Date of Re (Mo, Da, Y	port		r/Period of Repor	
Puget Sound Energy Inc	ion #: 202104	20-80 <u>2</u>)0 🔲 A	ResubinissionDate: 04 STATIONS (Continued)	1 / 1 54/25/2021	,	End	of 2020/Q4	
5. Show in columns (I),	(i) and (k) special e		, ,	rtifiers conder	sers etc	and au	viliary equinmen	nt for
increasing capacity.	(j), and (k) special c	quipinent suon e	is rotary converters, rec	illers, conder	13013, 010.	and au	killary equipriler	11 101
6. Designate substation	s or major items of	equipment lease	d from others, jointly ow	ned with othe	rs, or opera	ated oth	erwise than by	
reason of sole ownership								
period of lease, and ann								
of co-owner or other par	ty, explain basis of s	sharing expenses	s or other accounting be	etween the pa	rties, and s	tate am	ounts and acco	unts
affected in respondent's	books of account.	Specify in each o	ase whether lessor, co-	-owner, or oth	er party is a	an asso	ciated company	<i>1</i> .
Capacity of Substation	Number of Transformers	Number of	CONVERSI	ON APPARATL	IS AND SPE	CIAL E	QUIPMENT	Line
(In Service) (In MVa)	In Service	Spare Transformers	Type of Equi	pment	Number of	f Units	Total Capacity	No.
(f)	(g)	(h)	(i)		(j)		(In MVa) (k)	
170	2	(/	(-)		07		()	1
2	2							2
3	2							3
				Spare GSU				4
440	0			Spare GSU				5
110	2							
75								6
20	1			Static Capacitor		1	5	
25	1		\$	Static Capacitor		1	5	8
25	1		(Static Capacitor		1	5	9
25	1			Static Capacitor		1	5	10
25	1			Static Capacitor		1	5	11
25	1			Static Capacitor		1	5	12
5	1			•				13
25	1		9	Static Capacitor		1	5	14
25	1			Static Capacitor		1	5	
25	1			Static Capacitor		'	5	
	1					1		
20	1		,	Static Capacitor		1	5	18
9	1							
20	1		\$	Static Capacitor		1	5	
8	1							20
20	1			Static Capacitor		1	5	
20	1							22
20	1			Static Capacitor		1	2	23
25	1							24
50	2		;	Static Capacitor		1	5	25
25	1			Static Capacitor		1	2	26
25	1			Static Capacitor		1	3	27
25	1			Static Capacitor		1	5	28
25	1						-	29
25	1			Static Capacitor		1	5	
20	1			Static Capacitor		1	3	
	1							
25	1			Static Capacitor		1	2	
20	1			Static Capacitor		1	2	
25	1			Static Capacitor		1	5	
167	2			Static Capacitor		2	29	
25	1			Static Capacitor		1	5	
20	1			Static Capacitor		1	5	
25	1			Static Capacitor		1	5	38
25	1			Static Capacitor		1	5	39
50	2			Static Capacitor		2	10	40
				•				

