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Portland, OR 97204

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September 14, 2023

NWN OPUC Advice No. 23-19A / UG 486
(UM 1496)

VIA ELECTRONIC FILING

Public Utility Commission of Oregon
Attention: Filing Center
201 High Street SE, Suite 100
Salem, Oregon 97301-3398

**Re: REPLACEMENT FILING
REQUEST FOR AMORTIZATION OF CERTAIN GAS COST DEFERRED ACCOUNTS
RELATING TO: UM 1496 - Annual Purchased Gas Cost and Technical Rate
Adjustments**

Northwest Natural Gas Company, dba NW Natural (NW Natural or Company), files herewith revisions to its Tariff, P.U.C. Or. 25¹, stated to become effective with service on and after November 1, 2023, as follows:

Thirteenth Revision of Sheet P-2	Schedule P	Purchased Gas Cost Adjustments (continued)
Eleventh Revision of Sheet P-3	Schedule P	Purchased Gas Cost Adjustments (continued)
Twelfth Revision of Sheet P-5	Schedule P	Purchased Gas Cost Adjustments (continued)
Second Revision of Sheet 150-2	Schedule 150	Monthly Incremental Cost of Gas (continued)
Thirteenth Revision of Sheet 162-1	Schedule 162	Temporary (Technical) Adjustments to Rates
Thirteenth Revision of Sheet 162-2	Schedule 162	Temporary (Technical) Adjustments to Rates (continued)
Fourteenth Revision of Sheet 164-1	Schedule 164	Purchased Gas Cost Adjustments to Rates

This filing replaces, in the entirety, the tariff sheets and Exhibits A-D originally filed under NWN OPUC Advice No. 23-19 (UG 486) dated July 31, 2023. The purpose of this replacement filing is to revise the forecasted gas costs with updated inputs.

This filing is made in accordance with OAR 860-022-0025, OAR 860-022-0030, and OAR 860-022-0070.

¹ Tariff P.U.C. Or. 25 originated November 1, 2012 with docket UG 221; Order No. 12-408 as supplemented by Order No. 12-437 and was filed pursuant to ORS 767.205 and OAR 860-022-0005.

Purpose

The purpose of this filing is to:

1. Develop the temporary rate adjustments associated with the amortization of gas cost credit or debit balances in Federal Energy Regulatory Commission (FERC) Account 191, deferred under docket UM 1496 and proposed to be effective November 1, 2023, and to show the removal of temporary rate adjustments incorporated into rates effective November 1, 2022.
2. Develop the commodity (Weighted Average Cost of Gas or WACOG) and non-commodity (demand or pipeline capacity) purchased gas costs to be effective November 1, 2023.
3. Highlight that NW Natural proposes to continue to exclude the costs associated with RNG from the PGA sharing mechanism.

The Company revises rates for these purposes annually; its last filing was effective November 1, 2022.

The number of customers affected by the changes proposed in this filing is 636,785 residential customers, 61,896 commercial customers, and 668 industrial customers.

Background

Each year NW Natural seeks to change rates to reflect the projected cost of natural gas pursuant to tariff Schedule P, Purchased Gas Cost Adjustments. Schedule P sets forth the estimated purchased natural gas costs for the forthcoming year beginning November 1. The difference between the actual costs of natural gas purchased and the amount collected from customers are passed through to customers through Schedule 162. NW Natural follows the most recent Natural Gas Portfolio Development Guidelines adopted in OPUC Order No. 18-144 in docket UM 1286 issued May 8, 2018.

Proposed Changes

In addition to the supporting materials submitted as part of this filing, the Company will separately submit work papers in electronic format, all of which are incorporated herein by reference.

1. Amortization of Gas Cost Deferrals (UM 1496) and removal of Temporary Rate Adjustments Currently in Effect

The net effect of this portion of the filing is to decrease the Company's annual revenues by \$43,245,264, or about 5.09%; the effect of removing the Account 191 temporary adjustments placed into rates November 1, 2022, is a decrease of \$43,654,572; and the effect of applying the new Account 191 temporary rate adjustments for the amortization of gas costs deferred under docket UM 1496 is an increase of \$409,308.

The proposed adjustments to customer rates are comprised of the following: (1) a rate of \$0.00407 per therm for all sales service customers related to the 191 commodity accounts, and (2) a rate of (\$0.00379) per therm for all firm sales service customers and a rate of (\$0.00045) per therm for all interruptible sales service customers related to 191 demand accounts. The net effect of all Account 191 amortizations is a rate of \$0.00028 per therm for firm sales service customers and a rate of \$0.00362 per therm for interruptible sales service customers.

The Company has developed the adjustments to rates proposed in this filing in accordance with the PGA Filing Guidelines as prescribed by the most recent Commission Order in docket UM 1286.

This portion of the filing is in compliance with ORS 757.259, which authorizes deferred utility expenses or revenues to be allowed (amortized) in rates to the extent authorized by the Commission in a proceeding to change rates. All of the deferrals included in this filing occurred with appropriate application by Commission authorization, as rate orders or under approved tariffs.

2. Purchased Gas Cost Adjustment (PGA)

The net effect of the PGA portion of this filing is to decrease the Company's annual revenues by about \$39,933,094 or about 4.11%; the change in commodity cost is a decrease of \$47,607,746 and the change in demand cost is an increase of \$12,674,652.

The change in gas costs results in a proposed Annual Sales WACOG of \$0.43471 per therm, and a proposed Winter Sales WACOG of \$0.47624. Revenue sensitive effects are applied for billing purposes, resulting in a proposed Annual Sales Billing WACOG of \$0.44732 and a proposed Winter Sales Billing WACOG of \$0.49005.

The change in demand costs results in a proposed firm service pipeline capacity charge of \$0.09742 per therm, or \$1.44 per therm of MDDV, and a proposed interruptible service pipeline capacity charge of \$0.01159 per therm. Revenue sensitive effects are applied for billing purposes, resulting in a proposed firm service pipeline capacity charge of \$0.10025 per therm or \$1.48 per therm of MDDV, and a proposed interruptible service pipeline capacity charge of \$0.01193 per therm.

If there are material changes in the Company's gas supply costs or costs associated with pipeline services and charges from the levels used to develop the purchased gas adjustments included in this filing, then the Company will reflect such changes to Oregon gas customers in a manner approved by the Commission.

This filing applies the method for calculating the proposed Annual Sales WACOG that is set forth in a joint party stipulation approved by the Commission in Order No. 08-504, docket UM 1286, as modified by the approval of a stipulation affirmed in Order No. 11-176, dockets UM 1520/UG 204, and as further prescribed by the PGA Filing Guidelines, Section VI (1)(d) adopted in Commission Order No. 14-238 in docket UM 1286.

3. Renewable Natural Gas (RNG)

In compliance with OAR 860-150-0300, NW Natural has included about \$5.4 million in costs for three offtake arrangements and related transaction costs in the commodity cost of this 2023-24 PGA. The renewable thermal certificates related to these offtakes will be tracked and accounted for in the M-RETS system and retired on behalf of sales customers to be counted toward the annual targets for a large natural gas utility established in ORS 757.396.

The details of these offtake transactions are included in Exhibit D. This exhibit provides support for the Company's RNG Portfolio which contains new RNG contracts, existing RNG contracts, historical data and forward gas curves, if applicable. The RNG support contained in Exhibit D originated from discussions during PGA quarterly meetings with Commission Staff, Oregon Citizens' Utility Board and Alliance of Western Energy Consumers. Some of the information in this

exhibit is highly confidential and subject to the Modified Protective Order in docket UM 1286, Order No. 10-337. Highly confidential information will be distributed consistent with Commission COVID-19 procedures for filing this type of information.

In the 2020-21 PGA, NW Natural proposed, and the Commission approved, additional language in the PGA deferral calculation in Schedule P to clarify that RNG costs are excluded from the PGA sharing mechanism. In Commission Staff's public meeting memo for UG 410, Staff indicated support of excluding RNG costs from the PGA sharing mechanism for the 2020-21 gas year, as reasonable due to the difficulty in forecasting RNG purchases in an emerging and evolving RNG market.²

NW Natural maintains that the uncertainty with regard to the nascent RNG market continues. There is still no liquid trading market for RNG and the timing, cost and volumes related to RNG commodity procurement remains difficult to predict. In support of its proposal in docket UG 410, NW Natural provided the following example:

For example, NW Natural may procure RNG several months after the WACOG for the upcoming gas year has been established. If, in this example, NW Natural did not forecast an RNG commodity procurement in the PGA, NW Natural would be subject to share in the costs of the procurement because the RNG procurement would be expected to be a higher cost than the WACOG, which would value those volumes on conventional natural gas prices. Removing this disincentive will support the Company's ongoing sourcing of RNG throughout the year. To be clear, in the above example, NW Natural would defer the costs of such procurement (as it does with similarly timed conventional natural gas purchases) and seek a prudence determination of the RNG commodity purchase in the subsequent PGA. Such additional language is also consistent with ORS 757.394(3)(b) and ORS 757.396(2), which state that a natural gas utility is entitled to recover all prudently incurred costs of purchasing RNG.

Additionally, this treatment protects customers. For example, if the Company were to include RNG in the forecasted WACOG, but the RNG was ultimately not delivered, NW Natural would otherwise benefit from this situation if not for the proposed exception to the sharing arrangement. Under that scenario, NW Natural could be in a position to substitute the RNG supply with conventional gas supply, which would likely be less expensive. This would create a situation where the Company's sharing mechanism would benefit the Company. The proposed exception prevents these flawed outcomes. Because these same conditions exist for the 2023-24 PGA year, NW Natural proposes to maintain the language in Schedule P that excludes RNG costs from the PGA sharing mechanism.

² *In the Matter of Northwest Natural Gas Company dba NW Natural, Request for Amortization of Certain Deferred Accounts Related to Gas Costs, Schedules P, 162,164, Docket No. UG-410, Order No. 20-360 (Oct. 16, 2020) Appendix A at 5.*

4. Combined Effect on Customer Bills

The combined effect of this filing is to decrease the Company's annual revenues by about \$78,178,358, or about 9.21%; the change in purchased gas costs is a decrease of \$34,933,094 and the change in temporary adjustments to rates is a decrease of \$43,245,264.

The average monthly bill impact of the changes proposed in this filing is shown in the table below:

Class	Rate Schedule	Average Monthly Bill Change (\$)	Average Monthly Bill Change (%)
Residential	Schedule 2	(\$5.76)	(6.5%)
Commercial	Schedule 3	(\$26.27)	(8.3%)
Commercial Firm Sales	Schedule 31	(\$331.02)	(12.3%)
Industrial Firm Sales	Schedule 32	(\$2,212.64)	(15.5%)
Industrial Interruptible Sales	Schedule 32	(\$4,807.52)	(15.6%)

The monthly bill effects for all other rate classes can be found in the separately provided work papers.

Please note that the monthly bill effects for Rate Schedule 31 and Rate Schedule 32 do not include the pipeline capacity charge due to the customer option to elect either an MDDV-based capacity charge or a volumetric-based capacity charge. If a customer served under Rate Schedule 32 Industrial Firm Sales Service elected the volumetric pipeline capacity option, the change in the monthly bill effective November 1, 2023 would be a decrease of \$1,938,95, or 12.2%.

