

# 2019 Greenhouse Inventory

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# 2019 Greenhouse Inventory

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# **EXECUTIVE SUMMARY**

Puget Sound Energy's (PSE) operating rates and greenhouse gas (GHG) emissions for calendar year 2019 are summarized in Table ES-1, Table ES-2, and Table ES-3. The emission percentages indicated in Table ES-2 are the percentage of the total emissions of the particular pollutant within each scope. The emission percentages indicated in Table ES-3 are the percentage of the total emissions of the particular pollutant among all sources.

A majority of the carbon dioxide (CO2) emissions were from generated and purchased electricity (63.6%), while the remaining emissions were from natural gas supply to end-users (36.4%). For methane (CH4), the majority of emissions were fugitive from natural gas operations (80.4%). Generated and purchased electricity also accounted for all nitrous oxide (N2O) emissions and all sulfur hexafluoride (SF6) emissions.

Compared to 2018, total electricity delivered to customers in 2019 decreased by 3.8 percent, and total emissions increased 6.4 percent<sup>1</sup>. This trend is largely due to an increase in natural gas generation owned by PSE, an increase in energy deliveries from Centralia, and a decrease in firm and spot market purchases.

The "direct use" of natural gas often includes heating for water, buildings, and industrial processes, as well as use as a raw material to produce petrochemicals, plastics, paints, and a wide variety of other products. The emissions associated with the "direct use" of natural gas by end-users together with the emissions associated with power generation and power deliveries from natural gas combustion (direct and indirect) are accounted for in this inventory.

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<sup>&</sup>lt;sup>1</sup> Per WUTC methodology, subject to revision

# 1.0 INTRODUCTION

This document presents an inventory of greenhouse gas (GHG) emissions from Puget Sound Energy (PSE) operations during the calendar year 2019. PSE's primary business is electric generation, purchase, distribution, and sales and natural gas purchase, distribution, and sales. This inventory accounts for the four major GHGs most relevant to PSE's businesses. They are carbon dioxide (CO<sub>2</sub>), methane (CH<sub>4</sub>), nitrous oxide (N<sub>2</sub>O), and sulfur hexafluoride (SF<sub>6</sub>). GHG emissions were calculated in accordance with a standardized nationally accepted protocol.

# 1.1 Purpose

This inventory is intended to provide PSE with the information to achieve five major goals:

- Maintaining an accurate and transparent estimate of GHG emissions;
- Analyzing PSE's GHG emission sources in relation to size and impact;
- Tracking PSE's GHG emissions over time;
- Evaluating PSE's GHG emissions from electric production and purchase relative to those of other electric generators and electric utilities; and
- Estimating the emissions avoided through PSE's conservation programs.

# 1.2 Inventory Organization

This inventory is organized into 9 sections. The introduction explains the purpose and organization of this inventory. The background of PSE's GHG inventory is described in Section 2.0. Major accounting issues within PSE's GHG inventory are discussed in Section 3.0. Section 4.0 presents the choice of organizational and operational boundaries used in the inventory. Section 5.0 documents the calculation methodology, data sources, and assumptions made to estimate PSE's GHG emissions. Section 6.0 provides a list of tables used to present and analyze PSE's GHG emissions during calendar year 2019. Section 7.0 provides an evaluation of the sources of PSE's GHG emissions and discusses potential uncertainties in the inventory. Section 8.0 describes changes in PSE's GHG inventory over time. Section 9.0 presents PSE's conservation programs that are relevant to the inventory and the estimated amount of GHG emissions avoided as a result of these conservation programs. The last section contains a list of references used to compile this inventory.

# 2.0 BACKGROUND

From 2002 to 2010, PSE's GHG inventories have followed a widely-accepted international GHG accounting protocol, the Greenhouse Gas Protocol (WRI/WBCSD 2004). The Greenhouse Gas Protocol (GHG Protocol) was developed by a consortium of businesses, business organizations, governments, and non-governmental organizations led jointly by the World Resources Institute (WRI) and the World Business Council for Sustainable Development (WBCSD).

The WRI/WBCSD GHG Protocol has set the standard for development of GHG accounting methods for many industries and state GHG programs. Under the GHG Protocol, six groups of GHGs are tracked: CO<sub>2</sub>, CH<sub>4</sub>, N<sub>2</sub>O, SF<sub>6</sub>, hydrofluorocarbons (HFCs), and perfluorocarbons (PFCs). Two of the groups of gases, HFCs and PFCs, are not tracked quantitatively in this inventory because PSE's emissions of these GHGs are negligible.

# 2.1 Regulatory Actions

This inventory continues to incorporate many of the standards developed by the WRI/WBSCD. However, regulatory actions taken at the federal and state levels now require PSE to disclose its emissions using newly-set procedures. Where mandatory, PSE has integrated these standards into this report.

On September 22, 2009, the United States Environmental Protection Agency (EPA) signed the Greenhouse Gas Mandatory Reporting Rule (GHG MRR) (EPA 2009). The rule requires reporting of GHG emissions under EPA's GHG Reporting Program from large sources and suppliers in the United States and is intended to collect accurate and timely emissions data to inform future policy decisions. The final rule was published in the Federal Register on October 30, 2009, and became effective on December 29, 2009. Under the rule, suppliers of fossil fuels or industrial GHGs, manufacturers of vehicles and engines, and facilities that emit 25,000 metric tons or more of carbon dioxide equivalent (CO<sub>2</sub>e) per calendar year are required to submit annual reports to the EPA. PSE is subject to the reporting requirements in Subparts A, C, D, W, DD, and NN in the GHG MRR. Under these requirements, PSE must calculate GHG emissions from fuel combustion and electrical transmission and distribution (T-D) equipment for electric operations, natural gas system operations, and combustion of natural gas supplied to certain customers. The reporting timeline varies for different subparts of the GHG MRR. The initial reporting year for Subparts A, C, D, and NN was 2010, while the reporting year for Subparts W and DD was 2011.

In December 2014, the EPA promulgated a final rule under Subpart A (effective January 1, 2015) that adds chemical-specific and default global warming potentials (GWPs) for a number of fluorinated GHGs and fluorinated heat transfer fluids to the general provisions of the GHG MRR. The rule amendment increases the completeness and accuracy of the  $CO_2e$  emissions calculated and reported by suppliers and emitters of fluorinated GHGs and heat transfer fluids. The only fluorinated GHG applicable for reporting by PSE is  $SF_6$ . The GWP for  $SF_6$  remains unchanged, so the rule amendment does not affect PSE's GHG emission calculations and reporting.

In November 2014, the EPA promulgated a final rule under Subpart W (effective January 1, 2015) that revises the calculation methodology, monitoring, and data reporting requirements for natural gas operations applicable to PSE's GHG inventory. The changes are implemented in this GHG inventory.

In March 2010, the Washington State Legislature passed new legislation, Substitute Senate Bill 6373, amending the 2008 statute (House Bill 2815) requiring the Washington State Department of Ecology (Ecology) to establish rules for the mandatory reporting of GHG emissions. The amended legislation emphasizes consistency with the EPA's reporting program, which was finalized after the passage of the 2008 statute. Ecology then restarted its rulemaking process to align the state and federal programs. Under the Washington State GHG reporting requirements, as prescribed in Washington Administrative Code (WAC) 173-441, facilities and transportation fuel suppliers that emit 10,000 metric tons or more per year of GHG emissions in Washington are required to report GHG emissions. Reporting started with 2012 emissions, which were to be reported in 2013.

The EPA has made multiple amendments to the GHG Reporting Program since its adoption in 2009. Under the Revised Code of Washington (RCW) 70.94.151, Ecology is required to update Chapter 173-441 WAC to maintain consistency with the EPA's Greenhouse Gas Reporting Program. For this reporting period, Ecology last updated Chapter 173-441 WAC October 28, 2016. No updates were found to be applicable.

# 2.2 Inventory and GHG Reporting Compliance

This inventory is intended to meet the compliance requirements set forth in the federal and state GHG reporting requirements. After the promulgation of the GHG MRR on October 30, 2009, PSE started incorporating GHG MRR calculation methodologies in the 2009 GHG inventory, with the objective of preparing to meet compliance requirements starting in the 2010 reporting year. The GHG MRR, however, has evolved since its first promulgation in 2009. Therefore, new calculation methodologies continue to be added to the GHG inventory to achieve alignment with the new GHG MRR requirements. Since 2011, CO<sub>2</sub>, CH<sub>4</sub>, N<sub>2</sub>O, and SF<sub>6</sub> emissions are quantified using methodologies established in Subparts A, C, D, W, DD, and NN.

Facilities report GHG emissions based on the EPA's GHG MRR. The GHG emissions required to be reported to Ecology use the same calculation methodology as the EPA's GHG MRR. The difference in the reporting requirement is that Washington State has a lower reporting threshold of 10,000 metric tons of CO<sub>2</sub>e per calendar year. As such, PSE's GHG inventory continues to enable PSE to comply with local, state, and federal reporting requirements to manage its GHG emissions and to better adapt to future emission reduction programs as they are adopted.

# 3.0 MAJOR ACCOUNTING ISSUES

To stay relevant with the WRI/WBCSD GHG Protocol, PSE adheres to five principles. The five principles, along with the means by which this report adheres to the principles, are as follows.

- Relevance. Ensure the GHG inventory appropriately reflects the GHG emissions of the company and serves the decision-making needs of users—both internal and external. The intended uses of this inventory are discussed in Section 1.1.
- Completeness. Account for and report on all GHG emission sources and activities within the chosen inventory boundary. Disclose and justify any specific exclusions. The organizational and operational boundaries chosen by PSE are discussed in Section 4.0. Emission sources that are not included in this inventory are presented in Section 7.2.1.
- Consistency. Use consistent methodologies to allow for meaningful comparisons of emissions over time. Transparently document any changes to the data, inventory boundary, methods, or any other relevant factors in the time series. PSE has compiled an annual GHG inventory since 2002. PSE has remained, to the best of its ability, consistent in its emission calculation methodology to allow for meaningful comparisons of emissions over time. However, small changes in the emission calculation methodology have been made over the years due to the changes in data availability. The intention of making these small changes is to increase overall accuracy of the inventory. The differences in data sources and methodologies are presented in Section 8.3.
- Transparency. Address all relevant issues in a factual and coherent manner, based on a clear audit trail. Disclose any relevant assumptions and make appropriate references to the accounting and calculation methodologies and data sources used. Calculation methodologies, sources of data, and assumptions are documented by emission scope in Section 5.0. The references used are listed in Section 10.0 of this inventory.
- Accuracy. Take appropriate measures to ensure that the quantification of GHG emissions is neither over nor under actual emissions, as far as can be judged, and that uncertainties are reduced as far as practicable. Achieve sufficient accuracy utilizing recognized standards to enable users to make decisions with reasonable assurance as to the integrity of the reported information. PSE has endeavored to obtain the best available information from PSE and other relevant organizations. Additionally, efforts were made to minimize error to the greatest extent practicable by utilizing appropriate professional judgment, reputable sources, best available information, and peer review. The integrity of the inventory is further discussed in Section 7.2.

# 4.0 BOUNDARIES AND SOURCES

Organizational and operational boundaries to define and allocate GHG emissions were chosen for the inventory in accordance with the GHG Protocol. The organizational boundary is used to determine the GHG emissions and sources associated with PSE's activities. The operational boundary further defines these emission sources into "scopes" so that total emissions are accounted for, but double counting is avoided.

# 4.1 Organizational Boundaries

PSE's organizational boundaries are determined using the equity share approach, i.e., PSE accounts for GHG emissions from its operations according to its share of ownership (operations or assets) in the operation. These operations and assets are detailed in the Puget Energy (PSE's parent company) Annual Report (Form 10-K). The information presented in this document was extracted from the Annual Report and supplemented by additional information provided by relevant PSE personnel.

#### 4.1.1 Electrical Operations

In 2019, PSE supplied electricity to 1,157,496 customers in Western Washington. PSE wholly owns three dual-fuel combustion turbine generation facilities (Frederickson, Fredonia, and Whitehorn), five natural gas combined cycle generation facilities (Encogen, Goldendale, Mint Farm, Ferndale, and Sumas), one internal diesel combustion generation facility (Crystal Mountain), four hydroelectric generation facilities (Electron, Lower Baker River, Upper Baker River, and Snoqualmie Falls), and three wind power generation facilities (Hopkins Ridge, Lower Snake River, and Wild Horse). Also, PSE partially owns one coal-combustion generation facility (Colstrip) and one natural gas combined cycle generation facility (Frederickson Unit 1). All of the generation facilities are located in Western Washington, except for the coal-combustion generation facility (Colstrip), three wind power generation facilities (Hopkins Ridge, Lower Snake River, and Wild Horse), and one natural gas combined cycle generation facility (Goldendale). The coal-combustion generation facilities are located in Montana; the three wind power and one natural gas combined cycle generation facilities are located in Eastern Washington.

PSE's total electricity supplied to its customers includes electricity generated by PSE-owned generation facilities and electricity purchased through firm contracts with other electric producers and non-firm contracts on the wholesale electric market. In 2019, 62.8% of electricity delivered to PSE customers was generated by the company, while 30.1% of electricity was purchased via firm contracts and 7.1% from non-firm contracts (Figure 1). The distribution of electricity to PSE's customers is largely provided by PSE-owned lines, while some is transmitted by the Bonneville Power Agency under contract with PSE.

#### 4.1.2 Natural Gas Operations

In 2019, PSE supplied natural gas to 841,427 customers in Western Washington. PSE purchases natural gas from natural gas producers in the United States and Canada. PSE's natural gas supply is transported through pipelines owned by Northwest Pipeline GP (NWP), Gas Transmission Northwest (GTN), Nova Gas Transmission (NOVA), Foothills Pipe Lines (Foothills), and Westcoast Energy (Westcoast). PSE owns its gas distribution networks within its service territory. PSE holds storage capacity in the Jackson

Prairie and Clay Basin underground natural gas storage facilities in the United States and at AECO in Alberta, Canada. One-third of the Jackson Prairie facility is owned by PSE.

## 4.2 Operational Boundaries

PSE's GHG emissions are categorized into three scopes defined by PSE control or ownership and the operational boundary specifications in the GHG Protocol. Under the GHG Protocol, accounting and reporting of Scope I and Scope II emissions is considered mandatory, while that of Scope III emissions is considered optional.

Scope I emissions are direct GHG emissions released directly by PSE from the operations of PSE-owned facilities. These emissions include those from PSE-owned electric and natural gas operations. Scope II emissions are indirect GHG emissions from the generation of purchased electricity consumed by PSE. Scope III emissions are other indirect GHG emissions resulting from activities by PSE but which occurred at sources not owned or controlled by PSE. These emissions include those from electricity purchased by PSE and resold to another intermediary owner, such as another utility, or to end-users. Also, they include emissions that would result from the complete combustion or oxidation of natural gas provided to end-users on PSE's distribution system.

In addition, emission data for CO<sub>2</sub> emissions from biomass fuels are accounted for and reported separately from the three scopes defined above. This is consistent with the GHG Protocol. The GHG Protocol specifies that these emissions should be accounted for separately because of the relatively quick interplay between biomass fuels and the terrestrial carbon stock. In contrast to biomass fuels, fossil fuels take a much longer time to develop, so the interaction between atmospheric carbon and fossil fuels is not considered in national GHG inventories.

Table 1 summarizes GHG emissions from each area of PSE's operations accounted for in this inventory and identifies the scope under which each area falls.

#### 4.2.1 Scope I (Direct Emissions)

PSE's Scope I emissions come from electric operations and natural gas operations. Consistent with the previous years' GHG inventory, SF<sub>6</sub> emissions from electrical T-D equipment are included. PSE's CH<sub>4</sub> emissions from natural gas storage is below the de minimis level of 2% that is recognized by the GHG Protocol, therefore, were excluded from Scope I emissions. PSE's electric and natural gas profile did not change in 2019. The inclusion and exclusion of these emissions enable PSE's GHG inventory to be consistent with the GHG MRR requirements. Specifically, these emissions are reported under Subpart DD and Subpart W of the GHG MRR.

#### 4.2.1.1 Electric Operations

Within PSE's electric operations, Scope I emissions come from electricity generation, transmission, and distribution systems. The emissions that result from PSE-owned generating facilities are fully accounted for in this inventory. In addition, three potential sources are identified for emissions from electric T-D systems:

- Emissions from electricity generated by PSE and lost in T-D. These emissions are included in the total emissions from electricity generated by PSE, prior to any losses, and were not accounted for separately.
- Emissions from electrical T-D equipment. These emissions include  $SF_6$  emissions from gasinsulated substations, circuit breakers, closed-pressure and hermetically sealed-pressure switchgear, gas-insulated lines containing  $SF_6$ , pressurized cylinders, gas carts, electric power transformers, and other containers of  $SF_6$ . On December 1, 2010, the EPA finalized the GHG MRR Subpart DD to require calculation and reporting of these emissions. Therefore, the GHG inventory has included  $SF_6$  emissions since 2011 to be consistent with the GHG MRR requirements.  $SF_6$  emissions are very minor when compared to the total GHG emissions footprint.
- Emissions from equipment and materials used for construction, operation, and maintenance of PSE's electric system. This category includes incidental loss of HFCs and PFCs from refrigeration equipment and from incidental leaks of CH<sub>4</sub> at gas-fired turbines. Data regarding the use of PFCs and HFCs in refrigeration equipment and incidental leaks of CH<sub>4</sub> from gas-fired turbines were not available and these were not considered in this inventory. PFCs and HFCs emissions from refrigeration equipment and CH<sub>4</sub> from incidental leaks at gas-fired turbines are extremely minor in relation to the emissions from the coal-combustion generation facilities.

### 4.2.1.2 Natural Gas Operations

Scope I emissions from natural gas operations come from PSE's natural gas distribution system. These emissions include CO<sub>2</sub> and CH<sub>4</sub> emissions from equipment leaks from connectors, block valves, control valves, pressure relief valves, orifice meters, regulators, and open-ended lines from metering and regulating (M&R) and T-D transfer stations. On November 30, 2010, the EPA finalized the GHG MRR Subpart W to require calculation and reporting of these emissions. Therefore, the GHG inventory has included these emissions since 2011 to be consistent with the GHG MRR requirements. CH<sub>4</sub> emissions account for the majority of PSE's Scope I emissions from natural gas operations.

#### 4.2.1.3 Other Scope I Emissions

Scope I emissions also come from PSE's vehicle fleet, which is used to service PSE's electric and natural gas operations. PSE's vehicle fleet emissions include emissions from combustion of fuel burned by these vehicles as well as any PFCs and/or HFCs released from air conditioning equipment installed in these vehicles. These are all Scope I emissions attributable to PSE. PFCs and/or HFCs are of relatively minor quantities compared to PSE's total GHG emissions. Therefore, they are not quantified in PSE's GHG inventory.

The emissions from the combustion of fuel burned by these vehicles were not calculated for two reasons. First, historically, these emissions have totaled approximately 0.1% of PSE's total emissions output, which is below the de minimis level of 2% that is recognized by the GHG Protocol. Second, the GHG MRR will account for emissions from the transportation sector further up the production stream with a method that is more accurate than the approach recommended by the GHG Protocol. Therefore, these emissions are not included in PSE's GHG inventory to ensure accurate and consistent reporting and to avoid double counting.

#### 4.2.2 Scope II (Indirect Emissions from Electric Power)

PSE's Scope II emissions include emissions from electricity purchased from a third party and used by PSE. PSE accounts for its internal use and system losses of electricity, but it does not differentiate between losses associated with electricity generated by PSE and electricity purchased by PSE from a third party. As such, it is difficult to separate Scope II emissions from total emissions associated with PSE's use of electricity. However, this inventory does account for Scope II emissions. Since PSE's Scope I emissions from electricity generated by PSE are based on the total amount of electricity generated, and PSE's Scope III emissions from purchased electricity sold to others are based on the total electricity purchased, prior to any system loss or PSE use, complete accounting of Scope II emissions is included in Scope I and Scope III emissions.

#### 4.2.3 Scope III (Other Indirect Emissions)

PSE's Scope III emissions are included in the inventory to avoid double counting of emissions among different companies, as these emissions are accounted for as Scope I emissions by the third-party companies. PSE's Scope III emissions include emissions from operations and companies that support or supply PSE, but are not owned or controlled by PSE.

PSE's Scope III emissions accounted for in this inventory are associated with electric operations and certain natural gas operations. Upstream emissions from the generation of power and production of natural gas are also considered part of PSE's Scope III emissions. However, as these emissions are thought to be minor, more uncertain, and further from PSE's control, they were not accounted for in this inventory.

#### 4.2.3.1 Electric Operations

A majority of PSE's Scope III emissions come from third-party generated electricity purchased by PSE and resold to intermediary owners or end-users. The electricity is purchased via firm and non-firm contracts. The purchases and sales are tracked and the data were used to account for PSE's Scope III emissions.

#### 4.2.3.2 Natural Gas Supply

PSE's Scope III emissions associated with natural gas supply includes CO<sub>2</sub> emissions that would result from the complete use of natural gas provided to end-users on their distribution systems. End-users refer to customers that consume no more than 460,000 thousand standard cubic feet (Mscf) of natural gas at a single facility per year.

#### 4.2.3.3 Other Scope III Emissions

Upstream emissions from the generation of power and production of natural gas are attributable to PSE's Scope III emissions. However, as these emissions are thought to be minor, more uncertain, and further from PSE's control, they are not accounted for in this inventory.

Other PSE Scope III emissions may include those associated with employee travel in vehicles other than company vehicles, or emissions associated with wastes. However, as detailed information regarding these emissions are not available and these emissions are thought to be minor in relation to the overall GHG inventory, they were not accounted for in this inventory.

# 5.0 METHODOLOGY

This inventory was compiled using data provided by PSE, calculation methodologies from WRI/WBCSD sources, the GHG MRR, and other accepted air emission calculation references. The data sources and calculation methodologies are discussed in the following sections by emission scope (Scope I, Scope II, Scope III, and outside scope).

# 5.1 Scope I

#### 5.1.1 Electric Operations

PSE's Scope I emissions from electric operations were calculated using the GHG MRR Subpart C Tier 2 and Tier 4 calculation methodologies (Table A-1 and Table A-2). These emissions were calculated based on the amount of fuel consumed by the electricity generation facilities. PSE's Scope I emissions from electrical T-D equipment were calculated using the GHG MRR Subpart DD calculation methodologies (Table B-9). These emissions were calculated based on the amount of SF<sub>6</sub> removed from inventory and acquired, less the amount disbursed and used in the electrical T-D equipment.

#### 5.1.2 Natural Gas Operations

PSE's Scope I emissions from its natural gas distribution system were calculated using the GHG MRR Subpart W calculation methodologies (Table B-8). These emissions were calculated based on the number of leaking equipment identified from PSE's leak survey, M&R stations, and default emission factors.

#### 5.1.3 Other Scope I Emissions

No Other Scope I emissions were quantified.

# 5.2 Scope II (Indirect Emissions Associated With the Purchase of Electricity)

PSE's Scope II emissions were not calculated separately as they could not be separated from Scope I and Scope III emissions, as discussed in Section 4.2.2.

# 5.3 Scope III (Other Indirect Emissions) Electric Operations

#### 5.3.1 Electric Operations

PSE's Scope III emissions from firm contract purchased electricity were calculated using the amount of electricity purchased, broken down by the electricity generation technology (e.g., coal, natural gas, or petroleum), and emission factors applicable to each generation source. The sources of the emission

factors used include the Updated State-level Greenhouse Gas Emission Coefficients for Electricity Generation 1998-2000 (DOE/EIA 2002), Voluntary Reporting of Greenhouse Gases Program – Fuel and Energy Source Codes and Emission Coefficients (DOE/EIA 2011), Carbon Dioxide Emissions from the Generation of Electric Power in the United States (DOE/EPA 2000), AP-42 emission factors (EPA), and EPA eGRID regional average emission factors (Table A-3).

PSE's Scope III emissions from non-firm contract purchased electricity were estimated using the Washington Utilities and Transportation Commission (WUTC) methodologies for purchases and sales of non-firm contract purchased electricity. Regional average emission factors under this methodology are provided by the Department of Commerce using data collected under the fuel mix disclosure law, RCW 19.29A.

#### 5.3.2 Natural Gas Supply

PSE's Scope III CO<sub>2</sub> emissions resulting from the complete combustion or oxidation of natural gas provided to end-users on PSE's distribution systems were calculated using the GHG MRR Subpart NN calculation methodologies (Table B-10). These emissions were calculated based on the amount of natural gas received at the city gate, less the amount delivered to downstream gas transmission pipelines and other local distribution companies (LDCs), less the amount delivered to customers that consume more than 460,000 Mscf of natural gas at a single facility per year, and plus the amount that bypassed the city gate and the net amount retrieved from storage for delivery via PSE's distribution system. Other offsystem natural gas that is not delivered to PSE's distribution system was not included in Subpart NN accounting.

# 6.0 GHG EMISSIONS

PSE's GHG emissions calculations are presented in the following tables.

Table 6-1	Total Emissions by Scope
Table 6-2	Total Emissions by Scope in CO <sub>2</sub> Equivalents (CO <sub>2</sub> e)
Table 6-3	Emissions from PSE-Owned Electric Operations
Table 6-4	Emissions from PSE-Owned Natural Gas Operations
Table 6-5	Emissions from Non-Firm Contract Purchased Electricity
Table 6-6	Detailed Emissions Calculations

# 7.0 Sources and Uncertainties of GHG Emissions

This section evaluates PSE's GHG emissions by source to identify the sources generating the largest amount (ton) and greatest intensity (ton/unit output).

#### 7.1 Sources of GHG Emissions

Table 8 summarizes the GHG emissions from each source category. A majority of the  $CO_2$  emissions were from generated and purchased electricity (63.6%), while the remaining emissions were from natural gas operations and supply (36.4%). For  $CH_4$ , the majority of emissions were from fugitive emissions from natural gas operations (80.4%). Generated and purchased electricity accounted for all  $N_2O$  and  $SF_6$  emissions. The other two principal GHGs, HFCs and PFCs, were not quantified.

A 100-year GWP (EPA 2014b) (Table A-4) was applied to each GHG to allow for a better comparison among the GHGs and their respective emission sources (Table 9). The GWP is a factor describing the degree of effect a given GHG has on the atmosphere relative to one unit of CO<sub>2</sub>. A CO<sub>2</sub> equivalent (CO<sub>2</sub>e) is calculated for each GHG so that GHG emissions can be compared on the same basis. In 2019, CO<sub>2</sub> emissions from generated and purchased electricity were the greatest source of GHGs emitted by PSE on a CO<sub>2</sub>e basis (68.2%), followed by natural gas supply (31.4%) and natural gas operations (0.4%).

Of PSE's electricity throughput (generated and purchased) in 2019, 62.8% was generated by PSE and 37.2% was purchased (30.1% via firm contracts and 7.1% via non-firm contracts) (Figure 1). Of the CO<sub>2</sub> emissions that are associated with electricity, 64.6% were from electricity generated by PSE and 35.3% were from electricity purchased (29.5% via firm contracts and 5.8% via non-firm contracts) (Figure 1). The relative amount of GHG emissions from the electricity sources did not align with the amount of power from each electricity source. This is due to several factors.