Name of Respondent		This Repo	ort Is: An Original	Date of Re (Mo, Da, Y	r\	ar/Period of Repor	
Puget Sound Energy Inc.	ion #: 20210	420-80 <u>2</u>)0	ResubinissionDate: (04/164/2502021	Enc	d of2020/Q4	-
5. Show in columns (I),	(i) and (k) special		BSTATIONS (Continued)		nsers etc. and au	ıxiliarv equinmer	nt for
increasing capacity.	(j), and (k) special	equipment such	as rotary converters, re	sciners, conder	isers, etc. and ad	ixiliary equipriler	11 101
6. Designate substation	s or major items o	f equipment lease	ed from others, jointly o	wned with othe	rs, or operated otl	herwise than by	
reason of sole ownership							
period of lease, and ann							
of co-owner or other par affected in respondent's							
anected in respondent's	DOOKS OF ACCOUNT.	Specify in each	case whether lessor, c	o-owner, or our	er party is an asso	ociated company	/-
Capacity of Substation	Number of	Number of	CONVERS	SION APPARATU	JS AND SPECIAL E	QUIPMENT	Line
(In Service) (In MVa)	Transformers In Service	Spare Transformers	Type of Eq	uipment	Number of Units	Total Capacity	No.
(f)	(g)	(h)	(i)		(j)	(In MVa) (k)	
20	(3)	1		Static Capacitor	1	5	5
30		1	1	Static Capacitor	1	2	2 2
25		1		Static Capacitor	1	5	5 ;
25		1		Static Capacitor	1	5	5 4
50		2		Static Capacitor	2	2 8	3 ;
25		1		Static Capacitor	1	5	5 (
25		1		Static Capacitor	1	5	5
25		1		Static Capacitor	1	5	5 6
25		1	1	Static Capacitor	1	5	5 9
25		1		Static Capacitor	1	5	5 10
40		1	3	<u> </u>			1
20		1		Static Capacitor	1	5	5 12
25		1		Static Capacitor	1	4	4 1:
25		1		Static Capacitor	1	5	5 14
25		1		Static Capacitor	1	5	5 1
20		1		Static Capacitor	1	5	5 10
25		1		Static Capacitor	1	5	5 1
25		1					18
18		1		Static Capacitor	1	2	2 19
25		1		Static Capacitor			5 20
25		1		Static Capacitor	1	5	5 2
25		1		Static Capacitor	1	5	5 2
20		1					2:
25		1		Static Capacitor	1	5	5 24
25		1		Static Capacitor			3 2
20		2					20
50		2		Static Capacitor	2	12	2 2
25		1		Static Capacitor		10) 28
25		1		Static Capacitor		5	5 29
25		1		Static Capacitor		2	- 0
40		2		Static Capacitor		10	+
25		1		Static Capacitor		5	5 32
25		1		Static Capacitor		2	2 3
25		1		Static Capacitor		5	5 34
25		1		Static Capacitor	1	5	5 3
140		3					30
25		1		Static Capacitor	1	5	-
25		1		Static Capacitor		5	
25		1		January Capacitor	<u>'</u>		3
20		1		Static Capacitor	1	5	
				Jan Sapaonor	·		
		!	. !		!	!	-

Name of Respondent		This Report		of Report Da, Yr)		Period of Report	
Puget Sound Energy Inc	ion #: 202104	20-80(<u>2)</u> 0 🔲 AI	Resubmationate: 04/154/2 STATIONS (Continued)	502021	End of	f 2020/Q4	
5 Show in columns (I)	(i) and (k) special e		s rotary converters, rectifiers, c	andensers etc	and auvil	iary equinmen	t for
increasing capacity.	(j), and (k) special c	quipinent such a	s rotary converters, rectiners, o	ondensers, etc.	and auxin	iary equipmen	101
	s or major items of	equipment leased	from others, jointly owned with	others, or oper	rated other	rwise than by	
			tion or equipment operated und				
period of lease, and ann	ual rent. For any su	ıbstation or equip	ment operated other than by re	ason of sole ow	nership or	r lease, give n	ame
			or other accounting between the				
affected in respondent's	books of account.	Specify in each ca	ase whether lessor, co-owner, o	or other party is	an associa	ated company	
	Ni wah an af	Niverhau of					1
Capacity of Substation	Number of Transformers	Number of Spare	CONVERSION APPA				Line
(In Service) (In MVa)	In Service	Transformers	Type of Equipment	Number of	of Units	Total Capacity (In MVa)	No.
(f)	(g)	(h)	(i)	(j)		(k)	
25	1		Static Cap	acitor	1	5	1
20	1		Static Cap	acitor	1	2	2
25	1						3
25	1						4
20	1						5
25	1		Static Cap	acitor	1	5	6
25	1		Static Cap		1	5	7
	-		Static Cap		1	42	
25	1		Static Cap		1	5	
	1		•			5	
25	1		Static Cap	acitor		<u>ə</u>	11
9	1						
25	1						12
15	1						13
25	1						14
25	1						15
20	1		Static Cap	acitor	1	5	16
25	1		1 Static Cap	acitor	1	2	17
25	1		Static Cap	acitor	1	2	18
25	1		Static Cap	acitor	1	5	19
25	1		Static Cap	acitor	1	5	20
20	1						21
25	1		Static Cap	pacitor	1	5	22
50	2		Static Cap		2	10	
25			Static Cap		1	5	
25	1		Static Cap		1	5	
25	1		Static Cap			5	
	1						
25	l		Static Cap			5	
25	1		Static Cap	Pacitor	1	5	29
8	1						
25	1						30
5	1						31
20	1		Static Cap		1	5	
20	1		Static Cap	acitor	1	5	
6	1						34
19	2						35
9	1						36
9	1						37
			Static Cap	acitor	1	42	38
6	1		,				39
6	1						40
	·						
				<u> </u>			<u> </u>

