# **Inspection Output (IOR)**

Generated on 2022. May. 03 16:14

## **Report Filters**

Assets Puget Sound Energy-GIG HARBOR LNG SATELLITE PLANT / 90874 (1609) Results All

## **Inspection Information**

Inspection Name 8451 Gig
Harbor LNG
Standard
Inspection
Status PLANNED

Start Year 2022 System Type LNG Protocol Set ID LNG.2022.01 Operator(s) PUGET SOUND ENERGY (22189)

Lead Derek Norwood

Team Members David Cullom, Dennis Ritter, Lex Vinsel, Anthony Dorrough, Scott Anderson, Darren Tinnerstet

Observer(s) Deborah Becker, Rell Koizumi Supervisor Scott Rukke

Director Sean Mayo

Plan Submitted 04/18/2022 Plan Approval 04/19/2022 by Scott Rukke

All Activity Start 04/25/2022 All Activity End 04/27/2022

Inspection Submitted -Inspection Approval --

### **Inspection Summary**

#### **Inspection Scope and Summary**

2022 PSE Gig Harbor LNG satellite plant inspection. Last inspection was completed in 2020.

The major components of the facility include two 70,000-gallon LNG Storage Tanks, LNG Truck Unloading Station, one 650 MSCFH LNG vaporizer, Send-out Skid with boil-off compressor and odorant injection system, emergency generator, fire protection system, security system, spill impoundment system, and a Multipurpose Building which houses the Control Room, Motor Control Center, and Compressed Air Skid. There is also a storage shelter which houses PSE's portable vaporizer. Provisions have been incorporated in the facility design to allow for operation of the portable vaporizer at the Gig Harbor site.

#### **Facilities visited and Total AFOD**

Total AFODs: 3 days

2 days for records review and 1 day for field inspection

Records review completed remotely via Microsoft Teams and Email

Field Inspection completed at the LNG Plant in Gig Harbor, WA

#### **Summary of Significant Findings**

(DO NOT Discuss Enforcement options)

There were no probable violations or areas of concern as a result of this inspection

#### **Primary Operator contacts and/or participants**

Justin Wahlborg, Compliance Program Manager