First, about 31.7% of the electricity generated by PSE came from coal combustion (Figure 3), which has a high GHG emission intensity compared to natural gas and oil combustion sources. GHG emission intensity is the relationship between GHG emissions and production, i.e., metric tons CO<sub>2</sub>/kWh. Of CO<sub>2</sub> emissions from electricity generated by PSE (direct emissions), about 61.0% were from coal-combustion generation (Figure 3). It is the high GHG emission intensity of coal-combustion generation that made the overall GHG emission intensity of PSE's electric operations high.

Second, about 48.0% of firm contract purchased electricity came from hydroelectric plants in the Pacific Northwest (Figure 4). Hydroelectric generation is considered a non-GHG producing generation source in the GHG inventory. Almost all of the CO<sub>2</sub> emissions generated from firm contract purchased electricity come from coal-combustion generated and natural gas generated electric operations.

Third, regional average emission factors derived by Commerce were used to estimate non-firm contract purchased electricity. Non-firm contract purchased electricity comes from different utilities and non-utilities via the "grid" system of electric distribution. This makes it difficult to track exactly where and how each measure of non-firm contract purchased electricity was generated. For instance, electricity purchased by a utility from an energy trader could have been purchased by the energy trader from a hydroelectric facility near the utility's operational territory, or from a utility generating electricity using coal outside the

utility's operational territory. The emissions associated with the generation are not clearly known because they could be significantly different for each source.

Figure 5 shows PSE's generated electricity and firm contract purchased electricity in 2019 by source and the respective CO<sub>2</sub> emissions from each source. The largest source of electricity is coal (36.4%), followed by natural gas/oil generated electricity (33.9%), wind power generated electricity (8.9%), hydroelectricity (18.1%), biogas (0.2%), and other or unknown sources (2.4%). The largest source of CO<sub>2</sub> emissions is from coal-combustion electricity generation (71.3.0%), followed by natural gas electricity generation (26.8%), and other or unknown sources (1.9%).

# 7.2 Uncertainties in the GHG Emissions Inventory

Uncertainties may exist in the inventory as a result of the following factors:

- Failure to include or properly allocate emission sources within the boundaries of the inventory. Some smaller emission sources were not quantified in the inventory because it was determined that the large effort necessary to estimate their emissions was not warranted by the scale of their potential emissions in relation to the overall inventory.
- Failure to properly estimate emissions from each source. This issue could pertain to inaccurate emission estimation methods or erroneous input data (e.g., fuel throughput) that were used to estimate emissions.

These sources of uncertainty were evaluated for this year's GHG inventory as follows.

#### 7.2.1 Potential Sources of GHG Emissions Not Included

Some small sources of GHG emissions within the inventory boundary were not included in the inventory. HFCs and PFCs emissions from refrigeration equipment leaks and emissions from operation of small engines on portable equipment at remote sites were not included. The effort to gather data to produce emission estimates for these sources would be extremely large relative to the maximum potential GHG emissions from these sources. It appears highly unlikely that these sources of emissions would amount to greater than 5% of PSE's GHG emissions, the threshold for materiality used in the U.S. Department of Energy's (DOE) 1605(b) program. The GHG Protocol does not set a materiality standard. The GHG MRR sets a reporting threshold of 25,000 metric tons of CO<sub>2</sub>e per year from an individual source.

Not all of PSE's Scope III emissions were included in this inventory; only those emissions believed to be of significant relevance to PSE's operations were included. Quantification of Scope III emissions is optional under the GHG Protocol. PSE chose to report some Scope III emissions because they amount to a significant portion of the GHG emissions that are affected by PSE's operations due to PSE's purchase of electricity. As an example, Scope III fugitive emissions from PSE-contracted storage at liquefied natural gas facilities were not included in this inventory. These emissions were not expected to present significant uncertainties in the inventory because the scale of potential GHG emissions is relatively low in relation to the overall GHG inventory. Another example, the upstream emissions from the generation of power and production of natural gas were also not included in the Scope III emissions for the PSE inventory. These emissions are not accounted for in this inventory because they are thought to be minor, more uncertain, and further from PSE's control. Other PSE's Scope III emissions may come from emissions associated

with employee travel in vehicles other than company vehicles, or emissions associated with wastes. However, as detailed information regarding these emissions are not available and these emissions are thought to be minor in relation to the overall GHG inventory, they were not accounted for in this inventory.

## 7.2.2 Uncertainty Associated with Data Sources and Methodology

The GHG Protocol specifies that neither assumptions nor methodology should introduce systematic errors that would lead to either high or low estimates of emissions. The methodology generally used to estimate emissions is to apply generally accepted emission factors to translate the amount of activity (e.g., kWh, gallons of fuel) into GHG emissions. The selection of these emission factors was based on assumptions regarding their suitability for the specific application. One of the most likely sources of systematic error can result from the improper use of emission factors, or the use of inaccurate emission factors. Any errors resulting from improper use of emission factors could be evaluated in detail through emissions testing of equipment to develop equipment or source-specific emission factors. However, it is not practical to perform this exercise for each specific emission source in this inventory. This detailed level of evaluation is outside the scope of this inventory. All emission factors used in this inventory are based on commonly accepted practices and best professional judgment to minimize sources of error to the maximum extent possible within the defined scope of the inventory.

Some uncertainty also arises from the methodology used to calculate emissions from non-firm purchases of electricity. As discussed in Section 7.1, regional emission factors were used to estimate emissions from non-firm purchases of electricity. These regional factors were used due to the impracticality of tracking exactly where and how non-firm contract purchased electricity was generated.

# 8.0 GHG EMISSIONS TIME TRENDS

# 8.1 Changes in Organizational Boundaries

PSE's organization and operational boundaries change as it builds and purchases new facilities.

In 2005, the Hopkins Ridge wind facility was included in PSE's GHG inventory for the first time. PSE owns 100% of the facility and it was PSE's first wind farm. The facility began generating electricity in November 2005. The Wild Horse wind facility was first included in the 2006 GHG inventory. PSE owns 100% of the facility, which was completed in December 2006. In 2007, the Goldendale natural gas electric generation facility was included in PSE's GHG inventory for the first time. PSE purchased the facility in 2007 and owns 100% of the facility. The Sumas natural gas cogeneration facility was included in the 2008 GHG inventory for the first time. PSE purchased the facility in July 2008 and owns 100% of the facility. The Mint Farm natural gas combined cycle generation facility was purchased in December 2008 and was first included in the 2009 GHG inventory. The Ferndale natural gas cogeneration facility was purchased in November 2012, while Lower Snake River began commercial operations in February 2012.

# 8.2 Changes in Emissions – 2019 v. 2018

Variation over time is expected in both total emissions and energy generated or consumed by PSE because various factors affect PSE's business, such as weather conditions, power pricing on the energy market, and different power contracts that are written, renewed, or expired. Apart from the factors that affect PSE's business, changes in calculation methodologies should be taken into account when analyzing emission trends. Changes in methodology that have occurred over time in PSE's GHG inventory are provided in Section 8.3.

Overall, PSE's CO2 emissions intensity from total electricity delivered to customers increased from 1,040 lb/MWh to 1,150 lb/MWh. As shown throughout this report, PSE delivers electricity to customers from a combination of sources that the company owns and purchases from other providers via firm contracts or the spot market. In 2019, 62.8% of electricity delivered to PSE customers was generated by the company, while 30.1% of electricity was purchased via firm contracts and 7.1% from non-firm contracts (Figure 1). Of the CO<sub>2</sub> emissions that are associated with electricity, 64.6% were from electricity generated by PSE and 35.3% were from electricity purchased (29.5% via firm contracts and 5.8% via non-firm contracts) (Figure 1).

It's important to remember that CO2 emissions vary based on the fuel source or technology used to generate the electricity. Some sources are more emissions intense than others. "Intensity" is the relationship between emissions and production. For instance, about 36.4% of the electricity generated by PSE came from coal combustion, but this fuel source represented about 71.3% of the CO2 emissions from electricity generated by PSE. Natural gas accounted for 33.9% of the electricity generated by PSE, however this fuel source represented only 26.8% of the CO2 emissions from electricity generated by PSE. Renewable power accounted for 27.3% of the electricity generated by PSE, and produced zero CO2 emissions.

Compared to 2018, total electricity delivered to customers in 2019 decreased by 3.8 percent, and total emissions increased 6.4 percent. This trend is largely due to an increase in natural gas generation owned

by PSE, an increase in energy deliveries from Centralia, and a decrease in firm and spot market purchases.

# 8.3 Changes in Methodology

The methodology used in this year's GHG inventory is consistent with that used to prepare the 2018 GHG inventory with some updates in emission factors.

#### 8.3.1 All Emissions

In the 2009 GHG inventory, the GWPs for CH $_4$  and N $_2$ O were updated from those provided in the Intergovernmental Panel on Climate Change (IPCC) Fourth Assessment Report - Working Group I Report "The Physical Science Basis," (IPCC 2007) to those provided in the GHG MRR. In 2013, the EPA revised the GHG MRR GWP. Therefore, CH $_4$  was updated from 23 to 25, N $_2$ O was updated from 310 to 298, and SF $_6$  was updated from 23,900 to 22,800 (Table A-4). There has been no change in the GHG MRR GWP since 2013.

## 8.3.2 Scope I (Direct Emissions)

#### 8.3.2.1 Electric Operations

The methodology to estimate PSE's Scope I emissions was consistent from 2002 to 2008. The calculation methodology was changed in the 2009 GHG inventory to align the calculation methodology to those prescribed in the GHG MRR. The following describes the changes in the calculation methodologies in the 2009 GHG inventory. First, the methodology to calculate CH<sub>4</sub> and N<sub>2</sub>O emissions from the coalcombustion generation facilities and a group of natural gas/oil generation facilities was changed from using AP-42 emission factors, fuel consumption, and a default high heating value to using the GHG MRR emission factors and unit-specific heat input (Table A-1, Table A-2). Also, for this group of natural gas/oil generation facilities, the methodology to quantify CO<sub>2</sub> emissions was changed from using AP-42 emission factors and fuel consumption to the 40 Code of Federal Regulations (CFR) Part 75 Appendix G method, in which hourly CO2 emissions are calculated using heat input rate measurements made with certified Appendix D fuel flow meters together with fuel-specific, carbon-based "F-factors." Second, the methodology to quantify CO<sub>2</sub>, CH<sub>4</sub>, and N<sub>2</sub>O emissions for the remaining group of natural gas/oil generation facilities was changed from using AP-42 emission factors, fuel consumption, and a default high heating value to using GHG MRR emission factors, fuel consumption, and unit-specific high heating values. This group of natural gas/oil generation facilities includes the Crystal Mountain, Fredonia 1 and 2, Frederickson 1 and 2, and Whitehorn 2 and 3 facilities.

Beginning in 2011, PSE's Scope I emissions have also included SF<sub>6</sub> emissions from electricity T-D equipment. These emissions were calculated using the GHG MRR Subpart DD calculation methodologies (Table B-9).

In this year's GHG inventory, there was no change in calculation methodology for Scope I electric operations.

#### 8.3.2.2 Natural Gas Operations

In the 2009 GHG inventory, the heating value of natural gas delivered to consumers was updated from 1,026 British thermal unit per cubic feet (Btu/ft³) to 1,027 Btu/ft³, as provided in the Natural Gas Annual 2008 (DOE/EIA 2010a). In the 2010 GHG inventory, the heating value was updated to 1,025 Btu/ft³, as provided in the Natural Gas Annual 2009 (DOE/EIA 2010b). In the 2011 GHG inventory, the heating value of natural gas delivered to consumers remained unchanged. In the 2012 GHG inventory, the heating value was updated to 1,029 Btu/ft³, as provided in the Natural Gas Annual 2011 (DOE/EIA 2013). In the 2013 GHG inventory, the heating value of natural gas delivered to consumers remained unchanged. In the 2014 GHG inventory, the heating value was updated to 1,030 Btu/ft³, as provided in the Natural Gas Annual 2013 (DOE/EIA 2013). The Natural Gas Annual 2014 (DOE/EIA 2014) updated the heating value to 1,044 Btu/ft³ and was changed in the 2015 GHG inventory. In the 2016 inventory, the heating value of natural gas was updated to 1,065 Btu/ft³ as reflected in the Natural Gas Annual 2015 (DOE/EIA 2015). For the 2019 inventory, the heating value of natural gas was updated to 1,078 Btu/ft³ as reflected in the Natural Gas Annual 2016 (DOE/EIA 2016, p. 52).

Beginning in 2011, the calculation methodology to estimate PSE's Scope I emissions from natural gas operations was changed to align to that prescribed in the GHG MRR. GHG emissions from natural gas storage were removed, and GHG emissions from natural gas distribution were calculated using the GHG MRR Subpart W calculation methodologies.

In this year's GHG inventory, there was no change in calculation methodology.

#### 8.3.2.3 Other Scope I Emissions

In the 2007 and previous GHG inventories, vehicle fleet emissions were calculated based on the vehicles' fuel consumption and emission factors from the GHG Protocol. In 2008, vehicle fleet emissions were calculated using the Greenhouse Gas On-Road Motor Vehicles Emissions Calculator (Ecology 2009) developed by Ecology. The calculator provides a convenient platform to estimate GHG emissions using fuel data. It also allows the estimation of  $CH_4$  and  $N_2O$  emissions from the vehicle fleet, which could not be quantified in the 2007 and previous inventories.

Beginning in 2009, vehicle fleet emissions were not calculated within PSE's GHG inventory. PSE elected not to include these emissions in the GHG inventory for two reasons. First, historically, vehicle fleet emissions totaled approximately 0.1% of PSE's total emissions output, which is below the de minimis level of 2% that is recognized by the GHG Protocol. Second, the GHG MRR will account for emissions from the transportation sector further up the production stream with a method that is more accurate than the approach recommended by the GHG Protocol. Therefore, vehicle fleet emissions were not included to ensure accurate and consistent reporting and avoid double counting.

In this year's GHG inventory, there was no change in calculation methodology for Other Scope I emissions.

## 8.3.3 Scope III (Other Indirect Emissions)

#### 8.3.3.1 Electric Operations

The methodology used to estimate PSE's Scope III emissions from firm contract purchased electricity has changed over time. In the 2002 GHG inventory, the amount of electricity purchased from each source was not available, so electricity throughput and emissions were estimated based on the relative size of

known contracts. In the 2003 GHG inventory, records of the amount of electricity purchased from each source were available except for non-utility (Public Utility Regulatory Policies Act [PURPA]) contracts. Only a lump sum was available for electricity purchased via PURPA contracts. This is the same as for the 2004 GHG inventory. Therefore, in the 2003 and 2004 GHG inventories, fuel-specific (e.g., coal, oil, gas) emission factors were used to estimate emissions from non-PURPA firm contract purchased electricity. Since the 2005 GHG inventory, detailed information regarding the source-technology for electricity purchased via PURPA contracts was available, so this information has since been used to estimate emissions for the inventories.

With the exception of the 2003 and 2004 GHG inventories, the methodology used to estimate PSE's Scope III emissions from non-firm contract purchased electricity has been consistent. In the 2002 GHG inventory, no data on the source of non-firm contract purchased electricity were available, so the emissions were estimated using national average emission factors. In the 2003 and 2004 GHG inventories, data on the source of non-firm contract purchased electricity were available, so fuel-specific emission factors were used to estimate emissions. Since the 2005 GHG inventory, no data on the source of non-firm contract purchased electricity were available. As a result, the Western Electricity Coordinating Council (WECC) regional average emission factor (Table 6) was used to estimate emissions. It is assumed that the same data will be available in the future, so future emission inventories should continue to use the WECC regional emission factor or equivalent to calculate emissions associated with non-firm contracts. This will produce consistency in the calculation methodology and make results more comparable over time.

In the 2004 inventory, the accounting of purchased electricity for resale included a slightly modified approach. The 2002 through 2003 and 2005 through 2009 GHG inventories all used the same methodology for purchased electricity for resale.

In the 2007 inventory, the eGRID emission factor for calculating emissions from firm and non-firm contract purchases was updated. Specifically, the eGRID emission factor for  $CO_2$  emissions was updated from 1.027 lb/MWh for the WECC subregion in EPA Sixth Edition eGRID2007 Version 1.0 (EPA 2008a) to 0.902 lb/MWh for the Northwest Power Pool (NWPP) WECC Northwest subregion in EPA eGRID2007 Version 1.1 (EPA 2008b).

In the 2010 GHG inventory, the heat rates used to calculate emission factors for firm and non-firm contracts purchased electricity were updated. The heat rates were updated from: 9,425 Btu/kWh to 9,200 Btu/kWh for coal, 11,700 Btu/kWh to 10,788 Btu/kWh for semi-closed gas turbine (SCGT), 6,900 Btu/kWh to 6,752 Btu/kWh for combined cycle gas turbine (CCGT), 14,500 Btu/kWh to 9,451 Btu/kWh for biomass, and 11,700 Btu/kWh to 10,788 Btu/kWh for petroleum.

In the 2011 GHG inventory, the eGRID emission factor for CO<sub>2</sub> emissions was updated to 0.859 lb/MWh for the NWPP WECC Northwest subregion in EPA Seventh Edition eGRID2010 Version 1.0 (EPA 2011).

In the 2012 GHG inventory, the eGRID emission factor for CO<sub>2</sub> emissions was updated to 0.819 lb/MWh for the NWPP WECC Northwest subregion in EPA Eighth Edition eGRID2012 Version 1.0 (EPA 2012). Also, the heat rates used to calculate emission factors for firm and non-firm contracts purchased electricity were updated. The heat rates were updated from: 9,200 Btu/kWh to 8,800 Btu/kWh for coal, 10,788 Btu/kWh to 10,745 Btu/kWh for SCGT, 6,752 Btu/kWh to 6,430 Btu/kWh for CCGT, 9,451 Btu/kWh to 13,500 Btu/kWh for biomass, and 10,788 Btu/kWh to 10,745 Btu/kWh for petroleum.

In the 2013 GHG inventory, the eGRID emission factor for CO<sub>2</sub> emissions was updated to 0.843 lb/MWh for the NWPP WECC Northwest subregion in EPA Ninth Edition eGRID Version 1.0 (EPA 2014a).

In the 2014 inventory, the eGRID emission factor for CO<sub>2</sub> emissions was updated to 0.666 lb/MWh for the NWPP WECC Northwest subregion in EPA eGRID2012 (EPA 2015a). Also, the heat rates used to calculate emission factors for firm and non-firm contracts purchased electricity were updated. The heat rates were updated from: 10,745 Btu/kWh to 10,783 Btu/kWh for SCGT and 10,745 Btu/kWh to 10,783 Btu/kWh for petroleum.

In the 2016 inventory, the  $CO_2$  eGRID emission factor was updated to 0.907 lb/kWh for the NWPP WECC Northwest subregion in EPA eGRID (EPA 2017). Heat rates in the 2016 Assumptions to the Annual Energy Outlook (EIA 2016) were updated from: 10,783 Btu/kWh to 9,960 Btu/kWh for SCGT, 6,430 Btu/kWh to 6,300 Btu/kWh for CCGT, and 10,783 Btu/kWh to 9,960 Btu/kWh for petroleum.

For the 2019 inventory, the CO<sub>2</sub> grid emission factor was updated to 976 lb/MWh for the WECC NWPP subregion as published by Commerce. Heat rates in the 2017 Assumptions to the Annual Energy Outlook (EIA 2017, Table A.3) were updated to: 9,920 Btu/kWh for SCGT, 6,600 Btu/kWh for CCGT, and 9,920 Btu/kWh for petroleum.

#### 8.3.3.2 Natural Gas Supply

PSE's Scope III emissions associated with natural gas supply include CO<sub>2</sub> emissions that would result from the complete use of natural gas provided to end-users on their distribution systems. This source of emissions was included in the GHG inventory for the first time in 2010.

In this year's GHG inventory, there was no change in calculation methodology for Scope III natural gas supply.

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#### Sources and Uncertainties of GHG Emissions

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### **Table ES-1. Calendar Year 2019 Operating Rates**

#### Puget Sound Energy - 2019 Greenhouse Gas Inventory

Operating Statistics [1]	Electric Operations	Natural Gas Operations							
Throughput	21,548,522,883 kWh	117,949,446 Mscf							
Customers Served (Average)	1,165,699	841,427							
Combined Emissions (metric ton)									
Carbon Dioxide (CO <sub>2</sub> )	16,669,122								
Methane (CH <sub>4</sub> )	3,050								
Nitrous Oxide (N₂O)	125								
Sulfur Hexafluoride (SF <sub>6</sub> )	0.0	012							

#### Data Source:

[1] Puget Energy Form 10-K

#### Table ES-2. Calendar Year 2019 Greenhouse Gas Emissions by Scope

#### Puget Sound Energy - 2019 Greenhouse Gas Inventory

	Emissions											
Emission Source	CO <sub>2</sub>		CH₄		N <sub>2</sub> O		SF <sub>6</sub>					
	(metric ton)	(%) <sup>(2)</sup>	(metric ton)	(%) (2)	(metric ton)	(%) <sup>(2)</sup>	(metric ton)	(%) <sup>(2)</sup>				
Scope I												
Electric Operations												
Hydro	0	0%	0	0%	0	0%	0	0%				
Coal	4,496,229	61.0%	520	17%	76	94%	0	0%				
Natural Gas/ Oil	2,871,386	39%	51	2%	5.1	6%	0	0%				
Wind	0	0%	0	0%	0	0%	0	0%				
Electrical Transmission and Distribution Equipment	0	0%	0	0%	0	0%	0.01	100%				
Total Scope I - PSE-owned Electric Operations	7,367,614	100%	571	19%	81	100%	0.01	100%				
Natural Gas Operations												
Distribution	74	0.00%	2,453	81%	0	0%	0	NC				
Total Scope I - PSE-owned Natural Gas Operations	74	0%	2,453	81%	0	0%	0	NC				
Total Scope I	7,367,688	100%	3,024	100%	81	100%	0.01	100%				
Scope III												
Electric Operations												
Firm Contracts	3,365,804	36%	18	70%	31	70%	0	NC				
Non-Firm Contracts	664,404	7%	8	30%	13	30%	0	NC				
Total Scope III - Electricity Purchases	4,030,208	43%	25	100%	44	100%	0	NC				
Natural Gas Supply												
Supply to End-Users	5,271,226	57%	0	0%	0	0%	0	NC				
Total Scope III - Natural Gas Supply	5,271,226	57%	0	0%	0	0%	0	NC				
Total Scope III	9,301,434	100%	25	100%	44	100%	0	NC				
Outside Scope												
Non-Firm Transport Gas	1,238,454	100%	0	NC	0	NC	0	NC				
Total Outside Scope - Non-Firm Transport Gas	1,238,454	NC	0	NC	0	NC	0	NC				

- (1) Consistent with the GHG Protocol, only CO<sub>2</sub> is accounted separately for biomass generation
- (2) Percentage of emissions in scope(3) NC = Not calculated

# Table ES-3. Calendar Year 2019 Greenhouse Gas Emissions by Source

# **Puget Sound Energy - 2019 Greenhouse Gas Inventory**

	Emissions											
Emission Source	CO	2	CH₄		N <sub>2</sub> O		SF <sub>6</sub>					
	(metric ton)	(%)	(metric ton)	(%)	(metric ton)	(%)	(metric ton)	(%)				
Electrical Transmission and Distribution Equipment	0	0%	0	0%	0	0%	0.01	100%				
Total - PSE-owned Electric Operations	7,367,614	44.2%	571	18.7%	81	64.8%	0	100%				
Firm & Non-Firm Contracts Purchases												
Firm Contracts	3,365,804	20.2%	18	0.6%	31	24.5%	0	0%				
Non-Firm Contracts	664,404	4.0%	8	0.3%	13	10.6%	0	0%				
Total - Firm & Non-Firm Contracts Purchases	4,030,208	24.2%	25	0.8%	44	35.2%	0	0%				
Total - Generated and Purchased Electricity	11,397,822	68.4%	596	19.6%	125	100%	0.01	100%				
Natural Gas Operations												
Distribution and Storage of PSE-owned Natural Gas Operations												
Distribution	74	0.0004%	2,453	80.4%	0	0%	0	0%				
Total - Natural Gas Operations	74	0.0004%	2,453	80.4%	0	0%	0	0%				
Natural Gas Supply												
Supply to End-Users	5,271,226	31.6%	0	0%	0	0%	0	0%				
Total - Natural Gas Supply	5,271,226	31.6%	0	0%	0	0%	0	0%				
Emissions from All Sources	16,669,122	100%	3,050	100%	125	100%	0.01	100%				

Note(s):

(1) NC = Not calculated

#### Table 1. Calendar Year 2019 Sources of Emissions Accounted

#### Puget Sound Energy - 2019 Greenhouse Gas Inventory

Operational Boundary		Greenhouse Gases									
Operational Boundary	CO <sub>2</sub>	CH₄	N <sub>2</sub> O	SF <sub>6</sub>	HFCs (2)	PFCs (2)					
Scope I (Direct Emissions)											
Emissions from PSE-Owned Electric Operations	Х	Х	Х	Х							
Emissions from PSE-Owned Natural Gas Operations	Х	Х									
Emissions from Fleet Vehicle Use (3)											
Scope II (Indirect Emissions)											
Emissions from Purchased Electricity Used by PSE	X <sup>(1)</sup>	X <sup>(1)</sup>	X <sup>(1)</sup>								
Scope III (Indirect Emissions)											
Emissions from Purchased Electricity Sold to Others	Х	Х	Х								
Fugitive Emissions from Distribution of Natural Gas Owned by Others											
Fugitive Emissions from Storage of PSE-Owned Natural Gas by Others											
Emissions from Combustion of Natural Gas Supplied to End-Users	Х										
Outside Scope (Emissions from Biomass)											
Emissions from Purchased Electricity Generated from Biomass	Х	Х	Х								

- Note(s):
  (1) Included in Scope I and Scope III. Not reported in Scope II.
  (2) HFCs and PFCs are not included in this inventory because PSE's emissions of these GHGs are negligible.
  (3) PSE elected not to calculate emissions from fleet vehicles as they are minimal.