Name of Respondent		This Re	port ls: An Original	Date of Re (Mo, Da, Y	r\	ar/Period of Repor	
Puget Sound Energy Inc.	ion #: 202104	120-80 <u>2</u> 0	A Restubilities (Continued)	04/164/2502021	i' Er	nd of2020/Q4	-
5. Show in columns (I),	(i) and (k) special		` '		nsers etc. and a	uviliary equipmer	nt for
increasing capacity.	(j), and (k) special	equipinent suc	ir as rotary conventers, it	sciners, conder	isers, etc. and a	uxillary equipriler	11 101
6. Designate substation	s or major items of	equipment lea	sed from others, jointly o	wned with othe	rs, or operated o	therwise than by	
reason of sole ownership	by the responden	t. For any sub	station or equipment ope	erated under lea	ase, give name of	lessor, date and	i
period of lease, and ann							
of co-owner or other par							
affected in respondent's	books of account.	Specify in eac	th case whether lessor, c	o-owner, or oth	er party is an ass	ociated company	y -
Consoity of Substation	Number of	Number of	f CONVERS	SION APPARATI	JS AND SPECIAL I	OUIPMENT	Lina
Capacity of Substation (In Service) (In MVa)	Transformers	Spare	Type of Fa		Number of Units	Total Capacity	Line No.
	In Service	Transforme	19	шрттотт		(In MVa)	
(f) 25	(g)	(h)	(i)	Static Capacitor	(j)	(k)	1
25		1		Static Capacitor		1 5	5 2
		1		<u> </u>			1
25		!		Static Capacitor			2
20		!		Static Capacitor		1 2	2 4
25				O O		10	
50	2	<u>′</u>		Static Capacitor		2 10	1 '
9							
4							
25				Static Capacitor			5 9
20				Static Capacitor			5 10
25	1			Static Capacitor		1 5	
20	1			Static Capacitor			2 12
25	1			Static Capacitor			5 13
25	1			Static Capacitor			5 14
25	1			Static Capacitor		1 5	5 1
25	1			Static Capacitor		1	3 10
25	1			Static Capacitor			5 1
25	1			Static Capacitor		1 5	
25	1			Static Capacitor		1 5	5 19
25	1						20
19	2	2					2
20	1			Static Capacitor		1 4	4 2
25	1			Static Capacitor		1 5	
25	1						24
25	1			Static Capacitor		1 5	5 2
25	1			Static Capacitor		1 5	
20	1			Static Capacitor		1 5	
9	1						28
25	1			Static Capacitor		1 5	_
50		2		Static Capacitor		2 10	_
25	1			Static Capacitor		1 5	
50		2		Static Capacitor		2 10	
25	1			Static Capacitor		1 5	5 3
20	1						34
20	1			Static Capacitor		1 5	
40	2	2		Static Capacitor		1 5	5 30
50	2	2					3
20	1			Static Capacitor		1 5	5 3
25	1			Static Capacitor		1 5	
25				Static Capacitor		1 5	5 40