UM 1286 Natural Gas Portfolio Development Guidelines

In addition to the supporting materials submitted as part of this filing as Exhibit A and Exhibit B, the Company provides Exhibit C.

Exhibit C contains data required by the Natural Gas Portfolio Development Guidelines Sections IV and V as adopted by the Commission in Order No. 11-196 in docket UM 1286. Some of the information in this exhibit is confidential and highly confidential and subject to the Modified Protective Order in docket UM 1286, Order No. 10-337. Confidential and highly confidential information will be distributed consistent with the Commission COVID-19 procedures for filing these types of information.

Commission Staff's Attachment A through Attachment D, required by Section 5 of the PGA Filing Guidelines, are included in the Company's workpapers, and incorporated herein by reference, which will be submitted under separate cover.

The Company requests that the tariff sheets filed herewith be permitted to become effective with service on and after November 1, 2023.

In accordance with ORS 757.205, copies of this letter and the filing made herewith are available in the Company's main office in Oregon and on its website at www.nwnatural.com.

Please address correspondence on this matter to Lora Bourdo at lora.bourdo@nwnatural.com with copies to:

eFiling
Rates & Regulatory Affairs
NW Natural
250 SW Taylor Street
Portland, Oregon 97204
Fax: (503) 220-2579
Telephone: (503) 610-7330
eFiling@nwnatural.com

Sincerely,

NW NATURAL

/s/ Kyle Walker, CPA

Kyle Walker, CPA
Rates/Regulatory Senior Manager

Attachments: Exhibit A – Purchased Gas Cost Deferral Amortizations
Exhibit B – Purchased Gas Costs
Exhibit C – PGA Portfolio Guidelines Sections IV and V
Exhibit D – RNG Support Documentation

**SCHEDULE P
 PURCHASED GAS COST ADJUSTMENTS**
 (continued)

DEFINITIONS (continued):

7. Estimated Annual Sales Weighted Average Cost of Gas (Annual Sales WACOG):
 The estimated Annual Sales WACOG is the default Commodity Component for billing purposes, and is used for purposes of calculating the monthly gas cost deferral costs for entry into the Account 191 sub-accounts calculated by the following formula: (Forecasted Purchases at Adjusted Contract Prices) divided by forecasted sales volumes.
- a. "Forecasted Purchases" means November 1 – October 31 forecasted sales volumes, "weather-normalized", plus a percentage for distribution system LUFG.
 - b. "Distribution system embedded LUFG" means the 5-year average of actual distribution system LUFG, not to exceed 2%.
 - c. "Adjusted contract prices" means actual and projected contract prices that are adjusted by each associated Canadian pipeline's published (closest to August 1) fuel use and line loss amount provided for by tariff, and by each associated U.S. pipeline's tariffed rate.

Effective: November 1, 2023:		(C)
Estimated Annual Sales WACOG per therm (w/ revenue sensitive):	\$0.44732	(R)
Estimated Annual Sales WACOG per therm (w/o revenue sensitive):	\$0.43471	(R)

8. Estimated Winter Sales WACOG: The Company's weighted average Commodity Cost of Gas for the five-month period November through March.

Effective: November 1, 2023:		(C)
Estimated Winter Sales WACOG per therm (w/ revenue sensitive):	\$0.49005	(R)
Estimated Winter Sales WACOG per therm (w/o revenue sensitive):	\$0.47624	(R)

9. Estimated Non-Commodity Cost: Estimated annual Non-Commodity gas costs shall be equal to estimated annual Demand Costs, less estimated annual Capacity Release Benefits, plus or minus estimated annual pipeline refunds or surcharges.

10. Estimated Non-Commodity Cost per Therm – Firm Sales: The portion of the Estimated annual Non-Commodity Cost applicable to Firm Sales Service divided by November 1 – October 31 forecasted Firm Sales Service volumes.

Effective: November 1, 2023:		(C)
Estimated Non-Commodity Cost per therm-Firm Sales (w/revenue sensitive):	\$0.10025	(I)
Estimated Non-Commodity Cost per therm-Firm Sales (w/o revenue sensitive):	\$0.09742	(I)

(continue to Sheet P-3)

SCHEDULE P
PURCHASED GAS COST ADJUSTMENTS
 (continued)

DEFINITIONS (continued):

11. Estimated Non-Commodity Cost per Therm – Interruptible Sales: The portion of the Estimated annual Non-Commodity Cost applicable to Interruptible Sales Service divided by November 1 – October 31 forecasted Interruptible Sales Service volumes.

Effective: November 1, 2023:		(C)
Estimated Non-Commodity Cost per therm-Interruptible Sales (w/revenue sensitive):	\$0.01193	(I)
Estimated Non-Commodity Cost per therm-Interruptible Sales (w/o revenue sensitive):	\$0.01159	(I)

12. Estimated Non-Commodity Cost per Therm – MDDV Based Sales: The portion of the Estimated annual Non-Commodity Cost applicable to MDDV Based Sales Service.

Effective: November 1, 2023:		(C)
Estimated Non-Commodity Cost per therm-MDDV Based Sales (w/revenue sensitive):	\$1.48	(I)
Estimated Non-Commodity Cost per therm-MDDV Based Sales (w/o revenue sensitive):	\$1.44	(I)

13. Actual Monthly Firm Sales Service Volumes: The total actual monthly billed Firm Sales Service therms, excluding MDDV based volumes, adjusted for estimated unbilled Firm Sales Service therms.

14. Actual Monthly Interruptible Sales Service Volumes: The total actual monthly billed Interruptible Sales Service therms, adjusted for estimated unbilled Interruptible Sales Service therms.

15. Actual Monthly MDDV Based Firm Sales Service Volumes: The total actual monthly billed Firm Sales Service Volumes for Rate Schedule 31 and Rate Schedule 32 customers billed under the Firm Pipeline Capacity Charge - Peak Demand option, adjusted for estimated unbilled MDDV Firm Sales Service Volumes.

16. Embedded Commodity Cost: The Estimated Annual Sales WACOG, updated for October 31 storage inventory prices, multiplied by the Total of the Actual Monthly Firm and Interruptible Sales Service Volumes.

17. Embedded Non-Commodity Cost per Therm – Firm Sales Service: The Estimated Non-Commodity Cost per Therm - Firm Sales Service multiplied by the Actual Monthly Firm Sales Service Volumes.

18. Embedded Non-Commodity Cost per Therm – Interruptible Sales Service: The Estimated Non-Commodity Cost per Therm – Interruptible Sales Service multiplied by the Actual Monthly Interruptible Sales Service Volumes.

(continue to Sheet P-4)

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Effective with service on
 and after November 1, 2023

**SCHEDULE P
 PURCHASED GAS COST
 ADJUSTMENTS**
 (continued)

CALCULATION OF MONTHLY GAS COSTS FOR DEFERRAL PURPOSES (continued):

1. A debit or credit entry shall be made equal to 100% of the difference between the monthly Actual Non-Commodity Cost and the Monthly Embedded Non-Commodity Cost, net of revenue sensitive effects.
2. A debit or credit entry shall be made equal to 100% of any monthly difference between actual monthly fixed charge recoveries and Monthly Seasonalized Fixed Charges. The Monthly Seasonalized Fixed Charges for the period November 1, 2023 through October 31, 2024 are:

(C)

November 2023	\$7,751,832
December 2023	\$10,652,646
January 2024	\$10,778,328
February 2024	\$9,705,044
March 2024	\$8,109,098
April 2024	\$6,082,790
May 2024	\$3,774,042
June 2024	\$2,661,181
July 2024	\$2,171,488
August 2024	\$1,852,251
September 2024	\$2,128,570
October 2024	\$4,331,160
ANNUAL TOTAL	\$69,998,430

(C)

(C)

3. A debit or credit entry shall be made equal to 90% of the difference between the Actual Commodity Cost, less the cost of renewable natural gas and renewable thermal certificates (including transaction costs and registration fees for a Commission-authorized renewable thermal credit tracking system), and the Embedded Commodity Cost. A debit or credit entry will also be made equal to 100% of the difference between storage withdrawals priced at the actual book inventory rate as of October 31 prior to the PGA year, storage withdrawals priced at the inventory rate used in the PGA filing and all costs associated with renewable natural gas and renewable thermal certificates. For any given tracker year, if the total activity subject to debit or credit entries that is related to the Gas Reserves transaction exceeds \$10 million, amounts beyond \$10 million will be recorded at 100%.
4. Monthly differentials shall be deemed to be positive if actual costs exceed embedded costs and to be negative if actual costs fall below embedded costs.
5. The cost differential entries shall be debited to the sub-accounts of Account 191 if positive, and credited to the sub-accounts of Account 191 if negative.
6. Interest – Beginning November 1, 2007, the Company shall compute interest on existing deferred balances on a monthly basis using the interest rate(s) approved by the Commission.
 (continue to Sheet P-6)

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SCHEDULE 150
MONTHLY INCREMENTAL COST OF GAS
(continued)

- B. Compare the AECO, Sumas and Rockies city gate prices derived above and calculate the average of the highest two of those three prices.
- C. The city gate price calculated in step B is then adjusted for the Company's revenue-sensitive effects, is converted from million Btus to Therms, and the Oregon Climate Protection Program Compliance Cost is added to the result to derive the Monthly Incremental Cost of Gas.
- D. The Oregon Climate Protection Program Compliance Cost is as follows:

Effective November 1, 2023: \$0.00714 per therm

(C) (R)

- E. The Company will post the Monthly Incremental Cost of Gas on its website as soon as it is available each month.

GENERAL TERMS:

Service under this Rate Schedule is governed by the terms of this Rate Schedule, the General Rules and Regulations contained in this Tariff, any other schedules that by their terms or by the terms of this Rate Schedule apply to service under this Rate Schedule, and by all rules and regulations prescribed by regulatory authorities, as amended from time to time.

NORTHWEST NATURAL GAS COMPANY

P.U.C. Or. 25

Thirteenth Revision of Sheet 162-1
Cancels Twelfth Revision of Sheet 162-1

SCHEDULE 162 TEMPORARY (TECHNICAL) ADJUSTMENTS TO RATES

PURPOSE:

To identify adjustments to rates in the Rate Schedules listed below that relate to the amortization of balances in the Company's Account 191 deferred revenue and gas cost accounts.

APPLICABLE:

To the following Rate Schedules of this Tariff:

Rate Schedule 2 Rate Schedule 27 Rate Schedule 32
Rate Schedule 3 Rate Schedule 31 Rate Schedule 33

APPLICATION TO RATE SCHEDULES:

Effective: November 1, 2023

(C)

The Total Adjustment amount shown below is included in the Temporary Adjustments reflected in the above-listed Rate Schedules. NO ADDITIONAL ADJUSTMENT TO RATES IS REQUIRED.

