	THIS FILING IS
Item 1:	
☑ An Initial (Original) Submission	
OR	
Resubmission No.	



FERC FINANCIAL REPORT FERC FORM No. 2: Annual Report of Major Natural Gas Companies and Supplemental Form 3-Q: Quarterly

Financial Report

These reports are mandatory under the Natural Gas Act, Sections 10(a), and 16 and 18 CFR Parts 260.1 and 260.300. Failure to report may result in criminal fines, civil penalties, and other sanctions as provided by law. The Federal Energy Regulatory Commission does not consider these reports to be of a confidential nature.

Exact Legal Name of Respondent (Company)	Year/Period of Report:
Puget Sound Energy, Inc.	End of: 2023/ Q4

FERC FORM NO. 2 (02-04)

INSTRUCTIONS FOR FILING FERC FORMS 2, 2-A and 3-Q

GENERAL INFORMATION

! Purpose

FERC Forms 2, 2-A, and 3-Q are designed to collect financial and operational information from natural gas companies subject to the jurisdiction of the Federal Energy Regulatory Commission. These reports are also considered to be a non-confidential public use forms.

II. Who Must Submit

Each natural gas company whose combined gas transported or stored for a fee exceed 50 million dekatherms in each of the previous three years must submit FERC Form 2 and 3-Q.

Each natural gas company not meeting the filing threshold for FERC Form 2, but having total gas sales or volume transactions exceeding 200,000 dekatherms in each of the previous three calendar years must submit FERC Form 2-A and 3-Q.

Newly established entities must use projected data to determine whether they must file the FERC Form 3-Q and FERC Form 2 or 2-A.

III. What and Where to Submit

- a. Submit FERC Form Nos. 2, 2-A and 3-Q electronically through the eCollection portal at https://eCollection.ferc.gov, and according to the specifications in the Form 2, 2-A and 3-Q taxonomies...
- The Corporate Officer Certification must be submitted electronically as part of the FERC Form 2 and 3-Q filings.
- c. Submit immediately upon publication, by either eFiling or mailing two (2) copies to the Secretary of the Commission, the latest Annual Report to Stockholders and any annual financial or statistical report regularly prepared and distributed to bondholders, security analysts, or industry associations. Do not include monthly and quarterly reports. Indicate by checking the appropriate box on Form 2, Page 3, List of Schedules, if the reports to stockholders will be submitted or if no annual report to stockholders is prepared. Unless eFiling the Annual Report to Stockholders, mail these reports to the Secretary of the Commission at:

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

- d. For the Annual CPA certification, submit with the original submission of this form, a letter or report (not applicable to respondents classified as Class C or Class D prior to January 1, 1984) prepared in conformity with the current standards of reporting which will:
 - Contain a paragraph attesting to the conformity, in all material respects, of the schedules listed below with the Commission's applicable Uniform Systems of Accounts (including applicable notes relating thereto and the Chief Accountant's published accounting releases), and
 - be signed by independent certified public accountants or an independent licensed public accountant certified or licensed by a regulatory authority of a State or other political subdivision of the U. S. (See 18 C.F.R. §§ 158.10-158.12 for specific qualifications.)

 Reference
 Reference Schedules Pages

 Comparative Balance Sheet
 110-113

 Statement of Income
 114-117

 Statement of Retained Earnings
 118-119

 Statement of Cash Flows
 120-121

 Notes to Financial Statements
 122-123

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

- Filers are encouraged to file their Annual Report to Stockholders, and the CPA Certification Statement using eFiling. Further instructions are found on the Commission website at https://www.ferc.gov/ferc-online/ferc-online/frequently-asked-questions-faqs-efilingferc-online.
- f. Federal, State and Local Governments and other authorized users may obtain additional blank copies of FERC Form 2 and 2-A free of charge from: https://www.ferc.gov/industriesdata/natural-gas/industry-forms. Copies may also be obtained from the Public Reference and Files Maintenance Branch, Federal Energy Regulatory Commission, 888 First Street, NE. Room 2A, Washington, DC 20426 or by calling (202).502-8371

IV. When to Submit:

FERC Forms 2, 2-A, and 3-Q must be filed by the dates:

- a. FERC Form 2 and 2-A --- by April 18th of the following year (18 C.F.R. §§ 260.1 and 260.2)
- b. FERC Form 3-Q --- Natural gas companies that file a FERC Form 2 must file the FERC Form 3-Q within 60 days after the reporting quarter (18 C.F.R.§ 260.300), and
- c. FERC Form 3-Q --- Natural gas companies that file a FERC Form 2-A must file the FERC Form 3-Q within 70 days after the reporting quarter (18 C.F.R. § 260.300).

V. Where to Send Comments on Public Reporting Burden.

The public reporting burden for the Form 2 collection of information is estimated to average 1,671.66 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data-needed, and completing and reviewing the collection of information. The public reporting burden for the Form 2A collection of information is

estimated to average 295.66 hours per response. The public reporting burden for the Form 3-Q collection of information is estimated to average 167 hours per response.

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

GENERAL INSTRUCTIONS

- Prepare all reports in conformity with the Uniform System of Accounts (USofA) (18 C.F.R. Part 201). Interpret all accounting words and phrases in accordance with the USofA.
- II. Enter in whole numbers (dollars or Dth) only, except where otherwise noted. (Enter cents for averages and figures per unit where cents are important. The truncating of cents is allowed except on the four basic financial statements where rounding is required.) The amounts shown on all supporting pages must agree with the amounts entered on the statements that they support. When applying thresholds to determine significance for reporting purposes, use for balance sheet accounts the balances at the end of the current reporting period, and use for statement of income accounts the current year's year to date amounts.
- III. Complete each question fully and accurately, even if it has been answered in a previous report. Enter the word "None" where it truly and completely states the fact.
- IV. For any page(s) that is not applicable to the respondent, indicate whether a schedule has been omitted by entering "NA," "NONE," or "Not Applicable" in column (d) on the List of Schedules, page 2.
- V. Enter the month, day, and year for all dates. Use customary abbreviations. The "Date of Report" included in the header of each page is to be completed only for resubmissions.
- VI. Generally, except for certain schedules, all numbers, whether they are expected to be debits or credits, must be reported as positive. Numbers having a sign that is different from the expected sign must be reported by enclosing the numbers in parentheses.
- VII. For any resubmissions, please explain the reason for the resubmission in a footnote to the data field.
- VIII. Footnote and further explain accounts or pages as necessary.
- IX. Do not make references to reports of previous periods/years or to other reports in lieu of required entries, except as specifically authorized.
- X. Wherever (schedule) pages refer to figures from a previous period/year, the figures reported must be based upon those shown by the report of the previous period/year, or an appropriate explanation given as to why the different figures were used.
- XI. Report all gas volumes in Dth unless the schedule specifically requires the reporting in another unit of measurement.
- XII. Schedule specific instructions are found in the applicable taxonomy and on the applicable blank rendered form.

DEFINITIONS

- I. <u>Btu per cubic foot</u> The total heating value, expressed in Btu, produced by the combustion, at constant pressure, of the amount of the gas which would occupy a volume of 1 cubic foot at a temperature of 60°F if saturated with water vapor and under a pressure equivalent to that of 30°F, and under standard gravitational force (980.665 cm. per sec) with air of the same temperature and pressure as the gas, when the products of combustion are cooled to the initial temperature of gas and air when the water formed by combustion is condensed to the liquid state (called gross heating value or total heating value).
- II. <u>Commission Authorization</u> -- The authorization of the Federal Energy Regulatory Commission, or any other Commission. Name the commission whose authorization was obtained and give date of the authorization.
- III. <u>Dekatherm</u> A unit of heating value equivalent to 10 therms or 1,000,000 Btu.
- IV. <u>Respondent</u> The person, corporation, licensee, agency, authority, or other legal entity or instrumentality on whose behalf the report is made.

EXCERPTS FROM THE LAW

Natural Gas Act, 15 U.S.C. 717-717w

"Sec. 10(a). Every natural-gas company shall file with the Commission such annual and other periodic or special reports as the Commission may by rules and regulations or order prescribe as necessary or appropriate to assist the Commission in the proper administration of this act. The Commission may prescribe the manner and form in which such reports shall be made and require from such natural-gas companies specific answers to all questions upon which the Commission may need information. The Commission may require that such reports include, among other things, full information as to assets and liabilities, capitalization, investment and reduction thereof, gross receipts, interest dues and paid, depreciation, amortization, and other reserves, cost of facilities, costs of maintenance and operation of facilities for the production, transportation, delivery, use, or sale of natural gas, costs of renewal and replacement of such facilities, transportation, delivery, use and sale of natural gas..."

"Section 16. The Commission shall have power to perform all and any acts, and to prescribe, issue, make, amend, and rescind such orders, rules, and regulations as it may find necessary or appropriate to carry out the provisions of this act. Among other things, such rules and regulations may define accounting, technical, and trade terms used in this act; and may prescribe the form or forms of all statements declarations, applications, and reports to be filed with the Commission, the information which they shall contain, and time within they shall be filed..."

General Penalties

The Commission may assess up to \$1 million per day per violation of its rules and regulations. See NGA \S 22(a), 15 U.S.C. \S 717t-1(a).

R	FERC FORM NO. 2 EPORT OF MAJOR NATURAL GAS COMPANIES	
	IDENTIFICATION	
01 Exact Legal Name of Respondent		02 Year/ Period of Report
Puget Sound Energy, Inc.		End of: 2023/ Q4
03 Previous Name and Date of Change (if name changed during year) /		
04 Address of Principal Office at End of Year (Street, City, State, Zip Code) P.O. Box 97034, Bellevue, WA, 98009-9734		
05 Name of Contact Person Stacy Smith		06 Title of Contact Person Controller and Principal Accounting Officer
07 Address of Contact Person (Street, City, State, Zip Code) P.O. Box 97034, Bellevue, WA, 98009-9734		
08 Telephone of Contact Person, Including Area Code (425) 454-6363	09 This Report is An Original / A Resubmission (1) ☑ An Original (2) ☐ A Resubmission	10 Date of Report (Mo, Da, Yr) 04/18/2024
	Annual Corporate Officer Certification	
The undersigned officer certifies that: I have examined this report and to the best of my knowledge, information, financial statements, and other financial information contained in this repor		
11 Name Stacy Smith	12 Title Controller and Principal Accounting Officer	
13 Signature Stacy Smith	14 Date Signed 04/18/2024	
Title 18, U.S.C. 1001 makes it a crime for any person to knowingly and will within its jurisdiction.	ingly to make to any Agency or Department of the United States any	false, fictitious or fraudulent statements as to any matter

FERC FORM No. 2 (02-04)

This rep (1) Name of Respondent: Puget Sound Energy, Inc. (2) ☐ A Re	Priginal Date	18/2024	Year/Period of Report: End of: 2023/ Q4

List of Schedules (Natural Gas Company)

Enter	List of Schedules (Natural Gas Company) in column (d) the terms "none," "not applicable," or "NA" as appropriate, to indicate no information or amounts have been reported for certain page.	S.		
Line No.	Title of Schedule (a)	Reference Page No. (b)	Date Revised (c)	Remarks (d)
	Identification	1	02-04	
	List of Schedules (Natural Gas Company)	<u>2</u>	REV 12-07	
	GENERAL CORPORATE INFORMATION AND FINANCIAL STATEMENTS			
1	General Information	<u>101</u>	12-96	
2	Control Over Respondent	<u>102</u>	12-96	
3	Corporations Controlled by Respondent	<u>103</u>	12-96	1
4	Security Holders and Voting Powers	<u>107</u>	12-96	
5	Important Changes During the Year	<u>108</u>	12-96	1
6	Comparative Balance Sheet		REV 06-04	
	Comparative Balance Sheet (Assets And Other Debits)	<u>110</u>	REV 06-04	
	Comparative Balance Sheet (Liabilities and Other Credits)	112	REV 06-04	
7	Statement of Income for the Year	114	REV 06-04	
8	Statement of Accumulated Comprehensive Income and Hedging Activities	117	NEW 06-02	
9	Statement of Retained Earnings for the Year	118	REV 06-04	
10	Statement of Cash Flows	<u>110</u>	REV 06-04	
11	Notes to Financial Statements	122.1	REV 12-07	
	BALANCE SHEET SUPPORTING SCHEDULES (Assets and Other Debits)	122.1	TALV 12-07	
12	Summary of Utility Plant and Accumulated Provisions for Depreciation, Amortization, and Depletion	200	12-96	
13	Gas Plant in Service	200	12-96	
		204		N// A
14	Gas Property and Capacity Leased from Others	212	12-96	N/A
15	Gas Property and Capacity Leased to Others	213	12-96	N/A
16	Gas Plant Held for Future Use	214	12-96	1
17	Construction Work in Progress-Gas	<u>216</u>	12-96	
18	Non-Traditional Rate Treatment Afforded New Projects	<u>217</u>	NEW 12-07	N/A
19	General Description of Construction Overhead Procedure	<u>218</u>	REV 12-07	
20	Accumulated Provision for Depreciation of Gas Utility Plant	<u>219</u>	12-96	
21	Gas Stored	<u>220</u>	REV 04-04	ļ
22	Investments	<u>222</u>	12-96	ļ
23	Investments In Subsidiary Companies	<u>224</u>	12-96	
24	Prepayments	<u>230a</u>	12-96	
25	Extraordinary Property Losses	<u>230b</u>	12-96	
26	Unrecovered Plant And Regulatory Study Costs	<u>230c</u>	12-96	
27	Other Regulatory Assets	<u>232</u>	REV 12-07	
28	Miscellaneous Deferred Debits	<u>233</u>	12-96	
29	Accumulated Deferred Income Taxes	<u>234</u>	REV 12-07	
	BALANCE SHEET SUPPORTING SCHEDULES (Liabilities and Other Credits)			
30	Capital Stock	<u>250</u>	12-96	
31	Capital Stock Subscribed, Capital Stock Liability for Conversion, Premium on Capital Stock, and Installments Received on Capital Stock	<u>252</u>	12-96	
32	Other Paid-In Capital	<u>253</u>	12-96	
33	Discount on Capital Stock	<u>254</u>	12-96	
34	Capital Stock Expense	<u>254</u>	12-96	
35	Securities Issued Or Assumed And Securities Refunded Or Retired During The Year	<u>255.1</u>	12-96	
36	Long-Term Debt	<u>256</u>	12-96	
37	Unamortized Debt Expense, Premium And Discount On Long-Term Debt	<u>258</u>	12-96	
38	Unamortized Loss And Gain On Reacquired Debt	<u>260</u>	12-96	
39	Reconciliation of Reported Net Income with Taxable Income for Federal Income Taxes	<u>261</u>	12-96	
40	Taxes Accrued, Prepaid And Charged During Year, Distribution Of Taxes Charged	<u>262</u>	REV 12-07	1
	Page 2		l	1

Line No.	Title of Schedule (a)	Reference Page No. (b)	Date Revised (c)	Remarks (d)
41	Miscellaneous Current And Accrued Liabilities	<u>268</u>	12-96	
42	Other Deferred Credits	<u>269</u>	12-96	
43	Accumulated Deferred Income Taxes-Other Property (Account 282)	<u>274</u>	REV 12-07	
44	Accumulated Deferred Income Taxes-Other (Account 283)	<u>276</u>	REV 12-07	
45	Other Regulatory Liabilities	<u>278</u>	REV 12-07	
	INCOME ACCOUNT SUPPORTING SCHEDULES			
46	Monthly Quantity & Revenue Data	299	NEW 12-08	N/A
47	Gas Operating Revenues	300	REV 12-07	
48	Revenues From Transportation Of Gas Of Others Through Gathering Facilities	<u>302</u>	12-96	N/A
49	Revenues From Transportation Of Gas Of Others Through Transmission Facilities	<u>304</u>	12-96	N/A
50	Revenues From Storing Gas Of Others	<u>306</u>	12-96	N/A
51	Other Gas Revenues	<u>308</u>	12-96	
52	Discounted Rate Services And Negotiated Rate Services	<u>313</u>	NEW 12-07	N/A
53	Gas Operation And Maintenance Expenses	<u>317</u>	12-96	
54	Exchange And Imbalance Transactions	<u>328</u>	12-96	N/A
55	Gas Used In Utility Operations	<u>331</u>	12-96	
56	Transmission And Compression Of Gas By Others	332	12-96	N/A
57	Other Gas Supply Expenses	334	12-96	N/A
58	Miscellaneous General Expenses-Gas	<u>335</u>	12-96	
59	Depreciation, Depletion, and Amortization of Gas Plant	<u> </u>	12-96	
59	Section A. Summary of Depreciation, Depletion, and Amortization Charges	<u>336</u>	12-96	
59	Section B. Factors Used in Estimating Depreciation Charges	338	12-96	
60	Particulars Concerning Certain Income Deductions And Interest Charges Accounts	340	12-96	
	COMMON SECTION		12-96	
61	Regulatory Commission Expenses	<u>350</u>	12-96	1
62	Employee Pensions And Benefits (Account 926)	352	NEW 12-07	
63	Distribution Of Salaries And Wages	<u>354</u>	REVISED	
64	Charges For Outside Professional And Other Consultative Services	357	REVISED	
65	Transactions With Associated (Affiliated) Companies	358	NEW 12-07	
	GAS PLANT STATISTICAL DATA			
66	Compressor Stations	<u>508</u>	REV 12-07	
67	Gas Storage Projects	<u>512</u>	12-96	N/A
67	Gas Storage Projects	<u>512</u>	12-96	1.77.
68	Transmission Lines	<u>513</u> <u>514</u>	12-96	
69	Transmission System Peak Deliveries	<u>514</u> <u>518</u>	12-96	N/A
70	Auxiliary Peaking Facilities	<u>516</u> <u>519</u>	12-96	19/74
71	Gas Account - Natural Gas	<u>519</u> <u>520</u>	REV 01-11	1
			REVISED 02-	<u> </u>
72	Shipper Supplied Gas for the Current Quarter	<u>521</u>	11	N/A
73	System Maps	<u>522.1</u>	REV. 12-96	
74	Footnote Reference			
75	Footnote Text			
76	Stockholder's Reports (check appropriate box)			
	☐ Four copies will be submitted			
L	☑ No annual report to stockholders is prepared			
	Page 2			

Name of Respondent: Puget Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2024	Year/Period of Report: End of: 2023/ Q4
	General Information	on	
Provide name and title of officer having custody of the gene corporate books of account are kept, if different from that when Stacy Smith, Controller and Principal Accounting Officer	ral corporate books of account and address of off re the general corporate books are kept.	ice where the general corporate books a	are kept, and address of office where any other
P.O. Box 97034, Bellevue, WA 98009-9734			
2. Provide the name of the State under the laws of which resp fact and give the type of organization and the date organized.	ondent is incorporated, and date of incorporation.	If incorporated under a special law, give	e reference to such law. If not incorporated, state that
State of Incorporation: WA			
Date of Incorporation: 09/12/1960			
Incorporated Under Special Law:			
3. If at any time during the year the property of respondent wa the receivership or trusteeship was created, and (d) date when		eceiver or trustee, (b) date such receive	r or trustee took possession, (c) the authority by which
N/A (a) Name of Receiver or Trustee Holding Property of the Resp	ondent:		
(b) Date Receiver took Possession of Respondent Property:			
(c) Authority by which the Receivership or Trusteeship was cre	eated:		
(d) Date when possession by receiver or trustee ceased:			
4. State the classes or utility and other services furnished by re	espondent during the year in each State in which	the respondent operated.	
Electric - State of WashingtonNatural Gas - State of Washington	on		
5. Have you engaged as the principal accountant to audit your	financial statements an accountant who is not the	e principal accountant for your previous	year's certified financial statements?
(1)			
Yes			
(2)			
☑ No			

FERC FORM No. 2 (12-96)

Name of Respondent: Puget Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission		Year/Period of Report: End of: 2023/ Q4
	Control Over Respon	dent	

- Report in column (a) the names of all corporations, partnerships, business trusts, and similar organizations that directly, indirectly, or jointly held control (see page 103 for definition of control) over the respondent at the end of the year. If control is in a holding company organization, report in a footnote the chain of organization.

 If control is held by trustees, state in a footnote the names of trustees, the names of beneficiaries for whom the trust is maintained, and the purpose of the trust.

 In column (b) designate type of control over the respondent. Report an "M" if the company is the main parent or controlling company having ultimate control over the respondent. Otherwise, report a "D" for direct, an "I" for indirect, or a "J" for joint control.

Line No.	Company Name (a)	Type of Control (b)	State of Incorporation (c)	Percent Voting Stock Owned (d)
1	Puget Energy, Inc. (a holding company)	М	WA	100%
2	Puget Equico, LLC (holds Puget Energy - PE)	I	WA	100%
3	Puget Intermediate Holdings, Inc. (holds Puget Eq)	I	WA	100%
4	Puget Holdings, LLC (holds Puget Intermediate)	I	WA	100%

FERC FORM No. 2 (12-96)

Name of Respondent: Puget Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2024	Year/Period of Report: End of: 2023/ Q4
	Corporations Controlled by	Respondent	
Report below the names of all corporations, business trugive particulars (details) in a footnote. If control was by other means than a direct holding of vo. If control was held jointly with one or more other interest. In column (b) designate type of control of the responder.	oting rights, state in a footnote the manner in which	h control was held, naming any intermed interests.	
DEFINITIONS			
See the Uniform System of Accounts for a definition of c 2. Direct control is that which is exercised without interpos 3. Indirect control is that which is exercised by the interpos	ition of an intermediary. sition of an intermediary that exercises direct contr		

4. Joint control is that in which neither interest can effectively control or direct action without the consent of the other, as where the voting control is equally divided between two holders, or each party holds a veto power over the other. Joint control may exist by mutual agreement or understanding between two or more parties who together have control within the meaning of the definition of control in the Uniform System of Accounts, regardless of the relative voting rights of each party.

Line Name of Company Controlled Type of Control Kind of Business Percent Voting Stock Owned Footnote Reference No. (a) (b) (c) (d) (e)

100%

Not used

FERC FORM No. 2 (12-96)

Puget Western, Inc.

Real Estate Operations

D

	of Respondent: Sound Energy, Inc.	This report is: (1) ☑ An Original ☑ A Resubmission	Date of R 04/18/202	•	Year/Period of Report End of: 2023/ Q4		
	·	Security Hol	ders and Voting Powers				
2. I 3. I 4. F	Give the names and addresses of the 10 security holders and of the year, had the highest voting powers in the respondence the known particulars of the trust (whether voting compile a list of stockholders within one year prior to the eshow such 10 security holders as of the close of the year, and directors included in such list of 10 security holders. If any security other than stock carries voting rights, explaights of such security. State whether voting rights are act from the such security and such security has any special privileges rurnish details concerning any options, warrants, or rights espondent, including prices, expiration dates, and other respondent to the such security hold by the such security hol	ondent, and state the number of varuet, etc.), duration of trust, and end of the year, or if since it comp Arrange the names of the securit in in a supplemental statement houal or contingent; if contingent, de in the election of directors, trusters outstanding at the end of the year material information relating to exelers is entitled to purchase. This if	votes that each could cast principal holders of benef iled the previous list of str y holders in the order of v ow such security became secribe the contingency. es or managers, or in the ar for others to purchase sercise of the options, warr	on that date if a meeting were iciary interests in the trust. If it boxholders, some other class of otting power, commencing with vested with voting rights and go determination of corporate act securities of the respondent or ants, or rights. Specify the am	e held. If any such hole the company did not clift security has become the highest. Show in give other important de- tion by any method, et any securities or othe ount of such securities	der held in trust, gose the stock boo e vested with votin column (a) the tit etails concerning to explain briefly in a ter assets owned be or assets any of	give in a lok or did not ng rights, then les of officers the voting footnote. y the fficer, director,
	e date of the latest closing of the stock book prior to end on a footnote, state the purpose of such closing:			st general meeting prior to the er of such votes cast by proxy		3. Give the date such meeting:	and place of
Line	Name (Title) and Address of Secu	ırity Holder	VOTING SECURITIES 4. Number of votes as o	f (date):			
No.	(a)		Total Votes (b)	Common Stock (c)		ed Stock d)	Other (e)
5	TOTAL votes of all voting securities		85,903,791	85,903,7	791		
6	TOTAL number of security holders				1		
7	TOTAL votes of security holders listed below		85,903,791	(a) 85,903,7	791		

FERC FORM No. 2 (12-96)

Name of Respondent: Puget Sound Energy, Inc. An Original Date of Report: Year/Period of	Report: Q4

(a) Concept: NumberOfVotesOfSecurityHolders
Puget Energy is the sole shareholder of Puget Sound Energy.
FERC FORM No. 2 (12-96)

Name of Respondent: Puget Sound Energy, Inc.			Year/Period of Report: End of: 2023/ Q4			
Important Changes During the Vear						

Give details concerning the matters indicated below. Make the statements explicit and precise, and number them in accordance with the inquiries. Answer each inquiry. Enter "none" or "not applicable" where applicable. If the answer is given elsewhere in the report, refer to the schedule in which it appears

- 1. Changes in and important additions to franchise rights: Describe the actual consideration and state from whom the franchise rights were acquired. If the franchise rights were acquired without the payment of consideration, state that fact.
- 2. Acquisition of ownership in other companies by reorganization, merger, or consolidation with other companies: Give names of companies involved, particulars concerning the transactions, name of the Commission authorizing the transaction, and reference to Commission authorization,
- 3. Purchase or sale of an operating unit or system: Briefly describe the property, and the related transactions, and cite Commission authorization, if any was required. Give date journal entries called for by Uniform System of Accounts were submitted to the Commission.
- 4. Important leaseholds (other than leaseholds for natural gas lands) that have been acquired or given, assigned or surrendered: Give effective dates, lengths of terms, names of parties, rents, and other conditions. State name of Commission authorizing lease and give reference to such authorization.
- 5. Important extension or reduction of transmission or distribution system: State territory added or relinquished and date operations began or ceased and cite Commission authorization, if any was required. State also the approximate number of customers added or lost and approximate annual revenues of each class of service. Each natural gas company must also state major new continuing sources of gas made available to it from purchases, development, purchase contract or otherwise, giving location and approximate total gas volumes available, period of contracts, and other parties to any such arrangements, etc.
- 6. Obligations incurred or assumed by respondent as guarantor for the performance by another of any agreement or obligation, including ordinary commercial paper maturing on demand or not later than one year after date of issue: State on behalf of whom the obligation was assumed and amount of the obligation. Cite Commission authorization if any was required.
- 7. Changes in articles of incorporation or amendments to charter: Explain the nature and purpose of such changes or amendments.
- 8. State the estimated annual effect and nature of any important wage scale changes during the year.
- 9. State briefly the status of any materially important legal proceedings pending at the end of the year, and the results of any such proceedings culminated during the year.
- 10. Describe briefly any materially important transactions of the respondent not disclosed elsewhere in this report in which an officer, director, security holder, voting trustee, associated company or known associate of any of these persons was a party or in which any such person had a material interest.
- 11. Estimated increase or decrease in annual revenues caused by important rate changes: State effective date and approximate amount of increase or decrease for each revenue classification. State the number of customers affected.
- 12. Describe fully any changes in officers, directors, major security holders and voting powers of the respondent that may have occurred during the reporting period.
- 13. In the event that the respondent participates in a cash management program(s) and its proprietary capital ratio is less than 30 percent please describe the significant events or transactions causing the proprietary capital ratio to be less than 30 percent, and the extent to which the respondent has amounts loaned or money advanced to its parent, subsidiary, or affiliated companies through a cash management program(s). Additionally, please describe plans, if any to regain at least a 30 percent proprietary ratio.

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

01

Location (WA)	County	Type	Category	Initial Term	Consideration
Edgewood	Pierce	Electric and Natural Gas	Extension	5 years	S—
All unincorporated communities	Snohomish	Natural Gas	New	10 years	s—
Pacific	King	Natural Gas	Expired		s—

Q2

Location (WA)	County	Type	Category	Initial Term	Consideration
All unincorporated communities	Island	Electric	Expired		S—
Jackson Prairie facility	Lewis	Water	Expired		S—
North Bend	King	Electric and Natural Gas	New	25 years	S—
University Place	Pierce	Natural Gas	New	20 years	\$—

O3:

	Location (WA)	County	Туре	Category	Initial Term	Consideration
ı	Enumclaw	King	Electric	Expired		\$—

O4: None

2. None

5. None

Credit Facilities

As of December 31, 2023, no amount was drawn under PSE's credit facility and \$336.6 million was outstanding under the commercial paper program.

Outside of the credit facility, PSE maintains a standby letter of credit with TD Bank allowing for standby letter of credit postings of up to \$150.0 million as a condition of transacting on the ICE NGX platform as well as participating in the Washington state carbon allowance auctions. As of December 31, 2023, \$51.0 million was issued under a standby letter of credit in support of natural gas and carbon allowance purchases. Additionally, PSE had a \$2.1 million letter of credit in support of a long-term transmission contract.

On May 18, 2023, PSE issued \$400.0 million of green senior secured notes at an interest rate of 5.448%. The notes mature on June 1, 2053 and pay interest semi-annually in arrears on June 1 and December 1 of each year, commencing December 1, 2023. Net ceeds from the issuance of the notes were deposited into the Company's general account and are intended to be used for allocation to eligible projects, as defined in PSE's sustainable financing framework, which was published in May 2023. Eligible projects are expenditures incurred and investments made related to development and acquisition of some or all of the following types of projects: (i) renewable energy, (ii) energy efficiency, (iii) clean transportation, (iv) biodiversity conservation, (v) limite change adaptation, (vi) water and wastewater management, (vii) pollution prevention and control, and (viii) green innovation. For further information, see Note 6, "Long-Term Debt" and Note 7, "Liquidity Facilities and Other Financing Arrangements" in the Company's most recent Annual Report on Form 1 for the year ended December 31, 2023.

Non-represented employees received on average a 10.50% increase effective on March 1, 2023. Employees of the IBEW received a 3.0% salary increase effective on January 1, 2023. Employees of the UA received a 3.0% salary increase effective on October 1, 2023. The estimated annual effect of these changes is \$30.3 million. The current contracts with the IBEW and UA will expire March 31, 2026 and September 30, 2025, respectively.

9. Legal Proceedings

Regulation and Rates

General Rate Case Filing

General Rate Case Filing

PSE filed a GRC which includes a two year multiyear rate plan (MYRP) with the Washington Commission on February 15, 2024, requesting an overall increase in electric and natural gas rates of 6.7% and 19.0% respectively in rate year one (expected to approximate calendar year 2026). PSE requested a return on equity of 9.95% for the first rate year beginning in 2025 and 10.5% for the second rate year beginning in 2026. PSE requested an overall rate of return of 7.65% in rate year one and 7.99% in rate year two. The filing requests recovery of forecasted plant additions through 2024 as required by RCW 80.28.425 as well as forecasted plant additions through 2026, the MYRP. The next phase of the filing will be to establish a procedural calendar for the adjudication of the case. The Company estimates the agreed upon rates from this proceeding will become effective by statute approximately in months after filings.

On December 22, 2022, the Washington Commission issued an order on PSE's 2022 general rate case (GRC), which was filed on January 31, 2022, that approved a weighted cost of capital of 7.16%, or 6.65% after-tax, a capital structure of 49.0% in common quity in 2023 and 2024, and a return on equity of 9.4%. On January 6, 2023, the Washington Commission approved PSE's natural gas rates in its compliance filing with an overall net revenue change of \$7.0 million or 10.8% in 2023 and \$19.5 million or 1.7% in 2024 with an effective date of January 71, 2023. On January 10, 2023, the Washington Commission approved PSE's power cost only rate case (PCORC) in Docket No. UE-200980 were set to zero as of January 11, 2023, and PSE agreed not to file a PCORC during 2023 and 2024, the period covered by the two-year rate to the GRC settlement.

2024, the period covered by the two-year rate plan agreed to in the GRC settlement.

Prior rates were subject to the 2019 GRC and included a weighted cost of capital of 7.39% or 6.8% after-tax, and a capital structure of 48.5% in common equity with a return on equity of 9.4%. The annualized overall rate impacts were an electric revenue increase of \$48.3 million, or 2.3%, and a natural gas increase of \$4.9 million, or 0.6%, effective October 1, 2021. For further information, see Note 4, "Regulation and Rates" to the consolidated financial statements included in Item 8 of the Company's Form 10-K for the period ended December 31, 2022.

Climate Commitment Act Deferral

On December 29, 2022, PSE filed accounting petitions with the Washington Commission requesting authorization to defer costs and revenues associated with the Company's compliance with the Climate Commitment Act (CCA) codified in law within Revised Code of Washington (RCW) 70A.65. On February 28, 2023, in Order 01 under Docket No. UE-220975, the Washington (RCW) 70A.65. On February 28, 2023, in Order 01 under Docket No. UE-220975, the Washington Commission granted PSE approval to defer the cost of emission allowances to comply with the CCA and the proceeds from no-cost allowances consigned to auction beginning January 1, 2023. On August 3, 2023, the Washington Commission approved PSE's request for CCA rates in Docket No. UG-230476, subject to refund, effective October 1, 2023, the Capacity of the CCA rates in Docket No. UG-2304766, subject to refund, effective October 1, 2023, the Washington Commission approved PSE's request for CCA rates in Docket No. UG-2304766, subject to refund, effective October 1, 2023, the Washington Commission approved PSE's request for CCA rates in Docket No. UG-2304766, subject to refund, effective October 1, 2023, the Washington Commission approved PSE's request for CCA rates in Docket No. UG-2304766, subject to refund, effective October 1, 2023, the Washington Commission approved PSE's request for CCA rates in Docket No. UG-2304766, subject to refund, effective October 1, 2023, the Washington Commission approved PSE's request for CCA rates in Docket No. UG-2304766, subject to refund, effective October 1, 2023, the Washington Commission approved PSE's request for CCA rates in Docket No. UG-2304766, subject to refund, effective October 1, 2023, the Washington Commission approved PSE's request for CCA rates in Docket No. UG-2304766, subject to refund, effective October 1, 2023, the Washington Commission approved PSE's request for CCA rates in Docket No. UG-2304766, subject to refund, effective October 1, 2023, the Washington Commission approved PSE's request for CCA rates in Docket No. U

and proportionate pass back of credits to customers from estimated auction proceeds during the period of August 2023 kthrough December 2023. On October 26, 2023, the Washington Commission approved PSE's request for CCA rates in Docket No. UG-230756, subject to refund, effective Noewmber 1, 2023, to recover the estimated auction and proportionate pass back of credit to customers from estimated auction proceeds during the period of January 2023 through September 2023. The September 2023. The September 2023 through September 2023. The September 2023 through September 2023 through September 2023 through September 2023. The September 2023 through September 2023 t cannot predict the impact of such adjustments.

cannot predict the impact of such adjustments.

WDDE provided an initial allocation of no-cost allowances to electric utilities on April 24, 2023. However, qualifying electric utilities were allowed to submit revised emissions forecasts approved by the Washington Commission to WDDE by July 30, 2023. PSE filed its revised forecast of 2023 emission under Docket No. UE 220797, which was approved by the Washington Commission on July 27, 2023, and approved by the WDDE on September 27, 2023. Accordingly, the Company's compliance obligation as of December 31, 2023, reflects the revised allowance allocation.

Following the September 27, 2023 WDDE decision, PSE's no-cost allowance allocation will be set for 2023 until the fourth quarter of 2024 when there is an opportunity to request a "true-up" of no-cost allowances under the aforementioned adjustment mechanism. However, as of December 31, 2023, due to the uncertainty around implementation of the adjustment mechanism PSE did not adjust the CCA electric compliance obligation anticipating an adjustment to no cost allowances to reported 2023 electric GHG emissions and does not plan to make such adjustment until a formal true-up allocation has been granted by the WDDE.

PSE exceeded the \$20.0 million cumulative deferral balance in its PCA mechanism in 2022. During 2022, actual power costs were higher than baseline power costs, thereby, creating an under-recovery of \$110.1 million. Under the terms of the PCA's sharing mechanism for under-recovered power costs, PSE absorbed \$39.0 million of the under-recovered amount, and customers were responsible for the remaining \$71.1 million, or \$76.4 million, including interest and adjusted for revenue sensitive items. On April 28, 2023, PSE filed the 2022 PCA report under Docket No. UE-230313 that proposed a recovery of the deferred balance, which included a revenue requirement increase of 0.9% in overall bill for all customers, with rates proposed to go into effect from December 1, 2023 through

PSE also exceeded the \$20.0 million cumulative deferral balance in its PCA mechanism in 2021, as actual power costs were higher than baseline power costs, thereby creating an under-recovery of \$68.0 million. PSE absorbed \$31.3 million of the under-recovered amount, and customers were responsible for the remaining \$36.7 million, or \$38.4 million, including interest. In October 2022, the Washington Commission approved PSE's 2021 PCA report that proposes to recover the deferred balance for 2021 PCA period by keeping the current rates and allowing recovery from January 1, 2023 through November 30, 2023.

On September 29, 2023, PSE filed its variable power cost rates update as part of the 2022 GRC Order requirement under Docket No. UE-220066. The filing was approved in part on December 22, 2023, with updated rates effective January 1, 2024.

In October 2021, the Washington Commission approved PSE's request for PGA rates in Docket No. UG-210721, effective November 1, 2021. As part of that filing, PSE requested an annual revenue increase of \$59.1 million, where PGA rates, under Schedule 101, increase annual revenue by \$80.6 million, and the tracker rates under Schedule 106, decrease annual revenue by \$21.5 million. Those annual 2021 PGA rate increases were set in addition to continuing the collection on the remaining balance of \$69.4 million under

Supplemental Schedule 106B, which were set, in effect, through September 30, 2023, per the 2019 GRC.
In October 2022, the Washington Commission approved PSE's request for PGA rates in Docket No. UG-220715, effective November 1, 2022. As part of that filing, PSE requested an annual revenue increase of \$155.3 million, where PGA rates, under Schedule 101 increase annual revenue by \$142.1 million, and the tracker rates under Schedule 106, increase annual revenue by \$13.2 million.

In November 2022, the FERC approved a settlement of a counterparty, FERC Docket No. RP17-346. Under the terms, PSE was allocated \$24.2 million related to PSE natural gas services which was recorded on December 31, 2022, and included below. The 2022 GRC order requires PSE to amortize the refund in 2023 as a credit against natural gas costs and therefore pass back the refund to customers through the PGA mechanism.

On October 26, 2023, the Washington Commission approved PSE's request for PGA rates in Docket No. UG-230769, effective November 1, 2023. As part of that filing, PSE requested an annual revenue decrease of \$309.4 million, where PGA rates, under Schedule

101, decrease annual revenue by \$93.9 million, and the tracker rates under Schedule 106, decrease annual revenue by \$215.5 million. The annual 2023 PGA rate decreases include the aforementioned counterparty settlement pass back of \$28.1 million under Supplemental Schedule 106B.

Environmental Remediation

The Company is subject to environmental laws and regulations by federal, state and local authorities and is required to undertake certain environmental investigative and remedial efforts as a result of these laws and regulations. The Company has been named by the Environmental Protection Agency (EPA), the WDOE and/or other third parties as potentially responsible or liable at several contaminated sites, including former manufactured gas plant sites. In accordance with the guidance of ASC 450 "Contingencies", the Company reviews its estimated future obligations and will record adjustments, if any, on a quarterly basis. The adjustments recorded are based on the best estimate or the low end of a range of reasonably possible costs expected to be incurred by the Company based on its currently understood legal exposure at applicable sites. It is reasonably possible that incurred costs exceed the recorded amounts due to changes in laws and/or regulations, higher than expected costs due to changes in labor market or supply chain, evolving technology, unforeseen or additional contamination. The Company currently estimates that a significant portion of its past and future environmental remediation costs are recoverable from insurance companies, from third parties, and/or from customers under a Washington Commission order.

The Company is subject to cost-sharing agreements with third parties regarding environmental remediation projects in Seattle, Tacoma, Everett, and Bellingham, Washington. As of December 31, 2023, the Company's share of future remediation costs is estimated to be approximately \$72.9 million

Litigation

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

ownership interest in Colstrip Units 1 and 2 and a 25% interest in each of Colstrip Units 3 and 4, which are coal-fired generating units located in Colstrip, Montana. PSE has accelerated the depreciation of Colstrip Units 3 and 4 to December 31, 2025 as part of the 2017 GRC repurposed PTCs and hydro-related treasury grants to recover unrecovered plant costs and to fund and recover decommissioning and remediation costs beyond those covered by PTCs and hydro-related treasury grants are being recovered through a separate Colstrip tariff as part of the 2022 GRC. In 2022, PSE and Talen Energy reached an agreement to transfer PSE's ownership interest in Colstrip Units 3 and 4 to Talen Energy on December 31, 2025. Although PSE and Talen Energy signed an agreement in 2022 involving the transfer of PSE's ownership to Talen at the end of 2025, Talen emerged from a Chapter 11 bankruptcy in May 2023 without approval of the agreement, so the parties have agreed to continue discussions about the status of PSE's ownership to Talen emerged from a Chapter 11 bankruptcy in May 2023 without approval of the agreement, so the parties have agreed to continue discussions about the status of PSE's ownership to Talen emerged from a Chapter 11 bankruptcy in May 2023 without approval of the agreement, so the parties have agreed to continue discussions about the status of PSE's ownership to Talen emerged from a Chapter 11 bankruptcy in May 2023 without approval of the agreement, so the parties have agreed to continue discussions about the status of PSE's ownership stake. Management evaluated Colstrip Units 3 and 4 and determined that the applicable held for sale and abandonment accounting criteria were not met as of December 31, 2023. As such, Colstrip Units 3 and 4 are classified as Electric Utility Plant on the Company's balance sheet as of December 31, 2023.

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

In May 2021, PSE along with the Colstrip owners, Avista Corporation, PacifiCorp and Portland General Electric Company, filed a lawsuit against the Montana Attorney General challenging the constitutionality of Montana Senate Bill 266. On September 28, 2022, the magistrate judge in the District Court proceeding issued a recommendation to the presiding U.S. District Court Judge accepted in full the magistrate judge's recommendation for a permanent injunction against enforcement of Senate Bill 266 be granted. In October 2022, the U.S. District Court Judge accepted in full the magistrate judge's recommendation for a permanent injunction against enforcement of Senate Bill 266. The Court entered judgment and a permanent injunction in favor of PSE and the Colstrip owners on November 15, 2022. No party filed a notice of appeal.

Puget LNG

In January 2018, the Puget Sound Clean Air Agency (PSCAA) determined a Supplemental Environmental Impact Statement (SEIS) was necessary in order to rule on the air quality permit for the facility. In December 2019, PSCAA issued the air quality permit for the facility, a decision which was appealed to the Washington Pollution Control Hearings Board (PCHB) by each of the Puyallup Tribe of Indians and nonprofit law firm Earthjustice. In November 2021, the PCHB affirmed the PSCAA ruling in PSE's favor. In December 2021, the PCHB decision was appealed with the Pierce County Superior Court by each of the Puyallup Tribe of Indians and nonprofit law firm Earthjustice. The appeal did not delay commissioning or commercial operations at the plant, which commenced on February 1, 2022. On February 4, 2022, the court transferred the appeal to the Washington Court of Appeals Division II (Wash. Ct. App. Div. II) for direct review. On December 26, 2023 the Wash. Ct. App. Div. II affirmed the PCHB decision on all counts. The State of Washington Division II Court of Appeals upheld the permit issuance and in February 2024 denied the Puyallup Tribe of Indians' motion to reconsider. On March 22, 2024, a coalition of environmental organizations lead by Advocates for a Cleaner Tacoma, petitioned the Washington Supreme Court to review portions of the Court of Appeals' decision. On March 25, 2024, the Puyallup Tribe of Indians also petitioned the Washington Supreme Court for review. Washington Climate Commitment Act

In 2021, the Washington Legislature adopted the CCA, which establishes a GHG emissions cap-and-invest program that requires covered entities, including electric and natural gas utilities, to purchase allowances to cover their GHG emissions with a cap on available

In 2011, the Washington Legislature adopted the CCA, which establishes a CHG emissions cap-and-invest program that requires covered entities, including electric and natural gas utilities, to purchase allowances to cover their CHG, emissions with a cap on available allowances beginning on January 1, 2023 that declines annually through 2009. WDOE published final requires covered entities no september 29, 2022, which became effective on October 30, 2022. WDOE also indicated that there will be subsequent rulemakings building off initial rulemaking as program implementation proceeds and Washington carbon goals is evaluated.

One component of the CCA rules stipulates that GHG emissions associated with exported electricity are covered emissions and require an allowance offset to the extent these exports are not sourced from a non-emitting resource. Another component of the CCA rules stipulates GHG emissions associated with imported electricity are covered emissions and require an allowance offset to the extent these exports are not sourced from a non-emitting resource. Another component of the CCA rules stipulates GHG emissions associated with imported electricity are covered emissions and require an allowance offset to the extent these exports are not sourced from a non-emitting resource. Another component of the CCA rules stipulates GHG emissions associated with imported electricity are covered emissions and require an allowance offset to the burst of the component of the CCA rules stipulates GHG emissions associated with imported electricity does not include electricity importer for that electricity. Per RCW 70A.65.010(42)(d), imported electricity does not include electricity to make a component of the extent that is excented electricity to any jurisdiction not covered by a linked program by the same entity within the same hour. Under this definition, hourly power transmission data is required by the WDOE to calculate the compliance obligation is uncertain, and PSE expects further rulemaking and agency interpretati depending on the proportion of exported electricity that is sourced from non-emitting resources and whether all unspecified electricity imports and exports fully net on an hourly basis, none net, or a portion do. As of December 31, 2023, the Company's estimated the range of possible outcomes to be between \$95.9 and \$280.2 million depending on the methodology applied in netting unspecified electricity imports and exports. Since no amount in the range represents a better estimate than any other amount, the Company accrued to the minimum amount in the range. As existing uncertainties are resolved in future periods, any change in compliance costs as a result of such estimated additional liabilities would be deferred under ASC 980 as a regulatory asset consistent with Docket No. UE-220974, as these amounts may be recoverable from customers in future utility rates.

Washington Clean Energy Transformation Act
In May 2019, Washington passed the CETA, which supports Washington's clean energy economy and transitioning to a clean, affordable, and reliable energy future. The CETA requires all electric utilities to eliminate coal-fired generation from their electric supply to customers by December 31, 2025; to be carbon-neutral by January 1, 2030 through a combination of non-emitting electric generation, renewable generation, and/or alternative compliance options; and makes it the state policy that, by 2045, 100% of electric generation and retail electricity sales will come from renewable or non-emitting resources. Clean energy implementation plans are required every four years from each investor-owned utility (IOU). The plan must propose interim targets for meeting the 2045 standard between 2030 and 2045 and describe an actionable plan that the IOU intends to pursue to meet the standard. The Washington Commission may approve, reject or recommend alterations to an IOU's plan. The Company intends to seek recovery of any costs associated with CETA through the regulatory process. On December 17, 2021, PSE filed is Final CEIP, which proposed a plan for the implementation of CETA for 2022-2025 and associated project costs. On June 6, 2023, the Washington Commission approved PSE's CEIP, subject to conditions. On November 2, 2023, PSE filed a Biennial CEIP Update with the Commission.

10. Related Party Transactions

Tacoma LNG Facilit

In August 2015, PSE filed a proposal with the Washington Commission to develop a liquified natural gas (LNG) facility at the Port of Tacoma. The Tacoma LNG facility provides peak-shaving services to PSE's natural gas customers, and provides LNG as fuel to in August 275, 782 lines a phoposar with the washington Commission is our cereapy a infunited natural gast (Liny) at the Tri of Incoma. In Practical Environment of Environment (Liny) and the Tri of Incoma. In Practical Environment (Liny) and the Tri of Incoma. In Practical Environment (Liny) and the Tri of Incoma. In Practical Environment (Liny) and the Tri of Incoma Environment (Liny) and the Environment (Liny) and the Tri of Incoma Environment (Liny) and the Tri of Incoma Environment (Liny) and the Environmen

General Rate Case Filing

PSE filed a GRC which includes a two year multiyear rate plan (MYRP) with the Washington Commission on February 15, 2024, requesting an overall increase in electric and natural gas rates of 6.7% and 19.0% respectively in rate year one (expected to approximate

FSE. filed a GRC which includes a two year multipear rate plan (MYRP) with the Washington Commission on February 15, 2024, requesting an overall increase in electric and natural gas rates of 6.7% and 19.1% respectively in rate year two (expected to approximate calendar year 2026). PSE requested are not end of 2025 and 8.5% and 2.1%, respectively in rate year two (expected to approximate calendar year 2026). PSE requested an overall rate of return of 7.65% in rate year one and 7.99% in rate year two. The filing requests recovery of forecasted plant additions through 2024 as required by RCW 80.28.425 as well as forecasted plant additions through 2026, the final year of the MYRP. The next phase of the filing will be too establish a procedural calendar for the adjudication of the case. The Company estimates the agreed upon rates from this proceeding will become effective by statute approximately 11 months after filings.

On December 22, 2022, the Washington Commission issued an order on PSE's 2022 general rate case (GRC), which was filed on January 31, 2022, that approved a weighted cost of capital of 7.16%, or 6.6% after-tax, a capital structure of 49.0% in common equity in 2023 and 2024, and a return on equity of 9.4%. On January 6, 2023, the Washington Commission approved PSE's electric rates in its compliance filing with an overall net revenue change of \$70.8 million or 1.6% in 2023 and \$19.5 million or 1.5% in 2024 with an effective date of January 71, 2023. On January 10, 2023, the Washington Commission approved PSE's electric rates in its compliance filing with an overall net revenue change of \$74.70 million or 1.08% in 2023 and \$203. million or 1.3% in 2024 with an effective date of January 71, 2023. Or January 10, 2023, the Washington Commission approved PSE's electric rates in its compliance filing with an overall net revenue change of \$24.70 million or 1.08% in 2023 and \$203. million or 1.3% in 2024 with an effective date of January 71, 2020. Plantage of 2024 and 2024, the provided of the provided of the period covered by the two-year rate plan agreed to in the GRC settlement.

Climate Commitment Act Deferral

On December 29, 2022, PSE filed accounting petitions with the Washington Commission requesting authorization to defer costs and revenues associated with the Company's compliance with the CCA codified in law within Revised Code of Washington (RCW) 70A.65. On February 28, 2023, in Order 01 under Docket No. UE-220974 and UG-220975, the Washington Commission granted PSE approval to defer the cost of emission allowances to comply with the CCA and the proceeds from no-cost allowances consigned to auction beginning January 1, 2023. As such, PSE concluded it was appropriate to defer and seek recovery of CCA costs not currently included in rates. As of December 31, 2023, PSE deferred \$184.4 million of CCA compliance costs for natural gas and electric liabilities and recorded \$83.0 million related to the proceeds from the sale of consigned GHG emission allowances.

On August 3, 2023, the Washington Commission approved PSE's request for CCA rates in Docket No. UG-230470, subject to refund, effective October 1, 2023, to recover the estimated ongoing allowance costs and proportionate pass back of credits to customers from estimated auction proceeds during the period of August 2023 through December 2023. Overall, the proposal included a new revenue requirement of \$104.7 million related to the Washington state carbon reduction charge, mitigated by a new revenue requirement decrease of \$87.9 million related to the Washington state carbon reduction credit.

On October 26, 2023, the Washington Commission approved PSE's request for CCA rates in Docket No. UG-230756, subject to refund, effective November 1, 2023, to recover the estimated ongoing allowance costs and proportionate pass back of credits to customers from estimated auction proceeds during the period of January 2023 through September 2023. The recovery of ongoing allowance costs and pass back of credits is consistent with the approved accounting petitions in Dockets No. UG-230471. As part of this filing PSE requested an annual revenue increase of \$27.2 million.

Revenue Decoupling Adjustment Mechanism
On January 6, 2023, the Washington Commission approved the natural gas 2022 GRC filing. As part of this filing, the annual natural gas delivery allowed revenue was updated to reflect changes in the approved revenue requirement.

Additionan	y, the Commission	approved the ren	novai of the car	illings tes	st from the deco	upning inc	chamsin in ac	cordanc	c with ice w	00.20.423	(0). The	changes to	ok chect on se	anuary 7, 20	123.						
The	Washington	Commission	approved	the	following	PSE	requests	to	change	rates	for	prior	deferrals	under	its	electric	and	natural	gas	decoupling	mechanisms:
Effective D	ate													Avei	age				Incre	ease (Decrease)	
														Percei	ntage					in Revenue	
														Increase (I	Decrease))			(Doll	ars in Millions)1	
														in R	ates						
Natural Ga	s:																				
May 1, 20	123													(1.3)%					\$(16.4)	
May 1, 20	122													(0.	7)					(7.4)	
May 1, 20	21													1.	5					15	

^{1.} For electric and natural gas rates effective May 1, 2023, May 1, 2022, and May 1, 2021, there were no excess earnings that impacted the approved revenue change

Purchased Gas Adjustment Mechanism

In October 2021, the Washington Commission approved PSE's request for PGA rates in Docket No. UG-210721, effective November 1, 2021. As part of that filing, PSE requested an annual revenue increase of \$59.1 million, where PGA rates, under Schedule 101, increase annual revenue by \$80.6 million, and the tracker rates under Schedule 106, decrease annual revenue by \$21.5 million. Those annual 2021 PGA rate increases were set in addition to continuing the collection on the remaining balance of \$69.4 million under

Supplemental Schedule 106B, which were set, in effect, through September 30, 2023, per the 2019 GRC.
In October 2022, the Washington Commission approved PSE's request for PGA rates in Docket No. UG-220715, effective November 1, 2022. As part of that filing, PSE requested an annual revenue increase of \$155.3 million, where PGA rates, under Schedule 101, increase annual revenue by \$142.1 million, and the tracker rates under Schedule 106, increase annual revenue by \$13.2 million.

increase annual revenue by \$14.1 imilition, and the tracker rates under Schedule 100, increase annual revenue by \$15.2 million.

In November 2022, the FERC approved a settlement of a counterparty, FERC Docket No. RP17-346. Under the terms, PSE was allocated \$24.2 million related to PSE natural gas services which was recorded on December 31, 2022, and included below. The 2022 GRC order requires PSE to amortize the refund in 2023 as a credit against natural gas costs and therefore pass back the refund to customers through the PGA mechanism.

On October 26, 2023, the Washington Commission approved PSE's requested for PGA rates in Docket No. (2023/696, effective November 1, 2023. As part of that filing, PSE requested an annual revenue decrease of \$309.4 million, where PGA rates in Docket No. (2023/696, effective November 1, 2023. As part of that filing, PSE requested an annual revenue decrease of \$309.4 million, where PGA rates in Docket No. (2023/696, effective November 1, 2023. As part of that filing, PSE requested an annual revenue decrease of \$309.4 million, where PGA rates in Docket No. (2023/696, effective November 1, 2023. As part of that filing, PSE requested an annual revenue decrease of \$309.4 million, where PGA rates in Docket No. (2023/696, effective November 1, 2023. As part of that filing, PSE requested an annual revenue decrease of \$309.4 million, where PGA rates in Docket No. (2023/696, effective November 1, 2023. As part of that filing, PSE requested an annual revenue decrease of \$309.4 million, where PGA rates in Docket No. (2023/696, effective November 1, 2023. As part of that filing, PSE requested an annual revenue decrease of \$309.4 million, where PGA rates in Docket November 1, 2023. As part of that filing, PSE requested an annual revenue decrease of \$309.4 million, where PGA rates in Docket November 1, 2023. As part of that filing, PSE requested to the PGA retains 1, 2022. As part of th

The following table presents the PGA mechanism balances and activity at December 31, 2023 and December 31, 2022:

Puget Energy and Puget Sound Energy

(Dollars in Thousands)	At December 31,	At December 31,
PGA receivable balance and activity	2023	2022
PGA receivable beginning balance	\$ (3,536)	\$ 57,935
Actual natural gas costs	404,897	457,950
Allowed PGA recovery	(521,882)	(496,879)
Interest	(7,639)	1,674
Refund from counterparty settlement	(3,922)	(24,216)
PGA (liability)/receivable ending balance	\$ (132,082)	\$ (3,536)

Natural Gas Rates

atural gas	Schedule	Docket	Effective Date	Average Percentage Increase (Decrease) in Rates	Increase (Decrease) in Revenue (Dollars in Millions)
till discount rate rider	129D	230693	October 1, 2023	1.1%	\$13.1
CA - greenhouse gas emissions cap & invest	111	230968	January 1, 2024	3	29.1
		230756	November 1, 2023	2.1	27.2
		230470	October 1, 20231	3.2	16.8
onservation service rider	120	230140	May 1, 2023	0.4	4.7
		220138	May 1, 2022	0.3	3.2
ost recovery mechanism for pipeline replacement	149	220067	January 7, 2023	(2.0)	(22.6)
		220590	November 1, 2022	0.4	4.6
		210678	November 1, 2021	0.5	4.9
istribution pipeline provisional recovery	141D	220067	January 1, 2024	(0.01)	(0.1)
			January 7, 2023	0.3	3
ow income program	129	230695	October 1, 2023	0.2	1.9
		220657	October 1, 2022	(0.04)	(0.4)
		210675	October 1, 2021	(0.3)	(3.0)
roperty tax tracker	140	230220	May 1, 2023	(0.02)	(0.2)
		220235	May 1, 2022	0.02	0.2
urchased gas adjustment	101, 106	230769	November 1, 2023	(24.2)	(309.4)
		220715	November 1, 2022	14.9	155.3
		210721	November 1, 2021	5.8	59.1
ates not subject to refund	141N	230889	January 1, 2024	(2.3)	(27.6)
		220067	January 7, 2023	(0.1)	(1.6)
ates subject to refund	141R	230889	January 1, 2024	4	47.2
		230323	November 1, 2023	(0.1)	(1.4)
		220067	January 7, 2023	4.1	45.5

^{1.} Per UG-230740, the tariff was effective October 1, 2023 until December 31, 2023 and would recover costs and pass back credits from August 1, 2023 to December 31, 2023.