Name of Respondent			1.	his Re		s: Original	Date of Re (Mo, Da, Y	port r)		ar/Period of Repor	
Puget Sound Energy Inc	ion #:	202104	20-8α	2)0	A Re	esubinasionate: (4/154/25)2021	· , 	End	d of2020/Q4	-
5. Show in columns (I),	(i) and (k)	\ cpocial c	auinmo			rotary convertors, re	actifiors condor	neore oto	and au	viliary oguinmor	nt for
increasing capacity.	(j), and (k) special e	quipine	iii Suc	11 a5	rotary conveniers, re	cuilers, conder	isers, etc.	anu au	ixiliary equipmen	IL IOI
6. Designate substation	s or major	items of	equipme	ent lea	sed f	rom others, jointly o	wned with othe	rs, or oper	ated otl	herwise than by	
reason of sole ownership											
period of lease, and ann											
of co-owner or other par affected in respondent's											
anected in respondents	DOOKS OF	account.	Specify	III eac	II Cas	se whether lessor, co	5-Owner, or our	er party is	an ass	ocialed company	1.
Capacity of Substation	Numb			mber of		CONVERS	ION APPARATU	JS AND SPE	ECIAL E	QUIPMENT	Line
(In Service) (In MVa)	Transfo In Se			Spare sformei	s	Type of Equ	ıipment	Number o	f Units	Total Capacity	No.
(f)	(g)		(h)		(i)		(j)		(In MVa) (k)	
25		1					Static Capacitor		1	Ę	5
							Static Capacitor		1	40) :
25		1			1		Static Capacitor		1	Ę	5
4		1									Τ.
20		1									
50		2									
25		1					Static Capacitor		1	Ę	5
25		1					Static Capacitor		1	Ę	5 8
25		1					Static Capacitor		1	Ę	5 9
25		1					Static Capacitor		1	Ę	5 10
8		1									1
25		1							1	Ę	5 12
25		1					Static Capacitor		1	Ę	5 1:
40		1					Static Capacitor		1	5	5 14
25		1					Static Capacitor		1	Ę	5 1
9					1						10
3					1						1
10					1						18
8					1						19
10					2						2
25					1						2
25					12						2:
13					1						24
50					1		01-11-011			,	-
25		1					Static Capacitor		1		_
9		1					Static Capacitor		- '	,	5 20
20		1					Static Capacitor		1		5 28
25		1					Static Capacitor		ı	`	2
5		1									30
20		1									3
53		1									32
25		1					Static Capacitor		1		5 3
25							Static Capacitor				5 34
25		<u>.</u> 1					Static Capacitor		1	<u> </u>	5 3
20		<u>.</u> 1					Static Capacitor			2	4 30
25		<u>.</u> 1					Static Capacitor				5 3
20		<u>.</u> 1					- IIIII Capaonoi		·		3
25		1					Static Capacitor		1	5	5 3
25		1					Static Capacitor		1		5 4
						•				+	