Schedule	Block	Account 191 Commodity Adjustment	Account 191 Pipeline Capacity Adjustment	Total Adjustment
2		\$0.00407	(\$0.00379)	\$0.00028
3 CSF		\$0.00407	(\$0.00379)	\$0.00028
3 ISF		\$0.00407	(\$0.00379)	\$0.00028
27		\$0.00407	(\$0.00379)	\$0.00028
31 CSF	Block 1	\$0.00407	(\$0.00379)	\$0.00028
	Block 2	\$0.00407	(\$0.00379)	\$0.00028
31 CTF	Block 1	N/A	N/A	\$0.00000
	Block 2	N/A	N/A	\$0.00000
31 ISF	Block 1	\$0.00407	(\$0.00379)	\$0.00028
	Block 2	\$0.00407	(\$0.00379)	\$0.00028
31 ITF	Block 1	N/A	N/A	\$0.00000
	Block 2	N/A	N/A	\$0.00000

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(continue to Sheet 162-2)

Issued September 14, 2023
NWN OPUC Advice No. 23-19A

Effective with service on
and after November 1, 2023

NORTHWEST NATURAL GAS COMPANY

P.U.C. Or. 25

Thirteenth Revision of Sheet 162-2
Cancels Twelfth Revision of Sheet 162-2

SCHEDULE 162 TEMPORARY (TECHNICAL) ADJUSTMENTS TO RATES (continued)

APPLICATION TO RATE SCHEDULES (continued):

Effective: November 1, 2023

(C)

GENERAL TERMS:

This Schedule is governed by the terms of this Schedule, the General Rules and Regulations contained in this Tariff, any other schedules that by their terms or by the terms of this Schedule apply to service under this Schedule, and by all rules and regulations prescribed by regulatory authorities, as amended from time to time.

Schedule	Block	Account 191 Commodity Adjustment [1]	Account 191 Pipeline Capacity Adjustment	Total Adjustment
32 CSF	Block 1	\$0.00407	(\$0.00379)	\$0.00028
	Block 2	\$0.00407	(\$0.00379)	\$0.00028
	Block 3	\$0.00407	(\$0.00379)	\$0.00028
	Block 4	\$0.00407	(\$0.00379)	\$0.00028
	Block 5	\$0.00407	(\$0.00379)	\$0.00028
	Block 6	\$0.00407	(\$0.00379)	\$0.00028
32 ISF	Block 1	\$0.00407	(\$0.00379)	\$0.00028
	Block 2	\$0.00407	(\$0.00379)	\$0.00028
	Block 3	\$0.00407	(\$0.00379)	\$0.00028
	Block 4	\$0.00407	(\$0.00379)	\$0.00028
	Block 5	\$0.00407	(\$0.00379)	\$0.00028
	Block 6	\$0.00407	(\$0.00379)	\$0.00028
32 CTF/ITF	Block 1	N/A	N/A	\$0.00000
	Block 2	N/A	N/A	\$0.00000
	Block 3	N/A	N/A	\$0.00000
	Block 4	N/A	N/A	\$0.00000
	Block 5	N/A	N/A	\$0.00000
	Block 6	N/A	N/A	\$0.00000
32 CSI	Block 1	\$0.00407	(\$0.00045)	\$0.00362
	Block 2	\$0.00407	(\$0.00045)	\$0.00362
	Block 3	\$0.00407	(\$0.00045)	\$0.00362
	Block 4	\$0.00407	(\$0.00045)	\$0.00362
	Block 5	\$0.00407	(\$0.00045)	\$0.00362
	Block 6	\$0.00407	(\$0.00045)	\$0.00362
32 ISI	Block 1	\$0.00407	(\$0.00045)	\$0.00362
	Block 2	\$0.00407	(\$0.00045)	\$0.00362
	Block 3	\$0.00407	(\$0.00045)	\$0.00362
	Block 4	\$0.00407	(\$0.00045)	\$0.00362
	Block 5	\$0.00407	(\$0.00045)	\$0.00362
	Block 6	\$0.00407	(\$0.00045)	\$0.00362
32 CTI/ITI	Block 1	N/A	N/A	\$0.00000
	Block 2	N/A	N/A	\$0.00000
	Block 3	N/A	N/A	\$0.00000
	Block 4	N/A	N/A	\$0.00000
	Block 5	N/A	N/A	\$0.00000
	Block 6	N/A	N/A	\$0.00000
33 TI/TF		N/A	N/A	\$0.00000

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NORTHWEST NATURAL GAS COMPANY

P.U.C. Or. 25

Fourteenth Revision of Sheet 164-1
Cancels Thirteenth Revision of Sheet 164-1

SCHEDULE 164 PURCHASED GAS COST ADJUSTMENT TO RATES

PURPOSE:

To identify the Commodity and Pipeline Capacity Components applicable to the Rate Schedules listed below.

APPLICABLE:

To the following Rate Schedules of this Tariff:

Rate Schedule 2 Rate Schedule 3 Rate Schedule 27
Rate Schedule 31 Rate Schedule 32

APPLICATION TO RATE SCHEDULES:

Effective: November 1, 2023 (C)

Annual Sales WACOG [1]	\$0.44732
Winter Sales WACOG [2]	\$0.49005
Firm Sales Service Pipeline Capacity Component [3]	\$0.10025
Firm Sales Service Pipeline Capacity Component [4]	\$1.48
Interruptible Sales Service Pipeline Capacity Component [5]	\$0.01193

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- [1] Applies to all Sales Service Rate Schedules (per therm) except where Winter Sales WACOG or Monthly Incremental Cost of Gas applies.
- [2] Applies to Sales Customers that request Winter Sales WACOG at the September 15 Annual Service Election.
- [3] Applies to Rate Schedules 2, 3, and Schedule 31 and Schedule 32 Firm Sales Service Volumetric Pipeline Capacity option (per therm).
- [4] Applies to Rate Schedules 31 and 32 Firm Sales Service Peak Demand Pipeline Capacity option (per therm of MDDV per month).
- [5] Applies to Rate Schedule 32 Interruptible Sales Service (per therm).

GENERAL TERMS:

This schedule is governed by the terms of this Schedule, the General Rules and Regulations contained in this Tariff, any other schedules that by their terms or by the terms of this Rate Schedule apply to service under the Rate Schedule, and by all rules and regulations prescribed by regulatory authorities, as amended from time to time.

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EXHIBIT A

BEFORE THE PUBLIC UTILITY COMMISSION
OF OREGON

NW NATURAL SUPPORTING MATERIALS

Purchased Gas Cost Deferral Amortizations

UM 1496

NWN OPUC Advice No. 23-19A / UG 486

September 14, 2023

NW NATURAL

EXHIBIT A

Supporting Materials

Purchased Gas Cost Deferral Amortizations

NWN OPUC ADVICE NO. 23-19A / UG 486

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NW Natural
 Rates & Regulatory Affairs
 2023-24 PGA - Oregon: September Filing
 Summary of TEMPORARY Increments

		Current Temporaries	WACOG Deferral	Demand Deferral - FIRM	Demand Deferral - INTERRUPTIBLE	Subtotal
	Schedule	A	B	C	D	E
1						
2						
3						
4	2R	\$0.16051	\$0.00407	(\$0.00379)	\$0.00000	\$0.00028
5	3C Sales Firm	\$0.03780	\$0.00407	(\$0.00379)	\$0.00000	\$0.00028
6	3I Sales Firm	\$0.10373	\$0.00407	(\$0.00379)	\$0.00000	\$0.00028
7	27 Dry Out	\$0.07702	\$0.00407	(\$0.00379)	\$0.00000	\$0.00028
8	31C Sales Firm	\$0.04002	\$0.00407	(\$0.00379)	\$0.00000	\$0.00028
9		\$0.03949	\$0.00407	(\$0.00379)	\$0.00000	\$0.00028
10	31C Trans Firm	\$0.01229	\$0.00000	\$0.00000	\$0.00000	\$0.00000
11		\$0.01176	\$0.00000	\$0.00000	\$0.00000	\$0.00000
12	31I Sales Firm	\$0.10141	\$0.00407	(\$0.00379)	\$0.00000	\$0.00028
13		\$0.10099	\$0.00407	(\$0.00379)	\$0.00000	\$0.00028
14	31I Trans Firm	\$0.01106	\$0.00000	\$0.00000	\$0.00000	\$0.00000
15		\$0.01062	\$0.00000	\$0.00000	\$0.00000	\$0.00000
16	32C Sales Firm	\$0.10105	\$0.00407	(\$0.00379)	\$0.00000	\$0.00028
17		\$0.10042	\$0.00407	(\$0.00379)	\$0.00000	\$0.00028
18		\$0.09940	\$0.00407	(\$0.00379)	\$0.00000	\$0.00028
19		\$0.09836	\$0.00407	(\$0.00379)	\$0.00000	\$0.00028
20		\$0.09761	\$0.00407	(\$0.00379)	\$0.00000	\$0.00028
21		\$0.09727	\$0.00407	(\$0.00379)	\$0.00000	\$0.00028
22	32I Sales Firm	\$0.09833	\$0.00407	(\$0.00379)	\$0.00000	\$0.00028
23		\$0.09815	\$0.00407	(\$0.00379)	\$0.00000	\$0.00028
24		\$0.09787	\$0.00407	(\$0.00379)	\$0.00000	\$0.00028
25		\$0.09757	\$0.00407	(\$0.00379)	\$0.00000	\$0.00028
26		\$0.09734	\$0.00407	(\$0.00379)	\$0.00000	\$0.00028
27		\$0.09723	\$0.00407	(\$0.00379)	\$0.00000	\$0.00028
28	32C Trans Firm	\$0.00742	\$0.00000	\$0.00000	\$0.00000	\$0.00000
29		\$0.00721	\$0.00000	\$0.00000	\$0.00000	\$0.00000
30		\$0.00688	\$0.00000	\$0.00000	\$0.00000	\$0.00000
31		\$0.00656	\$0.00000	\$0.00000	\$0.00000	\$0.00000
32		\$0.00636	\$0.00000	\$0.00000	\$0.00000	\$0.00000
33		\$0.00620	\$0.00000	\$0.00000	\$0.00000	\$0.00000
34	32I Trans Firm	\$0.00738	\$0.00000	\$0.00000	\$0.00000	\$0.00000
35		\$0.00721	\$0.00000	\$0.00000	\$0.00000	\$0.00000
36		\$0.00694	\$0.00000	\$0.00000	\$0.00000	\$0.00000
37		\$0.00667	\$0.00000	\$0.00000	\$0.00000	\$0.00000
38		\$0.00649	\$0.00000	\$0.00000	\$0.00000	\$0.00000
39		\$0.00636	\$0.00000	\$0.00000	\$0.00000	\$0.00000
40	32C Sales Interr	\$0.09728	\$0.00407	\$0.00000	(\$0.00045)	\$0.00362
41		\$0.09690	\$0.00407	\$0.00000	(\$0.00045)	\$0.00362
42		\$0.09628	\$0.00407	\$0.00000	(\$0.00045)	\$0.00362
43		\$0.09565	\$0.00407	\$0.00000	(\$0.00045)	\$0.00362
44		\$0.09525	\$0.00407	\$0.00000	(\$0.00045)	\$0.00362
45		\$0.09497	\$0.00407	\$0.00000	(\$0.00045)	\$0.00362
46	32I Sales Interr	\$0.09609	\$0.00407	\$0.00000	(\$0.00045)	\$0.00362
47		\$0.09592	\$0.00407	\$0.00000	(\$0.00045)	\$0.00362
48		\$0.09566	\$0.00407	\$0.00000	(\$0.00045)	\$0.00362
49		\$0.09538	\$0.00407	\$0.00000	(\$0.00045)	\$0.00362
50		\$0.09523	\$0.00407	\$0.00000	(\$0.00045)	\$0.00362
51		\$0.09510	\$0.00407	\$0.00000	(\$0.00045)	\$0.00362
52	32C Trans Interr	\$0.00706	\$0.00000	\$0.00000	\$0.00000	\$0.00000
53		\$0.00693	\$0.00000	\$0.00000	\$0.00000	\$0.00000
54		\$0.00668	\$0.00000	\$0.00000	\$0.00000	\$0.00000
55		\$0.00643	\$0.00000	\$0.00000	\$0.00000	\$0.00000
56		\$0.00628	\$0.00000	\$0.00000	\$0.00000	\$0.00000
57		\$0.00617	\$0.00000	\$0.00000	\$0.00000	\$0.00000
58	32I Trans Interr	\$0.00722	\$0.00000	\$0.00000	\$0.00000	\$0.00000
59		\$0.00708	\$0.00000	\$0.00000	\$0.00000	\$0.00000
60		\$0.00684	\$0.00000	\$0.00000	\$0.00000	\$0.00000
61		\$0.00661	\$0.00000	\$0.00000	\$0.00000	\$0.00000
62		\$0.00646	\$0.00000	\$0.00000	\$0.00000	\$0.00000
63		\$0.00634	\$0.00000	\$0.00000	\$0.00000	\$0.00000
64	33	(\$0.00270)	\$0.00000	\$0.00000	\$0.00000	\$0.00000
65	Special Contracts		\$0.00000	\$0.00000	\$0.00000	\$0.00000