Natural Gas Operating Revenue

Natural gas operating revenue increased \$214.7 million primarily due to higher retail sales of \$165.0 million, decoupling revenue of \$27.1 million, other decoupling revenue of \$12.2 million and transportation and other revenue of \$10.4 million. These items are discussed in the following details:

- Natural gas retail sales increased \$165.0 million due to an increase in rates of \$233.9 million partially offset by a decrease in natural gas load of 5.6% or \$68.8 million of natural gas sales. The increase in rates is due to the tariffs filed pursuant to the Company's PGA and GRC effective November 1, 2022 and January 7, 2023, respectively, and was partially offset by a decrease in the Company's most recent PGA rates effective November 2023. See "Regulation of PSE Rates and Recovery of PSE Costs" included in this Item 7 of this report for natural gas rate
- changes. The decrease in load is driven by a decrease of commercial and residential usage of 3.3% and 7.0%, respectively. Customer usage decreased due to a decrease in heating degree days of 8.5% in 2023 as compared to 2022.

 Decoupling revenue increased \$27.1 million, primarily due to decreased natural gas usage, as mentioned above, in 2023 compared to 2022, which was caused by higher average temperatures.

 Other decoupling revenue increased \$12.2 million due to increased amortization rates for prior year overcollection deferrals and decreased amortization rates for undercollection deferrals compared to the same period in 2022. A higher percentage of amortization related to prior year overcollection resulted in more revenue recognized in the current period.
- Transportation and other revenue increased \$10.4 million primarily due to an increase in transportation revenue of \$8.3 million and \$3.1 million related to the IRS PLR which included amortization of the PLR to offset recovery through rates in 2022.

Natural Gas number of customers and revenue by customer class

The following tables present the number of PSE customers and revenue by customer class for natural gas as of December 31, 2023, and 2022:

	2023	2022	
Customer Count by Class	December 31,		Percent
			Change
Residential	817,983	812,921	0.6%
Commercial	57,271	57,158	0.2%
Industrial	2,270	2,277	-0.3%
Other	198	203	-2.5%
Total	877,722	872,559	0.6%

(Dollars in Thousands)	2023	2022	
Retail Revenue by Class	December 31,		Percent
			Change
Residential	851,906	808,376	5.4%
Commercial	383,431	352,243	8.9%
Industrial	29,149	25,096	16.1%
Other	118,458	21,050	462.7%
Total	1,382,944	1,206,765	14.6%

12

Changes of Ownership:

None

- Changes of Directors or Certain Officers:

 a. Effective February 24, 2023, the Boards of Directors (the "Boards") of Puget Energy, Inc. and Puget Sound Energy, Inc. (together, the "Companies") appointed Christine Gregoire as a director of the Companies.
 - b. On March 8, 2023, Margaret Hopkins notified Puget Sound Energy, Inc. (the "Company") of her intent to retire from her position as Senior Vice President Shared Services and Chief Information Officer of the Company effective as of May 1, 2023.
 - c. On March 16, 2023, Andrew Wappler notified Puget Sound Energy, Inc. (the "Company") of his intent to retire from his position as Senior Vice President and Chief Customer Officer of the Company effective as of April 3, 2023.

C	d. On April 21, 2023, the sole shareholder of Puget Energy, Inc. and Puget Sound Energy, Inc. (together, the "Companies") appointed and elected Julia Hamm to the boards of directors of the Companies (the "Beards"), effective May 1, 2023. Ms. Hamm is a member of the board of directors and chair of the compensation committee of Voltera, service that the charging infrastructure company, a role she has held since 2022, and a member of the board of directors of the California Mobility Center, a role she has held since 2021. Ms. Hamm as the founder and a current board member of Solar Energy Trade Shows, which manages the RE+ energy industry portfolio of trade shows. Ms. Hamm also serves as an advisor to EQT Group, a private equity investment organization, and The Ad Hoc Group, a Climate technology and sustainability-focused consulting firm. Prior to this, Ms. Hamm served as the president and CEGO of Smart Electric Power Alliance, a non-profit company, from 2004-2022. Ms. Hamm was selected by an affiliate of PGGM Vermogensbeheer B.V., and pursuant to the Amende and Restated Bylaws of each of the
	Companies, will serve as an "Owner Director" on their respective boards of directors. c. On May 5, 2023, Ken Johnson, the Vice President of Regulatory and Government Affairs retired.
f	f. On May 12, 2023, Jon Piliaris, the director of Regulatory Affairs for the past five years, was promoted to the vice president of Regulatory Affairs.
8	g. On July 24, 2023, Michelle Vargo joined PSE as the Vice President of Shared Services. Michelle is a utility operations executive with experience in operations management, safety culture, change management, continuous improvement, business planning and negotiation. Michelle joined PSE from Seattle City Light, where she most recently served as Chief Operation Officer responsible for all utility transmission, distribution and system operations functions. Prior to her appointment to this position in June 2021, she served in a number of leadership roles, including Deputy Operating Officer, and as a director in both Transmission and Distribution and Generation Operations and Engineering.
ŀ	h. On July 27, 2023, Aaron August joined PSE as Senior Vice President of Chief Customer and Transformation Officer. Aaron joined PSE from Pacific Gas & Electric (PG&E), where he most recently served as Vice President of Utility Partnerships and Innovation, responsible for non-traditional utility partnerships, research and development, solutions management, clean energy transportation and business development. Prior to that, he was responsible for the strategy, design, implementation, and effectiveness of PG&E's energy programs including energy efficiency, demand response, distributed generation, low income and clean transportation.
i	i. On August 8, 2023, Josh Kensok was promoted to the Vice President of Finance. On March 8, 2024, Josh Kensok resigned.
j	j. On August 21, 2023, Craig Pospisil joined PSE as Vice President of Business Development and Mergers & Acquisitions. Prior to PSE, Craig served as vice president, head of Wind Development at Terra Gen from 2017 to August 2023.
k	k. On September 26, 2023, Kazi Hasan resigned from his position as Executive Vice President and Chief Financial Officer of PSE.
	 PSE appointed Daniel A. Doyle, effective as of September 26, 2023, to serve as Interim Chief Financial Officer until a successor is identified. Mr. Doyle previously served as PSE's Senior Vice President and Chief Financial Officer from 2011 to 2021. On September 29, 2023, Matt Steuerwalt joined PSE as Senior Vice President of External Affairs. Matt has worked closely with PSE on policy issues as a partner at Insight Strategic Partners, a Seattle-based public affairs firm specializing in government relations, public policy and strategic communications.
г	n. On November 17, 2023, Wade Smith notified Puget Sound Energy, Inc. and Puget Energy, Inc. (together, the "Companies") of his intent to resign from his position as Executive Vice President and Chief Operating Officer of the Companies, effective on or about December 15, 2023.
c	o. Effective December 29, 2023, Dan Koch, Vice President of Energy Delivery resigned from the Company.
r	p. Effective January 8, 2024, Ron Roberts was promoted to the senior vice president of Energy Resources, and Michelle Vargo was promoted to the senior vice president of Energy Operations.
¢	q. On February 2, 2024, the sole shareholder of Puget Energy, Inc. and Puget Sound Energy, Inc. (together, the "Companies") appointed and elected Jenine Krause to the boards of directors of the Companies (the "Boards"), effective February 2, 2024, Ms. Krause is a Managing Director at OMERS Infrastructure Management Inc. ("OMERS"), since 2022. Previously, she was the Chief Executive Officer of Energare Inc., a home and commercial service and energy solutions company, from 2018 to 2022, until the company's sale to Brookfield Infrastructure Partners. Prior to that, Ms. Krause held senior roles at Bell Canada, a telecommunications provider. Ms. Krause is a director of LifeLabs, a Toronto-based laboratory testing service provider, of Beanfield Technologies, a Toronto-based fiber infrastructure network, and of BridgeTex Pipeline Company, a Houston-based pipeline operator. Ms. Krause was selected by OMERS, and pursuant to the Amended and Restated Bylaws of each of the Companies, will serve as an "Owner Director" on their respective boards of directors.
r	r. Jean-Paul Marmoreo, who serves as representative of the Companies' affiliated investors on the Boards, resigned from the Boards effective February 2, 2024.
13.	None

FERC FORM No. 2 (12-96)

Puget Sound Energy, Inc.			Year/Period of Report: End of: 2023/ Q4
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Comparative Balance Sheet (Assets And Other Debits)

	Comparative Balance Sheet (Assets And Other Debits)											
Line No.	Title of Account (a)	Reference Page Number (b)	Current Year End of Quarter/Year Balance (c)	Prior Year End Balance 12/31 (d)								
1	UTILITY PLANT											
2	Utility Plant (101-106, 114)	200-201	18,577,648,828	17,795,827,941								
3	Construction Work in Progress (107)	200-201	1,156,264,737	861,801,465								
4	TOTAL Utility Plant (Total of lines 2 and 3)	200-201	19,733,913,565	18,657,629,406								
5	(Less) Accum. Provision for Depr., Amort., Depl. (108, 111, 115)		7,763,962,154	7,461,206,807								
6	Net Utility Plant (Total of line 4 less 5)		11,969,951,411	11,196,422,599								
7	Nuclear Fuel (120.1 thru 120.4, and 120.6)											
8	(Less) Accum. Provision for Amort., of Nuclear Fuel Assemblies (120.5)											
9	Nuclear Fuel (Total of line 7 less 8)											
10	Net Utility Plant (Total of lines 6 and 9)		11,969,951,411	11,196,422,599								
11	Utility Plant Adjustments (116)	122										
12	Gas Stored-Base Gas (117.1)	220	8,783,943	8,783,943								
13	System Balancing Gas (117.2)	220										
14	Gas Stored in Reservoirs and Pipelines-Noncurrent (117.3)	220										
15	Gas Owed to System Gas (117.4)	220										
16	OTHER PROPERTY AND INVESTMENTS											
17	Nonutility Property (121)		3,644,360	3,650,229								
18	(Less) Accum. Provision for Depreciation and Amortization (122)		24,656	24,655								
19	Investments in Associated Companies (123)	222-223		<u> </u>								
20	Investments in Subsidiary Companies (123.1)	224-225	38,792,842	38,582,474								
22	Noncurrent Portion of Allowances		33, 34,34									
23	Other Investments (124)	222-223	44,639,936	54,983,320								
24	Sinking Funds (125)	222 220	11,000,000	0 1,000,020								
25	Depreciation Fund (126)											
26	Amortization Fund - Federal (127)											
27	Other Special Funds (128)		20,211,184	20,191,500								
28	Long-Term Portion of Derivative Assets (175)		35,323,976	94,621,186								
29	Long-Term Portion of Derivative Assets (173) Long-Term Portion of Derivative Assets - Hedges (176)		33,323,310	94,021,100								
30	TOTAL Other Property and Investments (Total of lines 17-20, 22-29)		142,587,642	212,004,054								
31	CURRENT AND ACCRUED ASSETS		142,367,042	212,004,034								
			37,804,878	00 420 420								
32	Cash (131)			88,139,126								
33	Special Deposits (132-134)		60,363,961	60,437,596								
34	Working Funds (135)	000.000	5,664,228	2,607,514								
35	Temporary Cash Investments (136)	222-223	92,000,000									
36	Notes Receivable (141)		204 200 200	070 050 040								
37	Customer Accounts Receivable (142)		381,639,286	370,953,313								
38	Other Accounts Receivable (143)		179,199,363	326,048,954								
39	(Less) Accum. Provision for Uncollectible Accounts - Credit (144)		38,211,010	41,961,715								
40	Notes Receivable from Associated Companies (145)											
41	Accounts Receivable from Associated Companies (146)		5,199,298	4,043,420								
42	Fuel Stock (151)		32,347,791	21,182,653								
43	Fuel Stock Expenses Undistributed (152)											
44	Residuals (Elec) and Extracted Products (Gas) (153)											
45	Plant Materials and Operating Supplies (154)		173,859,027	131,283,900								
46	Merchandise (155)											
47	Other Materials and Supplies (156)			221,957								
48	Nuclear Materials Held for Sale (157)											
49	Allowances (158.1 and 158.2)		(167,982,040)	731,067								
50	(Less) Noncurrent Portion of Allowances											
		Page 110										

Line No.	Title of Account (a)	Reference Page Number (b)	Current Year End of Quarter/Year Balance (c)	Prior Year End Balance 12/31 (d)
51	Stores Expense Undistributed (163)		(1,312,553)	156,825
52	Gas Stored Underground-Current (164.1)	220	49,613,011	66,796,355
53	Liquefied Natural Gas Stored and Held for Processing (164.2 thru 164.3)	220	1,471,548	979,449
54	Prepayments (165)	230	87,769,352	51,382,582
55	Advances for Gas (166 thru 167)			
56	Interest and Dividends Receivable (171)			
57	Rents Receivable (172)			
58	Accrued Utility Revenues (173)		243,342,662	284,014,591
59	Miscellaneous Current and Accrued Assets (174)		3,021,644	3,331,136
60	Derivative Instrument Assets (175)		109,548,647	681,650,782
61	(Less) Long-Term Portion of Derivative Instrument Assets (175)		35,323,976	94,621,186
62	Derivative Instrument Assets - Hedges (176)			
63	(Less) Long-Term Portion of Derivative Instrument Assets - Hedges (176)			
64	TOTAL Current and Accrued Assets (Total of lines 32 thru 63)		1,220,015,117	1,957,378,319
65	DEFERRED DEBITS			
66	Unamortized Debt Expense (181)		23,407,807	24,172,621
67	Extraordinary Property Losses (182.1)	230	95,753,810	127,524,176
68	Unrecovered Plant and Regulatory Study Costs (182.2)	230		
69	Other Regulatory Assets (182.3)	232	799,152,296	565,039,247
70	Preliminary Survey and Investigation Charges (Electric)(183)		779,622	106,872
71	Preliminary Survey and Investigation Charges (Gas)(183.1 and 183.2)			
72	Clearing Accounts (184)			
73	Temporary Facilities (185)		184,265	137,168
74	Miscellaneous Deferred Debits (186)	233	395,589,865	284,321,034
75	Deferred Losses from Disposition of Utility Plant (187)		3,858,634	5,741,557
76	Research, Development, and Demonstration Expend. (188)			
77	Unamortized Loss on Reacquired Debt (189)		31,625,503	33,731,648
78	Accumulated Deferred Income Taxes (190)	234-235	365,019,041	430,016,445
79	Unrecovered Purchased Gas Costs (191)		(132,082,170)	(3,536,308)
80	TOTAL Deferred Debits (Total of lines 66 thru 79)		1,583,288,673	1,467,254,460
81	TOTAL Assets and Other Debits (Total of lines 10-15,30,64,and 80)		14,924,626,786	14,841,843,375
		Page 110		

FERC FORM No. 2 (REV 06-04)

Name of Respondent: Puget Sound Energy, Inc.		Year/Period of Report: End of: 2023/ Q4

Comparative Balance Sheet (Liabilities and Other Credits) Title of Account Current Year End of Quarter/Year Balance Prior Year End Balance 12/31 Line Reference Page Number No. (a) (c) (d) PROPRIETARY CAPITAL 859,038 859,038 Common Stock Issued (201) 250-251 3 Preferred Stock Issued (204) 250-251 Capital Stock Subscribed (202, 205) 252 Stock Liability for Conversion (203, 206) 252 Premium on Capital Stock (207) 252 478,145,250.00 478,145,250 Other Paid-In Capital (208-211) 253 3,164,096,691 3,064,096,691 Installments Received on Capital Stock (212) 8 252 9 (Less) Discount on Capital Stock (213) 254 10 (Less) Capital Stock Expense (214) 254 7,133,879 7,133,879 11 Retained Earnings (215, 215.1, 216) 118-119 1,486,273,152 1,451,424,351 12 Unappropriated Undistributed Subsidiary Earnings (216.1) 118-119 (13,054,602) (13,264,970)13 (Less) Reacquired Capital Stock (217) 250-251 14 Accumulated Other Comprehensive Income (219) 117 (58,396,308) (103,045,030) TOTAL Proprietary Capital (Total of lines 2 thru 14) 5,050,789,342 4,871,081,451 15 LONG TERM DEBT 16 17 Bonds (221) 256-257 5,223,860,000 4,823,860,000 18 (Less) Reacquired Bonds (222) 256-257 19 Advances from Associated Companies (223) 256-257 20 Other Long-Term Debt (224) 256-257 Unamortized Premium on Long-Term Debt (225) 258-259 21 22 (Less) Unamortized Discount on Long-Term Debt-Dr (226) 18,570,269 15,729,451 258-259 23 (Less) Current Portion of Long-Term Debt 24 TOTAL Long-Term Debt (Total of lines 17 thru 23) 5,205,289,731 4,808,130,549 OTHER NONCURRENT LIABILITIES 25 26 Obligations Under Capital Leases-Noncurrent (227) 280.265.535 283.782.671 27 Accumulated Provision for Property Insurance (228.1) 28 Accumulated Provision for Injuries and Damages (228.2) (142,500)88,000 29 Accumulated Provision for Pensions and Benefits (228.3) (102,236,489) (28,709,995) 30 180,440,185 135,051,835 Accumulated Miscellaneous Operating Provisions (228.4) 31 Accumulated Provision for Rate Refunds (229) 32 38.048.777 18,366,683 Long-Term Portion of Derivative Instrument Liabilities 33 Long-Term Portion of Derivative Instrument Liabilities - Hedges 34 Asset Retirement Obligations (230) 203,037,437 205,559,099 35 TOTAL Other Noncurrent Liabilities (Total of lines 26 thru 34) 599,412,945 614,138,293 CURRENT AND ACCRUED LIABILITIES 36 37 Current Portion of Long-Term Debt 38 Notes Payable (231) 336,600,000 357.000.000 708,906,799 39 Accounts Payable (232) 509,277,531 Notes Payable to Associated Companies (233) 40 41 Accounts Payable to Associated Companies (234) 2,051,640 291,713 42 Customer Deposits (235) 13,733,533 7,608,513 43 262-263 98,255,029 116,472,982 Taxes Accrued (236) 44 Interest Accrued (237) 53,833,663 52,169,671 45 Dividends Declared (238) 46 Matured Long-Term Debt (239) 47 Matured Interest (240) 48 Tax Collections Payable (241) 1,380,682 3,951,481

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Miscellaneous Current and Accrued Liabilities (242)

45,791,718

40.266.693

Line No.	Title of Account (a)	Reference Page Number (b)	Current Year End of Quarter/Year Balance (c)	Prior Year End Balance 12/31 (d)
50	Obligations Under Capital Leases-Current (243)		24,999,694	23,509,170
51	Derivative Instrument Liabilities (244)		223,836,299	143,342,442
52	(Less) Long-Term Portion of Derivative Instrument Liabilities		38,048,777	18,366,683
53	Derivative Instrument Liabilities - Hedges (245)			
54	(Less) Long-Term Portion of Derivative Instrument Liabilities - Hedges			
55	TOTAL Current and Accrued Liabilities (Total of lines 37 thru 54)		1,265,585,992	1,441,277,801
56	DEFERRED CREDITS			
57	Customer Advances for Construction (252)		141,948,045	123,708,753
58	Accumulated Deferred Investment Tax Credits (255)			
59	Deferred Gains from Disposition of Utility Plant (256)		1,353,225	1,928,264
60	Other Deferred Credits (253)	269	293,574,358	518,347,061
61	Other Regulatory Liabilities (254)	278	920,886,418	891,629,751
62	Unamortized Gain on Reacquired Debt (257)	260		
63	Accumulated Deferred Income Taxes - Accelerated Amortization (281)			
64	Accumulated Deferred Income Taxes - Other Property (282)		1,148,658,824	1,177,028,707
65	Accumulated Deferred Income Taxes - Other (283)		297,127,906	394,572,745
66	TOTAL Deferred Credits (Total of lines 57 thru 65)		2,803,548,776	3,107,215,281
67	TOTAL Liabilities and Other Credits (Total of lines 15,24,35,55,and 66)		14,924,626,786	14,841,843,375
		Page 112		

FERC FORM No. 2 (REV 06-04)

Name of Respondent:		Date of Report:	Year/Period of Report:		
Puget Sound Energy, Inc.		04/18/2024	End of: 2023/ Q4		
Statement of Income					

- 1. Enter in column (d) the balance for the reporting quarter and in column (e) the balance for the same three month period for the prior year.
- 2. Report in column (g) the quarter to date amounts for electric utility function; in column (i) the quarter to date amounts for gas utility, and in (k) the quarter to date amounts for other utility function for the current year quarter
- 3. Report in column (g) the quarter to date amounts for electric utility function; in column (i) the quarter to date amounts for gas utility, and in (k) the quarter to date amounts for other utility function for the prior year quarter.
- If additional columns are needed place them in a footnote

Annual or Quarterly, if applicable

- 5. Do not report fourth quarter data in columns (e) and (f)
- 6. Report amounts for accounts 412 and 413, Revenues and Expenses from Utility Plant Leased to Others, in another utility column in a similar manner to a utility department. Spread the amount(s) over lines 2 thru 26 as appropriate. Include these amounts in columns (c) and (d) totals.
- Report amounts in account 414, Other Utility Operating Income, in the same manner as accounts 412 and 413 above.
- 8. Report data for lines 8, 10 and 11 for Natural Gas companies using accounts 404.1, 404.2, 404.3, 407.1 and 407.2. 9. Use page 122 for important notes regarding the statement of income for any account thereof.
- 10. Give concise explanations concerning unsettled rate proceedings where a contingency exists such that refunds of a material amount may need to be made to the utility's customers or which may result in material refund to the utility with respect to power or gas purchases. State for each year effected the gross revenues or costs to which the contingency relates and the tax effects together with an explanation of the major factors which affect the rights of the utility to retain such revenues or recover amounts paid with respect to power or gas purchases.
- 11. Give concise explanations concerning significant amounts of any refunds made or received during the year resulting from settlement of any rate proceeding affecting revenues received or costs
- incurred for power or gas purchases, and a summary of the adjustments made to balance sheet, income, and expense accounts.

 12. If any notes appearing in the report to stockholders are applicable to the Statement of Income, such notes may be included at page 122.
- 13. Enter on page 122 a concise explanation of only those changes in accounting methods made during the year which had an effect on net income, including the basis of allocations and apportionments from those used in the preceding year. Also, give the appropriate dollar effect of such changes.

 14. Explain in a footnote if the previous year's/quarter's figures are different from that reported in prior reports.
- 15. If the columns are insufficient for reporting additional utility departments, supply the appropriate account titles report the information in a footnote to this schedule.

Line No.	Title of Account (a)	Reference Page Number (b)	Total Current Year to Date Balance for Quarter/Year (c)	Total Prior Year to Date Balance for Quarter/Year (d)	Current Three Months Ended Quarterly Only No Fourth Quarter (e)	Prior Three Months Ended Quarterly Only No Fourth Quarter (f)	Elec. Utility Current Year to Date (in dollars) (g)	Elec. Utility Previous Year to Date (in dollars) (h)	Gas Utiity Current Year to Date (in dollars) (i)	Gas Utility Previous Year to Date (in dollars) (j)
1	UTILITY OPERATING INCOME									
2	Gas Operating Revenues (400)	300-301	4,994,572,831	4,388,121,714			3,483,981,859	3,178,485,486	1,510,590,972	1,209,636,228
3	Operating Expenses									
4	Operation Expenses (401)	317-325	3,113,930,315	2,635,508,553			2,203,863,789	1,970,839,868	910,066,526	664,668,685
5	Maintenance Expenses (402)	317-325	182,504,901	175,029,070			152,225,910	147,385,918	30,278,991	27,643,152
6	Depreciation Expense (403)	336-338	571,184,422	524,822,928			393,750,409	374,468,383	177,434,013	150,354,545
7	Depreciation Expense for Asset Retirement Costs (403.1)	336-338	4,105,749	9,365,324			3,764,421	8,902,654	341,328	462,670
8	Amort. & Depl. of Utility Plant (404-405)	336-338	83,766,414	101,835,503			56,875,003	69,876,938	26,891,411	31,958,565
9	Amortization of Utility Plant Acu. Adjustment (406)	336-338	9,552,226	11,687,828			9,552,226	11,687,828		
10	Amort. of Prop. Losses, Unrecovered Plant and Reg. Study Costs (407.1)		33,911,798	21,846,432			33,911,798	21,846,432		
11	Amortization of Conversion Expenses (407.2)									
12	Regulatory Debits (407.3)		379,526,844	21,725,532			66,572,207	12,725,650	312,954,637	8,999,882
13	(Less) Regulatory Credits (407.4)		443,634,375	42,514,738			134,166,092	32,370,162	309,468,283	10,144,576
14	Taxes Other Than Income Taxes (408.1)	262-263	407,278,222	386,340,822			269,731,981	259,360,685	137,546,241	126,980,137
15	Income Taxes-Federal (409.1)	262-263	217,610,004	81,592,777			179,574,754	41,484,612	38,035,250	40,108,165
16	Income Taxes-Other (409.1)	262-263	1,626,265	869,191			1,626,265	869,191		
17	Provision of Deferred Income Taxes (410.1)	234-235	285,043,374	465,808,227			125,951,781	264,566,257	159,091,593	201,241,970
18	(Less) Provision for Deferred Income Taxes- Credit (411.1)	234-235	398,082,515	467,480,717			243,405,410	263,542,456	154,677,105	203,938,261
19	Investment Tax Credit Adjustment-Net (411.4)									
20	(Less) Gains from Disposition of Utility Plant (411.6)		611,696	5,013,242			611,696	5,013,242		
21	Losses from Disposition of Utility Plant (411.7)		1,882,923				5,519		1,877,404	
22	(Less) Gains from Disposition of Allowances (411.8)									
23	Losses from Disposition of Allowances (411.9)									
24	Accretion Expense (411.10)		3,205,012	3,834,848			2,969,331	3,539,560	235,681	295,288
25	TOTAL Utility Operating Expenses (Total of lines 4 thru 24)		4,452,799,883	3,925,258,338			3,122,192,196	2,886,628,116	1,330,607,687	1,038,630,222
26	Net Utility Operating Income (Total of lines 2 less 25)		541,772,948	462,863,376			361,789,663	291,857,370	179,983,285	171,006,006
28	OTHER INCOME AND DEDUCTIONS									
29	Other Income									
30	Nonutilty Operating Income									
31	Revenues From Merchandising, Jobbing and Contract Work (415)		216,099	271,813						
	/	<u> </u>			Page 114 Part 1 of 2	<u>I</u>	I			1

Line No.	Title of Account (a)	Reference Page Number (b)	Total Current Year to Date Balance for Quarter/Year (C)	Total Prior Year to Date Balance for Quarter/Year (d)	Current Three Months Ended Quarterly Only No Fourth Quarter (e)	Prior Three Months Ended Quarterly Only No Fourth Quarter (f)	Elec. Utility Current Year to Date (in dollars) (g)	Elec. Utility Previous Year to Date (in dollars) (h)	Gas Utiity Current Year to Date (in dollars) (i)	Gas Utility Previous Year to Date (in dollars) (j)
32	(Less) Costs and Expense of Merchandising, Job & Contract Work (416)		404,975	988,707						
33	Revenues From Nonutility Operations (417)		14,166,573	44,808,060						
34	(Less) Expenses of Nonutility Operations (417.1)		19,588,018	40,561,238						
35	Nonoperating Rental Income (418)									
36	Equity in Earnings of Subsidiary Companies (418.1)	119	210,368	270,654						
37	Interest and Dividend Income (419)		2,321,152	(8,731,661)						
38	Allowance for Other Funds Used During Construction (419.1)		39,011,961	28,310,136						
39	Miscellaneous Nonoperating Income (421)		(261,572,131)	289,517,265						
40	Gain on Disposition of Property (421.1)		141,079	235,262						
41	TOTAL Other Income (Total of lines 31 thru 40)		(225,497,892)	313,131,584						
42	Other Income Deductions									
43	Loss on Disposition of Property (421.2)									
44	Miscellaneous Amortization (425)									
45	Donations (426.1)	340	29,350	36,800						
46	Life Insurance (426.2)		(3,990,191)	(1,759,020)						
47	Penalties (426.3)		688,659	1,529,387						
48	Expenditures for Certain Civic, Political and Related Activities (426.4)		8,921,500	8,488,691						
49	Other Deductions (426.5)		34,842,655	40,784,988						
50	TOTAL Other Income Deductions (Total of lines 43 thru 49)	340	40,491,973	49,080,846						
51	Taxes Applic. to Other Income and Deductions									
52	Taxes Other Than Income Taxes (408.2)	262-263	356,000	681,438						
53	Income Taxes-Federal (409.2)	262-263	(105,438,142)	(67,633)						
54	Income Taxes-Other (409.2)	262-263								
55	Provision for Deferred Income Taxes (410.2)	234-235	(7,418,032)	(498,795)						
56	(Less) Provision for Deferred Income Taxes- Credit (411.2)	234-235								
57	Investment Tax Credit Adjustments-Net (411.5)									
58	(Less) Investment Tax Credits (420)									
59	TOTAL Taxes on Other Income and Deductions (Total of lines 52-58)		(112,500,174)	115,010						
60	Net Other Income and Deductions (Total of lines 41, 50, 59)		(153,489,691)	263,935,728						
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61	INTEREST CHARGES									
61 62			253,702,267	240,203,334	Page 114					

Line No.	Title of Account (a)	Reference Page Number (b)	Total Current Year to Date Balance for Quarter/Year (C)	Total Prior Year to Date Balance for Quarter/Year (d)	Current Three Months Ended Quarterly Only No Fourth Quarter (e)	Prior Three Months Ended Quarterly Only No Fourth Quarter (f)	Elec. Utility Current Year to Date (in dollars) (g)	Elec. Utility Previous Year to Date (in dollars) (h)	Gas Utiity Current Year to Date (in dollars) (i)	Gas Utility Previous Year to Date (in dollars) (j)
63	Amortization of Debt Disc. and Expense (428)	258-259	2,648,196	2,651,955						
64	Amortization of Loss on Reacquired Debt (428.1)		2,106,146	2,168,876						
65	(Less) Amortization of Premium on Debt-Credit (429)	258-259								
66	(Less) Amortization of Gain on Reacquired Debt-Credit (429.1)									
67	Interest on Debt to Associated Companies (430)	340								
68	Other Interest Expense (431)	340	23,454,299	9,268,172						
69	(Less) Allowance for Borrowed Funds Used During Construction- Credit (432)		24,686,821	18,443,620						
70	Net Interest Charges (Total of lines 62 thru 69)		257,224,087	235,848,717						
71	Income Before Extraordinary Items (Total of lines 27, 60 and 70)		131,059,170	490,950,387						
72	EXTRAORDINARY ITEMS									
73	Extraordinary Income (434)									
74	(Less) Extraordinary Deductions (435)									
75	Net Extraordinary Items (Total of line 73 less line 74)									
76	Income Taxes-Federal and Other (409.3)	262-263								
77	Extraordinary Items after Taxes (line 75 less line 76)									
78	Net Income (Total of line 71 and 77)		131,059,170	490,950,387						
				-	Page 114 Part 1 of 2					

Line No.	Other Utility Current Year to Date (in dollars) (k)	Other Utility Previous Year to Date (in dollars) (I)
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	Part 2 c	of 2

Line No.	Other Utility Current Year to Date (in dollars) (k)	Other Utility Previous Year to Date (in dollars) (I)
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	Page 1 Part 2 c	114 of 2

Name of Respondent: Puget Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission		Year/Period of Report: End of: 2023/ Q4
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Statement of Accumulated Comprehensive Income and Hedging Activities

- Report in columns (b) (c) and (e) the amounts of accumulated other comprehensive income items, on a net-of-tax basis, where appropriate.
 Report in columns (f) and (g) the amounts of other categories of other cash flow hedges.
 For each category of hedges that have been accounted for as "fair value hedges", report the accounts affected and the related amounts in a footnote.

Line No.	Item (a)	Unrealized Gains and Losses on available-for- sale securities (b)	Minimum Pension liabililty Adjustment (net amount) (c)	Foreign Currency Hedges (d)	Other Adjustments (e)	Other Cash Flow Hedges Interest Rate Swaps (f)	Other Cash Flow Hedges [Insert Footnote at Line 1 to specify] (g)	Totals for each category of items recorded in Account 219 (h)	Net Income (Carried Forward from Page 114, Line 78) (i)	Total Comprehensive Income (j)
1	Balance of Account 219 at Beginning of Preceding Year		(108,555,551)			(4,582,997)		(113,138,548)		
2	Preceding Quarter/Year to Date Reclassifications from Account 219 to Net Income		14,223,604			385,239		14,608,843		
3	Preceding Quarter/Year to Date Changes in Fair Value		(4,515,325)					(4,515,325)		
4	Total (lines 2 and 3)		9,708,279			385,239		10,093,518	490,950,387	501,043,905
5	Balance of Account 219 at End of Preceding Quarter/Year		(98,847,272)			(4,197,758)		(103,045,030)		
6	Balance of Account 219 at Beginning of Current Year		(98,847,272)			(4,197,758)		(103,045,030)		
7	Current Quarter/Year to Date Reclassifications from Account 219 to Net Income		(11,376)			385,239		373,863		
8	Current Quarter/Year to Date Changes in Fair Value		44,274,859					44,274,859		
9	Total (lines 7 and 8)		44,263,483			385,239		44,648,722	131,059,170	175,707,892
10	Balance of Account 219 at End of Current Quarter/Year		(54,583,789)			(3,812,519)		(58,396,308)		

FERC FORM No. 2 (NEW 06-02)

Name of Respondent: Puget Sound Energy, Inc.		Date of Report:	Year/Period of Report: End of: 2023/ Q4
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Statement of Retained Earnings

- Report all changes in appropriated retained earnings, unappropriated retained earnings, and unappropriated undistributed subsidiary earnings for the year.
 Each credit and debit during the year should be identified as to the retained earnings account in which recorded (Accounts 433, 436-439 inclusive). Show the contra primary account affected in column (b).
- 3. State the purpose and amount for each reservation or appropriation of retained earnings.

 4. List first Account 439, Adjustments to Retained Earnings, reflecting adjustments to the opening balance of retained earnings. Follow by credit, then debit items, in that order.

 5. Show dividends for each class and series of capital stock.

Line No.	Item (a)	Contra Primary Account Affected (b)	Current Quarter/Year Year to Date Balance (c)	Previous Quarter/Year Year to Date Balance (d)
	UNAPPROPRIATED RETAINED EARNINGS			
1	Balance-Beginning of Period		1,415,391,688	961,917,281
2	Changes (Identify by prescribed retained earnings accounts)			
3	Adjustments to Retained Earnings (Account 439)			
3.1	TOTAL Credits to Retained Earnings (Account 439) (footnote details)			
3.2	TOTAL Debits to Retained Earnings (Account 439) (footnote details)		1,529,011	(1,810,100)
4	Adjustments to Retained Earnings Credit (Debit)			
6	Balance Transferred from Income (Account 433 less Account 418.1)		130,848,802	490,679,733
7	Appropriations of Retained Earnings (Account 436)			
7.1	TOTAL Appropriations of Retained Earnings (Account 436) (footnote details)			
8	Appropriations of Retained Earnings Amount			
9	Dividends Declared-Preferred Stock (Account 437)			
9.1	TOTAL Dividends Declared-Preferred Stock (Account 437) (footnote details)			
10	Dividends Declared-Preferred Stock Amount			
11	Dividends Declared-Common Stock (Account 438)			
11.1	TOTAL Dividends Declared-Common Stock (Account 438) (footnote details)		(96,000,000)	(35,395,226)
12	Dividends Declared-Common Stock Amount			
13	Transfers from Account 216.1, Unappropriated Undistributed Subsidiary Earnings			
14	Balance-End of Period (Total of lines 1, 4, 5, 6, 8, 10, 12, and 13)		1,451,769,501	1,415,391,688
15	APPROPRIATED RETAINED EARNINGS (Account 215)			
16	TOTAL Appropriated Retained Earnings (Account 215) (footnote details)		34,503,651	36,032,663
17	APPROPRIATED RETAINED EARNINGS-AMORTIZATION RESERVE, FEDERAL (Account 215.1)			
18	TOTAL Appropriated Retained Earnings-Amortization Reserve, Federal (Account 215.1)			
19	TOTAL Appropriated Retained Earnings (Accounts 215, 215.1) (Total of lines of 16 and 18)		34,503,651	36,032,663
20	TOTAL Retained Earnings (Accounts 215, 215.1, 216) (Total of lines 14 and 19)		1,486,273,152	1,451,424,351
21	UNAPPROPRIATED UNDISTRIBUTED SUBSIDIARY EARNINGS (Account 216.1)			
	Report only on an Annual Basis no Quarterly			
22	Balance-Beginning of Year (Debit or Credit)		(13,264,970)	(13,535,624)
23	Equity in Earnings for Year (Credit) (Account 418.1)		210,368	270,654
24	(Less) Dividends Received (Debit)			
25	Other Changes (Explain)			
25.1	Other Changes (Explain)			
26	Balance-End of Year		(13,054,602)	(13,264,970)

Name of Respondent: Puget Sound Energy, Inc.		Date of Report:	Year/Period of Report: End of: 2023/ Q4
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Statement of Cash Flows

- 1. Codes to be used:(a) Net Proceeds or Payments;(b)Bonds, debentures and other long-term debt; (c) Include commercial paper; and (d) Identify separately such items as investments, fixed assets,
- intangibles, etc.

 2. Information about noncash investing and financing activities must be provided in the Notes to the Financial statements. Also provide a reconciliation between "Cash and Cash Equivalents at End of Period" with related amounts on the Balance Sheet.
- 3. Operating Activities Other: Include gains and losses pertaining to operating activities only. Gains and losses pertaining to investing and financing activities should be reported in those activities. Show in the Notes to the Financials the amounts of interest paid (net of amount capitalized) and income taxes paid.
- 4. Investing Activities: Include at Other (line 27) net cash outflow to acquire other companies. Provide a reconciliation of assets acquired with liabilities assumed in the Notes to the Financial Statements. Do not include on this statement the dollar amount of leases capitalized per the USofA General Instruction 20; instead provide a reconciliation of the dollar amount of leases capitalized with the plant cost.

Line No.	Description (See Instructions for explanation of codes) (a)	Current Year to Date Quarter/Year (b)	Previous Year to Date Quarter/Year (c)
1	Net Cash Flow from Operating Activities		
2	Net Income (Line 78(c) on page 114)	131,059,170	490,950,387
3	Noncash Charges (Credits) to Income:		
4	Depreciation and Depletion	701,164,741	623,814,810
5	Amortization of (Specify) (footnote details)		
5.1	Amortization of (Specify) (footnote details)		
5.2	Utility Plant Adjustments	9,552,226	11,687,828
5.3	Property Losses	33,911,798	21,846,432
6	Deferred Income Taxes (Net)	(159,561,273)	(39,619,118)
7	Investment Tax Credit Adjustments (Net)		
8	Net (Increase) Decrease in Receivables	143,622,780	(251,651,225)
9	Net (Increase) Decrease in Inventory	(35,357,685)	(51,304,130)
10	Net (Increase) Decrease in Allowances Inventory	(129,361,113)	(,
11	Net Increase (Decrease) in Payables and Accrued Expenses	(253,542,012)	227,465,622
12	Net (Increase) Decrease in Other Regulatory Assets	198,975,323	(95,264,559)
13	Net Increase (Decrease) in Other Regulatory Liabilities	157,946,902	71,182,691
14	(Less) Allowance for Other Funds Used During Construction	39,011,961	28,310,136
15	(Less) Undistributed Earnings from Subsidiary Companies	210,368	270,654
16	Other Adjustments to Cash Flows from Operating Activities	210,000	210,004
16.1	Other Adjustments to Cash Flows from Operating Activities		
16.2	Other Long-Term Assets	(8,896,838)	(5,886,051)
			, , ,
16.3	Other Long-Term Liabilities	(16,080,522)	7,902,780
16.4	Conservation Amortization	121,340,164	116,941,715
16.5	Pension Funding	(18,000,000)	(18,000,000)
16.6	Net Unrealized (Gain) Loss on Derivative Transactions	284,494,614	(261,177,050)
16.7	Prepayments and other	(36,386,770)	
16.8	Smart Burn GRC Disallowance		
16.9	IRS PLR		
16.10	Other	(1,013,184)	(3,540,771)
18	Net Cash Provided by (Used in) Operating Activities (Total of Lines 2 thru 16)	1,084,645,992	816,768,571
20	Cash Flows from Investment Activities:		
21	Construction and Acquisition of Plant (including land):		
22	Gross Additions to Utility Plant (less nuclear fuel)	(1,504,936,648)	(1,029,123,626)
23	Gross Additions to Nuclear Fuel		
24	Gross Additions to Common Utility Plant		
25	Gross Additions to Nonutility Plant		
26	(Less) Allowance for Other Funds Used During Construction	(39,011,961)	(28,310,136)
27	Other Construction and Acquisition of Plant, Investment Activities		
27.1	Other Construction and Acquisition of Plant, Investment Activities		
28	Cash Outflows for Plant (Total of lines 22 thru 27)	(1,465,924,687)	(1,000,813,490)
30	Acquisition of Other Noncurrent Assets (d)		
31	Proceeds from Disposal of Noncurrent Assets (d)	47,800	20,200
33	Investments in and Advances to Associated and Subsidiary Companies		

Line No.	Description (See Instructions for explanation of codes) (a)	Current Year to Date Quarter/Year (b)	Previous Year to Date Quarter/Year (c)
34	Contributions and Advances from Associated and Subsidiary Companies		
36	Disposition of Investments in (and Advances to) Associated and Subsidiary Companies		
38	Purchase of Investment Securities (a)		
39	Proceeds from Sales of Investment Securities (a)		
40	Loan Made or Purchased		
41	Collections on Loans		
43	Net (Increase) Decrease in Receivables		
44	Net (Increase) Decrease in Inventory		
45	Net (Increase) Decrease in Allowances Held for Speculation		
46	Net Increase (Decrease) in Payables and Accrued Expenses		
47	Other Adjustments to Cash Flows from Investment Activities:		
47.1	Other Adjustments to Cash Flows from Investment Activities:		
47.2	Life Insurance Death Benefit	14,013,842	
47.3	Renewable Energy Credits	(14,981)	(587,046)
49	Net Cash Provided by (Used in) Investing Activities (Total of lines 28 thru 47)	(1,451,878,026)	(1,001,380,336)
51	Cash Flows from Financing Activities:		
52	Proceeds from Issuance of:		
53	Proceeds from Issuance of Long-Term Debt (b)	395,280,357	
54	Proceeds from Issuance of Preferred Stock		
55	Proceeds from Issuance of Common Stock		
56	Net Increase in Debt (Long Term Advances)		
56.1	Net Increase in Debt (Long Term Advances)		
56.2	Investment from Parent	100,000,000	50,000,000
56.3	Debt Issue (Redemption) Costs		(8,458)
56.4	Refundable cash Received for Customer Construction Projects	33,000,508	26,233,489
56.5	Bank Overdraft		
57	Net Increase in Short-term Debt (c)	(20,400,000)	217,000,000
59	Cash Provided by Outside Sources (Total of lines 53 thru 58)	507,880,865	293,225,031
61	Payments for Retirement		
62	Payments for Retirement of Long-Term Debt (b)		
63	Payments for Retirement of Preferred Stock		
64	Payments for Retirement of Common Stock		
65	Other Retirements		
65.1	Other Retirements		
66	Net Decrease in Short-Term Debt (c)		
67	Other Adjustments to Financing Cash Flows		
67.1	Other Adjustments to Financing Cash Flows		
68	Dividends on Preferred Stock		
69	Dividends on Common Stock	(96,000,000)	(35,395,226)
70	Net Cash Provided by (Used in) Financing Activities (Total of lines 59 thru 69)	411,880,865	257,829,805
73	Net Increase (Decrease) in Cash and Cash Equivalents		
74	(Total of line 18, 49 and 71)	44,648,831	73,218,040
76	Cash and Cash Equivalents at Beginning of Period	151,184,236	77,966,196
78	Cash and Cash Equivalents at End of Period	195,833,067	151,184,236
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Name of Respondent: Puget Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission		Year/Period of Report: End of: 2023/ Q4
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Notes to Financial Statements

- 1. Provide important disclosures regarding the Balance Sheet, Statement of Income for the Year, Statement of Retained Earnings for the Year, and Statement of Cash Flow, or any account thereof. Classify the disclosures according to each financial statement, providing a subheading for each statement except where a disclosure is applicable to more than one statement. The disclosures must be on the same subject matters and in the same level of detail that would be required if the respondent issued general purpose financial statements to the public or shareholders.
- 2. Furnish details as to any significant contingent assets or liabilities existing at year end, and briefly explain any action initiated by the Internal Revenue Service involving possible assessment of
- additional income taxes of material amount, or a claim for refund of income taxes of a material amount initiated by the utility. Also, briefly explain any dividends in arrears on cumulative preferred stock 3. Furnish details on the respondent's pension plans, post-retirement benefits other than pensions (PBOP) plans, and post-employment benefit plans as required by instruction no. 1 and, in addition, disclose for each individual plan the current year's cash contributions. Furnish details on the accounting for the plans and any changes in the method of accounting for them. Include details on the accounting for transition obligations or assets, gains or losses, the amounts deferred and the expected recovery periods. Also, disclose any current year's plan or trust curtailments, terminations, transfers, or reversions of assets. Entities that participate in multiemployer postretirement benefit plans (e.g. parent company sponsored pension plans) disclose in addition to the required disclosures for the consolidated plan, (1) the amount of cost recognized in the respondent's financial statements for each plan for the period presented, and (2) the basis for determining the respondent's share of the total plan costs.
- 4. Furnish details on the respondent's asset retirement obligations (ARO) as required by instruction no. 1 and, in addition, disclose the amounts recovered through rates to settle such obligations. Identify any mechanism or account in which recovered funds are being placed (i.e. trust funds, insurance policies, surety bonds). Furnish details on the accounting for the asset retirement obligations and any changes in the measurement or method of accounting for the obligations. Include details on the accounting for settlement of the obligations and any gains or losses expected or incurred on the settlement.
- 5. Provide a list of all environmental credits received during the reporting period.
- 6. Provide a summary of revenues and expenses for each tracked cost and special surcharge
- 7. Where Account 189, Unamortized Loss on Reacquired Debt, and 257, Unamortized Gain on Reacquired Debt, are not used, give an explanation, providing the rate treatment given these item. See General Instruction 17 of the Uniform System of Accounts.
- 8. Explain concisely any retained earnings restrictions and state the amount of retained earnings affected by such restrictions.
- 9. Disclose details on any significant financial changes during the reporting year to the respondent or the respondent's consolidated group that directly affect the respondent's gas pipeline operations, including: sales, transfers or mergers of affiliates, investments in new partnerships, sales of gas pipeline facilities or the sale of ownership interests in the gas pipeline to limited partnerships, investments in related industries (i.e., production, gathering), major pipeline investments, acquisitions by the parent corporation(s), and distributions of capital.
- 10. Explain concisely unsettled rate proceedings where a contingency exists such that the company may need to refund a material amount to the utility's customers or that the utility may receive a material refund with respect to power or gas purchases. State for each year affected the gross revenues or costs to which the contingency relates and the tax effects and explain the major factors that affect the rights of the utility to retain such revenues or to recover amounts paid with respect to power and gas purchases.
- 11. Explain concisely significant amounts of any refunds made or received during the year resulting from settlement of any rate proceeding affecting revenues received or costs incurred for power or gas purchases, and summarize the adjustments made to balance sheet, income, and expense accounts.
- 12. Explain concisely only those significant changes in accounting methods made during the year which had an effect on net income, including the basis of allocations and apportionments from those used in the preceding year. Also give the approximate dollar effect of such changes.
- 13. For the 3Q disclosures, respondent must provide in the notes sufficient disclosures so as to make the interim information not misleading. Disclosures which would substantially duplicate the disclosures contained in the most recent FERC Annual Report may be omitted.
- 14. For the 3Q disclosures, the disclosures shall be provided where events subsequent to the end of the most recent year have occurred which have a material effect on the respondent. Respondent must include in the notes significant changes since the most recently completed year in such items as: accounting principles and practices; estimates inherent in the preparation of the financial statements; status of long-term contracts; capitalization including significant new borrowings or modifications of existing financing agreements; and changes resulting from business combinations or dispositions. However were material contingencies exist, the disclosure of such matters shall be provided even though a significant change since year end may not have occurred.
- 15. Finally, if the notes to the financial statements relating to the respondent appearing in the annual report to the stockholders are applicable and furnish the data required by the above instructions, such notes may be included herein.

(1) Summary of Significant Accounting Policies

Basis of Presentation

These financial statements were prepared in accordance with the accounting requirements of the Federal Energy Regulatory Commission (FERC) as set forth in its applicable Uniform System of Accounts and published accounting releases, which is a comprehensive basis of accounting other than generally accepted accounting principles. As a result, the presentation of these financial statements differs from generally accepted accounting principles. Certain disclosures which are required by generally accepted accounting principles. As a required by FERC have been excluded from these financial statements.

As required by FERC, Puget Sound Energy, Inc. (PSE) classifies certain items in its Form 1 Balance Sheet (primarily the classification of the components of accumulated deferred income taxes, non-legal asset retirement obligations, certain miscellaneous current and

accrued liabilities, maturities of long-term debt, deferred debits and deferred credits) in a manner different than that required by generally accepted accounting principles.

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

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

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

Construction Work in Progress

Construction work in progress represents construction materials, progress payments on major equipment contracts, engineering costs, AFUDC and other costs directly associated with construction projects. Such costs classified as construction work in progress included within utility plant on the balance sheet. At completion of such projects, these costs are transferred to utility plant in service. Capitalized costs associated with construction activities are charged to operations and maintenance expenses when recoverability is no longer probable.

Planned Major Maintenance

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

Other Property and Investments

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

Depreciation and Amortization

The Company provides for depreciation and amortization on a straight-line basis. Amortization is recorded for intangibles such as regulatory assets and liabilities, computer software and franchises. The annual depreciation provision stated as a percent of a depreciable electric utility plant was 3.4% in 2023 and 2022; depreciable natural gas utility plant was 3.2% and 2.9% in 2023 and 2022, respectively; and depreciable common utility plant was 6.5%, and 7.1% in 2023 and 2022, respectively. The cost of removal is collected from PSE's customers through depreciation expense and any excess is recorded as a regulatory liability.

Related Party Transactions

The Company identified no material related party transactions during the years ended December 31, 2023 and December 31, 2022

ma LNG Facility

In February 2022, the Tacoma LNG facility at the Port of Tacoma completed commissioning and commenced commercial operations. In December 2019, the Puget Sound Clean Air Agency (PSCAA) issued the air quality permit for the facility, and the Pollution Hearings Control Board of Washington State upheld the approval following extended litigation. The Tacoma LNG facility provides peak-shaving services to PSE's natural gas customers, and provides LNG as fuel to transportation customers, particularly in the marine market at a lower cost due to the facility's scale. The State of Washington Division II Court of Appeals upheld the permit issuance and in February 2024 denied the Puyallup Tribe of Indians' motion to reconsider.

Pursuant to an order by the Washington Commission, PSE will be allocated approximately 43.0% of common capital and operating costs, consistent with the regulated portion of the Tacoma LNG facility. For PSE, \$235.6 million and \$241.1 million of plant in service related to PSE's portion of the Tacoma LNG facility is reported in the PSE "Utility plant - Natural gas plant" financial statement line item as of December 31, 2023, and December 31, 2022, respectively, as PSE is a regulated entity.

Cash and Cash Equivalents

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

Restricted Cash

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

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

Fuel and Natural Gas Inventory

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

Regulatory Assets and Liabilities

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

PSE is required to obtain emission allowances or offset credits for greenhouse gas (GHG) emissions associated with electricity it generates or imports into Washington and natural gas supplied to customers in accordance with the cap-and-invest program included in the Climate Commitment Act (CCA). PSE records allocated and purchased emission allowances at cost, similar to an inventory method, and includes purchased emissions allowances in current assets and long-term assets reported in the "GHG emission allowances" line item on the consolidated balance sheets. PSE measures the compliance obligation at the weighted average cost of allowances held plus the fair value of additional allowances required to satisfy the obligation after adjustment for applicable no-cost allowances received. PSE includes the obligation in current liabilities and long-term liabilities reported in the "Compliance obligations" line item on the consolidated balance sheets based on the dates the allowances are to be surrendered. Consistent with ASC 980, PSE defers costs and revenues associated with the cap-and-invest program through regulatory assets and liabilities.

Allowance for Funds Used During Construction

AFUDC represents the cost of both the debt and equity funds used to finance utility plant additions during the construction period. The amount of AFUDC recorded in each accounting period varies depending primarily upon the level of construction work in progress and the AFUDC returns the AFUDC is expitalized as a part of the cost of utility plant; the AFUDC dopton is credited to interest expense, while the AFUDC equity portion is credited to other income. Cash inflow related to AFUDC does not occur until these charges are reflected in rates. The Washington Commission authorized an AFUDC rate, calculated to sugar is allowed rate of return for utility plant additions. The AFUDC rate authorized was 7.39% effective October 1, 2020 for natural gas and October 15, 2020 for electric. Per the 2022 GRC, the AFUDC rate authorized is 7.16% effective January 7, 2023 for natural gas and January 11, 2023 for electric.

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

Revenue Recognition

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

PSE collected Washington excise taxes (which are a component of general retail customer rates) and municipal taxes totaling \$319.1 million and \$292.8 million for 2023 and 2022, respectively. The Company reports the collection of such taxes on a gross basis in operation revenue and as expense in taxes other than income taxes in the accompanying consolidated statements of income.

PSE's electric and natural gas operations contain a revenue decoupling mechanism under which PSE's actual energy delivery revenues related to electric transmission and distribution, natural gas operations and general administrative costs are comp authorized revenues allowed under the mechanism. The mechanism mitigates volatility in revenue and gross margin erosion due to weather and energy efficiency. Any differences in revenue are deferred to a regulatory asset for under recovery or regulatory liability for over recovery under alternative revenue recognition standard. Revenue is recognized under this program when deemed collectible within 24 months based on alternative revenue recognition guidance. Decoupled rate increases are effective May 1 of each year subject to a soft rate cap of total revenue for decoupled rate schedules, where rate cap is applied to under-collected revenue and any over-collected revenues are passed back to customers at 100%. Any excess under-recovered revenue above the rate cap will be included in the following year's decoupled rate and the Company will only be able to recognize revenue below the rate cap of total revenue for decoupled rate schedules. For revenue deferrals exceeding the annual rate cap of total revenue for decoupled rate schedules, the Company will assess the excess amount to determine its ability to be collected within 24 months. The soft rate cap test, which limits the amount of revenues PSE can collect in its annual filings, is 5.0% for natural gas customers and 3.0% for electric customers. The Company will not record any decoupling revenue that is expected to take longer than 24 months to collect following the end of the annual period in which the revenues would have otherwise been recognized. Once determined to be collectible within 24 months, any previously non recognized amounts will be recognized. Revenues associated with energy costs under the power cost adjustment (PCA) mechanism and purchased gas adjustment (PGA) mechanism are excluded from the decoupling mechanism.

Allowance for Credit Losses

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

The following table presents the activity in the allowance for credit losses for accounts receivable at December 31, 2023, and 2022:

Puget Sound Energy				
(Dollars in Thousands)	Year Ended December 31,			
Allowance for credit losses:	2023		2022	
Beginning balance	S	41,962 \$	34,958	
Provision for credit loss expense ¹		34,724	28,316	
Receivables charged-off		(38,475)	(21,312)	
Total ending allowance balance	\$	38,211 \$	41,962	

¹ \$17.1 million and \$7.1 million of provision related to balances of deferred costs specific to COVID-19 as of December 31, 2023 and 2022, respectively

Self-Insurano

PSE is self-insured for storm damage and certain environmental contamination associated with current operations occurring on PSE-owned property. In addition, PSE is required to meet a deductible for a portion of the risk associated with comprehensive liability, workers' compensation claims and catastrophic property losses other than those which are storm related. The cumulative annual cost threshold for the storm loss deferral mechanism is \$10.0 million. Additionally, costs may only be deferred if the outage meets the Institute of Electrical and Electronics Engineers outage criteria for system average interruption duration index and qualifying costs exceed \$0.5 million per qualified storm.