### Table 2. Total Emissions by Scope

#### Puget Sound Energy - 2019 Greenhouse Gas Inventory

	Energy				Emis					Emissior	Intensity	
Emission Source	Amount (UOM)	CO <sub>2</sub>		CH₄		N <sub>2</sub> O		SF <sub>6</sub>	CO <sub>2</sub> (UOM)	CH <sub>4</sub> (UOM)	N₂O (UOM)	SF <sub>6</sub> (UOM)
		(metric ton)	(%) <sup>(2)</sup>	(metric ton)	(%) <sup>(2)</sup>	(metric ton)	(%) <sup>(2)</sup>	(metric ton) (%)	2)			
Scope I												
Electric Operations												
Hydro	712,727,200 kWh	0	0%	0	0%	0	0%	0 (	% 0 lb/kWh	0 lb/kWh	0 lb/kWh	0 lb/kWh
Coal	4,251,239,000 kWh	4,496,229	61%	520	17%	76	94%	0 (	% 2.3 lb/kWh	2.7E-04 lb/kWh	3.9E-05 lb/kWh	0 lb/kWh
Natural Gas/ Oil	6,799,329,148 kWh	2,871,386	39%	51	2%	5.1	6%	0 (	% 0.9 lb/kWh	1.7E-05 lb/kWh	1.7E-06 lb/kWh	0 lb/kWh
Wind	1,667,488,792 kWh	0	0%	0	0%	0	0%	0 (	% 0 lb/kWh	0 lb/kWh	0 lb/kWh	0 lb/kWh
Electrical Transmission and Distribution Equipment	0 kWh	0	0%	0	0%	0	0%	0.0 100	% NC	NC	NC	NC
Total Scope I - PSE-owned Electric Operations	13,430,784,140 kWh	7,367,614	100%	571	19%	81	100%	0.0 100	% 1.2 lb/kWh	0.0001 lb/kWh	0.00001 lb/kWh	1.9E-09 lb/kWh
Natural Gas Operations												
Distribution	117,949,446 thm	74	0%	2,453	81%	0	0%	1 0	C 1.4E-03 lb/thm	4.6E-02 lb/thm	0 lb/thm	0 lb/thm
Total Scope I - PSE-owned Natural Gas Operations	117,949,446 thm	74	0%	2453	81%	0	0%	0 1	C 0.0014 lb/thm	0.046 lb/thm	0 lb/thm	0 lb/thm
Total Scope I		7,367,688	100%	3,024	100%	81	100%	0.0 100	%			
Scope III												
Electric Operations												
Firm Contracts	6,597,362,483 kWh	3,365,804	36%	18	70%	31	70%	1 0	C 1.1 lb/kWh	6.E-06 lb/kWh	1.E-05 lb/kWh	0 lb/kWh
Non-Firm Contracts	1,520,376,260 kWh	664,404	7%	8	30%	13	30%	1 0	C 1.0 lb/kWh	1.E-05 lb/kWh	2.E-05 lb/kWh	0 lb/kWh
Total Scope III - Electricity Purchases	8,117,738,743 kWh	4,030,208	43%	25	100%	44	100%	0 1	C 1 lb/kWh	0 lb/kWh	0 lb/kWh	0 lb/kWh
Natural Gas Supply												
Supply to End-Users	968,975,392 thm	5,271,226	57%	0	0%	0	0%	1 0	C 12 lb/thm	0 lb/thm	0 lb/thm	0 lb/thm
Total Scope III - Natural Gas Supply	968,975,392 thm	5,271,226	57%	0	0%	0	0%	0 1	C 12 lb/thm	0 lb/thm	0 lb/thm	0 lb/thm
Total Scope III		9,301,434	100%	25	100%	44	100%	0 1	С			
Outside Scope												
Non-Firm Transport Gas	22,765,700 Mscf	1,238,454	100%	0	NC	0	NC	1 0	C 0 NC	0 NC	0 NC	0 NC
Total Outside Scope		1,238,454	NC	0	NC	0	NC	0 1	C 0 NC	0 NC	0 NC	0 NC
All Electric		11,397,822	NC	596	NC	125	NC	0 1	С			
All Natural Gas Supply		6,509,754	NC	2,453	NC	0	NC	0 1	С			

<sup>(1)</sup> Consistent with the GHG Protocol, only  $\mathrm{CO}_2$  is accounted separately for biomass generation

<sup>(2)</sup> Percentage of emissions in scope(3) NC = Not calculated

#### Table 3. Total Emissions by Scope in CO2 Equivalents (CO2e)

#### Puget Sound Energy - 2019 Greenhouse Gas Inventory

	Energy			Emission	s in CO <sub>2</sub> Ec	uivalents (CO	₂e) - 100-Ye	ear Timeframe	(Tons)			Emission Intensity
Emission Source	Amount (UOM)	СО	-	СН	•	N <sub>2</sub> C		SF	•	Tota		Total (UOM)
		(metric ton)	(%) <sup>(2)</sup>	(metric ton)	(%) <sup>(2)</sup>	(metric ton)	(%) <sup>(2)</sup>	(metric ton)	(%) <sup>(2)</sup>	(metric ton)	(%) <sup>(2)</sup>	
Scope I												
Electric Operations												
Hydro	712,727,200 kWh	0	0%	0	0%	0	0%	0	0%	0	0%	0 lb/kWh
Coal	4,251,239,000 kWh	4,496,229	61%	520	0.0%	76	0.0%	0	0%	4,496,824	61%	2.3 lb/kWh
Natural Gas/ Oil	6,799,329,148 kWh	2,871,386	39%	51	0.00%	5	0.00%	0	0%	2,871,442	39%	0.9 lb/kWh
Wind	1,667,488,792 kWh	0	0%	0	0%	0	0%	0	0%	0	0%	0 lb/kWh
Electrical Transmission and Distribution Equipment	0 kWh	0	0%	0	0%	0	0%	265	0.0%	265	0.0%	NC
Total Scope I - PSE-owned Electric Operations	13,430,784,140 kWh	7,367,614	99%	571	0.0%	81	0.0%	265	0.0%	7,368,531	99%	1.2 lb/kWh
Natural Gas Operations												
Distribution	117,949,446 thm	74	0.001%	61,331	0.8%	0	0%	0	0%	61,405	0.8%	1.1 lb/thm
Total Scope I - PSE-owned Natural Gas Operations	117,949,446 thm	74	0.001%	61,331	0.8%	0	0%	0	0%	61,405	0.8%	1.1 lb/thm
Total Scope I		7,367,688	99%	61,902	0.8%	81	0.0%	265	0.0%	7,429,936	100%	
Scope III												
Electric Operations												
Firm Contracts	6,597,362,483 kWh	3,365,804	36%	18	0.00%	31	0.0%	0	0%	3,365,852	36%	1.1 lb/kWh
Non-Firm Contracts	1,520,376,260 kWh	664,404	7%	8	0.00%	13	0.0%	0	0%	664,425	7%	1.0 lb/kWh
Total Scope III - Electricity Purchases	8,117,738,743 kWh	4,030,208	43%	25	0.00%	44	0.0%	0	0%	4,030,277	43%	1.1 lb/kWh
Natural Gas Supply												
Supply to End-Users	968,975,392 thm	5,271,226	57%	0	0%	0	0%	0	0%	5,271,226	57%	12.0 lb/thm
Total Scope III - Natural Gas Supply	968,975,392 thm	5,271,226	57%	0	0%	0	0%	0	0%	5,271,226	57%	12.0 lb/thm
Total Scope III		9,301,434	100%	25	0.00%	44	0.0%	0	0%	9,301,503	100%	
Outside Scope												
Non-Firm Transport Gas	22,765,700 Mscf	1,238,454	NC	0	NC	0	NC	0	NC	0	NC	0.0 NC
Total Outside Scope		1,238,454	NC	0	NC	0	NC	0	NC	0	NC	0 NC

Data Source:

[1] EPA GHG MRR Subpart A (40 CFR 98), Table A-1

#### Note(s)

- (1) Consistent with the GHG Protocol, only CO<sub>2</sub> is accounted separately for biomass generation
- (2) Percentage of emissions in CO<sub>2</sub>e in scope
- (3) NC = Not calculated

Global Warming Potentials [1]:

Time Horizon	CO <sub>2</sub>	CH₄	N <sub>2</sub> O	SF <sub>6</sub>
100 years	1	25	298	22,800

#### Table 4. Emissions from PSE-Owned Electric Operations

#### Puget Sound Energy - 2019 Greenhouse Gas Inventory

	Energy	PSE Share PSE Share of Emissions (1) Emission In							Intensity					
Emission Source	Amount [1]	[2]	CO		CH₄		N <sub>2</sub> C		SF <sub>6</sub>		CO <sub>2</sub>	CH₄	N <sub>2</sub> O	SF <sub>6</sub>
	(kWh)	(%)	(metric ton)	(%) <sup>(5)</sup>	(metric ton)	(%) <sup>(5)</sup>	(metric ton)	(%) <sup>(5)</sup>	(metric ton)	(%) <sup>(5)</sup>	(lb/kWh)	(lb/kWh)	(lb/kWh)	(lb/kWh)
Hydro														
Hydro	712,727,200	100%	0	0%	0	0%	0	0%	0	0%	0	0	0	0
Total Hydro	712,727,200		0	0%	0	0%	0	0%	0	0%	0	0	0	0
Coal (2)														
Colstrip Unit 1	738,901,000	50%	923,568	13%	107	19%	16	19%	0	0%	2.8	3.2E-04	4.6E-05	0
Colstrip Unit 2	898,946,000	50%	984,966	13%	114	20%	17	21%	0	0%	2.4	2.8E-04	4.1E-05	0
Colstrip Unit 3	1,354,739,000	25%	1,314,441	18%	152	27%	22	27%	0	0%	2.1	2.5E-04	3.6E-05	0
Colstrip Unit 4	1,258,653,000	25%	1,273,254	17%	147	26%	21	27%	0	0%	2.2	2.6E-04	3.8E-05	0
Total Coal	4,251,239,000		4,496,229	61%	520	91%	76	94%	0	0%	2.3	2.7E-04	3.9E-05	0
Natural Gas/ Oil (3)														1
Crystal Mountain	185,520	100%	154	0%	0.01	0.0%	0.001	0.0%	0	0%	1.8	7.4E-05	1.5E-05	0
Encogen 1	135,883,363	100%	63,916	1%	1.2	0.2%	0.1	0.1%	0	0%	1.0	1.9E-05	1.9E-06	0
Encogen 2	131,562,333	100%	62,070	1%	1.2	0.2%	0.1	0.1%	0	0%	1.0	1.9E-05	1.9E-06	0
Encogen 3	135,578,333	100%	65,527	1%	1.2	0.2%	0.1	0.15%	0	0%	1.1	2.0E-05	2.0E-06	0
Ferndale 1	535,488,500	100%	238,067	3%	4.4	0.77%	0.4	0.55%	0	0%	1.0	1.8E-05	1.8E-06	0
Ferndale 2	530,603,500	100%	239,722	3%	4.4	0.78%	0.4	0.55%	0	0%	1.0	1.8E-05	1.8E-06	0
Frederickson 1	50,624,000	100%	40,013	1%	0.8	0.1%	0.08	0.1%	0	0%	1.7	3.3E-05	3.3E-06	0
Frederickson 2	33,571,600	100%	29,945	0%	0.6	0.1%	0.06	0.1%	0	0%	2.0	3.7E-05	3.7E-06	0
Fredonia 1	54,580,200	100%	41,726	1%	0.8	0.1%	0.1	0.1%	0	0%	1.7	3.2E-05	3.2E-06	0
Fredonia 2	111,955,500	100%	94,515	1%	1.8	0.3%	0.2	0.2%	0	0%	1.9	3.5E-05	3.5E-06	0
Fredonia 3	3,591,700	100%	1,706	0%	0.0	0.01%	0.0	0.00%	0	0%	1.0	2.2E-05	2.2E-06	0
Fredonia 4	29,791,300	100%	16,437	0%	0.3	0.05%	0.0	0.04%	0	0%	1.2	2.2E-05	2.2E-06	0
Frederickson Unit 1	669,752,198	49.85%	256,218	3%	2.4	0.4%	0.2	0.3%	0	0%	0.8	7.8E-06	7.8E-07	0
Goldendale	1,942,118,000	100%	728,383	10%	13.5	2.4%	1.4	1.7%	0	0%	0.8	1.5E-05	1.5E-06	0
Mint Farm	1,930,573,500	100%	758,676	10%	14.1	2.5%	1.4	1.7%	0	0%	0.9	1.6E-05	1.6E-06	0
Sumas	494,780,200	100%	227,481	3%	4.2	0.7%	0.4	0.5%	0	0%	1.0	1.9E-05	1.9E-06	0
Whitehorn 2	4,913,300	100%	3,671	0%	0.1	0.0%	0.01	0.0%	0	0%	1.6	3.1E-05	3.2E-06	0
Whitehorn 3	3,776,100	100%	3,159	0%	0.1	0.0%	0.01	0.0%	0	0%	1.8	4.1E-05	5.4E-06	0
Total Natural Gas/ Oil	6,799,329,148		2,871,386	39%	51	9%	5.1	6%	0	0%	0.9	1.7E-05	1.7E-06	0
Wind														
Wild Horse	612,886,218	100%	0	0%	0	0%	0	0%	0	0%	0	0	0	0
Lower Snake River	714,103,694	100%	0	0%	0	0%	0	0%	0	0%	0	0	0	0
Hopkins Ridge	340,498,880	100%	0	0%	0	0%	0	0%	0	0%	0	0	0	0
Total Wind	1,667,488,792		0	0%	0	0%	0	0%	0	0%	0	0	0	0
Electrical Transmission and Distribution Equipment (4)														
All equipment	0	100%	0	0%	0	0%	0	0%	0.0	100%	NC	NC	NC	NC
Total Electrical Transmission and Distribution Equipment			0	0%	0	0%	0	0%	0.0	100%	NC	NC	NC	NC
Total PSE-Owned Electric Operations	13,430,784,140		7,367,614	100%	571	100%	81	100%	0.0	100%	1.2	9.4E-05	1.3E-05	1.9E-09

#### Data Source:

- [1] Summary of Generation, Power Cost Report (PSE)
- [2] Puget Energy Annual Form 10-K

#### Note(s)

- (1) Calculated according to PSE's owned portion of the facility using the WRI/WBCSD GHG Protocol equity share method
- (2) See Table A-1 for calculation details
- (3) See Table A-2 for calculation details
- (4) See Table B-8 for calculation details
- (5) Percentage of emissions among PSE-owned electric operations
- (6) NC = Not calculated

#### Table 5. Emissions from PSE-Owned Natural Gas Operations

#### Puget Sound Energy - 2019 Greenhouse Gas Inventory

		Emissions (2)			Emissions in CO <sub>2</sub> Equivalents (CO <sub>2</sub> e) - 100-Year Timeframe (Tons) (2)						
Emission Source	Count	CO <sub>2</sub>		CH₄		CO <sub>2</sub>		CH <sub>4</sub>		Total	
		(metric ton)	(%) <sup>(3)</sup>	(metric ton)	(%) <sup>(3)</sup>	(metric ton)	(%) <sup>(4)</sup>	(metric ton)	(%) <sup>(4)</sup>	(metric ton)	(%) <sup>(4)</sup>
Below Grade M&R Station [2]											
Below Grade M&R Station Components > 300 psig	3	0.02	0.03%	0.7	0.03%	0.02	0.00003%	16	0.03%	16	0.03%
Below Grade M&R Station Components 100 - 300 psig	354	0.4	0.5%	12	0.5%	0.4	0.001%	298	0.5%	298	0.5%
Below Grade M&R Station Components < 100 psig	12	0.01	0.01%	0	0.01%	0.01	0.00001%	5	0.01%	5	0.01%
Total Below Grade M&R Station	369	0.4	1%	13	1%	0.4	0%	319	1%	320	1%
Distribution Mains [1]											
Unprotected Steel	0	0	0%	0	0%	0	0%	0	0%	0	0%
Protected Steel	4,069	7.2	10%	240	10%	7.2	0.01%	5,988	10%	5,996	10%
Plastic	8,825	51	68%	1,677	68%	51	0.1%	41,932	68%	41,983	68%
Cast Iron	0	0	0%	0	0%	0	0%	0	0%	0	0%
Total Distribution Mains	12,894	58	78%	1,917	78%	58	0.1%	47,921	78%	47,978	78%
Distribution Services [1]											
Unprotected Steel	0	0	0%	0	0%	0	0%	0	0%	0	0%
Protected Steel	120,549	12	17%	406	17%	12	0.02%	10,138	17%	10,150	17%
Plastic	702,397	3.6	4.8%	118	4.8%	3.6	0.01%	2,953	5%	2,957	5%
Copper	0	0	0%	0	0%	0	0%	0	0%	0	0%
Total Distribution Services	822,946	16	21%	524	21%	16	0.03%	13,091	21%	13,107	21%
Total PSE-Owned Natural Gas Operations		74	100%	2,453	100%	74	0.1%	61,331	100%	61,405	100%

#### Data Source:

[1] Subpart W Reporting Form

[2] Annual M&R Survey (PSE)

[3] EPA GHG MRR Subpart A (40 CFR 98), Table A-1

#### Note(s):

- (1) Count represents number of leaking components
- (2) See Table B-8 for calculation details
- (3) Percentage of emissions among PSE-owned natural gas operations
- (4) Percentage of emissions in CO<sub>2</sub>e among PSE-owned natural gas operations
- (5) NC = Not calculated
- (6) M&R = Metering-regulating

Global Warming Potentials [3]:

Time Horizon	CO <sub>2</sub>	CH₄	N <sub>2</sub> O	SF <sub>6</sub>
100 years	1	25	298	22,800

### Table 6. Emissions from Non-Firm Contract Purchased Electricity

#### Puget Sound Energy - 2019 Greenhouse Gas Inventory

Non-Firm Contract Purchased Electricity: 1,520,376,260 kWh

	Emissions				
Emission Source	CO <sub>2</sub>	CH₄	N <sub>2</sub> O		
	(metric ton)	(metric ton)	(metric ton)		
Non-Firm Contract Purchased Electricity	664,404	7.65	13.24		

#### **Emission Factors:**

Fuel Type	CO <sub>2</sub>	CH₄	N <sub>2</sub> O	
	(lb/kWh)	(lb/kWh)	(lb/kWh)	
Other (1)	0.963 [1]	1.11E-05 [2]	1.92E-05 [2]	

#### Data Source:

[1] Unspecified Emission Rate (SB 5116, May 7, 2019)

[2] Updated State-level Greenhouse Gas Emission Coefficients for Electricity Generation 1998-2000, Table 1 (DOE/EIA April 2002)

#### Note(s):

(1) Assume other fuel type, see Table A-3

Emission Source	Source (Detailed)	Energy Amount	Total					
			% of Total Power	% of Generation	Total CO <sub>2</sub>	Total CH₄	Total N₂O	Total CO₂e
		(kWh)		or Purchase	(metric ton)	(metric ton)	(metric ton)	(metric ton)
PSE GENERATION		(*****)			(	(	(,	(1110 1110 1011)
Hydro [1]	POWER COST	712,727,200	3.3%	5.3%	0	0	0	0
iya.o	PSE Hydro	712,727,200	3.3%	5.3%	0	0	0	0
Coal [2]	GADS	4,251,239,000	19.7%	31.7%	4,496,229	520.0	75.6	4,531,772
	Colstrip Unit 1	738,901,000	3.4%	5.5%	923,568	106.9	15.5	930,872
	Colstrip Unit 2	898,946,000	4.2%	6.7%	984,966	113.9	16.6	,
	Colstrip Unit 3	1,354,739,000 1,258,653,000	6.3%	10.1%	1,314,441	152.0	22.1	1,324,830
Natural Gas/ Oil [1],(3)	Colstrip Unit 4  GADS	6,799,329,148	5.8% <b>31.6%</b>	9.4% <b>50.6%</b>	1,273,254 <b>2,871,385.7</b>	147.2 <b>51.0</b>	21.4 <b>5.1</b>	1,283,317 <b>2,874,180.2</b>
vaturai Gas/ Oii	Crystal Mountain	185,520	0.0%	0.0%	154	0.01	0.001	154.6
	Encogen 1	135,883,363	0.6%	1.0%	63,916	1.2	0.1186	63,980.8
	Encogen 2	131,562,333	0.6%	1.0%	62,070	1.2	0.1151	62,133.5
	Encogen 3	135,578,333	0.6%	1.0%	65,527	1.2	0.1215	65,593.7
	Ferndale 1 Ferndale 2	535,488,500	2.5%	4.0%	238,067	4.4	0.4416	
	Ferndale 2 Frederickson 1	530,603,500 50,624,000	2.5% 0.2%	4.0%	239,722 40,013	4.4 0.8	0.4446 0.0766	239,965.2
	Frederickson 2	33,571,600	0.2%	0.4% 0.2%	29,945	0.6	0.0766	40,055.3 29,975.8
	Fredonia 1	54,580,200	0.2%	0.2%	41,726	0.8	0.0802	41,769.3
	Fredonia 2	111,955,500	0.5%	0.8%	94,515	1.8	0.1784	94,613.1
	Fredonia 3	3,591,700	0.0%	0.0%	1,706	0.0	0.0036	1,707.9
	Fredonia 4	29,791,300	0.1%	0.2%	16,437	0.3	0.0304	16,453.5
	Frederickson Unit 1	669,752,198	3.1%	5.0%	256,218	2.4	0.2369	256,347.7
	Goldendale	1,942,118,000	9.0%	14.5%	728,383	13.5	1.3510	729,123.0
	Mint Farm Sumas	1,930,573,500 494,780,200	9.0% 2.3%	14.4% 3.7%	758,676 227,481	14.1 4.2	1.4072 0.4219	759,447.1 227,711.9
	Whitehorn 2	4,913,300	0.0%	0.0%	3,671	0.1	0.0072	3,674.9
	Whitehorn 3	3,776,100	0.0%	0.0%	3,159	0.1	0.0092	3,163.6
Wind [1]	POWER COST	1,667,488,792	7.7%	12.4%	0	0	0	
	Wild Horse (W183)	612,886,218	2.8%	4.6%	0	0	0	0
	Lower Snake River	714,103,694	3.3%	5.3%	0	0	0	0
T- (-1 DOE O	Hopkins Ridge (W184)	340,498,880	1.6%	2.5%	0	0	0	0
Total PSE Genera	tion	13,430,784,140	62.3%	100.0%	7,367,614.18	571	81	7,405,952
PURCHASES [1]								
FIRM CONTRACT PURCHASES								
	POWER COST	6,597,362,483	30.6%	99.9%	3,365,804	17.7	30.6	3,375,349
	gas Bio Energy Washington (BEW)	8,127	0.0%	0.0%	0	0	0	0
	ngas Blocks Dairy Farm ngas Edaleen Dairy LLC	69,374 3,546,098	0.0% 0.0%	0.0% 0.1%	0	0	0	0
	ngas Edaleell Daily EEC	31,113,473	0.1%	0.1%	0	0	0	0
	gas Farm Power Lynden LLC	4,062,419	0.0%	0.1%	0	0	0	0
	gas Farm Power Rexville LLC	5,308,467	0.0%	0.1%	0	0	0	0
Bio	gas Lake Washington Finn Hill	270,408	0.0%	0.0%	0	0	0	0
	gas Rainier Bio Gas	4,296,834	0.0%	0.1%	0	0	0	0
	gas Van Dyk - S Holsteins	1,559,164	0.0%	0.0%	0	0	0	0
Bio	gas VanderHaak Dairy Digester	4,284,825						
(	Coal Transalta Centralia Generation LLC	3,036,992,000	14.1%	46.0%	3,159,982	15.3	26.4	3,168,246
н	ydro Black Creek Hydro Inc	8,033,432	0.0%	0.1%	0	0	0	0
	ydro Chelan PUD - RI & RR		8.8%	28.9%	0	Ö	0	0
H	, 4.0   0.1014111   02   1.11 41 1111	1,904,130,000	0.070		_	_	0	0
Н	ydro Chelan PUD - Rock Island Syst #2	-39,120,000	-0.2%	-0.6%	0	0	U	
Н Н	ydro Chelan PUD - Rock Island Syst #2 ydro Chelan PUD - Rocky Reach	-39,120,000 -80,741,000	-0.2% -0.4%	-1.2%	0	0	0	0
н н н	ydro Chelan PUD - Rock Island Syst #2 ydro Chelan PUD - Rocky Reach ydro Douglas PUD - Wells Project	-39,120,000 -80,741,000 812,102,000	-0.2% -0.4% 3.8%	-1.2% 12.3%	0 0	0 0	0	0
н н н н	ydro Chelan PUD - Rock Island Syst #2 ydro Chelan PUD - Rocky Reach ydro Douglas PUD - Wells Project ydro Electron Hydro, LLC	-39,120,000 -80,741,000 812,102,000 143,654,046	-0.2% -0.4% 3.8% 0.7%	-1.2% 12.3% 2.2%	0 0 0	0 0	0 0	0 0 0
н н н н н	ydro Chelan PUD - Rock Island Syst #2 ydro Chelan PUD - Rocky Reach ydro Douglas PUD - Wells Project ydro Electron Hydro, LLC ydro Grant PUD - Priest Rapids Project	-39,120,000 -80,741,000 812,102,000 143,654,046 45,806,000	-0.2% -0.4% 3.8% 0.7% 0.2%	-1.2% 12.3% 2.2% 0.7%	0 0 0 0	0 0 0 0	0 0 0	0 0 0 0
н н н н н	ydro Chelan PUD - Rock Island Syst #2 ydro Chelan PUD - Rocky Reach ydro Douglas PUD - Wells Project ydro Electron Hydro, LLC ydro Grant PUD - Priest Rapids Project ydro Koma Kulshan Associates	-39,120,000 -80,741,000 812,102,000 143,654,046 45,806,000 29,784,255	-0.2% -0.4% 3.8% 0.7% 0.2% 0.1%	-1.2% 12.3% 2.2% 0.7% 0.5%	0 0 0 0 0	0 0 0 0 0	0 0	0 0 0 0 0
Н Н Н Н Н	ydro Chelan PUD - Rock Island Syst #2 ydro Chelan PUD - Rocky Reach ydro Douglas PUD - Wells Project ydro Electron Hydro, LLC ydro Grant PUD - Priest Rapids Project	-39,120,000 -80,741,000 812,102,000 143,654,046 45,806,000	-0.2% -0.4% 3.8% 0.7% 0.2%	-1.2% 12.3% 2.2% 0.7% 0.5% 0.3%	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0	0 0 0 0 0 0
H H H H H H	ydro Chelan PUD - Rock Island Syst #2 ydro Chelan PUD - Rocky Reach ydro Douglas PUD - Wells Project ydro Electron Hydro, LLC ydro Grant PUD - Priest Rapids Project ydro Koma Kulshan Associates ydro Nooksack ydro Skookumchuck Hydro ydro Smith Creek Hydro	-39,120,000 -80,741,000 812,102,000 143,654,046 45,806,000 29,784,255 22,782,893	-0.2% -0.4% 3.8% 0.7% 0.2% 0.1%	-1.2% 12.3% 2.2% 0.7% 0.5%	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0 0
H H H H H H H	ydro Chelan PUD - Rock Island Syst #2 ydro Chelan PUD - Rocky Reach ydro Douglas PUD - Wells Project ydro Electron Hydro, LLC ydro Grant PUD - Priest Rapids Project ydro Koma Kulshan Associates ydro Nooksack ydro Skookumchuck Hydro ydro Smith Creek Hydro ydro Sygitowicz Creek	-39,120,000 -80,741,000 812,102,000 143,654,046 45,806,000 29,784,255 22,782,893 2,326,215 89,100 414,000	-0.2% -0.4% 3.8% 0.7% 0.2% 0.1% 0.0% 0.0%	-1.2% 12.3% 2.2% 0.7% 0.5% 0.3% 0.0% 0.0%	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0
H H H H H H H	ydro Chelan PUD - Rock Island Syst #2 ydro Chelan PUD - Rocky Reach ydro Douglas PUD - Wells Project ydro Electron Hydro, LLC ydro Grant PUD - Priest Rapids Project ydro Koma Kulshan Associates ydro Nooksack ydro Skookumchuck Hydro ydro Smith Creek Hydro ydro Twin Falls Hydro	-39,120,000 -80,741,000 812,102,000 143,654,046 45,806,000 29,784,255 22,782,893 2,326,215 89,100 414,000 52,656,473	-0.2% -0.4% 3.8% 0.7% 0.2% 0.1% 0.0% 0.0% 0.0%	-1.2% 12.3% 2.2% 0.7% 0.5% 0.3% 0.0% 0.0% 0.0%	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0
H H H H H H H	ydro Chelan PUD - Rock Island Syst #2 ydro Chelan PUD - Rocky Reach ydro Douglas PUD - Wells Project ydro Electron Hydro, LLC ydro Grant PUD - Priest Rapids Project ydro Koma Kulshan Associates ydro Nooksack ydro Skookumchuck Hydro ydro Smith Creek Hydro ydro Sygitowicz Creek	-39,120,000 -80,741,000 812,102,000 143,654,046 45,806,000 29,784,255 22,782,893 2,326,215 89,100 414,000	-0.2% -0.4% 3.8% 0.7% 0.2% 0.1% 0.0% 0.0%	-1.2% 12.3% 2.2% 0.7% 0.5% 0.3% 0.0% 0.0%	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0
H H H H H H H	ydro Chelan PUD - Rock Island Syst #2 ydro Chelan PUD - Rocky Reach ydro Douglas PUD - Wells Project ydro Electron Hydro, LLC ydro Grant PUD - Priest Rapids Project ydro Koma Kulshan Associates ydro Nooksack ydro Skookumchuck Hydro ydro Sygitowicz Creek ydro Weeks Falls	-39,120,000 -80,741,000 812,102,000 143,654,046 45,806,000 29,784,255 22,782,893 2,326,215 89,100 414,000 52,656,473 9,412,790	-0.2% -0.4% 3.8% 0.7% 0.2% 0.1% 0.0% 0.0% 0.0% 0.0%	-1.2% 12.3% 2.2% 0.7% 0.5% 0.3% 0.0% 0.0% 0.0% 0.8% 0.1%	0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0
H H H H H H H	ydro Chelan PUD - Rock Island Syst #2 ydro Chelan PUD - Rocky Reach ydro Douglas PUD - Wells Project ydro Electron Hydro, LLC ydro Grant PUD - Priest Rapids Project ydro Koma Kulshan Associates ydro Nooksack ydro Skookumchuck Hydro ydro Smith Creek Hydro ydro Twin Falls Hydro	-39,120,000 -80,741,000 812,102,000 143,654,046 45,806,000 29,784,255 22,782,893 2,326,215 89,100 414,000 52,656,473	-0.2% -0.4% 3.8% 0.7% 0.2% 0.1% 0.0% 0.0% 0.0%	-1.2% 12.3% 2.2% 0.7% 0.5% 0.3% 0.0% 0.0% 0.0%	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0