Sources:				
Direct Inputs	Current Tariff			
67				
68				
69				
70	Equal C per therm	Column B	Column E	Column H
71	Equal % of margin			
72	Equal % of revenue			
73				
74	Tariff Schedules			
75	Rate Adjustment Schedule	Sched 162	Sched 162	Sched 162
76				
77	Filing:			
78	Tariff Advice Notice #	23-19A	23-19A	23-19A

NW Natural

Rates & Regulatory Affairs

2023-24 PGA - Oregon: September Filing

Calculation of Increments Allocated on the EQUAL CENT PER THERM BASIS

ALL VOLUMES IN THERMS

			WACOG Deferral	Demand Deferral - FIRM	Demand Deferral - INTERRUPTIBLE							
1	Oregon PGA	Proposed Amount:	3,046,641 Temporary Increment	(2,622,688) Temporary Increment	(26,183) Temporary Increment							
2	Volumes page,	Revenue Sensitive Multiplier:	2.819% add revenue sensitive factor	2.819% add revenue sensitive factor	2.819% add revenue sensitive factor							
3	Column F	Amount to Amortize:	3,135,009 to all sales	(2,698,759) to all firm sales	(26,942) to all interruptible sales							
			Multiplier B	Volumes C	Increment D	Multiplier E	Volumes F	Increment G	Multiplier H	Volumes I	Increment J	
6	Schedule	Block	A	Multiplier B	Volumes C	Increment D	Multiplier E	Volumes F	Increment G	Multiplier H	Volumes I	Increment J
7	2R		425,261,320	1.0	425,261,320	\$0.00407	1.0	425,261,320	(\$0.00379)	0.0	0	\$0.00000
8	3C Firm Sales		180,723,276	1.0	180,723,276	\$0.00407	1.0	180,723,276	(\$0.00379)	0.0	0	\$0.00000
9	3I Firm Sales		5,242,606	1.0	5,242,606	\$0.00407	1.0	5,242,606	(\$0.00379)	0.0	0	\$0.00000
10	27 Dry Out		790,225	1.0	790,225	\$0.00407	1.0	790,225	(\$0.00379)	0.0	0	\$0.00000
11	31C Firm Sales	Block 1	10,541,198	1.0	10,541,198	\$0.00407	1.0	10,541,198	(\$0.00379)	0.0	0	\$0.00000
12		Block 2	11,528,162	1.0	11,528,162	\$0.00407	1.0	11,528,162	(\$0.00379)	0.0	0	\$0.00000
13	31C Firm Trans	Block 1	1,150,855	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
14		Block 2	1,621,395	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
15	31I Firm Sales	Block 1	3,851,855	1.0	3,851,855	\$0.00407	1.0	3,851,855	(\$0.00379)	0.0	0	\$0.00000
16		Block 2	8,832,261	1.0	8,832,261	\$0.00407	1.0	8,832,261	(\$0.00379)	0.0	0	\$0.00000
17	31I Firm Trans	Block 1	153,988	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
18		Block 2	363,573	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
19	32C Firm Sales	Block 1	31,802,850	1.0	31,802,850	\$0.00407	1.0	31,802,850	(\$0.00379)	0.0	0	\$0.00000
20		Block 2	10,782,597	1.0	10,782,597	\$0.00407	1.0	10,782,597	(\$0.00379)	0.0	0	\$0.00000
21		Block 3	2,237,041	1.0	2,237,041	\$0.00407	1.0	2,237,041	(\$0.00379)	0.0	0	\$0.00000
22		Block 4	1,038,828	1.0	1,038,828	\$0.00407	1.0	1,038,828	(\$0.00379)	0.0	0	\$0.00000
23		Block 5	30,626	1.0	30,626	\$0.00407	1.0	30,626	(\$0.00379)	0.0	0	\$0.00000
24		Block 6	0	1.0	0	\$0.00407	1.0	0	(\$0.00379)	0.0	0	\$0.00000
25	32I Firm Sales	Block 1	7,308,477	1.0	7,308,477	\$0.00407	1.0	7,308,477	(\$0.00379)	0.0	0	\$0.00000
26		Block 2	7,116,901	1.0	7,116,901	\$0.00407	1.0	7,116,901	(\$0.00379)	0.0	0	\$0.00000
27		Block 3	2,428,784	1.0	2,428,784	\$0.00407	1.0	2,428,784	(\$0.00379)	0.0	0	\$0.00000
28		Block 4	1,682,852	1.0	1,682,852	\$0.00407	1.0	1,682,852	(\$0.00379)	0.0	0	\$0.00000
29		Block 5	210,463	1.0	210,463	\$0.00407	1.0	210,463	(\$0.00379)	0.0	0	\$0.00000
30		Block 6	0	1.0	0	\$0.00407	1.0	0	(\$0.00379)	0.0	0	\$0.00000
31	32C Firm Trans	Block 1	2,586,658	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
32		Block 2	2,000,143	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
33		Block 3	713,689	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
34		Block 4	908,192	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
35		Block 5	22,758	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
36		Block 6	0	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
37	32I Firm Trans	Block 1	11,491,095	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
38		Block 2	16,722,073	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
39		Block 3	10,683,887	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
40		Block 4	22,101,234	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
41		Block 5	23,116,595	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
42		Block 6	7,997,925	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
43	32C Interr Sales	Block 1	4,812,286	1.0	4,812,286	\$0.00407	0.0	0	\$0.00000	1.0	4,812,286	(\$0.00045)
44		Block 2	6,912,175	1.0	6,912,175	\$0.00407	0.0	0	\$0.00000	1.0	6,912,175	(\$0.00045)
45		Block 3	3,915,818	1.0	3,915,818	\$0.00407	0.0	0	\$0.00000	1.0	3,915,818	(\$0.00045)
46		Block 4	6,195,667	1.0	6,195,667	\$0.00407	0.0	0	\$0.00000	1.0	6,195,667	(\$0.00045)
47		Block 5	3,369,903	1.0	3,369,903	\$0.00407	0.0	0	\$0.00000	1.0	3,369,903	(\$0.00045)
48		Block 6	0	1.0	0	\$0.00407	0.0	0	\$0.00000	1.0	0	(\$0.00045)
49	32I Interr Sales	Block 1	4,976,544	1.0	4,976,544	\$0.00407	0.0	0	\$0.00000	1.0	4,976,544	(\$0.00045)
50		Block 2	6,358,575	1.0	6,358,575	\$0.00407	0.0	0	\$0.00000	1.0	6,358,575	(\$0.00045)
51		Block 3	3,824,879	1.0	3,824,879	\$0.00407	0.0	0	\$0.00000	1.0	3,824,879	(\$0.00045)
52		Block 4	11,455,866	1.0	11,455,866	\$0.00407	0.0	0	\$0.00000	1.0	11,455,866	(\$0.00045)
53		Block 5	6,274,793	1.0	6,274,793	\$0.00407	0.0	0	\$0.00000	1.0	6,274,793	(\$0.00045)
54		Block 6	1,589,833	1.0	1,589,833	\$0.00407	0.0	0	\$0.00000	1.0	1,589,833	(\$0.00045)
55	32C Interr Trans	Block 1	787,487	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
56		Block 2	1,577,765	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
57		Block 3	946,128	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
58		Block 4	3,171,260	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
59		Block 5	663,407	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
60		Block 6	0	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
61	32I Interr Trans	Block 1	6,332,023	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
62		Block 2	10,799,708	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
63		Block 3	7,423,918	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
64		Block 4	17,235,563	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
65		Block 5	38,975,154	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
66		Block 6	98,124,177	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
67	33		0	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
68	Special Contracts		50,439,488	0.0	0	\$0.00000	0.0	0	\$0.00000	0.0	0	\$0.00000
69												
70	TOTALS		1,109,206,797		771,096,658	\$ 0.00407		711,410,321	\$ (0.00379)		59,686,337	\$ (0.00045)
71	Sources for line 2 above:											
72	Inputs page			Line 33			Line 35			Line 37		
73	Tariff Schedules											
74	Rate Adjustment Schedule			Sched 162			Sched 162			Sched 162		

NW Natural
Rates and Regulatory Affairs
2023-2024 PGA Filing - OREGON
Basis for Revenue Related Costs

	Twelve Months <u>Ended 06/30/23</u>	
1		
2		
3	\$ 977,383,649	
4	\$ 981,971,599	
5		
6	n/a	0.430% Statutory rate
7	\$ 22,573,887	2.299% Line 7 ÷ Line 4
8	<u>\$ 881,388</u>	<u>0.090% Line 8 ÷ Line 4</u>
9		
10		<u>2.819%</u> Sum lines 8-9
11		
12		

13 **Note:**

- 14 [1] Dollar figure is set at statutory level of 0.275% times Total Oregon Revenues (line 4).
 15 Because the fee changed since our last general rate case, the difference between the previous fee of 0.375%
 16 and the new fee of 0.430%, as it affects our base rates, is being captured as a temporary deferral.
 17 [2] Represents the normalized net write-offs based on a three-year average.

NW Natural
Rates & Regulatory Affairs
2023-2024 PGA Filing - Oregon: September Filing
PGA Effects on Revenue
UG 486: PGA Gas Costs and Gas Cost Deferrals

	Including Revenue Sensitive Amount
1	
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Purchased Gas Cost Adjustment (PGA)

Commodity Cost Change (\$47,607,746)

Demand Capacity Cost Change 12,674,652

Total Gas Cost Change (34,933,094)

Temporary Increments

Removal of Current Temporary Increments
 Amortization of 191.xxx Account Gas Costs (43,654,572)

Addition of Proposed Temporary Increments
 Amortization of 191.xxx Account Gas Costs 409,308

Net Temporary Rate Adjustment (43,245,264)

TOTAL OF ALL COMPONENTS OF ALL RATE CHANGES (\$78,178,358)

2022 Oregon Earnings Test Normalized Total Revenues \$849,278,042

Effect of this filing, as a percentage change (line 21 ÷ line 23) -9.21%

Effect of this filing, as a percentage change (line 19 ÷ line 23) -5.09%

Effect of this filing, as a percentage change (line 9 ÷ line 23) -4.11%

Company: Northwest Natural Gas Company
 State: Oregon
 Description: Core Market Commodity gas cost deferral
 Account Number: 151505
 Docket: Docket UM 1496
 Last deferral reauthorization was approved in Order 22-430

Narrative: Deferral of customer's share of the difference between actual core commodity cost incurred and the Annual Sales WACOG embedded in customer rates. For the Nov 2021 - Oct 2022 PGA year, the deferral election was 90%.