Federal Income Taxes

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

Natural Gas Off-System Sales and Capacity Release

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

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

Accounting for Derivatives

ASC 815, "Derivatives and Hedging" (ASC 815) requires that all contracts considered to be derivative instruments be recorded on the balance sheet at their fair value unless the contracts qualify for an exception. PSE enters into derivative contracts to manage its energy resource portfolio and interest rate exposure including forward physical and financial contracts and swaps. Some of PSE's physical electric supply contracts qualify for the normal purchase normal sale (NPNS) exception to derivative accounting rules. PSE may enter into financial fixed price contracts to economically hedge the variability of certain index-based contracts. Those contracts that do not meet the NPNS exception are marked-to-market to current earnings in the statements of income, subject to deferral under ASC 980, for natural gas related derivatives due to the PGA mechanism. For additional information, see Note 9, "Accounting for Derivative Instruments and Hedging Activities".

Fair Value Measurements of Derivatives

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

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

Debt-Related Costs

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

Leases

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

ROU assets represent the right to use an underlying asset for the lease term, and consist of the amount of the initial measurement of the lease liability, any lease payments made to the lessor at or before the commencement date, minus any lease incentives received, and any initial direct costs incurred by the lessee. Lease liabilities represent our obligation to make lease payments arising from the lease and are measured at present value of the lease payments not yet paid, discounted using the discount rate for the lease, commencement. As most of PSE's leases do not provide an implicit interest rate, PSE uses the incremental bearing and a commencement date in determining the present value of lease payments. For fleet, IT and wind farm land leases, this rate is applied using a portfolio approach. The lease terms may include options to extend or terminate the lease when it is reasonably certain that PSE will exercise that option. On the statement of income, operating leases are generally accounted for under a straight-line expense model, while finance leases, which were previously referred to as capital leases, are generally accounted for under a financing model. Consistent with the previous lease guidance, however, the standard allows rate-regulated utilities to recognize expense consistent with the timing of recovery in rates.

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

Variable Interest Entities

In April 2017, PSE entered into a power purchase agreement (PPA) with Skookumchuck Wind Energy Project, LLC (Skookumchuck) pursuant to which Skookumchuck would develop a wind generation facility and sell bundled energy and associated attributes, namely renewable energy certificates (RECs), to PSE over a term of 20 years. Skookumchuck commenced commenced commenced in November 2020. In May 2020, PSE entered into a PPA with Golden Hills Wind Farm, LLC (Golden Hills) pursuant to which Golden Hills would develop a wind generation facility and sell bundled energy and associated attributes,

commenced commercial operation in November 2020. In May 2020, PSE entered into a PPA with Golden Hills Wind Farm, LLC (Golden Hills) pursuant to which Golden Hills would develop a wind generation facility and sell bundled energy and associated attributes, and the project LLC (Clearwater) and per a term of 20 years. On April 29, 2022, Golden Hills commenced commercial operations. In February 2021, PSE entered into a PPA with Clearwater Wind Project, LLC (Clearwater) in which Clearwater would develop a wind generation facility and sell energy and associated attributes to PSE over a term of 25 years. On November 8, 2022, Clearwater commenced commercial operations. For each of the aforementioned PPAs, PSE has no equity investment in the generation facilities, but is the only customer of each facility. PSE has so oncluded that Skookumchuck, Golden Hills, and Clearwater represent variable interest entities (VIE) and that PSE is not the primary beneficiary of these VIEs since it does not control the commercial and operating activities of the facilities. Additionally, PSE does not have the obligation to absorb losses or receive benefits. As a result, DSE does not have the obligation to absorb losses or receive benefits. As a result, DSE does not have the obligation to absorb losses or receive benefits. As a result, DSE does not have the obligation to absorb losses or receive benefits. As a result, DSE does not have the obligation to absorb losses or receive benefits. As a result, DSE does not have the obligation to absorb losses or receive benefits. As a result, DSE does not have the obligation to absorb losses or receive benefits. As a result, DSE does not have the obligation to absorb losses or receive benefits. As a result, DSE does not have the obligation to absorb losses or receive benefits. As a result, DSE does not have the obligation of the DSE does not

Purchased energy of \$86.0 million and \$38.6 million were recognized in purchased electricity on the Company's consolidated statements of income for the year ended December 31, 2023 and December 31, 2022, respectively. Additionally, \$14.6 million and \$3.9 million were included in accounts payable on the Company's balance sheet as of December 31, 2023 and December 31, 2022, respectively.

(2) New Accounting Pronouncements

Recently Adopted Accounting Guidance

Reference Rate Reform

In March 2020, the FASB issued Accounting Standards Updated (ASU) 2020-04, "Reference Rate Reform (Topic 848): Facilitation of the Effects of Reference Rate Reform on Financial Reporting". ASU 2020-04 provides temporary optional expedients and compositions to the current guidance on contract modifications to ease the financial reporting burdens related to the expected market transition from London Interbank Offered Rate (LIBOR) and other interbank offered rates to alternative reference rates. In December 2022, the FASB issued ASU 2022-96, "Reference Rate Reform (Topic 848): Deferrance Pattern 2022, the FASB issued ASU 2022-96, "Reference Rate Reform (Topic 848): Deferrance Pattern 2022, the Company is not aware of any current agreements that reference LIBOR and thus, has not utilized any practical expedients. The Company continues to monitor whether any new agreements are entered into which reference LIBOR and if the expedients would be utilized through the allowed period of December 31, 2024.

Accounting Standards Issued but Not Yet Adopted

Income Tax Disclosures

In December 2023, the FASB issued ASU 2023-09, "Income Taxes (Topic 740): Improvements to Income Tax Disclosures". ASU 2023-09 will require disclosure of specific categories in a tabular rate reconciliation using both percentages and currency amounts, and provide additional information for reconciling items that meet a quantitative threshold. Further requirements include a qualitative description of the tax jurisdictions, an explanation of the reconciling items disclosure regarding income taxes paid. ASU 2023-09 will be effective for the company in annual periods beginning after December 15, 2024. As the amendment contemplates changes in disclosures of the cumulative amount of each type of temporary difference when a deferred tax liability is not recognized. ASU 2023-09 will be effective for the Company in annual periods beginning after December 15, 2024. As the amendment contemplates changes in disclosures only, it is not expected to have a material impact on the Company's results of operations, cash flows, or consolidated balance sheets; however, the Company continues to assess the impacts of the amendment.

(3) Regulation and Rates

Regulatory Assets and Liabilities

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

The net regulatory assets and liabilities at December 31, 2023, and 2022, are included in the following tables:

Puget Sound Energy			December 3		er 31,	
(Dollars in Thousands)	Remaining Amortization Period	20)23	2	1022	
Climate Commitment Act recovery	N/A	\$	186,550	\$		
Environmental remediation	(a)		182,697		141,893	
Automated meter reading	20 years		104,159			
Storm damage costs electric	3 to 5 years		95,754		127,524	
PGA unrealized loss	N/A		80,376			
Deferred Washington Commission AFUDC	30 years		58,648		61,463	
Baker Dam licensing operating and maintenance costs	(b)		55,641		55,049	
Chelan PUD contract initiation	7.8 years		55,523		62,611	
PCA mechanism	N/A		48,427		112,207	
Lower Snake River	13.4 years		43,220		48,536	
Washington Commission LNG	N/A		42,247		28,335	
Energy conservation costs	(a)		37,560		10,296	
Unamortized loss on reacquired debt	1 to 44 years		31,626		33,732	
Decoupling deferrals and interest	Less than 2 years	31,398		36,773		
Get to zero depreciation expense deferral (c)	1 to 3 years		29,185		49,605	
Colstrip tracker expenditures	N/A	26,253			· —	
Washington Commission COVID-19	N/A		17,097		7,051	
Generation plant major maintenance, excluding Colstrip	2 to 9 years		16,941		20,374	
Regulatory filing fee deferral	N/A		14,582		7,559	
Advanced metering infrastructure	N/A		12,094		30,431	
Snoqualmie licensing operating and maintenance costs	(b)		7,428		7,445	
Washington Commission electric vehicle (c)	3 years		5,755		7,796	
Water heater rental property loss	3 years		3,847		5,725	
Colstrip major maintenance (c)	2 years		2,690		4,035	
Mint Farm ownership and operating costs	1.3 years		2,317		4,317	
Property tax tracker	Less than 2 years		_		12,398	
Various other regulatory assets	(a)		19,963		21,283	
Total PSE regulatory assets		\$	1,211,978	\$	896,438	
Deferred income taxes (d)	N/A	S	(761,621)	\$	(811,724)	
Cost of removal	(e)		(682,058)		(639,320)	
PGA liability	2 years	(132,082)		(3,536)		
Repurposed production tax credits	N/A	(126,482)		(133,855)		
Climate Commitment Act auction proceeds	N/A		(84,485)		_	
Decoupling liability	Less than 2 years		(60,664)		(63,206)	
Colstrip tracker recovery	N/A	(31,390)		_		
Property tax tracker	Less than 2 years		(11,135)		_	
Green direct	N/A	(10,442)		(11,837)		
Bill discount rate deferral	N/A		(6,579)		_	
PGA unrealized gain	N/A		_		(287,725)	
Various other regulatory liabilities	(a)		(7,958)		(9,936)	
Total PSE regulatory liabilities		s	(1,914,896)	\$	(1,961,139)	
PSE net regulatory assets (liabilities)		\$	(702,918)	\$	(1,064,701)	

The FERC license requires PSE to incur various O&M expenses over the life of the 40 year and 50 year license amortization period approved in 2022 GRC, beginning January 2023.

For additional information, see Note 13,"Income Taxes".

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

In accordance with guidance provided by ASC 410, "Asset Retirement and Environmental Obligations (ARO)," PSE reclassified from accumulated depreciation to a regulatory liability \$682.1 million and \$639.3 million in 2023 and 2022, respectively, for the cost of removal of utility plant. These amounts are collected from PSE's customers through depreciation rates

General Rate Case Filing

PSE filed a GRC which includes a two year multiyear rate plan (MYRP) with the Washington Commission on February 15, 2024, requesting an overall increase in electric and natural gas rates of 6.7% and 19.0% respectively in rate year one (expected to approximate calendar year 2025) and 8.5% and 2.1%, respectively in rate year two (expected to approximate calendar year 2026). PSE requested an overall rate of return of 7.65% in rate year one and 7.99% in rate year two. (expected to approximate calendar year 2026). PSE requested an overall rate of return of 7.65% in rate year one and 7.99% in rate year two. The filing requests recovery of forecasted plant additions through 2024 as required by RCW 80.28.425 as well as forecasted plant additions through 2026, the final year of the MYRP. The next phase of the filing will be to establish a procedural calendar for the adjudication of the case. The Company estimates the agreed upon rates from this proceeding will become effective by statute approximately 11 months after filings.

On December 22, 2022, the Washington Commission issued an order on PSE's 2022 general rate case (GRC), which was filed on January 31, 2022, that approved a weighted cost of capital of 7.16%, or 6.62% after-tax, a capital structure of 49.0% in common equity in 2023 and 2024, and a return on equity of 9.4%. On January 6, 2023, the Washington Commission approved PSE's natural gas rates in its compliance filing with an overall net revenue change of \$70.8 million or 6.4% in 2023 and \$19.5 million or 1.7% in 2024, with an effective date of January 7, 2023. On January 10, 2023, the Washington Commission approved PSE's electric rates in its compliance filing with an overall net revenue change of \$247.0 million or 10.8% in 2023 and \$33.1 million or 1.3% in 2024 with an effective date of January 11, 2023. Per the 2022 GRC Final Order in Docket No. UE-220066, rates approved in PSE's power cost only rate case (PCORC) in Docket No. UE-200980 were set to zero as of January 11, 2023, and PSE agreed not to file a PCORC during 2023 and 2024, the period covered by the two-year rate plan agreed to in the GRC settlement.

Prior rates were subject to the 2019 GRC and included a weighted cost of capital of 7.39% or 6.8% after-tax, and a capital structure of 48.5% in common equity with a return on equity of 9.4%. The annualized overall rate impacts were an electric revenue increase of \$4.9 million, or 2.3%, and a natural gas increase of \$4.9 million, or 0.6%, effective October 1, 2021. For further information, see Note 3, "Regulation and Rates" included in the Company's FERC Form 1 for the period ended December 31, 2022.

Climate Commitment Act Deferral

On December 29, 2022, PSE filed accounting petitions with the Washington Commission requesting authorization to defer costs and revenues associated with the Company's compliance with the Climate Commitment Act (CCA) codified in law within Revised Code of Washington (RCW) 70A.65. On February 28, 2023, in Order 01 under Docket No. UE-220974 and UG-220975, the Washington Commission granted PSE approval to defer the cost of emission allowances to comply with the CCA and the proceeds from no-cost allowances consigned to auction beginning January 1, 2023. On August 3, 2023, the Washington Commission approved PSE's request For CCA rates in Docket No. UG-230470, subject to refund, effective October 1, 2023, to recover the estimated ongoing allowance costs and proportionate pass back of credits to customers from estimated ongoing allowance costs and proportionate pass back of credit to customers from estimated

auction proceeds during the period of January 2023 through September 2023. The recovery of ongoing allowance costs and pass back of credits is consistent with the approved accounting petitions in Dockets No. UG-220975 and UG-230471. As of December 31, 2023, PSE deferred \$184.4 million of CCA compliance costs for natural gas and electric liabilities. Additionally, PSE will consign for auction at least the minimum amount of no-cost emission allowances allocated for natural gas operations in compliance with the CCA, the proceeds of which will be used for the benefit of natural gas customers, as determined by the Washington Commission. PSE will not record a regulatory liability to defer the proceeds until consigned allowances are sold at auction. As of December 31, 2023, PSE recorded \$83.0 million related to the proceeds from the sale of consigned GHG emission allowances.

In October 2022, the Washington Department of Ecology (WDOE) published final regulations to implement the cap and invest program. The WDOE also indicated that it will have subsequent rulemakings building off initial rulemaking as program implementation is underway and progress with Washington State carbon goals are evaluated. One component of the CCA rules stipulates the WDOE shall provide qualifying electric utilities, such as PSE, with no-cost allowances based on the cost burden of the program to electric customers, which is derived using a forecast of emissions. An additional component of the CCA rules stipulates that the allocation of no-cost allowances may be adjusted once a year under a "true-up mechanism" which takes into account the cumulative total of no-cost allowances issued to an electric utility relative to the electric utility's reported GHG emissions. Such adjustments will be made in the fourth quarter of the following year, at which time WDOE could add allowances to an electric utility's account if such account has an allowance deficit, or withhold future allocated allowances going forward if such account had previously allocated excess allowances. WDOE has not provided further guidance or rules specifying how such adjustments will be determined. As a result, the Company cannot predict the impact of such adjustments

WDOE provided an initial allocation of no-cost allowances to electric utilities on April 24, 2023. However, qualifying electric utilities were allowed to submit revised emissions forecasts approved by the Washington Commission to WDOE by July 30, 2023. PSE filed its revised forecast of 2023 emission under Docket No. UE 220797, which was approved by the Washington Commission on July 27, 2023, and approved by the WDOE on September 27, 2023. Accordingly, the Company's compliance obligation as of December 31, 2023, reflects the revised allowance allocation.

Following the September 27, 2023 WDOE decision, PSE's no-cost allowance allocation will be set for 2023 until the fourth quarter of 2024 when there is an opportunity to request a "true-up" of no-cost allowances under the aforementioned adjustment mechanism. However, as of December 31, 2023, due to the uncertainty around implementation of the adjustment mechanism PSE did not adjust the CCA electric compliance obligation anticipating an adjustment to no cost allowances to reported 2023 electric GHG emissions and does not plan to make such adjustment until a formal true-up allocation has been granted by the WDOE.

Revenue Decoupling Adjustment Mechanism

In June 2021, the Washington Commission approved the multi-party settlement agreement, which was filed within PSE's PCORC filing. As part of this settlement agreement, the electric annual fixed power cost allowed revenue was updated to reflect changes in th approved revenue requirement and took effect on July 1, 2021.

In September 2021, the Washington Commission approved the 2019 GRC filing. As part of this filing, the annual electric and natural gas delivery cost allowed revenue was updated to reflect changes in the approved revenue requirement. The changes took effect on October 1, 2021.

ion approved the natural gas 2022 GRC filing. As part of this filing, the annual natural gas delivery allowed revenue was updated to reflect changes in the approved revenue requirement. Additionally, the Comm approved the removal of the earnings test from the decoupling mechanism in accordance with RCW 80.28.425(6). The changes took effect on January 7, 2023.

On January 10, 2023, the Washington Commission approved the electric 2022 GRC filing. As part of this filing, the annual electric delivery and fixed power cost allowed revenue was updated to reflect changes in the approved revenue requirement. Additionally, the Commission approved the removal of the earnings test from the decoupling mechanism in accordance with RCW 80.28.425(6). The changes took effect on January 11, 2023.

On December 31, 2023, PSE performed an analysis to determine if electric and natural gas decoupling revenue deferrals would be collected from customers within 24 months of the annual period, per ASC 980. If not, for GAAP purposes only, PSE would need to record a reserve against the decoupling revenue and regulatory asset balance. Once the reserve is probable of collection within 24 months from the end of the annual period, the reserve can be recognized as decoupling revenue. Based on the analyses in 2023 and 2022, no reserve against the decoupling revenue and regulatory asset balance. Once the reserve is probable of collection within 24 months from the end of the annual period, the reserve can be recognized as decoupling revenue. Based on the analyses in 2023 and 2022, no reserve against the decoupling revenue and regulatory asset balance. Once the reserve is probable of collection within 24 months from the end of the annual period, the reserve can be recognized as decoupling revenue. Based on the analyses in 2023 and 2022, no

Power Cost Adjustment Mechanism

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

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

	Company's Share		Custome	ers' Share
Annual Power Cost Variability	Over	Under	Over	Under
Over or under collected up to \$17 million	100%	100%	-%	-%
Over or under collected between \$17 million - \$40 million	35	50	65	50
Over or under collected beyond \$40 million	10	10	90	90

For the year ended December 31, 2023, in its PCA mechanism, PSE over recovered its allowable costs by \$51.1 million of which \$24.9 million was apportioned to customers and \$3.9 million of interest was accrued on the deferred customer balance. This compares to an under recovery of allowable costs of \$110.1 million, for the year ended December 31, 2022, of which \$74.6 million was apportioned to customers and accrued \$1.5 million of interest on the total deferred customer balance.

Power Cost Adjustment Clause

PSE exceeded the \$20.0 million cumulative deferral balance in its PCA mechanism in 2022. During 2022, actual power costs were higher than baseline power costs, thereby, creating an under-recovery of \$110.1 million. Under the terms of the PCA's sharing mechanism for under-recovered power costs, PSE absorbed \$39.0 million of the under-recovered amount, and customers were responsible for the remaining \$71.1 million, or \$76.4 million, including interest and adjusted for revenue sensitive items. On April 28, 2023, PSE filed the 2022 PCA report under Docket No. UE-230313 that proposed a recovery of the deferred balance, which included a revenue requirement increase of 0.9% in overall bill for all customers, with rates proposed to go into effect from December 1, 2023 through December 31, 2024.

PSE also exceeded the \$20.0 million cumulative deferral balance in its PCA mechanism in 2021, as actual power costs were higher than baseline power costs, thereby creating an under-recovery of \$68.0 million. PSE absorbed \$31.3 million of the under-recovered amount, and customers were responsible for the remaining \$36.7 million, or \$38.4 million, including interest. In October 2022, the Washington Commission approved PSE's 2021 PCA report that proposes to recover the deferred balance for 2021 PCA period by keeping the current rates and allowing recovery from January 1, 2023 through November 30, 2023.

On September 29, 2023, PSE filed its variable power cost rates update as part of the 2022 GRC Order requirement under Docket No. UE-220066. The filing was approved in part on December 22, 2023, with updated rates effective January 1, 2024.

Purchased Gas Adjustment Mechanisn

In October 2021, the Washington Commission approved PSE's request for PGA rates in Docket No. UG-210721, effective November 1, 2021. As part of that filing, PSE requested an annual revenue increase of \$59.1 million, where PGA rates, under Schedule 101, increase annual revenue by \$80.0 million, and the tracker rates under Schedule 106, decrease annual revenue by \$21.5 million. Those annual 2021 PGA rate increases were set in addition to continuing the collection on the remaining balance of \$69.4 million under Supplemental Schedule 106B, which were set, in effect, through September 30, 2023, per the 2019 GRC.

In October 2022, the Washington Commission approved PSE's request for PGA rates in Docket No. UG-220715, effective November 1, 2022. As part of that filing, PSE requested an annual revenue increase of \$155.3 million, where PGA rates, under Schedule 101, increase annual revenue by \$142.1 million, and the tracker rates under Schedule 106, increase annual revenue by \$13.2 million.

In November 2022, the FERC approved a settlement of a counterparty, FERC Docket No. RP17-346. Under the terms, PSE was allocated \$24.2 million related to PSE natural gas services which was recorded on December 31, 2022, and included below. The 2022 GRC order requires PSE to amortize the refund in 2023 as a credit against natural gas costs and therefore pass back the refund to customers through the PGA mechanism.

On October 26, 2023, the Washington Commission approved PSE's request for PGA rates in Docket No. UG-230769, effective November 1, 2023. As part of that filing, PSE requested an annual revenue decrease of \$309.4 million, where PGA rates, under Schedule 101, decrease annual revenue by \$93.9 million, and the tracker rates under Schedule 106, decrease annual revenue by \$215.5 million. The annual 2023 PGA rate decreases include the aforementioned counterparty settlement pass back of \$28.1 million under Supplemental Schedule 106B.

The following table presents the PGA mechanism balances and activity at December 31, 2023 and December 31, 2022

Puget Sound Energy

(Dollars in Thousands)	At December 31,	At December 31,
PGA receivable balance and activity	2023	2022
PGA receivable beginning balance	\$ (3,53	\$ 57,935
Actual natural gas costs	404,89	457,950
Allowed PGA recovery	(521,88	(496,879)
Interest	(7,63	1,674
Refund from counterparty settlement	(3,92	(24,216)
PGA (liability)/receivable ending balance	\$ (132,08) \$ (3,536)

Storm Loss Deferral Mechanism

The Washington Commission has defined deferrable weather-related events and provided that costs in excess of the annual cost threshold may be deferred for qualifying damage costs that meet the modified Institute of Electrical and Electronics Engineers outage criteria for system average interruption duration index. For the year ended December 31, 2023, PSE incurred \$8.1 million in weather-related electric transmission and distribution system restoration costs, of which the Company deferred zero and \$2.1 million as regulatory assets related to storms that occurred in 2023 and 2022, respectively. This compares to \$32.2 million incurred in weather-related electric transmission and distribution system restoration costs for the year ended December 31, 2022, of which the Company deferred \$21.4 million and \$0.2 million as regulatory assets related to storms that occurred in 2022 and 2021, respectively. Under the 2017 GRC Order, the storm loss deferral mechanism approved the following: (i) the cumulative annual cost threshold for deferral of storms under the mechanism at \$10.0 million; and (ii) qualifying events where the total qualifying cost is less than \$0.5 million will not qualify for deferral and these costs will also not count toward the \$10.0 million annual cost threshold.

Environmental Remediation

The Company is subject to environmental laws and regulations by federal, state and local authorities and is required to undertake certain environmental investigative and remedial efforts as a result of these laws and regulations. The Company has been named by the Environmental Protection Agency (EPA), the WDOE and/or other third parties as potentially responsible or liable at several contaminated sites, including former manufactured gas plant sites. In accordance with the guidance of ASC 450 "Contingencies", the Company reviews its estimated future obligations and will record adjustments, if any, on a quarterly basis. The adjustments recorded are based on the best estimate or the low end of a range of reasonably possible costs expected to be incurred by the Company based on its currently understood legal exposure at applicable sites. It is reasonably possible that incurred costs exceed the recorded amounts due to changes in laws and/or regulations, higher than expected costs due to changes in labor market or supply chain, evolving technology, unforeseen and/or the discovery of new or additional contamination. The Company currently estimates that a significant portion of its past and future environmental remediation costs are recoverable from insurance companies, from third parties, and/or from customers under a Washington Commission order. The Company is subject to cost-sharing agreements with third parties regarding environmental remediation projects in Seattle, Tacoma, Everett, and Bellingham, Washington. As of December 31, 2023, the Company is share of future remediation costs is estimated to be approximately \$72.9 million.

The following table summarizes changes in the Company's environmental remediation regulatory assets for the years ended December 31, 2023, and 2022:

Puget Sound Energy

(Dollars in Thousands)	2023		2022	
Environmental remediation regulatory asset beginning balance	\$ 141,893	s	127	,977
Remediation cost amortization, net of recoveries	(4,521)		(1	,226)
Changes in estimates ¹	45,325		15	,142
Environmental remediation regulatory asset ending balance	\$ 182,697	s	141	,893
		-		

Year Ended December 31.

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1. Driven in significant part by the Quendall Terminals site on Lake Washington in Renton, Washington in Renton, Washington. The site represents contaminated facilities from a long defunct creosote manufacturer which had purchased waste products from PSE predecessors. In addition, it was driven by an increase in estimate at the shared site of Gas Works Park on Lake Union in Seattle, Washington, which was previously a gas manufacturing plant.

The following table summarizes changes in the Company's environmental remediation liabilities for the years ended December 31, 2023, and 2022:

Puget Sound Energy

	real Ended December 51,			
(Dollars in Thousands)	 2023		2022	
Environmental remediation liabilities beginning balance	\$ 135,052	\$	119,929	
Payments made, net of recoveries	(495)		(1,343)	
Changes in estimates ¹	 45,883		16,466	
Environmental remediation liabilities ending balance	\$ 180,440	\$	135,052	

1- Driven in significant part by the Quendall Terminals site on Lake Washington in Renton, Washington in Renton, Washington. The site represents contaminated facilities from a long defunct creosote manufacturer which had purchased waste products from PSE predecessors. In addition, it was driven by an increase in estimate at the shared site of Gas Works Park on Lake Union in Seattle, Washington, which was previously a gas manufacturing plant.

(4) Dividend Payment Restrictions

The payment of dividends by PSE to Puget Energy is restricted by provisions of certain covenants applicable to long-term debt contained in PSE's electric and natural gas mortgage indentures. At December 31, 2023, approximately \$1.7 billion of unrestricted retained earnings was available for the payment of dividends under the most restrictive mortgage indenture covenant.

Pursuant to the terms of the Washington Commission merger order, PSE may not declare or pay dividends if PSE's common equity ratio, calculated on a regulatory basis, is 44.0% or below except to the extent a lower equity ratio is ordered by the Washington Commission. Also, pursuant to the merger order, PSE may not declare or make any distribution unless on the date of distribution PSE's corporate credit/issuer rating is investment grade, or, if its credit ratings are below investment grade, PSE's ratio of earnings before interest, tax, depreciation and amortization (EBITDA) to interest expense for the most recently ended four fiscal quarter periods prior to such date is equal to or greater than 3.0 to 1.0. The common equity ratio, calculated on a regulatory basis, was 48.1% at December 31, 2023, and the EBITDA to interest expense was 5.2 to 1.0 for the twelve months ended December 31, 2023.

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

At December 31, 2023, PSE was in compliance with all applicable covenants, including those pertaining to the payment of dividends.

(5) Utility Plant

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

			Puget Sound Energy			
Utility Plant	Estimated Useful Life ¹		December 31,			
(Dollars in Thousands)	(Years)		2023		2022	
Distribution plant	7-65	\$	9,804,018	\$	9,406,017	
Production plant	3-90		3,805,294		3,780,910	
Transmission plant	44-75		1,701,878		1,683,737	
General plant	5-75		738,996		760,094	
Intangible plant (including capitalized software) ²	3-50		577,291		745,973	
Plant acquisition adjustment	N/A		282,792		282,792	
Underground storage	25-60		60,171		58,716	
Liquefied natural gas storage	25-50		226,208		14,498	
Plant held for future use	N/A		59,561		46,232	
Recoverable Cushion Gas	N/A		8,784		8,784	
Plant not classified	N/A		1,032,002		723,383	
Finance leases, net of accumulated amortization ³	N/A		95,114		99,967	
Less: accumulated provision for depreciation			(6,954,968)		(6,688,033)	
Subtotal		\$	11,437,141	\$	10,923,070	
Construction work in progress			1,156,265		861,801	
Net utility plant		\$	12,593,406	\$	11,784,871	

Estimated Useful Life years have been approved in the 2022 GRC.
Intumplife assets include capitalized software and franchise agreements with useful lives ranging between 3-10 years and 10-50 years, respectively.
At December 3, 1923, and 2023, caemulated amortisation of finance leases at PSE was \$13.2 million and \$7.3 million, respectively.

Jointly owned generating plant service costs are included in utility plant service cost at the Company's ownership share. The Company provides financing for its ownership interest in the jointly owned utility plants. The following table indicates the Company's percentage ownership and the extent of the Company's investment in jointly owned generating plants in service at December 31, 2023. These amounts are also included in the Utility Plant table above. The Company's share of fuel costs and operating expenses for plant in service are included in the corresponding accounts in the Consolidated Statements of Income.

Puget Sound Energy

Jointly Owned Generating Plants (Dollars in Thousands)	Energy Source (Fuel)	Company's Ownership Share	Plant in Service at Cost	Construction Work in Progress	Accumulated Depreciation
Colstrip Units 3 & 4	Coal	25.00 %	\$ 580,451	s —	\$ (464,725)
Frederickson 1	Natural Gas	49.85	73,658	_	(32,795)
Jackson Prairie	Natural Gas	33.34	60,171	2,100	(27,986)
Tacoma LNG	Natural Gas	various	247,073	119	(11,600)

On September 2, 2022, PSE and Talen Energy reached an agreement to transfer PSE's ownership interest in Colstrip Units 3 and 4 to Talen Energy on December 31, 2025. Management evaluated Colstrip Units 3 and 4 and determined that the applicable held for sale and abandonment accounting criteria were not met as of December 31, 2023. As such, Colstrip Units 3 and 4 are classified as Electric Utility Plant on the Company's balance sheet as of December 31, 2023.

Asset Retirement Obligation

The Company has recorded liabilities for steam generation sites, combustion turbine generation sites, wind generation sites, distribution and transmission poles, natural gas mains, liquefied natural gas storage sites, and leased facilities where disposal is governed by ASC 410-20 "Asset Retirement and Environmental Obligations" (ARO). The Company records its ARO liabilities for its electric transmission and distribution poles as well as gas distribution mains aligned with its underlying asset data with future estimates of

For the twelve months ended December 31, 2023 and 2022, the Company reviewed the estimated remediation costs at Colstrip and determined no change was warranted for the Colstrip ARO liability for Colstrip Units 1 and 2 and Colstrip Units 3 and 4. For the twelve months ended December 31, 2023 and 2022, the Company recorded relief of ARO and environmental remediation liability of \$6.0 million and \$6.9 million, respectively.

In addition, the Company recorded Tacoma LNG facility ARO liability of \$4.1 million and \$3.9 million for PSE as of December 31, 2023 and December 31, 2022, respectively. In 2023, the ARO liability associated with the Tacoma LNG facility was fully recorded as construction was completed.

Puget Sound Energy		December 31,			
(Dollars in Thousands)	· · · · · · · · · · · · · · · · · · ·	2023	20	022	
Asset retirement obligation at beginning of the period	\$	205,559	\$	205,338	
Relief of liability		(5,998)		(6,867)	
Revisions in estimated cash flows		(2,206)		1,519	
Accretion expense		5,682		5,569	
Asset retirement obligation at end of period	\$	203,037	s	205,559	

The Company has identified the following obligations, as defined by ASC 410, "ARO," which were not recognized because the liability for these assets cannot be reasonably estimated at December 31, 2023:

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

Beaver Creek Wind Project

Beaver Creek is a utility-scale wind project located in Stillwater County, Montana, with an expected nameplate capacity of 248 MW that is expected to commence commercial operations in 2025. On September 15, 2023, PSE executed a membership interest purchase agreement with Caithness Beaver Creek, LLC for a 100% ownership interest in Caithness Montana Wind, LLC, which closed on December 1, 2023. Total consideration is expected to be \$44.6 million of which \$23.8 million has been paid as of December 31, 2023 and the remaining balance is expected to be paid in the first quarter of 2025. On December 1, 2023, PSE entered into a turbine supply agreement with GE Renewables North America, LLC to purchase 88 wind turbines. Total consideration is expected to be \$266.9 million of which \$213.5 million has been paid as of December 31, 2023 and the remaining balance is expected to paid throughout 2024 and the first quarter of 2025 as turbines are delivered and the project is completed. As of December 31, 2023, \$283.9 million was recorded to construction work in progress in conjunction with the Beaver Creek wind project.

On January 26, 2024, PSE entered into a balance of plant agreement to complete the design and construction of the project. Total consideration is expected to be approximately \$129.4 million.

6) Long-Term Debt

The following table presents outstanding long-term debt due dates and principal amounts, net of debt discount, issuance and other costs as of 2023 and 2022:

(Dollars in Thousands)			December 31,			
Series	Туре	Due	2023	2022		
Puget Sound Energy:						
7.150%	First Mortgage Bond	2025 \$	15,000	\$ 15,000		
7.200%	First Mortgage Bond	2025	2,000	2,000		
7.020%	Senior Secured Note	2027	300,000	300,000		
7.000%	Senior Secured Note	2029	100,000	100,000		
3.900%	Pollution Control Bond	2031	138,460	138,460		
4.000%	Pollution Control Bond	2031	23,400	23,400		
5.483%	Senior Secured Note	2035	250,000	250,000		
6.724%	Senior Secured Note	2036	250,000	250,000		
6.274%	Senior Secured Note	2037	300,000	300,000		
5.757%	Senior Secured Note	2039	350,000	350,000		
5.795%	Senior Secured Note	2040	325,000	325,000		
5.764%	Senior Secured Note	2040	250,000	250,000		
4.434%	Senior Secured Note	2041	250,000	250,000		
5.638%	Senior Secured Note	2041	300,000	300,000		
4.300%	Senior Secured Note	2045	425,000	425,000		

4.223%	Senior Secured Note	2048	600,000		600,000
					· ·
3.250%	Senior Secured Note	2049	450,000		450,000
2.893%	Senior Secured Note	2051	450,000		450,000
4.700%	Senior Secured Note	2051	45,000		45,000
5.448%	Senior Secured Note	2053	400,000		_
*	Debt discount, issuance cost and other	*	(39,813)		(37,095)
Total PSE long-term debt			\$ 5,184,047	S	4,786,765

^{*} Not Applicable.

PSE's senior secured notes will cease to be secured by the pledged first mortgage bonds on the date (the "Substitution Date") that all of the first mortgage bonds issued and outstanding under the electric or natural gas utility mortgage indenture have been retired. As of December 31, 2023, the latest maturity date of the first mortgage bonds, other than pledged first mortgage bonds, to be issued under a new mortgage indenture. As a result, as of the Substitution Date PSE's outstanding senior secured notes and any future series of PSE's senior secured notes will be secured by substitute pledged first mortgage bonds.

Puget Sound Energy Long-Term Debt

In August 2022, PSE filed an S-3 shelf registration statement under which it may issue up to \$1.4 billion aggregate principal amount of senior notes secured by first mortgage bonds. As of the date of this report, \$1.0 billion was available to be issued. The shelf registration will expire in August 2025.

On May 18, 2023, PSE issued \$400.0 million of green senior secured notes at an interest rate of 5.448%. The notes mature on June 1, 2053 and pay interest semi-annually in arrears on June 1 and December 1 of each year, commencing December 1, 2023. Net proceeds from the issuance of the notes were deposited into the Company's general account and are intended to be used for allocation to eligible projects, as defined in PSE's sustainable financing framework, which was published in May 2023. Eligible projects are expenditures incurred and investments made related to development and acquisition of some or all of the following types of projects: (i) renewable energy, (ii) energy efficiency, (iii) clean transportation, (iv) biodiversity conservation, (v) climate change adaptation, (vi) water and wastewater management, (vii) pollution prevention and control, and (viii) green innovation.

Long-Term Debt Maturities

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

(Dollars in Thousands)	2	024	2025	2026	2027	2028	Thereafter	Total
Maturities of:								
PSE	\$	— \$	17,000 \$	— s	300,000 \$	— \$	4,906,860 \$	5,223,860
Total long-term debt	\$	— \$	17,000 \$	— s	300,000 \$	- \$	4,906,860 \$	5,223,860

(7) Liquidity Facilities and Other Financing Arrangements

As of December 31, 2023, and 2022, PSE had \$336.6 million and \$357.0 million in short-term debt outstanding, respectively. PSE's weighted-average interest rate on short-term debt, including borrowing rate, commitment fees and the amortization of debt issuance costs, during 2023 and 2022 was 9.0% and 6.1%, respectively. As of December 31, 2023, PSE had several committed credit facilities that are described below.

Puget Sound Energy

Credit Facility

In May 2022, PSE entered into a new \$800.0 million credit facility to replace the existing facility. The terms and conditions, including fees, financial covenant, expansion feature and credit spreads remain substantially the same. The base interest rate on loans has changed to the Secured Overnight Financing Rate (SOFR), as the London Interbank Offer Rate (LIBOR) was discontinued on June 30, 2023. The proceeds of the PSE credit facility are to be used for general corporate purposes. The maturity date of the credit facility is May 14, 2027. The credit facility includes a swingline feature allowing same day availability on borrowings up to \$75.0 million and has an expansion feature which, upon receipt of commitments from one or more lenders, could increase the total size of the facility up to \$1.4 billion.

The credit agreement is syndicated among numerous lenders and contains usual and customary affirmative and negative covenants that, among other things, place limitations on PSE's ability to transact with affiliates, make asset dispositions and investments or permit liens to exist. The credit agreement also contains a leverage ratio that requires the ratio of (a) total funded indebtedness to (b) total capitalization to be 65.0% or less at all times. PSE certifies its compliance with such covenants to participating banks each quarter. As of December 31, 2023, PSE was in compliance with all applicable covenant ratios.

The credit agreement allows PSE to borrow at a prime based rate or to make floating rate advances at the SOFR, in either case, plus a spread that is based upon PSE's credit rating. PSE must pay a commitment fee on the unused portion of the credit facility. The spreads and the commitment fee depend on PSE's credit ratings. As of the date of this report, interest was calculated as SOFR plus 0.10% SOFR adjustment plus 1.25% spread over the adjusted SOFR rate and the commitment fee was 0.175%. As of December 31, 2023, no amount was drawn under PSE's credit facility and \$336.6 million was outstanding under the commercial paper program.

Outside of the credit facility, PSE maintains a standby letter of credit with TD Bank allowing for standby letter of credit postings of up to \$150.0 million as a condition of transacting on the ICE NGX platform as well as participating in the Washington state carbon allowance auctions. As of December 31, 2023, \$51.0 million was issued under a standby letter of credit in support of natural gas and carbon allowance purchases. Additionally, PSE had a \$2.1 million letter of credit in support of a long-term transmission contract.

Demand Promissory Note

In May 2023, PSE amended and restated its revolving credit facility with Puget Energy, in the form of a credit agreement and a demand promissory note (Note) pursuant to which PSE may borrow up to \$200.0 million from Puget Energy subject to approval by Puget Energy. Under the terms of the Note, PSE pays interest based on Puget Energy's credit facility interest rate, which is SOFR plus 0.10% SOFR adjustment, plus 1.75% spread over the adjusted SOFR rate. As of December 31, 2023, there was no outstanding balance under the promissory note.

(8) Leases

PSE has operating leases for buildings for corporate offices and operations, real estate for operating facilities and the PSE LNG facility, land for our wind farms, and vehicles for PSE's fleet. Finance leases represent office printers and office buildings. The leases have remaining lease terms of less than a year to 46 years. PSE's right-of-use (ROU) assets and lease liabilities include options to extend leases when it is reasonably certain that PSE will exercise that option.

The components of lease cost were as follows:

Puget Sound Energy			Year Ended December 31,		
(Dollars in Thousands)		2023	December 51,	2022	
Finance lease cost:					
Amortization of right-of-use asset	S		3,891 \$		2,465
Interest on lease liabilities			3,237		2,482
Total finance lease cost	S		7,128 \$		4,947
Operating lease cost	<u>-</u> S		22,240 \$		22,471
	Ť				,
Supplemental cash flow information related to leases was as follows:					
			Year Ended		
Puget Sound Energy			December 31,		
(Dollars in Thousands)		2023		2022	
Cash paid for amounts included in the measurement of lease liabilities:					
Operating cash flow for operating leases	\$		15,990 \$		16,574
Investing cash flow for operating leases			6,250		5,896
Operating cash flow for finance leases			3,237		2,482
Financing cash flow for finance leases			3,891		2,465
Non-cash disclosure upon commencement of new lease					
Right-of-use assets obtained in exchange for new operating lease liabilities	\$		10,462 \$		5,338
Right-of-use assets obtained in exchange for new finance lease liabilities			1,245		_
Non-cash disclosure upon modification of existing lease					
Modification of operating lease right-of-use assets	\$		6,912 \$		21,068
Supplemental balance sheet information related to leases was as follows:					
Puget Sound Energy					
(Dollars in Thousands)			At December 31,		
Operating Leases		2023		2022	
Operating lease right-of-use asset	\$		194,321 \$		193,509
Operating leases liabilities current	\$		21,629 \$		20,342
Operating lease liabilities long-term			180,754		181,265
Total operating lease liabilities	\$		202,383 \$		201,607
Finance Leases					
Common plant	\$		55,756 \$		58,391
1					

Electric plant	39,358	41,576
Total finance lease assets	\$ 95,114 \$	99,967
		·
Other current liabilities	\$ 3,371 \$	3,167
Finance lease liabilities	 99,512	102,518
Total finance lease liabilities	\$ 102,883 \$	105,685
Weighted Average Remaining Lease Term		
Operating leases	21.3 Years	22.0 Years
Finance leases	18.0 Years	19.1 Years
Weighted Average Discount Rate		
Operating leases	3.75 %	3.62 %
Finance leases	3.08 %	3.07 %

The following table summarizes the Company's estimated future minimum lease payments as of December 31, 2023:

(Dollars in Thousands)

(=)					
At December 31,	Operating Leases		Finance Leases		
2024	\$ 24,39	\$	6,586		
2025	24,28	1	6,648		
2026	23,89	5	6,709		
2027	23,49	7	6,731		
2028	20,70	3	6,670		
Thereafter	164,82)	103,079		
Total lease payments	\$ 281,59	5 \$	136,423		
Less imputed interest	(79,21	!)	(33,540)		
Total net present value	\$ 202,38	\$	102,883		

Future Minimum Lease Payments

Leases Not Vet Commenced

On September 20, 2023, PSE entered into a tolling agreement to purchase the energy and capacity associated with a 132.5 MW facility. The tolling agreement represents a lease to PSE, and is expected to commence in October 2025. PSE expects the future minimum lease payments to be \$91.0 million over the five year period beginning in October 2025.

On December 12, 2023, PSE entered into a lease for an operations training facility located in Puyallup, Washington. The lease is expected to commence in 2025 and PSE expects the future minimum lease payments to be \$116.0 million over the 20 year term. onstruction of the facility will be managed and contracted by the lessor, however, PSE will have involvement in the design of the facility.

(9) Accounting for Derivative Instruments and Hedging Activities

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

PSE's energy risk portfolio management function monitors and manages these risks using analytical models and tools. In order to manage risks effectively, PSE enters into forward physical electric and natural gas purchase and sale agreements, fixed-for-floating swap contracts, and commodity call/put options. Currently, the Company does not apply cash flow hedge accounting, and therefore records all mark-to-market gains or losses through earnings

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

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

Puget Sound Energy	ded December 31,								
(Dollars in Thousands)	Volumes (n	nillions)	Asset	s ¹		Liabilities ²			
	2023 2022		2023	2023 2022			2022		
Electric portfolio derivatives	*	* :	\$ 93,028 \$	337,703	\$	126,939 \$	87,120		
Natural gas derivatives (MMBtus) ³	301	322	16,521	343,947		96,898	56,222		
Total derivative contracts		:	\$ 109,549 \$	681,650	\$	223,837 \$	143,342		
Current		3	\$ 74,225 \$	587,029	\$	185,788 \$	124,976		
Long-term		_	35,324	94,621		38,049	18,366		
Total derivative contracts			\$ 109,549 \$	681,650	\$	223,837 \$	143,342		

- Balance sheet classification: Current and Long-term Unrealized gain on derivative instrum Balance sheet classification: Current and Long-term Unrealized loss on derivative instrum
- Alf fair value administents on derivative asset or liability and offsetting regulatory liability or asset are related to contracts used to economically hedge the cost of physica gas purchased to serve natural gas customers.
- Electric portfolio derivatives consists of electric generation fuel of 315.6 million One Million British Thermal Units (MMBus) and purchased electricity of 2.3 million megawatt hours (MWhs) at December 31, 2023, and 234.9 million MMBus and 5.3 million MWbs at December 31, 2022.

It is the Company's policy to record all derivative transactions on a gross basis at the contract level without offsetting assets or liabilities. The Company generally enters into transactions using the following master agreements: WSPP, Inc. (WSPP) agreements, which standardize physical power contracts; International Swaps and Derivatives Association (ISDA) agreements, which standardize physical power contracts. The Company believes that such agreements reduce credit risk exposure because such agreements provide for the netting and offsetting of monthly payments as well as the right of set-off in the event of counterparty default. The set-off provision can be used as a final settlement of accounts which

extinguishes the mutual debts owed between the parties in exchange for a new net amount. For further details regarding the fair value of derivative instruments, see Note 10, "Fair Value Measurements".

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

Puget Sound Energy

December 31, 2023											
(Dollars in Thousands)	Gross Amount Recognized in the Consolidated Balance Sheet ¹ Gross Amounts Offset in the Consolidated Balance Sheet		Net of Amounts Presented in the Consolidated Balance Sheet		Gross Amounts Not Offset in the Consolidated Balance Sheet						
								Commodity Contracts ²	Cash Collateral Received/Pledged		Net Amount
Assets:											
Energy derivative contracts	\$	109,549	\$	_	\$	109,549	\$	(82,206)	s —	\$	27,343
Liabilities:											
Energy derivative contracts		223,837		_		223,837		(82,206)	(84)	\$	141,547

Puget Sound Energy

					December 31, 2022				
(Dollars in Thousands)	Gros	s Amount Recognized ¹	ross Amounts Offset in the onsolidated Balance Sheet	N	Net of Amounts Presented in the Consolidated Balance Sheet		Gross Amounts Not Offset in the Consolidated Balance Sheet		
							Commodity Contracts ²	Cash Collateral Received/Pledged	Net Amount
Assets:							,		
Energy derivative contracts	\$	681,650	\$ _	\$	681,650	\$	(125,334) \$	— \$	556,316
Liabilities:									
Energy derivative contracts		143,342	_		143,342		(125,334)	(5,661) \$	12,347

- All derivative contract deals are executed under ISDA, NAESB and WSPP master agreements with right of set-off.
- nts reflect netting by Counterparty and right of set-off

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

Puget Sound Energy		Year Ended December 31,			
(Dollars in Thousands)	Location		2022		
Gas for power derivatives:					
Unrealized	Unrealized gain (loss) on derivative instruments, net	\$	(155,774)\$	61,761	
Realized	Electric generation fuel		47,930	158,550	
Power derivatives:					
Unrealized	Unrealized gain (loss) on derivative instruments, net		(128,721)	199,416	
Realized	Purchased electricity		69,136	20,917	
Total gain (loss) recognized in income on derivatives		s	(167,429) \$	440,644	

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

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

It is possible that volatility in energy commodity prices could cause the Company to have material credit risk exposure with one or more counterparties. If such counterparties fail to perform their obligations under one or more agreements, the Company could suffer a material financial loss. However, as of December 31, 2023, approximately 98.8% of the Company's energy portfolio exposure, excluding normal purchase normal sale (NPNS) transactions, is with counterparties that are rated investment grade by rating agencies and 1.2% are either rated below investment grade or not rated by rating agencies. The Company assesses credit risk internally for counterparties that are not rated by the major rating agencies.

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

The Company applies the counterparty's default factor to compute credit reserves for counterparties that are in a net asset position. The Company calculates a non-performance risk on its derivative liabilities by using its estimated incremental borrowing rate over the risk-free rate. Credit reserves are netted against unrealized gain (loss) positions. As of December 31, 2023, the Company was in a net liability position with the majority of counterparties, so the default factors of counterparties did not have a significant impact on reserves for the period. The majority of the Company's derivative contracts are with financial institutions and other utilities operating within the Western Electricity Coordinating Council. PSE also transacts power futures contracts on the Intercontinental Exchange (ICE), and natural gas contracts on the ICE NGX exchange platform. Execution of contracts on ICE requires the daily posting of margin calls as collateral through a futures and clearing agent. As of December 31, 2023, PSE had cash posted as collateral of \$12.4 million related to contracts executed on the ICE platform. As a condition of transacting on the ICE NGX platform as well as participating in the Washington state carbon allowance auctions, PSE maintains a standby letter of credit agreement with TD Bank. As of December 31, 2023, PSE had no cash posted with ICE NGX, and \$51.0 million was issued under the standby letter of credit agreement in support of natural gas and carbon allowance purchases. PSE did not trigger any collateral requirements with any of its counterparties nor were any of PSE's counterparties required to post collateral resulting from credit rating downgrades during the twelve months ended December 31, 2023.

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

Puget Sound Energy	December 31,									
(Dollars in Thousands)		2023		2022						
	Fair Value ¹			Fair Value ¹			<u> </u>			
Contingent Feature	Liability	Posted Collateral	Contingent Collateral	Liability		Posted Collateral	Contingent Collateral			
Credit rating ²	s	13,384 \$	— \$ 13.	384 \$	3,157 \$	- \$	3,157			
Requested credit for adequate assurance		53,427	_	_	4,157	_	_			
Forward value of contract ³		84	2,429	N/A	5,661	56,200	N/A			
Total	S	66,895 \$	2,429 \$ 13.	384 \$	12,975 \$	56,200 \$	3,157			

- Represents the derivative fair value of contracts with contingent features for counterparties in net derivative liability positions. Excludes NPNS, accounts payable and accor Failure by PSE to maintain an investment grade credit rating from each of the major credit rating agencies provides counterparties a contractual right to demand collateral
- Collateral requirements may vary, based on changes in the forward value of underlying transactions relative to contractually defined collateral thresholds.

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

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

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

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

Financial assets and liabilities measured at fair value are classified in their entirety in the appropriate fair value hierarchy based on the lowest level of input that is significant to the fair value measurement. The Company's assessment of the significance of a particular input to the fair value measurement requires judgment and may affect the valuation of fair value assets and liabilities and their placement within the fair value hierarchy. The Company primarily determines fair value measurements classified as Level 2 or Level 3 using a combination of the income and market valuation approaches. The process of determining the fair values is the responsibility of the derivative accounting department which reports to the Controller and Principal Accounting Officer. Inputs used to estimate the fair value of forwards, swaps and options include market-price curves, contract terms and prices, credit-risk adjustments, and discount factors. Additionally, for options, the

Black-Scholes option valuation model and implied market volatility curves are used. Inputs used to estimate fair value in industry-standard models are categorized as Level 2 inputs as substantially all assumptions and inputs are observable in active markets throughout the full term of the instruments. On a daily basis, the Company obtains quoted forward prices for the electric and natural gas markets from an independent external pricing service.

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

Assets and Liabilities with Estimated Fair Value

The carrying values of cash and cash equivalents, restricted cash, and short-term debt as reported on the balance sheet are reasonable estimates of their fair value due to the short-term nature of these instruments and are classified as Level 1 in the fair value hierarchy. The carrying value of other investments of \$44.6 million and \$55.0 million and \$55.0 million and \$55.0 million and \$55.0 million at December 31, 2023, and 2022, respectively, are included in "Other property and investments" on the balance sheet. These values are also reasonable estimates of their fair value and classified as Level 2 in the fair value hierarchy as they are valued based on market rates for similar transactions.

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

The carrying values and estimated fair values were as follows:

Puget Sound Energy	December 31, 2023				December 31, 2022				
(Dollars in Thousands)	Level	Carrying Value		Fair Value		Carrying Value		Fair Value	
Financial liabilities:									
Long-term debt (fixed-rate), net of discount ¹	2	\$	5,184,047	\$	5,007,483	\$	4,786,765	\$	4,379,010
Total		\$	5,184,047	\$	5,007,483	\$	4,786,765	\$	4,379,010

The carrying value includes debt issuances costs of \$21.2 million and \$21.4 million for December 31, 2023, and 2022, respectively, which are not included in fair value

Assets and Liabilities Measured at Fair Value on a Recurring Basis

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

Puget Sound Energy	 I	Fair Value December 31, 2023	Е			
(Dollars in Thousands)	 Level 2	Level 3	Total	Level 2	Level 3	Total
Assets:						
Electric derivative instruments	\$ 42,254 \$	50,774 \$	93,028 \$	218,610 \$	119,093 \$	337,703
Gas derivative instruments	11,647	4,874	16,521	342,988	959	343,947
Total derivative assets	\$ 53,901 \$	55,648 \$	109,549 \$	561,598 \$	120,052 \$	681,650
Liabilities:						
Electric derivative instruments	\$ 103,427 \$	23,512 \$	126,939 \$	84,105 \$	3,015 \$	87,120
Gas derivative instruments	95,875	1,023	96,898	55,136	1,086	56,222
Compliance obligation	 168,879	_	168,879	_	_	_
Total derivative liabilities	\$ 368,181 \$	24,535 \$	392,716 \$	139,241 \$	4,101 \$	143,342

Puget Sound Energy				Year Ended Decen	nber 31,		
Level 3 Roll-Forward Net Asset(Liability)			2023			2022	
(Dollars in Thousands)		Electric	Natural Gas	Total	Electric	Natural Gas	Total
Balance at beginning of period	s	116,078 \$	(127) \$	115,951 \$	(42,752) \$	(2,120) \$	(44,872)
Changes during period							
Realized and unrealized energy derivatives:							
Included in earnings ¹		(56,656)	_	(56,656)	180,533	_	180,533
Included in regulatory assets / liabilities		_	4,906	4,906	_	301	301
Settlements ²		(32,377)	(1,098)	(33,475)	(21,972)	1,369	(20,603)
Transferred into Level 3		_	_	_	_	_	_
Transferred out Level 3		217	170	387	269	323	592
Balance at end of period	S	27,262 \$	3,851 \$	31,113 \$	116,078 \$	(127)\$	115,951

- Income Statement classification: Unrealized gain (loss) on derivative instruments, net. Includes unrealized gains (losses) on derivatives still held in position as of the reporting date for electric derivatives of \$(17.3)\$ million and \$147.1 million for the years ended December 31, 2023 and 2022, respectively The Company had no purchases or sales of options during the reported periods.

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

and losses on energy derivatives for Level 3 recurring terms are included in het unrealized (gain) loss on derivative instruments in the Company's consolidated statements of income.

In order to determine which assets and liabilities are classified as Level 3, the Company's precives market data from its independent external pricing service defining the tenor of observable market quotes. To the extent any of the Company's commodity contracts extend beyond what is considered observable as defined by its independent pricing service, the contracts are classified as Level 3. The actual tenor of what the independent pricing service defines as observable is subject to change depending on market conditions. Therefore, as the market changes, the same contract may be designated Level 3 one month and Level 2 wersa. The changes of fair value classification into or out of Level 3 are recognized each month and reported in the Level 3 Roll-forward table above. The Company did not have any transfers between Level 2 and Level I during the years ended December 31, 2023 and 2022. The Company does not serve as a proxy for market prices. Such transactions are classified as Level 3. The Company does not use internally developed models to make adjustments to significant unobservable pricing inputs.

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

Below are the forward price ranges for the Company's commodity contracts, as of December 31, 2023:

Puget Sound Energy		Fair Value			Range		
(Dollars in Thousands)	 Assets1	Liabilities1	Valuation Technique	Unobservable Input	Low	High	Weighted
				Power Prices			
Electricity	\$ 50,774 \$	23,512	Discounted cash flow	(per MWh)	\$ 69.51	\$ 188.63	\$ 99.55
Natural Gas	\$ 4,874 \$	1,023	Discounted cash flow	Natural Gas Prices (per MMBtu)	\$ 2.20	\$ 6.28	\$ 3.55

The significant unobservable inputs listed above would have a direct impact on the fair values of the above instruments if they were adjusted. Consequently, significant increases or decreases in the forward prices of electricity or natural gas in isolation would result in a significantly higher or lower fair value for Level 3 assets and liabilities. Generally, interrelationships exist between market prices of natural gas and power. As such, an increase in natural gas pricing would potentially have a similar impact on forward power markets. At December 31, 2023, a hypothetical 10% increase or decrease in market prices of natural gas and electricity would change the fair value of the Company's derivative portfolio, classified as Level 3 within the fair value hierarchy, by \$16.9 million.

The Company's Investment Plan is a qualified employee 401(k) plan, under which employee salary deferrals and after-tax contributions are used to purchase several different investment fund options. PSE's contributions to the employee Investment Plan were \$28.9 million and \$25.2 million for the years 2023 and 2022, respectively. The employee Investment Plan eligibility requirements are set forth in the plan documents.