Name of Respondent		(1)	Report I	s: Original	Date of Re (Mo, Da, Y	r\	ar/Period of Repor	
Puget Sound Energy Inc.	ion #: 20210	420-80 <u>2</u>)0	A R	esubhasioDate: 0			nd of2020/Q4	-
5. Show in columns (I),	(i) and (k) special	equipment s		TATIONS (Continued)	octifiers conder	sears atc. and a	uviliary equipmer	nt for
increasing capacity.	(j), and (k) special	equipment s	ucii as	Totaly Conventers, re	cuilers, conder	isers, etc. and a	uxillary equipriler	11 101
6. Designate substation	s or major items o	f equipment l	eased	from others, jointly o	wned with othe	rs, or operated o	therwise than by	
reason of sole ownership								
period of lease, and ann								
of co-owner or other part								
affected in respondent's	books of account.	Specify in ea	acn ca	se whether lessor, co	o-owner, or oun	er party is an ass	ociated company	√ -
Capacity of Substation	Number of	Number		CONVERS	SION APPARATU	JS AND SPECIAL I	EQUIPMENT	Line
(In Service) (In MVa)	Transformers In Service	Spare Transforn		Type of Equ		Number of Units	Total Capacity	No.
(f)	(g)	(h)	1013	(i)	•	(j)	(In MVa) (k)	
(1)	(9)	(11)		(1)	Static Capacitor	U)	2 42	2
20		1			Static Capacitor			5 2
			1	1				+ ;
25		1			Static Capacitor		1 5	5 4
25		1			Static Capacitor			5 ;
50		2			Static Capacitor		2 10	
25		1			Static Capacitor		1 5	+
50		2			Static Capacitor		2 10	
25		1			Static Capacitor			5 9
240		2			Otatic Capacitor			10
20		1			Static Capacitor		1 4	
20		1			Static Capacitor		1 5	1
25		1			Static Capacitor			5 13
20		1			Static Capacitor			14
25		1			Static Canacitar		1 .	
		1			Static Capacitor		1 3	
25		1			Static Capacitor		1	5 10
9		2						18
50		2						19
80		2						20
		'			Ctatia Camanitan		1	_
50		2			Static Capacitor			_
25		1			Static Capacitor		1 5	2
25		1			0, 1, 0, 1,		4	_
25		1			Static Capacitor		1 5	_
20		1			Static Capacitor			_
25		1			Static Capacitor		1 5	
		_			Static Capacitor		1 23	3 2
9		1						_
50		2			Static Capacitor		2 10	+ -
25		1			Static Capacitor		1 5	_
20		1			Static Capacitor		1 5	_
20		1			Static Capacitor			5 32
50		2			Static Capacitor		2 10	
9		1						34
25		1						3
25		1			Static Capacitor		1 4	4 30
25		1			Static Capacitor			2 3
25		1			Static Capacitor			5 38
25		1			Static Capacitor		1 5	
					Static Capacitor		1 23	3 40
							1	<u> </u>

Name of Respondent		This Report I	s: Original	Date of Re (Mo, Da, Y	r\	ar/Period of Repor	
Puget Sound Energy Inc	ion #: 202104	20-80(<u>2</u>)0 AR	esubinasionate: 0 TATIONS (Continued)	4/1 <i>54</i> /2502021	End	of 2020/Q4	
5. Show in columns (I),	(i) and (k) special (, ,	ectifiers conder	sears atc. and au	viliary equipmen	nt for
increasing capacity.	(j), and (k) special (equipinent such as	Totaly conveners, re	cuilers, conder	isers, etc. and ad	xilial y equipiniel	it ioi
6. Designate substation	s or major items of	equipment leased	from others, jointly o	wned with othe	rs, or operated otl	nerwise than by	
reason of sole ownership							
period of lease, and ann							
of co-owner or other par							
affected in respondent's	books of account.	Specify in each case	se whether lessor, co	o-owner, or oth	er party is an asso	ociated company	/ .
	Number of	Number of	CONVERS	ION ADDADATI	IC AND CDECIAL E	OLUDMENT	1
Capacity of Substation	Transformers	Spare			S AND SPECIAL E		Line
(In Service) (In MVa)	In Service	Transformers	Type of Equ	lipment	Number of Units	Total Capacity (In MVa)	No.
(f)	(g)	(h)	(i)		(j)	(k)	ļ .
20	1						
8	3						:
170	2	!					;
83	3	3					4
3	3	3					
1	2	2					(
2	2	2					
2	2						1
9	1						,
25	1			Static Capacitor	1	5	10
25	1						1
25	1						12
20	1						1:
25	1			Static Capacitor	1	2	14
25	1			Static Capacitor	2	26	1 !
25	1			Static Capacitor	1	5	16
9760	397	30			258	1,453	1
							18
8548	34	. 1			23	596	19
9760	397	30			258	1,453	20
18308	431	31			281	2,049	2
							2
							2
							24
							2
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		•	•			:	•