Emission Source	Source (Detailed)	Energy Amount	Total					
			% of Total Power	% of Generation	Total CO <sub>2</sub>	Total CH₄	Total N <sub>2</sub> O	Total CO <sub>2</sub> e
		(kWh)		or Purchase	(metric ton)	(metric ton)	(metric ton)	(metric ton)
					,	,		,
	BC Hydro (Point Roberts)	20,444,766	0.1%		8,934	0.1	0.2	8,990
System		3,500,000	0.0%		1,530	0.0	0.0	1,539
System	Transalta Centralia Generation LLC - Bookout Source Other Adjustment	447,044,000	2.1%	6.8%	195,358	2.3	3.9	196,575
	Source Other Adjustment							
Wind	3 Bar G Wind Turbine #3 LLC	132,800	0.0%	0.0%	0	0	0	0
Wind	Klondike Wind Power III	112,955,000	0.5%		0	0	0	0
	Knudsen Wind Turbine #1	56,256	0.0%		0	0	0	0
	Swauk Wind	10,224,343	0.0%	0.2%	0	0	0	0
Total - Firm Contracts		6,597,362,483	30.6%	99.9%	3,365,803.62	18	31	3,375,349
NON-FIRM CONTRACT								
PURCHASES								
	POWER COST - Commerce Fuel Mix Emission Rate	1,520,376,260	7.1%	100.0%	664,404	8	13	668,542
Purchases - Secondary	Avista Corp. WWP Division	146,486,000	0.7%	9.6%	64,014	0.7	1.3	64,413
Purchases - Secondary	Black Hills Power	400,000	0.0%	0.0%	175	0.0	0.0	176
Purchases - Secondary		977,532,000	4.5%		427,181	4.9	8.5	429,841
Purchases - Secondary		559,626,000	2.6%	36.8%	244,557	2.8	4.9	246,079
	BPA - NWPP Reserve Sharing Energy	40,000	0.0%	0.0%	17	0.0	0.0	18
	British Columbia Transmission Corp Brookfield Energy Marketing	13,000 2,500,000	0.0% 0.0%	0.0% 0.2%	6 1,093	0.0 0.0	0.0 0.0	0 1,099
Purchases - Secondary		44,649,250	0.0%		19,512	0.0	0.0	19,633
	Chelan County PUD #1	107,113,000	0.5%	7.0%	46,808	0.5	0.9	47,100
Purchases - Secondary		1,339,295,000	6.2%		585,272	6.7	11.7	588,916
Purchases - Secondary		3,014,000	0.0%		1,317	0.0	0.0	1,325
Purchases - Secondary		18,025,000	0.1%		7,877	0.1	0.2	7,926
	CP Energy Marketing (Epcor)	20,804,000	0.1%		9,091	0.1	0.2	9,148
	Douglas County PUD #1	16,875,000	0.1%		7,374	0.1	0.1	7,420
Purchases - Secondary		532,133,000	2.5%		232,542	2.7	4.6	233,990
Purchases - Secondary	Lenergy Keepers Inc. Eugene Water & Electric	-993,000 10,165,000	0.0% 0.0%		-434	0.0	0.0	-437
	Exelon Generation Co LLC	96,790,000	0.0%	0.7% 6.4%	4,442 42,297	0.1 0.5	0.1 0.8	4,470 42,561
Purchases - Secondary		7,000	0.0%		42,237	0.0	0.0	42,501
	GRIDFORCE ENERGY MANAGEMENT, LLC.	10,000	0.0%	0.0%	4	0.0	0.0	4
Purchases - Secondary	   Iberdrola Renewables (PPM Energy)	370,310,000	1.7%	24.4%	161,825	1.9	3.2	162,833
	Idaho Power Company	15,896,000	0.1%		6,947	0.1	0.1	6,990
Purchases - Secondary		326,121,000	1.5%		142,515	1.6	2.8	143,402
	NextEra Energy Power Marketing	3,259,000	0.0%	0.2%	1,424	0.0	0.0	1,433
Purchases - Secondary		12,612,000	0.1%		5,511	0.1	0.1	5,546
Purchases - Secondary		3,262,000	0.0%		1,425	0.0	0.0	1,434
Purchases - Secondary		47,439,000	0.2%		20,731	0.2	0.4	20,860
Purchases - Secondary Purchases - Secondary	Portland General Electric	104,781,000 212,740,000	0.5%		45,789	0.5	0.9	46,074
	Public Service of Colorado	163,704,000	1.0% 0.8%		92,967 71,539	1.1 0.8	1.9 1.4	93,546 71,984
	Rainbow Energy Marketing	12,632,000	0.1%		5,520	0.0	0.1	5,555
Purchases - Secondary		4,000	0.0%		2	0.0	0.0	2
	Seattle City Light Marketing	191,487,000	0.9%		83,680	1.0	1.7	84,201
Purchases - Secondary	Shell Energy (Coral Pwr)	540,432,000	2.5%		236,169	2.7	4.7	237,639
	Snohomish County PUD #1	25,932,000	0.1%		11,332	0.1	0.2	11,403
Purchases - Secondary		123,895,000	0.6%		54,142	0.6	1.1	54,479
	Tenaska Power Services Co.	834,000	0.0%		364	0.0	0.0	367
Purchases - Secondary		742,867,000	3.4%		324,633	3.7	6.5	326,654
-	TransAlta Energy Marketing TransCanada Energy Sales Ltd	1,686,371,000 625,000	7.8% 0.0%	110.9% 0.0%	736,944 273	8.5 0.0	14.7 0.0	741,533 275
	Turlock Irrigation District	3,400,000	0.0%		1,486	0.0	0.0	1,495
Purchases - Secondary		23,376,000	0.1%		10,215	0.1	0.0	10,279
EIM Purchases	CAISO EESC Load Undistributed Costs	74,381,287	0.3%		32,505	0.4	0.6	32,707
	CAISO PRSC Undistributed Costs	-11,754,273	-0.1%		-5,137	-0.1	-0.1	-5,169
	Chelan PUD - RI & RR	21,981,248	0.1%	1.4%	9,606	0.1	0.2	9,666
	Colstrip - Energy Imbalance Market	7,285,823	0.0%		3,184	0.0	0.1	3,204
	Douglas PUD - Wells Project	138,900,288	0.6%		60,699	0.7	1.2	61,077
EIM Purchases		20,761,954	0.1%		9,073	0.1	0.2	9,129
CIM D. makes as a								
EIM Purchases EIM Purchases	Ferndale Co-Generation	38,911,127 3,646,008	0.2% 0.0%		17,004 1,5 <del>9</del> 3 <sub>0</sub>	0.2 le 7 0.0	0.3 0.0	17,110 1,603

Emission Source	Source (Detailed)	Energy Amount	Total					
Emission course	Course (Betailed)	Lifergy Amount	% of Total	% of	Total CO <sub>2</sub>	Total CH₄	Total N <sub>2</sub> O	Total CO <sub>2</sub> e
			Power	Generation	10141 002	10101 0114	101411120	10ta. 00 <sub>2</sub> 0
			. 66.	or Purchase				
		(kWh)		or r dichase	(metric ton)	(metric ton)	(metric ton)	(metric ton)
EIM Purchases	Fredrickson 1 & 2	13,588,458	0.1%	0.9%	5,938	0.1	0.1	5,975
EIM Purchases		60,944,919	0.3%	4.0%	26,633	0.3	0.5	26,799
	Grant PUD - Priest Rapids Project	826,166	0.0%	0.1%	361	0.0	0.0	363
EIM Purchases		137,714	0.0%	0.0%	60	0.0	0.0	61
	MID-C for Energy Imbalance Market	218,811,211	1.0%	14.4%	95,620	1.1	1.9	96,216
EIM Purchases		87,756,075	0.4%	5.8%	38,349	0.4	0.8	38,588
	Snoqualmie-Energy Imbalance Market	-654,312	0.0%	0.0%	-286	0.0	0.0	-288
EIM Purchases		28,322,041	0.1%	1.9%	12,377	0.1	0.2	12,454
EIM Purchases		40,616,964	0.2%	2.7%	17,750	0.2	0.4	17,860
	Whitehorn 2&3	3,005,095	0.0%	0.2%	1,313	0.0	0.0	1,32
	Wild Horse (W183)	84,277,608	0.4%	5.5%	36,829	0.4	0.7	37,059
	Avista Nichols Pump	30,836,840	0.1%	2.0%	13,476	0.2	0.3	13,560
· ·	Pacific Gas & Elec - Exchange	413,000,000	1.9%	27.2%	180,481	2.1	3.6	181,60
Interchange - Ou		-437,530,680	-2.0%	-28.8%	-191,201	-2.2	-3.8	-192,39
	Pacific Gas & Elec - Exchange	-413,000,000	-1.9%	-27.2%	-180,481	-2.1	-3.6	-181,60
	Avista Corp. WWP Division	-700,000	0.0%	0.0%	-306	0.0	0.0	-30
	BPA - CA Wind Integration	23,184,244	0.1%	1.5%	10,132	0.1	0.2	10,19
	BPA - NWPP Reserve Sharing Energy	2,000	0.0%	0.0%	1	0.0	0.0	-
	BPA - PTP Transactions	58,000	0.0%	0.0%	25	0.0	0.0	20
Transmission by Others	,	561,000	0.0%	0.0%	245	0.0	0.0	247
	BPA - Spin Reserv Requirement	83,305,285	0.4%	5.5%	36,404	0.4	0.7	36,63
	BPA - Supp Reserv Requirement	2,547,765	0.0%	0.2%	1,113	0.0	0.0	1,120
	BPA IS - Hourly Non-Firm	561,000	0.0%	0.0%	245	0.0	0.0	247
	Brookfield Energy Marketing	-17,396,000	-0.1%	-1.1%	-7,602	-0.1	-0.2	-7,649
Transmission by Others	Iberdrola Renewables (PPM Energy)	-22,126,000	-0.1%	-1.5%	-9,669	-0.1	-0.2	-9,729
Transmission by Others	Idaho Power Company	-5,525,000	0.0%	-0.4%	-2,414	0.0	0.0	-2,429
Transmission by Others	Morgan Stanley CG	-84,049,000	-0.4%	-5.5%	-36,729	-0.4	-0.7	-36,958
Transmission by Others		17,982,000	0.1%	1.2%	7,858	0.1	0.2	7,907
	Portland General Electric	250,000	0.0%	0.0%	109	0.0	0.0	110
Transmission by Others		-315,384,000	-1.5%	-20.7%	-137,823	-1.6	-2.7	-138,681
	Shell Energy (Coral Pwr)	-6,240,000	0.0%	-0.4%	-2,727	0.0	-0.1	-2,744
Transmission by Others		-88,770,000	-0.4%	-5.8%	-38,792	-0.4	-0.8	-39,034
	TransAlta Energy Marketing	-346,768,000	-1.6%	-22.8%	-151,538	-1.7	-3.0	-152,48°
	Avista Corp. WWP Division	-72,611,000	-0.3%	-4.8%	-31,731	-0.4	-0.6	-31,929
	Black Hills Power	-700,000	0.0%	0.0%	-306	0.0	0.0	-308
Sales for Resale		-276,166,000	-1.3%	-18.2%	-120,685	-1.4	-2.4	-121,430
Sales for Resale		-710,856,000	-3.3%	-46.8%	-310,644	-3.6	-6.2	-312,578
	BPA - NWPP Reserve Sharing Energy	-50,000	0.0%	0.0%	-	0.0	0.0	
	British Columbia Transmission Corp				-22			-22
	Brookfield Energy Marketing	-9,000	0.0%	0.0%	-4	0.0	0.0	
		-12,400,000	-0.1%	-0.8%	-5,419	-0.1	-0.1	-5,45
Sales for Resale		-10,000	0.0%	0.0%	-4	0.0	0.0	40.50
	Chelan County PUD #1	-28,448,000	-0.1%	-1.9%	-12,432	-0.1	-0.2	-12,509
	Citigroup Energy Inc	-508,700,000	-2.4%	-33.5%	-222,302	-2.6	-4.4	-223,686
	Clatskanie PUD	-50,086,000	-0.2%	-3.3%	-21,888	-0.3	-0.4	-22,024
Sales for Resale		-95,250,000	-0.4%	-6.3%	-41,624	-0.5	-0.8	-41,883
	CP Energy Marketing (Epcor)	-690,000	0.0%	0.0%	-302	0.0	0.0	-300
Sales for Resale	Douglas County PUD #1	-9,233,000	0.0%	-0.6%	-4,035	0.0	-0.1	-4,060
	EDF Trading NA LLC	-23,603,000	-0.1%	-1.6%	-10,315	-0.1	-0.2	-10,379
	Energy Keepers Inc.	-3,000	0.0%	0.0%	-1	0.0	0.0	-
	Eugene Water & Electric	-97,275,000	-0.5%	-6.4%	-42,509	-0.5	-0.8	-42,77
Sales for Resale	Exelon Generation Co LLC	-115,827,000	-0.5%	-7.6%	-50,616	-0.6	-1.0	-50,93
Sales for Resale	Grant County PUD #2	-5,000	0.0%	0.0%	-2	0.0	0.0	-2
	GRIDFORCÉ ENERGY MANAGEMENT, LLC.	-585,000	0.0%	0.0%	-256	0.0	0.0	-25
	, in the second of the second	,						
Sales for Resale	Iberdrola Renewables (PPM Energy)	-447,031,000	-2.1%	-29.4%	-195,353	-2.3	-3.9	-196,569
	Idaho Power Company	-36,409,000	-0.2%	-2.4%	-15,911	-0.2	-0.3	-16,01
	Morgan Stanley CG	-770,023,000	-3.6%	-50.6%	-336,500	-3.9	-6.7	-338,59
	Natur Ener USA	-227,000	0.0%	0.0%	-99	0.0	0.0	-10
	Nevada Power Company	-11,000	0.0%	0.0%	-5	0.0	0.0	-10
	NextEra Energy Power Marketing	-5,000,000	0.0%	-0.3%	_		0.0	-2,19
	Northwestern Energy	-14,024,000			-2,185 6 129	0.0		
	0,		-0.1%	-0.9%	-6,128	-0.1	-0.1	-6,16
	Okanogan PUD	-1,430,000	0.0%	-0.1%	-625	0.0	0.0	-62 <sup>-</sup>
Sales for Resale		-102,727,000	-0.5%	-6.8%	-44,892	-0.5	-0.9	-45,17
	Portland General Electric	-144,507,000	-0.7%	-9.5%	-63,150	-0.7	-1.3	-63,543
Sales for Resale		-848,671,000	-3.9%	-55.8%	-370,869	-4.3	-7.4	-373,179
	Public Service of Colorado	-24,600,000	-0.1%	-1.6%	-10,750	-0.1	-0.2	-10,817
	I Dainhau Frank Markatina	-640,000	0.0%	0.0%	-280	0.0	0.0	-281
	Rainbow Energy Marketing Sacramento Municipal	-30,000	0.0%		Tall	ole 7 0.0		-20 -10

# Puget Sound Energy - 2019 Greenhouse Gas Inventory

Emission Source	Source (Detailed)	Energy Amount	Total					
	, ,		% of Total	% of	Total CO <sub>2</sub>	Total CH₄	Total N₂O	Total CO₂e
			Power	Generation				
				or Purchase				
		(kWh)			(metric ton)	(metric ton)	(metric ton)	(metric ton)
	Seattle City Light Marketing	-118,028,000	-0.5%		-51,578	-0.6	-1.0	-51,899
Sales for Resale	Shell Energy (Coral Pwr)	-267,046,000	-1.2%	-17.6%	-116,699	-1.3	-2.3	-117,426
Sales for Resale	Snohomish County PUD #1	-32,585,000	-0.2%	-2.1%	-14,240	-0.2	-0.3	-14,328
Sales for Resale	Tacoma Power	-35,224,000	-0.2%	-2.3%	-15,393	-0.2	-0.3	-15,489
Sales for Resale	The Energy Authority	-433,561,000	-2.0%	-28.5%	-189,466	-2.2	-3.8	-190,646
Sales for Resale	TransAlta Energy Marketing	-612,673,000	-2.8%	-40.3%	-267,738	-3.1	-5.3	-269,405
	TransCanada Energy Sales Ltd	-32,734,000	-0.2%	-2.2%	-14,305	-0.2	-0.3	-14,394
Sales for Resale	Turlock Irrigation District	-1,212,000	0.0%	-0.1%	-530	0.0	0.0	-533
Sales for Resale	Vitol Inc.	-24,800,000	-0.1%	-1.6%	-10,838	-0.1	-0.2	-10,905
	Western Area Power Association	-3,000	0.0%	0.0%	-1	0.0	0.0	-1
Sales for Resale	Williams Power Company	-3,180,000	0.0%	-0.2%	-1,390	0.0	0.0	-1,398
EIM Sales	CAISO PRSC Undistributed Costs	-900,089	0.0%	-0.1%	-393	0.0	0.0	-396
EIM Sales	Chelan PUD - RI & RR	-27,002,568	-0.1%	-1.8%	-11,800	-0.1	-0.2	-11,874
EIM Sales	Douglas PUD - Wells Project	-96,551,426	-0.4%	-6.4%	-42,193	-0.5	-0.8	-42,456
EIM Sales	Encogen	-34,797,416	-0.2%	-2.3%	-15,206	-0.2	-0.3	-15,301
EIM Sales	Ferndale Co-Generation	-62,188,292	-0.3%	-4.1%	-27,176	-0.3	-0.5	-27,346
EIM Sales	Fredonia - Energy Imbalance Market	-9,306,464	0.0%	-0.6%	-4,067	0.0	-0.1	-4,092
	Fredrickson 1 & 2	-14,699,373	-0.1%	-1.0%	-6,424	-0.1	-0.1	-6,464
EIM Sales	Goldendale	-56,080,087	-0.3%	-3.7%	-24,507	-0.3	-0.5	-24,660
EIM Sales	Grant PUD - Priest Rapids Project	-2,127,880	0.0%	-0.1%	-930	0.0	0.0	-936
EIM Sales	MID-C for Energy Imbalance Market	-194,203,115	-0.9%	-12.8%	-84,867	-1.0	-1.7	-85,395
EIM Sales		-49,821,656	-0.2%	-3.3%	-21,772	-0.3	-0.4	-21,908
EIM Sales	Sumas	-21,191,986	-0.1%	-1.4%	-9,261	-0.1	-0.2	-9,319
EIM Sales	Upper Baker	-6,868,940	0.0%	-0.5%	-3,002	0.0	-0.1	-3,020
	Whitehorn 2&3	-3,020,005	0.0%	-0.2%	-1,320	0.0	0.0	-1,328
EIM Sales	Wild Horse (W183)	-107,498,761	-0.5%	-7.1%	-46,977	-0.5	-0.9	-47,269
Total Non-Firm Contract Purchases	,	1,520,376,260	7%	100%	664,404.426	8	13	668,542
Total Firm & Non-Firm Contracts		8,117,738,743			4,030,208	25	44	4,043,891
Purchases								
Total Firm & Non-Firm Contracts		21,548,522,883	100%		11,397,822.2	596	125	11,449,843
Purchases & PSE Generated		21,540,522,663	100%		11,397,022.2	596	125	11,449,043

## Data Source:

- [1] Annual Power Cost Summary Report (PSE)
  [2] Colstrip Operating Statistics (Colstrip)

- (1) Non-firm contract purchases do not include "Book Outs" under Emerging Issues Task Force Issue No. 03-11. "Book outs" are included in Sales to Other Utilities and Marketers. (2) Emissions from non-firm contract purchases calculated via national/ regional emission factors. See Table A-3.
- (3) PSE-Generated gas turbines track diesel fuel emissions under natural gas emissions.

# Table 8. Total Emissions by Source

	Energy					Emis	sions					Emission	Intensity	
Emission Source	Amount (UOM)	) (%) (1)	CO <sub>2</sub>		CH₄		N <sub>2</sub> O		SF <sub>6</sub>		CO <sub>2</sub> (UOM)	CH <sub>4</sub> (UOM)	N <sub>2</sub> O (UOM)	SF <sub>6</sub> (UOM)
			(metric ton)	(%) (2)	(metric ton)	(%) <sup>(2)</sup>	(metric ton)	(%) (2)	(metric ton)	(%) (2)				
Generated and Purchased Electricity														
PSE-Owned Electric Operations														
Hydro	712,727,200 kWh	3.3%	0	0%	0	0%	0	0%	0	0%	0 lb/kWh	0 lb/kWh	0 lb/kWh	0 lb/kWh
Coal	4,251,239,000 kWh	19.7%	4,496,229	27.0%	520	17.1%	76	60.7%	0	0%	2.3 lb/kWh	2.7E-04 lb/kWh	3.9E-05 lb/kWh	0 lb/kWh
Natural Gas/ Oil	6,799,329,148 kWh	31.6%	2,871,386	17.2%	51	1.7%	5	4.1%	0	0%	0.9 lb/kWh	1.7E-05 lb/kWh	1.7E-06 lb/kWh	0 lb/kWh
Wind	1,667,488,792 kWh	7.7%	0	0%	0	0%	0	0%	0	0%	0 lb/kWh	0 lb/kWh	0 lb/kWh	0 lb/kWh
Electrical Transmission and Distribution Equipment	0 kWh	0%	0	0%	0	0%	0	0%	0.01	100%	NC	NC	NC	NC
Total - PSE-owned Electric Operations	13,430,784,140 kWh	62.3%	7,367,614	44.2%	571	18.7%	81	64.8%	0.01	100%	1.2 lb/kWh	9.4E-05 lb/kWh	1.3E-05 lb/kWh	1.9E-09 lb/kWh
Firm & Non-Firm Contracts Purchases														
Firm Contracts	6,597,362,483 kWh	30.6%	3,365,804	20.2%	18	0.6%	31	24.5%	0	0%	1.1 lb/kWh	5.9E-06 lb/kWh	1.0E-05 lb/kWh	0 lb/kWh
Non-Firm Contracts	1,520,376,260 kWh	7.1%	664,404	4.0%	8	0.3%	13	10.6%	0	0%	1.0 lb/kWh	1.1E-05 lb/kWh	1.9E-05 lb/kWh	0 lb/kWh
Total - Firm & Non-Firm Contracts Purchases	8,117,738,743 kWh	37.7%	4,030,208	24.2%	25	0.8%	44	35.2%	0	0%	1.1 lb/kWh	6.9E-06 lb/kWh	1.2E-05 lb/kWh	0 lb/kWh
Total - Generated and Purchased Electricity	21,548,522,883 kWh	100%	11,397,822	68.4%	596	19.6%	125	100%	0.01	100%	1.2 lb/kWh	6.1E-05 lb/kWh	1.3E-05 lb/kWh	0 lb/kWh
Natural Gas Operations														
Distribution and Storage of PSE-owned Natural Gas Operations														
Distribution	117,949,446 thm	100%	74	0.0004%	2,453	80.4%	0	0%	0	0%	1.4E-03 lb/thm	0.05 lb/thm	0 lb/thm	0 lb/thm
Total - Natural Gas Operations	117,949,446 thm	100%	74	0.0004%	2,453	80.4%	0	0%	0	0%	1.4E-03 lb/thm	0.05 lb/thm	0 lb/thm	0 lb/thm
Natural Gas Supply														
Supply to End-Users	968,975,392 thm	100%	5,271,226	31.6%	0	0%	0	0%	0	0%	12 lb/thm	0 lb/thm	0 lb/thm	0 lb/thm
Total - Natural Gas Supply	968,975,392 thm	100%	5,271,226	31.6%	0	0%	0	0%	0	0%	12 lb/thm	0 lb/thm	0 lb/thm	0 lb/thm
Emissions from All Sources			16,669,122	100%	3,050	100%	125	100%	0.01	100%				

- Note(s):
  (1) Percentage of energy within source category
  (2) Percentage of emissions within source category
  (3) NC = Not calculated

# Table 9. Total Emissions by Source in CO2 Equivalents (CO2e)

## Puget Sound Energy - 2019 Greenhouse Gas Inventory

	Energy				Emissions	in CO <sub>2</sub> Eq	uivalents (CO2	e) - 100-Y	ear Timeframe	(Tons)			Emission In	tensity
Emission Source	Amount (UOM	) (%) <sup>(1)</sup>	CO	2	CH,	1	N <sub>2</sub> O		SF <sub>6</sub>		Tota	ıl	Total	(UOM)
			(metric ton)	(%) <sup>(2)</sup>	(metric ton)	(%) <sup>(2)</sup>	(metric ton)	(%) <sup>(2)</sup>	(metric ton)	(%) <sup>(2)</sup>	(metric ton)	(%) <sup>(2)</sup>		
Generated and Purchased Electricity														
PSE-Owned Electric Operations														
Hydro	712,727,200 kWh	3.3%	0	0%	0	0%	0	0%	0	0%	0	0%	0	lb/kWh
Coal	4,251,239,000 kWh	19.7%	4,496,229	26.8%	13,000	0.1%	22,543	0.1%	0	0%	4,531,772	27.0%	2.4	lb/kWh
Natural Gas/ Oil	6,799,329,148 kWh	31.6%	2,871,386	17.1%	1,274	0.008%	1,520	0.01%	0	0%	2,874,180	17.1%	0.9	lb/kWh
Wind	1,667,488,792 kWh	7.7%	0	0%	0	0%	0	0%	0	0%	0	0%	0	lb/kWh
Electrical Transmission and Distribution Equipment	0 kWh	0%	0	0%	0	0%	0	0%	265	0.00%	265	0.002%	NC	
Total - PSE-owned Electric Operations	13,430,784,140 kWh	62%	7,367,614	43.9%	14,275	0.1%	24,063	0.1%	265	0.00%	7,406,217	44.1%	1.2	lb/kWh
Firm & Non-Firm Contracts Purchases														
Firm Contracts	6,597,362,483 kWh	30.6%	3,365,804	20.1%	442	0.003%	9,104	0.05%	0	0%	3,375,349	20.1%	1.1	lb/kWh
Non-Firm Contracts (1)	1,520,376,260 kWh	7.1%	664,404	4.0%	191	0.00%	3,946	0.0%	0	0%	668,542	4.0%	1.0	lb/kWh
Total - Firm & Non-Firm Contracts Purchases	8,117,738,743 kWh	37.7%	4,030,208	24.0%	633	0.0%	13,050	0.1%	0	0%	4,043,891	24.1%	1.1	lb/kWh
Total - Generated and Purchased Electricity	21,548,522,883 kWh	100%	11,397,822	67.9%	14,908	0.1%	37,113	0.2%	265	0.00%	11,450,108	68.2%	1.2	lb/kWh
Natural Gas Operations														
Distribution and Storage of PSE-owned Natural Gas Operations														
Distribution	117,949,446 thm	100%	74	0.000%	61,331	0.4%	0	0%	0	0%	61,405	0.4%	1.1	lb/thm
Total - Natural Gas Operations	117,949,446 thm	100%	74	0.000%	61,331	0.4%	0	0%	0	0%	61,405	0.4%	1.1	lb/thm
Natural Gas Supply										·		•		
Supply to End-Users	968,975,392 thm	100%	5,271,226	31.4%	0	0%	0	0%	0	0%	5,271,226	31.4%	12	lb/thm
Total - Natural Gas Supply	968,975,392 thm	100%	5,271,226	31.4%	0	0%	0	0%	0	0%	5,271,226	31.4%	12	lb/thm
Emissions from All Sources			16,669,122	99.3%	76,239	0.5%	37,113	0.2%	265	0.00%	16,782,739	100%	NC	

### Data Source:

[1] EPA GHG MRR Subpart A (40 CFR 98), Table A-1

- Note(s):
  (1) Percentage of energy within source categories.
  (2) Percentage of total CO<sub>2</sub>e among all sources.
- (3) NC = Not calculated.