1	Debit (Credit)										
2			Commodity	Storage	Hedge	RTC					
3	Month/Year	Note	Deferral	Adjustment	Adjustment	Retirement	Interest	Interest Rate	Transfer	Activity	Balance
4	(a)	(b)	(c)	(d)	(e)	(g)	(h1)	(h2)	(i)	(j)	(k)
5											
6	Beginning Bal										
198	Jul-22		426,975.21	10,246.74	8,853.60	(661,612.27)	230,622.08	6.965%		15,085	39,856,736.82
199	Aug-22		751,491.11	9,628.03	8,647.50	(647,990.38)	231,688.55	6.965%		353,465	40,210,201.64
200	Sep-22		(208,750.48)	10,800.39	23,520.90	(673,801.82)	230,925.07	6.965%		(617,306)	39,592,895.69
201	Oct-22		2,481,118.27	18,094.86	47,821.50	(834,907.60)	234,772.50	6.965%		1,946,900	41,539,795.21
202	Nov-22	1	4,224,389.90	20,260.45	160,419.30	(1,134,747.51)	13,619.64	6.836%	(40,784,147.42)	(37,500,206)	4,039,589.57
203	Dec-22		22,711,915.70	25,025.21	218,601.60	(1,466,677.72)	84,219.65	6.836%		21,573,084	25,612,674.01
204	Jan-23		1,176,845.88	22,362.87	235,413.50	(1,354,208.52)	146,135.91	6.836%		226,550	25,839,223.65
205	Feb-23		(2,277,119.64)	21,858.17	174,152.70	(861,225.12)	138,816.70	6.836%		(2,803,517)	23,035,706.46
206	Mar-23		(6,225,211.54)	20,512.75	57,906.40	(607,141.07)	111,989.29	6.836%		(6,641,944)	16,393,762.29
207	Apr-23		(6,617,633.47)	14,622.66	59,218.90	(318,420.48)	73,843.93	6.836%		(6,788,368)	9,605,393.84
208	May-23		(2,210,829.71)	6,472.15	3,800.40	(231,467.11)	47,791.51	6.836%		(2,384,233)	7,221,161.08
209	Jun-23		(2,217,298.69)	5,100.83	7,868.40	397,496.78	35,990.09	6.836%		(1,770,843)	5,450,318.50
210	Jul-23						31,048.65	6.836%		31,049	5,481,367.15
211	Aug-23						31,225.52	6.836%		31,226	5,512,592.67
212	Sep-23						31,403.40	6.836%		31,403	5,543,996.07
213	Oct-23						31,582.30	6.836%		31,582	5,575,578.37

216 **History truncated for ease of viewing**

218 **NOTES:**

219 **1** -Transferred June balance plus July-October interest on June balance to account 151510 for amortization.

Company: Northwest Natural Gas Company
 State: Oregon
 Description: Amortization of Oregon WACOG Deferral
 Account Number: 151510
 Docket: Dockets UM 1496, UG 457
 Amortization of 2021-22 deferral approved in Order No. 22-421

1 Debit (Credit)
 2
 3

4	Month/Year	Note	Amortization	Transfers	Interest	Interest rate	Activity	Balance
5	(a)	(b)	(c)	(d)	(e1)	(e2)	(f)	(g)
6								
7	Beginning Balance							
218	Nov-22	Old Rates	(1,022,283.55)		(53.02)	1.24%	(1,022,336.57)	(562,503.55)
219	Nov-22	New Rates (1)	(2,273,481.07)	40,784,147.42	60,131.90	1.82%	38,570,798.25	38,008,294.70
220	Dec-22		(6,691,682.76)		52,571.39	1.82%	(6,639,111.37)	31,369,183.34
221	Jan-23		(6,529,545.64)		42,625.02	1.82%	(6,486,920.62)	24,882,262.72
222	Feb-23		(6,080,186.21)		33,127.29	1.82%	(6,047,058.92)	18,835,203.80
223	Mar-23		(6,030,628.87)		23,993.50	1.82%	(6,006,635.37)	12,828,568.43
224	Apr-23		(4,692,291.16)		15,898.34	1.82%	(4,676,392.82)	8,152,175.61
225	May-23		(2,621,252.82)		10,376.35	1.82%	(2,610,876.47)	5,541,299.14
226	Jun-23		(1,551,879.97)		7,227.46	1.82%	(1,544,652.51)	3,996,646.63
227	Jul-23	<i>forecasted</i>	<i>(1,265,890.50)</i>		5,101.61	1.82%	<i>(1,260,788.89)</i>	<i>2,735,857.74</i>
228	Aug-23	<i>forecasted</i>	<i>(1,256,649.33)</i>		3,196.43	1.82%	<i>(1,253,452.90)</i>	<i>1,482,404.84</i>
229	Sep-23	<i>forecasted</i>	<i>(1,334,762.00)</i>		1,236.12	1.82%	<i>(1,333,525.88)</i>	<i>148,878.96</i>
230	Oct-23	<i>forecasted</i>	<i>(2,758,945.95)</i>		(1,866.40)	1.82%	<i>(2,760,812.35)</i>	<i>(2,611,933.39)</i>

231
 232 **History truncated for ease of viewing**
 233

234 **NOTES:**

235 **1** - Transferred in authorized balance from accounts 151505.

Account Number: 151520
 Docket: Docket UM 1496
 Last deferral reauthorization was approved in Order 22-430

Narrative: Deferral of 100% of the difference between actual demand cost incurred and the demand cost embedded in customer rates.

1	Debit (Credit)							
2			Demand					
3	Month/Year	Note	Deferral	Transfer	Interest	Interest Rate	Activity	Balance
4	(a)	(b)	(c)	(d)	(e1)	(e2)	(f)	(g)
5								
6	Beginning Bal							
198	Jul-22		369,128.97		15,981.97	6.965%	385,110.94	2,954,079.82
199	Aug-22		259,147.38		17,898.04	6.965%	277,045.42	3,231,125.24
200	Sep-22		263,339.04		19,518.22	6.965%	282,857.26	3,513,982.50
201	Oct-22		253,296.44		21,130.83	6.965%	274,427.27	3,788,409.77
202	Nov-22	1	(14,610,477.73)	(2,629,133.05)	(35,011.50)	6.836%	(17,274,622.28)	(13,486,212.51)
203	Dec-22		11,919.75		(76,792.51)	6.836%	(64,872.76)	(13,551,085.27)
204	Jan-23		14,142,771.51		(36,912.69)	6.836%	14,105,858.82	554,773.56
205	Feb-23		(61,177.73)		2,986.11	6.836%	(58,191.62)	496,581.94
206	Mar-23		63,659.73		3,010.19	6.836%	66,669.92	563,251.86
207	Apr-23		11,155.22		3,240.43	6.836%	14,395.65	577,647.51
208	May-23		31,388.10		3,380.07	6.836%	34,768.17	612,415.68
209	Jun-23		9,383.20		3,515.45	6.836%	12,898.65	625,314.32
210	Jul-23				3,562.21	6.836%	3,562.21	628,876.53
211	Aug-23				3,582.50	6.836%	3,582.50	632,459.03
212	Sep-23				3,602.91	6.836%	3,602.91	636,061.94
213	Oct-23				3,623.43	6.836%	3,623.43	639,685.37

214
 215 **History truncated for ease of viewing**

216
 217 **NOTES**

218 **1** -Transferred June balance plus July-October interest on June balance to account 151525 for amortization.

Company: Northwest Natural Gas Company
 State: Oregon
 Description: Amortization of Oregon Demand Deferral
 Account Number: 151525
 Docket: Dockets UM 1496, UG 457
 Amortization of 2021-22 deferral approved in Order No. 22-421

1	Debit	(Credit)						
2								
3						Interest		
4	Month/Year	Note	Amortization	Transfers	Interest	Rate	Activity	Balance
5	(a)	(b)	(c)	(d)	(e1)	(e2)	(f)	(g)
6								
7	Beginning Balance							
218	Nov-22	Old Rates	(108,117.47)		48.70	1.24%	(108,068.77)	(6,885.13)
219	Nov-22	New Rates (1)	(89,539.41)	1,675,014.84	2,472.54	1.82%	1,587,947.97	1,581,062.84
220	Dec-22		(286,828.81)		2,180.43	1.82%	(284,648.38)	1,296,414.46
221	Jan-23		(278,266.56)		1,755.21	1.82%	(276,511.35)	1,019,903.11
222	Feb-23		(259,145.43)		1,350.33	1.82%	(257,795.10)	762,108.00
223	Mar-23		(255,532.78)		962.08	1.82%	(254,570.70)	507,537.31
224	Apr-23		(197,499.26)		619.99	1.82%	(196,879.27)	310,658.03
225	May-23		(106,862.43)		390.13	1.82%	(106,472.30)	204,185.73
226	Jun-23		(60,492.86)		263.81	1.82%	(60,229.05)	143,956.68
227	Jul-23	<i>forecasted</i>	<i>(49,142.60)</i>		181.07	1.82%	<i>(48,961.53)</i>	94,995.15
228	Aug-23	<i>forecasted</i>	<i>(48,971.13)</i>		106.94	1.82%	<i>(48,864.19)</i>	46,130.96
229	Sep-23	<i>forecasted</i>	<i>(52,280.61)</i>		30.32	1.82%	<i>(52,250.29)</i>	(6,119.33)
230	Oct-23	<i>forecasted</i>	<i>(112,891.80)</i>		(94.89)	1.82%	<i>(112,986.69)</i>	<i>(119,106.02)</i>

231
 232
 233 **History truncated for ease of viewing**

234
 235 **NOTES:**
 236 **1** - Transferred in authorized balances from accounts 151520, 151560 and 151535

Company: Northwest Natural Gas Company
 State: Oregon
 Description: Coos County Demand
 Account Number: 151535
 Docket UM 1179 Order 04-702

Narrative: Deferral of transportation charge payable by NW Natural for use of the natural gas transmission pipeline owned by Coos County.