Filed Date: 04/15/2021

Name of Respondent	This Report is:	Date of Report	Year/Period of Report
· ·	(1) X An Original	(Mo, Da, Yr)	·
Puget Sound Energy, Inc.	(2) A Resubmission	04/15/2021	2020/Q4
	FOOTNOTE DATA		

Schedule Page: 426 Line No.: 24 Column: i

The act of installing Shunt Reactor is to meet the requirements of Grant County as a condition to connect or intertie onto the transmission system located at Wild Horse. This equipment serves to reduce the wind farm's turbine impact when producing energy during times of low load conditions in the surrounding area. This translates in allowing PSE to produce all the power it can from the wind turbine generation system during these light load conditions but it does not (as a component) add capacity.

Schedule Page: 426 Line No.: 29 Column: a

Safeway Distribution Center leases PSE owned transformer at Alpac (Algona-Pacific / Boeing-Auburn #2) Substation. Service started November 2004.

Schedule Page: 426 Line No.: 31 Column: a

BP West Coast Products leases PSE owned transformer at ARCO North Substation under schedule 449.

Schedule Page: 426 Line No.: 32 Column: a

BP West Cost Products leases PSE owned transformer at ARCO South Substation under schedule 449.

Schedule Page: 426 Line No.: 33 Column: a

BP West Coast Products leases PSE owned transformer at ARCO Central Substation under schedule 449.

Schedule Page: 426.1 Line No.: 17 Column: a

Waste Water Treatment Division - Brightwater leases PSE owned transformer at Brightwater Substation. Expiration 5/21/2020.

Schedule Page: 426.1 Line No.: 25 Column: a

State of Washington Admin leases PSE owned transformer at Capitol Substation. Service started November 1972.

Schedule Page: 426.1 Line No.: 38 Column: a

Navy Ault leases PSE owned transformer at Clover Valley Substation. Service started November 1972.

Schedule Page: 426.2 Line No.: 13 Column: a

Center Drive Owners Association leases transformer at Dupont Substation. Service began 12/1/2018.

Schedule Page: 426.2 Line No.: 33 Column: a

Benaroya leases PSE owned transformer at Fairchild Substation. Service started December 2005.

Schedule Page: 426.5 Line No.: 10 Column: a

BioEnergy leases PSE owned transformer at Mirrormont Substation.

Schedule Page: 426.5 Line No.: 25 Column: a

AT&T leases PSE owned transformer at North Bothell Substation.

Schedule Page: 426.5 Line No.: 34 Column: a

Praxair and Olympic Pipeline lease PSE owned transformers at Olympic Arco Pump Substation. Services started July 1979.

Schedule Page: 426.5 Line No.: 35 Column: a

BP Pipelines (North America) leases PSE owned transformer at Olympic Avon Substation. Service started April 2004.

Schedule Page: 426.5 Line No.: 36 Column: a

BP Pipelines (North America) leases PSE owned transformer at Olympic Mobil Substation. Service started April 2004.

Schedule Page: 426.5 Line No.: 37 Column: a

BP Pipelines (North America) leases PSE owned transformer at Olympic Renton Substation. Service started April 2004.

Schedule Page: 426.5 Line No.: 39 Column: a

BP Pipelines (North America) leases PSE owned transformer at Olympic Vail Substation. Service started April 2004.

Schedule Page: 426.5 Line No.: 40 Column: a

Olympic Pipeline leases PSE owned transformer at Olympic Bayview Substation.