Global Warming Potentials [1]:

Time Horizon	CO <sub>2</sub>	CH₄	N <sub>2</sub> O	SF <sub>6</sub>
100 years	1	25	298	22,800

## Table A-1. Emissions from PSE-Owned Electric Operations: Colstrip

## Puget Sound Energy - 2019 Greenhouse Gas Inventory

	[1]	[1]	[1]	[2]	(2),[3]	PSE:	Share of Emissio	ns <sup>(4)</sup>
Unit ID	Unit Type	Capacity	PSE	Fuel Type	HI (UOM)	CO <sub>2</sub>	CH₄	N <sub>2</sub> O
		(MW)	Share			(metric ton)	(metric ton)	(metric ton)
Colstrip Unit 1	Coal	307	50%	Coal Fuel Oil	19,415,318 MMBtu 51,159 MMBtu	923,568 {1}	106.86 {2}	15.55 {2}
Colstrip Unit 2	Coal	307	50%	Coal Fuel Oil	20,709,549 MMBtu 18,282 MMBtu	984,966 {1}	113.93 {2}	16.57 {2}
Colstrip Unit 3	Coal	370	25%	Coal Fuel Oil	55,260,212 MMBtu 37,853 MMBtu	1,314,441 {1}	151.99 {2}	22.11 {2}
Colstrip Unit 4	Coal	370	25%	Coal Fuel Oil	53,528,688 MMBtu 38,451 MMBtu	1,273,254 {1}	147.23 {2}	21.42 {2}
L	l				Total	4,496,229	520.0	75.6

### **Emission Factors:**

Fuel Type	CH <sub>4</sub>	N <sub>2</sub> O	HHV
	(kg/MMBtu)	(kg/MMBtu)	(MMBtu/gal)
Coal	1.1E-02 [4]	1.6E-03 [4]	
Propane	3.0E-03 [4]	6.0E-04 [4]	
Distillate Fuel Oil	3.0E-03 [4]	6.0E-04 [4]	0.139

### Calculation Methodology:

- {1} EPA GHG MRR Subpart C (40 CFR 98.33) Tier 4
- {2} EPA GHG MRR Subpart C (40 CFR 98.33) Tier 4 (Eq. C-10)

#### Data Source:

- [1] Puget Sound Energy Form 10-K[2] Colstrip Operating Data[3] Colstrip Operating Statistics

- [4] EPA GHG MRR Subpart C (40 CFR 98), Table C-2

- (1) HHV = High heating value
- (2) HI = Cumulative annual heat input
- (3) Reserved
- (4) Calculated according to PSE's owned portion of the facility using equity share method

Table A-2. Emissions from PSE-Owned Electric Operations: Natural Gas/ Petroleum

Capacity   PSE   Fuel Type   Fuel Usage (1000)   HeV (1000)   He (1000)   Cop.   City   Mod (1000)   (remission)		[1]	[1]	[1]	[2]	[2]	[2],[4],(1)	(2),[3]	PSE Shar	re of Emissions	4)
Cyslal Mountain   Internal Combuston   3   100%   Desilitor Fuo Oil No. 2   15,077 gal   1,185,946   MMBbu   1,185,946   MMBbu   1,185,973   MMBbu   1,185,973   MMBbu   1,185,973   MMBbu   1,185,974   MMBbu   1,185,973   MMBbu   1,185,974   MMBbu   1,185,973   MMBbu   1,185,974   MMBbu   1,185,973   MMBbu   1,185,974   MMB	Unit ID	Unit Type	Capacity		Fuel Type	Fuel Usage (UOM)	HHV (UOM)	HI (UOM)	CO <sub>2</sub>	CH₄	N <sub>2</sub> O
Encogen 1 Natural gas cogeneration			(MW)	Onare					(metric ton)	(metric ton)	(metric ton)
Encogen 2   Natural gas cooperantion   Natural Gas   Nat	Crystal Mountain	Internal Combustion	3	100%	Distillate Fuel Oil No. 2	15,077 gal	0.138 MMBtu/gal	NR <sup>(3)</sup>	154.11 {3}	0.006 {5}	0.0013 {5}
Fredorick   Natural gas combined cycle   253   100%   Natural Gas   1,215,300 MMBtu   238,007.35 (1), (3)   4.42 (2)   0.12 (2)   0.15 (2)	Encogen 1	Natural gas cogeneration	165	100%	Natural Gas			1,185,545 MMBtu	63,915.80 {1}, [3]	1.19 {2}	0.12 {2}
Fredorials   Natural gas combined cycle   253   100%   Natural Gas   N	~										
Frederickson Unit 1   Natural gas combined cycle   138   49.85%   Natural Gas	Encogen 3	Natural gas cogeneration			Natural Gas			1,215,390 MMBtu	65,527.10 {1}, [3]	1.22 {2}	0.12 {2}
Frederickson Unit 1   Natural gas combined cycle   138   49.85%   Natural Gas	Ferndale 1	Natural gas combined cycle	253	100%	Natural Gas			4,415,730 MMBtu	238,067.35 {1}, [3]	4.42 {2}	0.44 {2}
Fredonia 1   Dual-fuel combustion turbines   207   100%   Natural Gas   Distillate Fuel Oil No. 2   24,000.0 gal   0.001102 MMBtu/gal   3,334 MMBtu   41,478.96 [3]   0.01 [6]   0.002 [	Ferndale 2	Natural gas combined cycle			Natural Gas			4,446,354 MMBtu		4.45 {2}	
Predonia 2   Dual-fuel combustion turbines   Distillate Fuel Oil No. 2   24,00.0 gal   0.139 MMBru/gal   3.334 MMBru   246.62 (3)   0.01 (5)   0.002 (5)   41,725.57   0.79   0.08   0.000 (5)   0.0	Frederickson Unit 1	Natural gas combined cycle	136	49.85%	Natural Gas			4,752,450 MMBtu	256,217.91 {1}, [3]	2.37 {2}	0.24 {2}
Predonia 2   Dual-fuel combustion turbines   Distillate Fuel Oil No. 2   24,00.0 gal   0.139 MMBru/gal   3.334 MMBru   246.62 (3)   0.01 (5)   0.002 (5)   41,725.57   0.79   0.08   0.000 (5)   0.0	Erodonia 1	Dual fuel combustion turbines	207	100%	Natural Gas	700 380 000 sef	0.001102 MMPtu/ccf	791 727 MMRtu	41 479 05 (2)	0.78 (5)	0.08 (5)
Fredonia 2   Dual-fuel combustion turbines   Dual-fuel combustion turbines   107   100%   Natural Gas   1,620,109,000 scf   4,093 gal   1,780,500 MMBtu/gal   1,780,500 MMBtu/	Fredoma i	Dual-ruel combustion turbines	207	100%				· ·			
Predonia 3   Dual-fuel combustion turbines   107   100%   Natural Gas						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•	,			
Predonia 3   Dual-fuel combustion turbines   107   100%   Natural Gas	Frankrik 0	Dual feet combined to the			National Oct	4 000 400 000	O OO LOOG MANDU-last	4 700 500 MMDs.	04.470.00 (0)	4.70 (5)	0.40 (5)
Fredonia 3   Dual-fuel combustion turbines   107   100%   Natural Gas	Fredonia 2	Dual-fuel combustion turbines									
Frederickson 1   Dual-fuel combustion turbines   149   100%   Natural Gas   Distillate Fuel Oil No. 2   683,593,000 scf   18,228 gal   0.001098 MMBtu/scf   0.139003 MMBtu/scf   0.139003 MMBtu/scf   0.139096 MMBtu   16,436.88 {1, [3]}   0.30 {2}   0.03						1,000 92.	•··•• ·····= ·•· g•··				
Frederickson 1   Dual-fuel combustion turbines   149   100%   Natural Gas   Distillate Fuel Oil No. 2   683,593,000 scf   18,228 gal   0.001098 MMBtu/scf   0.139003 MMBtu/scf   0.139003 MMBtu/scf   0.139096 MMBtu   16,436.88 {1, [3]}   0.30 {2}   0.03		L									
Frederickson 1   Dual-fuel combustion turbines   149   100%   Natural Gas   Distillate Fuel Oil No. 2   18,228 gal   0.139033 MMBtu/gal   2,534 MMBtu   2,534 MMBtu   187.44 (3)   0.0076 (5)   0.0015			107	100%				· ·			
Distillate Fuel Oil No. 2   18,228 gal   0.139033 MMBtu/gal   2,534 MMBtu   187.44 (3)   0.0076 (5)   0.0015 (5)   0.0015 (5)   0.00 (5)   0.008   0.008   0.008   0.0097 (5)   0.008   0.0097 (5)   0	i redonia 4	Dual-ruel combustion turbines			ivaturai Gas			303,330 WWDta	10,430.00 (1), [3]	0.50 (2)	0.03 (2)
Distillate Fuel Oil No. 2   18,228 gal   0.139033 MMBtu/gal   2,534 MMBtu   187.44 (3)   0.0076 (5)   0.0015 (5)   0.0015 (5)   0.00 (5)   0.008   0.008   0.008   0.0097 (5)   0.008   0.0097 (5)   0	Frederickson 1	Dual-fuel combustion turbines	149	100%	Natural Gas	683 593 000 scf	0.001098 MMRtu/scf	750 585 MMBtu	39 826 05 (3)	0.75 {5}	0.08 (5)
Frederickson 2   Dual-fuel combustion turbines   Dual-fuel combustion turbines   Distillate Fuel Oil No. 2   S14,457,000 scf								· ·			
Coldendale   Natural gas combined cycle   315   100%   Natural Gas   13,510,385   MMBtu   13,510,385   MMBtu   14,072,251   MMBtu   1									40,013.48	0.76	0.08
Coldendale   Natural gas combined cycle   315   100%   Natural Gas   13,510,385   MMBtu   13,510,385   MMBtu   14,072,251   MMBtu   1	Frederickson 2	Dual-fuel combustion turbines			Natural Gas	514.457.000 scf	0.001097 MMBtu/scf	564.359 MMBtu	29.944.91 {3}	0.56 {5}	0.06 {5}
Goldendale   Natural gas combined cycle   315   100%   Natural Gas   Natural Gas   Natural gas combined cycle   297   100%   Natural Gas   Natural Gas   Natural gas combined cycle   297   100%   Natural Gas   Natural Gas   Natural gas cogeneration   127   100%   Natural Gas   Nat											
Mint Farm   Natural gas combined cycle   Sumas   Natural gas combined cycle   Natural gas cogeneration   127   100%   Natural Gas   Natural									29,944.91	0.56	0.06
Mint Farm   Natural gas combined cycle   Sumas   Natural gas combined cycle   Natural gas cogeneration   127   100%   Natural Gas   Natural	Goldendale	Natural gas combined cycle	315	100%	Natural Gas			13.510.385 MMBtu	728.382.59 (1), [3]	13.51 {2}	1.35 {2}
Whitehorn 2 Dual-fuel combustion turbines 149 100% Natural Gas Distillate Fuel Oil No. 2 Status Gas Distillate Gas Distillate Fuel Oil No. 2 Status Gas Distillate Gas Distillate Fuel Oil No. 2 Status Gas Distillate Fuel Oil No. 2 Status Gas Distillate Fuel Oil No. 2 Status Gas Distillate Gas Disti		,									
Distillate Fuel Oil No. 2   3,912 gal   0.139096 MMBtu/gal   544 MMBtu   40.24 {3}   0.00 {5}   0.000 {5}   0.01	Sumas	Natural gas cogeneration	127	100%	Natural Gas			4,219,415 MMBtu	227,480.66 {1}, [3]	4.22 {2}	0.42 {2}
Whitehorn 3 Dual-fuel combustion turbines Puel Oil No. 2 St,103,000 scf Distillate Fuel Oil No. 2 St,1188 gal Distillate Fuel Oil No. 2 St,1188 ga	Whitehorn 2	Dual-fuel combustion turbines	149	100%	Natural Gas	62,151,000 scf	0.001101 MMBtu/scf	68,428 MMBtu	3,630.80 {3}	0.07 {5}	0.01 {5}
Whitehorn 3 Dual-fuel combustion turbines Natural Gas Distillate Fuel Oil No. 2 St, 138 gal Natural Gas Distillate Fuel Oil No. 2 St, 188 gal Natu					Distillate Fuel Oil No. 2	3,912 gal	0.139096 MMBtu/gal	544 MMBtu			
Distillate Fuel Oil No. 2 51,188 gal 0.139096 MMBtu/gal 7,120 MMBtu 526.60 (3) 0.02 (5) 0.004 (5) 0.01									3,671.05	0.07	0.01
Distillate Fuel Oil No. 2 51,188 gal 0.139096 MMBtu/gal 7,120 MMBtu 526.60 (3) 0.02 (5) 0.004 (5) 0.01	Whitehorn 3	Dual-fuel combustion turbines			Natural Gas	45,103,000 scf	0.0011 MMBtu/scf	49,613 MMBtu	2,632.48 {3}	0.05 {5}	0.00 {5}
					Distillate Fuel Oil No. 2	51,188 gal	0.139096 MMBtu/gal	7,120 MMBtu	526.60 {3}		
Total 2,871,385.7 51.0 5.1									3,159.08	0.07	0.01
		<u> </u>	L		<u>l</u>	<u> </u>		Total	2,871,385.7	51.0	5.1

## Table A-2. Emissions from PSE-Owned Electric Operations: Natural Gas/ Petroleum

## Puget Sound Energy - 2019 Greenhouse Gas Inventory

### **Emission Factors:**

Fuel Type	CO <sub>2</sub>	CH₄	N <sub>2</sub> O	HHV (1)	
	(kg/MMBtu)	(kg/MMBtu)	(kg/MMBtu)	(MMBtu/scf or MMBtu/gal)	
Natural Gas	53.06 [4]	1.0E-03 [4]	1.0E-04 [4]	1.026E-03	[4]
Distillate Fuel Oil No. 2	73.96 [4]	3.0E-03 [4]	6.0E-04 [4]	0.139	[4]

#### Calculation Methodology:

{1}	EPA GHG MRR Subpart C (40 CFR 98.33) Tier 4
{2}	EPA GHG MRR Subpart C (40 CFR 98.33) Tier 4 (Eq. C-10)
{3}	EPA GHG MRR Subpart C (40 CFR 98.33) Tier 2 (Eq. C-2a)
{4}	EPA GHG MRR Subpart C (40 CFR 98.33) Tier 2 (Eq. C-2b)
{5}	EPA GHG MRR Subpart C (40 CFR 98.33) Tier 2 (Eq. C-9a)

#### Data Source:

[4]

- Puget Energy Form 10-K
- PSE Subpart C Thermal Worksheets [2]
- [3] ECMPS Feedback (EPA)
  - EPA GHG MRR Subpart C (40 CFR 98), Table C-1 & Table C-2

### Note(s):

- HHV = High heating value. HHV for oil is sampled on every oil delivery. An HHV report is provided by the natural gas suppliers monthly representing daily and monthly HHV values.
- HI = Cumulative annual heat input
- (1) (2) (3) (4) NR = Not required for calculations
- Calculated according to PSE's owned portion of the facility using equity share method

## Table A-3. Emission Factors for Firm & Non-Firm Contracts Purchased Electricity

### Puget Sound Energy - 2019 Greenhouse Gas Inventory

Fuel Type	Heat Rate [8]		<b>Emission Rate</b>			Emission Rate (6)	
		CO <sub>2</sub>	CH₄	N <sub>2</sub> O	CO <sub>2</sub>	CH₄	N <sub>2</sub> O
	(Btu/kWh)	(lb/MMBtu)	(lb/MMBtu)	(lb/MMBtu)	(lb/kWh)	(lb/kWh)	(lb/kWh)
Coal (1)	8,800				<b>2.095</b> [5]	<b>1.241E-05</b> [7]	<b>2.869E-05</b> [7]
Natural Gas (2),(5)					<b>1.321</b> [5]	<b>3.626E-05</b> [7]	<b>1.325E-05</b> [7]
Hydro	0	0	0	0	0 [7]	<b>0</b> [7]	<b>0</b> [7]
Wind	0	0	0	0	0 [7]	<b>0</b> [7]	<b>0</b> [7]
Nuclear	0	0	0	0	<b>0</b> [7]	<b>0</b> [7]	<b>0</b> [7]
Biomass (3)	13,500	<b>195</b> [4]	<b>0.021</b> [4]	0.013 [4]	<b>2.633</b> [7]	2.835E-04 [7]	<b>1.755E-04</b> [7]
Petroleum (4)	9,960	<b>161.27</b> [1]	0.00163 [2]	0.0014 [2]	<b>1.969</b> [5]	1.623E-05 [2]	1.394E-05 [2]
Other					<b>0.963</b> [6]	<b>1.110E-05</b> [2]	<b>1.920E-05</b> [2]

#### Data Source:

- [1] Voluntary Reporting of Greenhouse Gases Program Fuel and Energy Source Codes and Emission Coefficients (DOE/EIA 2011)
- [2] Updated State-level Greenhouse Gas Emission Coefficients for Electricity Generation 1998-2000, Table 1 & Table 3 (DOE/EIA, April 2002)
- [3] AP-42 Ch 3, Table 3.1-2a (EPA April 2000)
- [4] AP-42 Ch 1, Table 1.6-3 (EPA September 2003)
- [5] Carbon Dioxide Emissions from the Generation of Electric Power in the United States, Table 4 (DOE/EPA July 2000)
- [6] Unspecified Emission Rate (SB 5116, May 7, 2019)
- [7] Calculated values
- [8] Assumptions to the Annual Energy Outlook 2017, Table 8.2 (DOE/EIA January 2018); https://www.eia.gov/outlooks/aeo/assumptions/pdf/0554(2017).

#### Note(s):

- (1) Assume same heat rate for all coal types, uses heat rate for scrubbed coal
- (2) Assume same emission rate for SCGT and CCGT
- (3) Assume wood waste from a mill
- (4) Assume SCGT running on No. 2 Diesel fuel type
- (5) CCGT = Combined Cycle Gas Turbine; SCGT = Semi-Closed Gas Turbine
- (6) Calculated using heat rate and emission rate in lb/MMBtu. Emission rate for coal is the average of the listed coal types. Emission rate for natural gas is the average of the listed natural gas types.

## **Table A-4. Global Warming Potentials**

### Puget Sound Energy - 2019 Greenhouse Gas Inventory

Global Warming Potentials used in the 2006 GHG inventory [1]:

Time Horizon	CO <sub>2</sub>	CH₄	N₂O	SF <sub>6</sub>
500 years	1	7.6	153	32,600
100 years	1	25	298	22,800
20 years	1	72	289	16,300

Global Warming Potentials used in the 2007 and 2008 GHG inventories  $^{\cite{[2]}}$ :

Time Horizon	CO <sub>2</sub>	CH₄	N <sub>2</sub> O	SF <sub>6</sub>
500 years	1	7	275	32,400
100 years	1	23	296	22,200
20 years	1	62	156	15,100

Global Warming Potentials used in the 2009 - 2012 GHG inventories [3]:

Time Horizon	CO <sub>2</sub>	CH₄	N <sub>2</sub> O	SF <sub>6</sub>
100 years	1	21	310	23,900

Global Warming Potentials used in the 2013-2018 GHG inventories [4]:

Time Horizon	CO <sub>2</sub>	CH₄	N <sub>2</sub> O	SF <sub>6</sub>
100 years	1	25	298	22,800

### Data Source:

- [1] IPCC Fourth Assessment Report: Climate Change 2007, Working Group I: The Physical Science Basis, Table 2.14 (IPCC 2007)
  [2] IPCC Third Assessment Report: Climate Change 2001, Synthesis Report, Work Group I Technical Summary, Table 3 (IPCC 200
- [3] EPA GHG MRR Subpart A (40 CFR 98.9), Table A-1 (EPA 2012) [4] EPA GHG MRR Subpart A (40 CFR 98.9), Table A-1 (EPA 2015)

# Table B-1. EPA GHG MRR Subpart A - General Provisions

Rule Reference 98.3(c)(1)	Rule Description  Facility name or supplier name (as appropriate), and physical street address of the facility or supplier, including the city, state, and zip code.	Response Puget Sound Energy.
98.3(c)(2)	Year and months covered by the report.	January - December, 2016.
98.3(c)(3)	Date of submittal.	By March 31, 2017.
98.3(c)(4)	For facilities, except as otherwise provided in paragraph (c)(12) of this section, report annual emissions of $CO_2$ , $CH_4$ , $N_2O$ , each fluorinated GHG (as defined in §98.6), and each fluorinated heat transfer fluid (as defined in § 98.98) as follows:	See response in the following subsections.
98.3(c)(4)(i)	Annual emissions (excluding biogenic CO <sub>2</sub> ) aggregated for all GHG from all applicable source categories, expressed in metric tons of CO <sub>2</sub> e calculated using Equation A-1 of this subpart. For electronics manufacturing (as defined in § 98.90), starting in reporting year 2012 the CO <sub>2</sub> e calculation must include each fluorinated heat transfer fluid (as defined in § 98.98) whether or not it is also a fluorinated GHG.	See Tables B-7 through B-10.
98.3(c)(4)(ii)	Annual emissions of biogenic CO <sub>2</sub> aggregated for all applicable source categories, expressed in metric tons.	NA - There was no source of biogenic CO <sub>2</sub> emissions.
98.3(c)(4)(iii)	Annual emissions from each applicable source category, expressed in metric tons of each applicable GHG listed in paragraphs (c)(4)(iii)(A) through (c)(4)(iii)(E) of this section.	See response in the following subsections.
98.3(c)(4)(iii)(A)	Biogenic CO <sub>2</sub> .	NA - There was no source of biogenic CO <sub>2</sub> emissions.
98.3(c)(4)(iii)(B)	CO <sub>2</sub> (excluding biogenic CO <sub>2</sub> ).	See Tables B-7 through B-10.
98.3(c)(4)(iii)(C)	CH₄.	See Tables B-7 through B-10.
98.3(c)(4)(iii)(D)	$N_2O$ .	See Tables B-7 through B-10.
98.3(c)(4)(iii)(E)	Each fluorinated GHG (as defined in §98.6), except fluorinated gas production facilities must comply with §98.126(a) rather than this paragraph (c)(4)(iii)(E). If a fluorinated GHG does not have a chemical-specific GWP in Table A-1 of this subpart, identify and report the fluorinated GHG group of which that fluorinated GHG is a member.	See Tables B-7 through B-10.
98.3(c)(4)(iii)(F)	For electronics manufacturing (as defined in §98.90), each fluorinated heat transfer fluid (as defined in §98.98) that is not also a fluorinated GHG as specified under (c)(4)(iii)(E) of this section. If a fluorinated heat transfer fluid does not have a chemical-specific GWP in Table A-1 of this subpart, identify and report the fluorinated GHG group of which that fluorinated heat transfer fluid is a member.	NA - Facility does not belong to electronics manufacturing source category.
98.3(c)(4)(iv)	Except as provided in paragraph (c)(4)(vii) of this section, emissions and other data for individual units, processes, activities, and operations as specified in the "Data reporting requirements" section of each applicable subpart of this part.	See Tables B-7 through B-10.
98.3(c)(4)(v)	Indicate (yes or no) whether reported emissions include emissions from a cogeneration unit located at the facility.	See Tables B-7 through B-10.
98.3(c)(4)(vi)	[Reserved]	No response required.
98.3(c)(4)(vii)	The owner or operator of a facility is not required to report the data elements specified in Table A-6 of this subpart for calendar year 2010 through 2011 until March 31, 2013. The owner or operator of a facility is not required to report the data elements specified in Table A-7 to this subpart for calendar years 2010 through 2013 until March 31, 2015 (as part of the annual report for reporting year 2014), except as otherwise specified in Table A-7 of this subpart.	No response required.
98.3(c)(4)(viii)	Applicable source categories means stationary fuel combustion sources (subpart C of this part), miscellaneous use of carbonates (subpart U of this part), and all of the source categories listed in Table A-3 and Table A-4 of this subpart present at the facility.	See Tables B-7 through B-10.
98.3(c)(5)	For suppliers, report annual quantities of CO <sub>2</sub> , CH <sub>4</sub> , N <sub>2</sub> O, and each fluorinated GHG (as defined in §98.6) that would be emitted from combustion or use of the products supplied, imported, and exported during the year. Calculate and report quantities at the following levels:	See response in the following subsections.
98.3(c)(5)(i)	Total quantity of GHG aggregated for all GHG from all applicable supply categories in Table A-5 of this subpart and expressed in metric tons of CO <sub>2</sub> e calculated using Equation A-1 of this subpart.	See Tables B-7 through B-10.
98.3(c)(5)(ii)	Quantity of each GHG from each applicable supply category in Table A-5 to this subpart, expressed in metric tons of each GHG.	See Tables B-7 through B-10.
98.3(c)(5)(iii)	Any other data specified in the "Data reporting requirements" section of each applicable subpart of this part.	See Tables B-7 through B-10.
98.3(c)(6)	A written explanation, as required under §98.3(e), if you change emission calculation methodologies during the reporting period.	during the reporting period.
98.3(c)(7)	A brief description of each "best available monitoring method" used, the parameter measured using the method, and the time period during which the "best available monitoring method" was used, if applicable.	•
98.3(c)(8)	Each data element for which a missing data procedure was used according to the procedures of an applicable subpart and the total number of hours in the year that a missing data procedure was used for each data element.	To be addressed by PSE.
98.3(c)(9)	A signed and dated certification statement provided by the designated representative of the owner or operator, according to the requirements of §98.4(e)(1).	To be addressed by PSE.
98.3(c)(10)	NAICS code(s) that apply to the facility or supplier.	See response in the following subsections.
98.3(c)(10)(i)	Primary NAICS code. Report the NAICS code that most accurately describes the facility or supplier's primary product/activity/service. The primary product/activity/service is the principal source of revenue for the facility or supplier. A facility or supplier that has two distinct products/activities/services providing comparable revenue may report a second primary NAICS code.	221112 Fossil Fuel Electric Power Generation, 221210 Natural Gas Distribution.
98.3(c)(10)(ii)	Additional NAICS code(s). Report all additional NAICS codes that describe all product(s)/activity(s)/service(s) at the facility or supplier that are not related to the principal source of revenue.	NA - No additional NAICS codes.
98.3(c)(11)	Legal name(s) and physical address(es) of the highest-level United States parent company(s) of the owners (or operators) of the facility or supplier and the percentage of ownership interest for each listed parent company as of December 31 of the year for which data are being reported according to the following instructions:	See response in the following subsections.
98.3(c)(11)(i)	If the facility or supplier is entirely owned by a single United States company that is not owned by another company, provide that company's legal name and physical address as the United States parent company and report 100 percent ownership.	PSE reports GHG for facilities that it wholly or partially owns. PSE's share of each facility is provided in Table B-7. The following is PSE's legal name and physical address: Puget Sound Energy, Inc. 10885 NE 4th Street, Suite 1200, Bellevue, Washington 98004-5591.
98.3(c)(11)(ii)	If the facility or supplier is entirely owned by a single United States company that is, itself, owned by another company (e.g., it is a division or subsidiary of a higher-level company), provide the legal name and physical address of the highest-level company in the ownership hierarchy as the United States parent company and report 100 percent ownership.	PSE reports GHG for facilities that it wholly or partially owns. PSE's share of each facility is provided in Table B-7. PSE is the parent company.
	and the contract of the contra	