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

- 1. For employees under the Cash Balance retirement plan formula, PSE will match 100% of an employee's contribution up to 6.0% of plan compensation each paycheck, and will make an additional year-end contribution equal to 1.0% of base pay.
- For employees grandfathered under the Final Average Earning retirement plan formula, PSE will match 55.0% of an employee's contribution up to 6.0% of plan compensation each paycheck.

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

- 1. 401(k) Company Matching: For non-represented, UA-represented and IBEW-represented employees PSE will match: 100% match on the first 3.0% of pay contributed and 50.0% match on the next 3.0% of pay contributed, such that an employee who contributes will receive 4.5% of pay in company match. Company matching will be immediately vested.
- Company Contribution: UA-represented employees will receive an annual company contribution of 4.0% of eligible pay placed in the Cash Balance retirement plan. Non-represented and IBEW-represented employees will receive an annual company contribution of 4.0% of eligible pay, placed either in the Investment Plan 401(k) plan or in PSE's Cash Balance retirement plan. Non-represented employees will make a one-time election within 30 days of hire and direct that PSE put the 4.0% contribution either into the 401(k) plan or into an account in the Cash Balance retirement plan. The Company's 4.0% contribution will vest after three years of service.

PSE has a defined benefit pension plan (Qualified Pension Benefits) covering a substantial majority of PSE employees. For employees hired prior to 2014, pension benefits earned are a function of age, salary, years of service and, in the case of employees in the cash balance formula plan, the applicable annual interest crediting rates. Effective January 1, 2014, all new UA represented employees hired or rehired receive annual pay credits of 4.0% of eligible pay each year in the cash balance formula of the defined pension plan. Effective January 1, 2014 for non-represented employees, and December 12, 2014 for employees receive annual employees receive annual employer contributions of 4.0% of eligible pay each year into the cash balance formula of the defined benefit pension or 401k plan account. PSE also has a non-qualified Supplemental Excentive Retirement employees that closed to new participants in 2019. Effective 2019, PSE has an officier restoration benefit for new officers who join PSE or are promoted, such that company contributions under PSE's applicable tax-qualified plan, which otherwise would have been credited if not for IRS limitations, are credited at 4.0% of earnings to an account with the Deferred Compensation

In addition to providing pension benefits, PSE provides legacy group health care and life insurance benefits (Other Benefits) for certain retired employees. The group health care benefit is provided via a Retiree Health Reimbursement Account (HRA) Plan effective January 1, 2020. The life insurance benefits are provided principally through an insurance company.

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The following tables summarize the Company's change in benefit obligation, change in plan assets and amounts recognized in the Statements of Financial Position for the years ended December 31, 2023, and 2022: Qualified CEDD

Puget Sound Energy		Benefits			Benefits		ther nefits
(Dollars in Thousands)	 2023	2022		2023	2022	2023	2022
Change in benefit obligation:	 						
Benefit obligation at beginning of period	\$ 589,278	\$ 834,96	50 \$	32,046	\$ 43,155	\$ 9,015	\$ 11,654
Amendments	_		_	_	_	78	38
Service cost	18,530	26,3	51	143	557	184	217
Interest cost	32,375	24,20	53	1,589	1,253	439	311
Curtailment loss / (gain)	_		_	(2,772)			
Actuarial loss (gain)	8,469	(215,00)5)	(661)	(5,260)	(52)	(2,397)
Benefits paid	(38,258)	(80,22	26)	(3,521)	(7,659)	(1,067)	(808)
Administrative expense	(1,291)	(1,00	55)	_	_	_	_
Benefit obligation at end of period	\$ 609,103	\$ 589,2	78 \$	26,824	\$ 32,046	\$ 8,597	\$ 9,015
Puget Sound Energy		lified Benefits			ERP Benefits		ther
(Dollars in Thousands)	 2023	2022		2023	2022	2023	2022
Change in plan assets:	 2023	2022		2023	2022	2023	2022
Fair value of plan assets at beginning							
of period	\$ 658,533	\$ 898,55	50 \$	_	s —	\$ 5,190	\$ 6,341
Actual return on plan assets	109,028	(176,53	(7)	_	_	543	(550)
Employer contribution	18,000	18,00		3,521	7,659	419	207
Benefits paid	(38,258)	(80,22	(6)	(3,521)	(7,659)	(1,067)	(808)
Administrative expense	(1,292)	(1,25	(4)	_	_	_	_
Fair value of plan assets at end of period	\$ 746,011	\$ 658,53	33 \$	_	s –	\$ 5,085	\$ 5,190
Funded status at end of period	\$ 136,908	\$ 69,2	55 \$	(26,824)	\$ (32,046)	\$ (3,512)	\$ (3,825)

Puget Sound Energy	Qua Pension	lified Benefi	ts	SE Pension	RP Benefits		Othe Benef	
(Dollars in Thousands)	2023		2022	 2023	2022		2023	2022
Amounts recognized in Consolidated Balance Sheet consist of:							, <u>-</u>	
Noncurrent assets	\$ 136,908	\$	69,255	\$ _	\$ -	- \$	— §	-
Current liabilities	_		_	(1,978)	(3,53	2)	(225)	(252)
Noncurrent liabilities	_		_	(24,846)	(28,51	4)	(3,287)	(3,573)
Net assets (liabilities)	\$ 136,908	\$	69,255	\$ (26,824)	\$ (32,04	5) \$	(3,512)	(3,825)

Puget Sound Energy	Qual Pension	ts		ERP Benefit	s	Oth Bene		
(Dollars in Thousands)	2023	2022	2023		2022	2023	202	2
Change in plan obligation and plan asset:		-						
Projected benefit obligation	\$ 609,103	\$ 589,278	\$ 26,824	\$	32,046	\$ 8,597	\$	9,015
Accumulated benefit obligation	601,981	582,538	26,824		29,763	8,487		8,929
Fair value of plan assets	746,011	658,533	_		_	5,085		5,190

The following tables summarize PSE's pension benefit amounts recognized in accumulated other comprehensive income (AOCI) for the years ended December 31, 2023, and 2022:

Puget Sound Energy	 Qua Pension	lified Bene	fits	SE Pension	fits	Ot Ben	her efits	
(Dollars in Thousands)	2023		2022	2023	2022	2023		2022
Amounts recognized in Accumulated Other Comprehensive Income consist of:						<u>.</u>		
Net loss (gain)	\$ 74,851	\$	124,767	\$ (1,613)	\$ 1,864	\$ (2,124)	\$	(2,056)
Prior service cost (credit)	_		_	_	289	310		258
Total	\$ 74,851	\$	124,767	\$ (1,613)	\$ 2,153	\$ (1,814)	\$	(1,798)

The following table summarizes PSE's net periodic benefit cost for the years ended December 31, 2023 and 2022:

Puget Sound Energy	Qualified Pension Benefits				SERP Pension Benefits				Other Benefits			
(Dollars in Thousands)	 2023		2022		2023		2022		2023		2022	
Components of net periodic benefit cost:												
Service cost	\$ 18,530	\$	26,351	\$	143	\$	557	\$	184	\$	217	
Interest cost	32,375		24,263		1,589		1,253		439		311	
Expected return on plan assets	(50,641)		(51,016)		_		_		(297)		(379)	
Amortization of prior service cost (credit)	_		_		144		289		28		22	
Amortization of net loss (gain)	 _		15,080		44		2,648		(230)		(35)	
Net periodic benefit cost	\$ 264	\$	14,678	\$	1,920	\$	4,747	\$	124	\$	136	

The following table summarizes PSE's benefit obligations recognized in other comprehensive income (OCI) for the years ended December 31, 2023 and 2022:

Puget Sound Energy	Qual Pension	lified Benefi	its	SE Pension			Oth Bene	
(Dollars in Thousands)	2023		2022	2023	2022		2023	2022
Other changes (pre-tax) in plan assets and benefit obligations recognized in other comprehensive income:								
Net loss (gain)	\$ (49,916)	\$	12,736	\$ (3,433)	\$ (5,260)) S	(298)	\$ (1,468)
Amortization of net (loss) gain	_		(15,080)	(44)	(2,648))	230	35
Settlements, mergers, sales, and closures	_		_	(145)	(331))	_	_
Prior service cost (credit)	_		_	_	_		79	38
Amortization of prior service (cost) credit	_		_	 (144)	(289)	(28)	(22)
Total change in other comprehensive income for year	\$ (49,916)	\$	(2,344)	\$ (3,766)	\$ (8,528) S	(17)	\$ (1,417)

The aggregate expected contributions by the Company to fund the qualified pension plan, SERP and the other postretirement plans for the year ending December 31, 2024, are expected to be at least \$18.0 million, \$2.0 million and \$0.2 million, respectively.

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

		ualified on Benefits		RP Benefits		Other enefits
Benefit Obligation Assumptions	2023	2022	2023	2022	2023	2022
Discount rate	5.30%	5.60%	5.30%	5.60%	5.30%	5.60%
Rate of compensation increase	4.50	4.50	4.50	4.50	4.50	4.50
Interest crediting rate	4.00	4.00	N/A	N/A	N/A	N/A
Benefit Cost Assumptions						
Discount rate	5.60	3.00	5.60	3.00	5.60	3.00
Return on plan assets	6.75	6.50	_	_	7.00	7.00
Rate of compensation increase	4.50	4.50	4.50	4.50	4.50	4.50
Interest crediting rate	4.00	4.00	N/A	N/A	N/A	N/A

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

The discount rates were determined by using market interest rate data and the weighted-average discount rate from the FTSE Pension Discount Curve (formerly known as the Citigroup Pension Liability Index Curve). The Company also takes into account in determining the discount rate the expected changes in market interest rates and anticipated changes in the duration of the plan liabilities. The Company's projected benefit obligation for pension plans experienced an actuarial loss of \$8.5 million in 2023. This is primarily due to the change of census data, which increases the expected benefit obligation.

Plan Benefits

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

(Dollar	s in Thousands)	2024	2025	2026	2027	2028	2029-2033
Qualifie	ed Pension total benefits	\$ 43,500	\$ 44,500	\$ 45,400	\$ 46,100	\$ 46,700	\$ 243,900
SERP F	Pension total benefits	1,978	7,058	2,347	4,517	1,673	7,908
Other E	Benefits total	868	841	828	819	816	3,589

Plan Asset

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

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

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

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

		Allocation	
Asset Class	Minimum	Target	Maximum
Domestic large cap equity	22 %	28 %	35 %
Domestic small cap equity	_	8	12
Non-U.S. equity	10	24	30
Fixed income	30	40	50
Cash	_	_	5

Plan Fair Value Measurements

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

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

The following table sets forth by level, within the fair value hierarchy, the qualified pension plan as of December 31, 2023, and 2022:

		Recurring Fair Va	ilue Measures			Recurring Fai	r Value Measures	
	·	December 3	1, 2023			Decemb	er 31, 2022	
(Dollars in Thousands)	Level 1	Level 2	Other	Total	Level 1	Level 2	Other	Total
Assets:	' -							
Common Stock								
 Domestic 	\$130,288	\$281	\$—	\$130,569	\$175,969	\$298	\$—	\$176,267
 Foreign 	13,767	_	_	13,767	17,767	_	_	17,767
Government Securities	73,243	12,709	_	85,952	61,693	8,828	_	70,521
Corporate Securities								
 Domestic 	_	14,787	_	14,787	_	16,005	_	16,005
 Foreign 	_	8,829	_	8,829	_	6,525	_	6,525
Mutual Funds	81,130	_	_	81,130	_	_	_	_
Cash and cash equivalents	2,846	236	_	3,082	4,678	(632)	_	4,046
Investments measured at NAV								
- Collective Investment Funds	_	_	297,780	297,780	_	_	262,910	262,910
- Partnership	_	_	91,845	91,845	_	_	86,827	86,827
- Mutual Funds	_	_	48,116	48,116	_	_	46,005	46,005
- Other	_	_	128	128	_	_	846	846
Net (payable) receivable	_	_	(29,974)	(29,974)	_	_	(29,186)	(29,186)
Total assets	\$301,274	\$36,842	\$407,895	\$746,011	\$260,107	\$31,024	\$367,402	\$658,533

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

ı			Recurring Fair Value Measures							Recurring Fair Value Measures							
			December 31, 2023							December 31, 2022							
	(Dollars in Thousands)	Level	1		Level 2		Other		Total		Level 1		Level 2		Other		Total
۱	Assets:																
١	Mutual fund	\$	_	\$	5,085	\$		\$	5,085	\$	_	\$	5,190	\$	_	\$	5,190
ı	Total assets	S	_	\$	5,085	\$		\$	5,085	\$	_	\$	5,190	\$	_	\$	5,190

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

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

(13) Income Taxes

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

Puget Sound Energy	Year Ended	December 31,
(Dollars in Thousands)	2023	2022
Charged to operating expenses:		
Current:		
Federal	\$ 112,168	\$ 81,597
State	1,626	869
Deferred:		
Federal	(120,453)	(2,243)
State	_	_
Total income tax expense	\$ (6,659)	\$ 80,223

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

Puget Sound Energy		Year Ended December 31,						
(Dollars in Thousands)	•	2023		2022				
Income taxes at the statutory rate	\$	26,136	\$	119,962				
Increase (decrease):	·							
Utility plant differences ¹	\$	(23,806)	S	(23,028)				
AFUDC, net		(4,017)		(3,567)				
Treasury grant amortization		(750)		(5,717)				
Excess deferred tax amortization		(8,689)		(13,722)				
State taxes, net		1,291		689				
Other-net		3,176		5,606				
Total income tax expense	\$	(6,659)	\$	80,223				
Effective tax rate		(5.4)%		14.0 %				

1. Utility plant differences include the reversal of excess deferred taxes using the average rate assumption method in the amount of \$27.8 million and \$27.2 million in 2023 and 2022, respectively.

The Company's net deferred tax liability at December 31, 2023, and 2022, is composed of amounts related to the following types of temporary differences:

Puget Sound Energy		At Dec	ember 31,	
(Dollars in Thousands)		2023		2022
Utility plant and equipment	S	1,796,476	\$	1,852,644
Unrealized gain on derivative instruments		23,005		143,147
Other deferred tax liabilities		298,248		281,593
Subtotal deferred tax liabilities		2,117,729		2,277,384
Net regulatory liability for income taxes		(761,621)		(811,724)
Other deferred tax assets		(275,336)		(324,079)
Subtotal deferred tax assets		(1,036,957)		(1,135,803)
Total net deferred tax liabilities	\$	1,080,772	\$	1,141,581

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

As of December 31, 2023, and 2022, the Company had no material unrecognized tax benefits. As a result, no interest or penalties were accrued for unrecognized tax benefits during the year.

The Company has open tax years from 2020 through 2023. The Company classifies interest as interest expense and penalties as other expense in the financial statements

(14) Litigation

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

Colstrip

PSE has a 50% ownership interest in Colstrip Units 1 and 2 and a 25% interest in each of Colstrip Units 3 and 4, which are coal-fired generating units located in Colstrip, Montana. PSE has accelerated the depreciation of Colstrip Units 3 and 4 to December 31, 2025 as part of the 2019 GRC. The 2017 GRC repurposed PTCs and hydro-related treasury grants to recover unrecovered plant costs and to fund and recover decommissioning and remediation costs for Colstrip Units 1 through 4. Additional costs beyond those covered by PTCs and hydro-related treasury grants are being recovered through a separate Colstrip tariff as part of the 2022 GRC. In 2022, PSE and Talen Energy reached an agreement to transfer PSE's ownership interest in Colstrip Units 3 and 4 to Talen Energy on December 31, 2025. Although PSE and Talen Energy signed an agreement in 2022 involving the transfer of PSE's ownership take. Wanagement evaluated Colstrip Units 3 and 4 and determined that the applicable held for

sale and abandonment accounting criteria were not met as of December 31, 2023. As such, Colstrip Units 3 and 4 are classified as Electric Utility Plant on the Company's balance sheet as of December 31, 2023.

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

In May 2021, PSE along with the Colstrip owners, Avista Corporation, PacifiCorp and Portland General Electric Company, filed a lawsuit against the Montana Attorney General challenging the constitutionality of Montana Senate Bill 266. On September 28, 2022, the magistrate judge in the District Court proceeding issued a recommendation to the presiding U.S. District Court Judge that a permanent injunction against enforcement of Senate Bill 266 be granted. In October 2022, the U.S. District Court Judge accepted in full the magistrate judge's recommendation for a permanent injunction in against enforcement of Senate Bill 266. The Court entered judgement and a permanent injunction in favor of PSE and the Colstrip owners on November 15, 2022. No party filed a notice of appeal.

Puget LNG

In January 2018, the Puget Sound Clean Air Agency (PSCAA) determined a Supplemental Environmental Impact Statement (SEIS) was necessary in order to rule on the air quality permit for the facility. In December 2019, PSCAA issued the air quality permit for the facility, a decision which was appealed to the Washington Pollution Control Hearings Board (PCHB) by each of the Puyallup Tribe of Indians and nonprofit law firm Earthjustice. In November 2021, the PCHB affirmed the PSCAA ruling in PSE's favor. In December 2021, the PCHB affirmed the Pierce Country Superior Count by each of the Puyallup Tribe of Indians and nonprofit law firm Earthjustice. The appeal did not delay commissioning or commercial operations at the plant, which commenced on February 1, 2022. On February 4, 2022, the court transferred the appeal to the Washington Court of Appeals Division II (Wash. Ct. App. Div. II) for direct review. On December 26, 2023 the Wash. Ct. App. Div. II affirmed the PCHB decision on all counts. On March 22, 2024, a coalition of environmental organizations lead by Advocates for a Cleaner Tacoma, petitioned the Washington Supreme Court to review portions of the Court of Appeals' decision. On March 25, 2024, the Puyallup Tribe of Indians also petitioned the Washington Supreme Court for review.

(15) Commitments and Contingencies

For the year ended December 31, 2023, approximately 11.1% of the Company's energy output was obtained at an average cost of approximately \$0.053 per Kilowatt Hour (kWh) through long-term contracts with three of the Washington Public Utility Districts (PUDs) that own hydroelectric projects on the Columbia River. The purchase of power from the Columbia River projects is on a pro rata share basis under which the Company pays a proportionate share of the annual debt service, operating and maintenance costs and other expenses associated with each project, in proportion to the contractual share of power that PSE obtains from that project. In these instances, PSE's payments are not contingent upon the projects being operable; therefore, PSE is required to make the payments even if power is not delivered. These projects are financed substantially through debt service payments and their annual costs should not vary significantly over the term of the contracts unless additional financing is required to meet the costs of major maintenance, repairs or replacements, or license requirements. The Company's share of the costs and the output of the projects is subject to reduction due to various withdrawal rights of the PUDs and others over the contract lives.

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

(Dollars in Thousands)	2023		2022	
PUD contract costs	S	174,385 \$		149,575

As of December 31, 2023, the Company purchased portions of the power output of the PUDs' projects as set forth in the following table:

		Company's Share of											
(Dollars in Thousands)	Contract Expiration	2024 Percent of Output	2024 Megawatt Capacity	Estimated 2024 Total Costs	2024 Debt Service Costs	Interest included in 2024 Debt Service Costs	Debt Outstanding						
Chelan County PUD1:													
Rock Island Project	2051	35.0 %	220	\$ 68,410	\$ 17,645	\$ 4,059	\$ 105,617						
Rocky Reach Project	2051	35.0	472	84,453	6,838	2,015	35,555						
Douglas County PUD2:													
Wells Project	2029	17.3	145	28,310	_	_	_						
Grant County PUD3:													
Priest Rapids Development	2052	4.8	46	28,781	329	176	4,061						
Wanapum Development	2052	4.8	95	28,781	329	176	4,061						
Total			978	\$ 238,735	\$ 25,141	\$ 6,426	\$ 149,294						

- Legis Exercised Description of the Lam County PUD's Rock Island and Rocky Reach hydroelectric projects under three separate contracts: 1) a contract for 25% of output that was executed in February 2006 and expires October 31, 2031. In 2023, PSE executed a new contract extending this 25% share of output through October 2051; 2) a contract executed in March 2021 for 5% of output that began on January 1, 2022 and continues through December 31, 2026; and 3) a contract executed during 2023 to purchase an additional 5% of output for each from January 1, 2024 through December 31, 2028.
- 2 PSE currently purchases output from Douglas County PUD's Wells hydroelectric project under two separate contracts: 1) a contract executed in March 2011 visit a variable share output (average 11.82% in 2024) that began on September 1, 2018 and ends September 30, 2028; and 2) a contract executed in March 2021 for 5.5% of output from October 1, 2021 through September 30, 2024. In 2023, PSE executed a new contract extending this 5.5% share of output through September 30, 2029.
- PSE currently purchases output from Grant County PUD's Wanapum and Priest Rapids hydroelectric developments under two separate contracts: 1) a contract that was executed on December 13, 2001 and began November 1, 2005 under which PSE receives 0.64% of output through expires March 31, 2052; and 2) a contract entered in November 2023 for 4.18% of output that begins on January 1, 2024, and continues through December 31, 2024. PSE reserves the right to renew the latter contract on an annual basis.

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

(Dollars in Thousands)	2024	2025	;	2026	2027	2028	Thereafter	Total
Columbia River projects	\$ 226,61	6 S	196,843 \$	196,722 \$	179,740 \$	180,995 \$	3,431,358 \$	4,412,274
Electric portfolio contracts	459,99	9	416,634	192,381	184,277	175,788	2,044,137	3,473,216
Electric wholesale market transactions	202,69	2	55,432	12,125	_	_	_	270,249
Total	\$ 889,30	7 \$	668,909 \$	401,228 \$	364,017 \$	356,783 \$	5,475,495 \$	8,155,739

Total purchased power contracts provided the Company with approximately 14.7 million and 15.3 million MWhs of firm energy at a cost of approximately \$851.6 million and \$892.7 million for the years 2023 and 2022, respectively.

Natural Gas Supply Obligations

The Company has entered into various firm supply, transportation and storage service contracts in order to ensure adequate availability of natural gas supply for its customers and generation requirements. The Company contracts for its long-term natural gas supply on a firm basis, which means the Company has a 100% daily take obligation and the supplier has a 100% daily delivery obligation to ensure service to PSE's customers and generation requirements. The transportation and storage contracts, which have remaining terms from 1 year to 21 years, provide that the Company must pay a fixed demand charge each month, regardless of actual usage.

The Company incurred demand charges of \$137.6 million and \$138.3 million for firm transportation, storage and peaking services for its natural gas customers for the years 2023 and 2022. The Company incurred demand charges of \$60.5 million and \$53.9 million for firm transportation, storage and peaking services for the natural gas supply for its combustion turbines for the years 2023 and 2022.

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

Natural Gas Supply and Demand Charge Obligations (Dollars in Thousands)	2024	2025		2026	2027	2028	Thereafter	Total
Natural gas wholesale market transactions	\$ 535,134	\$ 466,669	S	327,471	\$ 190,303	\$ 96,129	\$ _	\$ 1,615,706
Firm transportation service	182,771	163,644		161,471	163,028	159,435	818,802	1,649,151
Firm storage service	9,356	9,350		8,476	8,189	2,678	5,783	43,832
Total	\$ 727,261	\$ 639,663	\$	497,418	\$ 361,520	\$ 258,242	\$ 824,585	\$ 3,308,689

Service Contracts

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

Service Contract Obligations

(Dollars in Thousands) 2024 2025 2026 2027 2028 Thereafter Total
Energy production service contracts \$34,702 \$35,391 \$36,113 \$36,848 \$37,621 \$96,826 \$277,501

Legal Matters

Washington Climate Commitment Act

In 2021, the Washington Legislature adopted the CCA, which establishes a GHG emissions cap-and-invest program that requires covered entities, including electric and natural gas utilities, to purchase allowances to cover their GHG emissions with a cap on available allowances beginning on January 1, 2023 that declines annually through 2050. WDOE published final regulations to implement the program on September 29, 2022, which became effective on October 30, 2022. WDOE also indicated that there will be subsequent rulemakings building off initial rulemaking as program implementation proceeds and Washington carbon goals is evaluated.

One component of the CCA rules stipulates that GHG emissions associated with exported electricity are covered emissions and require an allowance offset to the extent these exports are not sourced from a non-emitting resource. Another component of the CCA rules stipulates GHG emissions associated with imported electricity are covered emissions and require an allowance offset for the first jurisdictional deliverer serving as the electricity importer for that electricity. Per RCW 70A.65.010(42)(d), imported electricity does not include electricity properts of unspecified electricity that are netted by exports of unspecified electricity to any jurisdiction not covered by a linked program by the same entity within the same hour. Under this definition, hourly power transmission data is required to determine PSE's net imported electricity compliance

obligation. Although the Company is actively engaged in determining the hourly net generation, imports and exports, the methodology for netting these components by hour that will be required by the WDOE to calculate the compliance obligation is uncertain, and PSE expects further rulemaking and agency interpretations to clarify this uncertainty in future periods. Due to the estimation uncertainty as of the date of this disclosure, the company considered a range of outcomes depending on the proportion of exported electricity that is sourced from non-emitting resources and whether all unspecified electricity imports and exports fully net on an hourly basis, none net, or a portion do. As of December 31, 2023, the Company's estimated the range of possible outcomes to be between 59.9 and \$280.2 million depending on the methodology applied in netting unspecified electricity imports and exports. Since no amount in the range represents a better estimate than any other amount, the Company accrued to the minimum amount in the range. As existing uncertainties are resolved in future periods, any change in compliance costs as a result of such estimated additional liabilities would be deferred under ASC 980 as a regulatory asset consistent with Docket No. UE-220974, as these amounts may be recoverable from customers in future utility rates.

Other Commitments and Contingencies

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

(16) Accumulated Other Comprehensive Income (Loss)

The following tables present the changes in the Company's (loss) AOCI by component for the years ended December 31, 2023 and 2022, respectively;

Puget Sound Energy		ed gain (loss) and prior st on pension plans	Net unrealized gain (loss) on treasury interest rate swaps	
Changes in AOCI, net of tax				
(Dollars in Thousands)				Total
Balance at December 31, 2021	\$	(108,541)	\$ (4,600)	\$ (113,141)
Other comprehensive income (loss) before reclassifications	· 	(4,512)		(4,512)
Amounts reclassified from accumulated other comprehensive income (loss), net of tax		14,223	386	14,609
Net current-period other comprehensive income (loss)	· 	9,711	386	10,097
Balance at December 31, 2022	\$	(98,830)	\$ (4,214)	\$ (103,044)
Other comprehensive income (loss) before reclassifications		44,277		44,277
Amounts reclassified from accumulated other comprehensive income (loss), net of tax		(12)	385	373
Net current-period other comprehensive income (loss)	· 	44,265	385	44,650
Balance at December 31, 2023	\$	(54,565)	\$ (3,829)	\$ (58,394)

Details about the reclassifications out of AOCI (loss) for the years ended December 31, 2023 and 2022, respectively, are as follows:

Puget Sound Energy

(Dollars in Thousands)

Details about accumulated other comprehensive income (loss) components	Affected line item in the statement where net income (loss) is presented		Amount reclassifie other comprehen		
volum account account account comprehensive meanic (1888) components	presented		2023	`	2022
Net unrealized gain (loss) and prior service cost on pension plans:					
Amortization of prior service cost	(a)	\$	(172)	\$	(311)
Amortization of net gain (loss)	(a)		187		(17,693)
	Total before tax	\$	15	\$	(18,004)
	Tax (expense) or benefit		(3)		3,781
	Net of tax	s	12	\$	(14,223)
Net unrealized gain (loss) on treasury interest rate swaps:					
Interest rate contracts	Interest expense		(488)		(488)
	Tax (expense) or benefit		103		102
	Net of Tax	\$	(385)	\$	(386)
Total reclassification for the period	Net of Tax	\$	(373)	\$	(14,609)
These AOCI components are included in the computation of net periodic pension cost, see Note	12, "Retirement Benefits" for additional details.				
					_

Name of Respondent: Puget Sound Energy, Inc. This report is: (1) ☑ An Original (2) ☐ A Resubmission				Date of Report: 04/18/2024		ear/Period of Repo nd of: 2023/ Q4	rt:	
	Summary of	d Provisions for	Depreciation, Amortizati	on and Depleti	on			
Line No.	Item (a)			pany For the Current luarter/Year (b)	Electric Gas (c) (d)		Other (Specify) (e)	Common (f)
1	UTILITY PLANT							
2	In Service							
3	Plant in Service (Classified)			16,913,856,243	10,869,139,27	4 5,176,955,011		867,761,958
4	Property Under Capital Leases			289,435,404	39,358,36	8		250,077,036
5	Plant Purchased or Sold							
6	Completed Construction not Classified			1,032,004,041	742,689,87	1 184,341,112		104,973,058
7	Experimental Plant Unclassified							
8	TOTAL Utility Plant (Total of lines 3 thru 7)			18,235,295,688	11,651,187,51	3 5,361,296,123		1,222,812,052
9	Leased to Others							

59,561,465

1,156,264,737

282,791,675

19,733,913,565

7,763,962,154

11,969,951,411

7,253,904,526

332,837,377

162,425

162,425

177,057,826

7,763,962,154

7,586,741,903

49,315,001

1,060,266,765

282,791,675

13,043,560,954

5,319,116,637

7,724,444,317

5,092,947,633

48,948,753

162,425

162,425

177,057,826

5,319,116,637

5,141,896,386

10,246,464

100,170,208

5,471,712,795

2,044,580,958

3,427,131,837

2,029,432,815

15,148,143

2,044,580,958

2,044,580,958

(4,172,236)

1,218,639,816

400,264,559

818,375,257

131,524,078

268,740,481 400,264,559

400,264,559

FERC FORM No. 2 (12-96)

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Held for Future Use

In Service:

Leased to Others

Held for Future Use

Depreciation

Depreciation

Amortization

Acquisition Adjustments

Construction Work in Progress

TOTAL Utility Plant (Total of lines 8 thru 12)

Net Utility Plant (Total of lines 13 and 14)

Amortization of Other Utility Plant

Amortization and Depletion

TOTAL In Service (Total of lines 18 thru 21)

TOTAL Leased to Others (Total of lines 24 and 25)

TOTAL Held for Future Use (Total of lines 28 and 29)

Abandonment of Leases (Natural Gas)

Amortization of Plant Acquisition Adjustment

Accumulated Provisions for Depreciation, Amortization, & Depletion

DETAIL OF ACCUMULATED PROVISIONS FOR DEPRECIATION, AMORTIZATION AND DEPLETION

TOTAL Accum. Provisions (Should agree with line 14 above)(Total of lines 22, 26, 30, 31, and 32)

Amortization and Depletion of Producing Natural Gas Land and Land Rights

Amortization of Underground Storage Land and Land Rights

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Name of Respondent:		Date of Report:	Year/Period of Report:
Puget Sound Energy, Inc.		04/18/2024	End of: 2023/ Q4
	Gas Plant in Sonrico (Accounts 101	400 400 4400\	

- 1. Report below the original cost of gas plant in service according to the prescribed accounts.
- 2. In addition to Account 101, Gas Plant in Service (Classified), this page and the next include Account 102, Gas Plant Purchased or Sold, Account 103, Experimental Gas Plant Unclassified, and Account 106, Completed Construction Not Classified-Gas.
- 3. Include in column (c) and (d), as appropriate corrections of additions and retirements for the current or preceding year.
- 4. Enclose in parenthesis credit adjustments of plant accounts to indicate the negative effect of such accounts.
 5. Classify Account 106 according to prescribed accounts, on an estimated basis if necessary, and include the entries in column (c). Also to be included in column (c) are entries for reversals of tentative distributions of prior year reported in column (b). Likewise, if the respondent has a significant amount of plant retirements which have not been classified to primary accounts at the end of the year, include in column (d) a tentative distribution of such retirements, on an estimated basis, with appropriate contra entry to the account for accumulated depreciation provision. Include also in column (d) reversals of tentative distributions of prior year's unclassified retirements. Include in a footnote, the account distributions of these tentative classifications in columns (c) and (d), including the reversals of the prior years tentative account distributions of these amounts. Careful observance of the above instructions and the texts of Account 101 and 106 will avoid serious omissions of respondent's reported amount for plant actually in service at end of year.
- 6. Show in column (f) reclassifications or transfers within utility plant accounts. Include also in column (f) the additions or reductions of primary account classifications arising from distribution of amounts initially recorded in Account 102. In showing the clearance of Account 102, include in column (e) the amounts with respect to accumulated provision for depreciation, acquisition adjustments, etc., and show in column (f) only the offset to the debits or credits to primary account classifications.
- 7. For Account 399, state the nature and use of plant included in this account and if substantial in amount submit a supplementary statement showing subaccount classification of such plant conforming to the requirements of these pages.
- 8. For each amount comprising the reported balance and changes in Account 102, state the property purchased or sold, name of vendor or purchaser, and date of transaction. If proposed journal entries have been filed with the Commission as required by the Uniform System of Accounts, give date of such filing.

TANGIBLE PLANT 01 Organization						(g)
of Organization						
	158,692					158,692
2 Franchise and Consents	648,570		64,078			584,492
3 MiscellaneousIntangiblePlant	34,528,358	8,306,630	258,030			42,576,958
tal Intangible Plant (Total of lines 2 thru 4)	35,335,620	8,306,630	322,108			43,320,142
ODUCTION PLANT						
atural Gas Production and Gathering Plant						
25.1 Producing Lands						
25.2 Producing Leaseholds						
25.3 Gas Rights						
25.4 Rlghts-of-Way						
25.5 Other Land and Land Rights						
26 Gas Well Structures						
27 Field Compressor Station Structures						
28 Field Measuring and Regulating Station Structures						
29 Other Structures						
30 Producing Gas Wells-Well Construction						
31 Producing Gas Wells-Well Equipment						
32 Field Lines						
33 Field Compressor Station Equipment						
34 Field Measuring and Regulating Station Equipment						
35 Drilling and Cleaning Equipment						
36 Purification Equipment						
37 Other Equipment						
38 Unsuccessful Exploration and Development Costs						
39 Asset Retirement Costs for Natural Gas Production and Gathering Plant						
otal Production and Gathering Plant (Total of lines 8 thru 26)						
RODUCTS EXTRACTION PLANT						
40 Land and Land Rights						
41 Structures and Improvements						
42 Extraction and Refining Equipment						
43 Pipe Lines						
44 Extracted Products Storage Equipment						
45 Compressor Equipment						
46 Gas Measuring and Regulating Equipment						
47 Other equipment						
48 Asset Retirement Costs for Products Extraction Plant						
	36 Purification Equipment 37 Other Equipment 38 Unsuccessful Exploration and Development Costs 39 Asset Retirement Costs for Natural Gas Production and Gathering Plant 39 DUCTS EXTRACTION PLANT 40 Land and Land Rights 41 Structures and Improvements 42 Extraction and Refining Equipment 43 Pipe Lines 44 Extracted Products Storage Equipment 45 Compressor Equipment 46 Gas Measuring and Regulating Equipment 47 Other equipment	36 Purification Equipment 37 Other Equipment 38 Unsuccessful Exploration and Development Costs 39 Asset Retirement Costs for Natural Gas Production and Gathering Plant 39 DUCTS EXTRACTION PLANT 40 Land and Land Rights 41 Structures and Improvements 42 Extraction and Refining Equipment 43 Pipe Lines 44 Extracted Products Storage Equipment 45 Compressor Equipment 46 Gas Measuring and Regulating Equipment 47 Other equipment	36 Purification Equipment 37 Other Equipment 38 Unsuccessful Exploration and Development Costs 39 Asset Retirement Costs for Natural Gas Production and Gathering Plant 30 DDUCTS EXTRACTION PLANT 40 Land and Land Rights 41 Structures and Improvements 42 Extraction and Refining Equipment 43 Pipe Lines 44 Extracted Products Storage Equipment 45 Compressor Equipment 46 Gas Measuring and Regulating Equipment 47 Other equipment	36 Purification Equipment 37 Other Equipment 38 Unsuccessful Exploration and Development Costs 39 Asset Retirement Costs for Natural Gas Production and Gathering Plant 30 DDUCTS EXTRACTION PLANT 40 Land and Land Rights 41 Structures and Improvements 42 Extraction and Refining Equipment 43 Pipe Lines 44 Extracted Products Storage Equipment 45 Compressor Equipment 46 Gas Measuring and Regulating Equipment 47 Other equipment	36 Purification Equipment 37 Other Equipment 38 Unsuccessful Exploration and Development Costs 39 Asset Retirement Costs for Natural Gas Production and Gathering Plant 30 DDUCTS EXTRACTION PLANT 40 Land and Land Rights 41 Structures and Improvements 42 Extraction and Refining Equipment 43 Pipe Lines 44 Extracted Products Storage Equipment 45 Compressor Equipment 46 Gas Measuring and Regulating Equipment 47 Other equipment	36 Purification Equipment 37 Other Equipment 38 Unsuccessful Exploration and Development Costs 39 Asset Retirement Costs for Natural Gas Production and Gathering Plant otal Production and Gathering Plant (Total of lines 8 thru 26) ODUCTS EXTRACTION PLANT 10 Land and Land Rights 11 Structures and Improvements 12 Extraction and Refining Equipment 13 Pipe Lines 14 Extracted Products Storage Equipment 15 Compressor Equipment 16 Gas Measuring and Regulating Equipment 17 Other equipment

Line No.	Account (a)	Balance at Beginning of Year (b)	Additions (c)	Retirements (d)	Adjustments (e)	Transfers (f)	Balance at End of Year (g)
39	Total Natural Gas Production Plant (Total of lines 27 and 38)						
40	Manufactured Gas Production Plant (Submit supplementary information in a footnote)	2,043	2,876,519		(2,872,230)		6,332
41	Total Production Plant (Total of lines 39 and 40)	2,043	2,876,519		(2,872,230)		6,332
42	NATURAL GAS STORAGE AND PROCESSING PLANT						
43	Underground storage plant						
44	350.1 Land	1,342,895	80,256				1,423,151
45	350.2 Rights-of-Way	37,078					37,078
46	351 Structures and Improvements	1,150,777	51,444				1,202,221
47	352 Wells	18,533,174	82,653				18,615,827
48	352.1 Storage Leaseholds and Rights						
49	352.2 Reservoirs	1,757,701					1,757,701
50	352.3 Non-recoverable Natural Gas	4,185,431					4,185,431
51	353 Lines	3,330,266	47,723				3,377,989
52	354 Compressor Station Equipment	23,665,842	1,152,892				24,818,734
53	355 Measuring and Regulating Equipment	1,336,294					1,336,294
54	356 Purification Equipment	2,873,069					2,873,069
55	357 Other Equipment	503,912	47,738	8,310			543,340
56	358 Asset Retirement Costs for Underground Storage Plant						
57	Total Underground Storage Plant (Total of lines 44 thru 56)	58,716,439	1,462,706	8,310			60,170,835
58	Other Storage Plant		1,10=,110	5,5.5			
59	360 Land and Land Rights	1,704,569					1,704,569
60	361 Structures and Improvements	84,976,852	(45,692,729)				39,284,123
61	362 Gas Holders	114,408,161	(5,364,296)				109,043,865
62	363 Purification Equipment	5,830,357	3,104,545				8,934,902
63	363.1 Liquefaction Equipment	6,788,563	574,996				7,363,559
64	363.2 Vaporizing Equipment	22,526,046	373,748				22,899,794
65		3,017,926	(945,933)				2,071,993
	363.3 Compressor Equipment	621,394	(945,955)				
66	363.4 Measuring and Regulating Equipment		00.040.000				621,394
67	363.5 Other Equipment	9,118,683	23,918,362				33,037,045
68	363.6 Asset Retirement Costs for Other Storage Plant	040,000,554	(0.4.00.4.00.7)				201.001.011
69	Total Other Storage Plant (Total of lines 58 thru 68)	248,992,551	(24,031,307)				224,961,244
70	Base Load Liquefied Natural Gas Terminaling and Processing Plant						
71	364.1 Land and Land Rights						
72	364.2 Structures and Improvements						
73	364.3 LNG Processing Terminal Equipment	3,650,392	5,720,404				9,370,796
74	364.4 LNG Transportation Equipment	1,668,864	714,075				2,382,939
75	364.5 Measuring and Regulating Equipment	1,881,654	19,876,803				21,758,457
76	364.6 Compressor Station Equipment	963,302	(787,882)				175,420
77	364.7 Communications Equipment						
78	364.8 Other Equipment						
79	364.9 Asset Retirement Costs for Base Load Liquefied Natural Gas	3,237,250					3,237,250
80	Total Base Load Liquified Natural Gas , Terminating and Processing Plant (Total of lines 71 thru 79)	11,401,462	25,523,400				36,924,862
81	Total Nat'l Gas Storage and Processing Plant (Total of lines 57, 69, and 80)	319,110,452	2,954,799	8,310			322,056,941
82	TRANSMISSION PLANT						
83	365.1 Land and Land Rights						
84	365.2 Rights-of-Way						
85	366 Structures and Improvements						
86	367 Mains						
87	368 Compressor Station Equipment						
88	369 Measuring and Regulating Station Equipment						
89	370 Communication Equipment						
90	371 Other Equipment						
91	372 Asset Retirement Costs for Transmission Plant						
		Page 204					

Line No.	Account (a)	Balance at Beginning of Year (b)	Additions (c)	Retirements (d)	Adjustments (e)	Transfers (f)	Balance at End of Year (g)
92	Total Transmission Plant (Total of line 81 thru 91)						
93	DISTRIBUTION PLANT						
94	374 Land and Land Rights	23,831,406					23,831,406
95	375 Structures and Improvements	19,997,907	(129)				19,997,778
96	376 Mains	2,466,074,307	132,225,311	2,781,645			2,595,517,973
97	377 Compressor Station Equipment						
98	378 Measuring and Regulating Station Equipment-General	146,010,369	6,538,492				152,548,861
99	379 Measuring and Regulating Station Equipment-City Gate						
100	380 Services	1,467,048,848	72,207,557	3,259,727			1,535,996,678
101	381 Meters	198,859,430	10,066,174	26,655,123			182,270,481
102	382 Meter Installations	253,462,877	12,288,140	15,341,713			250,409,304
103	383 House Regulators	20,952,452	1,037,825	262,199			21,728,078
104	384 House Regulator Installations	83,916,514	660,053	91,410			84,485,157
105	385 Industrial Measuring and Regulating Station Equipment	53,487,179	2,103,953				55,591,132
106	386 Other Property on Customers' Premises	1,414,231					1,414,231
107	387 Other Equipment	5,456,654					5,456,654
108	388 Asset Retirement Costs for Distribution Plant	13,858,725	3,924,689				17,783,414
109	Total Distribution Plant (Total of lines 94 thru 108)	4,754,370,899	241,052,065	48,391,817			4,947,031,147
110	GENERAL PLANT						
111	389 Land and Land Rights	121,045					121,045
112	390 Structures and Improvements	19,817,362					19,817,362
113	391 Office Furniture and Equipment	4,861,263	384,898	120,548			5,125,613
114	392 Transportation Equipment	1,593,724	864,764	(3,768)			2,462,256
115	393 Stores Equipment						
116	394 Tools, Shop, and Garage Equipment	9,363,447	5,793,660	139,996			15,017,111
117	395 Laboratory Equipment	2,638,497		263,780			2,374,717
118	396 Power Operated Equipment	142,950					142,950
119	397 Communication Equipment	3,528,429	181,246	32,502			3,677,173
120	398 Miscellaneous Equipment	155,624		12,291			143,333
121	Subtotal (Total of lines 111 thru 120)	42,222,341	7,224,568	565,349			48,881,560
122	399 Other Tangible Property						
123	399.1 Asset Retirement Costs for General Plant						
124	Total General Plant (Total of lines 121, 122, and 123)	42,222,341	7,224,568	565,349			48,881,560
125	Total (Accounts 101 and 106)	5,151,041,355	262,414,581	49,287,584	(2,872,230)		5,361,296,122
126	Gas Plant Purchased (See Instruction 8)						
127	(Less) Gas Plant Sold (See Instruction 8)						
128	Experimental gas plant unclassified						
129	Total Gas Plant In Service (Total of lines 125 thru 128)	5,151,041,355	262,414,581	49,287,584	(2,872,230)		5,361,296,122
		Page 204	ı	ı	ı	1	

Name Puget	e of Respondent: Sound Energy, Inc.		This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of 04/18/2	f Report: 2024	Year/Period of Report: End of: 2023/ Q4		
		•	Gas Property and Capacity Lea	sed from	n Others			
1. l 2. l	1. Report below the information called for concerning gas property and capacity leased from others for gas operations. 2. For all leases in which the average annual lease payment over the initial term of the lease exceeds \$500,000, describe in column (c), if applicable: the property or capacity leased. Designate associated companies with an asterisk in column (b).							
Line No.	Name of Lessor (a)	* (b)	Description of Lease (c)		Lease	ease Payments for Current Year (d)		
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			This report is: (1)					
Name	of Respondent:		An Original	Date o	of Report:	Year/Period of Report:		
Puget	Sound Energy, Inc.	ergy, Inc. (2)			2024	End of: 2023/ Q4		
			☐ A Resubmission					
			Gas Property and Capacity Le	ased to	Others			
1.	For all leases in which the average lease inco	ome over the	e initial term of the lease exceeds \$500,000 prov	ide in co	olumn (c), a description of each f	acility or leased capacity that is classified as gas plant		
2. l	in service, and is leased to others for gas ope In column (d) provide the lease payments rec	erations. eived from	others.					
3. 1	Designate associated companies with an aste	erisk in colu	mn (b).					
Line No.	Name of Lessee (a)	* (b)	Description of Lease (C)		Lease	Payments for Current Year (d)		
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Name of Respondent: Puget Sound Energy, Inc.		This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2024	Year/Period of Repo End of: 2023/ Q4	rt:					
	Gas Plant Held for Future Use (Account 105)									
2.	Report separately each property held for future use at e For property having an original cost of \$1,000,000 or mouse of such property was discontinued, and in column (I	ore previously used in utility operations, now held	for future use, give in column (a), in add		information, the date that utility					
Line No.	Description and Location of Property (a)	Date Originally Included in this Account (b)	Date Expected to be Used in (c)	Utility Service	Balance at End of Year (d)					
1	Propery Held for Future Use \$1 Mil. or More									
2	SWARR STATION	03/31/2019	01/01/2028		8,871,997					
3	Other Property (less than \$1,000,000)				1,374,467					
45	Total				10,246,464					

	of Respondent: Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission		Date of Report: 04/18/2024		eriod of Report: 2023/ Q4		
		Construction Wo	rk in Progress-G	Sas (Account 107)				
2. \$	Report below descriptions and balances at end of year one of the state	ction (Account 107 a caption Researd	7). ch, Development, and Demonstration (s	ee Accou	unt 107 of the Uniform System of Accounts).			
Line No.	Description of Project (a)	Construction work in progress - Gas (Account 107) (b)			Estimated Additional Cost of Project (c)			
1	AMI			1,492,492				
2	Dimp Dupont Pipe			5,2	42,913			
3	Hydromax Software License			1,1	110,252			
4	JP - Compressor Station Filtration			2,1	65,413			
5	LNG Facility Project							
6	PI Driven Relocate Project		7,319,816					
7	Seattle Core Alaskan Way Project			5,2	46,052			
8	System Capacity Upgrade			2,9	73,176			
9	Vashon HP Upgrade		17,540,116					
10	Gas Distribution (Misc CWIP less than \$1,000,000 each	h)						

TOTAL

45

Gas General Plant & Intangibles (Misc CWIP less thank \$1,000,000 each)

Gas Generations (Misc CWIP less than \$1,000,000 each)

3,409,929

100,170,208

34,084

This report is: (1) Vame of Respondent: Puget Sound Energy, Inc. This report is: (1) ✓ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2024	Year/Period of Report: End of: 2023/ Q4	
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Non-Traditional Rate Treatment Afforded New Projects

- 1. The Commission's Certificate Policy Statement provides a threshold requirement for existing pipelines proposing new projects is that the pipeline must be prepared to financially support the project without relying on subsidization from its existing customers. See Certification of New Interstate Natural Gas Pipeline Facilities, 88 FERC P61,227 (1999); order clarifying policy, 90 FERC P61,128 (2000); order clarifying policy, 92 FERC P61,094 (2000) (Policy Statement). In column a, list the name of the facility granted non-traditional rate treatment.
- 2. In column b, list the CP Docket Number where the Commission authorized the facility.
- 3. In column c, indicate the type of rate treatment approved by the Commission (e.g. incremental, at risk) 4. In column d, list the amount in Account 101, Gas Plant in Service, associated with the facility.

- 5. In column e, list the amount in Account 108, Accumulated Provision for Depreciation of Gas Utility Plant, associated with the facility.

 6. In column f, list the amount in Account 190, Accumulated Provision for Depreciation of Gas Utility Plant, associated with the facility.

 6. In column f, list the amount in Account 190, Accumulated Deferred Income Taxes Accelerated Amortization Property; Account 282, Accumulated Deferred Income Taxes Other, associated with the facility.
- 7. In column g, report the total amount included in the gas operations expense accounts during the year related to the facility (Account 401, Operation Expense).
 8. In column h, report the total amount included in the gas maintenance expense accounts during the year related to the facility.
 9. In column i, report the amount of depreciation expense accrued on the facility during the year.

- 10. In column j, list any other expenses (including taxes) allocated to the facility.

 11. In column k, report the incremental revenues associated with the facility.
- 12. Identify the volumes received and used for any incremental project that has a separate fuel rate for that project.
- 13. Provide the total amounts for each column.

Line No.	Name of Facility (a)	CP Docket No. (b)	Type of Rate Treatment (c)	Gas Plant in Service (d)	Accumulated Depreciation (e)	Accumulated Deferred Income Taxes (f)	Operating Expense (g)	Maintenance Expense (h)	Depreciation Expense (i)	Other Expenses (including taxes) (j)	Incremental Revenues (k)
1											
2											
3											
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9											
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33											
34											
35											
36											
37	Gas Plant In Service		•								
						Page 217					

This report is: (1) Name of Respondent: Puget Sound Energy, Inc. This report is: (1) ✓ An Original (2) ☐ A Resubmission Date of Report: 04/18/2024 Year/Period of Report: End of: 2023/ Q4	
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General Description of Construction Overhead Procedure

- 1. For each construction overhead explain: (a) the nature and extent of work, etc., the overhead charges are intended to cover, (b) the general procedure for determining the amount capitalized, (c) the method of distribution to construction jobs, (d) whether different rates are applied to different types of construction, (e) basis of differentiation in rates for different types of construction, and (f) whether the overhead is directly or indirectly assigned.
- Show below the computation of allowance for funds used during construction rates, in accordance with the provisions of Gas Plant Instructions 3 (17) of the Uniform System of Accounts.
- 3. Where a net-of-tax rate for borrowed funds is used, show the appropriate tax effect adjustment to the computations below in a manner that clearly indicates the amount of reduction in the gross rate for tax effects.

EXPLANATION OF CONSTRUCTION OVERHEADS

INDIRECT OVERHEAD - REGULAR PROJECTS

Construction support:

Certain expenses applicable to construction including for service of personnel whose general activities preclude the charging of expenditures directly to specific orders are charged to CWIP through the Construction Support. The rate is a ratio of those expenses to construction charges capitalized during the period and applied on the current month construction charges only. For certain construction projects where services and/or equipment are purchased from a third party, the rate applied may be less than described above.

Materials:

Stores' expenses are allocated to CWIP on the basis of materials charged to orders. OH rate is a ratio of stores' expenses to outstanding balance on Inventory account.

Employee Pension and Benefits:

Expenditures for pension and benefits are allocated to CWIP on the basis of payroll charges.

INDIRECT OVERHEAD - MAJOR CONSTRUCTION PROJECTS

Puget as the sponsor of a Jointly Owned Project - Indirect overhead is applied monthly to direct payroll. The rate is contractually fixed as agreed upon by the participants. Puget as a participant in Jointly Owned Project - No indirect overhead for administrative and general expenses is applied.

ALLOWANCE FOR FUNDS USED DURING CONSTRUCTION

The AFUDC rate is the Company's rate of return allowed by the Washington Utilities and Transportation Commission. PSE's Gas Operation is not under the FERC's jurisdiction. Therefore, the significant deviation test per FERC Order #561 does not apply. For recording the current month's AFUDC, work order accumulated charges at the beginning of the month are multiplied by 1/12 of the annual rate and current month's charges are multiplied by 1/24 the annual rate.

The Washington Utilities and Transportation Commission in Cause U-81-41 authorized the annual compounding of accrued allowance for funds used during construction. Cause U-83-54 changed the tax accounting for AFUDC from the normalization method to the flow-through method. Therefore, effective October 1984, the FERC and the WUTC rates were the gross-of-tax rate.

Periodically, the Short-Term debt balance has exceeded Construction Work in Progress. In accordance with Federal Power Commission Order 561-A, the AFUDC rate used was the weighted average Short-Term Debt Rate. To the extent the WUTC approved rate of return was greater than Short-Term rate, the difference between these two rates was credited to Account 419.1, Allowance for other funds used during construction.

COMPUTATION OF ALLOWANCE FOR FUNDS USED DURING CONSTRUCTION RATES

1. For line (5), column (e) below, enter the rate granted in the last rate proceeding. If not available, use the average rate earned during the preceding 3 years.

4.33%

2.69%

4.86%

- 2. Identify in column (c), the specific entity used as the source for the capital structure figures.
- 3. Indicate in column (f), if the reported rate of return is one that has been approved in a rate case, black-box settlement rate, or an actual three-year average rate.

1. Components of Formula (Derived from actual book balances and actual cost rates):

Line No.	Title (a)	Amount (b)	Entity Name (c)	Capitalization Ration (percent) (d)	Cost Rate Percentage (e)	Rate Indicator (f)		
	(1) Average Short-Term Debt	s 63,883,980						
	(2) Short-Term Interest				s 5.25%			
	(3) Long-Term Debt	d 4,785,750,642		50.82%	d 5.07%			
	(4) Preferred Stock	Р			p			
	(5) Common Equity	c 4,632,159,583		49.18%	c 9.4%			
	(6) Total Capitaization	9,417,910,225		100%				
	(7) Average Construction Work in Progress Balance	w 1,011,570,680						
2. Gros (S/W))	Gross Rate for Borrowed Funds s(S/W) + d[(D/(D+P+C)) (1- S/W))] - 2.75%							

(b) Rate for Other Funds -FERC FORM No. 2 (REV 12-07)

c(C/(D+P+C))1 -

3. Rate for Other Funds [1-(S/W)] [p(P/(D+P+C)) +

4. Weighted Average Rate Actually Used for the Year: (a) Rate for Borrowed Funds -

Name of Respondent:	This report is: (1) ☑ An Original	Date of Report:	Year/Period of Report:
Puget Sound Energy, Inc.			End of: 2023/ Q4
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	A Resubmission		

Accumulated Provision for Depreciation of Gas Utility Plant (Account 108)

- Explain in a footnote any important adjustments during year.
 Explain in a footnote any difference between the amount for book cost of plant retired, line 12, column (c), and that reported for gas plant in service, page 204, column (d), excluding retirements of nondepreciable property.
- 3. The provisions of Account 108 in the Uniform System of Accounts require that retirements of depreciable plant be recorded when such plant is removed from service. If the respondent has a significant amount of plant retired at year end which has not been recorded and/or classified to the various reserve functional classifications, make preliminary closing entries to tentatively functionalize the book cost of the plant retired. In addition, include all costs included in retirement work in progress at year end in the appropriate functional classifications.
- 4. Show separately interest credits under a sinking fund or similar method of depreciation accounting.

 5. At lines 7 and 14, add rows as necessary to report all data. Additional rows should be numbered in sequence, e.g., 7.01, 7.02, etc.

Line No.	ltem (a)	Total (c+d+e) (b)	Gas Plant in Service (c)	Gas Plant held for Future Use (d)	Gas Plant Leased to Others (e)
	Section A. BALANCES AND CHANGES DURING YEAR				
1	Balance Beginning of Year	1,952,849,645	1,952,849,645		
2	Depreciation Provisions for Year, Charged to				
3	(403) Depreciation Expense	177,434,013	177,434,013		
4	(403.1) Depreciation Expense for Asset Retirement Costs	341,328	341,328		
5	(413) Expense of Gas Plant Leased to Others				
6	Transportation Expenses - Clearing				
7	Other Clearing Accounts				
8	Other Clearing (Specify) (footnote details):				
9.1	Other Clearing (Specify) (footnote details):	2,722,130	2,722,130		
10	TOTAL Deprec. Prov. for Year (Total of lines 3 thru 8)	180,497,471	180,497,471		
11	Net Charges for Plant Retired:				
12	Book Cost of Plant Retired	(60,263,255)	(60,263,255)		
13	Cost of Removal	(28,300,902)	(28,300,902)		
14	Salvage (Credit)	1,404,090	1,404,090		
15	TOTAL Net Chrgs for Plant Ret. (Total of lines 12 thru 14)	(87,160,067)	(87,160,067)		
16	Other Debit or Credit Items (Describe in footnote details)				
17.1	Other Debit or Credit Items (Describe) (footnote details):				
17.2	Transfer & Impairment Gain/Loss	28,411,135	28,411,135		
18	Book Cost of Asset Retirement Costs				
19	Balance End of Year (Total of lines 1,10,15,16 and 18)	2,074,598,184	2,074,598,184		
	Section B. BALANCES AT END OF YEAR ACCORDING TO FUNCTIONAL CLASSIFICATIONS				
21	Productions-Manufactured Gas	6,280,476	6,280,476		
22	Production and Gathering-Natural Gas				
23	Products Extraction-Natural Gas	126,302	126,302		
24	Underground Gas Storage	28,209,350	28,209,350		
25	Other Storage Plant	17,736,812	17,736,812		
26	Base Load LNG Terminaling and Processing Plant	806,808	806,808		
27	Transmission				
28	Distribution	1,961,752,798	1,961,752,798		
29	General	59,685,638	59,685,638		
30	TOTAL (Total of lines 21 thru 29)	2,074,598,184	2,074,598,184		
	Pa	ige 219			

Name of Respondent: Puget Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2024	Year/Period of Report: End of: 2023/ Q4
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Gas Stored (Accounts 117.1, 117.2, 117.3, 117.4, 164.1, 164.2, and 164.3)

- If during the year adjustments were made to the stored gas inventory reported in columns (d), (f), (g), and (h) (such as to correct cumulative inaccuracies of gas measurements), explain in a footnote the reason for the adjustments, the Dth and dollar amount of adjustment, and account charged or credited.
 Report in (e) all encroachments during the year upon the volumes designated as base gas, column (b), and system balancing gas, column (c), and gas property recordable in the plant accounts.
 State in a footnote the basis of segregation of inventory between current and noncurrent portions. Also, state in a footnote the method used to report storage (i.e., fixed asset method or inventory method).