1	Debit (Credit)						
2							
3							
4	Month/Year	Note	Deferral	Adjustment	Transfer	Activity	Balance
5	(a)	(b)	(c)	(d)	(e)	(f)	(g)
6	Beginning Bal						
198	Jul-22		20,643.00	(6,057.89)		14,585.11	308,025.45
199	Aug-22		20,627.13	(5,264.27)		15,362.86	323,388.31
200	Sep-22		20,633.58	(3,835.44)		16,798.14	340,186.45
201	Oct-22		20,627.26	(7,512.09)		13,115.17	353,301.62
202	Nov-22	1	20,627.00	(9,087.59)	(293,440.34)	(281,900.93)	71,400.69
203	Dec-22		20,627.00	(12,405.72)		8,221.28	79,621.97
204	Jan-23		20,627.00	(11,742.78)		8,884.22	88,506.19
205	Feb-23		20,627.00	(11,912.77)		8,714.23	97,220.42
206	Mar-23		30,659.00	(12,715.76)		17,943.24	115,163.66
207	Apr-23		51,756.23	(10,534.50)		41,221.73	156,385.39
208	May-23		23,971.00	(8,857.15)		15,113.85	171,499.24
209	Jun-23		23,971.51	(6,890.98)		17,080.53	188,579.77
210	Jul-23					0.00	188,579.77
211	Aug-23					0.00	188,579.77
212	Sep-23					0.00	188,579.77
213	Oct-23					0.00	188,579.77

214
 215
 216 **History truncated for ease of viewing**

217
 218 **NOTES**

219 **1** -Transferred June balance to account 151525 for amortization.

Company: Northwest Natural Gas Company
 State: Oregon
 Description: Seasonalized Demand Collection Deferral
 Account Number: 151560
 Docket: Docket UM 1496
 Last deferral reauthorization was approved in Order 22-430

Narrative: Deferral of 100% of the difference between actual demand costs collected and the seasonalized imbedded demand costs embedded in customer rates.

1	Debit (Credit)							
2			Demand					
3	Month/Year	Note	Deferral	Interest	Interest Rate	Transfer	Activity	Balance
4	(a)	(b)	(d)	(e)	(f)	(g)	(i)	(j)
198	Jul-22		220,285.13	(6,436.05)	6.965%		213,849.08	(1,005,160.77)
199	Aug-22		152,659.57	(5,391.09)	6.965%		147,268.48	(857,892.29)
200	Sep-22		67,028.70	(4,784.83)	6.965%		62,243.87	(795,648.42)
201	Oct-22		1,037,170.05	(1,608.12)	6.965%		1,035,561.93	239,913.50
202	Nov-22	1	(1,822,349.12)	3,282.97	6.836%	1,247,558.55	(571,507.60)	(331,594.10)
203	Dec-22		(1,127,363.65)	(5,100.09)	6.836%		(1,132,463.74)	(1,464,057.84)
204	Jan-23		195,690.10	(7,782.86)	6.836%		187,907.24	(1,276,150.61)
205	Feb-23		(991,898.91)	(10,095.06)	6.836%		(1,001,993.97)	(2,278,144.57)
206	Mar-23		(1,182,422.67)	(16,345.76)	6.836%		(1,198,768.43)	(3,476,913.00)
207	Apr-23		(747,633.06)	(21,936.32)	6.836%		(769,569.38)	(4,246,482.38)
208	May-23		754,057.30	(22,042.99)	6.836%		732,014.31	(3,514,468.07)
209	Jun-23		321,522.63	(19,104.95)	6.836%		302,417.68	(3,212,050.39)
210	Jul-23			(18,297.98)	6.836%		(18,297.98)	(3,230,348.37)
211	Aug-23			(18,402.22)	6.836%		(18,402.22)	(3,248,750.59)
212	Sep-23			(18,507.05)	6.836%		(18,507.05)	(3,267,257.64)
213	Oct-23			(18,612.48)	6.836%		(18,612.48)	(3,285,870.12)

214

215 **History truncated for ease of viewing**

216

217 **NOTES**

218 **1** -Transferred June balance plus July-October interest on June balance to account 151525 for amortization.

EXHIBIT B

BEFORE THE PUBLIC UTILITY COMMISSION
OF OREGON

NW NATURAL SUPPORTING MATERIALS

Purchased Gas Cost

NWN OPUC Advice No. 23-19A / UG 486

September 14, 2023

NW NATURAL

EXHIBIT B

Supporting Materials

Purchased Gas Cost

NWN OPUC ADVICE NO. 23-19A / UG 486

Commodity and Non-Commodity Costs	Page
Summary of Total Commodity Cost	1
Summary of Total Demand Charges	3
Derivation of Oregon Per Therm Non-Commodity Charges	4
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Estimated Revenue Effects (3% Test)	9
Effects on Average Bill by Rate Schedule	10
Basis for Revenue Related Costs	11
PGA Effects on Revenue	12

OREGON COSTS															
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(l)	(m)	(n)	(o)
			November	December	January	February	March	April	May	June	July	August	September	October	TOTAL
			1	2	3	4	5	6	7	8	9	10	11	12	
COSTS															
5	Commodity Cost from Supply		\$ 33,197,867	\$47,335,947	\$47,683,665	\$42,104,167	\$32,476,545	\$19,658,188	\$12,738,225	\$9,539,913	\$8,613,672	\$7,536,985	\$8,149,795	\$14,903,275	\$ 283,938,244
6	tab Commodity Cost from Supply, column DU, lines 101-112 plus Gen Input line D91 & P97; and														
7	tab Commodity Cost from Gas Reserve, column AG, lines 59-70														
8	Volumetric Pipeline Charges		\$92,422	\$111,040	\$116,812	\$101,342	\$97,834	\$80,276	\$52,258	\$36,623	\$29,648	\$26,011	\$29,905	\$60,192	\$834,363
9	tab Commodity Cost from Vol Pipe, column F, line 78-89														
10	Commodity Cost from Storage		\$3,168,187	\$8,845,754	\$8,871,071	\$7,862,196	\$3,863,558	\$1,146,426	\$0	\$0	\$0	\$0	\$0	\$0	\$33,757,192
11	tab Commodity Cost from Storage, column J, line 61-72														
12	Commodity Cost from - Brown Gas		\$146,534	\$151,418	\$151,418	\$141,649	\$151,418	\$146,534	\$151,418	\$146,534	\$151,418	\$151,418	\$146,534	\$151,418	\$1,787,711
13	tab Commodity Cost from RNG, column M, line 61-72														
14	Commodity Cost from RNG Supply/Offtakes		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
15	tab Commodity Cost from RNG, column N, line 61-72														
16	Commodity Cost from RNG RTCs		\$ 437,208	\$ 441,247	\$ 438,716	\$ 442,456	\$ 450,064	\$ 448,397	\$ 453,579	\$ 457,401	\$ 447,099	\$ 447,099	\$ 447,099	\$ 447,099	\$5,357,463
17	tab RNG RTC Costs, column L, line 1-12														
18	Commodity Cost from Gas Reserves		\$798,368	\$849,522	\$848,257	\$810,459	\$792,838	\$789,827	\$799,877	\$757,551	\$767,891	\$768,388	\$768,519	\$774,813	\$9,526,310
19	tab Commodity Cost from Gas Reserve, column AF, line 59-70														
20	Total Commodity Cost		\$ 37,840,586	\$57,734,928	\$58,109,939	\$51,462,270	\$37,832,256	\$22,269,648	\$14,195,358	\$10,938,022	\$10,009,728	\$8,929,901	\$9,541,851	\$16,336,796	\$ 335,201,283
VOLUMES															
23	Commodity Volumes at Receipt Points		77,329,589	92,343,773	92,949,194	84,797,673	79,391,561	65,649,500	44,601,362	31,268,862	25,954,721	22,482,973	25,590,894	49,980,307	692,340,408
24	Pipeline Fuel Use		1,980,104	2,213,909	2,226,741	2,021,451	2,032,957	1,638,740	1,089,698	726,266	560,861	472,332	592,731	1,274,585	16,830,375
25	Gas Arriving at City Gate		75,349,485	90,129,864	90,722,452	82,776,223	77,358,604	64,010,760	43,511,664	30,542,596	25,393,860	22,010,641	24,998,163	48,705,722	675,510,033
26															
27	Brown Gas and Storage Gas Withdrawals		9,241,868.16	25,281,488	26,159,205	22,405,590	11,864,176	3,886,229	318,106	307,844	318,106	318,106	307,844	318,106	100,726,667
28	RNG Supply/Offtakes		-	-	-	-	-	-	-	-	-	-	-	-	0
29	Pipeline Fuel Use for Off-Site Storage		569	588	41,470	550	33,504	18,443	-	-	-	-	-	-	95,123
30	Storage Gas Deliveries at City Gate		9,241,299	25,280,900	26,117,734	22,405,040	11,830,672	3,867,787	318,106	307,844	318,106	318,106	307,844	318,106	100,631,543
31															
32	Total Gas At City Gate (Storage and Commodity)		84,590,784	115,410,763	116,840,186	105,181,263	89,189,276	67,878,547	43,829,770	30,850,440	25,711,965	22,328,746	25,306,007	49,023,828	776,141,576
33															
34	Unaccounted for Gas		562,734	673,118	677,544	618,199	577,738	478,052	324,959	228,102	189,649	164,382	186,694	363,750	5,044,921
35															
36	Load Served		84,028,050	114,737,645	116,162,642	104,563,064	88,611,538	67,400,495	43,504,811	30,622,338	25,522,316	22,164,364	25,119,313	48,660,078	771,096,655

WACOG Calculations

37	Gas Reserves Supply:													
38	Total cost (line 20 above)	\$798,368	\$849,522	\$848,257	\$810,459	\$792,838	\$789,827	\$799,877	\$757,551	\$767,891	\$768,388	\$768,519	\$774,813	\$9,526,310
39	Load served by gas reserves	2,087,798	2,140,661	2,110,917	1,959,823	2,079,382	1,997,515	2,049,121	1,965,679	2,016,842	1,999,517	1,918,516	1,968,955	24,294,727
40														
41	Total Load Served													
42	Oregon	84,028,051	114,737,646	116,162,643	104,563,064	88,611,538	67,400,494	43,504,812	30,622,339	25,522,316	22,164,365	25,119,313	48,660,078	771,096,658
43	Total (same as line 36 +/- rounding)	84,028,051	114,737,646	116,162,643	104,563,064	88,611,538	67,400,494	43,504,812	30,622,339	25,522,316	22,164,365	25,119,313	48,660,078	771,096,658
44														
45	Oregon WACOG Calculation													
46														
47	Total Oregon commodity cost	\$37,840,586	\$57,734,928	\$58,109,939	\$51,462,270	\$37,832,256	\$22,269,648	\$14,195,358	\$10,938,022	\$10,009,728	\$8,929,901	\$9,541,851	\$16,336,796	\$335,201,283
48	Total commodity cost for Oregon	\$37,840,586	\$57,734,928	\$58,109,939	\$51,462,270	\$37,832,256	\$22,269,648	\$14,195,358	\$10,938,022	\$10,009,728	\$8,929,901	\$9,541,851	\$16,336,796	\$335,201,283
49														
50	Oregon Sales WACOG (line 48 ÷ line 42)	\$0.45033	\$0.50319	\$0.50025	\$0.49216	\$0.42695	\$0.33041	\$0.32629	\$0.35719	\$0.39220	\$0.40289	\$0.37986	\$0.33573	\$0.43471
51														
52	OREGON BILLING WACOG	\$0.46339	\$0.51779	\$0.51476	\$0.50644	\$0.43933	\$0.33999	\$0.33575	\$0.36755	\$0.40358	\$0.41458	\$0.39088	\$0.34547	\$0.44732

NW Natural
 2023-2024 PGA - SYSTEM: September Filing
 Summary of Total Demand Charges