Schedule Page: 426.6 Line No.: 6 Column: a

PACCAR Inc. leases PSE owned transformer at PACCAR Substation. Service started December 1992.

Schedule Page: 426.6 Line No.: 7 Column: a

Olympic Pipeline leases PSE owned transformer at Padilla Bay Substation.

Schedule Page: 426.6 Line No.: 38 Column: a

Bellingham Cold Storage leases PSE owned transformer at Roeder Substation. Service started May 1967.

Schedule Page: 426.7 Line No.: 3 Column: a

AT&T leases PSE owned transformer at Sammamish Substation. Service started 2010.

Schedule Page: 426.8 Line No.: 8 Column: a

Microsoft leases PSE owned transformer at Sterling Substation. Service started 2010.

FERC FORM NO. 1 (ED. 12-87)

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Filed Date: 04/15/2021

Name of RespondentThis Report is:
(1) X An Original
Puget Sound Energy, Inc.Date of Report
(Mo, Da, Yr)
04/15/2021Year/Period of Report
(Mo, Da, Yr)
04/15/2021Puget Sound Energy, Inc.(2) A Resubmission04/15/20212020/Q4

Schedule Page: 426.8 Line No.: 17 Column: a

Trans Mountain Pipeline leases PSE owned transformer at Ten Mile Substation. The substation was energized 10/17/08.

Schedule Page: 426.8 Line No.: 18 Column: a

Shell leases PSE owned transformer at Texaco East Substation under Schedule 449.

Schedule Page: 426.8 Line No.: 19 Column: a

Shell leases PSE owned transformer at Texaco West Substation under Schedule 449.

Schedule Page: 426.8 Line No.: 31 Column: a

Western Washington University leases PSE owned transformer at Viking Substation.

Schedule Page: 426.8 Line No.: 33 Column: a

AT&T Wireless and The Seattle Times lease PSE owned transformers at Vitulli Substation. Services started December 2006 and

August 1991.

Schedule Page: 426.9 Line No.: 1 Column: a

Federal Way Campus leases PSE owned transformer at Weyerhaeuser Substation.

	e of Respondent	This (1)	Rep IXI	ort An	is: Original	Date of Repo (Mo, Da, Yr)	rt		od of Report
Pyge	1998 Ment Age ession #: 20210420-8(2)0 A		ΑI	ResubhasioDate: 04	1/154/2592021		End of	2020/Q4	
1 Re	port below the information called for concerning al				TH ASSOCIATED (AFFIL	•		riated (affiliate	d) companies
2. The an atte	e reporting threshold for reporting purposes is \$25 associated/affiliated company for non-power good empt to include or aggregate amounts in a nonspe	0,000. ds and ecific ca	The ser	e th	reshold applies to the an es. The good or service m such as "general".	nual amount billed oust be specific in	I to the res	spondent or b espondents sl	illed to nould not
3. WI	nere amounts billed to or received from the associa	ated (a	ffilia	ate	d) company are based on Name			ain in a footno	
Line No.	Description of the Non-Power Good or Servi	се			Associated/ Comp	Affiliated	Ch	narged or Credited	Amount Charged or Credited
4	(a)		_	4	(b)		<u> </u>	(c)	(d)
1	Non-power Goods or Services Provided by Af	filiate	<u> </u>	4					
2				_					
3				_					
4				-					
5 6				+					
7									
8									
9									
10									
11									
12									
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14									
15									
16									
17									
18									
19									
20	Non-power Goods or Services Provided for A	ffiliate							
21	General and Administrative Expenses				F	uget Energy, Inc.		146	932,492
22	Operations and Maintenance Expenses					Puget LNG, LLC		146	310,215
23	General and Administrative Expenses				Pu	get Holdings, LLC		146	919,544
24									
25									
26				-					
27									
28				_					
29 30				+					
31									
32				1					
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