Line No.	Description (a)	(Account 117.1) (b)	(Account 117.2) (c)	Noncurrent (Account 117.3) (d)	(Account 117.4) (e)	Current (Account 164.1) (f)	LNG (Account 164.2) (g)	LNG (Account 164.3) (h)	Total (i)
1	Balance at Beginning of Year	8,783,943				66,796,355	979,449		76,559,747
2	Gas Delivered to Storage					59,156,018	2,479,167		61,635,185
3	Gas Withdrawn from Storage					76,339,362	1,987,068		78,326,430
4	Other Debits and Credits								
5	Balance at End of Year	8,783,943				49,613,011	1,471,548		59,868,502
6	Dth	5,749,198				16,382,359	542,753		22,674,310
7	Amount Per Dth	1.5279				3.0284	2.7113		2.6404

FERC FORM No. 2 (REV 04-04)

Name of Respondent: Puget Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission		Year/Period of Report: End of: 2023/ Q4
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Investments (Account 123, 124, and 136)

- 1. Report below investments in Accounts 123, Investments in Associated Companies, 124, Other Investments, and 136, Temporary Cash Investments. List Account number in column (a).
- 2. Provide a subheading for each account and list thereunder the information called for: (a) Investment in Securities-List and describe each security owned, giving name of issuer, date acquired and date of maturity. For bonds, also give principal amount, date of issue, maturity, and interest rate. For capital stock (including capital stock of respondent reacquired under a definite plan for resale pursuant to authorization by the Board of Directors, and included in Account 124, Other Investments) state number of shares, class, and series of stock. Minor investments may be grouped by classes. Investments included in Account 136, Temporary Cash Investments, also may be grouped by classes. (b) Investment Advances-Report separately for each person or company the amounts of loans or investment advances that are properly includable in Account 123. Include advances subject to current repayment in Account 145 and 146. With respect to each advance, show whether the advance is a note or open account. List each note, giving date of issuance, maturity date, and specifying whether note is a renewal. Designate any advances due from officers, directors, stockholders, or employees
- 3. Designate with an asterisk in column (b) any securities, notes or accounts that were pledged, and in a footnote state the name of pledges and purpose of the pledge.

- 4. If Commission approval was required for any advance made or security acquired, designate such fact in a footnote and cite Commission, date of authorization, and case or docket number.

 5. Report in column (k) interest and dividend revenues from investments including such revenues from securities disposed of during the year.

 6. In column (l) report for each investment disposed of during the year the gain or loss represented by the difference between cost of the investment (or the other amount at which carried in the books of account if different from cost) and the selling price thereof, not including any dividend or interest adjustment includible in column (k).

Line No.	Description of Investment (a)	* (b)	Date Acquired (c)	Date Matured (d)	Book Cost at Beginning of Year (If book cost is different from cost to respondent, give cost to respondent in a footnote and explain difference) (e)	Purchases or Additions During the Year (f)	Sales or Other Dispositions During Year (g)	Principal Amount (h)	No. of Shares at End of Year (i)	Book Cost at End of Year (If book cost is different from cost to respondent, give cost to respondent in a footnote and explain difference) (j)	Revenues for Year (k)	Gain or Loss from Investment Disposed of (I)
1												
2												
3												
4	Total Investment in Associated Companies											
1	Account 124 - Other Investments	false										
2	Life Insurance	false			54,418,736	1,702,799	12,039,711			44,081,824	3,990,191	
3	Notes Receivable - Intolight	false			30,214		6,472			23,742	2,415	
4	Notes Receivable - BOA Projects	false			534,370					534,370	0	
5	Total Other Investments				54,983,320	1,702,799	12,046,183			44,639,936	3,992,606	
1	Temporary Cash Investment - Taxable	false				4,703,241,974	4,611,241,974			92,000,000		
2	Total Temporary Cash Investments					4,703,241,974	4,611,241,974			92,000,000		
4	Total Investments				54,983,320	4,704,944,773	4,623,288,157			136,639,936	3,992,606	
						Page	222	1				

	Name of Respondent: Puget Sound Energy, Inc.		Date of Report: 04/18/2024	Year/Period of Report: End of: 2023/ Q4
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Investments in Subsidiary Companies (Account 123.1)

- 1. Report below investments in Account 123.1, Investments in Subsidiary Companies.
- 2. Provide a subheading for each company and list thereunder the information called for below. Sub-total by company and give a total in columns (e), (f), (g) and (h). (a) Investment in Securities-List and describe each security owned. For bonds give also principal amount, date of issue, maturity, and interest rate. (b) Investment Advances Report separately the amounts of loans or investment advances which are subject to repayment, but which are not subject to current settlement. With respect to each advance show whether the advance is a note or open account. List each note giving date of issuance, maturify date, and specifying whether note is a renewal.

 3. Report separately the equity in undistributed subsidiary earnings since acquisition. The total in column (e) should equal the amount entered for Account 418.1.

- 4. Designate in a footnote, any securities, notes, or accounts that were pledged, and state the name of pledgee and purpose of the pledge.

 5. If Commission approval was required for any advance made or security acquired, designate such fact in a footnote and give name of Commission, date of authorization, and case or docket number.

 6. Report in column (f) interest and dividend revenues from investments, including such revenues from securities disposed of during the year.
- 7. In column (h) report for each investment disposed of during the year, the gain or loss represented by the difference between cost of the investment (or the other amount at which carried in the books of account if different from cost), and the selling price thereof, not including interest adjustments includible in column (f).

 8. Report on Line 40, column (a) the total cost of Account 123.1.

Line No.	Description of Investment (a)	Date Acquired (b)	Date of Maturity (c)	Amount of Investment at Beginning of Year (d)	Equity in Subsidiary earnings for Year (e)	Revenues for Year (f)	Amount of Investment at End of Year (g)	Gain or Loss from Investment Disposed of (h)
1	Common			10,200			10,200	
2	Retained Earnings			(13,264,970)	210,368		(13,054,602)	
3	Additional Paid in Capital			51,837,244			51,837,244	
40	TOTAL Cost of Account 123.1 \$		Total	38,582,474	210,368		38,792,842	

	of Respondent: Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission		Date of Report: 04/18/2024	Year/Period of Report: End of: 2023/ Q4	
	Prepayments (Acct 165), E	xtraordinary Property Losses (Acct 182.1), Un	recovered Plant and Regulatory Stud	y Costs (Acct 182.2)	
		PREPAY	MENTS (ACCOL	JNT 165)		
1. I	Report below the particulars (details) on each prepayme	ent.				
Line No.	Nature of Payment (a)			Balance at End o		
1	Prepaid Insurance					20,134,124
2	Prepaid Rents					
3	Prepaid Taxes					
4	Prepaid Interest					571,722
5	Miscellaneous Prepayments					<u>a</u> 67,063,506
6	TOTAL					87,769,352

Name of Respondent: Puget Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2024	Year/Period of Report: End of: 2023/ Q4
	FOOTNOTE DATA	Ą	
(a) Concept: MiscellaneousPrepayments			

(a) Concept: Miscellaneous	sPrepayments
Row Labels	Sum of AMOUNT
Energy Purchase	30,020,992.00
HW/SW Maint	22,462,304.37
LT Plant Maint	9,001,989.65
Misc	5,323,607.21
Netting LT/ST	_
Permits	254,613.20
Misc Total	67,063,506.43

Name of Respondent: Puget Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2024	Year/Period of Report: End of: 2023/ Q4			
Prepayments (Acct 165), Extraordinary Property Losses (Acct 182.1), Unrecovered Plant and Regulatory Study Costs (Acct 182.2) (continued)						

EXTRAORDINARY PROPERTY LOSSES (ACCOUNT 182.1)

- Include the date of loss, the date of Commission authorization to use Account 182.1 and period of amortization (mo, yr, to mo, yr)].
 Add rows as necessary to report all data. Number rows in sequence beginning with the next row number after the last row number used for extraordinary property losses.

Line No.	Description of Extraordinary Loss [include the date of loss, the date of Commission authorization to use Account 182.1 and period of amortization (mo, yr, to mo, yr)] Add rows as necessary to report all data. (a)	Balance at Beginning of Year (b)	Total Amount of Loss (c)	Losses Recognized During Year (d)	Written off During Year Account Charged (e)	Written off During Year Amount (f)	Balance at End of Year (g)
7	2017 Storm Excess Costs	12,707,858			407	12,707,858	
8	2017 Storm Recovery	147,517			407	147,517	
9	2018 Storm Excess Costs	12,247,269			407	8,991,057	3,256,212
10	2019 Storm Excess Costs	28,513,473					28,513,473
11	2020 Storm Excess Costs	11,400,537			407	11,400,537	
12	2021 Storm Excess Costs	41,076,806			407	3,547,538	37,529,268
13	2022 Storm Excess Costs	21,430,716		2,141,432			23,572,148
14	2021 Storm Recovery for next MYRP			2,882,709			2,882,709
15	TOTAL	127,524,176		5,024,141		36,794,507	95,753,810

Name of Respondent: Puget Sound Energy, Inc.			Year/Period of Report: End of: 2023/ Q4			
FOOTNOTE DATA						

(a) Concept: DescriptionOfExtraordinaryPropertyLoss

The final orders for the 2019 GRC modified the 4-year and 6-year amortization periods, previously approved for storms approved under UE-170033, to a 5-year amortization period. Therefore, all approved storm deferral accounts should be amortized over 5 years using the monthly amounts approved in therate case which were based on estimated June 2020 balances. Based on the authorized annual amortization of \$1,846,431, the monthly entry will be \$1,820,536. The monthly entry started on October 15, 2020 with 2012 storm deferral costs, which was the effective date of electric rates (pro-rated for October).

(b) Concept: DescriptionOfExtraordinaryPropertyLoss

The final orders for the 2022 GRC provide for total annual storm deferral amortization of \$34.2 million, or \$2.853 million per month. This amortization is segregated between the group of accounts originally approved for amortization over five years in PSE's 2019 GRC (\$1,820,536 per month) and the group of accounts approved in UE-220066 for amortization over four years (\$1,033,222 per month). The monthly entry started on January 11, 2023 with 2020 storm deferral costs, which was the effective date of electric rates (pro-rated for January).

FERC FORM No. 2 (12-96)

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Name of Respondent: Puget Sound Energy, Inc. (1) An Origina (2)		This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of 04/18/2			Year/Period of Repo End of: 2023/ Q4	rt:	
	Prepayments (Acct 165), Extraordinary Property Losses (Acct 182.1), Unrecovered Plant and Regulatory Study Costs (Acct 182.2) (continued)							
		JNRECOVERED PLANT AND REGULA	ATORY STUDY CO	STS (ACCOU	NT 182.2)			
	Include in the description of costs, the date of Commiss Add rows as necessary to report all data. Number rows					dinary property loss	es.	
Line No.	Description of Unrecovered Plant and Regulat description of costs, the date of Commission auth period of amortization (mo, yr, to mo, yr)] Add ro Number rows in sequence beginning with the n number used for extraordinary (a)	Balance at Beginning of Year (b)	Total Amount of Charges (c)	Costs Recognized During Year (d)	Written off During Year Account Charged (e)	Written off During Year Amount (f)	Balance at End of Year (g)	
16	© Colstrip 1&2 Unrecovered Plant		110,972,219					110,972,219

TOTAL

26

Contra PTCs Monetized for Unrecovered Plant

(110,972,219)

(110,972,219)

Name of Respondent: Puget Sound Energy, Inc.			Year/Period of Report: End of: 2023/ Q4		
FOOTNOTE DATA					

$\underline{(\underline{a})}. Concept: DescriptionOfUnrecoveredPlantAndRegulatoryStudyCosts$

Colstrip units 182 have been shut down with an effective date of 12/31/2019 which will be considered the retirement date. All assets related to Colstrip units 182 have been retired in PowerPlant, and transferred to a 182.2 account for unrecovered plant. Per the 2019 GRC order, PSE's rates no longer include depreciation expense for Colstrip Units 182, therefore all depreciation related to Colstrip Units 182 should cease being recorded effective on the eventual rate effective date for electric (pro-rated for October 2020).

(b) Concept: DescriptionOfUnrecoveredPlantAndRegulatoryStudyCosts

Colstrip units 182 have been shut down with an effective date of 12/31/2019 which will be considered the retirement date. All assets related to Colstrip units 182 have been retired in PowerPlant, and transferred to a 182.2 account for unrecovered plant. Per the 2017 GRC order, unrecovered plant is recoverable through existing balances of Production Tax Credits (PTC's). Per the 2019 GRC order, PSE's rates no longer include depreciation expense for Colstrip Units 182, therefore all depreciation related to Colstrip Units 182 should cease being recorded effective on the eventual rate effective date for electric (pro-rated for October 2020).

FERC FORM No. 2 (12-96)

	This report is: (1)	
Name of Respondent: Puget Sound Energy, Inc.		Year/Period of Report: End of: 2023/ Q4
	(2)	
	A Resubmission	

Other Regulatory Assets (Account 182.3)

- Report below the details called for concerning other regulatory assets which are created through the ratemaking actions of regulatory agencies (and not includable in other accounts).
 For regulatory assets being amortized, show period of amortization in column (b).
 Minor items (5% of the Balance at End of Year for Account 182.3 or amounts less than \$250,000, whichever is less) may be grouped by classes.
 Report separately any "Deferred Regulatory Commission Expenses" that are also reported on pages 350-351, Regulatory Commission Expenses.
 Frovide in column (c), for each line item, the regulatory citation where authorization for the regulatory asset has been granted (e.g. Commission Order, state commission order, court decision).

Line No.	Description and Purpose of Other Regulatory Assets (a)	Amortization Period (b)	Regulatory Citation (c)	Balance at Beginning Current Quarter/Year (d)	Debits (e)	Written off During Quarter/Year Account Charged (f)	Written off During Period Amount Recovered (g)	Written off During Period Amount Deemed Unrecoverable (h)	Balance at End of Current Quarter/Year (i)
1	Unamortized Energy Conservation Costs			10,295,889	358,721,256	182, 908	331,457,516		37,559,629
2	WUTC Deferred AFUDC			61,463,089	260,686	406	3,075,450		58,648,325
3	Colstrip 1&2 Western Energy Coal Reserve - 10 years			128,755,044	6,300,469	186, 406, 408	4,635,914		130,419,599
4	Colstrip 3&4 Deferred Depreciation - 17.5 years			206,017	25,982,786	Various	195,552		25,993,251
5	Environmental Remediation Costs			14,868,879	11,114,905	186, 228, 407	12,434,426		13,549,358
6	Property Tax Tracker			12,397,881	23,490,893	Various	47,023,920		(11,135,146)
7	Decoupling Mechanism			36,773,072	90,099,488	Various	95,474,745		31,397,815
8	Low Income Home Energy Assistance Program			17,370,482	48,280,148	182, 253, 908	66,597,988		(947,358)
9	Power Cost Adjustment Mechanism			112,207,122	188,718,001	182, 419, 557	252,498,884		48,426,239
10	White River Regulatory Asset - 3 years			3,780	645				4,425
11	Chelan PUD - 20 years			62,611,246		555	7,088,066		55,523,180
12	Mint Farm Deferral - 15 years			6,325,127		407	2,885,052		3,440,075
13	Lower Snake River Deferral - 25 years			52,501,201	1	253, 407	5,592,477		46,908,725
14	WUTC AMI, EV and GTZ Deferral			39,753,332	51,678,927	407	43,721,437		47,710,822
15	PLR EDIT			(1,073,380)	2,667,081	456, 495	1,593,701		
16	SPI Biomass			599,048		407	599,048		
17	LNG Exp Deferral			9,981,418	17,255,452	407, 495	2,196,064		25,040,806
18	Decarb/Electrification Deferral				4,072,788	182	407,503		3,665,285
19	Reg Fee Deferral				561,297	419	10,753		550,544
20	Sch 95A				2,756,456	407	1,465,337		1,291,119
21	TEP Deferral				5,884,624	407	7,806,527		(1,921,903)
22	ČEIP Deferral				9,611,284	182, 407	11,445,571		(1,834,287)
23	Climate Commitment Act				373,696,027	407, 555	187,145,561		186,550,466
24	Demand Response Deferral				122,345,943	Various	17,736,392		104,609,551
25	U-210595 Participatory Funding Agreement				280,331				280,331
26	Sch 129D					456, 495	6,578,555		(6,578,555)
40	TOTAL			565,039,247	1,343,779,488		1,109,666,439		799,152,296
					Page 232				

FOOTNOTE DATA

(a) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

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

(b) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

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

(c) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

Included in Washington Commission Dockets UE-111048 and UG-111049. Amortization of Colstrip 1&2 ReserveDedication effective until December 2019. Amortization of Colstrip 3&4 Common - AFUDC Adjustment effective through May 2024.

(d) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

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

(e) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

Included in Washington Commission Dockets UE-991796, UE-072300, UG-072301, UE-911476, UE-021537, UE-130137, UG-130138, UE-220066, and UG-220067. Amortization effective through December 2027.

(f) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

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

(g) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

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

$\underline{(h)}. Concept: Description And Purpose Of Other Regulatory Assets$

No docket number required

(i) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

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

(i) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

Included in Washington Commission Dockets UE-170033 and UG-170034. New GRC 2017 for White River amortization of 3 years. Effective December 19, 2017 through December 2020. Balance forward for White River Surplus Land Sales from 2019.

(k) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

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

(I) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

ncluded in Washington Commission Docket UE-090704. Amortization effective April 2010 through March 2025.

(m) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

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

(n) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

Included in Washington Commission Dockets UE-180899, UG-180900, UE-190129, UE-160799, UE-180877, UE-220066 and UG-220067. Amortization effective March 2019.

(o) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

Included in Washington Commission Dockets UE-190530 and UE-190529 for recovery of over-funded Gas and Electric protected EDIT. Amortization effective October 2021

(p) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

Included in Washington Commission Docket UE-200980. Amortization effective July 2021 through June 2023.

(g) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

Encluded in Washington Commission Dockets UE-220066, UG-220067 and UG-210918. Amortization effective February 2023

(r) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

Included in Washington Commission Dockets UE-220066 and UG-220067

(<u>s</u>) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

Included in Washington Commission Dockets UE-220066 and UG-220067. Amortization effective January 2023.

(t) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

Included in Washington Commission Docket UE-220794. Amortization effective January 2023.

(u) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

Included in Washington Commission Docket UE-220066

$\underline{(\underline{v})} \ Concept: DescriptionAndPurposeOfOtherRegulatoryAssets$

Included in Washington Commission Docket UE-210795

(w) Concept: DescriptionAndPurposeOfOtherRegulatoryAssets

Included in Washington Commission Dockets UE-220974 and UG-220975.

$\underline{(\underline{x})}. Concept: DescriptionAndPurposeOfOtherRegulatoryAssets$

Included in Washington Commission Dockets UE-220066 and UG-220067.

$\underline{(y)}. Concept: DescriptionAndPurposeOfOtherRegulatoryAssets$

ncluded in Washington Commission Docket UE-220196 and UG-220197.

(<u>Z)</u> Concept: DescriptionAndPurposeOfOtherRegulatoryAssets Included in Washington Commission Dockets UE-230697 and UG-230698

FERC FORM No. 2 (REV 12-07)

Name of Respondent: Puget Sound Energy, Inc.			Year/Period of Report: End of: 2023/ Q4
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Miscellaneous Deferred Debits (Account 186)

- Report below the details called for concerning miscellaneous deferred debits.
 For any deferred debit being amortized, show period of amortization in column (b).
 Minor items (less than \$250,000) may be grouped by classes.

Line No.	Description of Miscellaneous Deferred Debits (a)	Amortization Period (b)	Balance at Beginning of Year (c)	Debits (d)	Credits Account Charged (e)	Credits Amount (f)	Balance at End of Year (g)
1	Incurred not Reported Worker Comp		1,460,432	360,994	186,253	837,426	984,000
2	Tacoma LNG		(90,291,294)	23,581,262	182, 253, 495	28,609,993	(95,320,025)
3	Damage Claims		5,233,355	15,902,347	186	14,366,624	6,769,078
4	Clearing Account Charges		2,285,065	2,458,095	184,186	1,741,743	3,001,417
5	FAS133 Net Unrealized			203,254,466	244	122,878,097	80,376,369
6	Chelan Prepayments - 20 Yrs		4,971,443	519,259	555	621,589	4,869,113
7	Ferndale Maintenance - 12 Yrs		6,158,924	7,312	553, 513	1,009,311	5,156,925
8	Encogen Maintenance - 10 Yrs		4,009,441		553	1,172,145	2,837,296
9	Environmental Remediation Exp		127,024,156	56,085,226	182.3, 186, 253	13,961,636	169,147,746
10	Real Estate Operating Leases - 7 Yrs		8,336,910	187,623	931	52,820	8,471,713
11	FSAS 71 - Snoqualmie License		7,444,780		253	16,519	7,428,261
12	Baker Article		6,673,732	331,411	242	775,905	6,229,238
13	SFAS 71 - Baker License		55,049,619	903,661	253	312,246	55,641,034
14	Colstrip Maintenance - 4 Yrs		5,817,925		253,513	2,010,767	3,807,158
15	АМІ		35,532,260	13,395,961	182.3, 186	18,867,643	30,060,578
16	Fredonia Maintenance - 9-11 Yrs		4,020,145		553	1,074,921	2,945,224
17	Fredrickson Maintenance - 7 Yrs		962,485	708,032	513,553	696,815	973,702
18	Goldendale Maintenance - 4-8 Yrs		5,913,734	1,565	553	1,531,802	4,383,497
19	Whitehorn Maintenance - 6-12 Yrs		615,115	483,377	186	79,080	1,019,412
20	Mint Farm Maintenance - 3-7 Yrs		6,879,072		553	1,818,139	5,060,933
21	Sumas Maintenance - 11 Yrs		1,877,639	169	553	321,196	1,556,612
22	Non-Temp Facility		19,073,481	37,720,432	186, 242	26,984,690	29,809,223
23	Residential Exchange		15,785,109	147,725,041	Various	147,421,203	16,088,947
24	GTZ Depreciation		22,501,039		182	22,501,039	
25	Minor Items		12,376,844	367,562,442	Various	366,775,275	13,164,011
26	COVID-19 Items		7,050,757	10,470,311	142, 904	424,172	17,096,896
27	Regulatory Fees		7,558,866	7,176,245	186, 407	703,604	14,031,507
39	Miscellaneous Work in Progress						
40	TOTAL		284,321,034	888,835,231		777,566,400	395,589,865

Name of Respondent:	This report is: (1) ☑ An Original	Date of Report:	Year/Period of Report:
Puget Sound Energy, Inc.	(2) A Resubmission	04/18/2024	End of: 2023/ Q4

Accumulated Deferred Income Taxes (Account 190)

- Report the information called for below concerning the respondent's accounting for deferred income taxes.
 At Other (Specify), include deferrals relating to other income and deductions.
 Provide in a footnote a summary of the type and amount of deferred income taxes reported in the beginning-of-year and end-of-year balances for deferred income taxes that the respondent estimates could be included in the development of jurisdictional recourse rates.

Line No.	Account Subdivisions (a)	Balance at Beginning of Year (b)	Changes During Year Amounts Debited to Account 410.1 (c)	Changes During Year, Amounts Credited to Account 411.1 (d)	Changes During Year Amounts Debited to Account 410.2 (e)	Changes During Year Amounts Credited to Account 411.2 (f)	Adjustments Debits Account No. (g)	Adjustments Debits Amount (h)	Adjustments Credits Account No. (i)	Adjustments Credits Amount (j)	Balance at End of Year (k)
1	Account 190										
2	Electric	292,636,075	43,418,575	26,540,943			Various	36,285,315	Various	5,246,015	244,719,143
3	Gas	126,759,287	85,867,177	43,434,312			Various	16,438,374	Various	14,573,374	82,461,422
4	Other (Define)	10,621,083			38,134,854	65,352,247					37,838,476
5	Total (Total of lines 2 thru 4)	430,016,445	129,285,752	69,975,255	38,134,854	65,352,247		52,723,689		19,819,389	365,019,041
6	Other (Specify)										
7	TOTAL Account 190 (Total of lines 5 thru 6)	430,016,445	129,285,752	69,975,255	38,134,854	65,352,247		52,723,689		19,819,389	365,019,041
8	Classification of TOTAL										
9	Federal Income Tax										
10	State Income Tax										
11	Local Income Tax										

FERC FORM No. 2 (REV 12-07)

Name of Respondent: Puget Sound Energy, Inc.			Year/Period of Report: End of: 2023/ Q4
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Capital Stock (Accounts 201 and 204)

- Report below the details called for concerning common and preferred stock at end of year, distinguishing separate series of any general class. Show separate totals for common and preferred stock.
 Entries in column (c) should represent the number of shares authorized by the articles of incorporation as amended to end of year.
 Give details concerning shares of any class and series of stock authorized to be issued by a regulatory commission which have not yet been issued.
 The identification of each class of preferred stock should show the dividend rate and whether the dividends are cumulative or noncumulative.
 State in a footnote if any capital stock that has been nominally issued is nominally ustsanding at end of year.
 Give particulars (details) in column (a) of any nominally issued capital stock, reacquired stock, or stock in sinking and other funds which is pledged, stating name of pledgee and purpose of pledge.

Line No.	Class and Series of Stock and Name of Stock Exchange (a)	Number of Shares Authorized by Charter (b)	Par or Stated Value per Share (c)	Call Price at End of Year (d)	Outstanding per Bal. Sheet (total amt outstanding without reduction for amts held by respondent) Shares (e)	Outstanding per Bal. Sheet Amount (f)	Held by Respondent As Reacquired Stock (Acct 217) Shares (g)	Held by Respondent As Reacquired Stock (Acct 217) Cost (h)	Held by Respondent In Sinking and Other Funds Shares (i)	Held by Respondent In Sinking and Other Funds Amount (j)
1	Common Stock (Account 201)									
2		150,000,000	0.01		85,903,791	859,038				
3										
4										
5	Total	150,000,000			85,903,791	859,038				
6	Preferred Stock (Account 204)									
7										
8										
9										
10	Total									
11	Total			·						

Name of Respondent: Puget Sound Energy, Inc.			Year/Period of Report: End of: 2023/ Q4
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Capital Stock: Subscribed, Liability for Conversion, Premium on, and Installments Received on (Accts 202, 203, 205, 206, 207, and 212)

- 1. Show for each of the above accounts the amounts applying to each class and series of capital stock.
 2. For Account 202, Common Stock Subscribed, and Account 205, Preferred Stock Subscribed, show the subscription price and the balance due on each class at the end of year.
 3. Describe in a footnote the agreement and transactions under which a conversion liability existed under Account 203, Common stock Liability for Conversion, or Account 206, Preferred Stock Liability for Conversion, at the end of year.

 4. For Premium on Account 207, Capital Stock, designate with an asterisk in column (b), any amounts representing the excess of consideration received over stated values of stocks without par value.

Line No.	Name of Account and Description of Item (a)	* (b)	Number of Shares (c)	Amount (d)
1	Common Stock, Subscribed (Account 202)			
2				
3				
4				
5	Total			
6	Common Stock, Converted to Liability (Account 203)			
7				
8				
9				
10	Total			
11	Preferred Stock, Subscribed (Account 205)			
12				
13				
14				
15	Total			
16	Preferred Stock Liability for Conversion (Account 206)			
17				
18				
19				
20	Total			
21	Premium on Capital Stock (Account 207)			
22	Premium on Common Stock Issued During 1961		326,682	7,782,690
23	Premium on Common Stock Issued During 1968		360,000	8,640,000
24	Premium on Common Stock Issued During 1970		1,752	29,927
25	Premium on Common Stock Issued During 1971		407,191	8,493,757
26	Premium on Common Stock Issued During 1972		12,900	276,268
27	Premium on Common Stock Issued During 1973		9,706	185,819
28	Premium on Common Stock Issued During 1974		612,802	7,055,455
29	Premium on Common Stock Issued During 1975		781,163	10,703,714
30	Premium on Common Stock Issued During 1976		954,797	19,264,821
31	Premium on Common Stock Issued During 1976 (\$2.59)		800,000	2,000,000
32	Premium on Common Stock Issued During 1977 Stock Split		7,019,243	(68,994,489)
33	Premium on Common Stock Issued During 1977		2,519,571	22,613,874
34	Premium on Common Stock Issued During 1977 (\$2.34)		1,000,000	2,500,000
35	Premium on Common Stock Issued During 1978		3,357,447	15,753,536
36	Premium on Common Stock Issued During 1979		3,657,643	16,751,584
37	Premium on Common Stock Issued During 1980		4,350,026	15,190,018
38	Premium on Common Stock Issued During 1981		5,056,169	14,045,545
39	Premium on Common Stock Issued During 1982		6,105,561	24,054,868
40	Premium on Common Stock Issued During 1982 (\$4.375)		2,000,000	5,000,000
41	Premium on Common Stock Issued During 1983		6,204,992	26,567,671
42	Premium on Common Stock Issued During 1984		3,569,179	5,253,174
43	Premium on Common Stock Issued During 1985		2,344,132	11,106,933
44	Premium on Common Stock Issued During 1986		1,455,370	16,119,886
45	Premium on Common Stock Issued During 1987		1,866,732	19,129,717
46	Premium on Preferred Stock Transfer During 1987 to A/C 210		1,000,702	10,120,717
	Page 252			

Line No.	Name of Account and Description of Item (a)	* (b)	Number of Shares (c)	Amount (d)		
47	\$2.59		(800,000)	(2,000,000)		
48	\$2.34		(1,000,000)	(2,500,000)		
49	\$4.375		(2,000,000)	(5,000,000)		
50	Premium on Common Stock Issued During 1988		1,795,188	16,129,075		
51	Premium on Common Stock Issued During 1989		447,550	3,823,223		
52	Premium on Common Stock Issued During 1992		3,012,986	49,837,127		
53	Premium on Common Stock Issued During 1993		5,054,785	88,486,880		
54	Premium on Common Stock Issued During 1994		11,443	124,437		
55	Premium on Common Stock Issued During 1999		361,944	4,198,328		
56	Premium on Common Stock Issued During 2000		981,549	13,294,693		
57	Adjustment for Premium on Capital Stock previously issued by WA Energy Co.		^(a) 9,581,729	122,817,919		
58	Stock Purchase Plan 1997-2001			(591,200)		
59	Total		72,220,232.00	478,145,250.00		
60	Installments on Capital Stock (Account 212)					
61						
62						
63						
64	Total					
40	Total		72,220,232.00	478,145,250.00		
	Page 252					

Name of Respondent: Puget Sound Energy, Inc.			Year/Period of Report: End of: 2023/ Q4
	FOOTNOTE DATA	A	

(a) Concept: PremiumOnCapitalStockShares

Adjustment for Premium on Capital Stock previously issued by Washington Energy Co. with shares adjusted for conversion ratio of \$.86; 9,581,729 shares for \$122,817,919. FERC FORM No. 2 (12-96)

Name of Respondent: Puget Sound Energy, Inc.		Date of Report:	Year/Period of Report: End of: 2023/ Q4
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Other Paid-In Capital (Accounts 208-211)

- 1. Report below the balance at the end of the year and the information specified below for the respective other paid-in capital accounts. Provide a subheading for each account and show a total for the account, as well as a total of all accounts for reconciliation with the balance sheet, page 112. Explain changes made in any account during the year and give the accounting entries effecting such change.
- a. Donations Received from Stockholders (Account 208) State amount and briefly explain the origin and purpose of each donation.
 b. Reduction in Par or Stated Value of Capital Stock (Account 209) State amount and briefly explain the capital changes that gave rise to amounts reported under this caption including identification with the class and series of stock to which related.
- c. Gain or Resale or Cancellation of Reacquired Capital Stock (Account 210) Report balance at beginning of year, credits, debits, and balance at end of year with a designation of the nature of each credit and debit identified by the class and series of stock to which related.
- d. Miscellaneous Paid-In Capital (Account 211) Classify amounts included in this account according to captions that, together with brief explanations, disclose the general nature of the transactions that gave rise to the reported amounts.

Line No.	ltem (a)	Amount (b)
1	Donations Received from Stockholders (Account 208)	
2	Beginning Balance Amount	
3.1	Increases (Decreases) from Sales of Donations Received from Stockholders	
4	Ending Balance Amount	
5	Reduction in Par or Stated Value of Capital Stock (Account 209)	
6	Beginning Balance Amount	
7.1	Increases (Decreases) Due to Reductions in Par or Stated Value of Capital Stock	
8	Ending Balance Amount	
9	Gain or Resale or Cancellation of Reacquired Capital Stock (Account 210)	
10	Beginning Balance Amount	
11.1	Increases (Decreases) from Gain or Resale or Cancellation of Reacquired Capital Stock	
12	Ending Balance Amount	
13	Miscellaneous Paid-In Capital (Account 211)	
14	Beginning Balance Amount	3,064,096,691
15.1	Increases (Decreases) Due to Miscellaneous Paid-In Capital	100,000,000
16	Ending Balance Amount	3,164,096,691
17	Other Paid in Capital	
18	Beginning Balance Amount	
19.1	Increases (Decreases) in Other Paid-In Capital	
20	Ending Balance Amount	
40	Total	3,164,096,691

	of Respondent: Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission	11) Date of Report: 04/18/2024 (2)		Year/Period of Report: End of: 2023/ Q4	
		DISCOUNT ON CAPITAL STOCK	(ACCOUNT 21:	3)		
2. I	Report the balance at end of year of discount on capital fany change occurred during the year in the balance wand specify the account charged.					
Line No.	Class and Seri (a)			Balance at End of Year (b)		
15	Total					
			4.044)			
1		Capital Stock Expense (A	count 214)			
2. I	Report the balance at end of year of capital stock expethe last row number used for Discount on Capital Stock of any change occurred during the year in the balance vexpense and specify the account charged.	nses for each class and series of capital stock. Us	e as many rows	, ,	·	
2. I	the last row number used for Discount on Capital Stock of any change occurred during the year in the balance of expense and specify the account charged.	nses for each class and series of capital stock. Us	e as many rows	, ,	·	
2. I	the last row number used for Discount on Capital Stock of any change occurred during the year in the balance of expense and specify the account charged.	nses for each class and series of capital stock. Us above. with respect to any class or series of stock, attach	e as many rows	, ,	State the reason for any charge-off of capital stock Balance at End of Year	
Line No.	the last row number used for Discount on Capital Stock f any change occurred during the year in the balance vexpense and specify the account charged. Class a	nses for each class and series of capital stock. Us above. with respect to any class or series of stock, attach	e as many rows	, ,	State the reason for any charge-off of capital stock Balance at End of Year (b)	

This report is: (1) Name of Respondent: Puget Sound Energy, Inc. Date of Report: 04/18/2024 Year/Period of Report: End of: 2023/ Q4 C2) □ A Resubmission						
Se	curities Issued or Assumed and Securities Ref	unded or Retired During the Year				
1. Furnish a supplemental statement briefly describing sec gains or losses. Identify as to Commission authorization 2. Provide details showing the full accounting for the total premiums, discounts, expenses, and gains or losses religain or losses relating to securities retired or refunded, i respect to securities previously refunded or retired. 3. Include in the identification of each class and series of svalue, and number of shares. Give also the issuance of 4. Where the accounting for amounts relating to securities for the different accounting and state the accounting me 5. For securities assumed, give the name of the company of another company. If any unamortized discount, premi refunded securities clearly earmarked.	numbers and dates. principal amount, par value, or stated value of each ating to the securities. Set forth the facts of the ac- ncluding the accounting for such amounts carried ecurity, as appropriate, the interest or dividend rate redemption price and name of the principal under refunded or retired is other than that specified in Control thod.	class and series of security issued, as counting clearly with regard to redemption the respondent's accounts at the date, nominal date of issuance, maturity dawriting firm through which the security transcription 17 of the Uniform Syed as well as details of the transactions.	sumed, retired, or refunded and the accounting for on premiums, unamortized discounts, expenses, and e of the refunding or refinancing transactions with ate, aggregate principal amount, par value or stated ansactions were consummated. stem of Accounts, cite the Commission authorization whereby the respondent undertook to pay obligations			
Securities Issued or Assumed: NONE						
Securities Refunded or Retired: Common Stock \$0.01, Stated Value: NONE						

Puget Sound Energy, Inc.		Year/Period of Report: End of: 2023/ Q4

Long-Term Debt (Accounts 221, 222, 223, and 224)

- 1. Report by Balance Sheet Account the details concerning long-term debt included in Account 221, Bonds, 222, Reacquired Bonds, 223, Advances from Associated Companies, and 224, Other Long-
- 2. For bonds assumed by the respondent, include in column (a) the name of the issuing company as well as a description of the bonds.

 3. For Advances from Associated Companies, report separately advances on notes and advances on open accounts. Designate demand notes as such. Include in column (a) names of associated companies from which advances were received.
- 4. For receivers' certificates, show in column (a) the name of the court and date of court order under which such certificates were issued.
- 5. In a supplemental statement, give explanatory details for Accounts 223 and 224 of net changes during the year. With respect to long-term advances, show for each company: (a)principal advanced during year (b) interest added to principal amount, and (c) principal repaid during year. Give Commission authorization numbers and dates.

 6. If the respondent has pledged any of its long-term debt securities, give particulars (details) in a footnote, including name of the pledgee and purpose of the pledge.

- 7. If the respondent has any long-term securities that have been nominally issued and are nominally outstanding at end of year, describe such securities in a footnote.

 8. If interest expense was incurred during the year on any obligations retired or reacquired before end of year, include such interest expense in column (f). Explain in a footnote any difference between the total of column (f) and the total Account 427, Interest on Long-Term Debt and Account 430, Interest on Debt to Associated Companies.
- 9. Give details concerning any long-term debt authorized by a regulatory commission but not yet issued.

Line No.	Class and Series of Obligation and Name of Stock Exchange (a)	Nominal Date of Issue (b)	Date of Maturity (c)	Outstanding (Total amount outstanding without reduction for amts held by respondent) (d)	Interest for Year Rate (in %) (e)	Interest for Year Amount (f)	Held by Respondent Reacquired Bonds (Acct 222) (g)	Held by Respondent Sinking and Other Funds (h)	Redemption Price per \$100 at End of Year (i)
1	Bonds (Account 221)								
2	First Mortgage Bonds Senior MTN 7.02% Series A	12/22/1997	12/01/2027	300,000,000	7.02%	21,060,000			
3	First Mortgage Bonds Senior MTN 7.00% Series B	03/09/1999	03/09/2029	100,000,000	7%	7,000,000			
4	5.483% Senior Notes Due 06/35	05/27/2005	06/01/2035	250,000,000	5.483%	13,707,500			
5	6.724% Senior Notes Due 06/36	06/30/2006	06/15/2036	250,000,000	6.724%	16,810,000			
6	6.274% Senior Notes Due 03/37	09/18/2006	03/15/2037	300,000,000	6.274%	18,822,000			
7	5.757% Senior Notes Due 10/39	09/11/2009	10/01/2039	350,000,000	5.757%	20,149,500			
8	5.795% Senior Notes Due 03/40	03/08/2010	03/15/2040	325,000,000	5.795%	18,833,750			
9	5.764% Senior Notes Due 07/40	06/29/2010	07/15/2040	250,000,000	5.764%	14,410,000			
10	4.434% Senior Notes Due 11/41	11/16/2011	11/15/2041	250,000,000	4.434%	11,085,000			
11	4.700% Senior Notes Due 11/51	11/22/2011	11/15/2051	45,000,000	4.7%	2,115,000			
12	5.638% Senior Notes Due 04/41	03/25/2011	04/15/2041	300,000,000	5.638%	16,914,000			
13	4.300% Senior Notes Due 05/45	05/26/2015	05/20/2045	425,000,000	4.3%	18,275,000			
14	4.223% Senior Notes Due 06/48	06/04/2018	06/15/2048	600,000,000	4.223%	25,338,000			
15	3.250% Senior Notes Due 09/49	08/30/2019	09/15/2049	450,000,000	3.25%	14,625,000			
16	3.9% Pollution Control Bonds Rev Series 2013A	05/23/2013	03/01/2031	138,460,000	3.9%	5,399,940			
17	4.0% Pollution Control Bonds Rev Series 2013B	05/23/2013	03/01/2031	23,400,000	4%	936,000			
18	2.893% Senior Notes Due 09/51	09/15/2021	09/15/2051	450,000,000	2.893%	13,018,500			
19	Secured Medium Term Notes - 7.15% Series C	12/20/1995	12/19/2025	15,000,000	7.15%	1,072,500			
20	Secured Medium Term Notes - 7.20% Series C	12/22/1995	12/22/2025	2,000,000	7.2%	144,000			
21	5.448% Senior Notes Due 06/53	05/18/2023	06/01/2053	400,000,000	5.488%	13,498,933			
22	Subtotal			5,223,860,000		253,214,623			
23	Reacquired Bonds (Account 222)								
24						-			
25									
26									
				Pa	ige 256				

Line No.	Class and Series of Obligation and Name of Stock Exchange (a)	Nominal Date of Issue (b)	Date of Maturity (c)	Outstanding (Total amount outstanding without reduction for amts held by respondent) (d)	Interest for Year Rate (in %) (e)	Interest for Year Amount (f)	Held by Respondent Reacquired Bonds (Acct 222) (g)	Held by Respondent Sinking and Other Funds (h)	Redemption Price per \$100 at End of Year (i)
27									
28									
29									
30									
31									
32	Subtotal								
33	Advances from Associated Companies (Account 223)								
34									
35									
36									
37									
38									
39									
40									
41									
42	Subtotal								
43	Other Long Term Debt (Account 224)								
44									
45									
46									
47									
48									
49									
50									
51									
52	Subtotal								
40	TOTAL			5,223,860,000		253,214,623			
				Pa	ge 256				

Name of Respondent: Puget Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2024	Year/Period of Report: End of: 2023/ Q4					
	FOOTNOTE DA	ГА						
(a) Concept: ClassOfSeriesOfObligationAndNameOfStoo	«Exchange							
Bonds assumed which were originally issued by Washington	Bonds assumed which were originally issued by Washington Natural Gas Company							
(b) Concept: ClassOfSeriesOfObligationAndNameOfStoo	(b) Concept: ClassOfSeriesOfObligationAndNameOfStockExchange							
Bonds assumed which were originally issued by Washington	nds assumed which were originally issued by Washington Natural Gas Company							

Name of Respondent: Puget Sound Energy, Inc.			Year/Period of Report: End of: 2023/ Q4
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Unamortized Debt Expense, Premium and Discount on Long-Term Debt (Accounts 181, 225, 226)

- 1. Report under separate subheadings for Unamortized Debt Expense, Unamortized Premium on Long-Term Debt and Unamortized Discount on Long-Term Debt, details of expense, premium or
- discount applicable to each class and series of long-term debt.

 2. Show premium amounts by enclosing the figures in parentheses.

- Show premium amounts by enclosing the figures in parentheses.
 In column (b) show the principal amount of bonds or other long-term debt originally issued.
 In column (c) show the expense, premium or discount with respect to the amount of bonds or other long-term debt originally issued.
 Furnish in a footnote details regarding the treatment of unamortized debt expense, premium or discount associated with issues redeemed during the year. Also, give in a footnote the date of the Commission's authorization of treatment other than as specified by the Uniform System of Accounts.
 Identify separately undisposed amounts applicable to issues which were redeemed in prior years.
 Explain any debits and credits other than amortization debited to Account 428, Amortization of Debt Discount and Expense, or credited to Account 429, Amortization of Premium on Debt-Credit.

PEM Marging Bords Service 100,000,000 964,008 030011999 030000002 197,109 31,834 165,275 32,000 32,835 36,7375 3	Line No.	Designation of Long-Term Debt (a)	Principal Amount of Debt Issued (b)	Total expense - Premium; Discount; or Debt Issuance Costs (c)	Amortization Period Date From (d)	Amortization Period Date To (e)	Balance at Beginning of Year (f)	Debits During Year (g)	Credits During Year (h)	Balance at End of Year (i)
Mary Today Series A S00,000,000 S56,000	1									
Mart 700% Series Mart 700% S	2		300,000,000	3,010,746	12/22/1997	12/01/2027	497,447		101,176	396,271
6 6.724% Senior Notes Due 08/06 25,000,000 2,527,628 06/302008 06/15/2038 1,140,008 8,481 1,055,416 6 6.274% Senior Notes Due 03/37 300,000,000 2,221,148 06/15/2036 03/15/2037 1,339,146 9,544 1,283,222 7 Äron Challe Frei R00M Sr. 600,000,000 1,429,461 06/14/2048 1,227,567 48,269 1,179,268 9 577% Senior Notes Due 10/09 350,000,00 3,353,000 3,353,000 1,978,700 1,978,700 112,840 1,829,840 10 5,764% Senior Notes Due 10/09 250,000,000 2,587,276 06/29/2010 07/15/2040 1,591,503 85,662 1,425,541 11 5,558/39 Senior Notes Due 11/01 250,000,000 2,587,276 06/29/2010 07/15/2040 1,591,503 85,662 1,425,541 11 5,558/39 Senior Notes Due 11/01 4,500,000 2,587,476 06/29/2011 07/15/2040 1,591,503 85,662 1,425,541 13 4,700 Senior Notes Due 11/01 4,500,000 3,718,760 05/25/2011 <td>3</td> <td></td> <td>100,000,000</td> <td>954,608</td> <td>03/09/1999</td> <td>03/09/2029</td> <td>197,109</td> <td></td> <td>31,834</td> <td>165,275</td>	3		100,000,000	954,608	03/09/1999	03/09/2029	197,109		31,834	165,275
6 6 27/19 Sention Notes Due 03/37 300,000,000 2,252,148 09182006 03/15/2037 1,356,164 98,841 1,283,222 7	4	5.483% Senior Notes Due 06/35	250,000,000	2,460,125	05/27/2005	06/01/2035	1,018,376		82,017	936,359
Fig.	5	6.724% Senior Notes Due 06/36	250,000,000	2,527,628	06/30/2006	06/15/2036	1,140,026		84,611	1,055,415
Notes Due June 2046	6	6.274% Senior Notes Due 03/37	300,000,000	2,921,148	09/18/2006	03/15/2037	1,359,164		95,941	1,263,223
9 \$756% Senior Notes Due 340 325,000,000 3,384,006 0308,2010 0315,2040 1,537,000 1,124,00 1,824,240 1,545,000 1,546% Senior Notes Due 1/40 250,000,000 2,587,276 0628,2010 07715,004 1,511,000 8,586,000 1,425,541 1,556,000 1,575	7		600,000,000	1,429,461	06/14/2018	06/14/2048	1,227,567		48,298	1,179,269
10 5.74% Senior Notes Due 7440 250,000,000 2,557,276 06/29/2010 07715/2040 1,511,503 85,962 1,425,541 1 5,638% Senior Notes Due 4441 300,000,000 3,071,895 03/25/2011 04/15/2041 1,877,180 102,062 1,775,088 1/2 4,44% Senior Notes Due 11/61 45,000,000 511,229 11/22/2011 11/15/2041 1,633,504 86,735 1,566,780 1,56	8	5.757% Senior Notes Due 10/39	350,000,000	3,557,361	09/11/2009	10/01/2039	1,978,702		118,722	1,859,980
11 \$\begin{array}{c} \begin{array}{c} \b	9	5.795% Senior Notes Due 3/40	325,000,000	3,384,066	03/08/2010	03/15/2040	1,937,080		112,840	1,824,240
12 4.434%, Senior Notes Due 11/41 250,000,000 2.582,616 11/16/2011 11/15/2041 1,633,504 88,735 1,546,768 13 4.70%, Senior Notes Due 11/51 45,000,000 511,229 11/22/2011 11/15/2051 389,166 12.804 365,362 14 33%, Pollution Control Rev Series 2013 Due 3/2031 138,460,000 14,73,301 05/23/2013 03/01/2031 675,576 82,724 592,852 2013 Due 3/2031 Due 3/2031 138,460,000 14,73,301 05/23/2013 03/01/2031 114,166 13,896 100,188 2013 Bue 3/2031 20,300 100,188 20,30	10	5.764% Senior Notes Due 7/40	250,000,000	2,587,276	06/29/2010	07/15/2040	1,511,503		85,962	1,425,541
13 4.70% Senior Notes Due 11/51 45,000,000 511,229 11/22/2011 11/15/2051 369,166 128,804 366,362 14 33% Pollution Control Rev Series 2013 138,460,000 1,473,301 05/23/2013 03/01/2031 675,576 82,724 562,852 15 2% Pollution Control Rev Series 23,400,000 248,243 05/23/2013 03/01/2031 114,168 133,900 100,188 16 2425M 4.30% Sr Notes due 425,000,000 3,718,756 05/22/2015 05/20/2045 3,447,808 154,379 3,283,425 17 25/30M 2.5% Sr Notes due 450,000,000 1,083,311 08/30/2019 08/29/2049 1,185,855 44,402 1,141,193 18 3450M 2.5% Sr Notes Due 2049 450,000,000 956,250 09/15/2021 09/15/2051 1,182,254 44,402 1,141,193 19 PSE 2022 (centil Agreement 3,216,459 05/31/2022 05/31/2027 2,807,320 4,459 048,210 2,163,576 20 3/00M 5,448% Sr Notes due 0/000,000 1,207,643 05/18/2023 06/01/2053 1,183,190 1,183,190 1,183,190 21 Socured MTN, Series C 2025 15,000,000 112,500 12/20/1995 12/20/1995 11,498 3,940 7,558 1,003 22 Socured MTN, Series C 2025 2,000,000 112,500 12/20/1995 12/20/1995 12/20/205 1,529 5,526 1,003 23 Socured MTN, Series C 2025 2,000,000 15,000 12/20/1995 12/20/205 1,529 5,526 1,003 24 Subtotal 5,223,860,000 41,039,616 24,172,621 1,187,649 1,952,464 23,407,306 25 Premium on Long-Term Debt (Account 25) 26 Subtotal 5,233,860,000 1,912,500 0,925/2011 0,4/15/2041 9,123 5,52 27 Socured MTN, Series C 2025 2,000,000 1,500 0,525/2011 0,4/15/2041 9,123 5,500 1,384,427 28 Subtotal 425,000,000 1,500 0,525/2011 0,4/15/2041 9,123 5,500 1,384,427 29 Subtotal 425,000,000 1,500 0,525/2011 0,526/2015 0,520/2045 1,428,177 0,537,500 1,384,427 20 3/30M Sr Notes Due 441 300,000,000 1,500 0,525/2015 0,520/2045 1,428,177 0,537,500 1,384,427 20 3/30M Sr Notes Due 441 300,000,000 1,500 0,525/2015 0,520/2045 1,428,177 0,537,500 1,384,427 20 3/30M Sr Notes Due 441 300,000,000 1,525/2000 0,525/2015 0,520/2045 1,428,177 0,537,500 1,384,427 20 3/30M Sr Notes Due 441 300,000,000 1,525/2000 0,68/30/2019 0,68/30/2019 0,68/30/2019 0,68/30/20 0,68/30/20 0,68/30/20 0,68/30/20 0,68/30/20 0,68/30/20 0,68/30/20 0,68/30/20 0,68/	11	5.638% Senior Notes Due 4/41	300,000,000	3,071,895	03/25/2011	04/15/2041	1,877,160		102,062	1,775,098
14 Safewa 2013A Due 3/2051 15 4% Pollution Control Rev Series 2013A Due 3/2051 15 4% Pollution Control Rev Series 23,400,000 16 248,244 17 2425 May 3/2051 Substitution Control Rev Series 23,400,000 17 248,244 18 225M 4,30% Sr Notes due 245,000,000 18 245M 4,30% Sr Notes due 2045 17 245M 4,30% Sr Notes due 245,000,000 18 245M 4,30% Sr Notes due 2045 18 245M 4,30% Sr Notes due 2045 19 245M 4,30% Sr Notes due 2045 19 245M 2,30% Sr Notes due 2045 10 2046 2045 2045 2045 2045 2045 2045 2045 2046 2045 2046 2045 2046 2045 2046 2046 2046 2046 2046 2046 2046 2046	12	4.434% Senior Notes Due 11/41	250,000,000	2,592,616	11/16/2011	11/15/2041	1,633,504		86,735	1,546,769
Section 2013 Due 3/2031 139,400,000 1,473,301 103,22/213 103,01/2031 114,168 13,980 100,188 2013B Due 3/2031 23,400,000 248,243 05/23/2013 03/01/2031 114,168 13,980 100,188 24,500,000 3,718,750 05/20/2045 3,447,808 154,379 3,289,428	13	4.70% Senior Notes Due 11/51	45,000,000	511,229	11/22/2011	11/15/2051	369,166		12,804	356,362
2013B Due 3/2031 23-40,000 24-6,44 09/23/2013 03/01/2031 114,166 15,566 100,166 2015 2025 2025 2026 2025 2000,000 1,083,311 08/30/2019 08/29/2049 1,185,655 44,462 1,141,193 2013B Due 3/2031 450,000,000 1,083,311 08/30/2019 08/29/2049 1,185,655 44,462 1,141,193 2013B Due 3/2031 450,000,000 1956,250 09/15/2021 09/15/2051 1,182,254 41,241 1,141,013 2013B Due 3/2031 450,000,000 956,250 09/15/2021 09/15/2051 1,182,254 41,241 1,141,013 2013B Due 3/2031 450,000,000 956,250 09/15/2021 09/15/2051 1,182,254 41,241 1,141,013 2013B Due 3/2031 450,000,000 1,207,643 05/31/2022 05/31/2027 2,807,329 4,459 648,210 2,163,578 2013B Due 3/2031 400,000,000 1,207,643 05/18/2023 06/01/2053 1,183,190 1,183,190 1,183,190 2013B Due 3/2031 400,000,000 1,207,643 05/18/2023 06/01/2053 1,183,190 1,183,190 1,183,190 2013B Due 3/2031 400,000,000 1,207,643 05/18/2023 06/01/2053 1,1498 3,340 7,558 2013B Due 3/2031 400,000,000 1,207,643 05/18/2023 06/01/2053 1,498 3,340 7,558 2013B Due 3/2031 400,000,000 1,207,643 05/18/2025 1,529 526 1,003 2013B Due 3/2031 400,000,000 41,039,616 1,221/1995 1,221/2025 1,529 526 1,003 2013B Due 3/2031 400,000,000 41,039,616 1,221/1995 1,221/2025 1,529 526 1,003 2013B Due 3/2041 42,000,000 41,039,616 1,221/1995 1,221/2025 1,529 526 1,003 2013B Due 3/2041 42,000,000 41,039,616 1,221/1995 1,221/1995 1,221/2025 1,529 526 1,003 2013B Due 3/2041 42,000,000 41,039,616 1,221/1995 1,221/2025 1,529 526 1,003 2013B Due 3/2041 42,000,000 41,039,616 1,221/1995 1,221/2025 1,529 526 1,529 526 2013B Due 3/2041 42,000,000 41,039,616 1,221/1995 1,221/2025 1,529 1,529 1,529 1,529 1,529 1,529 1,529 1,529 1,529 2013B Due 3/2041 42,000,000 41,039,616 1,221/1995 1,22	14		138,460,000	1,473,301	05/23/2013	03/01/2031	675,576		82,724	592,852
2045 2046 2049 3.25% Sr Notes due 2049 450,000,000 1.083,311 08/30/2019 08/29/2049 1.185,655 44,462 1.141,193 2049 2049 2049 2049 2049 2049 2049 2049 1.185,655 44,462 1.141,193 2045 2049 2	15		23,400,000	248,243	05/23/2013	03/01/2031	114,168		13,980	100,188
2049 35,000,000 356,250 09/15/2021 09/15/2051 1,182,254 41,241 1,141,013 9 PSE 2022 Credit Agreement 3,216,459 05/31/2022 05/31/2027 2,807,329 4,459 648,210 2,163,578 20 \$400M 5,448% Sr. Notes due June 1, 2053 Debt Iss Cost 09/2051 09/15/2051 09/15/2051 1,182,254 41,241 1,141,013 21 Bonds assumed which were originally issued by Washington Gas Company: 1,183,190 1,183,190 1,183,190 22 Secured MTN, Series C 2025 15,000,000 112,500 12/20/1995 12/19/2025 11,498 3,940 7,558 23 Secured MTN, Series C 2025 2,000,000 15,000 12/21/1995 12/22/2025 1,529 526 1,003 24 Subtolal 5,23,860,000 41,039,616 24,172,621 1,187,649 1,952,464 23,407,806 25 Premium on Long-Term Debt (Account 225) (2,000,000 15,000 03/25/2011 04/15/2041 9,123 502 8,621 26 Subtolal 30,000,000 1,912,500 05/26/2015 05/20/2045 1,428,177 63,750 1,364,427 27 Oscount on Long-Term Debt (Account 225) (2,000,000 1,912,500 05/26/2015 05/20/2045 1,428,177 63,750 1,364,427 28 S450M 3,25% Sr Notes due	16	\$425M 4.30% Sr Notes due 2045	425,000,000	3,718,750	05/26/2015	05/20/2045	3,447,808		154,379	3,293,429
18 9/2051 Debt Iss Cost 9/2021 490,000,000 956,250 99/19/2021 09/19/2021 1,182,254 41,241 1,141,013 19 PSE 2022 Credit Agreement 3,216,459 05/31/2022 05/31/2027 2,807,329 4,459 648,210 2,163,578 20 \$\frac{4}{3}\text{400M 5,48% Sr. Notes due} \\ 20 \$\frac{1}{3}\text{400M 5,48% Sr. Notes due} \\ 21 \$\frac{1}{3}\text{50rd Sa Summer with were originally issued by Washington Gas Company:} \\ 22 \$\frac{1}{3}\text{50rd MTN, Series C 2025} \\ 23 \$\frac{1}{5}\text{50rd MTN, Series C 2025} \\ 24 \$\text{Subtotal} \\ 25 \$\frac{1}{7}\text{50rd MTN, Series C 2025} \\ 25 \$\frac{1}{5}\text{50rd MTN, Series C 2025} \\ 27 2,000,000 15,000 12/21/1995 12/22/2025 1,529 526 1,003 24 \$\text{Subtotal} \\ 25 \$\frac{1}{5}\text{50rd MTN, Series C 2025} \\ 26 \$\text{Subtotal} \\ 27 \$\text{Discount on Long-Term Debt} \\ (\text{Account 226}) \\ 28 \$\frac{6}{3}\text{8}\text{ Senior Notes Due 4/41} 300,000,000 15,000 03/25/2011 04/15/2041 9,123 502 8,621 29 \$\frac{4}{2}\text{45MM 4.30% Senior Notes Due 4/41} 300,000,000 1,912,500 05/26/2015 05/20/2045 1,428,177 63,750 1,364,427 30 \$\frac{3}{4}\text{50M M 3.25% Sr Notes due} \\ 2450M 3.25% Sr Notes due 450,000,000 6,849,000 08/30/2019 08/29/2049 6,068,975 228,300 5,840,675 31 \$\frac{3}{6}\text{000M Sr Notes Due June 2048} 600,000,000 5,250,000 06/14/2018 06/14/2048 4,455,208 175,000 4,280,208 30 \$\frac{3}{6}\text{000M Sr Notes Due June 2048} 600,000,000 5,250,000 06/14/2018 06/14/2048 4,455,208 175,000 4,280,208 31 \$\frac{3}{6}\text{000M Sr Notes Due June 2048} 600,000,000 5,250,000 06/14/2018 06/14/2048 4,455,208 175,000 4,280,208 32 \$\frac{3}{6}\text{0000 Sr Notes Due June 2048} 600,000,000 5,250,000 06/14/2018 06/14/2048 4,455,208 175,000 4,280,208 32 \$\frac{3}{6}\text{0000 Sr Notes Due June 2048} 600,000,000 5,250,000 06/14/2018 06/	17		450,000,000	1,083,311	08/30/2019	08/29/2049	1,185,655		44,462	1,141,193
Second MTN, Series C 2025 15,000,000 112,500 12/20/1995 12/19/2025 11,498 3,940 7,558	18		450,000,000	956,250	09/15/2021	09/15/2051	1,182,254		41,241	1,141,013
1,183,190 1,18	19	PSE 2022 Credit Agreement		3,216,459	05/31/2022	05/31/2027	2,807,329	4,459	648,210	2,163,578
21 originally issued by Washington Gas Company: 22 Secured MTN, Series C 2025	20	June 1, 2053 Debt Iss Cost	400,000,000	1,207,643	05/18/2023	06/01/2053		1,183,190		1,183,190
12,500 1	21	originally issued by Washington								
7.20% 2,000,000 15,000 12/21/1995 12/22/2025 1,529 526 1,003 24 Subtotal 5,223,860,000 41,039,616 24,172,621 1,187,649 1,952,464 23,407,806 25 Premium on Long-Term Debt (Account 225) 26 Subtotal 27 Discount on Long-Term Debt (Account 226) 27 Caccount 226 28 5.638% Senior Notes Due 4/41 300,000,000 15,000 03/25/2011 04/15/2041 9,123 502 8,621 29 S425MM 4.30% Senior Notes 425,000,000 1,912,500 05/26/2015 05/20/2045 1,428,177 63,750 1,364,427 30 S450M 3.25% Sr Notes due 450,000,000 6,849,000 08/30/2019 08/29/2049 6,068,975 228,300 5,840,675 31 \$600M Sr Notes Due June 2048 600,000,000 5,250,000 06/14/2018 06/14/2048 4,455,208 175,000 4,280,208	22		15,000,000	112,500	12/20/1995	12/19/2025	11,498		3,940	7,558
25 Premium on Long-Term Debt (Account 225)	23		2,000,000	15,000	12/21/1995	12/22/2025	1,529		526	1,003
Company	24	Subtotal	5,223,860,000	41,039,616			24,172,621	1,187,649	1,952,464	23,407,806
Discount on Long-Term Debt (Account 226)	25									
28 5.638% Senior Notes Due 4/41 300,000,000 15,000 03/25/2011 04/15/2041 9,123 502 8,621 29 \$425MM 4.30% Senior Notes 425,000,000 1,912,500 05/26/2015 05/20/2045 1,428,177 63,750 1,364,427 30 \$450M 3.25% Sr Notes due 450,000,000 6,849,000 08/30/2019 08/29/2049 6,068,975 228,300 5,840,675 31 \$600M Sr Notes Due June 2048 600,000,000 5,250,000 06/14/2018 06/14/2048 4,455,208 175,000 4,280,208	26	Subtotal								
29 \$\frac{\$425MM 4.30\% Senior Notes}{Discount}\$ 425,000,000 1,912,500 05/26/2015 05/20/2045 1,428,177 63,750 1,364,427 30 \$\frac{\$450M 3.25\% Sr Notes due}{2049}\$ 450,000,000 6,849,000 08/30/2019 08/29/2049 6,068,975 228,300 5,840,675 31 \$600M Sr Notes Due June 2048 600,000,000 5,250,000 06/14/2018 06/14/2048 4,455,208 175,000 4,280,208	27									
Discount 423,000,000 1,312,300 03/20/2013 03/20/2043 1,426,177 63,750 1,364,427 30 \$450M 3.25% Sr Notes due 450,000,000 6,849,000 08/30/2019 08/29/2049 6,068,975 228,300 5,840,675 31 \$600M Sr Notes Due June 2048 600,000,000 5,250,000 06/14/2018 06/14/2048 4,455,208 175,000 4,280,208	28	5.638% Senior Notes Due 4/41	300,000,000	15,000	03/25/2011	04/15/2041	9,123		502	8,621
30 2049 450,000,000 5,849,000 08/30/2019 08/29/2049 6,066,975 228,300 5,840,673 31 \$600M Sr Notes Due June 2048 600,000,000 5,250,000 06/14/2018 06/14/2048 4,455,208 175,000 4,280,208	29		425,000,000	1,912,500	05/26/2015	05/20/2045	1,428,177		63,750	1,364,427
	30		450,000,000	6,849,000		08/29/2049	6,068,975		228,300	5,840,675
Page 258	31	\$600M Sr Notes Due June 2048	600,000,000	5,250,000		06/14/2048	4,455,208		175,000	4,280,208