# Table B-1. EPA GHG MRR Subpart A - General Provisions

Rule Reference	Rule Description	Response
98.3(c)(11)(iii)	If the facility or supplier is owned by more than one United States company ( e.g., company A owns 40 percent, company B owns 35 percent, and company C owns 25 percent), provide the legal names and physical	PSE reports GHG for facilities that it wholly or partially owns. PSE's share of each facility is provided in Table B-7. The following is PSE's legal name and physical address: Puget Sound Energy, Inc. 10885 NE 4th Street, Suite 1200, Bellevue, Washington 98004-5591.
98.3(c)(11)(iv)	If the facility or supplier is owned by a joint venture or a cooperative, the joint venture or cooperative is its own United States parent company. Provide the legal name and physical address of the joint venture or cooperative as the United States parent company, and report 100 percent ownership by the joint venture or cooperative.	NA - The facilities PSE is responsible for reporting are not owned by a joint venture or a cooperative.
98.3(c)(11)(v)	If the facility or supplier is entirely owned by a foreign company, provide the legal name and physical address of the foreign company's highest-level company based in the United States as the United States parent company, and report 100 percent ownership.	NA - The facilities PSE is responsible for reporting are not owned by a foreign company.
98.3(c)(11)(vi)	If the facility or supplier is partially owned by a foreign company and partially owned by one or more U.S. companies, provide the legal name and physical address of the foreign company's highest-level company based in the United States, along with the legal names and physical addresses of the other U.S. parent companies, and report the percent ownership of each of these companies.	NA - The facilities PSE is responsible for reporting are not owned by a foreign company.
98.3(c)(11)(vii)	If the facility or supplier is a federally owned facility, report "U.S. Government" and do not report physical address or percent ownership.	NA - The facilities PSE is responsible for reporting are not federally owned.
98.3(c)(11)(viii)	The facility or supplier must refer to the reporting instructions of the electronic GHG reporting tool regarding standardized conventions for the naming of a parent company.	No response required.
98.3(c)(12)	For the 2010 reporting year only, facilities that have "part 75 units" (i.e. units that are subject to subpart D of this part or units that use the methods in part 75 of this chapter to quantify $CO_2$ mass emissions in accordance with §98.33(a)(5)) must report annual GHG emissions either in full accordance with paragraphs (c)(4)(i) through (c)(4)(iii) of this section or in full accordance with paragraphs (c)(12)(i) through (c)(12)(iii) of this section. If the latter reporting option is chosen, you must report:	Annual GHG emissions are reported in accordance with paragraphs (c)(4)(i) through (c)(4)(iii) of this section.
98.3(c)(12)(i)	Annual emissions aggregated for all GHG from all applicable source categories, expressed in metric tons of CO <sub>2</sub> e calculated using Equation A-1 of this subpart. You must include biogenic CO <sub>2</sub> emissions from part 75 units in these annual emissions, but exclude biogenic CO <sub>2</sub> emissions from any non-part 75 units and other source categories.	NA - Annual GHG emissions are reported in accordance with paragraphs (c)(4)(i) through (c)(4)(iii) of this section.
98.3(c)(12)(ii)	Annual emissions of biogenic CO <sub>2</sub> , expressed in metric tons (excluding biogenic CO <sub>2</sub> emissions from part 75 units), aggregated for all applicable source categories.	NA - Annual GHG emissions are reported in accordance with paragraphs (c)(4)(i) through (c)(4)(iii) of this section.
98.3(c)(12)(iii)	Annual emissions from each applicable source category, expressed in metric tons of each applicable GHG listed in paragraphs (c)(12)(iii)(A) through (c)(12)(iii)(E) of this section.  (A) Biogenic CO <sub>2</sub> (excluding biogenic CO <sub>2</sub> emissions from part 75 units).  (B) CO <sub>2</sub> . You must include biogenic CO <sub>2</sub> emissions from part 75 units in these totals and exclude biogenic CO <sub>2</sub> emissions from other non-part 75 units and other source categories.  (C) CH <sub>4</sub> .  (D) N <sub>2</sub> O.  (E) Each fluorinated GHG (including those not listed in Table A-1 of this subpart).	NA - Annual GHG emissions are reported in accordance with paragraphs (c)(4)(i) through (c)(4)(iii) of this section.
98.3(c)(13)	An indication of whether the facility includes one or more plant sites that have been assigned a "plant code" (as defined under §98.6) by either the Department of Energy's Energy Information Administration or by the EPA's Clean Air Markets Division.	See Table B-7.

# Table B-2. EPA GHG MRR Subpart C - General Stationary Fuel Combustion Sources

		_
Rule Reference	Rule Description	Response
98.32	You must report CO <sub>2</sub> , CH <sub>4</sub> , and N <sub>2</sub> O mass emissions from each stationary fuel combustion unit, except as otherwise indicated in this subpart.	See response in 98.36(b).
98.36(a)	In addition to the facility-level information required under §98.3, the annual GHG emissions report shall contain	See response in 98.36(b).
30.30(a)	the unit-level or process-level data specified in paragraphs (b) through (f) of this section, as applicable, for	See response in 90.30(b).
	each stationary fuel combustion source (e.g., individual unit, aggregation of units, common pipe, or common	
	stack) except as otherwise provided in this paragraph (a). For the data specified in paragraphs (b)(9)(iii),	
	(c)(2)(ix), (e)(2)(i), (e)(2)(ii)(A), (e)(2)(ii)(C), (e)(2)(ii)(D), (e)(2)(iv)(A), (e)(2)(iv)(C), (e)(2)(iv)(F), and	
	(e)(2)(ix)(D) through (F) of this section, the owner or operator of a stationary fuel combustion source that does	
	not meet the criteria specified in paragraph (f) of this section may elect either to report the data specified in this	
	sentence in the annual report or to use verification software according to §98.5(b) in lieu of reporting these	
	data. If you elect to use this verification software, you must use the verification software according to §98.5(b)	
	for all of these data that apply to the stationary fuel combustion source.	
98.36(b)	Units that use the four tiers. You shall report the following information for stationary combustion units that use	See response in the following subsections.
00.00(2)	the Tier 1, Tier 2, Tier 3, or Tier 4 methodology in §98.33(a) to calculate CO <sub>2</sub> emissions, except as otherwise	See response in the renowing easestione.
	provided in paragraphs (c) and (d) of this section:	
98.36(b)(1)	The unit ID number.	See Table B-7.
98.36(b)(2)	A code representing the type of unit.	See Table B-7.
98.36(b)(3)	Maximum rated heat input capacity of the unit, in MMBtu/hr.	See Table B-7.
98.36(b)(4)	Each type of fuel combusted in the unit during the report year.	See Table B-7.
98.36(b)(5)	The methodology (i.e., tier) used to calculate the CO <sub>2</sub> emissions for each type of fuel combusted (i.e., Tier 1, 2,	See Table B-7.
	3, or 4).	
98.36(b)(6)	The methodology start date, for each fuel type.	See Table B-7.
98.36(b)(7)	The methodology end date, for each fuel type.	See Table B-7.
98.36(b)(8)	For a unit that uses Tiers 1, 2, or 3: The annual CO <sub>2</sub> mass emissions (including biogenic CO <sub>2</sub> ), and the annual CH <sub>4</sub> , and N <sub>2</sub> O mass emissions for	See response in the following subsections.  See Table B-7.
98.36(b)(8)(i)	Ine annual CO <sub>2</sub> mass emissions (including biogenic CO <sub>2</sub> ), and the annual CH <sub>4</sub> , and N <sub>2</sub> O mass emissions for each type of fuel combusted during the reporting year, expressed in metric tons of each gas and in metric tons	OGG TADIC D-1.
	each type of fuel combusted during the reporting year, expressed in metric tons of each gas and in metric tons of CO <sub>2</sub> e; and	
00 36(P)(0)(::)	- ·	NA There is no biogenic CC
98.36(b)(8)(ii)	Metric tons of biogenic CO <sub>2</sub> emissions (if applicable).	NA - There is no biogenic CO <sub>2</sub> emissions
00.2C/h)/0)	For a weit that was Ties 4.	associated with the facility.
98.36(b)(9) 98.36(b)(9)(i)	For a unit that uses Tier 4:  If the total annual CO <sub>2</sub> mass emissions measured by the CEMS consists entirely of non-biogenic CO <sub>2</sub> (i.e., CO <sub>2</sub> )	See response in the following subsections.  See Table B-7.
90.30(b)(9)(l)	from fossil fuel combustion plus, if applicable, CO <sub>2</sub> from sorbent and/or process CO <sub>2</sub> ), report the total annual	See Table B-7.
	CO <sub>2</sub> mass emissions, expressed in metric tons. You are not required to report the combustion CO <sub>2</sub> emissions	
	by fuel type.	
	by fuel type.	
98.36(b)(9)(ii)	Report the total annual CO <sub>2</sub> mass emissions measured by the CEMS. If this total includes both biogenic and	NA - There was no unit that burned both fossil
	non-biogenic CO <sub>2</sub> , separately report the annual non-biogenic CO <sub>2</sub> mass emissions and the annual CO <sub>2</sub> mass	fuels and biomass.
	emissions from biomass combustion, each expressed in metric tons. You are not required to report the	
	combustion CO <sub>2</sub> emissions by fuel type.	
98.36(b)(9)(iii)	An estimate of the heat input from each type of fuel listed in Table C-2 of this subpart that was combusted in	See Table B-7.
30.00(b)(0)(iii)	the unit during the report year.	
98.36(b)(9)(iv)	The annual CH <sub>4</sub> and N <sub>2</sub> O emissions for each type of fuel listed in Table C-2 of this subpart that was combusted	See Table B-7.
	in the unit during the report year, expressed in metric tons of each gas and in metric tons of CO₂e.	
98.36(b)(10)	Annual CO <sub>2</sub> emissions from sorbent (if calculated using Equation C-11 of this subpart), expressed in metric	NA - There was no sorbent used.
, , ,	tons.	
98.36(b)(11)	If applicable, the plant code (as defined in §98.6).	See Table B-7.
98.36(c)	Reporting alternatives for units using the four Tiers . You may use any of the applicable reporting alternatives	NA - Reporting alternatives were not used.
	of this paragraph to simplify the unit-level reporting required under paragraph (b) of this section.	
00.00(-1)	These architecture and 75 of this absorber	Occurred in the fellowing subscribes
98.36(d) 98.36(d)(1)	Units subject to part 75 of this chapter.  For stationary combustion units that are subject to subpart D of this part, you shall report the following unit-level	See response in the following subsections.
96.30(u)(1)	information:	See response in the following subsections.
98.36(d)(1)(i)	Unit or stack identification numbers. Use exact same unit, common stack, common pipe, or multiple stack	See Table B-7.
1 - 11 - 11 - 11	identification numbers that represent the monitored locations (e.g., 1, 2, CS001, MS1A, CP001, etc. ) that are	
	reported under §75.64 of this chapter.	
98.36(d)(1)(ii)	Annual CO <sub>2</sub> emissions at each monitored location, expressed in both short tons and metric tons. Separate	See Table B-7.
	reporting of biogenic CO <sub>2</sub> emissions under §98.3(c)(4)(ii) and §98.3(c)(4)(iii)(A) is optional only for the 2010	
	reporting year, as provided in §98.3(c)(12).	
98.36(d)(1)(iii)	Annual CH <sub>4</sub> and N <sub>2</sub> O emissions at each monitored location, for each fuel type listed in Table C-2 that was	See Table B-7.
	combusted during the year (except as otherwise provided in §98.33(c)(4)(ii)(B)), expressed in metric tons of	
	CO₂e.	
98.36(d)(1)(iv)	The total heat input from each fuel listed in Table C-2 that was combusted during the year (except as otherwise	See Table B-7.
	provided in §98.33(c)(4)(ii)(B)), expressed in MMBtu.	
98.36(d)(1)(v)	Identification of the Part 75 methodology used to determine the CO <sub>2</sub> mass emissions.	See Table B-7.
98.36(d)(1)(vi)	Methodology start date.	See Table B-7.
98.36(d)(1)(vii)	Methodology end date.	See Table B-7.
98.36(d)(1)(viii)	Acid Rain Program indicator.	See Table B-7.
98.36(d)(1)(ix)	Annual CO <sub>2</sub> mass emissions from the combustion of biomass, expressed in metric tons of CO <sub>2</sub> e, except where	See Table B-7.
	the reporting provisions of §§98.3(c)(12)(i) through (c)(12)(iii) are implemented for the 2010 reporting year.	
00.36(4)(4)()	If applicable, the plant code (se defined in SOR 5)	Con Table P 7
98.36(d)(1)(x) 98.36(d)(2)	If applicable, the plant code (as defined in §98.6).  For units that use the alternative CO <sub>2</sub> mass emissions calculation methods provided in §98.33(a)(5), you shall	See Table B-7.  NA - Alternative methods were not used.
55.55(u)(L)	report the following unit-level information.	
98.36(e)	Verification data. You must keep on file, in a format suitable for inspection and auditing, sufficient data to verify	See response in the following subsections.
33.30(6)	the reported GHG emissions. This data and information must, where indicated in the paragraph (e), be included	occ response in the following subsections.
	in the annual GHG emissions report.	
98.36(e)(1)	The applicable verification data specified in this paragraph (e) are not required to be kept on file or reported for	PSE reports GHG emissions for facilities that
	units that meet any one of the three following conditions:	do not meet the three conditions. These
	(i) Are subject to the Acid Rain Program.	facilities are listed as not belonging to the Acid
	(ii) Use the alternative methods for units with continuous monitoring systems provided in §98.33(a)(5).	Rain Program on Table B-7.
	(iii) Are not in the Acid Rain Program, but are required to monitor and report CO <sub>2</sub> mass emissions and heat	
	input data year-round, in accordance with part 75 of this chapter.	

# Table B-2. EPA GHG MRR Subpart C - General Stationary Fuel Combustion Sources

Rule Reference	Rule Description	Response
98.36(e)(2)	For stationary combustion sources using the Tier 1, Tier 2, Tier 3, and Tier 4 Calculation Methodologies in §98.33(a) to quantify CO <sub>2</sub> emissions, the following additional information shall be kept on file and included in the GHG emissions report, where indicated:	See response in the following subsections.
98.36(e)(2)(i)	For the Tier 1 Calculation Methodology, report the total quantity of each type of fuel combusted in the unit or group of aggregated units (as applicable) during the reporting year, in short tons for solid fuels, gallons for liquid fuels and standard cubic feet for gaseous fuels, or, if applicable, therms or MMBtu for natural gas.	NA - This calculation methodology was not used.
98.36(e)(2)(ii)	For the Tier 2 Calculation Methodology, report:  (A) The total quantity of each type of fuel combusted in the unit or group of aggregated units (as applicable) during each month of the reporting year. Express the quantity of each fuel combusted during the measurement period in short tons for solid fuels, gallons for liquid fuels, and scf for gaseous fuels.  (B) The frequency of the HHV determinations (e.g., once a month, once per fuel lot).  (C) The high heat values used in the CO <sub>2</sub> emissions calculations for each type of fuel combusted during the reporting year, in MMBtu per short ton for solid fuels, MMBtu per gallon for liquid fuels, and MMBtu per scf for gaseous fuels. Report a HHV value for each calendar month in which HHV determination is required. If multiple values are obtained in a given month, report the arithmetic average value for the month.  (D) If Equation C-2c of this subpart is used to calculate CO <sub>2</sub> mass emissions, report the total quantity (i.e., pounds) of steam produced from MSW or solid fuel combustion during each month of the reporting year, and the ratio of the maximum rate heat input capacity to the design rated steam output capacity of the unit, in MMBtu per lb of steam.  (E) For each HHV used in the CO <sub>2</sub> emissions calculations for each type of fuel combusted during the reporting year, indicate whether the HHV is a measured value or a substitute data value.	See Table B-2 and Table B-7.
98.36(e)(2)(iii)	For the Tier 2 Calculation Methodology, keep records of the methods used to determine the HHV for each type of fuel combusted and the date on which each fuel sample was taken, except where fuel sampling data are received from the fuel supplier. In that case, keep records of the dates on which the results of the fuel analyses for HHV are received.	Records are maintained at each affected facility.
98.36(e)(2)(iv)	For the Tier 3 Calculation Methodology, report:  (A) The quantity of each type of fuel combusted in the unit or group of units (as applicable) during each month of the reporting year, in short tons for solid fuels, gallons for liquid fuels, and scf for gaseous fuels.  (B) The frequency of carbon content and, if applicable, molecular weight determinations for each type of fuel for the reporting year (e.g., daily, weekly, monthly, semiannually, once per fuel lot).  (C) The carbon content and, if applicable, gas molecular weight values used in the emission calculations (including both valid and substitute data values). For each calendar month of the reporting year in which carbon content and, if applicable, molecular weight determination is required, report a value of each parameter. If multiple values of a parameter are obtained in a given month, report the arithmetic average value for the month. Express carbon content as a decimal fraction for solid fuels, kg C per gallon for liquid fuels, and kg C per kg of fuel for gaseous fuels. Express the gas molecular weights in units of kg per kg-mole.  (D) The total number of valid carbon content determinations and, if applicable, molecular weight determinations made during the reporting year, for each fuel type.  (E) The number of substitute data values used for carbon content and, if applicable, molecular weight used in the annual GHG emissions calculations.  (F) The annual average HHV, when measured HHV data, rather than a default HHV from Table C-1 of this subpart, are used to calculate CH <sub>4</sub> and N <sub>2</sub> O emissions for a Tier 3 unit, in accordance with §98.33(c)(1).	NA - This calculation methodology was not used.
98.36(e)(2)(v)	For the Tier 3 Calculation Methodology, keep records of the following:  (A) For liquid and gaseous fuel combustion, the dates and results of the initial calibrations and periodic recalibrations of the required fuel flow meters.  (B) For fuel oil combustion, the method from §98.34(b) used to make tank drop measurements (if applicable).  (C) The methods used to determine the carbon content and (if applicable) the molecular weight of each type of fuel combusted.  (D) The methods used to calibrate the fuel flow meters).  (E) The date on which each fuel sample was taken, except where fuel sampling data are received from the fuel supplier. In that case, keep records of the dates on which the results of the fuel analyses for carbon content and (if applicable) molecular weight are received.	NA - This calculation methodology was not used.
98.36(e)(2)(vi)	For the Tier 4 Calculation Methodology, report:  (A) The total number of source operating hours in the reporting year.  (B) The cumulative CO <sub>2</sub> mass emissions in each quarter of the reporting year, i.e., the sum of the hourly values calculated from Equation C-6 or C-7 of this subpart (as applicable), in metric tons.  (C) For CO <sub>2</sub> concentration, stack gas flow rate, and (if applicable) stack gas moisture content, the percentage of source operating hours in which a substitute data value of each parameter was used in the emissions calculations.	To be addressed by PSE.
98.36(e)(2)(vii) 98.36(e)(2)(viii)	For the Tier 4 Calculation Methodology, keep records of:  (A) Whether the CEMS certification and quality assurance procedures of part 75 of this chapter, part 60 of this chapter, or an applicable State continuous monitoring program were used.  (B) The dates and results of the initial certification tests of the CEMS.  (C) The dates and results of the major quality assurance tests performed on the CEMS during the reporting year, i.e., linearity checks, cylinder gas audits, and relative accuracy test audits (RATAs).	These records are maintained in pursuant to each facility's Part 75 Monitoring Plan.
30.30(e)(Z)(VIII)	If CO <sub>2</sub> emissions that are generated from acid gas scrubbing with sorbent injection are not captured using CEMS, report:  (A) The total amount of sorbent used during the report year, in short tons.  (B) The molecular weight of the sorbent.  (C) The ratio ("R") in Equation C-11 of this subpart.	NA - Not an applicable requirement for facilities under PSE's operational control.

# Table B-2. EPA GHG MRR Subpart C - General Stationary Fuel Combustion Sources

Rule Reference	Rule Description	Response
98.36(e)(2)(ix)	For units that combust both fossil fuel and biomass, when biogenic $CO_2$ is determined according to §88.33(e)(2), you shall report the following additional information, as applicable:  (A) The annual volume of $CO_2$ emitted from the combustion of all fuels, i.e., Vtotal, in scf.  (B) The annual volume of $CO_2$ emitted from the combustion of fossil fuels, i.e., Vff, in scf. If more than one type of fossil fuel was combusted, report the combustion volume of $CO_2$ for each fuel separately as well as the total.  (C) The annual volume of $CO_2$ emitted from the combustion of biomass, i.e., Vbio, in scf.  (D) The carbon-based F-factor used in Equation C-13 of this subpart, for each type of fossil fuel combusted, in scf $CO_2$ per MMBtu.  (E) The annual average HHV value used in Equation C-13 of this subpart, for each type of fossil fuel combusted, Btu/lb, Btu/gal, or Btu/scf, as appropriate.  (F) The total quantity of each type of fossil fuel combusted during the reporting year, in lb, gallons, or scf, as appropriate.  (G) Annual biogenic $CO_2$ mass emissions, in metric tons.	NA - There was no source of biogenic CO2 emissions.
98.36(e)(2)(x)	When ASTM methods D7459-08 (incorporated by reference, see §98.7) and D6866-08 (incorporated by reference, see §98.7) are used to determine the biogenic portion of the annual CO <sub>2</sub> emissions from MSW combustion, as described in §98.34(d), report:  (A) The results of each quarterly sample analysis, expressed as a decimal fraction (e.g., if the biogenic fraction of the CO <sub>2</sub> emissions from MSW combustion is 30 percent, report 0.30).  (B) The annual biogenic CO <sub>2</sub> mass emissions from MSW combustion, in metric tons.	NA - There was no source of biogenic CO2 emissions.
98.36(e)(2)(xi)	When ASTM methods D7459-08 (incorporated by reference, see §98.7) and D6866-08 (incorporated by reference, see §98.7) are used in accordance with §98.34(e) to determine the biogenic portion of the annual CO <sub>2</sub> emissions from a unit that co-fires biogenic fuels (or partly-biogenic fuels, including tires if you are electing to report biogenic CO <sub>2</sub> emissions from tire combustion) and non-biogenic fuels, you shall report the results of each quarterly sample analysis, expressed as a decimal fraction (e.g., if the biogenic fraction of the CO <sub>2</sub> emissions is 30 percent, report 0.30).	NA - There was no source of biogenic CO2 emissions.
98.36(e)(3)	Within 30 days of receipt of a written request from the Administrator, you shall submit explanations of the following:  (i) An explanation of how company records are used to quantify fuel consumption, if the Tier 1 or Tier 2 Calculation Methodology is used to calculate CO <sub>2</sub> emissions.  (ii) An explanation of how company records are used to quantify fuel consumption, if solid fuel is combusted and the Tier 3 Calculation Methodology is used to calculate CO <sub>2</sub> emissions.  (iii) An explanation of how sorbent usage is quantified.  (iv) An explanation of how company records are used to quantify fossil fuel consumption in units that uses CEMS to quantify CO <sub>2</sub> emissions and combusts both fossil fuel and biomass.  (v) An explanation of how company records are used to measure steam production, when it is used to calculate CO <sub>2</sub> mass emissions under §98.33(a)(2)(iii) or to quantify solid fuel usage under §98.33(c)(3).	To be addressed by PSE.
98.36(e)(4)	Within 30 days of receipt of a written request from the Administrator, you shall submit the verification data and information described in paragraphs (e)(2)(iii), (e)(2)(v), and (e)(2)(vii) of this section.	To be addressed by PSE.
98.36(f)	Each stationary fuel combustion source (e.g., individual unit, aggregation of units, common pipe, or common stack) subject to reporting under paragraph (b) or (c) of this section must indicate if both of the following two conditions are met:	See response in the following subsections.
98.36(f)(1)	The stationary fuel combustion source contains at least one combustion unit connected to a fuel-fired electric generator owned or operated by an entity that is subject to regulation of customer billing rates by the public utility commission (excluding generators that are connected to combustion units that are subject to subpart D of this part).	This condition is met.
98.36(f)(2)	The stationary fuel combustion source is located at a facility for which the sum of the nameplate capacities for all electric generators specified in paragraph (f)(1) of this section is greater than or equal to 1 megawatt electric output.	This condition is met.