SYSTEM COSTS

	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(l)	(m)	(n)	(o)
			November	December	January	February	March	April	May	June	July	August	September	October	TOTAL
			30	31	31	29	31	30	31	30	31	31	30	31	366
4	Transport charges by transporter:														
5															
6	Northwest Pipeline		\$4,054,304	\$4,189,448	\$4,478,448	\$3,919,162	\$4,189,448	\$3,963,619	\$4,095,740	\$3,963,619	\$4,095,740	\$4,095,740	\$3,963,619	\$4,095,740	\$49,104,627
7															
8	Alberta: NOVA		769,792	769,792	769,792	769,792	769,792	769,792	769,792	769,792	769,792	769,792	769,792	769,792	9,237,504
9															
10	Alberta: Foothills		231,705	231,705	231,705	231,705	231,705	195,687	195,687	195,687	195,687	195,687	195,687	231,705	2,564,352
11															
12	Alberta: GTN		404,283	417,759	417,759	390,806	417,759	340,228	351,569	340,228	351,569	351,569	340,228	417,759	4,541,514
13															
14	BC: Southern Crossing														0
15															
16	BC: Spectra (Westcoast)		1,280,609	1,297,125	1,297,125	1,264,092	1,297,125	1,280,609	1,297,125	1,280,609	1,297,125	1,297,125	1,280,609	1,297,125	15,466,403
17															
18	KB Pipeline		18,688	18,688	18,688	18,688	18,688	18,688	18,688	18,688	18,688	18,688	18,688	18,688	224,258
19															
20	Shell Capacity Release Premium		(238,016)	(238,016)	(238,016)	(238,016)	(238,016)	(238,016)	(238,016)	(238,016)	(238,016)	(238,016)	(238,016)	(238,016)	(2,856,191)
21															
22	Total System Demand		\$6,521,365	\$6,686,501	\$6,975,501	\$6,356,230	\$6,686,501	\$6,330,607	\$6,490,585	\$6,330,607	\$6,490,585	\$6,490,585	\$6,330,607	\$6,592,793	\$78,282,467
23															

NW Natural

2023-2024 PGA - SYSTEM: September Filing

Derivation of Oregon per therm Non-Commodity Charges

ALL VOLUMES IN THERMS

Oregon Derivation of Demand Increments

		Without Revenue Sensitive	WITH Revenue Sensitive	
	(a)	(b)	(c)	(d)
1				
2				
3				
4	System Demand		\$78,282,467	
5	Oregon Allocation Factor 1/		88.77%	
6	Oregon Demand		\$69,998,430	
7				
8	Oregon Firm Sales Forecasted Normal Volumes		711,410,321	
9	Oregon Interruptible Sales Forecasted Normal Volumes		59,686,337	
10				
11				
12	Proposed Firm Demand Per Therm 2/		\$0.09742	\$0.10025
13	Proposed Interruptible Demand 2/		\$0.01159	\$0.01193
14	Proposed MDDV Demand Charge		\$1.44	\$1.48
15				
16	Current Firm Demand Per Therm		\$0.08329	\$0.06947
17	Current Interruptible Demand		\$0.00991	\$0.00826
18	Current MDDV Demand Charge		\$1.23	\$1.03
19				
20	Percent Change in Firm Demand		16.96%	
21				
22				
23	1/Allocation Factor: 2023-24 PGA forecast firm sales volumes:			
24		<u>Washington</u>	<u>Oregon</u>	<u>System</u>
25	Firm Sales	90,015,754	711,410,321	801,426,075
26		11.23%	88.77%	100.00%
27				
28	2/Calculation of Proposed Demand Rates:			
29				
30	Demand change factor		1.170	
31				
32	Firm Demand (line 16 * line 30)		\$0.09742	\$69,306,583
33	Interruptible Demand (line 17 * line 30)		\$0.01159	\$691,847
34				\$69,998,430
35				\$0

NW Natural

2023-2024 PGA - SYSTEM: September Filing

Calculation of Winter WACOG

Prices are per therm

1	Forecast price for AECO gas:		
2			
3		<u>AECO/NIT</u>	
4			
5	November	\$0.23297	
6	December	\$0.26338	
7	January	\$0.27000	
8	February	\$0.26770	
9	March	\$0.24798	
10	April	\$0.22866	
11	May	\$0.21898	
12	June	\$0.21323	
13	July	\$0.20826	
14	August	\$0.21080	
15	September	\$0.21495	
16	October	\$0.23168	
17			
18			
19	Average price, November-March	\$0.25641	average lines 5-9
20			
21	Annual average price, November-October	\$0.23405	average lines 5-16
22			
23	Ratio of winter to annual	1.09554	line 19 ÷ line 21
24			
25		Without Rev	WITH Rev
26		<u>Sensitive</u>	<u>Sensitive</u>
OR	Oregon Annual WACOG	\$0.43471	\$0.44732
OR	Oregon Winter WACOG	\$0.47624	\$0.49005
		line 23 * \$0.43471	

NW Natural
2023-2024 PGA - OREGON: September Filing
Derivation of Oregon Seasonalized Fixed Charges

OREGON:

			Normalized Residential Volumes	Normalized Commercial Volumes	Firm Industrial Volumes	Interruptible Volumes	Total	Firm Demand Increment Eff. 11/01/23	Interr. Demand Increment Eff. 11/01/23	Seasonalized Fixed Charges
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
1										
2										
3										
4										
5										
6	November	2023	49,134,901	26,622,087	3,211,065	5,059,997	84,028,051	\$0.09742	\$0.01159	\$7,751,832
7	December	2023	68,919,354	36,280,559	3,417,979	6,119,754	114,737,646	\$0.09742	\$0.01159	\$10,652,646
8	January	2024	68,798,895	37,228,628	3,862,240	6,272,879	116,162,643	\$0.09742	\$0.01159	\$10,778,328
9	February	2024	61,360,217	34,040,021	3,551,293	5,611,534	104,563,064	\$0.09742	\$0.01159	\$9,705,044
10	March	2024	50,002,407	29,120,021	3,389,121	6,099,989	88,611,538	\$0.09742	\$0.01159	\$8,109,098
11	April	2024	36,548,470	22,117,891	3,101,381	5,632,753	67,400,494	\$0.09742	\$0.01159	\$6,082,790
12	May	2024	20,850,403	14,285,521	2,959,886	5,409,001	43,504,812	\$0.09742	\$0.01159	\$3,774,042
13	June	2024	13,870,434	10,466,482	2,532,793	3,752,630	30,622,339	\$0.09742	\$0.01159	\$2,661,181
14	July	2024	10,733,812	8,677,443	2,441,836	3,669,224	25,522,316	\$0.09742	\$0.01159	\$2,171,488
15	August	2024	8,857,474	7,357,326	2,372,376	3,577,190	22,164,365	\$0.09742	\$0.01159	\$1,852,251
16	September	2024	10,635,144	8,035,435	2,736,904	3,711,831	25,119,313	\$0.09742	\$0.01159	\$2,128,570
17	October	2024	25,549,808	15,243,389	3,097,326	4,769,555	48,660,078	\$0.09742	\$0.01159	\$4,331,160
21			<u>425,261,320</u>	<u>249,474,803</u>	<u>36,674,198</u>	<u>59,686,337</u>	<u>771,096,658</u>			<u>\$69,998,430</u>

Encana Gas Reserves Deal	Projected November 2023	Projected December 2023	Projected January 2024	Projected February 2024	Projected March 2024	Projected April 2024	Projected May 2024	Projected June 2024	Projected July 2024	Projected August 2024	Projected September 2024	Projected October 2024	Projected PGA Totals
1 Therms Delivered (000s)													
2 Total Therms	2,034.45	2,085.94	2,056.46	1,909.25	2,025.71	1,945.94	1,996.20	1,914.79	1,964.62	1,947.61	1,868.59	1,917.70	23,667.27
3 Rate per Therm (Depletion Rate)	0.09117	0.09117	0.09117	0.09117	0.09117	0.09117	0.09117	0.09117	0.09117	0.09117	0.09117	0.09117	0.09117
4 Delivery Value	185.48	190.18	187.49	174.07	184.68	177.41	181.99	174.57	179.11	177.56	170.36	174.84	2,157.75
5													0.0912
6 Opex / Severance / Ad Valorem													
7 Operating Cost	410.26	415.80	414.59	406.81	409.07	430.28	439.22	405.23	405.16	408.00	420.99	423.00	4,988.43
8 Severance and Ad Valorem Taxes	93.40	157.58	163.58	142.61	94.16	71.10	66.02	67.79	77.22	77.70	72.05	72.02	1,155.23
9 Total	503.66	573.38	578.17	549.42	503.22	501.39	505.25	473.02	482.38	485.71	493.04	495.02	6,143.66
10													0.2596
11 Average Rate Base	15,810.11	15,670.18	15,532.22	15,404.14	15,268.25	15,137.71	15,003.80	14,875.34	14,743.55	14,612.90	14,487.55	14,358.90	
12													
13 Carrying Cost													
14 Equity	9.4000%	61.92	61.37	60.83	60.33	59.80	59.29	58.76	58.26	57.75	57.23	56.74	56.24
15 Equity % of Cap Struct	50.0000%												
16 Equity Pretax	26.4193%	51.28	27.50	24.56	31.33	47.82	55.32	56.41	55.10	51.04	50.18	51.52	50.85
17 Debt	4.2710%	28.14	27.89	27.64	27.41	27.17	26.94	26.70	26.47	26.24	26.00	25.78	25.55
18 Total Carrying Cost		79.41	55.39	52.20	58.74	74.99	82.26	83.11	81.57	77.28	76.18	77.30	76.40
19													874.84
20 Total Cost		768.55	818.94	817.86	782.23	762.90	761.05	770.35	729.16	738.78	739.45	740.70	746.26
21 Total Volume		2,034.45	2,085.94	2,056.46	1,909.25	2,025.71	1,945.94	1,996.20	1,914.79	1,964.62	1,947.61	1,868.59	1,917.70
22 Total Rate Per Therm		0.378	0.393	0.398	0.410	0.377	0.391	0.386	0.381	0.376	0.380	0.396	0.389