Line No.	Designation of Long-Term Debt (a)	Principal Amount of Debt Issued (b)	Total expense - Premium; Discount; or Debt Issuance Costs (c)	Amortization Period Date From (d)	Amortization Period Date To (e)	Balance at Beginning of Year (f)	Debits During Year (g)	Credits During Year (h)	Balance at End of Year (i)		
32	\$450M Sr Note Disc Amort due Sept 2051	450,000,000	3,937,500	09/15/2021	09/15/2051	3,767,969		131,250	3,636,719		
33	\$400M 5.448% Sr Notes due June 2053	400,000,000	3,512,000	06/01/2023	06/01/2053		3,439,620		3,439,620		
34	Subtotal	2,625,000,000	(21,476,000)			15,729,452	3,439,620	598,802	18,570,270		
	Page 258										

Name of Respondent: Puget Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2024	Year/Period of Report: End of: 2023/ Q4			
	FOOTNOTE DAT	A				
(a) Concept: DesignationOfLongTermDebt						
This bond has both unamortized expenses (Account 181) and una	mortized discounts (Account 226) and is therefore	reported twice on this page. See line 3	4			
(b) Concept: DesignationOfLongTermDebt						
This bond has both unamortized expenses (Account 181) and una	mortized discounts (Account 226) and is therefore	reported twice on this page. See line 3	1			
(c) Concept: DesignationOfLongTermDebt						
This bond has both unamortized expenses (Account 181) and una	mortized discounts (Account 226) and is therefore	reported twice on this page. See line 3	2			
(<u>d</u>) Concept: DesignationOfLongTermDebt						
This bond has both unamortized expenses (Account 181) and unamortized discounts (Account 226) and is therefore reported twice on this page. See line 33						
(e) Concept: DesignationOfLongTermDebt						
This bond has both unamortized expenses (Account 181) and unamortized discounts (Account 226) and is therefore reported twice on this page. See line 36						
FERC FORM No. 2 (12-96)						

Name of Respondent: Puget Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission		Year/Period of Report: End of: 2023/ Q4
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Unamortized Loss and Gain on Reacquired Debt (Accounts 189, 257)

- Report under separate subheadings for Unamortized Loss and Unamortized Gain on Reacquired Debt, details of gain and loss, including maturity date, on reacquisition applicable to each class and series of long-term debt. If gain or loss resulted from a refunding transaction, include also the maturity date of the new issue.

 2. In column (d) show the principal amount of bonds or other long-term debt reacquired.

 3. In column (e) show the net gain or net loss realized on each debt reacquisition as computed in accordance with General Instruction 17 of the Uniform Systems of Accounts.

 4. Show loss amounts by enclosing the figures in parentheses.

 5. Explain in a footnote any debits and credits other than amortization debited to Account 428.1, Amortization of Loss on Reacquired Debt, or credited to Account 429.1, Amortization of Gain on

- Reacquired Debt-Credit.

Line No.	Designation of Long-Term Debt (a)	Date of Maturity (b)	Date Reacquired (c)	Principal of Debt Reacquired (d)	Net Gain or Loss (e)	Balance at Beginning of Year (f)	Balance at End of Year (g)
1	Unamortized Loss (Account 189)						
2	1st Mortgage Bonds 9.5/8% Series due 1/2024		02/07/1994	50,000,000	(4,911,597)	182,954	14,074
3	PCB 1991A 7.05% Series due 2/2031		03/24/2003	27,500,000	(1,270,958)	371,423	325,943
4	PCB 1991B 7.25% Series due 2/2031		03/24/2003	23,400,000	(965,944)	282,251	247,689
5	PCB 1992 6.8% Series due 2/2031		03/24/2003	87,500,000	(2,957,968)	864,240	758,415
6	PCB 1993 5.875% Series due 2/2031		03/24/2003	23,460,000	(902,771)	263,766	231,469
7	VRN Floating Rate Notes, due 6/2035		05/27/2005	200,000,000	(512,599)	212,158	195,071
8	Trust Prefered Notes 8.231% due 5/2027		06/02/2005	42,500,000	(5,144,214)	1,014,968	785,164
9	Capital Trust Bond 8.4% due 6/2036		06/30/2006	200,000,000	(5,899,813)	2,659,788	2,462,767
10	1st Mortgage Bonds 7.19% Series due 8/2023		08/18/2003	3,000,000	(213,220)	6,218	
11	Loss on Extinguishment on Jr.				(4,948,432)	4,470,656	4,370,003
12	1st Mortgage Bonds 9.57% Series due 10/2051		12/23/2011	25,000,000	(15,987,378)	11,548,294	11,147,775
13	PCB 5% Series 2003A Bonds due 2/2031		06/24/2013	138,460,000	(5,290,431)	2,442,886	2,143,757
14	PCB 5.1% Series 2003B Bonds due 2/2031		06/24/2013	23,400,000	(894,093)	412,853	362,300
15	Call Prem & Exp for redemp \$150MM 5.197%				(2,462,215)	1,839,493	1,757,191
16	Call Prem & Exp for redemp \$250MM 6.75%				(9,473,106)	7,075,855	6,759,205
17	\$800M Credit Facility Unamortized Costs due 5/2027				(95,823)	83,846	64,681
18	Unamortized Gain (Account 257)						
19	Subtotal Unamortized Losses (189)			844,220,000	(61,930,562)	33,731,649	31,625,504
20	Total Unamortized Loss/Gains (189 & 257)			844,220,000	(61,930,562)	33,731,649	31,625,504

	e of Respondent: t Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2024	Year/Period of Report: End of: 2023/ Q4					
	Reco	onciliation of Reported Net Income with Taxab	le Income for Federal Income Taxes						
2. l	Report the reconciliation of reported net income for the year with taxable income used in computing Federal Income Tax accruals and show computation of such tax accruals. Include in the reconciliation, as far as practicable, the same detail as furnished on Schedule M-1 of the tax return for the year. Submit a reconciliation even though there is no taxable income for the year. Indicate clearly the nature of each reconciling amount. If the utility is a member of a group that files consolidated Federal tax return, reconcile reported net income with taxable net income as if a separate return were to be filed, indicating, however, intercompany amounts to be eliminated in such a consolidated return. State names of group members, tax assigned to each group member, and basis of allocation, assignments, or sharing of the consolidated tax among the group members.								
Line No.		Details (a)		Amount (b)					
1	Net Income for the Year (Page 114)			131,059,170					
2	Reconciling Items for the Year								
3									
4	Taxable Income Not Reported on Books								
5									
6									
7									
8	Total								
9	Deductions Recorded on Books Not Deducted for Retu	urn							
10	Provision for Federal Income Taxes			(6,659,046)					
11	Others			<u>a</u> 609,195,059					
13	Total			602,536,013					
14	Income Recorded on Books Not Included in Return								
15									
16									
17									
18	Total								
19	Deductions on Return Not Charged Against Book Inco	me							
20	Other			⁽¹⁾ (198,040,159)					
26	Total			(198,040,159)					
27	Federal Tax Net Income								
28	Show Computation of Tax:								
29	Taxable Income			535,555,024					
30	Tax @21%			112,466,555					
31	PTC								
32	Current Federal Tax			112,466,555					
33	Current State Tax			1,626,265					

Total Tax

Deferred Tax

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(120,751,866)

(6,659,046)

Name of Respondent: Puget Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2024	Year/Period of Report: End of: 2023/ Q4	
	FOOTNOTE DATA	4		
(a) Concept: DeductionsRecordedOnBooksNotDeductedForR	Return			
Line 11 Details				
Capitalized Interest	31,207,596			
Decoupling Revenue	69,051,764			
Plant Related	84,289,668			
Non-Deductible Items	10,243,661			
Other Adjustment	8,289,303			
Property Tax Rate Tracker	8,975,362			
Subtotal	212,057,355			
(b) Concept: DeductionsOnReturnNotChargedAgainstBookInd	come			
Line 20 Details				
Allowance for Funds Used During Construction	(48,191,464)			
Conservation Activity	(6,722,793)			
Derivative Instruments	(261,177,050)			
Electric and Gas Purchase Contracts	(24,724,667)			
Pensions and Other Compensation	(5,547,896)			
Regulatory Assets	(25,836,098)			
Treasury Grant Amortization	(21,946,654)			
Subtotal	(394,146,622)			

Total Adjustments to Tax Expense FERC FORM No. 2 (12-96) (182,089,267.00)

Name of Respondent: Puget Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2024	Year/Period of Report: End of: 2023/ Q4				
Taxes Accrue	d, Prepaid and Charged During Year, Distribution	of Taxes Charged (Show utility dept where	applicable and acct charged)				
Give details of the combined prepaid and accrued tax accounts and show the total taxes charged to operations and other accounts during the year. Do not include gasoline and other sales taxes which have been charged to the accounts to which the taxed material was charged. If the actual or estimated amounts of such taxes are known, show the amounts in a footnote and designate whether estimated or actual amounts. 2. Include on this page, taxes paid during the year and charged direct to final accounts, (not charged to prepaid or accrued taxes). Enter the amounts in both columns (g) and (h). The balancing of this							

- page is not affected by the inclusion of these taxes.

 3. Include in column (g) taxes charged during the year, taxes charged to operations and other accounts through (a) accruals credited to taxes accrued, (b) amounts credited to the portion of prepaid
- taxes charged to current year, and (c) taxes paid and charged direct to operations or accounts other than accrued and prepaid tax accounts.

 4. List the aggregate of each kind of tax in such manner that the total tax for each State and subdivision can readily be ascertained.

 5. If any tax (exclude Federal and State income taxes) covers more than one year, show the required information separately for each tax year, identifying the year in column (d).

- 6. Enter all adjustments of the accrued and prepaid tax accounts in column (i) and explain each adjustment in a footnote. Designate debit adjustments by parentheses.

 7. Do not include on this page entries with respect to deferred income taxes or taxes collected through payroll deductions or otherwise pending transmittal of such taxes to the taxing authority.

 8. Show in columns (I) thru (s) how the taxes accounts were distributed. Show both the utility department and number of account charged. For taxes charged to utility plant, show the number of the appropriate balance sheet plant account or subaccount.

 9. For any tax apportioned to more than one utility department or account, state in a footnote the basis (necessity) of apportioning such tax.
- 10. Items under \$250,000 may be grouped.
- 11. Report in column (t) the applicable effective state income tax rate.

Line No.	Kind of Tax (See Instruction 5) (a)	Type of Tax (b)	Tax Jurisdiction (c)	Tax Year (d)	Balance at Beg. of Year Taxes Accrued (e)	Balance at Beg. of Year Prepaid Taxes (f)	Taxes Charged During Year (g)	Taxes Paid During Year (h)	Adjustments (i)	Balance at End of Year Taxes Accrued (Account 236) (j)	Balance at End of Year Prepaid Taxes (Included in Acct 165) (k)	Electric (Account 408.1, 409.1) (I)
1	Municipal	Local Tax	WA	2021	22,891,305		162,740,699	163,514,431		22,117,573		103,454,099
2	Subtotal Local Tax				22,891,305		162,740,699	163,514,431		22,117,573		103,454,099
3	Other	Other Taxes	WA	2021	1,133,002		4,668,946	4,843,439		958,509		879,365
4	Subtotal Other Tax				1,133,002		4,668,946	4,843,439		958,509		879,365
5	Property	Ad Valorem Tax	WA, OR, MT	2021	64,619,774		54,217,645	68,151,319		50,686,100		47,092,120
6	Subtotal Property Tax				64,619,774		54,217,645	68,151,319		50,686,100		47,092,120
7	Income	Income Tax	Fed, CA, MT, OR	2021	(796,457)		114,092,819	118,370,171		(5,073,809)		181,201,019
8	Subtotal Income Tax				(796,457)		114,092,819	118,370,171		(5,073,809)		181,201,019
9	Excise	Excise Tax	WA	2021	28,621,012		161,616,068	160,672,685		29,564,395		104,687,355
10	Subtotal Excise Tax				28,621,012		161,616,068	160,672,685		29,564,395		104,687,355
11	Employment	Payroll Tax	Fed, WA, OR, TX, MI	2021	4,346		32,563,727	32,565,812		2,261		10,966,229
12	Subtotal Payroll Tax				4,346		32,563,727	32,565,812		2,261		10,966,229
40	Total				116,472,982		529,899,904	548,117,857		98,255,029		448,280,187
							Page 262 Part 1 of 2					

Line No.	Gas (Account 408.1, 409.1) (m)	Other Utility Dept. (Account 408.1, 409.1) (n)	Other Income and Deductions (Account 408.2, 409.2) (o)	Extraordinary Items (Account 409.3) (p)	Other Utility Opn. Income (Account 408.1, 409.1) (q)	Adjustment to Ret. Earnings (Account 439) (r)	Other (s)	State/Local Income Tax Rate (t)		
1	59,286,600									
2	59,286,600									
3			3,789,580							
4			3,789,580							
5	20,012,311		(12,886,786)							
6	20,012,311		(12,886,786)							
7	38,035,250		(105,143,449)							
8	38,035,250		(105,143,449)							
9	57,009,594		(80,880)							
10	57,009,594		(80,880)							
11	3,890,550		17,706,949							
12	3,890,550		17,706,949							
40	178,234,305		(96,614,586)							
	Page 262 Part 2 of 2									

Name of Respondent: Puget Sound Energy, Inc.		This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2024	Year/Period of Report: End of: 2023/ Q4
		Miscellaneous Current and Accrued L	iabilities (Account 242)	
1. 2.	Describe and report the amount of other current and acc Minor items (less than \$250,000) may be grouped under	crued liabilities at the end of year. r appropriate title.		
Line No.		ltem (a)		Balance at End of Year (b)
1	401(K) Company Contributions			8,550,547
2	401(K) Company Contributions - Incentive			1,956,043
3	FERC Trading Floor Payable			312,479
4	Lower Snake River Wind Facility Maintenance		352,338	
5	NERC Standards Compliance Loss Reserve		2,782,500	
6	WUTC Electric Utility Annual Regulatory Fees		11,856,487	
7	WUTC Gas Utility Annual Regulatory Fees			5,625,081
8	California Carbon Obligation			1,327,732
9	WUTC Electric SQI Penalty			
10	WUTC Gas SQI Penalty			
11	Gas - WUTC Plant Additions Refundd			1,166,666
12	Pole Expense Accrual			498,345
13	Deferral of Transferred Frequency Response			356,668
14	FERC Licensing & Land Use Fees - Snoqualmie, Baker			749,864
15	U.S. Treasury Grants			
16	6 Baker License Articles Funding			9,609,887
17	Baker License Agreement		647,081	
45	Total		45,791,718	

Name of Respondent: Puget Sound Energy, Inc.			Year/Period of Report: End of: 2023/ Q4
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Other Deferred Credits (Account 253)

- Report below the details called for concerning other deferred credits.
 For any deferred credit being amortized, show the period of amortization.
 Minor items (less than \$250,000) may be grouped by classes.

Line No.	Description of Other Deferred Credits (a)	Balance at Beginning of Year (b)	Debit Contra Account (c)	Debit Amount (d)	Credits (e)	Balance at End of Year (f)
1	Deferred Comp - Salary	7,299,033	Various	4,241,775	4,000,437	7,057,695
2	SFAS 106 Unfunded Liability	20,968,337	Various	9,800,622	17,126,029	28,293,744
3	Low Income Program	25,817,410	Various	57,656,268	53,312,965	21,474,107
4	Sch 85 Line Extension Cost	17,164,158	456	639,701	1,684,146	18,208,603
5	Green Power Tariff	8,602,939	456	1,809,097	2,728,378	9,522,220
6	Landlord Incentives - 5-11 Yrs	13,201,891	931	1,965,472		11,236,419
7	Workers Comp - IBNR	1,774,825	186	815,169	338,738	1,298,394
8	Residential Exchange		555	120,732,491	120,732,491	
9	Decoupling		456	925,622	925,622	
10	LSR License O&M - 25 Yrs	7,662,955	Various	8,656,097	8,173,074	7,179,932
11	Snoqualmie License O&M	7,444,780	186	16,519		7,428,261
12	Baker License Misc Def	55,049,619	186	312,246	903,661	55,641,034
13	Unearned Revenue - 11-20 Yrs	1,314,764	253, 454	4,929,786	6,475,237	2,860,215
14	Deferred Pole Contact		822	4,241,997	4,241,997	
15	PGA Unrealized Gain	287,725,009	175, 244	395,222,121	107,497,112	
16	Equity Reserve AMI	9,897,270	419	305,704	21,102,571	30,694,137
17	Unclaimed Property	451,505	131	3,394,853	3,577,421	634,073
18	Colstrip 3&4	110,437	131, 407	16,528,229	47,464,489	31,046,697
19	Mint Farm Misc Def Credit - 15 Yrs	2,007,818	419	884,724		1,123,094
20	Deferred Interchange		555	17,103,639	17,103,639	
21	Tacoma LNG	22,420,805	419, 186	14,860,752	7,954,988	15,515,041
22	Minor Items	511,452	419, 495	1,035,283	1,241,896	718,065
23	Covid-19 Help	5,011,786	186		847	5,012,633
24	Microsoft	1,752,928	143, 254	860,183	1,018,060	1,910,805
25	LT Payable - Franchise	14,450,730	131	7,620,588		6,830,142
26	Beaver Creek/Caithness		107		21,738,957	21,738,957
27	CEIP		419	4,150	26,388	22,238
28	BDR Fund		495, 456	1,756,602	9,884,454	8,127,852
29	2022 AMI Topside Entry	7,706,610	419	7,706,610		
45	TOTAL	518,347,061		684,026,300	459,253,597	293,574,358

Name of Respondent:	This report is: (1) ☑ An Original	Date of Report:	Year/Period of Report:
Puget Sound Energy, Inc.	(2) A Resubmission	04/18/2024	End of: 2023/ Q4

Accumulated Deferred Income Taxes-Other Property (Account 282)

- Report the information called for below concerning the respondent's accounting for deferred income taxes relating to property not subject to accelerated amortization.
 At Other (Specify), include deferrals relating to other income and deductions.
 Provide in a footnote a summary of the type and amount of deferred income taxes reported in the beginning-of-year and end-of-year balances for deferred income taxes that the respondent estimates could be included in the development of jurisdictional recourse rates.

Line No.	Account Subdivisions (a)	Balance at Beginning of Year (b)	Changes During Year Amounts Debited to Account 410.1 (c)	Changes During Year Amounts Credited to Account 411.1 (d)	Changes During Year Amounts Debited to Account 410.2 (e)	Changes During Year Amounts Credited to Account 411.2	Adjustments Debits Account No. (g)	Adjustments Debits Amount (h)	Adjustments Credits Account No. (i)	Adjustments Credits Amount (j)	Balance at End of Year (k)
1	Account 282										
2	Electric	790,964,113	5,173,956	55,029,159					Various	(23,535,649)	^(a) 764,644,559
3	Gas	388,752,488	9,117,517	15,630,755					Various	(4,262,192)	<u>ы</u> 386,501,442
4	Other (Define)	(2,687,894)	200,717								(2,487,177)
5	Total (Total of lines 2 thru 4)	1,177,028,707	14,492,190	70,659,914			_		_	(27,797,841)	1,148,658,824
6	Other (Specify)										
7	TOTAL Account 282 (Total of lines 5 thru 6)	1,177,028,707	14,492,190	70,659,914			_			(27,797,841)	1,148,658,824
8	Classification of TOTAL										
9	Federal Income Tax	1,177,028,707	14,492,190	70,659,914						(27,797,841)	1,148,658,824
10	State Income Tax										
11	Local Income Tax										
					F	age 274					

	This report is:		
Name of Respondent:	☑ An Original	Date of Report:	Year/Period of Report:
Puget Sound Energy, Inc.	(2)	04/18/2024	End of: 2023/ Q4
	☐ A Resubmission		
	FOOTNOTE DATA	4	
(a) Concept: AccumulatedDeferredIncomeTaxesOtherPropert	y		
Balance as of 12/31/2023 of (\$441,461,247) related to Electric	: FAS 109.		
(<u>b</u>) Concept: AccumulatedDeferredIncomeTaxesOtherPropert	y	·	
Balance as of 12/31/2023 of (\$206,356,094) related to Gas FAS	109.		
EEDC FORM No. 2 (DEV 12 07)			·

Name of Respondent:	This report is: (1) ☑ An Original	Date of Report:	Year/Period of Report:
Puget Sound Energy, Inc.	(2) A Resubmission	04/18/2024	End of: 2023/ Q4

Accumulated Deferred Income Taxes-Other (Account 283)

- Report the information called for below concerning the respondent's accounting for deferred income taxes relating to amounts recorded in Account 283.
 At Other (Specify), include deferrals relating to other income and deductions.
 Provide in a footnote a summary of the type and amount of deferred income taxes reported in the beginning-of-year and end-of-year balances for deferred income taxes that the respondent estimates could be included in the development of jurisdictional recourse rates.

Line No.	Account Subdivisions (a)	Balance at Beginning of Year (b)	Changes During Year Amounts Debited to Account 410.1 (c)	Changes During Year Amounts Credited to Account 411.1 (d)	Changes During Year Amounts Debited to Account 410.2 (e)	Changes During Year Amounts Credited to Account 411.2 (f)	Adjustments Debits Account No. (g)	Adjustments Debits Amount (h)	Adjustments Credits Account No. (i)	Adjustments Credits Amount (j)	Balance at End of Year (k)
1	Account 283										
2	Electric	215,516,949	85,374,332	96,126,021							204,765,260
3	Gas	94,146,213	101,849,943	131,676,200							64,319,956
4	Other (Define)	(9)84,909,583			25,620,809	82,487,702					28,042,690
5	Total (Total of lines 2 thru 4)	394,572,745	187,224,275	227,802,221	25,620,809	82,487,702					297,127,906
6	Other (Specify)										
7	TOTAL Account 283 (Total of lines 5 thru 6)	394,572,745	187,224,275	227,802,221	25,620,809	82,487,702					297,127,906
8	Classification of TOTAL										
9	Federal Income Tax										
10	State Income Tax										
11	Local Income Tax										
					Pa	ige 276					

Name of Respondent: Puget Sound Energy, Inc.	(1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2024	Year/Period of Report: End of: 2023/ Q4
	FOOTNOTE DATA	<u> </u> 	

 $\underline{(\underline{a})}. Concept: Accumulated Deferred Income Taxes Other$

Electric and gas derivative instruments reported within operating electric and gas in 2021 were moved to non-operating for 2022 reporting, as electric and gas derivatives are non-operating in nature.

FERC FORM No. 2 (REV 12-07)

Name of Respondent: Puget Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission		Year/Period of Report: End of: 2023/ Q4
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Other Regulatory Liabilities (Account 254)

- Report below the details called for concerning other regulatory liabilities which are created through the ratemaking actions of regulatory agencies (and not includable in other amounts).
 For regulatory liabilities being amortized, show period of amortization in column (a).
 Minor items (5% of the Balance at End of Year for Account 254 or amounts less than \$250,000, whichever is less) may be grouped by classes.
 Provide in a footnote, for each line item, the regulatory citation where the respondent was directed to refund the regulatory liability (e.g. Commission Order, state commission order, court decision).

Line No.	Description and Purpose of Other Regulatory Liabilities (a)	Balance at Beginning of Current Quarter/Year (b)	Written off during Quarter/Period Account Credited (c)	Written off During Period Amount Refunded (d)	Written off During Period Amount Deemed Non- Refundable (e)	Credits (f)	Balance at End of Current Quarter/Year (g)
1	Renewable Energy Credits	(117,490)	Multiple	188,435		167,993	(137,932)
2	Treasury Grants - Wind Project Expansion	(172,976)	254, 407.4	96,752		269,728	
3	Decoupling Mechanisms	63,205,574	Multiple	133,635,837		131,094,646	60,664,383
4	Regulatory Liability Tax Reform	800,725,088	190	54,646,183		15,542,083	761,620,988
5	Green Direct Liquidated Damages	11,836,549	456	1,394,596			10,441,953
6	Gain on Sale Shuffleton - Electric	(26,753)	187, 254			8,678	(18,075)
7	FAS 109 EDIT Unprotected Gas & Electric	10,998,256	190, 283	11,043,573		45,317	
8	Lund Hill Liquidated Damages	828,503	232				828,503
9	NWP Refund for Electric	4,353,000	547	9,159,948		4,806,948	
10	LNG Distribution Upgrades		495	1,301,513		3,895,452	2,593,939
11	CCA Cost Recovery & Passback		Multiple	101,614,482		186,099,219	84,484,737
12	Msft GRC Liability		407.4			407,922	407,922
45	Total	891,629,751		313,081,319		342,337,986	920,886,418
			Pag	e 278			

Name of Respondent: Puget Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2024	Year/Period of Report: End of: 2023/ Q4							
	FOOTNOTE DATA	Ä								
(a) Concept: DescriptionAndPurposeOfOtherRegulatoryLiabi	lities									
Included in Washington Commission Dockets UE-111048 and UE-11	1049 (Schedule 137) effective January 1, 2018. The	e REC liablility balance is used to offs	set PTC receivables.							
(b) Concept: DescriptionAndPurposeOfOtherRegulatoryLiabi	lities									
Included in Washington Commission Docket UE-120277 "Interest reflect the liabilities being reviewed which remains the same		tment Grant" and UE-171086 (Schedule 95A	() effective January 1, 2018. The updated name is to							
(c) Concept: DescriptionAndPurposeOfOtherRegulatoryLiabil	lities									
Included in Washington Commission Dockets UE-170033 and UG-17	0034 effective December 19, 2017.									
(d) Concept: DescriptionAndPurposeOfOtherRegulatoryLiabi	lities									
PSE re-evaluated it's deferred tax liability in December 2017	due to the 2017 Tax reform and has requested defe	erral accounting in a petition filed wit	th the Washington Commission on December 29, 2017.							
(e) Concept: DescriptionAndPurposeOfOtherRegulatoryLiabi	lities									
Shookumchuck Wind Energy Project accrual on liquidated damage	s. The foundation completion of 11 Turbines to be	erected has currently been achieved as	of December 16, 2019.							
(f) Concept: DescriptionAndPurposeOfOtherRegulatoryLiability	ities									
Included in Washington Commission Docket UE-190606 effective Shuffleton Switching Station Property will no longer be neces (Other Regulatory Liabilities).	August 29, 2019. On July 16, 2019, PSE filed with sary or useful under WAC 480-143-180, and authoriz	Washington Commission an application se zation for accounting treatment for the	meking a determination that 7.74 acres at its gain on sale will be recorded in FERC Account 254							
(g) Concept: DescriptionAndPurposeOfOtherRegulatoryLiabi	lities									
To record the unprotected FAS 109 EDIT in accordance with the	2019 GRC Order. New 254 Accounts created September	er 2020.								
1) Concept: DescriptionAndPurposeOfOtherRegulatoryLiabilities										
record receipt of liquidated damages per Lund Hill PPA amendment #3.										
(i) Concept: DescriptionAndPurposeOfOtherRegulatoryLiabili	ties									
thwest Pipeline is refunding PSE due to overcharges. PSE will pass back to customers using a split between gas and electric. New account created January 2023.										
(j) Concept: DescriptionAndPurposeOfOtherRegulatoryLiabili	ties									

Included in Washington Commission Docket UE-220066 and UG-220067. Amortize regulatory liability, beginning January 2024, concurrent with rates that are charging customers for costs associated with Colstrip DBR, through the Colstrip Tracker.

FERC FORM No. 2 (REV 12-07)

Included in Washington Commission Docket UE-220066 and UG-220067. Amortization effective January 2023.

To record the cost recovery and pass back of natural gas costs and proceeds associated with the Climate Commitment Act in Gas Schedule 111.

(k) Concept: DescriptionAndPurposeOfOtherRegulatoryLiabilities

(I) Concept: DescriptionAndPurposeOfOtherRegulatoryLiabilities

Name of Respondent: Puget Sound Energy, Inc.		Date of Report: 04/18/2024	Year/Period of Report: End of: 2023/ Q4
	(2) A Resubmission		
	Monthly Quantity & Revenue Data	by Rate Schedule	
Reference to account numbers in the USofA is provided	in parentheses beside applicable data. Quantities	must not be adjusted for discounts.	

- Reference to account numbers in the USofA is provided in parentheses beside applicable data. Quantities must not be adjusted for discounts.
 Total Quantities and Revenues in whole numbers.
 Report revenues and quantities of gas by rate schedule. Where transportation services are bundled with storage services, reflect only transportation Dth. When reporting storage, report Dth of gas withdrawn from storage and revenues by rate schedule.
 Revenues in Column (c) include transition costs from upstream pipelines. Revenue (Other) in Column (e) includes reservation charges received by the pipeline plus usage charges, less revenues reflected in Columns (c) and (d). Include in Column (e), revenue for Accounts 490-495.
 Enter footnotes as appropriate.

Line No.	Item (a)	Month 1 Quantity (b)	Month 1 Revenue Costs and Take-or-Pay (c)	Month 1 Revenue (GRI & ACA) (d)	Month 1 Revenue (Other) (e)	Month 1 Revenue (Total) (f)	Month 2 Quantity (g)	Month 2 Revenue Costs and Take-or-Pay (h)	Month 2 Revenue (GRI & ACA) (i)	Month 2 Revenue (Other) (j)	Month 2 Revenue (Total) (k)	Month 3 Quantity (I)	Month 3 Revenue Costs and Take-or-Pay (m)	Month 3 Revenue (GRI & ACA) (n)
1	Total Sales (480- 488)													
2	Transportation of Gas for Others (489.2 and 4893)													
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	Page 299 Part 1 of 2													

Line No.	ltem (a)	Month 1 Quantity (b)	Month 1 Revenue Costs and Take-or-Pay (c)	Month 1 Revenue (GRI & ACA) (d)	Month 1 Revenue (Other) (e)	Month 1 Revenue (Total) (f)	Month 2 Quantity (g)	Month 2 Revenue Costs and Take-or-Pay (h)	Month 2 Revenue (GRI & ACA) (i)	Month 2 Revenue (Other) (j)	Month 2 Revenue (Total) (k)	Month 3 Quantity (I)	Month 3 Revenue Costs and Take-or-Pay (m)	Month 3 Revenue (GRI & ACA) (n)
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63	Total Transportation (Other than Gathering)													_
64	Storage (489.4)													
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90	Total Storage													
91	Gathering (489.1)													
92	Gathering-Firm													
	Gathering- Interruptible													
94	Total Gathering (489.1)													
95	Additional Revenues													
96	Products Sales and Extraction (490-492)													
97	Rents (493-494)													
98	(495) Other Gas Revenues													ı
	<u> </u>	I	I		<u>I</u>	I	Page 299	<u>I</u>		<u>I</u>	I		I	
	Page 299 Part 1 of 2													

Line No.	Item (a)	Month 1 Quantity (b)	Month 1 Revenue Costs and Take-or-Pay (c)	Month 1 Revenue (GRI & ACA) (d)	Month 1 Revenue (Other) (e)	Month 1 Revenue (Total) (f)	Month 2 Quantity (g)	Month 2 Revenue Costs and Take-or-Pay (h)	Month 2 Revenue (GRI & ACA) (i)	Month 2 Revenue (Other) (j)	Month 2 Revenue (Total) (k)	Month 3 Quantity (I)	Month 3 Revenue Costs and Take-or-Pay (m)	Month 3 Revenue (GRI & ACA) (n)
99	(496) (Less) Provision for Rate Refunds													
100	Total Additional Revenues													
101	Total Operating Revenues (Total of Lines 1,63,90,94 & 100)													
	Page 299 Part 1 of 2													

Line No.	Month 3 Revenue (Other) (o)	Month 3 Revenue (Total) (p)
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54	Pane 299	
	Page 299 Part 2 of 2	2

Line No.	Month 3 Revenue (Other) (o)	Month 3 Revenue (Total) (p)
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	Page 299 Part 2 of 2	2

	This report is: (1)	
Name of Respondent: Puget Sound Energy, Inc.	-	Year/Period of Report: End of: 2023/ Q4
	(2)	
	A Resubmission	

Gas Operating Revenues

- 1. Report below natural gas operating revenues for each prescribed account total. The amounts must be consistent with the detailed data on succeeding pages.

 2. Revenues in columns (b) and (c) include transition costs from upstream pipelines.

 3. Other Revenues in columns (f) and (g) include reservation charges received by the pipeline plus usage charges, less revenues reflected in columns (b) through (e). Include in columns (f) and (g) revenues for Accounts 480-495.
- 1. If increases or decreases from previous year are not derived from previously reported figures, explain any inconsistencies in a footnote.

 5. On Page 108, include information on major changes during the year, new service, and important rate increases or decreases.
- 6. Report the revenue from transportation services that are bundled with storage services as transportation service revenue.

Line No.	Title of Account (a)	Revenues for Transition Costs and Take-or-Pay Amount for Current Year (b)	Revenues for Transaction Costs and Take-or-Pay Amount for Previous Year (c)	Revenues for GRI and ACA Amount for Current Year (d)	Revenues for GRI and ACA Amount for Previous Year (e)	Other Revenues Amount for Current Year (f)	Other Revenues Amount for Previous Year (g)	Total Operating Revenues Amount for Current Year (h)	Total Operating Revenues Amount for Previous Year (i)	Dekatherm of Natural Gas Amount for Current Year (j)	Dekatherm of Natural Gas Amount for Previous Year (k)
1	(480) Residential Sales					851,906,032	808,377,190	851,906,032	808,377,190		63,214,503
2	(481) Commercial and Industrial Sales					412,007,479	377,288,846	412,007,479	377,288,846		36,766,833
3	(482) Other Sales to Public Authorities										
4	(483) Sales for Resale										
5	(484) Interdepartmental Sales										
6	(485) Intracompany Transfers										
7	(487) Forfeited Discounts					(86)	(70)	(86)	(70)		
8	(488) Miscellaneous Service Revenues					2,502,246	1,984,120	2,502,246	1,984,120		
9	(489.1) Revenues from Transportation of Gas of Others Through Gathering Facilities										
10	(489.2) Revenues from Transportation of Gas of Others Through Transmission Facilities										
11	(489.3) Revenues from Transportation of Gas of Others Through Distribution Facilities					25,356,990	20,331,607	25,356,990	20,331,607		21,905,815
12	(489.4) Revenues from Storing Gas of Others					2,970,480	2,397,440	2,970,480	2,397,440		
13	(490) Sales of Prod. Ext. from Natural Gas										
14	(491) Revenues from Natural Gas Proc. by Others										
15	(492) Incidental Gasoline and Oil Sales										
16	(493) Rent from Gas Property					10,521	9,832	10,521	9,832		
17	(494) Interdepartmental Rents										
18	(495) Other Gas Revenues					217,237,310	(752,737)	217,237,310	(752,737)		
19	Subtotal:					1,511,990,972	1,209,636,228	1,511,990,972	1,209,636,228		
20	(496) (Less) Provision for Rate Refunds					1,400,000		1,400,000			
21	TOTAL					1,510,590,972	1,209,636,228	1,510,590,972	1,209,636,228		
	-	-	-			Page 300	-				-

Name of Respondent: Puget Sound Energy, Inc.		Year/Period of Report: End of: 2023/ Q4

Revenues from Transporation of Gas of Others Through Gathering Facilities (Account 489.1)

- 1. Report revenues and Dth of gas delivered through gathering facilities by zone of receipt (i.e. state in which gas enters respondent's system). 2. Revenues for penalties including penalties for unauthorized overruns must be reported on page 308.

Line No.	Rate Schedule and Zone of Receipt (a)	Revenues for Transition Costs and Take-or-Pay Amount for Current Year (b)	Revenues for Transaction Costs and Take-or-Pay Amount for Previous Year (c)	Revenues for GRI and ACA Amount for Current Year (d)	Revenues for GRI and ACA Amount for Previous Year (e)	Other Revenues Amount for Current Year (f)	Other Revenues Amount for Previous Year (g)	Total Operating Revenues Amount for Current Year (h)	Total Operating Revenues Amount for Previous Year (i)	Dekatherm of Natural Gas Amount for Current Year (j)	Dekatherm of Natural Gas Amount for Previous Year (k)
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Name of Respondent: Puget Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission		Year/Period of Report: End of: 2023/ Q4
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Revenues from Transportation of Gas of Others Through Transmission Facilities (Account 489.2)

- 1. Report revenues and Dth of gas delivered by Zone of Delivery by Rate Schedule. Total by Zone of Delivery and for all zones. If respondent does not have separate zones, provide totals by rate
- schedule.

 2. Revenues for penalties including penalties for unauthorized overruns must be reported on page 308.

 3. Other Revenues in columns (f) and (g) include reservation charges received by the pipeline plus usage charges for transportation and hub services, less revenues reflected in columns (b) through (e).

 4. Delivered Dth of gas must not be adjusted for discounting.

 5. Each incremental rate schedule and each individually certificated rate schedule must be separately reported.

- 6. Where transportation services are bundled with storage services, report total revenues but only transportation Dth.

Line No.	Zone of Delivery, Rate Schedule (a)	Revenues for Transition Costs and Take-or-Pay Amount for Current Year (b)	Revenues for Transaction Costs and Take-or-Pay Amount for Previous Year (c)	Revenues for GRI and ACA Amount for Current Year (d)	Revenues for GRI and ACA Amount for Previous Year (e)	Other Revenues Amount for Current Year (f)	Other Revenues Amount for Previous Year (g)	Total Operating Revenues Amount for Current Year (h)	Total Operating Revenues Amount for Previous Year (i)	Dekatherm of Natural Gas Amount for Current Year (j)	Dekatherm of Natural Gas Amount for Previous Year (k)
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Name of Respondent: Puget Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission		Year/Period of Report: End of: 2023/ Q4
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Revenues from Storing Gas of Others (Account 489.4)

- 1. Report revenues and Dth of gas withdrawn from storage by Rate Schedule and in total.
 2. Revenues for penalties including penalties for unauthorized overruns must be reported on page 308.
 3. Other revenues in columns (f) and (g) include reservation charges, deliverability charges, injection and withdrawal charges, less revenues reflected in columns (b) through (e).
 4. Dth of gas withdrawn from storage must not be adjusted for discounting.
 5. Where transportation services are bundled with storage services, report only Dth withdrawn from storage.

Line No.	Rate Schedule (a)	Revenues for Transition Costs and Take-or-Pay Amount for Current Year (b)	Revenues for Transaction Costs and Take-or-Pay Amount for Previous Year (c)	Revenues for GRI and ACA Amount for Current Year (d)	Revenues for GRI and ACA Amount for Previous Year (e)	Other Revenues Amount for Current Year (f)	Other Revenues Amount for Previous Year (g)	Total Operating Revenues Amount for Current Year (h)	Total Operating Revenues Amount for Previous Year (i)	Dekatherm of Natural Gas Amount for Current Year (j)	Dekatherm of Natural Gas Amount for Previous Year (k)
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Name of Respondent: Puget Sound Energy, Inc.		This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2024			
	Other Gas Revenues (Account 495)					
<u> </u>	rt below transactions of \$250,000 or more included in Ad		actions below \$250,000 in one amount a	and provide the number of ite		
Line No.		Description of Transaction (a)			Amount (in dollars) (b)	
1	Commissions on Sale or Distribution of Gas of Others					
2	Compensation for Minor or Incidental Services Provided for Others					
3	Profit or Loss on Sale of Material and Supplies not Orc	linarily Purchased for Resale				
4	Sales of Stream, Water, or Electricity, including Sales of	or Transfers to Other Departments				
5	Miscellaneous Royalties					
6	Revenues from Dehydration and Other Processing of	Gas of Others except as provided for in the Instru	ctions to Account 495			
7	Revenues for Right and/or Benefits Received from Oth	ners which are Realized Through Research, Deve	lopment, and Demonstration Ventures			
8	8 Gains on Settlements of Imbalance Receivables and Payables					
9	9 Revenues from Penalties earned Pursuant to Tariff Provisions, including Penalties Associated with Cash-out Settlements					
10	Revenues from Shipper Supplied Gas					
11	Other revenues (Specify):					
12	Other revenues (Specify):					
13	Transactions \$250,000 or more					
14	Decoupling Revenue				19,710,816	
15	AMI Return Deferral - Gas				4,662,048	
16	Amortorization of Tacoma LNG Upgrade Return				(1,537,891)	
17	AMI Debt Return Amortization				(1,092,571)	
18	CCA Auction Proceeds				184,606,650	
19	Gas Schedule 129D Deferral				(3,100,172)	
20	Gas Schedule 141LNG Deferral				(2,593,939)	
21	LNG Return Deferral				15,969,750	
22	22 Gas Rule 23/29 Revenue					
23	Transactions below \$250,000					
24	Miscellaneous Other Gas Revenue				40,102	
40	TOTAL					

Name of Respondent: Puget Sound Energy, Inc.			This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2024	Year/Period of Report: End of: 2023/ Q4
			Discounted Rate Services and Nego	ntiated Rate Services	
3. li	n column d, r	eport the revenues from discounted rate se eport the volumes of discounted rate servic eport the revenues from negotiated rate se eport the volumes of negotiated rate servic	rvices. es. vices.	Nation Rate Services	
Line No.	Account (a)	Discounted Rate Services Revenue (b)	Discounted Rate Services Volumes (c)	Negotiated Rate Services Reve (d)	Prince Negotiated Rate Services Volumes (e)
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Total

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Name of Respondent:	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report:	Year/Period of Report:
Puget Sound Energy, Inc.		04/18/2024	End of: 2023/ Q4

Gas Operation and Maintenance Expenses Line Amount for Current Year **Amount for Previous Year** Account No. (a) (b) (c) 1. PRODUCTION EXPENSES A. Manufactured Gas Production 3 245,063 136,705 Manufactured Gas Production (Submit Supplemental Statement) B. Natural Gas Production B1. Natural Gas Production and Gathering Operation 750 Operation Supervision and Engineering 8 751 Production Maps and Records 9 752 Gas Well Expenses 10 753 Field Lines Expenses 11 754 Field Compressor Station Expenses 12 755 Field Compressor Station Fuel and Power 13 756 Field Measuring and Regulating Station Expenses 14 757 Purification Expenses 15 758 Gas Well Royalties 16 759 Other Expenses 17 760 Rents 18 TOTAL Operation (Total of lines 7 thru 17) 19 Maintenance 20 761 Maintenance Supervision and Engineering 21 762 Maintenance of Structures and Improvements 22 763 Maintenance of Producing Gas Wells 23 764 Maintenance of Field Lines 24 765 Maintenance of Field Compressor Station Equipment 25 766 Maintenance of Field Measuring and Regulating Station Equipment 26 767 Maintenance of Purification Equipment 27 768 Maintenance of Drilling and Cleaning Equipment 28 769 Maintenance of Other Equipment 29 TOTAL Maintenance (Total of lines 20 thru 28) TOTAL Natural Gas Production and Gathering (Total of lines 18 and 29) 30 31 B2. Products Extraction 32 Operation 770 Operation Supervision and Engineering 33 34 771 Operation Labor 35 772 Gas Shrinkage 36 773 Fuel 37 774 Power 38 775 Materials 39 776 Operation Supplies and Expenses 40 777 Gas Processed by Others 41 778 Royalties on Products Extracted 42 779 Marketing Expenses 43 780 Products Purchased for Resale 44 781 Variation in Products Inventory 45 (Less) 782 Extracted Products Used by the Utility-Credit 46 783 Rents 47 TOTAL Operation (Total of lines 33 thru 46) 48 Maintenance 784 Maintenance Supervision and Engineering 49