# Table B-3. EPA GHG MRR Subpart D - Electricity Generation

Rule Reference	Rule Description	Response
98.42(a)	For each electricity generating unit that is subject to the requirements of the Acid Rain Program or is otherwise required to monitor and report to EPA $\rm CO_2$ mass emissions year-round according to 40 CFR part 75, you must report under this subpart the annual mass emissions of $\rm CO_2$ , $\rm N_2O$ , and $\rm CH_4$ by following the requirements of this subpart.	See Table B-2.
98.42(b)	For each electricity generating unit that is not subject to the Acid Rain Program or otherwise required to monitor and report to EPA CO <sub>2</sub> emissions year-round according to 40 CFR part 75, you must report under subpart C of this part (General Stationary Fuel Combustion Sources) the emissions of CO <sub>2</sub> , CH <sub>4</sub> , and N <sub>2</sub> O by following the requirements of subpart C.	See Table B-2.
98.42(c)	For each stationary fuel combustion unit that does not generate electricity, you must report under subpart C of this part (General Stationary Fuel Combustion Sources) the emissions of CO <sub>2</sub> , CH <sub>4</sub> , and N <sub>2</sub> O by following the requirements of subpart C of this part.	See Table B-2.
98.46	The annual report shall comply with the data reporting requirements specified in §98.36(d)(1).	See Table B-2.

# Table B-4. EPA GHG MRR Subpart W - Petroleum and Natural Gas Systems

Rule Reference	Rule Description	Response
98.232(a)	You must report CO <sub>2</sub> , CH <sub>4</sub> , and N <sub>2</sub> O emissions from each industry segment specified in paragraph (b) through	See Table B-8.
	(i) of this section, CO <sub>2</sub> , CH <sub>4</sub> , and N <sub>2</sub> O emissions from each flare as specified in paragraph (b) through (i) of this section, and stationary and portable combustion emissions as applicable as specified in paragraph (k) of this	
	section.	
98.232(b)	For offshore petroleum and natural gas production, report CO <sub>2</sub> , CH <sub>4</sub> , and N <sub>2</sub> O emissions from equipment leaks,	NA - PSE does not own or operate facilities that belong to this industry segment.
	vented emission, and flare emission source types as identified in the data collection and emissions estimation study conducted by BOEMRE in compliance with 30 CFR 250.302 through 304. Offshore platforms do not need	that belong to this industry segment.
	to report portable emissions.	
98.232(c)	For an onshore petroleum and natural gas production facility, report CO <sub>2</sub> , CH4, and N <sub>2</sub> O emissions from only the following source types on a single well-pad or associated with a single well-pad:	NA - PSE does not own or operate facilities that belong to this industry segment.
98.232(d)	For onshore natural gas processing, report CO <sub>2</sub> , CH <sub>4</sub> , and N <sub>2</sub> O emissions from the following sources:	NA - PSE does not own or operate facilities
98.232(e)	For onshore natural gas transmission compression, report CO <sub>2</sub> , CH <sub>4</sub> , and N <sub>2</sub> O emissions from the following	that belong to this industry segment.  NA - PSE does not own or operate facilities
	sources:	that belong to this industry segment.
98.232(f)	For underground natural gas storage, report CO <sub>2</sub> , CH <sub>4</sub> , and N <sub>2</sub> O emissions from the following sources:	NA - PSE does not own or operate facilities that belong to this industry segment.
98.232(g)	For LNG storage, report CO <sub>2</sub> , CH <sub>4</sub> , and N <sub>2</sub> O emissions from the following sources:	NA - PSE does not own or operate facilities
98.232(h)	LNG import and export equipment, report CO <sub>2</sub> , CH <sub>4</sub> , and N <sub>2</sub> O emissions from the following sources:	that belong to this industry segment.  NA - PSE does not own or operate facilities
98.232(i)	For natural gas distribution, report CO <sub>2</sub> , CH <sub>4</sub> , and N <sub>2</sub> O emissions from the following sources:	that belong to this industry segment.  See Table B-8.
98.232(j)	For an onshore petroleum and natural gas gathering and boosting facility, report CO <sub>2</sub> , CH <sub>4</sub> , and N <sub>2</sub> O emissions	NA - PSE does not own or operate facilities
00.000(1)	from the following source types:	that belong to this industry segment.
98.232(k)	Report under subpart C of this part (General Stationary Fuel Combustion Sources) the emissions of CO <sub>2</sub> , CH <sub>4</sub> , and N <sub>2</sub> O from each stationary fuel combustion unit by following the requirements of subpart C except for	NA - There are no stationary fuel combustion sources applicable under this subpart.
	facilities under onshore petroleum and natural gas production, onshore petroleum and natural gas gathering	
	and boosting, and natural gas distribution. Onshore petroleum and natural gas production facilities must report stationary and portable combustion emissions as specified in paragraph (c) of this section. Natural gas	
	distribution facilities must report stationary combustion emissions as specified in paragraph (i) of this section.	
	Onshore petroleum and natural gas gathering and boosting facilities must report stationary and portable combustion emissions as specified in paragraph (j) of this section.	
98.232(I)	You must report under subpart PP of this part (Suppliers of Carbon Dioxide), CO <sub>2</sub> emissions captured and	NA - PSE does is not a supplier of carbon
98.232(m)	transferred off site by following the requirements of subpart PP.  For onshore natural gas transmission pipeline, report pipeline blowdown CO, and CH <sub>4</sub> emissions from	dioxide.  NA - PSE does not own or operate facilities
` '	blowdown vent stacks.	that belong to this industry segment.
98.236(a)	The annual report must include the information specified in paragraphs (a)(1) through (10) of this section for each applicable industry segment. The annual report must also include annual emissions totals, in metric tons	See response in the following subsections.
	of each GHG, for each applicable industry segment listed in paragraphs (a)(1) through (10), and each	
98.236(a)(1)	applicable emission source listed in paragraphs (b) through (z) of this section.  Onshore petroleum and natural gas production.	NA - PSE does not own or operate facilities
, , , ,	· · · · · · · · · · · · · · · · · · ·	that belong to this industry segment.
98.236(a)(2)	Offshore petroleum and natural gas production.	NA - PSE does not own or operate facilities that belong to this industry segment.
98.236(a)(3)	Onshore natural gas processing.	NA - PSE does not own or operate facilities that belong to this industry segment.
98.236(a)(4)	Onshore natural gas transmission compression.	NA - PSE does not own or operate facilities
98.236(a)(5)	Underground natural gas storage.	that belong to this industry segment.  NA - PSE does not own or operate facilities
		that belong to this industry segment.  NA - PSE does not own or operate facilities
98.236(a)(6)	LNG storage.	that belong to this industry segment.
98.236(a)(7)	LNG import and export.	NA - PSE does not own or operate facilities that belong to this industry segment.
98.236(a)(8)	Natural gas distribution.	See Table B-8.
98.236(a)(9)	Onshore petroleum and natural gas gathering and boosting.	NA - PSE does not own or operate facilities that belong to this industry segment.
98.236(a)(10)	Onshore natural gas transmission pipeline.	NA - PSE does not own or operate facilities
98.236(b)	Natural gas pneumatic devices.	that belong to this industry segment.  NA - PSE does not own or operate this type of
98.236(c)	Natural gas driven pneumatic pumps.	equipment.  NA - PSE does not own or operate this type of
, ,		equipment.
98.236(d)	Acid gas removal units.	NA - PSE does not own or operate this type of equipment.
98.236(e)	Dehydrators.	NA - PSE does not own or operate this type of
98.236(f)	Liquids unloading.	equipment.  NA - PSE does not own or operate this type of
98.236(g)	Completions and workovers with hydraulic fracturing.	equipment.  NA - PSE does not own or operate this type of
98.236(h)	Completions and workovers without hydraulic fracturing.	equipment.  NA - PSE does not own or operate this type of
, ,	, , , , , , , , , , , , , , , , , , ,	equipment.
98.236(i)	Blowdown vent stacks.	NA - PSE does not own or operate this type of equipment.
98.236(j)	Onshore production and onshore petroleum and natural gas gathering and boosting storage tanks.	NA - PSE does not own or operate this type of equipment.
98.236(k)	Transmission storage tanks.	NA - PSE does not own or operate this type of
98.236(I)	Well testing.	equipment.  NA - PSE does not own or operate this type of
98.236(m)	Associated natural gas.	equipment.  NA - PSE does not own or operate this type of
, ,	· ·	equipment.
98.236(n)	Flare stacks.	NA - PSE does not own or operate this type of equipment.
98.236(o)	Centrifugal compressors.	NA - PSE does not own or operate this type of
98.236(p)	Reciprocating compressors.	equipment.  NA - PSE does not own or operate this type of
w /		equipment.

# Table B-4. EPA GHG MRR Subpart W - Petroleum and Natural Gas Systems

Rule Reference	Rule Description	Response
98.236(q)	Equipment leak surveys.	NA - PSE accounts for GHG emissions from
\ <i>\\</i>		equipment leak under section (r).
98.236(r)	Equipment leaks by population count.	See Table B-8.
98.236(s)	Offshore petroleum and natural gas production.	NA - PSE does not own or operate this type of
		equipment.
98.236(t)	[Reserved]	No response required.
98.236(u)	[Reserved]	No response required.
98.236(v)	[Reserved]	No response required.
98.236(w)	EOR injection pumps.	NA - PSE does not own or operate this type of equipment.
98.236(x)	EOR hydrocarbon liquids	NA - PSE does not own or operate this type of equipment.
98.236(y)	[Reserved]	No response required.
98.236(z)	Combustion equipment at onshore petroleum and natural gas production facilities, onshore petroleum and	NA - PSE does not own or operate facilities
,	natural gas gathering and boosting facilities, and natural gas distribution facilities.	that belong to this industry segment.
98.236(aa)	Each facility must report the information specified in paragraphs (aa)(1) through (11) of this section, for each applicable industry segment, by using best available data. If a quantity required to be reported is zero, you must report zero as the value.	See response in the following subsections.
98.236(aa)(1)	For onshore petroleum and natural gas production, report the data specified in paragraphs (aa)(1)(i) and (ii) of	NA - PSE does not own or operate facilities
00.000()(0)	this section.	that belong to this industry segment.
98.236(aa)(2)	For offshore production, report the quantities specified in paragraphs (aa)(2)(i) and (ii) of this section.	NA - PSE does not own or operate facilities that belong to this industry segment.
98.236(aa)(3)	For natural gas processing, report the information specified in paragraphs (aa)(3)(i) through (vii) of this section.	NA - PSE does not own or operate facilities that belong to this industry segment.
98.236(aa)(4)	For natural gas transmission compression, report the quantity specified in paragraphs (aa)(4)(i) through (v) of this section.	NA - PSE does not own or operate facilities that belong to this industry segment.
98.236(aa)(5)	For underground natural gas storage, report the quantities specified in paragraphs (aa)(5)(i) through (iii) of this section.	NA - PSE does not own or operate facilities that belong to this industry segment.
98.236(aa)(6)	For LNG import equipment, report the quantity of LNG imported in the calendar year, in thousand standard cubic feet.	NA - PSE does not own or operate facilities that belong to this industry segment.
98.236(aa)(7)	For LNG export equipment, report the quantity of LNG exported in the calendar year, in thousand standard cubic feet.	NA - PSE does not own or operate facilities that belong to this industry segment.
98.236(aa)(8)	For LNG storage, report the quantities specified in paragraphs (aa)(8)(i) through (iii) of this section.	NA - PSE does not own or operate facilities that belong to this industry segment.
98.236(aa)(9)	For natural gas distribution, report the quantities specified in paragraphs (aa)(9)(i) through (vii) of this section.	See Table B-8.
98.236(aa)(10)	For onshore petroleum and natural gas gathering and boosting facilities, report the quantities specified in paragraphs (aa)(10)(i) through (iv) of this section.	NA - PSE does not own or operate facilities that belong to this industry segment.
98.236(aa)(11)	For onshore natural gas transmission pipeline facilities, report the quantities specified in paragraphs (aa)(11)(i) through (vi) of this section.	NA - PSE does not own or operate facilities that belong to this industry segment.
98.236(bb)	For any missing data procedures used, report the information in §98.3(c)(8) except as provided in paragraphs (bb)(1) and (2) of this section.	To be addressed by PSE.
98.236(cc)	If you elect to delay reporting the information in paragraph (g)(5)(i), (g)(5)(ii), (g)(5)(iii)(A), (g)(5)(iii)(B), (h)(1)(iv), (h)(2)(iv), (j)(2)(i)(A), (l)(1)(iv), (l)(2)(iv), (l)(3)(iii), (l)(4)(iii), (m)(5), or (m)(6) of this section, you must report the information required in that paragraph no later than the date 2 years following the date specified in §98.3(b) introductory text.	To be addressed by PSE.

# Table B-5. EPA GHG MRR Subpart DD - Electrical Transmission and Distribution Equipment Use

Rule Reference	Rule Description	Response
98.302	You must report total $SF_6$ and PFC emissions from your facility (including emissions from fugitive equipment leaks, installation, servicing, equipment decommissioning and disposal, and from storage cylinders) resulting from the transmission and distribution servicing inventory and equipment listed in §98.300(a). For acquisitions of equipment containing or insulated with $SF_6$ or PFCs, you must report emissions from the equipment after the title to the equipment is transferred to the electric power transmission or distribution entity.	See Table B-9.
98.306	In addition to the information required by §98.3(c), each annual report must contain the following information for each electric power system, by chemical:	See response in the following subsections.
98.306(a)	Nameplate capacity of equipment (pounds) containing SF <sub>6</sub> and nameplate capacity of equipment (pounds) containing each PFC:	See Table B-9.
98.306(a)(1)	Existing at the beginning of the year (excluding hermetically sealed-pressure switchgear).	See Table B-9.
98.306(a)(2)	New during the year (all $SF_6$ -insulated equipment, including hermetically sealed-pressure switchgear).	See Table B-9.
98.306(a)(3)	Retired during the year (all SF <sub>6</sub> -insulated equipment, including hermetically sealed-pressure switchgear).	See Table B-9.
98.306(b)	Transmission miles (length of lines carrying voltages above 35 kilovolt).	See Table B-9.
98.306(c)	Distribution miles (length of lines carrying voltages at or below 35 kilovolt).	See Table B-9.
98.306(d)	Pounds of SF <sub>6</sub> and PFC stored in containers, but not in energized equipment, at the beginning of the year.	See Table B-9.
98.306(e)	Pounds of SF <sub>6</sub> and PFC stored in containers, but not in energized equipment, at the end of the year.	See Table B-9.
98.306(f)	Pounds of SF <sub>6</sub> and PFC purchased in bulk from chemical producers or distributors.	See Table B-9.
98.306(g)	Pounds of SF <sub>6</sub> and PFC purchased from equipment manufacturers or distributors with or inside equipment, including hermetically sealed-pressure switchgear.	See Table B-9.
98.306(h)	Pounds of SF <sub>6</sub> and PFC returned to facility after off-site recycling.	See Table B-9.
98.306(i)	Pounds of SF <sub>6</sub> and PFC in bulk and contained in equipment sold to other entities.	See Table B-9.
98.306(j)	Pounds of SF <sub>6</sub> and PFC returned to suppliers.	See Table B-9.
98.306(k)	Pounds of SF <sub>6</sub> and PFC sent off-site for recycling.	See Table B-9.
98.306(I)	Pounds of SF <sub>6</sub> and PFC sent off-site for destruction.	See Table B-9.
		t

# Table B-6. EPA GHG MRR Subpart NN - Suppliers of Natural Gas and Natural Gas Liquids

Rule Reference	Rule Description	Response
98.402(a)	NGL fractionators must report the CO <sub>2</sub> emissions that would result from the complete combustion or oxidation	NA - This facility does not have NGL
	of the annual quantity of ethane, propane, normal butane, isobutane, and pentanes plus that is produced and	fractionation operations.
	sold or delivered to others.	
98.402(b)	LDCs must report the CO <sub>2</sub> emissions that would result from the complete combustion or oxidation of the annual	See Table B-10.
` '	volumes of natural gas provided to end-users on their distribution systems.	
98.406(b)(1)	Annual volume in Mscf of natural gas received by the LDC at its city gate stations for redelivery on the LDC's	See Table B-10.
00.100(5)(1)	distribution system, including for use by the LDC.	000 14510 5 10.
98.406(b)(2)	Annual volume in Mscf of natural gas placed into storage or liquefied and stored (Fuel1 in Equation NN-5a).	See Table B-10.
,,,,,		
98.406(b)(3)	Annual volume in Mscf of natural gas withdrawn from on-system storage and annual volume in Mscf of	See Table B-10.
	vaporized liquefied natural gas (LNG) withdrawn from storage for delivery on the distribution system (Fuel2 in	
	Equation NN-5a).	
98.406(b)(4)	[Reserved]	No response required.
98.406(b)(5)	Annual volume in Mscf of natural gas that bypassed the city gate(s) and was supplied through the LDC	See Table B-10.
	distribution system. This includes natural gas from producers and natural gas processing plants from local	
	production, or natural gas that was vaporized upon receipt and delivered, and any other source that bypassed	
	the city gate (Fuel₂ in Equation NN-5b).	
98.406(b)(6)	Annual volume in Mscf of natural gas delivered to downstream gas transmission pipelines and other local	See Table B-10.
	distribution companies.	
98.406(b)(7)	Annual volume in Mscf of natural gas delivered by the LDC to each large end-user as defined in	See Table B-10.
	§98.403(b)(2)(i) of this section.	
98.406(b)(8)	The total annual CO <sub>2</sub> mass emissions (metric tons) associated with the volumes in paragraphs (b)(1) through	See Table B-10.
	(b)(7) of this section, calculated in accordance with § 98.403(a) and (b)(1) through (b)(3).	
98.406(b)(9)	Annual CO <sub>2</sub> emissions (metric tons) that would result from the complete combustion or oxidation of the annual	See Table B-10.
	supply of natural gas to end-users registering less than 460,000 Mscf, calculated in accordance with	
	§98.403(b)(4). If the calculated value is negative, the reporter shall report the value as zero.	
98.406(b)(10)	The specific industry standard used to develop the volume reported in paragraph (b)(1) of this section.	To be addressed by PSE.
98.406(b)(11)	If the LDC developed reporter-specific EFs or HHVs, report the following:	NA - No reporter-specific EFs or HHVs were
		used.
98.406(b)(12)	The customer name, address, and meter number of each meter reading used to report in paragraph (b)(7) of	See Table B-10.
	this section. Additionally, report whether the quantity of natural gas reported in paragraph (b)(7) of this section	
	is the total quantity delivered to a large end-user's facility, or the quantity delivered to a specific meter located	
	at the facility.	
98.406(b)(12)(i)	If known, report the EIA identification number of each LDC customer.	To be addressed by PSE.
98.406(b)(13)	The annual volume in Mscf of natural gas delivered by the local distribution company to each of the following	See response in the following subsections.
	end-use categories. For definitions of these categories, refer to EIA Form 176 (Annual Report of Natural Gas	
00.400(h)(40)(;)	and Supplemental Gas Supply & Disposition) and Instructions.	Con Toble D 40
98.406(b)(13)(i) 98.406(b)(13)(ii)	Residential consumers.  Commercial consumers.	See Table B-10. See Table B-10.
98.406(b)(13)(iii)	Industrial consumers.	See Table B-10.
98.406(b)(13)(iv)	Electricity generating facilities.	See Table B-10.
98.406(c)	Each reporter shall report the number of days in the reporting year for which substitute data procedures were	See response in the following subsections.
33.430(6)	used for the following purpose:	Coc response in the following subsections.
98.406(c)(i)	To measure quantity.	To be addressed by PSE.
98.406(c)(ii)	To develop HHV(s).	NA - No reporter-specific EFs or HHVs were
2220(0)()	1	used.
98.406(c)(iii)	To develop EF(s).	NA - No reporter-specific EFs or HHVs were
- (-/( /	' '	used.

# Table B-7. EPA GHG MRR Subpart C Calculations

## Puget Sound Energy - 2019 Greenhouse Gas Inventory

Unit	Plant Code	Unit ID [1]	Unit Type	PSE Share <sup>[3]</sup>	Maximum Rate Heat Input Capacity (MMBtu) <sup>(3)</sup>	Fuel Type	HI <sup>(4),(5)</sup> (MMBtu)	Acid Rain Program	Emissions Include Emissions from a Cogeneration Unit Located at the Facility [2],(6)	Tier (1)	Method Start and End Date		Emissions (metric ton)			Emissions (metric	-			Emissions (short ton)			Emissions (short t	-	
												CO <sub>2</sub>	CH₄	N <sub>2</sub> O	CO <sub>2</sub>	CH <sub>4</sub>	N <sub>2</sub> O	Total	CO <sub>2</sub>	CH₄	N <sub>2</sub> O	CO <sub>2</sub>	CH₄	N <sub>2</sub> O	Total
Colstrip Unit 1	6076	1	Coal	50%	1,047	Coal	19,415,318	Yes	NA	4	1/1/2017 - 12/31/2017	923,567.53	106.86	15.55	923,567.53	2,671.52	4,633.19	930,872.24	1,018,058.93	117.79		1,018,058.93	2,944.85	5,107.21	1,026,111.00
Colstrip Unit 2		2	Coal	50%		Coal	20,709,549	Yes	NA	4	1/1/2017 - 12/31/2017	984,965.96	113.93	16.57	984,965.96	2,848.25	4,938.79		1,085,739.12	125.59		1,085,739.12	3,139.66	5,444.09	1,094,322.86
Colstrip Unit 3		3	Coal	25%	1,262	Coal	55,260,212	Yes	NA	4	1/1/2017 - 12/31/2017	1,314,441.05	151.99	22.11	1,314,441.05	3,799.85	6,588.71	1,324,829.61	1,448,923.24	167.54		1,448,923.24	4,188.62	7,262.81	1,460,374.66
Colstrip Unit 4		4	Coal	25%		Coal	53,528,688	Yes	NA	4	1/1/2017 - 12/31/2017	1,273,253.98	147.23		1,273,253.98	3,680.82	6,382.34		1,403,522.26	162.30		1,403,522.26	4,057.41	7,035.32	1,414,614.99
Encogen 1	7870	CT1	Natural gas cogeneration	100%	563	Natural Gas	1,185,545	Yes	Yes	4	1/1/2017 - 12/31/2017	63,915.80	1.19	0.12	63,915.80	29.64	35.33	63,980.77	70,455.11	1.31	0.13		32.67	38.94	70,526.72
Encogen 2		CT2	Natural gas cogeneration			Natural Gas	1,151,373	Yes	Yes	4	1/1/2017 - 12/31/2017	62,070.37	1.15	0.12	62,070.37	28.78	34.31	62,133.47	68,420.88	1.27	0.13	,	31.73	37.82	68,490.43
Encogen 3		CT3	Natural gas cogeneration			Natural Gas	1,215,390	Yes	Yes	4	1/1/2017 - 12/31/2017	65,527.10	1.22	0.12	65,527.10	30.38	36.22		72,231.27	1.34	0.13	72,231.27	33.49	39.92	72,304.68
Ferndale 1	54537	CT-1A	Natural gas combined cycle	100%	863	Natural Gas	4,415,730	Yes	NA	4	1/1/2017 - 12/31/2017	238,067.35	4.42	0.44	238,067.35	110.39	131.59	238,309.33	262,424.34	4.87	0.49		121.69	145.05	262,691.07
Ferndale 2		CT-1B	Natural gas combined cycle			Natural Gas	4,446,354	Yes	NA	4	1/1/2017 - 12/31/2017	239,721.58	4.45	0.44	239,721.58	111.16	132.50	239,965.24	264,247.81	4.90	0.49	264,247.81	122.53	146.06	264,516.39
Frederickson Unit 1	55818	F1CT	Natural gas combined cycle	49.85%	464	Natural Gas	4,752,450	Yes	Yes	4	1/1/2017 - 12/31/2017	256,217.91	2.37	0.24	256,217.91	59.23	70.60		282,431.89	2.61	0.26		65.29	77.82	282,575.00
Fredonia 1	607	CT1	Dual-fuel combustion turbines	100%	706	Natural Gas	781,737	No	NA	2	1/1/2017 - 12/31/2017	41,478.95	0.78	0.08	41,478.95	19.54	23.30	41,521.79	45,722.72	0.86	0.09	45,722.72	21.54	25.68	45,769.94
	]					Distillate Fuel Oil No. 2	3,334	No	NA	2	1/1/2017 - 12/31/2017	246.62	0.01	0.00	246.62	0.25	0.60	247.47	271.85	0.01	0.00	271.85	0.28	0.66	272.78
Fredonia 2		CT2	Dual-fuel combustion turbines			Natural Gas	1,780,500	No	NA	2	1/1/2017 - 12/31/2017	94,473.32	1.78	0.18	94,473.32	44.51	53.06	94,570.89	104,139.01	1.96	0.20	104,139.01	49.07	58.49	104,246.56
	]					Distillate Fuel Oil No. 2	569	No	NA	2	1/1/2017 - 12/31/2017	42.06	0.00	0.00	42.06	0.04	0.10	42.21	46.37	0.00	0.00	46.37	0.05	0.11	46.52
Fredonia 3		CT3	Dual-fuel combustion turbines	100%	365	Natural Gas	36,261	Yes	NA	4	1/1/2017 - 12/31/2017	1,705.87	0.04	0.00	1,705.87	0.91	1.08		1,880.40	0.04	0.00	1,880.40	1.00	1.19	1,882.59
Fredonia 4		CT4	Dual-fuel combustion turbines			Natural Gas	303,996	Yes	NA	4	1/1/2017 - 12/31/2017	16,436.88	0.30	0.03	16,436.88	7.60	9.06		18,118.55	0.34	0.03	18,118.55	8.38	9.99	18,136.92
Frederickson 1	99	CT1	Dual-fuel combustion turbines	100%	508	Natural Gas	750,585	No	Yes	2	1/1/2017 - 12/31/2017	39,826.05	0.75	0.08	39,826.05	18.76	22.37	39,867.18	43,900.70	0.83	0.08	43,900.70	20.68	24.66	43,946.04
						Distillate Fuel Oil No. 2	2,534	No	Yes	2	1/1/2017 - 12/31/2017	187.44	0.01	0.00	187.44	0.19	0.45	188.08	206.61	0.01	0.00	206.61	0.21	0.50	207.32
Frederickson 2		CT2	Dual-fuel combustion turbines			Natural Gas	564,359	No	Yes	2	1/1/2017 - 12/31/2017	29,944.91	0.56	0.06	29,944.91	14.11	16.82	29,975.83	33,008.61	0.62	0.06	33,008.61	15.55	18.54	33,042.70
						Distillate Fuel Oil No. 2	0	No	Yes	2	1/1/2017 - 12/31/2017	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Goldendale	55482	CT-1	Natural gas combined cycle	100%	1,075	Natural Gas	13,510,385	Yes	Yes	4	1/1/2017 - 12/31/2017	728,382.59	13.51	1.35	728,382.59	337.76	402.61	729,122.96	802,904.37	14.89	1.49	802,904.37	372.32	443.80	803,720.49
Mint Farm	55700	CTG1	Natural gas combined cycle	100%	1,013	Natural Gas	14,072,251	Yes	Yes	4	1/1/2017 - 12/31/2017	758,675.98	14.07	1.41	758,675.98	351.81	419.35	759,447.14	836,297.11	15.51	1.55	836,297.11	387.80	462.26	837,147.17
Sumas	54476	CT-1	Natural gas cogeneration	100%	433	Natural Gas	4,219,415	Yes	Yes	4	1/1/2017 - 12/31/2017	227,480.66	4.22	0.42	227,480.66	105.49	125.74	227,711.88	250,754.50	4.65	0.47	250,754.50	116.28	138.60	251,009.38
Whitehorn 2	6120	CT2	Dual-fuel combustion turbines	100%	508	Natural Gas	68,428	No	NA	2	1/1/2017 - 12/31/2017	3,630.80	0.07	0.01	3,630.80	1.71	2.04	3,634.55	4,002.28	0.08	0.01	4,002.28	1.89	2.25	4,006.41
	]			_		Distillate Fuel Oil No. 2	544	No	NA	2	1/1/2017 - 12/31/2017	40.24	0.00	0.00	40.24	0.04	0.10	40.38	44.36	0.00	0.00	44.36	0.04	0.11	44.51
Whitehorn 3		CT3	Dual-fuel combustion turbines			Natural Gas	49,613	No	NA	2	1/1/2017 - 12/31/2017	2,632.48	0.05	0.00	2,632.48	1.24	1.48	2,635.20	2,901.81	0.05	0.01	2,901.81	1.37	1.63	2,904.81
						Distillate Fuel Oil No. 2	7,120	No	NA	2	1/1/2017 - 12/31/2017	526.60	0.02	0.00	526.60	0.53	1.27	528.41	580.48	0.02	0.00	580.48	0.59	1.40	582.47
Total												7,367,460.07	570.98	80.75	7,367,460.07	14,274.52	24,062.99	7,405,797.59	8,121,234.57	629.40	89.01	8,121,234.57	15,734.97	26,524.91	8,163,494.45