10	Line No.	Account (a)	Amount for Current Year (b)	Amount for Previous Year (c)
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65 D. Other Gas Supply Exprises Committee 67 Committee Committee 80 B00 Natural Gas Well Head Purchases. Infoscompany Transfers 71 B01 Natural Gas Read Line Purchases. Infoscompany Transfers 72 B03 Natural Gas Gas-line Plant Dutlet Purchases 73 B03 Natural Gas Gas-line Plant Dutlet Purchases 74 B03 Natural Gas Casciline Plant Dutlet Purchases 75 B05 Natural Gas Casciline Plant Dutlet Purchases 76 B05 Natural Gas Casciline Plant Dutlet Purchases 78 B05 Other Gas Purchases 300,000,083 488,213,654 74 B04 Liquides Natural Gas Gas Purchases 200,546,231 13,151,000 75 B05 Other Gas Purchases 200,546,231 13,151,000 76 B05 Other Gas Purchases 200,546,231 13,151,000 77 70 TAL Purchased Gas Cost Adjustments 11,175,791 (10) 30,007,241 78 80 Dominang Gas 200,546,231 13,151,000 79 Purchased Gas Gas Cost Adjustments 11,175,171,171,171,171,171,171,171,171,1				
68 800 Natural Cas Wel Head Purchases (Intracompany Transfers) 90 800 Natural Cas Wel Head Purchases (Intracompany Transfers) 71 601 Natural Cas Gasoline Plant Outlet Purchases 72 803 Natural Cas Gasoline Plant Outlet Purchases 73 804 Natural Cas Transfersion Line Purchases 74 804 1 Liquefied Natural Cas Purchases 75 805 Other Cas Purchases 76 805 Other Cas Purchases 77 805 Other Cas Purchases 78 805 Other Cas Purchases 79 805 Charles Gas Exchange Cas 70 1077AL Purchased Gas (Total of lines 88 thu 78) 71 707AL Purchased Gas (Total of lines 88 thu 78) 70 805 Exchange Cas 80 807.1 Well Expense Purchased Cas 80 807.2 Operation of Purchased Cas Measuring Stations 80 807.2 Operation of Purchased Cas Measuring Stations 80 807.5 Other Purchased Gas Expenses 80 807.5 Other Pur		D. Other Gas Supply Expenses		
	67	Operation		
	68	800 Natural Gas Well Head Purchases		
1	69	800.1 Natural Gas Well Head Purchases, Intracompany Transfers		
2	70	801 Natural Gas Field Line Purchases		
73 804 Natural Gas City Gate Purchases 480.213,854 74 805.1 Higherfed Natural Gas Purchases 1 75 805 Chier Gas Purchases 203.546,331 1.315,000 76 (Less) 805.1 Purchases Gan Cost Adjustments (117,757,110) (1893,7247) 77 1701AL Purchased Gas Clotal of lines 68 thru 76) 713,131,524 828,868,101 78 805 Exchange Gas 713,131,524 828,868,101 80 807.1 Well Expense-Purchased Gas 887,100 887,100 887,100 80 807.2 Operation of Purchased Gas Measuring Stations 887 887,100	71	802 Natural Gas Gasoline Plant Outlet Purchases		
74 804.1 Liquefield Natural Gai Purchases 20.5546,331 1.315,000 75 805 Other Gas Purchases 20.5546,331 1.315,000 76 (Less) 805.1 Purchased Gas Chald of lines 68 thru 76) (17.757,113) 7.313,13,524 5.25,66,101 77 TOTAL Purchased Gas Chald of lines 68 thru 76) 7.731,131,524 5.25,66,101 78 806 Exchange Gas 7.731,131,524 5.25,66,101 79 Purchased Gas Expenses 7.731,131,524 5.25,66,101 80 B07.1 Well Expense-Purchased Gas Expenses 7.751,101 7.751,101 81 807.2 Operation of Purchased Gas Measuring Stations 7.751,101 7.751,101 82 807.3 Maintenance of Purchased Gas Measuring Stations 7.751,101 7.751,101 7.751,101 83 807.4 Purchased Gas Expenses (Total of lines 80 thru 84) 3.346,120 3.309,503 84 807.5 Other Purchased Gas Expenses (Total of lines 80 thru 84) 3.546,120 3.546,120 3.009,503 85 107 LA, Purchased Gas Expenses (Total of lines 80 thru 84) 3.546,120 3.754,841 4.554,843 4.564,843 4.564,843 <th< td=""><td>72</td><td>803 Natural Gas Transmission Line Purchases</td><td></td><td></td></th<>	72	803 Natural Gas Transmission Line Purchases		
75 805 Oner Gas Purchases 203,546,331 1,151,000 76 (Less) 805.1 Purchases Gas Cost Adjustments (117,797,10) (38,037,247) 77 7 TOTAL Purchased Gas (Total of lines 88 thru 76) 713,131,524 528,566,101 78 806 Exchange Gas 1 1 79 Purchased Gas Expenses 1 1 80 807,1 Well Expense-Purchased Gas 1 1 81 807,2 Operation of Purchased Gas Measuing Stations 1 1 82 807,3 Melintenance of Purchased Gas Measuing Stations 1 1 83 807,4 Purchased Gas Expenses 1 1 84 807,5 Other Purchased Gas Expenses 3,546,126 3,005,033 85 TOTAL Purchased Gas Expenses (Total of lines 80 thru 84) 3,546,126 3,005,033 86 808,1 Gas Withdrawn from Storage-Debit 6,788,438 39,801,739 87 (Less) 808,2 Gas Delivered to Storage-Credit 70,844,939 93,801,739 80 (Less) 808,2 Cas Deviered of Natural Gas for Processing-Credit 70 40 80	73	804 Natural Gas City Gate Purchases	392,006,083	488,213,854
76 (Less) 805.1 Purchases Gas Cost Adjustments (117.579.110) (39.037.247) 77 TOTAL Purchased Gas (Soll of lines 88 thru 76) 713.131.524 \$28.566.101 78 BoB Exchange Gas	74	804.1 Liquefied Natural Gas Purchases		
77 TOTAL Purchased Gas (Total of lines 68 thru 76) 713,131,524 528,566,101 78 306 Exchange Gas	75	805 Other Gas Purchases	203,546,331	1,315,000
78 806 Exchange Gas	76	(Less) 805.1 Purchases Gas Cost Adjustments	(117,579,110)	(39,037,247)
Purchased Gas Expenses	77	TOTAL Purchased Gas (Total of lines 68 thru 76)	713,131,524	528,566,101
80 807.1 Well Expense-Purchased Gas	78	806 Exchange Gas		
81 807.2 Operation of Purchased Gas Measuring Stations 82 807.3 Maintenance of Purchased Gas Sea Measuring Stations 83 807.4 Purchased Gas Calculations Expenses 84 807.5 Other Purchased Gas Expenses 3.546.126 3.009,503 85 807.5 Other Purchased Gas Expenses (Total of lines 80 thru 84) 3.546,126 3.009,503 86 808.1 Gas Withdrawn from Storage-Debit 87,636,184 65,884,348 87 (Less) 808.2 Gas Delivered to Storage-Credit 70,944,939 93,801,739 88 80.9 1 Withdrawals of Liquefled Natural Gas for Processing-Credit 70,944,939 93,801,739 89 (Less) 809.2 Deliveries of Natural Gas for Processing-Credit 90 10 10 10 90 Gas used in Utility Operation-Credit 90 10 10 10 10 91 810 Gas Used for Compressor Station Fue-Credit 90 10 11 40,308 11 30 40,308 11 40,308 11 40,308 11 40,308 11 40,308 11,700 40,308 11,700 40,308 11,70	79	Purchased Gas Expenses		
82 807.3 Maintenance of Purchased Gas Measuring Stations 83 807.4 Purchased Gas Calculations Expenses	80	807.1 Well Expense-Purchased Gas		
83 807.4 Purchased Gas Calculations Expenses	81	807.2 Operation of Purchased Gas Measuring Stations		
84 807.5 Other Purchased Gas Expenses 3.546,126 3.009,503 85 TOTAL Purchased Gas Expenses (Total of lines 80 thru 84) 3.546,126 3.009,503 86 808.1 Gas Withdrawn from Storage-Debit 87,368,184 65,884,348 87 (Less) 808.2 Gas Delivered to Storage-Credit 70,944,939 93,601,739 88 809.1 Withdrawals of Liquefied Matural Gas for Processing-Debit	82	807.3 Maintenance of Purchased Gas Measuring Stations		
85 TOTAL Purchased Gas Expenses (Total of lines 80 thru 84) 3,546,126 3,009,503 86 808.1 Gas Withdrawn from Storage-Debit 87,635,184 65,884,348 87 (Less) 808.2 Gas Delivered to Storage-Credit 70,944,939 93,601,739 88 809.1 Withdrawals of Liquefied Natural Gas for Processing-Debit ————————————————————————————————————	83	807.4 Purchased Gas Calculations Expenses		
86 808.1 Gas Withdrawn from Storage-Debit 87,636,184 65,884,384 87 (Less) 808.2 Gas Delivered to Storage-Credit 70,944,939 93,601,739 88 809.1 Withdrawals of Liquefied Natural Gas for Processing-Debit ————————————————————————————————————	84	807.5 Other Purchased Gas Expenses	3,546,126	3,009,503
86 808.1 Gas Withdrawn from Storage-Debit 87,636,184 65,884,384 87 (Less) 808.2 Gas Delivered to Storage-Credit 70,944,939 93,601,739 88 809.1 Withdrawals of Liquefied Natural Gas for Processing-Debit ————————————————————————————————————	85	· · · · · · · · · · · · · · · · · · ·		3,009,503
87 (Less) 808.2 Gas Delivered to Storage-Credit 70,944,939 93,601,739 88 809.1 Withdrawals of Liquefied Natural Gas for Processing-Debit ————————————————————————————————————	86			
88 809.1 Withdrawals of Liquefied Natural Gas for Processing-Debit Common Service of Natural Gas for Processing-Credit 89 (Less) 809.2 Deliveries of Natural Gas for Processing-Credit Common Service of Natural Gas for Processing-Credit 90 Gas used in Utility Operation-Credit Common Service of Natural Gas for Processing-Credit 91 810 Gas Used for Compressor Station Fuel-Credit Common Service of Natural Gas for Products Extraction-Credit 92 811 Gas Used for Other Utility Operations-Credit (Total of lines 91 thru 93) 71,201 40,308 93 812 Gas Used for Other Utility Operations-Credit (Total of lines 91 thru 93) 71,201 40,308 94 TOTAL Gas Used in Utility Operations-Credit (Total of lines 91 thru 93) 71,201 40,308 95 813 Other Gas Supply Expenses 539,162 611,756 96 TOTAL Other Gas Supply Expenses (Total of lines 77,78,85,86 thru 89,94,95) 733,836,856 504,429,661 97 TOTAL Production Expenses (Total of lines 3, 30, 58, 65, and 96) 734,081,919 504,566,666 98 A Underground Storage Expenses 266,460 182,355 100 Operation 266,460 182,355 101				
88 (Less) 809.2 Deliveries of Natural Gas for Processing-Credit Comment 90 Gas used in Utility Operation-Credit Comment 91 810 Gas Used for Compressor Station Fuel-Credit Comment 92 811 Gas Used for Products Extraction-Credit Comment 93 812 Gas Used for Other Utility Operations-Credit (Total of lines 91 thru 93) 71,201 40,308 94 TOTAL Gas Used in Utility Operations-Credit (Total of lines 91 thru 93) 71,201 40,308 95 813 Other Gas Supply Expenses 539,162 611,756 96 TOTAL Other Gas Supply Exp. (Total of lines 77,78,85,86 thru 89,94,95) 733,336,856 504,429,661 97 TOTAL Production Expenses (Total of lines 3, 30, 56, 65, and 96) 734,081,919 504,566,366 98 A Underground Storage Expenses Comment Comment 100 Operation 266,460 182,335 101 814 Operation Supervision and Engineering 266,460 182,335 102 815 Maps and Records 51,809 15,807 103 816 Wells Expenses 51,809 29,991		<u> </u>	.,, ,,	
90 Gas used in Utility Operation-Credit Compressor Station Fuel-Credit 91 810 Gas Used for Compressor Station Fuel-Credit Compressor Station Fuel-Credit 92 811 Gas Used for Products Extraction-Credit 71,201 40,308 93 812 Gas Used for Other Utility Operations-Credit (Total of lines 91 thru 93) 71,201 40,308 94 TOTAL Gas Used in Utility Operations-Credit (Total of lines 91 thru 93) 71,201 40,308 95 813 Other Gas Supply Expenses 539,162 611,756 96 TOTAL Other Gas Supply Exp. (Total of lines 77,78,85,86 thru 89,94,95) 733,836,856 504,429,661 97 TOTAL Production Expenses (Total of lines 3, 30, 58, 65, and 96) 734,081,919 504,566,666 98 2. NATURAL GAS STORAGE, TERMINALING AND PROCESSING EXPENSES Compression of the C				
91 810 Gas Used for Compressor Station Fuel-Credit Station Gas Used for Products Extraction-Credit 92 811 Gas Used for Other Utility Operations-Credit 71,201 40,308 93 812 Gas Used for Other Utility Operations-Credit (Total of lines 91 thru 93) 71,201 40,308 94 TOTAL Gas Used in Utility Operations-Credit (Total of lines 91 thru 93) 71,201 40,308 95 813 Other Gas Supply Exp. (Total of lines 77,78,85,86 thru 89,94,95) 733,836,856 504,429,661 96 TOTAL Other Gas Supply Exp. (Total of lines 7,78,85,86 thru 89,94,95) 733,836,856 504,429,661 97 TOTAL Production Expenses (Total of lines 3, 30, 58, 65, and 96) 734,081,919 504,566,366 98 2. NATURAL GAS STORAGE, TERMINALING AND PROCESSING EXPENSES 99 A. Underground Storage Expenses 99 A. Underground Storage Expenses 100 Operation 266,460 182,335 102 815 Maps and Records 51,809 15,807 103 816 Wells Expenses 51,809 15,807 104 817 Lines Expense 34,272 29,991				
92 811 Gas Used for Products Extraction-Credit Comment Commen				
93 812 Gas Used for Other Utility Operations-Credit 71,201 40,308 94 TOTAL Gas Used in Utility Operations-Credit (Total of lines 91 thru 93) 71,201 40,308 95 813 Other Gas Supply Expenses 539,162 611,756 96 TOTAL Other Gas Supply Exp. (Total of lines 77,78,85,86 thru 89,94,95) 733,836,856 504,429,661 97 TOTAL Production Expenses (Total of lines 3, 30, 58, 65, and 96) 734,081,919 504,566,366 98 2. NATURAL GAS STORAGE, TERMINALING AND PROCESSING EXPENSES 99 A. Underground Storage Expenses 99 A. Underground Storage Expenses 90 1814 Operation 266,460 182,335 101 814 Operation Supervision and Engineering 266,460 182,335 102 815 Maps and Records 51,809 15,807 103 816 Wells Expenses 51,809 29,901 104 817 Lines Expense 34,272 29,901				
94 TOTAL Gas Used in Utility Operations-Credit (Total of lines 91 thru 93) 71,201 40,308 95 813 Other Gas Supply Expenses 539,162 611,756 96 TOTAL Other Gas Supply Exp. (Total of lines 77,78,85,86 thru 89,94,95) 733,836,856 504,429,661 97 TOTAL Production Expenses (Total of lines 3, 30, 58, 65, and 96) 734,081,919 504,566,366 98 2. NATURAL GAS STORAGE, TERMINALING AND PROCESSING EXPENSES ————————————————————————————————————			71 201	40.209
95 813 Other Gas Supply Expenses 539,162 611,756 96 TOTAL Other Gas Supply Exp. (Total of lines 77,78,85,86 thru 89,94,95) 733,836,856 504,429,661 97 TOTAL Production Expenses (Total of lines 3, 30, 58, 65, and 96) 734,081,919 504,566,366 98 2. NATURAL GAS STORAGE, TERMINALING AND PROCESSING EXPENSES 99 A. Underground Storage Expenses 99 A. Underground Storage Expenses 90 100 <td></td> <td></td> <td></td> <td></td>				
96 TOTAL Other Gas Supply Exp. (Total of lines 77,78,85,86 thru 89,94,95) 733,836,856 504,429,661 97 TOTAL Production Expenses (Total of lines 3, 30, 58, 65, and 96) 734,081,919 504,566,366 98 2. NATURAL GAS STORAGE, TERMINALING AND PROCESSING EXPENSES				
97 TOTAL Production Expenses (Total of lines 3, 30, 58, 65, and 96) 734,081,919 504,566,366 98 2. NATURAL GAS STORAGE, TERMINALING AND PROCESSING EXPENSES ————————————————————————————————————				
98 2. NATURAL GAS STORAGE, TERMINALING AND PROCESSING EXPENSES 99 A. Underground Storage Expenses 100 Operation 101 814 Operation Supervision and Engineering 266,460 102 815 Maps and Records 103 816 Wells Expenses 51,809 104 817 Lines Expense 34,272 29,991				
99 A. Underground Storage Expenses Comment 100 Operation Comment 101 814 Operation Supervision and Engineering 266,460 182,335 102 815 Maps and Records 51,809 15,807 103 816 Wells Expenses 34,272 29,991			734,081,919	504,566,366
100 Operation Company 101 814 Operation Supervision and Engineering 266,460 182,335 102 815 Maps and Records 51,809 15,807 103 816 Wells Expenses 51,809 15,807 104 817 Lines Expense 34,272 29,991				
101 814 Operation Supervision and Engineering 266,460 182,335 102 815 Maps and Records				
102 815 Maps and Records 103 816 Wells Expenses 51,809 15,807 104 817 Lines Expense 34,272 29,991	100	Operation		
103 816 Wells Expenses 51,809 15,807 104 817 Lines Expense 34,272 29,991	101	814 Operation Supervision and Engineering	266,460	182,335
104 817 Lines Expense 34,272 29,991	102	815 Maps and Records		
	103	816 Wells Expenses	51,809	15,807
Page 317	104		34,272	29,991
		Page 317		

Line No.	Account (a)	Amount for Current Year (b)	Amount for Previous Year (c)
105	818 Compressor Station Expenses	326,421	294,068
106	819 Compressor Station Fuel and Power	61,829	65,491
107	820 Measuring and Regulating Station Expenses		120
108	821 Purification Expenses		
109	822 Exploration and Development		
110	823 Gas Losses		
111	824 Other Expenses	68,604	100,350
112	825 Storage Well Royalties	18,493	21,646
113	826 Rents		•
114	TOTAL Operation (Total of lines of 101 thru 113)	827,888	709,808
115	Maintenance		· · · · · · · · · · · · · · · · · · ·
116	830 Maintenance Supervision and Engineering	243,236	164,320
117	831 Maintenance of Structures and Improvements	33,578	47,143
118	832 Maintenance of Reservoirs and Wells	921,409	1,352,351
119	833 Maintenance of Lines	21,541	9,140
120	834 Maintenance of Compressor Station Equipment	793,492	489,270
121	835 Maintenance of Measuring and Regulating Station Equipment	5,754	125
122	836 Maintenance of Purification Equipment	7,106	8,980
123		20,515	16,632
123	837 Maintenance of Other Equipment TOTAL Maintenance (Total of lines 116 thru 122)	2,046,631	2,087,961
	TOTAL Maintenance (Total of lines 116 thru 123)		
125	TOTAL Underground Storage Expenses (Total of lines 114 and 124)	2,874,519	2,797,769
126	B. Other Storage Expenses		
127	Operation	(222)	
128	840 Operation Supervision and Engineering	(289)	
129	841 Operation Labor and Expenses	907,017	919,259
130	842 Rents		
131	842.1 Fuel		
132	842.2 Power		
133	842.3 Gas Losses		
134	TOTAL Operation (Total of lines 128 thru 133)	906,728	919,259
135	Maintenance		
136	843.1 Maintenance Supervision and Engineering		
137	843.2 Maintenance of Structures		
138	843.3 Maintenance of Gas Holders		
139	843.4 Maintenance of Purification Equipment		
140	843.5 Maintenance of Liquefaction Equipment		
141	843.6 Maintenance of Vaporizing Equipment		
142	843.7 Maintenance of Compressor Equipment		
143	843.8 Maintenance of Measuring and Regulating Equipment		
144	843.9 Maintenance of Other Equipment		
145	TOTAL Maintenance (Total of lines 136 thru 144)		
146	TOTAL Other Storage Expenses (Total of lines 134 and 145)	906,728	919,259
147	C. Liquefied Natural Gas Terminaling and Processing Expenses		
148	Operation		
149	844.1 Operation Supervision and Engineering	(22,213)	(20,842)
150	844.2 LNG Processing Terminal Labor and Expenses		
151	844.3 Liquefaction Processing Labor and Expenses		
152	844.4 Liquefaction Transportation Labor and Expenses		
153	844.5 Measuring and Regulating Labor and Expenses		
154	844.6 Compressor Station Labor and Expenses		
155	844.7 Communication System Expenses		(823)
156	844.8 System Control and Load Dispatching		
157	845.1 Fuel		
158	845.2 Power		
159	845.3 Rents		
	Page 317		

Line No.	Account (a)	Amount for Current Year (b)	Amount for Previous Year (c)
160	845.4 Demurrage Charges		.,
161	(less) 845.5 Wharfage Receipts-Credit		
162	845.6 Processing Liquefied or Vaporized Gas by Others		
163	846.1 Gas Losses		
164	846.2 Other Expenses	(1,483)	(1,991)
165	TOTAL Operation (Total of lines 149 thru 164)	(23,696)	(23,656)
166	Maintenance	(1,111,	(1,111,
167	847.1 Maintenance Supervision and Engineering		
168	847.2 Maintenance of Structures and Improvements	+	
169	847.3 Maintenance of LNG Processing Terminal Equipment		
170	847.4 Maintenance of LNG Transportation Equipment	+	
171	847.5 Maintenance of Measuring and Regulating Equipment	+	
172	847.6 Maintenance of Compressor Station Equipment		
173	847.7 Maintenance of Communication Equipment		(42)
174	847.8 Maintenance of Other Equipment		(12)
175	TOTAL Maintenance (Total of lines 167 thru 174)		(42)
176	TOTAL Liquefied Nat Gas Terminaling and Proc Exp (Total of lines 165 and 175)	(23,696)	(23,698)
	TOTAL Natural Gas Storage (Total of lines 125, 146, and 176)	3,757,551	3,693,330
		3,737,331	3,093,330
	3. TRANSMISSION EXPENSES		
	Operation		
180	850 Operation Supervision and Engineering		
181	851 System Control and Load Dispatching		
182	852 Communication System Expenses		
183	853 Compressor Station Labor and Expenses		
184	854 Gas for Compressor Station Fuel		
185	855 Other Fuel and Power for Compressor Stations		
186	856 Mains Expenses		
187	857 Measuring and Regulating Station Expenses		
188	858 Transmission and Compression of Gas by Others		
189	859 Other Expenses		
190	860 Rents		
191	TOTAL Operation (Total of lines 180 thru 190)		
	Maintenance		
193	861 Maintenance Supervision and Engineering		
194	862 Maintenance of Structures and Improvements		
195	863 Maintenance of Mains		
196	864 Maintenance of Compressor Station Equipment		
197	865 Maintenance of Measuring and Regulating Station Equipment		
198	866 Maintenance of Communication Equipment		
199	867 Maintenance of Other Equipment		
200	TOTAL Maintenance (Total of lines 193 thru 199)		
	TOTAL Transmission Expenses (Total of lines 191 and 200)		
	4. DISTRIBUTION EXPENSES		
203	Operation		
204	870 Operation Supervision and Engineering	1,279,061	1,733,895
205	871 Distribution Load Dispatching	381,416	305,962
206	872 Compressor Station Labor and Expenses		
207	873 Compressor Station Fuel and Power		
208	874 Mains and Services Expenses	22,369,113	20,762,773
209	875 Measuring and Regulating Station Expenses-General	1,917,315	1,366,045
210	876 Measuring and Regulating Station Expenses-Industrial	1,231,848	967,966
	877 Measuring and Regulating Station Expenses-City Gas Check Station		
211			
211	878 Meter and House Regulator Expenses	2,994,549	1,912,271
	878 Meter and House Regulator Expenses 879 Customer Installations Expenses	2,994,549 2,149,614	1,912,271 1,874,811

Line No.	Account (a)	Amount for Current Year (b)	Amount for Previous Year (c)
215	881 Rents	336,117	254,482
216	TOTAL Operation (Total of lines 204 thru 215)	49,186,132	46,706,276
217	Maintenance		
218	885 Maintenance Supervision and Engineering	72,971	34,655
219	886 Maintenance of Structures and Improvements	173,409	128,800
220	887 Maintenance of Mains	9,160,121	8,692,658
221	888 Maintenance of Compressor Station Equipment		
222	889 Maintenance of Measuring and Regulating Station Equipment-General	1,180,656	901,501
223	890 Maintenance of Meas. and Reg. Station Equipment-Industrial	227,009	162,470
224	891 Maintenance of Meas. and Reg. Station Equip-City Gate Check Station	221,000	102,110
225	892 Maintenance of Services	5,648,709	4,754,188
226	893 Maintenance of Meters and House Regulators	595,102	540,324
227		394,292	346,909
228	894 Maintenance of Other Equipment TOTAL Maintenance (Total of lines 218 thru 227)	17,452,269	15,561,505
	· · · · · · · · · · · · · · · · · · ·		
229	TOTAL Distribution Expenses (Total of lines 216 and 228)	66,638,401	62,267,781
230	5. CUSTOMER ACCOUNTS EXPENSES		
231	Operation		
232	901 Supervision	129,310	88,568
233	902 Meter Reading Expenses	10,364,675	9,723,372
234	903 Customer Records and Collection Expenses	12,967,065	11,102,401
235	904 Uncollectible Accounts	4,161,539	4,503,640
236	905 Miscellaneous Customer Accounts Expenses		
237	TOTAL Customer Accounts Expenses (Total of lines 232 thru 236)	27,622,589	25,417,981
238	6. CUSTOMER SERVICE AND INFORMATIONAL EXPENSES		
239	Operation		
240	907 Supervision		
241	908 Customer Assistance Expenses	26,884,893	24,692,574
242	909 Informational and Instructional Expenses	1,622,579	1,266,887
243	910 Miscellaneous Customer Service and Informational Expenses	158	
244	TOTAL Customer Service and Information Expenses (Total of lines 240 thru 243)	28,507,630	25,959,461
245	7. SALES EXPENSES		
246	Operation		
247	911 Supervision		
248	912 Demonstrating and Selling Expenses	(126,872)	(97,338)
249	913 Advertising Expenses		
250	916 Miscellaneous Sales Expenses		
251	TOTAL Sales Expenses (Total of lines 247 thru 250)	(126,872)	(97,338)
252	8. ADMINISTRATIVE AND GENERAL EXPENSES		
253	Operation		
254	920 Administrative and General Salaries	36,079,373	31,959,368
255	921 Office Supplies and Expenses	3,777,119	2,971,668
256	(Less) 922 Administrative Expenses Transferred-Credit	16,927,152	14,338,422
257	923 Outside Services Employed	13,065,336	7,583,367
258	924 Property Insurance	255,345	334,929
259	925 Injuries and Damages	4,796,007	4,426,604
260	926 Employee Pensions and Benefits	12,203,827	13,176,836
261	927 Franchise Requirements	12,200,021	10,170,000
262	928 Regulatory Commission Expenses	7,203,869	6,799,142
		1,200,009	0,733,142
263	(Less) 929 Duplicate Charges-Credit	970	40.040
264	930.1General Advertising Expenses	373	10,013
265	930.2Miscellaneous General Expenses	4,581,477	3,768,700
266	931 Rents	4,048,634	3,818,323
267	TOTAL Operation (Total of lines 254 thru 266)	69,084,208	60,510,528
268	Maintenance		
269	932 Maintenance of General Plant	10,780,091	9,993,728
	Page 317		

Line No.	Account (a)	Amount for Current Year (b)	Amount for Previous Year (c)			
270	TOTAL Administrative and General Expenses (Total of lines 267 and 269)	79,864,299	70,504,256			
271	TOTAL Gas O&M Expenses (Total of lines 97,177,201,229,237,244,251, and 270)	940,345,517	692,311,837			
	Page 317					

Name of Respondent: Puget Sound Energy, Inc.			(1) An Original				Year/Period of Report: End of: 2023/ Q4	
	1. Report below details by zone and rate schedule concerning the gas quantities and related dollar amount of imbalances associated with system balancing and no-notice service. Also, report certificated natural gas exchange transactions during the year. Provide subtotals for imbalance and no-notice quantities for exchanges. If respondent does not have separate zones, provide totals by rate schedule. Minor exchange transactions (less than 100,000 Dth) may be grouped.							
Line No.	Zone/Rate Schedule (a)	Gas Received from Others Amount (b)	Gas Received from Otl (c)	ners Dth	Gas Delivered to Oth (d)	ers Amount	Gas Delivered to Others Dth (e)	
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22						_		
23								
24								
25	Total							

	This report is: (1) ☑ An Original Date of Report: 04/18/2024 Date of Report: 04/18/2024		Year/Period of Report: End of: 2023/ Q4			
Gas Used in Utility Operations						
2. I	Report below details of credits during the year to Accou If any natural gas was used by the respondent for which entries in column (d).		ting expense or other a	ccount, list separa	ately in colur	mn (c) the Dth of gas used, omitting
Line No.	Purpose for Which (a)		Account Charged (b)	Natural Gas (Dth (c)	Gas Used	Natural Gas Amount of Credit (in dollars) (d)
1	810 Gas Used for Compressor Station Fuel - Credit					
2	811 Gas Used for Products Extraction - Credit					
3	Gas Shrinkage and Other Usage in Respondent's Own	n Processing - Credit				
4	Gas Shrinkage, etc. for Respondent's Gas Processed	by Others - Credit				
5	812 Gas Used for Other Utility Operations - Credit (F minor uses.)	Report separately for each principal use. Group			12,657	71,201

Total

25

12,657

71,201

Name of Respondent:		Date of Report:	Year/Period of Report:	
Puget Sound Energy, Inc.		04/18/2024	End of: 2023/ Q4	
Transmission and Compression of Gas by Others (Account 858)				

- Report below details concerning gas transported or compressed for respondent by others equaling more than 1,000,000 Dth and amounts of payments for such services during the year. Minor items (less than 1,000,000) Dth may be grouped. Also, include in column (c) amounts paid as transition costs to an upstream pipeline.
 In column (a) give name of companies, points of delivery and receipt of gas. Designate points of delivery and receipt so that they can be identified readily on a map of respondent's pipeline system.
 Designate associated companies with an asterisk in column (b).

Line No.	Name of Company and Description of Service Performed (a)	* (b)	Amount of Payment (c)	Dth of Gas Delivered (d)
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
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22				
23				
24				
25	Total			

Name of Respondent: Puget Sound Energy, Inc. An Original			Gas Supply Expenses ture of such expenses. Sith storage separately. In	Show maintenance expenses, revaluatio	Year/Period of Report: End of: 2023/ Q4 n of monthly encroachments recorded in Account urpose of property to which any expenses relate. List
Line	Description			Amount (in do	ollars)
No .	(a)			(b)	
2					
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24					
25	Total				539,162

	of Respondent: Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2024	Year/Period of Report: End of: 2023/ Q4			
		Miscellaneous General Expenses	s (Account 930.2)				
Provide the information requested below on miscellaneous general expenses. For Other Expenses, show the (a) purpose, (b) recipient and (c) amount of such items. List separately amounts of \$250,000 or more however, amounts less than \$250,000 may be grouped if number of items of so grouped is shown.							
Line No.		Description (a)			Amount (b)		
1	Industry association dues.				629,229		
2	Experimental and general research expenses						
2a	a a. Gas Research Institute (GRI)						
2b	b b. Other						
3	Publishing and distributing information and reports to stockholders, trustee, registrar, and transfer agent fees and expenses, and other expenses of servicing outstanding securities of the respondent						
4	Board of Director Fees and Expenses						
5	Other Membership Dues 3						
6	Communication Services						
7	Treasury Fees & Expenses						
8	Misc General Expenses						
9	State/Fed Govt Related Industry Expenses (3						
25	TOTAL 45						

	This report is: (1)		
Name of Respondent:	☑ An Original	Date of Report:	Year/Period of Report:
Puget Sound Energy, Inc.	(2) ☐ A Resubmission	04/18/2024	End of: 2023/ Q4

Depreciation, Depletion and Amortization of Gas Plant (Accts 403, 404.1, 404.2, 404.3, 405) (Except Amortization of Acquisition Adjustments)

- 1. Report in Section A the amounts of depreciation expense, depletion and amortization for the accounts indicated and classified according to the plant functional groups shown.
- 2. Report in Section B, column (b) all depreciable or amortizable plant balances to which rates are applied and show a composite total. (If more desirable, report by plant account, subaccount or functional classifications other than those pre-printed in column (a). Indicate in a footnote the manner in which column (b) balances are obtained. If average balances are used, state the method of averaging used. For column (c) report available information for each plant functional classification listed in column (a). If composite depreciation accounting is used, report available information called for in columns (b) and (c) on this basis. Where the unit-of-production method is used to determine depreciation charges, show in a footnote any revisions made to estimated gas reserves.

 3. If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state in a footnote the amounts and nature of the provisions and the plant
- items to which related.
- 4. Add rows as necessary to completely report all data. Number the additional rows in sequence as 2.01, 2.02, 3.01, 3.02, etc.

Section A. Summary of Depreciation, Depletion, and Amortization Charges

Line No.	Functional Classification (a)	Depreciation Expense (Account 403) (b)	Amortization Expense for Asset Retirement Costs (Account 403.1) (c)	Amortization and Depletion of Producing Natural Gas Land and Land Rights (Account 404.1) (d)	Amortization of Underground Storage Land and Land Rights (Account 404.2) (e)	Amortization of Other Limited-term Gas Plant (Account 404.3) (f)	Amortization of Other Gas Plant (Account 405) (g)	Total (b to g) (h)
1	Intangible plant							
2	Production plant, manufactured gas	1,172				3,829,397		3,830,569
3	Production and Gathering Plant							
4	Products extraction plant							
5	Underground Gas Storage Plant (footnote details)	1,942,030						1,942,030
6	Other storage plant	302,150						302,150
7	Base load LNG terminaling and processing plant	5,753,508	66,747					5,820,255
8	Transmission Plant							
9	Distribution plant	158,024,580	219,574					158,244,154
10	General Plant (footnote details)	1,989,152						1,989,152
11	Common plant-gas	9,421,421	55,007			23,062,014		32,538,442
12	Total	177,434,013	341,328			26,891,411		204,666,752

Name of Respondent: Puget Sound Energy, Inc. This report is: (1) ☑ An Original (2) ☐ A Resubmissi			sion	Date of Report 04/18/2024	rt:	Year/Period of Report: End of: 2023/ Q4
	Depreciation, Depletion and Amo	ortization of Gas	Plant (Accts 403, 404.1, 404.2	, 404.3, 405) (I	Except Amortization of	Acquisition Adjustments)
1. Report in Section A the amounts of depreciation expense, depletion and amortization for the accounts indicated and classified according 2. Report in Section B, column (b) all depreciable or amortizable plant balances to which rates are applied and show a composite total. (If m functional classifications other than those pre-printed in column (a). Indicate in a footnote the manner in which column (b) balances are of averaging used. For column (c) report available information for each plant functional classification listed in column (a). If composite deprefor in columns (b) and (c) on this basis. Where the unit-of-production method is used to determine depreciation charges, show in a footnote. If provisions for depreciation were made during the year in addition to depreciation provided by application of reported rates, state in a footiems to which related. 4. Add rows as necessary to completely report all data. Number the additional rows in sequence as 2.01, 2.02, 3.01, 3.02, etc.				posite total. (If more desi) balances are obtained. composite depreciation a show in a footnote any re tes, state in a footnote th etc.	rable, report by plant account, subaccount or if average balances are used, state the method of ccounting is used, report available information called visions made to estimated gas reserves.	
1		Section	B. Factors Used in Estimating			
Line			Plant Bases (in thous (b)			
No.	(a)		(b)			(6)
No.	Production and Gathering Plant		(b)			(6)
	. , ,		(5)			(0)
1	Production and Gathering Plant		(0)			(6)
1 2	Production and Gathering Plant Offshore (footnote details)		(0)			(G)
1 2 3	Production and Gathering Plant Offshore (footnote details) Onshore (footnote details)		(0)			(C)
1 2 3 4	Production and Gathering Plant Offshore (footnote details) Onshore (footnote details) Underground Gas Storage Plant (footnote details)		(0)			(C)
1 2 3 4 5	Production and Gathering Plant Offshore (footnote details) Onshore (footnote details) Underground Gas Storage Plant (footnote details) Transmission Plant					
1 2 3 4 5 6	Production and Gathering Plant Offshore (footnote details) Onshore (footnote details) Underground Gas Storage Plant (footnote details) Transmission Plant Offshore (footnote details)					
1 2 3 4 5 6	Production and Gathering Plant Offshore (footnote details) Onshore (footnote details) Underground Gas Storage Plant (footnote details) Transmission Plant Offshore (footnote details) Onshore (footnote details)					
1 2 3 4 5 6 7 8	Production and Gathering Plant Offshore (footnote details) Onshore (footnote details) Underground Gas Storage Plant (footnote details) Transmission Plant Offshore (footnote details) Onshore (footnote details) General Plant (footnote details)					
1 2 3 4 5 6 7 8 9	Production and Gathering Plant Offshore (footnote details) Onshore (footnote details) Underground Gas Storage Plant (footnote details) Transmission Plant Offshore (footnote details) Onshore (footnote details) General Plant (footnote details) Intangible Plant					

Name of Respondent: Puget Sound Energy, Inc.			Year/Period of Report: End of: 2023/ Q4			
Particulars Concerning Certain Income Deductions and Interest Charges Accounts						

- Report the information specified below, in the order given, for the respective income deduction and interest charges accounts.
 - a. Miscellaneous Amortization (Account 425)-Describe the nature of items included in this account, the contra account charged, the total of amortization charges for the year, and the period of amortization.
- aniouzation.

 Miscellaneous Income Deductions-Report the nature, payee, and amount of other income deductions for the year as required by Accounts 426.1, Donations; 426.2, Life Insurance; 426.3, Penalties; 426.4, Expenditures for Certain Civic, Political and Related Activities; and 426.5, Other Deductions, of the Uniform System of Accounts. Amounts of less than \$250,000 may be grouped by classes within the above accounts.
- c. Interest on Debt to Associated Companies (Account 430)-For each associated company that incurred interest on debt during the year, indicate the amount and interest rate respectively for (a) advances on notes, (b) advances on open account, (c) notes payable, (d) accounts payable, and (e) other debt, and total interest. Explain the nature of other debt on which interest was incurred during the year.

 d. Other Interest Expense (Account 431) - Report details including the amount and interest rate for other interest charges incurred during the year.

2 3 4 1 5 T 5 A 6 A 6 A 6 A 6 A 6 A 6 A 6 A 6 A 6 A	COTAL Account 425 - Miscellaneous Amortization TOTAL Account 425 - Miscellaneous Amortization Account 426.1 - Donations Education Environment Human Services	15,000
3	Account 426.1 - Donations Education Environment	
1 5 T 6 A A A A A A A A A A A A A A A A A A	Account 426.1 - Donations Education Environment	
5 T 6 A A F F F F F F F F F F F F F F F F F	Account 426.1 - Donations Education Environment	
6 A 7 E 8 E 9 H	Account 426.1 - Donations Education Environment	
7 E 3 E 9 H	Environment	
B E	Environment	
) H		44.00
10 N	Human Services	
		14,100
11 T	/liscellaneous	250
-	OTAL Account 426.1 - Donations	29,350
12 A	Account 426.2 - Life Insurance	
13 6	Gain on Corporate Life Insurance	(3,990,191)
14 T	OTAL Account 426.2 - Life Insurance	(3,990,191)
15 A	Account 426.3 - Penalties	
16 T	ax Penalties	19,803
17 N	NERC Standards Compliance Penalty	(90,000)
18 V	VUTC Penality - Gas	8,434
19 L	Inclaimed property penalties	412
20 V	VUTC Fines & Penalties - Electric	750,010
21 T	OTAL Account 426.3 - Penalties	688,659
22 A	Account 426.4 Expenditures for Certain Civic, Political, and Related Activities	
23 F	Federal Control of the Control of th	665,609
24 L	ocal	7,319,864
25 S	State	936,027
26 T	otal Account 426.4 - Expenditues for Certain Civic, Political, and Related Activities	8,921,500
27 A	Account 426.5 - Other Deductions	
28 A	Advertising & Trademarks	23,854
29 C	Customer Service Guaranteed	26,200
30 E	Onations	
31 C	Dues & Memberships	4,177,006
32 E	EIM SOC Penalties	
33 E	Employee Retirement Benefits	2,059,823
34 L	ow Income Weatherization	879,296
35 N	Aiscellaneous Over \$100K	5,000,000
36 N	discellaneous Under \$100K	105,612
37 N	Non-Utility Write Off	66,222
38 S	SFAS 106 Post Retirement Benefits	
39 S	SFAS 133 Loss on Fair Value Purchases	22,504,642
10 T	OTAL Account 426.5 - Other Deductions	34,842,655
11 A	Account 430 - Interest on Debt to Associated Companies	
12		

Line No.	ltem (a)	Amount (b)
43		
44		
45	TOTAL Account 430 - Interest on Debt to Associated Companies	
46	Account 431 - Other Interest Expense	
47	Bond Interest	4,911,822
48	Interest on Capital Lease	
49	Interest on Customer Deposits @ 8.35%	1,513,309
50	Interest on Deferred Compensation	1,759,654
51	Interest on Federal Incentive	(134,585)
52	Interest on Decoupling	4,326,175
53	Interest on Expense	
54	Interest on Tax	153,290
55	Renewable Energy Credits	(7,015)
56	Interest on PCA and PGA	9,439,081
57	Interest on CCA electric allowance auction proceeds	1,492,568
58	TOTAL Account 431 - Other Interest Expense	23,454,299
	Page 340	

	Name of Respondent: Puget Sound Energy, Inc.			Year/Period of Report: End of: 2023/ Q4
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Regulatory Commission Expenses (Account 928)

- 1. Report below details of regulatory commission expenses incurred during the current year (or in previous years, if being amortized) relating to formal cases before a regulatory body, or cases in which such a body was a party.

 2. In column (b) and (c), indicate whether the expenses were assessed by a regulatory body or were otherwise incurred by the utility.

 3. Show in column (k) any expenses incurred in prior years that are being amortized. List in column (a) the period of amortization.

 4. Identify separately all annual charge adjustments (ACA).

 5. List in column (f), (g), and (h) expenses incurred during year which were charges currently to income, plant, or other accounts.

 6. Minor items (less than \$250,000) may be grouped.

Line No.	Description (Furnish name of regulatory commission or body the docket or case number and a description of the case) (a)	Assessed by Regulatory Commission (b)	Expenses of Utility (c)	Total Expenses to Date (d)	Deferred in Account 182.3 at Beginning of Year (e)	Expenses Incurred During Year Charged Currently To Department (f)	Expenses Incurred During Year Charged Currently To Account No. (g)	Expenses Incurred During Year Charged Currently To Amount (h)	Expenses Incurred During Year Deferred to Account 182.3 (i)	Amortized During Year Contra Account (j)	Amortized During Year Amount (k)	Deferred in Account 182.3 End of Year (I)
1	WUTC Filing Fee	5,655,542		5,655,542		Gas	928	5,655,542				
2	FERC Regulatory Compliance		55,173	55,173		Gas	928	55,173				
3	State Regulatory Legal Fees		1,199,841	1,199,841		Gas	928	1,199,841				
4	General Rate Case Legal Fees		294,579	294,579		Gas	928	294,579				
25	TOTAL	5,655,542	1,549,593	7,205,135				7,205,135				

	e of Respondent: t Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2024	Year/Period of Report: End of: 2023/ Q4		
		Employee Pensions and Benefit	ts (Account 926)			
1.	1. Report below the items contained in Account 926, Employee Pensions and Benefits.					
Line No.			Amount (in dollars) (b)			
1	Pensions - defined benefit plans			125,214		
2	Pensions - other					
3	Post-retirement benefits other than pensions (PBOP)		8,728,447			
4	Post-employment benefit plans					
5	Other	(11,502,188)				
6	Health & Welfare		14,852,354			
40	Total	12,203,827				

FERC FORM No. 2 (NEW 12-07)

	This report is: (1)		
Name of Respondent:	✓ An Original	Date of Report:	Year/Period of Report:
Puget Sound Energy, Inc.	(2)	04/18/2024	End of: 2023/ Q4
	☐ A Resubmission		

Distribution of Salaries and Wages

Report below the distribution of total salaries and wages for the year. Segregate amounts originally charged to clearing accounts to Utility Departments, Construction, Plant Removals and Other Accounts, and enter such amounts in the appropriate lines and columns provided. Salaries and wages billed to the Respondent by an affiliated company must be assigned to the particular operating function(s) relating to the expenses.

In determining this segregation of salaries and wages originally charged to clearing accounts, a method of approximation giving substantially correct results may be used. When reporting detail of other accounts, enter as many rows as necessary numbered sequentially starting with 75.01, 75.02, etc.

Line	Classification	Direct Payroll	Payroll Billed by Affiliated	Allocation of Payroll Charged for Clearing	Total
No.	(a)	Distribution (b)	Companies (c)	Accounts (d)	(e)
1	Electric				
2	Operation				
3	Production	27,351,096		231,627	27,582,723
4	Transmission	8,264,727		69,991	8,334,718
5	Distribution	30,436,062		257,753	30,693,815
6	Customer Accounts	10,042,836		85,049	10,127,885
7	Customer Service and Informational	2,377,648		20,136	2,397,784
8	Sales	834,733		7,069	841,802
9	Administrative and General	42,501,370		359,931	42,861,301
10	TOTAL Operation (Total of lines 3 thru 9)	121,808,472		1,031,556	122,840,028
11	Maintenance				
12	Production	5,284,488		44,753	5,329,241
13	Transmission	2,233,833		18,918	2,252,751
14	Distribution	10,369,106		87,812	10,456,918
15	Administrative and General	46,045		390	46,435
16	TOTAL Maintenance (Total of lines 12 thru 15)	17,933,472		151,873	18,085,345
17	Total Operation and Maintenance				
18	Production (Total of lines 3 and 12)	32,635,584		276,380	32,911,964
19	Transmission (Total of lines 4 and 13)	10,498,560		88,909	10,587,469
20	Distribution (Total of lines 5 and 14)	40,805,168		345,565	41,150,733
21	Customer Accounts (line 6)	10,042,836		85,049	10,127,885
22	Customer Service and Informational (line 7)	2,377,648		20,136	2,397,784
23	Sales (line 8)	834,733		7,069	841,802
24	Administrative and General (Total of lines 9 and 15)	42,547,415		360,321	42,907,736
25	TOTAL Operation and Maintenance (Total of lines 18 thru 24)	139,741,944		1,183,429	140,925,373
26	Gas				
27	Operation				
28	Production - Manufactured Gas	136,885		1,159	138,044
29	Production - Natural Gas(Including Exploration and Development)				
30	Other Gas Supply	3,296,815		27,920	3,324,735
31	Storage, LNG Terminaling and Processing	1,171,359		9,920	1,181,279
32	Transmission				
33	Distribution	22,638,925		191,721	22,830,646
34	Customer Accounts	7,250,478		61,402	7,311,880
35	Customer Service and Informational	1,274,982		10,797	1,285,779
36	Sales	(68,839)		(583)	(69,422)
37	Administrative and General	18,017,462		152,584	18,170,046
38	TOTAL Operation (Total of lines 28 thru 37)	53,718,067		454,920	54,172,987
39	Maintenance				
40	Production - Manufactured Gas				
41	Production - Natural Gas(Including Exploration and Development)				
42	Other Gas Supply				
	Storage, LNG Terminaling and Processing	408,617		3,460	412,077

Line No.	Classification (a)	Direct Payroll Distribution (b)	Payroll Billed by Affiliated Companies (c)	Allocation of Payroll Charged for Clearing Accounts (d)	Total (e)			
44	Transmission							
45	Distribution	6,883,345		58,293	6,941,638			
46	Administrative and General	64,127		543	64,670			
47	TOTAL Maintenance (Total of lines 40 thru 46)	7,356,089		62,296	7,418,385			
49	Total Operation and Maintenance							
50	Production - Manufactured Gas (Total of lines 28 and 40)	136,885		1,159	138,044			
51	Production - Natural Gas (Including Expl. and Dev.)(II. 29 and 41)							
52	Other Gas Supply (Total of lines 30 and 42)	3,296,815		27,920	3,324,735			
53	Storage, LNG Terminaling and Processing (Total of II. 31 and 43)	1,579,976		13,380	1,593,356			
54	Transmission (Total of lines 32 and 44)							
55	Distribution (Total of lines 33 and 45)	29,522,270		250,014	29,772,284			
56	Customer Accounts (Total of line 34)	7,250,478		61,402	7,311,880			
57	Customer Service and Informational (Total of line 35)	1,274,982		10,797	1,285,779			
58	Sales (Total of line 36)	(68,839)		(583)	(69,422)			
59	Administrative and General (Total of lines 37 and 46)	18,081,589		153,127	18,234,716			
60	Total Operation and Maintenance (Total of lines 50 thru 59)	61,074,156		517,216	61,591,372			
61	Other Utility Departments							
62	Operation and Maintenance							
63	TOTAL ALL Utility Dept. (Total of lines 25, 60, and 62)	200,816,100		1,700,645	202,516,745			
64	Utility Plant							
65	Construction (By Utility Departments)							
66	Electric Plant	98,923,472		837,749	99,761,221			
67	Gas Plant	34,648,077		293,423	34,941,500			
68	Other	62,974,205		533,307	63,507,512			
69	TOTAL Construction (Total of lines 66 thru 68)	196,545,754		1,664,479	198,210,233			
70	Plant Removal (By Utility Departments)							
71	Electric Plant	2,792,636		23,650	2,816,286			
72	Gas Plant	2,698,739		22,855	2,721,594			
73	Other	368,944		3,124	372,068			
74	TOTAL Plant Removal (Total of lines 71 thru 73)	5,860,319		49,629	5,909,948			
75.1	Other Accounts (Specify) (footnote details)	29,561,888		250,350	29,812,238			
76	TOTAL Other Accounts	29,561,888		250,350	29,812,238			
77	TOTAL SALARIES AND WAGES	432,784,061		3,665,103	436,449,164			
	Page 354							

FERC FORM No. 2 (REVISED)

Name of Respondent: Puget Sound Energy, Inc.			Year/Period of Report: End of: 2023/ Q4	
FOOTNOTE DATA				

Description	Direct Payroll Distribution	Allocation of Payroll	Total
·	(b)	Charged to Clearing Accounts (c)	(d) (Col-7 + Col8)
121 Non Utility Property	(679)	(6)	(685)
163 Store Expense	5,127,298	43,421	5,170,719
182 Regulatory Asset	16,667,084	141,148	16,808,232
185 Temporary Facilities	14,650	124	14,774
149 Misc. Deferred Debits	1,734,325	14,687	1,749,012
181 Misc. Deferred Debits	564	5	569
186 Misc. Deferred Debits	3,271,318	27,704	3,299,022
Misc. 400 Accounts	2,723,173	23,062	2,746,235
143 Accts Receivable Misc.	_	_	_
Prelim Survey OG 183	19,016	161	19,177
Allocated OG 184	_	_	_
Misc. 200 Accounts	5,139	44	5,183
Jackson Prairie Joint Venture - Capital - PSE Share	_	_	_
Jackson Prairie Joint Venture - Expense - PSE Share	_	_	_
TOTAL Other Accounts	29.561.888	250.350	29.812.238

TOTAL Other Accounts
FERC FORM No. 2 (REVISED)

Name of Respondent: Puget Sound Energy, Inc.			Year/Period of Report: End of: 2023/ Q4		
Charges for Outside Brofessional and Other Consultative Services					

- 1. Report the information specified below for all charges made during the year included in any account (including plant accounts) for outside consultative and other professional services. These services include rate, management, construction, engineering, research, financial, valuation, legal, accounting, purchasing, advertising, labor relations, and public relations, rendered for the respondent under written or oral arrangement, for which aggregate payments were made during the year to any corporation partnership, organization of any kind, or individual (other than for services as an employee or for payments made for medical and related services) amounting to more than \$250,000, including payments for legislative services, except those which should be reported in Account 426.4 Expenditures for Certain Civic, Political and Related Activities. (a) Name of person or organization rendering services. (b) Total charges for the year.

 2. Sum under a description "Other", all of the aforementioned services amounting to \$250,000 or less.

 3. Total under a description "Total", the total of all of the aforementioned services around by associated (affiliated) companies should be excluded from this schedule and be reported on Page 358, according to the instructions for that schedule.

	ilistructions for trial scriedule.					
Line No.	Description (a)	Amount (in dollars) (b)				
1	QUANTA SERVICES INC	250,447,178				
2	INFRASOURCE SERVICES LLC	117,142,879				
3	LOWER BAKER CONSTRUCTORS LLC	69,985,928				
4	AA ASPHALTING LLC	42,915,869				
5	WILSON CONSTRUCTION COMPANY	40,226,819				
6	ASPLUNDH TREE EXPERT LLC	33,158,793				
7	GE VERNOVA INTERNATIONAL HOLDI	25,729,889				
8	LANDIS + GYR TECHNOLOGY INC	25,628,812				
9	HYDROMAX USA LLC	18,811,832				
10	VESTAS	16,934,213				
11	ELM LOCATING & UTILITY SERVICE	14,780,767				
12	ASPLUNDH ENGINEERING SERVICES	11,395,791				
13	PAYMENTUS CORPORATION	11,237,934				
14	SIEMENS GAMESA RENEWABLE ENERG	11,203,608				
15	ACCENTURE INTERNATIONAL LIMITE	11,020,748				
16	INSIGHT GLOBAL INC	7,866,146				
17	NW UTILITY SERVICES LLC	7,782,952				
18	POTTLE & SONS CONSTRUCTION INC	7,778,769				
19	METER READINGS HOLDING LLC	7,425,089				
20	APEX SYSTEMS LLC	6,534,008				
21	PERKINS COIE LLP	6,446,825				
22	DAVID EVANS & ASSOCIATES INC	5,555,938				
23	HDR ENGINEERING INC	5,258,958				
24	ACTALENT SERVICES LLC	4,751,702				
25	OSMOSE UTILITIES SERVICES INC	4,632,698				
26	BAIN & COMPANY INC	4,620,000				
27	BAKER BOTTS LLP	4,154,165				
28	ESM CONSULTING ENGINEERS LLC	4,096,906				
29	GEOENGINEERS INC	4,045,111				
30	BGIS GLOBAL INTEGRATED SOLUTIO	3,982,894				
31	CANNON CONSTRUCTORS LLC	3,839,751				
32	ORACLE AMERICA INC	3,838,575				
33	PRICEWATERHOUSECOOPERS LLP	3,564,497				
34	TRANE US INC	3,209,452				
35	VAN NESS FELDMAN LLP	2,989,738				
36	MEDIA MOSAIC INC	2,726,893				
37	SHANNON & WILSON INC	2,649,737				
38	COHEN VENTURES INC	2,640,564				
39	TAMAZARI INC	2,615,114				
40	ALIGHT HOLDING COMPANY LLC	2,373,926				
41	WILLDAN ENERGY SOLUTIONS	2,313,137				
42	GARTNER INC	1,974,394				
43	DNV ENERGY INSIGHTS USA INC	1,956,660				
	Page 357	1				