## Calculation Inputs:

Parameter	Value	(UOM)
Unit Conversion	1.102	short ton/ metric ton

- Data Source:
  [1] ECMPS Feedback (EPA)
  [2] PSE ECMPS Reports
  [3] Puget Energy Form 10-K

- Note(s):

  (1) See Table A-1 and A-2 for calculation details
  (2) See Table A-4 for Global Warming Potentials
  (3) Maximum Rate Heat Input Capacity calculated using 1 MW = 3.412 MMBtu/hr
  (4) HI = Cumulative annual heat input
  (5) NR = Not required for calculations
  (6) NA = Not applicable, no cogeneration unit

# Table B-8. EPA GHG MRR Subpart W Calculations

## Puget Sound Energy - 2019 Greenhouse Gas Inventory

Component	Emission Factor [7]	(UOM)	Count [1],[2],(1)	Duration Component Leaking (hr) (2)	(me	issions tric ton)	Emissions in CO <sub>2</sub> e (metric ton) (3)
				Locating (iii)	CO <sub>2</sub>	CH₄	CO₂e
T&D Gate Open-ended Line	26.131	scf/hr/component	9	8,760	1.19 {2}	39.56 {2}	990.1
Below Grade M&R Station  Below Grade M&R Station Components > 300 psig  Below Grade M&R Station Components 100 to 300 psig  Below Grade M&R Station Components < 100 psig  Below Grade T&D Station Components > 300 psig  Below Grade T&D Station Components 100 to 300 psig  Below Grade T&D Station Components < 100 psig	1.30 0.20 0.10 1.30 0.20 0.10	scf/hr/station scf/hr/station scf/hr/station scf/hr/station scf/hr/station scf/hr/station	3 354 12 0 2 0	8,760 8,760 8,760 8,760 8,760 8,760	0.02 {2} 0.36 {2} 0.01 {2} 0.00 {2} 0.00 {2} 0.00 {2}	0.66 {2} 11.91 {2} 0.20 {2} 0.00 {2} 0.07 {2} 0.00 {2}	16.4 298.1 5.1 0.0 1.7 0.0
Below Grade M&R Station Total					0.39	12.83	321.2
Distribution Mains Unprotected Steel Protected Steel Plastic Cast Iron Distribution Mains Total	12.58 0.35 1.13 27.25	scf/hr/mile scf/hr/mile scf/hr/mile scf/hr/mile	0 4,069 8,825 0	8,760 8,760 8,760 8,760	0.00 {2} 7.22 {2} 50.55 {2} 0.00 {2}	0.00 {2} 239.54 {2} 1,677.29 {2} 0.00 {2}	0.0 5,995.6 41,982.8 0.0 <b>47,978.4</b>
Distribution Services Unprotected Steel Protected Steel Plastic Copper	0.19 0.02 0.001 0.03	scf/hr/#services scf/hr/#services scf/hr/#services scf/hr/#services	0 120,549 702,397 0	8,760 8,760 8,760 8,760	0.00 {2} 12.22 {2} 3.56 {2} 0.00 {2}	0.00 {2} 405.51 {2} 118.14 {2} 0.00 {2}	0.0 10,149.9 2,957.0 0.0
Distribution Services Total					15.8	523.6	13,106.9
Total Leak Emissions					73.93	2,453.30	62,396.61
Count of external fuel combustion units with a rated heat capa	city less than 5 MMB	tu/hr:	13				
Combustion Emissions Using NG (Gig Harbor Vaporizer, Pipeline Heaters >5 MMBtu)	0.001 0.0001	kg CO2 / MMBtu kg CH4 / MMBtu kg N2O / MMBtu	17,511 17,511 17,511	MMBtu MMBtu MMBtu	952.61 0.0175 0.00175	metric ton CO2 metric ton CH4 metric ton N2O Total Combustion	952.61 0.438 0.522 <b>953.57</b>
For stationary and portable combustion units (Tab "(z) Co Total Emissions (Leak & Combustion)	ombustion Equipment	") burning fuels listed	d in Table Z.3 (LDC	Subpart W Calcula	tion Tool, RY17	v2)	62,360.10

### Other Reporting Data:

98.236(r)(2)(i)	Number of above grade T-D transfer stations at the facility	39		[1]
98.236(r)(2)(ii)	Number of above grade metering-regulating stations that are not T-D transfer stations at the facility	121		[1]
[98.236(r)(2)(iii)	Total number of meter/regulator runs at above grade M&R stations that are not above grade T-D transfer stations	121		[1]
93.236(aa)(9)(i)	The quantity of natural gas received at all custody transfer stations in the calendar year, in thousand standard cubic feet. This value may include meter corrections, but only for the calendar year covered by the annual report.	117,949,446 M	Iscf	[8]
93.236(aa)(9)(ii)	The quantity of natural gas withdrawn from in-system storage in the calendar year, in thousand standard cubic feet.	16,057 M	lscf	[8]
93.236(aa)(9)(iii)	The quantity of natural gas added to in-system storage in the calendar year, in thousand standard cubic feet.	23,514 M	lscf	[8]
93.236(aa)(9)(iv)	The quantity of natural gas delivered to end users, in thousand standard cubic feet. This value does not include stolen gas, or gas that is otherwise unaccounted for.	22,765,700 M	Iscf	[8]
93.236(aa)(9)(v)	The quantity of natural gas transferred to third parties such as other LDCs or pipelines, in thousand standard cubic feet. This value does not include stolen gas, or gas that is otherwise unaccounted for.	1,866,071 M	Iscf	[8]

### Calculation Inputs:

GHG	GHG Concentration [4],[5]	Density (kg/ft <sup>3</sup> ) <sup>[6]</sup>
CO <sub>2</sub>	1.1E-02	0.0526
CH₄	1	0.0192
N <sub>2</sub> O	NA	0.0526

# Calculation Methodology:

- (1) Reserved (2) EPA GHG MRR Subpart W (40 CFR 98.233(r)) (Eq. W-32A) (3) Reserved

- Data Source:
  [1] Subpart W Reporting Form
  [2] PSE M&R Survey
  [3] Puget Energy Form 10-K

- [5] Fuget Energy Full 10-K
  [4] Reserved
  [5] EPA GHG MRR Subpart W (40 CFR 98.233(r)) (Eq. W-32A)
  [6] EPA GHG MRR Subpart W (40 CFR 98.233(v)) (Eq. W-36)
  [7] EPA GHG MRR Subpart W (40 CFR 98.238), Table W-7
  [8] Annual Report of Natural and Supplemental Gas Supply and Distribution, Form EIA-176

- Note(s):
  (1) Count represents number of leaking components
  (2) Duration = 8,760 hr since one leak detection survey was conducted for the entire calendar year
  (3) See Table A-4 for Global Warming Potentials

# Table B-9. EPA GHG MRR Subpart DD Calculations

## Puget Sound Energy - 2019 Greenhouse Gas Inventory

User Emissions	26 0.012 265	lb metric ton metric ton CO₂e

Calculation Methodology:
{2} EPA GHG MRR Subpart DD (40 CFR 98.303(a)) (Eq. DD-1)

Data Source:
[1] Subpart DD Reporting Form

Note(s):
(1) See Table A-4 for Global Warming Potentials

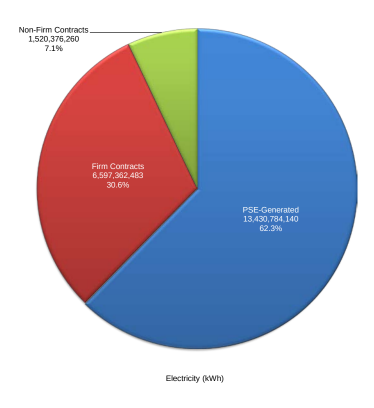
# Table B-10. EPA GHG MRR Subpart NN Calculations

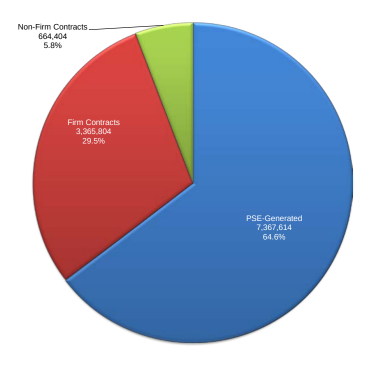
## Puget Sound Energy - 2019 Greenhouse Gas Inventory

Natural Gas Received at City Gate				
Fuel	117,949,446	Mscf	[1]	EIA-176 Section 4.0
EF	0.0544	metric ton CO <sub>2</sub> / Mscf	[2]	
CO <sub>2i</sub>	6,416,450	metric ton	{1}, (1)	
Natural Gas Received for Redelive	ery to Downstream Gas	Transmission Pipeline	s and Othe	
Fuel	22,765,700	Mscf	[3]	Do Not Own, Transport Gas (Sum of Commercial / Industrial EIA-176
EF	0.0544	metric ton CO <sub>2</sub> / Mscf	[2]	
CO <sub>2i</sub>	1,238,454	metric ton	{2}	
Natural Gas Delivered to Each Me	ter Registering a Supp	ly ≥ 460,000 Msct per Ye	ear	
Consumer Name	Volume (Therms)	Service Addr	ess	Meter #
UNIVERSITY OF WASHINGTON	1,448,208	3900 Jefferson Road		5000813589
Total	1,448,208			
Fuel	144,821	Mscf	[4]	
EF	0.0544	metric ton CO <sub>2</sub> / Mscf	[2]	
CO <sub>2k</sub>	7,878	metric ton	{3}	
Natural Gas Received at City Gate	Injected into On-Syste	em Storage, and/or Liqu	efied and S	Stored
Natural Gas Added to Storage On				
Natural Gas Added to Storage On Fuel	-System Storage or Lig 23,514	uefied and Stored (Gig Mscf	<i>Harbor onl</i> [5]	נע
Natural Gas Added to Storage On Fuel Natural Gas Removed from Storag Fuel	-System Storage or Liq 23,514 ge or Vaporized and Re 16,057	uuefied and Stored ( <i>Gig</i> Mscf emoved from Storage an Mscf	Harbor onl [5] ad Used for [6]	
Natural Gas Added to Storage On Fuel  Natural Gas Removed from Storage Fuel  EF	-System Storage or Lin 23,514 ge or Vaporized and Re 16,057 0.0544	Mscf  moved from Storage an Mscf  metric ton CO <sub>2</sub> / Mscf	Harbor onl [5] ad Used for [6] [2]	נע
Natural Gas Added to Storage On Fuel  Natural Gas Removed from Storage Fuel	-System Storage or Liq 23,514 ge or Vaporized and Re 16,057	uuefied and Stored ( <i>Gig</i> Mscf emoved from Storage an Mscf	Harbor onl [5] ad Used for [6]	נע
Natural Gas Added to Storage On Fuel  Natural Gas Removed from Storage Fuel  EF  CO <sub>21</sub>	-System Storage or Lio 23,514 ge or Vaporized and Re 16,057 0.0544	metric ton	Harbor onl   [5]	נע
Natural Gas Added to Storage On Fuel  Natural Gas Removed from Storage Fuel  EF  CO <sub>21</sub>	-System Storage or Lio 23,514  ge or Vaporized and Re 16,057 0.0544 406  Natural Gas Processing	metric ton	Harbor onl   [5]	Deliveries to Customers or Other LCDs (Gig Harbor only)
Natural Gas Added to Storage On Fuel  Natural Gas Removed from Storage Fuel  EF  CO <sub>21</sub> Natural Gas from Producers and I and any other source that Bypass	-System Storage or Lic 23,514 ge or Vaporized and Re 16,057 0.0544 406 Natural Gas Processing sed the City Gate	moved from Storage and Mscf metric ton CO <sub>2</sub> / Mscf metric ton	Harbor onl [5] ad Used for [6] [2] {4} duction, or	Deliveries to Customers or Other LCDs (Gig Harbor only)
Natural Gas Added to Storage On Fuel  Natural Gas Removed from Storage Fuel  EF  CO <sub>21</sub> Natural Gas from Producers and I and any other source that Bypass Fuel	ge or Vaporized and Re 16,057 0.0544 406 Natural Gas Processing and the City Gate 1,866,071	moved from Storage and Mscf metric ton CO <sub>2</sub> / Mscf metric ton CO <sub>2</sub> / Mscf metric ton  plants from Local Proc	Harbor onl   [5]	Deliveries to Customers or Other LCDs (Gig Harbor only)
Natural Gas Added to Storage On Fuel  Natural Gas Removed from Storage Fuel  EF  CO <sub>21</sub> Natural Gas from Producers and I and any other source that Bypass	-System Storage or Lic 23,514 ge or Vaporized and Re 16,057 0.0544 406 Natural Gas Processing sed the City Gate	moved from Storage and Mscf metric ton CO <sub>2</sub> / Mscf metric ton	Harbor onl [5] ad Used for [6] [2] {4} duction, or	Deliveries to Customers or Other LCDs (Gig Harbor only)
Natural Gas Added to Storage On Fuel  Natural Gas Removed from Storage Fuel  EF  CO <sub>21</sub> Natural Gas from Producers and I and any other source that Bypass Fuel	ge or Vaporized and Re 16,057 0.0544 406 Natural Gas Processing and the City Gate 1,866,071	moved from Storage and Mscf metric ton CO <sub>2</sub> / Mscf metric ton CO <sub>2</sub> / Mscf metric ton  plants from Local Proc	Harbor onl   [5]	Deliveries to Customers or Other LCDs (Gig Harbor only)
Natural Gas Added to Storage On Fuel  Natural Gas Removed from Storage Fuel  EF  CO <sub>2</sub> Natural Gas from Producers and I and any other source that Bypass  Fuel  EF	-System Storage or Lic 23,514 ge or Vaporized and Re 16,057 0.0544 406 Natural Gas Processing sed the City Gate 1,866,071 0.0544	moved from Storage and Mscf metric ton CO <sub>2</sub> / Mscf metric ton CO <sub>2</sub> / Mscf metric ton  plants from Local Proc	Harbor onl   [5]	Deliveries to Customers or Other LCDs (Gig Harbor only)
Natural Gas Added to Storage On Fuel  Natural Gas Removed from Storage Fuel  EF  CO <sub>2</sub> Natural Gas from Producers and I and any other source that Bypass  Fuel  EF	23,514  ge or Vaporized and Re 16,057 0.0544 406  Natural Gas Processing and the City Gate 1,866,071 0.0544  Volume (Mscf)	metric ton  Plants from Local Proc  Mscf  Mscf  Mscf  Mscric ton CO <sub>2</sub> / Mscf  Mscf  Mscf  Mscf  Mscf  Mscf  Mscf	Harbor onl   [5]	Deliveries to Customers or Other LCDs (Gig Harbor only)
Natural Gas Added to Storage On Fuel  Natural Gas Removed from Storage Fuel  EF  CO2  Natural Gas from Producers and I and any other source that Bypass Fuel  EF  Source	-System Storage or Lic 23,514  ge or Vaporized and Re 16,057 0.0544  406  Natural Gas Processing and the City Gate  1,866,071 0.0544  Volume (Mscf) Total	metric ton CO <sub>2</sub> / Mscf metric ton CO <sub>2</sub> / Mscf metric ton CO <sub>2</sub> / Mscf	Harbor onl   [5]	Deliveries to Customers or Other LCDs (Gig Harbor only)
Natural Gas Added to Storage On Fuel  Natural Gas Removed from Storage Fuel  EF  CO <sub>2</sub> Natural Gas from Producers and I and any other source that Bypass Fuel EF  Source  BEW-Cedar Hills	-System Storage or Lic 23,514  ge or Vaporized and Re 16,057 0.0544 406  Natural Gas Processing and the City Gate 1,866,071 0.0544  Volume (Mscf) Total 1,600,30	metric ton CO <sub>2</sub> / Mscf	Harbor onl   [5]	Deliveries to Customers or Other LCDs (Gig Harbor only)
Natural Gas Added to Storage On Fuel  Natural Gas Removed from Storage Fuel  EF  CO <sub>21</sub> Natural Gas from Producers and I and any other source that Bypass  Fuel  EF  Source  BEW-Cedar Hills  King County Metro	-System Storage or Lic 23,514  ge or Vaporized and Re 16,057 0.0544 406  Natural Gas Processing ted the City Gate 1,866,071 0.0544  Volume (Mscf) Total 1,600,30 265,76	metric ton CO <sub>2</sub> / Mscf	Harbor onl   [5]	Deliveries to Customers or Other LCDs (Gig Harbor only)
Natural Gas Added to Storage On Fuel  Natural Gas Removed from Storage Fuel  EF  CO <sub>21</sub> Natural Gas from Producers and I and any other source that Bypass  Fuel  EF  Source  BEW-Cedar Hills  King County Metro	-System Storage or Lic 23,514  ge or Vaporized and Re 16,057 0.0544 406  Natural Gas Processing ted the City Gate 1,866,071 0.0544  Volume (Mscf) Total 1,600,30 265,76	metric ton CO <sub>2</sub> / Mscf	Harbor onl   [5]	Deliveries to Customers or Other LCDs (Gig Harbor only)
Natural Gas Added to Storage On Fuel  Natural Gas Removed from Storage Fuel  EF  CO <sub>21</sub> Natural Gas from Producers and I and any other source that Bypass Fuel  EF  Source  BEW-Cedar Hills  King County Metro  Total  CO <sub>2n</sub>	-System Storage or Lic 23,514  ge or Vaporized and Re 16,057 0.0544 406 Natural Gas Processing and the City Gate 1,866,071 0.0544  Volume (Mscf) Total 1,600,30 265,76 1,866,077	moved from Storage and Mscf metric ton CO <sub>2</sub> / Mscf metric ton  Mscf metric ton  Plants from Local Proc  Mscf metric ton CO <sub>2</sub> / Mscf	Harbor onl [5] ad Used for [6] [2] [4] duction, or [7] [2]	Deliveries to Customers or Other LCDs (Gig Harbor only)
Natural Gas Added to Storage On Fuel  Natural Gas Removed from Storage Fuel  EF  CO <sub>21</sub> Natural Gas from Producers and I and any other source that Bypass Fuel  EF  Source  BEW-Cedar Hills  King County Metro  Total  CO <sub>2n</sub> Total CO <sub>2</sub> Emissions	-System Storage or Lic 23,514  ge or Vaporized and Re 16,057 0.0544 406 Natural Gas Processing and the City Gate 1,866,071 0.0544  Volume (Mscf) Total 1,600,30 265,76 1,866,07	muefied and Stored (Gig Mscf metric ton CO <sub>2</sub> / Mscf metric ton  Plants from Local Proc  Mscf metric ton CO <sub>2</sub> / Mscf	Harbor onl [5] ad Used for [6] [2] [4] duction, or [7] [2]	Deliveries to Customers or Other LCDs (Gig Harbor only)
Natural Gas Added to Storage On Fuel  Natural Gas Removed from Storage Fuel  EF  CO <sub>21</sub> Natural Gas from Producers and I and any other source that Bypass Fuel  EF  Source  BEW-Cedar Hills  King County Metro  Total  CO <sub>2n</sub>	-System Storage or Lic 23,514  ge or Vaporized and Re 16,057 0.0544 406 Natural Gas Processing and the City Gate 1,866,071 0.0544  Volume (Mscf) Total 1,600,30 265,76 1,866,077	moved from Storage and Mscf metric ton CO <sub>2</sub> / Mscf metric ton  Mscf metric ton  Plants from Local Proc  Mscf metric ton CO <sub>2</sub> / Mscf	Harbor onl [5] ad Used for [6] [2] [4] duction, or [7] [2]	Deliveries to Customers or Other LCDs (Gig Harbor only)
Natural Gas Added to Storage On Fuel  Natural Gas Removed from Storage Fuel  EF  CO <sub>21</sub> Natural Gas from Producers and I and any other source that Bypass Fuel  EF  Source  BEW-Cedar Hills  King County Metro  Total  CO <sub>2n</sub> Total CO <sub>2</sub> Emissions	-System Storage or Lic 23,514  ge or Vaporized and Re 16,057 0.0544 406 Natural Gas Processing and the City Gate 1,866,071 0.0544  Volume (Mscf) Total 1,600,30 265,76 1,866,07	muefied and Stored (Gig Mscf metric ton CO <sub>2</sub> / Mscf metric ton    Plants from Local Proc   Mscf metric ton CO <sub>2</sub> / Mscf   Mscf metric ton CO <sub>2</sub> / Mscf	Harbor onl [5] ad Used for [6] [2] [4] duction, or [7] [2]	Deliveries to Customers or Other LCDs (Gig Harbor only)
Natural Gas Added to Storage On Fuel  Natural Gas Removed from Storage Fuel  EF  CO <sub>21</sub> Natural Gas from Producers and I and any other source that Bypass  Fuel  EF  Source  BEW-Cedar Hills  King County Metro  Total  CO <sub>2n</sub> Total CO <sub>2</sub> Emissions  CO <sub>2</sub>	-System Storage or Lic 23,514  ge or Vaporized and Re 16,057 0.0544 406 Natural Gas Processing and the City Gate 1,866,071 0.0544  Volume (Mscf) Total 1,600,30 265,76 1,866,07	muefied and Stored (Gig Mscf metric ton CO <sub>2</sub> / Mscf metric ton    Plants from Local Proc   Mscf metric ton CO <sub>2</sub> / Mscf   Mscf metric ton CO <sub>2</sub> / Mscf	Harbor onl [5] ad Used for [6] [2] [4] duction, or [7] [2]	Deliveries to Customers or Other LCDs (Gig Harbor only)

Table B-10

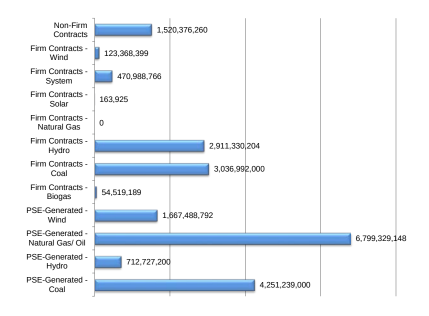
Figure 1. Total Electricity and its CO2 Emissions

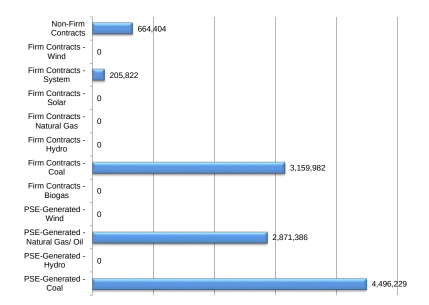




CO<sub>2</sub> Emissions (metric ton)

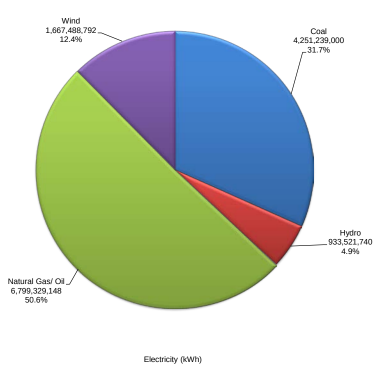
Figure 2. Total Electricity by Generation Source and its CO2 Emissions

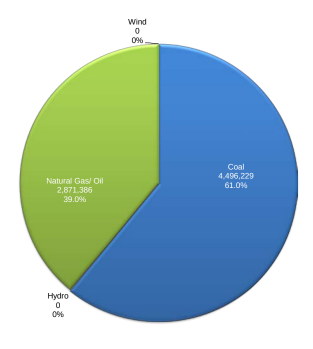




Electricity (kWh) CO<sub>2</sub> Emissions (metric ton)

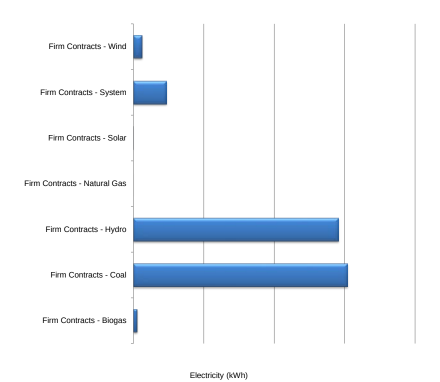
Figure 3. PSE-Generated Electricity by Generation Source and its CO2 Emissions

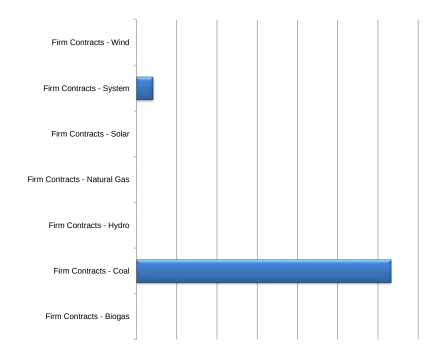




CO<sub>2</sub> Emissions (metric ton)

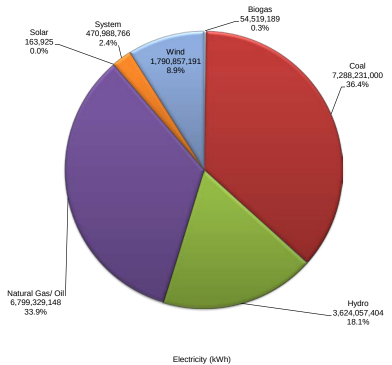
Figure 4. Firm Contract Purchased Electricity and its CO2 Emissions

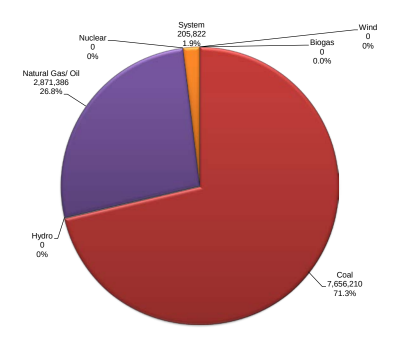




CO<sub>2</sub> Emissions (metric ton)

Figure 5. PSE-Generated and Firm Contract Purchased Electricity by Generation Source and its CO2 Emissions





h) CO<sub>2</sub> Emissions (metric ton)