Management Man	Line No.	Description (a)	Amount (in dollars) (b)
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75 EN ENGINEERING LLC 1,130,200 76 TRC SOLUTIONS INC 1,101,588 77 DELOTITE FINANCIAL ADVISORY SE 1,074,434 78 APPLIED PROFESSIONAL SERVICES 1,061,348 79 AVEVA SOFTWARE LLC 1,007,827 80 PUGET SOUND SECURITY SERVICES 1,000,228 81 COLEHOUR & COHEN INC 974,901 82 BURNS & MCDONNELL ENGINEERING 970,371 83 CLEARESULT CONSULTING INC 926,676 84 DCG WATERSHED INC 926,676 85 CITY OF SAMMAMISH 900,000 86 BLACK & VEATCH CORPORATION 88,893 87 BUDGET TOWING & AUTO REPAIR IN 86,566 88 SEYFARTH SHAW ILLP 975,447 89 LANDAU ASSOCIATES INC 836,991 91 DAVID C RYDER PS 334,147 92 LONQUIST FIELD SERVICE ILC 89,258 93 MOODYS INVESTORS SERVICE INC 90,258 94 ZETRON INC 775,356 97 SOLTHWEST POW	73	FRANKLIN ENERGY SERVICES LLC	1,138,583
76 TRC SOLUTIONS INC 1,101,558 77 DELOITTE FINANCIAL ADVISORY SE 1,074,434 78 APPLIED PROFESSIONAL SERVICES 1,061,348 79 AVEWA SOFTWARE LLC 1,000,282 80 PUGET SOUND SECURITY SERVICES 1,000,228 81 COLEHOUR & COHEN INC 974,901 82 BURNS & MCDONNELL ENGINEERING 970,371 83 CLEARESULT CONSULTING INC 926,676 84 DCG WATERSHED INC 926,676 85 CITY OF SAMMAMISH 900,000 86 BLACK & VEATCH CORPORATION 896,803 87 BUGGET TOWING & AUTO REPAIR IN 896,566 89 LANDAU ASSOCIATES INC 935,908 90 THE CADMUS GROUP LLC 935,908 91 DAVID C RYDER PS 934,147 92 LONQUIST FIELD SERVICE ILC 900,258 93 MOODYS INVESTORS SERVICE INC 902,400 94 ZETRON INC 779,406 95 CLEAN HARBORS ENVIRONMENTAL 775,356 96	74	POWER TAKEOFF INC	1,132,947
77 DELOITTE FINANCIAL ADVISORY SE 1,074,434 78 APPLIED PROFESSIONAL SERVICES 1,061,348 79 AVEWA SOFTWARE LLC 1,007,827 80 PUGET SOUND SECURITY SERVICES 1,000,228 81 COLEHOUR & COHEN INC 974,901 82 BURNS & MCDONNELL ENGINEERING 970,371 83 CLEARESULT CONSULTING INC 926,676 84 DCG WATERSHED INC 926,676 85 CITY OF SAMMAMISH 900,000 86 BLACK & VEATCH CORPORATION 98,893 87 BUDGET TOWING & AUTO REPAIR IN 89,554 88 SEYFARTH SHAW LLP 87,544 89 LANDAU ASSOCIATES INC 93,908 90 THE CADMUS GROUP LLC 93,908 91 DAVID C RYDER PS 834,147 92 LONQUIST FIELD SERVICE ILC 90,258 93 MOODYS INVESTORS SERVICE INC 90,258 94 ZETRON INC 97,9406 96 CLEAN HARBORS ENVIRONMENTAL 775,356 97 SOUTHWEST	75	EN ENGINEERING LLC	1,130,200
78 APPLIED PROFESSIONAL SERVICES 1,061,348 79 AVEVA SOFTWARE LLC 1,007,827 80 PUGET SOUND SECURITY SERVICES 1,000,228 81 COLEHOUR & COHEN INC 974,901 82 BURNS & MCDONNELL ENGINEERING 970,371 83 CLEARESULT CONSULTING INC 928,678 84 DCG WATERSHED INC 926,676 85 CITY OF SAMMAMISH 900,000 86 BLACK & VEATCH CORPORATION 898,893 87 BUDGET TOWING & AUTO REPAIR IN 896,566 88 SEYFARTH SHAW LLP 875,447 89 LANDAU ASSOCIATES INC 836,908 90 THE CADMUS GROUP LLC 836,291 91 DAVID C RYDER PS 834,147 92 LONQUIST FIELD SERVICE LLC 802,280 93 MOODYS INVESTORS SERVICE INC 802,400 94 ZETRON INC 779,406 95 PLANNING & MANAGEMENT SERVICES 777,298 96 CLEAN HARBORS ENVIRONMENTAL 775,366 97 SOUT	76	TRC SOLUTIONS INC	1,101,558
79 AVEVA SOFTWARE LLC 1,007,827 80 PUGET SOUND SECURITY SERVICES 1,000,228 81 COLEHOUR & COHEN INC 974,901 82 BURNS & MCDONNELL ENGINEERING 970,371 83 CLEARESULT CONSULTING INC 928,678 84 DOG WATERSHED INC 926,676 85 CITY OF SAMMAMISH 900,000 86 BLACK & VEATCH CORPORATION 898,893 87 BUDGET TOWING & AUTO REPAIR IN 896,566 88 SEYFARTH SHAW LLP 875,447 89 LANDAU ASSOCIATES INC 836,908 90 THE CADMUS GROUP LLC 836,291 91 DAVID C RYDER PS 834,147 92 LONQUIST FIELD SERVICE LLC 809,258 93 MOODYS INVESTORS SERVICE INC 802,400 94 ZETRON INC 777,298 95 PLANNING & MANAGEMENT SERVICES 777,298 96 CLEAN HARBORS ENVIRONMENTAL 775,356 97 SOUTHWEST POWER POOL INC 766,339 98 SIGNATURE C	77	DELOITTE FINANCIAL ADVISORY SE	1,074,434
80 PUGET SOUND SECURITY SERVICES 1,000,228 81 COLEHOUR & COHEN INC 974,901 82 BURNS & MCDONNELL ENGINEERING 970,371 83 CLEARESULT CONSULTING INC 928,678 84 DCG WATERSHED INC 926,676 85 CITY OF SAMMAMISH 900,000 86 BLACK & VEATCH CORPORATION 899,893 87 BUDGET TOWING & AUTO REPAIR IN 896,566 88 SEYFARTH SHAW LLP 875,447 89 LANDAU ASSOCIATES INC 836,908 90 THE CADMUS GROUP LLC 836,908 91 DAVID C RYDER PS 834,147 92 LONQUIST FIELD SERVICE LLC 809,258 93 MODDY'S INVESTORS SERVICE INC 802,400 94 ZETRON INC 799,406 95 PLANNING & MANAGEMENT SERVICES 777,28 96 CLEAN HARBORS ENVIRONMENTAL 775,356 97 SOUTHWEST POWER POOL INC 768,333 98 SIGNATURE COMMERCIAL SOLUTIONS 756,142	78	APPLIED PROFESSIONAL SERVICES	1,061,348
81 COLEHOUR & COHEN INC 974,901 82 BURNS & MCDONNELL ENGINEERING 970,371 83 CLEARESULT CONSULTING INC 928,678 84 DCG WATERSHED INC 926,676 85 CITY OF SAMMAMISH 900,000 86 BLACK & VEATCH CORPORATION 898,893 87 BUDGET TOWING & AUTO REPAIR IN 896,566 88 SEYFARTH SHAW LLP 875,447 89 LANDAU ASSOCIATES INC 836,908 90 THE CADMUS GROUP LLC 836,291 91 DAVID C RYDER PS 84,147 92 LONQUIST FIELD SERVICE LLC 809,258 93 MOODYS INVESTORS SERVICE INC 802,400 94 ZETRON INC 799,406 95 PLANNING & MANAGEMENT SERVICES 777,28 96 CLEAN HARBORS ENVIRONMENTAL 775,356 97 SOUTHWEST POWER POOL INC 768,333 98 SIGNATURE COMMERCIAL SOLUTIONS 756,142	79	AVEVA SOFTWARE LLC	1,007,827
82 BURNS & MCDONNELL ENGINEERING 970,371 83 CLEARESULT CONSULTING INC 928,678 84 DCG WATERSHED INC 96,676 85 CITY OF SAMMANISH 900,000 86 BLACK & VEATCH CORPORATION 898,893 87 BUDGET TOWING & AUTO REPAIR IN 896,566 88 SEYFARTH SHAW LLP 875,447 89 LANDAU ASSOCIATES INC 836,908 90 THE CADMUS GROUP LLC 836,291 91 DAVID C RYDER PS 834,147 92 LONQUIST FIELD SERVICE LLC 809,258 93 MOODYS INVESTORS SERVICE INC 802,400 94 ZETRON INC 799,406 95 PLANNING & MANAGEMENT SERVICES 777,298 96 CLEAN HARBORS ENVIRONMENTAL 775,356 97 SOUTHWEST POWER POOL INC 768,339 98 SIGNATURE COMMERCIAL SOLUTIONS 756,142	80	PUGET SOUND SECURITY SERVICES	1,000,228
83 CLEARESULT CONSULTING INC 928,678 84 DCG WATERSHED INC 926,676 85 CITY OF SAMMAMISH 900,000 86 BLACK & VEATCH CORPORATION 898,893 87 BUDGET TOWING & AUTO REPAIR IN 896,566 88 SEYFARTH SHAW LLP 875,447 89 LANDAU ASSOCIATES INC 836,908 90 THE CADMUS GROUP LLC 836,291 91 DAVID C RYDER PS 834,147 92 LONQUIST FIELD SERVICE LLC 809,258 93 MOODYS INVESTORS SERVICE INC 802,400 94 ZETRON INC 799,406 95 PLANNING & MANAGEMENT SERVICES 777,298 96 CLEAN HARBORS ENVIRONMENTAL 775,356 97 SOUTHWEST POWER POOL INC 768,339 98 SIGNATURE COMMERCIAL SOLUTIONS 756,142	81	COLEHOUR & COHEN INC	974,901
B	82	BURNS & MCDONNELL ENGINEERING	970,371
85 CITY OF SAMMAMISH 900,000 86 BLACK & VEATCH CORPORATION 898,893 87 BUDGET TOWING & AUTO REPAIR IN 896,566 88 SEYFARTH SHAW LLP 875,447 89 LANDAU ASSOCIATES INC 836,908 90 THE CADMUS GROUP LLC 836,291 91 DAVID C RYDER PS 834,147 92 LONQUIST FIELD SERVICE LLC 809,258 93 MOODYS INVESTORS SERVICE INC 802,400 94 ZETRON INC 799,406 95 PLANNING & MANAGEMENT SERVICES 777,288 96 CLEAN HARBORS ENVIRONMENTAL 775,356 97 SOUTHWEST POWER POOL INC 768,339 98 SIGNATURE COMMERCIAL SOLUTIONS 756,142	83	CLEARESULT CONSULTING INC	928,678
86 BLACK & VEATCH CORPORATION 898,893 87 BUDGET TOWING & AUTO REPAIR IN 896,566 88 SEYFARTH SHAW LLP 875,447 89 LANDAU ASSOCIATES INC 836,908 90 THE CADMUS GROUP LLC 836,291 91 DAVID C RYDER PS 834,147 92 LONQUIST FIELD SERVICE LLC 809,258 93 MOODYS INVESTORS SERVICE INC 802,400 94 ZETRON INC 799,406 95 PLANNING & MANAGEMENT SERVICES 777,298 96 CLEAN HARBORS ENVIRONMENTAL 775,356 97 SOUTHWEST POWER POOL INC 768,339 98 SIGNATURE COMMERCIAL SOLUTIONS 756,142	84	DCG WATERSHED INC	926,676
87 BUDGET TOWING & AUTO REPAIR IN 896,566 88 SEYFARTH SHAW LLP 875,447 89 LANDAU ASSOCIATES INC 836,908 90 THE CADMUS GROUP LLC 836,291 91 DAVID C RYDER PS 834,147 92 LONQUIST FIELD SERVICE LLC 809,258 93 MOODYS INVESTORS SERVICE INC 802,400 94 ZETRON INC 799,406 95 PLANNING & MANAGEMENT SERVICES 777,298 96 CLEAN HARBORS ENVIRONMENTAL 775,356 97 SOUTHWEST POWER POOL INC 768,339 98 SIGNATURE COMMERCIAL SOLUTIONS 756,142	85	CITY OF SAMMAMISH	900,000
88 SEYFARTH SHAW LLP 875,447 89 LANDAU ASSOCIATES INC 836,908 90 THE CADMUS GROUP LLC 836,291 91 DAVID C RYDER PS 834,147 92 LONQUIST FIELD SERVICE LLC 809,258 93 MOODYS INVESTORS SERVICE INC 802,400 94 ZETRON INC 799,406 95 PLANNING & MANAGEMENT SERVICES 777,298 96 CLEAN HARBORS ENVIRONMENTAL 775,356 97 SOUTHWEST POWER POOL INC 768,339 98 SIGNATURE COMMERCIAL SOLUTIONS 756,142	86	BLACK & VEATCH CORPORATION	898,893
89 LANDAU ASSOCIATES INC 836,908 90 THE CADMUS GROUP LLC 836,291 91 DAVID C RYDER PS 834,147 92 LONQUIST FIELD SERVICE LLC 809,258 93 MOODYS INVESTORS SERVICE INC 802,400 94 ZETRON INC 799,406 95 PLANNING & MANAGEMENT SERVICES 777,298 96 CLEAN HARBORS ENVIRONMENTAL 775,356 97 SOUTHWEST POWER POOL INC 768,339 98 SIGNATURE COMMERCIAL SOLUTIONS 756,142	87	BUDGET TOWING & AUTO REPAIR IN	896,566
90 THE CADMUS GROUP LLC 836,291 91 DAVID C RYDER PS 834,147 92 LONQUIST FIELD SERVICE LLC 809,258 93 MOODYS INVESTORS SERVICE INC 802,400 94 ZETRON INC 799,406 95 PLANNING & MANAGEMENT SERVICES 777,298 96 CLEAN HARBORS ENVIRONMENTAL 775,356 97 SOUTHWEST POWER POOL INC 768,339 98 SIGNATURE COMMERCIAL SOLUTIONS 756,142	88	SEYFARTH SHAW LLP	875,447
91 DAVID C RYDER PS 834,147 92 LONQUIST FIELD SERVICE LLC 809,258 93 MOODYS INVESTORS SERVICE INC 802,400 94 ZETRON INC 799,406 95 PLANNING & MANAGEMENT SERVICES 777,298 96 CLEAN HARBORS ENVIRONMENTAL 775,356 97 SOUTHWEST POWER POOL INC 768,339 98 SIGNATURE COMMERCIAL SOLUTIONS 756,142	89	LANDAU ASSOCIATES INC	836,908
92 LONQUIST FIELD SERVICE LLC 809,258 93 MOODYS INVESTORS SERVICE INC 802,400 94 ZETRON INC 799,406 95 PLANNING & MANAGEMENT SERVICES 777,298 96 CLEAN HARBORS ENVIRONMENTAL 775,356 97 SOUTHWEST POWER POOL INC 768,339 98 SIGNATURE COMMERCIAL SOLUTIONS 756,142	90	THE CADMUS GROUP LLC	836,291
93 MOODYS INVESTORS SERVICE INC 802,400 94 ZETRON INC 799,406 95 PLANNING & MANAGEMENT SERVICES 777,298 96 CLEAN HARBORS ENVIRONMENTAL 775,356 97 SOUTHWEST POWER POOL INC 768,339 98 SIGNATURE COMMERCIAL SOLUTIONS 756,142	91	DAVID C RYDER PS	834,147
94 ZETRON INC 799,406 95 PLANNING & MANAGEMENT SERVICES 777,298 96 CLEAN HARBORS ENVIRONMENTAL 775,356 97 SOUTHWEST POWER POOL INC 768,339 98 SIGNATURE COMMERCIAL SOLUTIONS 756,142	92	LONQUIST FIELD SERVICE LLC	809,258
95 PLANNING & MANAGEMENT SERVICES 777,298 96 CLEAN HARBORS ENVIRONMENTAL 775,356 97 SOUTHWEST POWER POOL INC 768,339 98 SIGNATURE COMMERCIAL SOLUTIONS 756,142	93	MOODYS INVESTORS SERVICE INC	802,400
96 CLEAN HARBORS ENVIRONMENTAL 775,356 97 SOUTHWEST POWER POOL INC 768,339 98 SIGNATURE COMMERCIAL SOLUTIONS 756,142	94	ZETRON INC	799,406
97 SOUTHWEST POWER POOL INC 768,339 98 SIGNATURE COMMERCIAL SOLUTIONS 756,142	95	PLANNING & MANAGEMENT SERVICES	777,298
98 SIGNATURE COMMERCIAL SOLUTIONS 756,142	96	CLEAN HARBORS ENVIRONMENTAL	775,356
	97	SOUTHWEST POWER POOL INC	768,339
	98	SIGNATURE COMMERCIAL SOLUTIONS	756,142
		Page 357	

Line No.	Description (a)	Amount (in dollars) (b)
99	SCHNEIDER ELECTRIC SMART GRID	753,141
100	MESA PRODUCTS INC	749,994
101	GUIDACENT INC	728,704
102	WOODBURN COMPANY	724,963
103	HARRIS PACIFIC NORTHWEST LLC	709,884
103	STANDARD & POORS FINANCIAL	707,750
105	HAPPY VALLEY INTERMEDIATE HOLD	696,353
106	MAUL FOSTER & ALGONI INC	695,374
107	HANGING H COMPANIES LLC	692,277
108	FIRE PROTECTION INC	685,568
109	MACDONALD MILLER FACILITY SOLU	651,578
110	LTIMINDTREE LIMITED	649,590
111	AVERTRA CORP	636,443
112	RESOURCE INNOVATIONS INC	629,567
113	PORTLAND ENGINEERING INC	616,288
114	FORTIUM PARTNERS LP	607,696
115	PROTIVITI INC	596,690
116	LES SCHWAB TIRE CENTERS OF	578,187
117	TEREX USA LLC	575,319
118	OPEN SYSTEM INTERNATIONAL INC	574,036
119	OMEGA MORGAN CRANES LLC	571,428
120	MSNW GROUP LLC	571,255
121	DALTON OLMSTED & FUGLEVAND	571,157
122	AIM CONSULTING	563,625
123	UTILITIES UNDERGROUND LOCATION	562,369
124	DJS ELECTRICAL INC	560,014
125	TRANSWORLD SYSTEMS INC	558,256
126	UNUM LIFE INSURANCE COMPANY OF	525,382
127	TJ AUTOMOTIVE INC	522,442
128	E M KAELIN TRUCKING	503,224
129	MARSH USA INC	496,375
130	EMERALD CITY MOVING & STORAGE	494,627
131	STENSTROM GROUP INC	489,250
132	SKAGIT RIVER SYSTEM COOPERATIV	478,515
133	AUTOGRID SYSTEMS INC	472,672
134	A AND R SOLAR SPC	472,573
135	CITY OF KENMORE	471,775
136	MCMILLEN INC	471,159
137	EVOQUA WATER TECHNOLOGIES LLC	470,457
138	RETAIL LOCKBOX INC	462,575
139	FITCH RATINGS INC	461,000
140	ELECTRIC POWER RESEARCH INSTIT	456,629
141	ENVIROISSUES INC	450,476
142	UNIVERSITY MECHANICAL CONTRACT	448,783
143	BRAD BAUER	438,079
144	FISERV SOLUTIONS LLC	433,417
145	ACTIVE TELESOURCE INC	431,353
146	CASCADE LANDSCAPE SERVICES INC	419,585
147	KORN/FERRY INTERNATIONAL	411,189
148	INTERO INTEGRITY SERVICES US L	409,500
149	UC REGENTS	400,000
150	ASAM HOLDINGS INC	398,260
151	AON CONSULTING INC	393,809
152	ARCUS DATA LLC	390,000
153	3DEGREES GROUP INC	383,749
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Line No.	Description (a)	Amount (in dollars) (b)				
154	SIEMENS INDUSTRY INC	379,417				
155	ORMAT NEVADA INC	370,841				
156	OPTIV SECURITY INC	370,764				
157	SNOHOMISH COUNTY PUD	370,415				
158	S&P GLOBAL INC	368,223				
159	ZECO SYSTEMS INC	367,705				
160	OPEN TEXT INC	360,398				
161	RODDAN INDUSTRIAL LLC	358,252				
162	ENERGY 350 INC	355,770				
163	POWERPLAN INC	355,322				
164	STILLWATER ENERGY LLC	354,244				
165	TRINITY GATE AND DOOR COMPANY	353,244				
166	EXTREME WIRELINE INC	351,735				
167	MCKINSTRY CO LLC	350,578				
168	E SOURCE COMPANIES LLC	348,861				
169	PARAMETRIX INC	347,458				
170	NTT AMERICA INC	344,806				
171	REIMAGINE ENERGY CONSULTING PL	344,756				
172	WEISBERG LAW CORPORATION	343,585				
173	STOEL RIVES LLP	342,986				
174	SYSTEM TRANSFER & STORAGE CO	340,734				
175	ACUREN INSPECTION INC	338,326				
176	DANIEL A DOYLE	335,265				
177	DANIEL J EDELMAN INC	334,685				
178	OTAK INC	334,317				
179	SUPPRESSION SYSTEMS INC	332,805				
180	ECKER NETTING INC	332,201				
181	ORR PROTECTION SYSTEMS INC	331,876				
182	DAVIS WRIGHT TREMAINE LLP	331,601				
183	ALTUS TRAFFIC MANAGEMENT LLC	328,710				
184	LIMEADE INC	328,175				
185	NORTON CORROSION LIMITED LLC	326,022				
186	TERRA DYNAMICS INC	323,782				
187	AES CONSULTANTS INC	322,046				
188	SIA PARTNERS US INC	318,710				
189	COMMUNITY ACTION OF SKAGIT COU	318,672				
190	TEKSYSTEMS INC	315,562				
191	WA STATE DEPT OF TRANSPORTATIO	315,005				
192	STRATEGIC ENERGY INNOVATIONS	314,063				
193	INSIGHT STRATEGIC PARTNERS LLC	311,500				
194	SULZER TURBO SERVICES	307,464				
195	PERFORMANCE CONTRACTING INC	305,196				
196	QUANTUM PRODUCTIONS INC	302,110				
197	PARTNERS FOR ENERGY PROGRESS	300,000				
198	WSP USA INC	297,791				
199	QUALITY TRAINING SYSTEMS INC	296,251				
200	MAXIM CRANE WORKS LP	295,891				
200	KORE SOLUTIONS INC	293,091				
<u> </u>						
202	GH MCCULLOCH INC ARCTIC ARROW POWERLINE GROUP L	291,031				
203		290,858				
204	PIERCE COUNTY RECYCLING COMPOS	287,683				
205	NORTHWEST SCHOOL OF SURVIVAL	286,483				
206	LISSER & ASSOCIATES PLLC	283,346				
207	LOCUSVIEW	281,750				
208	ALLTECK LIMITED PARTNERSHIP	281,354				
	Page 357					

Line No.	Description (a)	Amount (in dollars) (b)			
209	QUEST STRUCTURES INC	279,819			
210	LONG PAINTING COMPANY	279,509			
211	WA STATE DEPT OF FISH & WILDLI	278,718			
212	PROFESSIONAL PIPING SYSTEMS LL	276,528			
213	BATES WHITE LLC	276,156			
214	SOUND VIEW STRATEGIES LLC	275,972			
215	SAFWAY INTERMEDIATE HOLDING LL	273,155			
216	CITY OF POULSBO	268,928			
217	INDUSTRIAL SERVICE SOLUTIONS L	268,656			
218	SKAGIT COUNTY PUBLIC WORKS	267,742			
219	MODERN GRID SOLUTIONS	267,717			
220	GROOME INDUSTRIAL SERVICE GROU	266,032			
221	J D POWER & ASSOCIATES	265,805			
222	PUTNAM ROBY WILLIAMSON	264,000			
223	DOBLE ENGINEERING COMPANY	263,429			
224	ADVANCED GOVERNMENT SERVICES I	262,698			
225	AURORA SERVICES	262,500			
226	ECOTECH INNOVATIONS LLC	260,006			
227	APS SURVEY AND MAPPING INC	259,417			
228	OLYMPIC PIPE LINE COMPANY LLC	259,402			
229	EMC RESEARCH INC	258,000			
230	LANGTON SPIETH LLC	256,208			
231	WEST MONROE PARTNERS LLC	255,274			
232	Other<=\$250,000	40,605,724			
233	TOTAL	983,649,644			
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FERC FORM No. 2 (REVISED)

Name of Respondent: Puget Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission		Year/Period of Report: End of: 2023/ Q4	
Transactions with Associated (Affiliated) Companies				

- Report below the information called for concerning all goods or services received from or provided to associated (affiliated) companies amounting to more than \$250,000.
 Sum under a description "Other", all of the aforementioned goods and services amounting to \$250,000 or less.
 Total under a description "Total", the total of all of the aforementioned goods and services.
 Where amounts billed to or received from the associated (affiliated) company are based on an allocation process, explain in a footnote the basis of the allocation.

Line No.	Description of the Good or Service (a)	Name of Associated/Affiliated Company (b)	Account(s) Charged or Credited (c)	Amount Charged or Credited (d)		
1	Goods or Services Provided by Affiliated Company					
19	TOTAL					
20	Goods or Services Provided for Affiliated Company					
21	Operations and Maintenance Expenses	Puget Energy, Inc.	146	309,289		
22	Operations and Maintenance Expenses	Puget LNG, LLC	146	600,219		
23	General and Adminstrative Expenses	Puget Holdings, LLC	146	1,656,678		
24	Operations and Maintenance Expenses	Puget Holdings, LLC	146	599,520		
40	TOTAL			3,165,706		

FERC FORM No. 2 (NEW 12-07)

Name of Respondent: Puget Sound Energy, Inc.	This report is: (1) I An Original (2) A Resubmission	Date of Report: 04/18/2024	Year/Period of Report: End of: 2023/ Q4				
Compressor Stations							
1. Report below details concerning compressor stations. Use the following subheadings: field compressor stations, products extraction compressor stations, underground storage compressor stations,							

transmission compressor stations, distribution compressor stations, and other compressor stations.

2. For column (a), indicate the production areas where such stations are used. Group relatively small field compressor stations by production areas. Show the number of stations grouped. Identify any station held under a title other than full ownership. State in a footnote the name of owner or co-owner, the nature of respondent's title, and percent of ownership if jointly owned.

Line No.	Name and Location of Compressor Station (a)	Compressor Type (b)	Number of Units at Compressor Station (c)	Certificated Horsepower for Each Compressor Station (d)	Plant Cost (e)	Expenses (except depreciation and taxes) Fuel (f)	Expenses (except depreciation and taxes) Power (g)	Expenses (except depreciation and taxes) Other (h)	Gas for Compressor Fuel in Dth (i)	Electricity for Compressor Station in kWh (j)
1	Jackson Prairie Storage Project (Note 1)	Underground Storage Compressor Stations	9	34,200	69,948,239				242,850	
2	Note 1: Jointly owned by:	Underground Storage Compressor Stations								
3	33.34% Puget Sound Energy, Inc.	Underground Storage Compressor Stations								
4	33.33% Avista	Underground Storage Compressor Stations								
5	33.33% Williams Gas Pipeline	Underground Storage Compressor Stations								
6	Column (e) represents 100% of Plant Cost	Underground Storage Compressor Stations								
7	PSE's 33.34% interest = \$23320743.02	Underground Storage Compressor Stations								
25	Total									
	Page 508 Part 1 of 2									

Line No.	Operational Data Total Compressor Hours of Operation During Year (k)	Operational Data Number of Compressors Operated at Time of Station Peak (I)	Date of Station Peak (m)				
1	6793	6	01/31/2023				
2							
3							
4							
5							
6							
7							
25							
	Page 508 Part 2 of 2						

		This report is: (1)					
Name of Respondent:		☑ An Original	Date of F	Report:	Year/Period of Report:		
Puget Sound Energy, Inc.		(2)	04/18/2024		End of: 2023/ Q4		
		☐ A Resubmission					
	Gas Storage Projects						
1.	Report injections and withdrawals of gas for all storage	projects used by respondent.					
Line No.	Item (a)	Gas Belonging to Respondent (Dth) (b)		Gas Belonging to (Others (Dth)	Total Amount (Dth) (d)	
	STORAGE OPERATIONS (in Dth)						
1	Gas Delivered to Storage						
2	January						
3	February						
4	March						
5	April						
6	May						
7	June						
8	July						
9	August						
10	September						
11	October						
12	November						
13	December						
14	TOTAL (Total of lines 2 thru 13)						
15	Gas Withdrawn from Storage						
16	January						
17	February						
18	March						
19	April						
20	May						
21	June						
22	July						
23	August						
24	September						
25	October						
26	November						
27	December						
28	TOTAL (Total of lines 16 thru 27)						

Name of Respondent: Puget Sound Energy, Inc.		This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2024	Year/Period of Report: End of: 2023/ Q4					
	Gas Storage Projects								
1. 2.	On line 4, enter the total storage capacity certificated by Report total amount in Dth or other unit, as applicable or	FERC. n lines 2, 3, 4, 7. If quantity is converted from McI	f to Dth, provide conversion factor in a fo	otnote.					
Line No.		ltem (a)		Total Amount (b)					
	STORAGE OPERATIONS								
1	Top or Working Gas End of Year								
2	Cushion Gas (Including Native Gas)								
3	Total Gas in Reservoir (Total of line 1 and 2)								
4	Certificated Storage Capacity								
5	Number of Injection - Withdrawal Wells								
6	Number of Observation Wells								
7	Maximum Days' Withdrawal from Storage								
8	Date of Maximum Days' Withdrawal								
9	LNG Terminal Companies (in Dth)								
10	Number of Tanks								
11	Capacity of Tanks								
12	2 LNG Volume								
13	Received at "Ship Rail"								
14	Transferred to Tanks								
15	Withdrawn from Tanks								
16	"Boil Off" Vaporization Loss								

	of Respondent: Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2024			Year/Period of Report: End of: 2023/ Q4		
		Transmission Line	es					
2. F r 3. F	 Report below, by state, the total miles of transmission lines of each transmission system operated by respondent at end of year. Report separately any lines held under a title other than full ownership. Designate such lines as True or False, in column (d) and in a footnote state the name of owner, or co-owner, nature of respondent's title, and percent ownership if jointly owned. Report separately any line that was not operated during the past year. Enter in a footnote the details and state whether the book cost of such a line, or any portion thereof, has been retired in the books of account, or what disposition of the line and its book costs are contemplated. Report the number of miles of pipe to one decimal point. 							
Line No.				State (b)	Operation Type (c)	Indication of Ownerships (d)	Total Miles of Pipe (e)	
1	NOTE - Although reported in the past, the Jackson Prairie station lines do not meet FERC's definition of transmission lines and therefore are no longer reported on page 514.							
25	25 TOTAL							

Name	of Respondent:		Date of Report:		Year/Period of Report:		
	Sound Energy, Inc.		04/18/2024		End of: 2023/ Q4		
		(2) A Resubmission					
		<u> </u> Trar	smission System Peak	l C Deliveries			
ŀ	Report below the total transmission system deliveries of neating season overlapping the year's end for which this nformation required on this page. Add rows as necessa	gas (in Dth), excluding d report is submitted. The	eliveries to storage, for t season's peak normally	he period of system peak deliverie will be reached before the due dat	s indic te of th	ated below, during the 12 months e ais report, April 30, which permits inc	mbracing the clusion of the peak
Line No.	Description (a)		Dth of Gas Delive	red to Interstate Pipelines (b)	Dt	th of Gas Delivered to Others (c)	Total (b) + (c) (d)
	SECTION A: SINGLE DAY PEAK DELIVERIES						
1	Date(s):						
2	Volumes of Gas Transported						
3	No-Notice Transportation						
4	Other Firm Transportation						
5	Interruptible Transportation						
6	Other (Specify)						
6.1							
7	TOTAL						
8	Volumes of gas Withdrawn form Storage under Storag	e Contract					
9	No-Notice Storage						
10	Other Firm Storage						
11	Interruptible Storage						
12	Other (Specify)						
12.1							
13	TOTAL						
14	Other Operational Activities						
15	Gas Withdrawn from Storage for System Operations						
16	Reduction in Line Pack						
17	Other (Specify)						
17.1							
18	TOTAL						
19	SECTION B: CONSECUTIVE THREE-DAY PEAK DEL	IVERIES					
20	Date(s):						
22	No-Notice Transportation						
23	Other Firm Transportation						
24	Interruptible Transportation						
25	Other (Specify)						
25.1							
26	TOTAL						
27	Volumes of gas Withdrawn form Storage under Storag	e Contract					
28	No-Notice Storage						
29	Other Firm Storage						
30	Interruptible Storage						
31	Other (Specify)						
31.1	TOTAL						
32	TOTAL						
33	Other Operational Activities						
34	Gas Withdrawn from Storage for System Operations						
35	Reduction in Line Pack						
36	Other (Specify)						
36.1	TOTAL						
37	TOTAL						

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Name of Respondent:	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report:	Year/Period of Report:
Puget Sound Energy, Inc.		04/18/2024	End of: 2023/ Q4
	Auxiliary Peaking Fac	ilities	

- 1. Report below auxiliary facilities of the respondent for meeting seasonal peak demands on the respondent's system, such as underground storage projects, liquefied petroleum gas installations, gas
- 1. Report below auxiliarly facilities of the respondent for meeting seasonal peak definances on the respondent's system, such as underground storage projects, inquened petroleum gas installations, gas liquefaction plants, oil gas sets, etc.

 2. For column (c), for underground storage projects, report the delivery capacity on February 1 of the heating season overlapping the year-end for which this report is submitted. For other facilities, report the rated maximum daily delivery capacities.

 3. For column (d), include or exclude (as appropriate) the cost of any plant used jointly with another facility on the basis of predominant use, unless the auxiliary peaking facility is a separate plant as contemplated by general instruction 12 of the Uniform System of Accounts.

Line No.	Location of Facility (a)	Type of Facility (b)	Maximum Daily Delivery Capacity of Facility Dth (c)	Cost of Facility (in dollars) (d)	Was Facility Operated on Day of Highest Transmission Peak Delivery? (e)
1	LNG SATELLITE - GIG HARBOR	LNG	16,082	14,523,117	true
2	JACKSON PRAIRIE - CHEHALIS	UNDERGROUND STORAGE	1,196,000	60,170,837	true
3	PSE's Non-Recoverable Cushion Gas is valued at \$4,185,431				
4	and is included in the amount listed in Jackson Prairie				
5	Schedule Page # 519 Line No. 2, column d				
6	Cost is shown for PSE's 1/3 share of entire plant				
7	that is jointly owned by:				
8	33.34% Puget Sound Energy Inc.				
9	33.33% Avista				
10	33.33% Williams Gas Pipeline				

FERC FORM No. 2 (12-96)

Name of Respondent: Puget Sound Energy, Inc.		Year/Period of Report: End of: 2023/ Q4
	A Resubmission	

Gas Account - Natural Gas

- 1. The purpose of this schedule is to account for the quantity of natural gas received and delivered by the respondent.
- Natural gas means either natural gas unmixed or any mixture of natural and manufactured gas.
 Enter in column (c) the year to date Dth as reported in the schedules indicated for the items of receipts and deliveries.
- 4. Enter in column (d) the respective quarter's Dth as reported in the schedules indicated for the items of receipts and deliveries.
- 5. Indicate in a footnote the quantities of bundled sales and transportation gas and specify the line on which such quantities are listed.
 6. If the respondent operates two or more systems which are not interconnected, submit separate pages for this purpose.
- 7. Indicate by footnote the quantities of gas not subject to Commission regulation which did not incur FERC regulatory costs by showing (1) the local distribution volumes another jurisdictional pipeline delivered to the local distribution company portion of the reporting pipeline (2) the quantities that the reporting pipeline transported or sold through its local distribution facilities or intrastate facilities and which the reporting pipeline received through gathering facilities or intrastate facilities, but not through any of the interstate portion of the reporting pipeline, and (3) the gathering line quantities that were not destined for interstate market or that were not transported through any interstate portion of the reporting pipeline.

 8. Indicate in a footnote the specific gas purchase expense account(s) and related to which the aggregate volumes reported on line No. 3 relate.

 9. Indicate in a footnote (1) the system supply quantities of gas that are stored by the reporting pipeline, during the reporting year and also reported as sales, transportation and compression volumes by
- the reporting pipeline during the same reporting year, (2) the system supply quantities of gas that are stored by the reporting pipeline during the reporting year which the reporting pipeline intends to sell or transport in a future reporting year, and (3) contract storage quantities.

 10. Also indicate the volumes of pipeline production field sales that are included in both the company's total sales figure and the company's total transportation figure. Add additional information as
- necessary to the footnotes.

Line No.	ltem (a)	Ref. Page No. of (FERC Form Nos. 2/2-A) (b)	Total Amount of Dth Year to Date (c)	Current Three Months Ended Amount of Dth Quarterly Only (d)
1	Name of System			
2	GAS RECEIVED			
3	Gas Purchases (Accounts 800-805)		95,030,181	26,868,415
4	Gas of Others Received for Gathering (Account 489.1)	303		
5	Gas of Others Received for Transmission (Account 489.2)	305		
6	Gas of Others Received for Distribution (Account 489.3)	301	19,204,287	4,144,027
7	Gas of Others Received for Contract Storage (Account 489.4)	307		
8	Gas of Others Received for Production/Extraction/Processing (Account 490 and 491)			
9	Exchanged Gas Received from Others (Account 806)	328		
10	Gas Received as Imbalances (Account 806)	328		
11	Receipts of Respondent's Gas Transported by Others (Account 858)	332		
12	Other Gas Withdrawn from Storage (Explain)		20,612,383	5,798,960
13	Gas Received from Shippers as Compressor Station Fuel			
14	Gas Received from Shippers as Lost and Unaccounted for			
15	Other Receipts (Specify) (footnote details)			
15.1	Other Receipts (Specify) (footnote details)			
16	Total Receipts (Total of lines 3 thru 15)		134,846,851	36,811,402
17	GAS DELIVERED			
18	Gas Sales (Accounts 480-484)		94,427,509	29,327,991
19	Deliveries of Gas Gathered for Others (Account 489.1)	303		
20	Deliveries of Gas Transported for Others (Account 489.2)	305		
21	Deliveries of Gas Distributed for Others (Account 489.3)	301	19,204,287	4,144,027
22	Deliveries of Contract Storage Gas (Account 489.4)	307		
23	Gas of Others Delivered for Production/Extraction/Processing (Account 490 and 491)			
24	Exchange Gas Delivered to Others (Account 806)	328		
25	Gas Delivered as Imbalances (Account 806)	328		
26	Deliveries of Gas to Others for Transportation (Account 858)	332		
27	Other Gas Delivered to Storage (Explain)		21,366,155	2,629,547
28	Gas Used for Compressor Station Fuel	509	371,117	62,046
29	Other Deliveries and Gas Used for Other Operations			
29.1	Other Deliveries and Gas Used for Other Operations		415,726	96,055
30	Total Deliveries (Total of lines 18 thru 29)		135,784,794	36,259,666
31	GAS LOSSES AND GAS UNACCOUNTED FOR			
32	Gas Losses and Gas Unaccounted For		(937,943)	551,736
33	TOTALS			
34	Total Deliveries, Gas Losses & Unaccounted For (Total of lines 30 and 32)		134,846,851	36,811,402

Name of Respondent: Puget Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2024	Year/Period of Report: End of: 2023/ Q4
	Shipper Supplied Gas for the O	Current Quarter	
Report monthly (1) shipper supplied gas for the current specific account(s) charged or credited, and (3) the sour of the gas and the specific account(s) charged or credite 2. On lines 7, 14, 22 and 30 report only the dekatherms of storage service and the use of that gas for compressor.	ce of gas used to meet any deficiency, the account of the decident of the deci	niting recognition given to the gas used to onditions for gathering, production/extr	to meet the deficiency, including the accounting basis raction/processing, transmission, distribution and

- storage service and the use of that gas for compressor fuel, other operational purposes and lost and unaccounted for. The dekatherms must be proken out by functional cal 16-21 and 24-29. The dekatherms must be reported in columns (b) and (c).
- 3. On lines 7, 14, 22 and 30 report only the dollar amounts of gas provided by shippers under tariff terms and conditions for gathering, production/ extraction/processing, transmission, distribution and storage service and the use of that gas for compressor fuel, other operational purposes and lost and unaccounted for. The dollar amounts must be broken out by functional categories on Lines 2-6, 9-13, 16-21 and 23-29. The dollar amounts must be reported in columns (f) and (g). The accounting should disclose the account(s) debited and credited in columns (n) and (o).

 4. Indicate in a footnote the basis for valuing the gas reported in Columns (f), (g) and (h).

 5. Report in columns (j), (k) and (l) the amount of fuel waived, discounted or reduced as part of a negotiated rate agreement.

- 6. On lines 32-37 report the dekatherms and dollar value of the excess or deficiency in shipper supplied gas broken out by functional category and whether recourse rate, discounted or negotiated rate.
 7. On lines 39 through 51 report the dekatherms, the dollar amount and the account(s) credited in Column (o) for the dispositions of gas listed in column (a).
 8. On lines 53 through 65 report the dekatherms, the dollar amount and the account(s) debited in Column (n) for the sources of gas reported in column (a).

- 9. On lines 66 and 67, report forwardhaul and backhaul volume in Dths of throughput.10. Where appropriate, provide a full explanation of the allocation process used in reported numbers in a footnote.

		Month 1								
							Amount Collected	d (Dollars)		
Line No.	ltem (a)	Discounted rate Dth (b)	Negotiated Rate Dth (c)	Recourse Rate Dth (d)	Total Dth (e)	Discounted Rate, Amount (f)	Negotiated Rate Amount (g)	Recourse rate Amount (h)	Total Amount (i)	
1	SHIPPER SUPPLIED GAS (LINES 13 AND 14 , PAGE 520)									
2	Gathering									
3	Production/Extraction/Processing									
4	Transmission									
5	Distribution									
6	Storage									
7	Total Shipper Supplied Gas									
	LESS GAS USED FOR COMPRESSOR STATION FUEL (LINE 28, PAGE 520)									
9	Gathering									
10	Production/Extraction/Processing									
11	Transmission									
12	Distribution									
13	Storage									
14	Total gas used in compressors									
15	LESS GAS USED FOR OTHER DELIVERIES AND GAS USED FOR OTHER OPERATIONS (LINE 29, PAGE 520) (Footnote)									
16	Gathering									
17	Production/Extraction/Processing									
18	Transmission									
19	Distribution									
20	Storage									
21	Other Deliveries (specify) (footnote details)									
22	Total Gas Used For Other Deliveries And Gas Used For Other Operations									
23	LESS GAS LOST AND UNACCOUNTED FOR (LINE 32, PAGE 520)									
24	Gathering									
25	Production/Extraction/Processing									
26	Transmission									
27	Distribution									
28	Storage									
29	Other Losses (specify) (footnote details)									
30	Total Gas Lost And Unaccounted For									
30.1	NET EXCESS OR (DEFICIENCY)									
31	Other Losses									
32	Gathering									
33	Production/Extraction/Processing									
34	Transmission									
35	Distribution									
36	Storage									
37	Total Net Excess Or (Deficiency)									
38	DISPOSITION OF EXCESS GAS:									
39	Gas sold to others									
40	Gas used to meet imbalances									
41	Gas added to system gas									
42	Gas returned to shippers									
43.1										
43.2										
43.3										
43.4										
43.5										
43.6										
			Page 521-M	1	1	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
	Part 1 of 2									

		Month 1								
							Amount Collected (Dollars)			
Line No.	ltem (a)	Discounted rate Dth (b)	Negotiated Rate Dth (c)	Recourse Rate Dth (d)	Total Dth (e)	Discounted Rate, Amount (f)	Negotiated Rate Amount (g)	Recourse rate Amount (h)	Total Amount (i)	
43.7										
43.8										
51	Total Disposition Of Excess Gas									
52	GAS ACQUIRED TO MEET DEFICIENCY:									
53	System gas									
54	Purchased gas									
55.1										
55.2										
55.3										
55.4										
55.5										
55.6										
55.7										
55.8										
55.9										
55.10										
65	Total Gas Acquired To Meet Deficiency									
			Page 521-M ² Part 1 of 2	ĺ	•	•	•	•		

		Month 1					
			Volume (in Dth)	Not Collected			
Line No.	ltem (a)	Waived Dth (j)	Discounted Dth (k)	Negotiated Dth (I)	Total Dth (m)	Account(s) Debited (n)	Account(s) Credited (o)
1	SHIPPER SUPPLIED GAS (LINES 13 AND 14 , PAGE 520)						
2	Gathering						
3	Production/Extraction/Processing						
4	Transmission						
5	Distribution						
6	Storage						
7	Total Shipper Supplied Gas						
	LESS GAS USED FOR COMPRESSOR STATION FUEL (LINE 28, PAGE 520)						
9	Gathering						
10	Production/Extraction/Processing						
11	Transmission						
12	Distribution						
13	Storage						
14	Total gas used in compressors						
15	LESS GAS USED FOR OTHER DELIVERIES AND GAS USED FOR OTHER OPERATIONS (LINE 29, PAGE 520) (Footnote)						
16	Gathering						
17	Production/Extraction/Processing						
18	Transmission						
19	Distribution						
20	Storage						
21	Other Deliveries (specify) (footnote details)						
22	Total Gas Used For Other Deliveries And Gas Used For Other Operations						
23	LESS GAS LOST AND UNACCOUNTED FOR (LINE 32, PAGE 520)						
24	Gathering						
25	Production/Extraction/Processing						
26	Transmission						
27	Distribution						
28	Storage						
29	Other Losses (specify) (footnote details)						
30	Total Gas Lost And Unaccounted For						
	NET EXCESS OR (DEFICIENCY)						
31	Other Losses						
32	Gathering Productive (Future in Proceedings)						
33	Production/Extraction/Processing Transmission						
35	Distribution						
36	Storage						
37	Total Net Excess Or (Deficiency)						
38	DISPOSITION OF EXCESS GAS:						
39	Gas sold to others						
40	Gas used to meet imbalances						
41	Gas added to system gas						
42	Gas returned to shippers						
43.1							
43.2							
43.3							
43.4							
43.5							
43.6							
43.7							
43.8							
<u> </u>	Page 5	<u> </u> 21- M 1	<u> </u>		l		1
	Part 2	of 2					

			Month 1					
			Volume (in Dth) Not Collected					
Line No.	ltem (a)	Waived Dth (j)	Discounted Dth (k)	Negotiated Dth (I)	Total Dth (m)	Account(s) Debited (n)	Account(s) Credited (o)	
51	Total Disposition Of Excess Gas							
52	GAS ACQUIRED TO MEET DEFICIENCY:							
53	System gas							
54	Purchased gas							
55.1								
55.2								
55.3								
55.4								
55.5								
55.6								
55.7								
55.8								
55.9								
55.10								
65	Total Gas Acquired To Meet Deficiency							
	Page 5 Part 2	21-M1 2 of 2	•		•			

	SEPARATION OF FORWARDHAUL AND BACKHAUL THROUGHPUT	
Line No.	item (a)	Quarter Dth (b)
66	Forwardhaul Volume in Dths for the Quarter	
67	Backhaul Volume in Dths for the Quarter	
68	TOTAL (Lines 66 and 67)	

FERC FORM No. 2 (REVISED 02-11)

Name of Respondent: Puget Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2024	Year/Period of Report: End of: 2023/ Q4
	Shipper Supplied Gas for the O	Current Quarter	
Report monthly (1) shipper supplied gas for the current specific account(s) charged or credited, and (3) the sour of the gas and the specific account(s) charged or credite 2. On lines 7, 14, 22 and 30 report only the dekatherms of storage service and the use of that gas for compressor.	ce of gas used to meet any deficiency, the account of the decident of the deci	niting recognition given to the gas used to onditions for gathering, production/extr	to meet the deficiency, including the accounting basis raction/processing, transmission, distribution and

- storage service and the use of that gas for compressor fuel, other operational purposes and lost and unaccounted for. The dekatherms must be proken out by functional cal 16-21 and 24-29. The dekatherms must be reported in columns (b) and (c).
- 3. On lines 7, 14, 22 and 30 report only the dollar amounts of gas provided by shippers under tariff terms and conditions for gathering, production/ extraction/processing, transmission, distribution and storage service and the use of that gas for compressor fuel, other operational purposes and lost and unaccounted for. The dollar amounts must be broken out by functional categories on Lines 2-6, 9-13, 16-21 and 23-29. The dollar amounts must be reported in columns (f) and (g). The accounting should disclose the account(s) debited and credited in columns (n) and (o).

 4. Indicate in a footnote the basis for valuing the gas reported in Columns (f), (g) and (h).

 5. Report in columns (j), (k) and (l) the amount of fuel waived, discounted or reduced as part of a negotiated rate agreement.

- 6. On lines 32-37 report the dekatherms and dollar value of the excess or deficiency in shipper supplied gas broken out by functional category and whether recourse rate, discounted or negotiated rate.
 7. On lines 39 through 51 report the dekatherms, the dollar amount and the account(s) credited in Column (o) for the dispositions of gas listed in column (a).
 8. On lines 53 through 65 report the dekatherms, the dollar amount and the account(s) debited in Column (n) for the sources of gas reported in column (a).

- 9. On lines 66 and 67, report forwardhaul and backhaul volume in Dths of throughput.10. Where appropriate, provide a full explanation of the allocation process used in reported numbers in a footnote.

		Month 2								
		Amount Collected (Dollars)						d (Dollars)		
Line No.	ltem (a)	Discounted rate Dth (b)	Negotiated Rate Dth (c)	Recourse Rate Dth (d)	Total Dth (e)	Discounted Rate, Amount (f)	Negotiated Rate Amount (g)	Recourse rate Amount (h)	Total Amount (i)	
1	SHIPPER SUPPLIED GAS (LINES 13 AND 14 , PAGE 520)									
2	Gathering									
3	Production/Extraction/Processing									
4	Transmission									
5	Distribution									
6	Storage									
7	Total Shipper Supplied Gas									
8	LESS GAS USED FOR COMPRESSOR STATION FUEL (LINE 28, PAGE 520)									
9	Gathering								İ	
10	Production/Extraction/Processing									
11	Transmission									
12	Distribution									
13	Storage									
14	Total gas used in compressors									
15	LESS GAS USED FOR OTHER DELIVERIES AND GAS USED FOR OTHER OPERATIONS (LINE 29, PAGE 520) (Footnote)									
16	Gathering									
17	Production/Extraction/Processing									
18	Transmission									
19	Distribution									
20	Storage									
21	Other Deliveries (specify) (footnote details)									
22	Total Gas Used For Other Deliveries And Gas Used For Other Operations									
23	LESS GAS LOST AND UNACCOUNTED FOR (LINE 32, PAGE 520)									
24	Gathering									
25	Production/Extraction/Processing									
26	Transmission									
27	Distribution									
28	Storage									
29	Other Losses (specify) (footnote details)									
30	Total Gas Lost And Unaccounted For									
30.1	NET EXCESS OR (DEFICIENCY)									
31	Other Losses									
32	Gathering									
33	Production/Extraction/Processing									
34	Transmission									
35	Distribution									
36	Storage									
37	Total Net Excess Or (Deficiency)									
38	DISPOSITION OF EXCESS GAS:									
39	Gas sold to others									
40	Gas used to meet imbalances									
41	Gas added to system gas									
42	Gas returned to shippers									
43.1										
43.2										
43.3										
43.4										
43.5										
43.6										
			Page 521-M	2	1	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
	Part 1 of 2									

		Month 2								
						Amount Collected (Dollars)				
Line No.	ltem (a)	Discounted rate Dth (b)	Negotiated Rate Dth (c)	Recourse Rate Dth (d)	Total Dth (e)	Discounted Rate, Amount (f)	Negotiated Rate Amount (g)	Recourse rate Amount (h)	Total Amount (i)	
43.7										
43.8										
51	Total Disposition Of Excess Gas									
52	GAS ACQUIRED TO MEET DEFICIENCY:									
53	System gas									
54	Purchased gas									
55.1										
55.2										
55.3										
55.4										
55.5										
55.6										
55.7										
55.8										
55.9										
55.10										
65	Total Gas Acquired To Meet Deficiency									
	Page 521-M2 Part 1 of 2									

		Month 2						
		Volume (in Dth) Not Collected						
Line No.	Item (a)	Waived Dth (j)	Discounted Dth (k)	Negotiated Dth (I)	Total Dth (m)	Account(s) Debited (n)	Account(s) Credited (o)	
1	SHIPPER SUPPLIED GAS (LINES 13 AND 14 , PAGE 520)							
2	Gathering							
3	Production/Extraction/Processing							
4	Transmission							
5	Distribution							
6	Storage							
7	Total Shipper Supplied Gas							
8	LESS GAS USED FOR COMPRESSOR STATION FUEL (LINE 28, PAGE 520)							
9	Gathering							
10	Production/Extraction/Processing							
11	Transmission							
12	Distribution							
13	Storage							
14	Total gas used in compressors							
15	LESS GAS USED FOR OTHER DELIVERIES AND GAS USED FOR OTHER OPERATIONS (LINE 29, PAGE 520) (Footnote)							
16	Gathering							
17	Production/Extraction/Processing							
18	Transmission							
19	Distribution							
20	Storage							
21	Other Deliveries (specify) (footnote details)							
22	Total Gas Used For Other Deliveries And Gas Used For Other Operations							
23	LESS GAS LOST AND UNACCOUNTED FOR (LINE 32, PAGE 520)							
24	Gathering							
25	Production/Extraction/Processing							
26	Transmission							
27	Distribution							
28	Storage							
29	Other Losses (specify) (footnote details)							
30	Total Gas Lost And Unaccounted For							
30.1	NET EXCESS OR (DEFICIENCY)							
31	Other Losses							
32	Gathering							
33	Production/Extraction/Processing							
34	Transmission							
35	Distribution							
36	Storage							
37	Total Net Excess Or (Deficiency)							
38	DISPOSITION OF EXCESS GAS:							
39	Gas sold to others							
40	Gas used to meet imbalances							
41	Gas added to system gas							
42	Gas returned to shippers							
43.1								
43.2								
43.3								
43.4								
43.5								
43.6								
43.7								
43.8								
	Page 5	21-M2	<u> </u>	<u> </u>	<u>I</u>	I	ı	
	Part 2	? of 2						

		Month 2							
			Volume (in Dth)	Not Collected					
Line No.	Item (a)	Waived Dth (j)	Discounted Dth (k)	Negotiated Dth (I)	Total Dth (m)	Account(s) Debited (n)	Account(s) Credited (o)		
51	Total Disposition Of Excess Gas								
52	GAS ACQUIRED TO MEET DEFICIENCY:								
53	System gas								
54	Purchased gas								
55.1									
55.2									
55.3									
55.4									
55.5									
55.6									
55.7									
55.8									
55.9									
55.10									
65	Total Gas Acquired To Meet Deficiency								
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Name of Respondent: Puget Sound Energy, Inc.	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2024	Year/Period of Report: End of: 2023/ Q4					
	Shipper Supplied Gas for the C	Current Quarter						
1. Report monthly (1) shipper supplied gas for the current quarter and gas consumed in pipeline operations, (2) the disposition of any excess, the accounting recognition given to such disposition and the specific account(s) charged or credited, and (3) the source of gas used to meet any deficiency, the accounting recognition given to the gas used to meet the deficiency, including the accounting basis of the gas and the specific account(s) charged or credited. 2. On lines 7, 14, 22 and 30 report only the dekatherms of gas provided by shippers under tariff terms and conditions for gathering, production/ extraction/processing, transmission, distribution and storage service and the use of that gas for compressor files the reportional purposes and lest and unaccounted for. The dekatherms must be broken out by functional categories on Lines 2.6, 9.13.								

- storage service and the use of that gas for compressor fuel, other operational purposes and lost and unaccounted for. The dekatherms must be proken out by functional cal 16-21 and 24-29. The dekatherms must be reported in columns (b) and (c).
- 3. On lines 7, 14, 22 and 30 report only the dollar amounts of gas provided by shippers under tariff terms and conditions for gathering, production/ extraction/processing, transmission, distribution and storage service and the use of that gas for compressor fuel, other operational purposes and lost and unaccounted for. The dollar amounts must be broken out by functional categories on Lines 2-6, 9-13, 16-21 and 23-29. The dollar amounts must be reported in columns (f) and (g). The accounting should disclose the account(s) debited and credited in columns (n) and (o).

 4. Indicate in a footnote the basis for valuing the gas reported in Columns (f), (g) and (h).

 5. Report in columns (j), (k) and (l) the amount of fuel waived, discounted or reduced as part of a negotiated rate agreement.

- 6. On lines 32-37 report the dekatherms and dollar value of the excess or deficiency in shipper supplied gas broken out by functional category and whether recourse rate, discounted or negotiated rate.
 7. On lines 39 through 51 report the dekatherms, the dollar amount and the account(s) credited in Column (o) for the dispositions of gas listed in column (a).
 8. On lines 53 through 65 report the dekatherms, the dollar amount and the account(s) debited in Column (n) for the sources of gas reported in column (a).

- 9. On lines 66 and 67, report forwardhaul and backhaul volume in Dths of throughput.10. Where appropriate, provide a full explanation of the allocation process used in reported numbers in a footnote.

						Month 3				
			d (Dollars)							
Line No.	ltem (a)	Discounted rate Dth (b)	Negotiated Rate Dth (c)	Recourse Rate Dth (d)	Total Dth (e)	Discounted Rate, Amount (f)	Negotiated Rate Amount (g)	Recourse rate Amount (h)	Total Amount (i)	
1	SHIPPER SUPPLIED GAS (LINES 13 AND 14 , PAGE 520)									
2	Gathering									
3	Production/Extraction/Processing									
4	Transmission									
5	Distribution									
6	Storage									
7	Total Shipper Supplied Gas									
8	LESS GAS USED FOR COMPRESSOR STATION FUEL (LINE 28, PAGE 520)									
9	Gathering									
10	Production/Extraction/Processing									
11	Transmission									
12	Distribution									
13	Storage									
14	Total gas used in compressors									
15	LESS GAS USED FOR OTHER DELIVERIES AND GAS USED FOR OTHER OPERATIONS (LINE 29, PAGE 520) (Footnote)									
16	Gathering									
17	Production/Extraction/Processing									
18	Transmission									
19	Distribution									
20	Storage									
21	Other Deliveries (specify) (footnote details)									
22	Total Gas Used For Other Deliveries And Gas Used For Other Operations									
23	LESS GAS LOST AND UNACCOUNTED FOR (LINE 32, PAGE 520)									
24	Gathering									
25	Production/Extraction/Processing									
26	Transmission									
27	Distribution									
28	Storage									
29	Other Losses (specify) (footnote details)									
30	Total Gas Lost And Unaccounted For									
30.1	NET EXCESS OR (DEFICIENCY)									
31	Other Losses									
32	Gathering									
33	Production/Extraction/Processing									
34	Transmission									
35	Distribution									
36	Storage									
37	Total Net Excess Or (Deficiency)									
38	DISPOSITION OF EXCESS GAS:									
39	Gas sold to others									
40	Gas used to meet imbalances									
41	Gas added to system gas									
42	Gas returned to shippers									
43.1										
43.2										
43.3										
43.4										
43.5										
43.6										
			Page 521-M	3	1	<u> </u>	<u> </u>	<u> </u>	1	
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		Month 3								
						Amount Collected (Dollars)				
Line No.	ltem (a)	Discounted rate Dth (b)	Negotiated Rate Dth (c)	Recourse Rate Dth (d)	Total Dth (e)	Discounted Rate, Amount (f)	Negotiated Rate Amount (g)	Recourse rate Amount (h)	Total Amount (i)	
43.7										
43.8										
51	Total Disposition Of Excess Gas									
52	GAS ACQUIRED TO MEET DEFICIENCY:									
53	System gas									
54	Purchased gas									
55.1										
55.2										
55.3										
55.4										
55.5										
55.6										
55.7										
55.8										
55.9										
55.10										
65	Total Gas Acquired To Meet Deficiency									
	Page 521-M3 Part 1 of 2									

		Month 3						
		Volume (in Dth) Not Collected						
Line No.	Item (a)	Waived Dth (j)	Discounted Dth (k)	Negotiated Dth (I)	Total Dth (m)	Account(s) Debited (n)	Account(s) Credited (o)	
1	SHIPPER SUPPLIED GAS (LINES 13 AND 14 , PAGE 520)							
2	Gathering							
3	Production/Extraction/Processing							
4	Transmission							
5	Distribution							
6	Storage							
7	Total Shipper Supplied Gas							
8	LESS GAS USED FOR COMPRESSOR STATION FUEL (LINE 28, PAGE 520)							
9	Gathering							
10	Production/Extraction/Processing							
11	Transmission							
12	Distribution							
13	Storage							
14	Total gas used in compressors							
15	LESS GAS USED FOR OTHER DELIVERIES AND GAS USED FOR OTHER OPERATIONS (LINE 29, PAGE 520) (Footnote)							
16	Gathering							
17	Production/Extraction/Processing							
18	Transmission							
19	Distribution							
20	Storage							
21	Other Deliveries (specify) (footnote details)							
22	Total Gas Used For Other Deliveries And Gas Used For Other Operations							
23	LESS GAS LOST AND UNACCOUNTED FOR (LINE 32, PAGE 520)							
24	Gathering							
25	Production/Extraction/Processing							
26	Transmission							
27	Distribution							
28	Storage							
29	Other Losses (specify) (footnote details)							
30	Total Gas Lost And Unaccounted For							
30.1	NET EXCESS OR (DEFICIENCY)							
31	Other Losses							
32	Gathering							
33	Production/Extraction/Processing							
34	Transmission							
35	Distribution							
36	Storage							
37	Total Net Excess Or (Deficiency)							
38	DISPOSITION OF EXCESS GAS:							
39	Gas sold to others							
40	Gas used to meet imbalances							
41	Gas added to system gas							
42	Gas returned to shippers							
43.1								
43.2								
43.3								
43.4								
43.5								
43.6								
43.7								
43.8								
	Page 5	1 21-M3	<u> </u>	<u> </u>	<u> </u>	<u> </u>	l	
	Part 2	? of 2						

		Month 3						
			Volume (in Dth)	Not Collected				
Line No.	Item (a)	Waived Dth (j)	Discounted Dth (k)	Negotiated Dth (I)	Total Dth (m)	Account(s) Debited (n)	Account(s) Credited (o)	
51	Total Disposition Of Excess Gas							
52	GAS ACQUIRED TO MEET DEFICIENCY:							
53	System gas							
54	Purchased gas							
55.1								
55.2								
55.3								
55.4								
55.5								
55.6								
55.7								
55.8								
55.9								
55.10								
65	Total Gas Acquired To Meet Deficiency							
	Page 521-M3 Part 2 of 2							

Name of Respondent: Puget Sound Energy, Inc.		This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 04/18/2024	Year/Period of Report: End of: 2023/ Q4						
System Maps										
1. Furnish five copies of a system map (one with each filed copy of this report) of the facilities operated by the respondent for the production, gathering, transportation, and sale of natural gas. New maned not be furnished if no important change has occurred in the facilities operated by the respondent since the date of the maps furnished with a previous year's annual report. If, however, maps a not furnished for this reason, reference should be made in the space below to the year's annual report with which the maps were furnished. 2. Indicate the following information on the maps: (a) Transmission lines. (b) Incremental facilities. (c) Location of gathering areas. (d) Location of zones and rate areas. (e) Location of storage fields. (g) Location of compressor stations. (h) Normal direction of gas flow (indicated by arrows). (i) Size of pipe. (j) Location of products extraction plants, stabilization plants purification plants, recycling areas, etc. (k) Principal communities receiving service through the respondent's pipeline. 3. In addition, show on each map: graphic scale of the map; date of the facts the map purports to show; a legend giving all symbols and abbreviations used; designations of facilities leased to or from another company, giving name of such other company. 4. Maps not larger than 24 inches square are desired. If necessary, however, submit larger maps to show essential information. Fold the maps to a size not larger then this report. Bind the maps to the report.										
1 No chance	res to facilities listed									

FERC FORM No. 2 (REV. 12-96)