Non-Carry Wells Gas Reserves Deal	Projected November 2023	Projected December 2023	Projected January 2024	Projected February 2024	Projected March 2024	Projected April 2024	Projected May 2024	Projected June 2024	Projected July 2024	Projected August 2024	Projected September 2024	Projected October 2024	Projected PGA Totals
Therms Delivered (000s)													
Total Therms	75.72	77.65	77.07	71.57	75.95	72.97	74.87	71.95	73.83	73.33	70.48	72.35	887.74
Rate per Therm (Depletion Rate)	0.1969	0.1969	0.1969	0.1969	0.1969	0.1969	0.1969	0.1969	0.1969	0.1969	0.1969	0.1969	0.1969
Delivery Value	14.91	15.29	15.18	14.09	14.95	14.37	14.74	14.17	14.54	14.44	13.88	14.25	174.80 0.1969
Opex / Severance / Ad Valorem													
Operating Cost	13.30	13.53	13.51	13.23	13.25	13.67	13.93	13.12	13.12	13.15	13.53	13.61	160.96
Severance and Ad Valorem Taxes	3.48	5.87	6.13	5.35	3.53	2.67	2.48	2.55	2.90	2.93	2.72	2.72	43.30
Total	16.78	19.39	19.65	18.58	16.79	16.33	16.40	15.66	16.02	16.08	16.25	16.32	204.26 0.2301
Average Rate Base	1,390.57	1,379.32	1,368.15	1,357.78	1,346.78	1,336.20	1,325.36	1,314.93	1,304.23	1,293.61	1,283.40	1,272.92	
Carrying Cost													
Equity	9.4000%	5.45	5.40	5.36	5.32	5.27	5.23	5.19	5.15	5.11	5.07	5.03	4.99
Equity % of Cap Struct	50.0000%												
Equity Pretax	26.4193%	7.40	7.34	7.28	7.23	7.17	7.11	7.05	7.00	6.94	6.89	6.83	6.78
Debt	4.5290%	2.62	2.60	2.58	2.56	2.54	2.52	2.50	2.48	2.46	2.44	2.42	2.40
Total Carrying Cost		10.03	9.94	9.86	9.79	9.71	9.63	9.56	9.48	9.40	9.33	9.25	9.18
Total Cost		41.71	44.63	44.69	42.46	41.45	40.34	40.70	39.31	39.96	39.84	39.38	39.75
Total Volume		75.72	77.65	77.07	71.57	75.95	72.97	74.87	71.95	73.83	73.33	70.48	72.35
Total Rate Per Therm		0.551	0.575	0.580	0.593	0.546	0.553	0.544	0.546	0.541	0.543	0.559	0.549

NW Natural
Rates & Regulatory Affairs
2023-24 PGA - Oregon: September Filing
Attachment C: 3% Test

	Non-Gas Cost Amortizations ¹	Surcharge	Credit
1			
2			
3	WARM		\$ (2,796,963)
4	Oregon Regulatory Fee	\$ 386,351	
5	CAT Deferral and Incremental	\$ 74,819	
6	Net Curtailment and Entitlement		\$ (853,066)
7	RNG Transport Allocation		\$ (423,484)
8	COVID	\$ 14,503,684	
9	Rate Mitigation	\$ 6,069,525	
10	TSA Cost of Service	\$ 941,570	
11	TSA O&M	\$ 1,680,746	
12	RNG Special Contracts Allocation		\$ 96,568
13	Residual Balances	27,325	
14			
15	Total	\$ 23,684,020	\$ (3,976,945)
16			
17	Net Proposed Amortizations (subject to the 3% test)		\$ 19,707,075
18			
19	Utility Gross Revenues (2022) ²		\$849,278,042
20			
21	3% of Utility Gross Revenues		\$ 25,478,341
22			
23	Allowed Amortization		\$ 19,707,075
24			
25	Allowed Amortization as % of Gross Revenues		2.3%
26			

Notes:

28 ¹ Amortizations that are automatic adjustment clauses are not subject to the
 29 3% test pursuant to ORS 757.259

30 ² Unadjusted general revenues as shown in the most recent Results of Operations.

Rates & Regulatory Affairs

2023-24 PGA - Oregon: September Filing

Effects on Average Bill by Rate Schedule [1]

ALL VOLUMES IN THERMS

(\$2,212.64)

Advice 23-19A

See note [16]

1		Oregon PGA		Normal	Minimum	3/15/2023	3/15/2023	Proposed	Proposed	Proposed	
2		Normalized		Therms				11/1/2023	11/1/2023	11/1/2023	
3		Volumes page,	Therms in	Monthly	Monthly	Billing	Current	PGA	PGA	PGA	
4		Column D	Block	Average use	Charge	Rates	Average Bill	Rates	Average Bill	% Bill Change	
5							F=D*(C * E)		AO = D*(C*AN)	AP = (AO-F)/F	
6	Schedule	Block	A	B	C	D	E	F	AN	AO	AP
7	2R		425,261,320	N/A	56	\$8.00	\$1,43686	\$88.46	\$1,33385	\$82.70	-6.5%
8	3C Firm Sales		180,723,276	N/A	255	\$15.00	\$1,18666	\$317.60	\$1,08365	\$291.33	-8.3%
9	3I Firm Sales		5,242,606	N/A	1,304	\$15.00	\$1,13570	\$1,495.95	\$1,03269	\$1,361.63	-9.0%
10	27 Dry Out		790,325	N/A	44	\$8.00	\$1,16589	\$59.30	\$1,06288	\$54.77	-7.6%
11	31C Firm Sales	Block 1	10,541,198	2,000	2,816	\$325.00	\$0.85127	\$2,700.12	\$0.73372	\$2,369.10	-12.3%
12		Block 2	11,528,162	all additional			\$0.82424		\$0.70669		
13	31C Firm Trans	Block 1	1,150,855	2,000	3,916	\$575.00	\$0.28505	\$1,645.54	\$0.28505	\$1,645.54	0.0%
14		Block 2	1,621,395	all additional			\$0.26119		\$0.26119		
15	31I Firm Sales	Block 1	3,851,855	2,000	5,776	\$325.00	\$0.84102	\$5,095.29	\$0.72347	\$4,416.32	-13.3%
16		Block 2	8,832,261	all additional			\$0.81786		\$0.70031		
17	31I Firm Trans	Block 1	153,988	2,000	6,161	\$575.00	\$0.24605	\$1,995.36	\$0.24605	\$1,995.36	0.0%
18		Block 2	363,573	all additional			\$0.22309		\$0.22309		
19	32C Firm Sales	Block 1	31,802,850	10,000	7,043	\$675.00	\$0.76861	\$6,088.29	\$0.65106	\$5,260.38	-13.6%
20		Block 2	10,782,597	20,000			\$0.74322		\$0.62567		
21		Block 3	2,237,041	20,000			\$0.70109		\$0.58354		
22		Block 4	1,038,828	100,000			\$0.65879		\$0.54124		
23		Block 5	30,626	600,000			\$0.62840		\$0.51085		
24		Block 6	0	all additional			\$0.61401		\$0.49646		
25	32I Firm Sales	Block 1	7,308,477	10,000	18,823	\$675.00	\$0.73013	\$14,247.56	\$0.61258	\$12,034.92	-15.5%
26		Block 2	7,116,901	20,000			\$0.71078		\$0.59323		
27		Block 3	2,428,784	20,000			\$0.67847		\$0.56092		
28		Block 4	1,682,852	100,000			\$0.64624		\$0.52869		
29		Block 5	210,463	600,000			\$0.62372		\$0.50617		
30		Block 6	0	all additional			\$0.61239		\$0.49484		
31	32C Firm Trans	Block 1	2,586,658	10,000	19,973	\$925.00	\$0.13291	\$3,390.69	\$0.13291	\$3,390.69	0.0%
32		Block 2	2,000,143	20,000			\$0.11396		\$0.11396		
33		Block 3	713,689	20,000			\$0.08251		\$0.08251		
34		Block 4	908,192	100,000			\$0.05102		\$0.05102		
35		Block 5	22,758	600,000			\$0.03209		\$0.03209		
36		Block 6	0	all additional			\$0.01952		\$0.01952		
37	32I Firm Trans	Block 1	11,491,095	10,000	77,536	\$925.00	\$0.13069	\$7,487.37	\$0.13069	\$7,487.37	0.0%
38		Block 2	16,722,073	20,000			\$0.11214		\$0.11214		
39		Block 3	10,683,887	20,000			\$0.08125		\$0.08125		
40		Block 4	22,101,234	100,000			\$0.05039		\$0.05039		
41		Block 5	23,116,595	600,000			\$0.03179		\$0.03179		
42		Block 6	7,997,925	all additional			\$0.01948		\$0.01948		
43	32C Interr Sales	Block 1	4,812,286	10,000	53,859	\$675.00	\$0.74068	\$38,643.34	\$0.62858	\$32,605.75	-15.6%
44		Block 2	6,912,175	20,000			\$0.71933		\$0.60723		
45		Block 3	3,915,818	20,000			\$0.68371		\$0.57161		
46		Block 4	6,195,667	100,000			\$0.64806		\$0.53596		
47		Block 5	3,369,903	600,000			\$0.62665		\$0.51455		
48		Block 6	0	all additional			\$0.61101		\$0.49891		
49	32I Interr Sales	Block 1	4,976,544	10,000	42,886	\$675.00	\$0.72514	\$30,744.73	\$0.61304	\$25,937.21	-15.6%
50		Block 2	6,358,575	20,000			\$0.70622		\$0.59412		
51		Block 3	3,824,879	20,000			\$0.67469		\$0.56259		
52		Block 4	11,455,866	100,000			\$0.64312		\$0.53102		
53		Block 5	6,274,793	600,000			\$0.62420		\$0.51210		
54		Block 6	1,589,833	all additional			\$0.61033		\$0.49823		
55	32C Interr Trans	Block 1	787,487	10,000	198,501	\$925.00	\$0.12584	\$12,252.01	\$0.12584	\$12,252.01	0.0%
56		Block 2	1,577,765	20,000			\$0.10802		\$0.10802		
57		Block 3	946,128	20,000			\$0.07829		\$0.07829		
58		Block 4	3,171,260	100,000			\$0.04854		\$0.04854		
59		Block 5	663,407	600,000			\$0.03070		\$0.03070		
60		Block 6	0	all additional			\$0.01883		\$0.01883		
61	32I Interr Trans	Block 1	6,332,023	10,000	209,965	\$925.00	\$0.12605	\$12,645.11	\$0.12605	\$12,645.11	0.0%
62		Block 2	10,799,708	20,000			\$0.10821		\$0.10821		
63		Block 3	7,423,918	20,000			\$0.07848		\$0.07848		
64		Block 4	17,235,563	100,000			\$0.04873		\$0.04873		
65		Block 5	38,975,154	600,000			\$0.03090		\$0.03090		
66		Block 6	98,124,177	all additional			\$0.01900		\$0.01900		
67	33		0	N/A	0.0	\$38,000.00	\$0.00629	\$38,000.00	\$0.00629	\$38,000.00	
68	Special Contracts		50,439,488	N/A	0	\$0	\$0.00000	\$0.00	\$0.00000	\$0.00	
69											
70	Totals		1,109,206,797								

71

72 [1] For convenience of presentation, demand charges for Rate Schedules 31 and 32 have been removed.

73 [2] Tariff Advice Notice 23-05: Non-Gas Cost Deferral Amortizations - Intervenor Funding

74 [3] Tariff Advice Notice 23-06: Non-Gas Cost Deferral Amortizations - Oregon PUC Fee

75 [4] Tariff Advice Notice 23-07A: Non-Gas Cost Deferral Amortizations - SRRM

76 [5] Tariff Advice Notice 23-08: Non-Gas Cost Deferral Amortizations - Industrial DSM

77 [6] Tariff Advice Notice 23-09: Non-Gas Cost Deferral Amortizations - Decoupling

78 [7] Tariff Advice Notice 23-10: Non-Gas Cost Deferral Amortizations - WARM

79 [8] Tariff Advice Notice 23-11A: Non-Gas Cost Deferral Amortization - Corporate Activity Tax (CAT) Amortization

80 [9] Tariff Advice Notice 23-12: Non-Gas Cost Amortization - Net Curtailment and Entitlement Revenues

81 [10] Tariff Advice Notice 23-13: Non-Gas Cost Amortization - Regulatory Rate Adjustment

82 [11] Tariff Advice Notice 23-14: Non-Gas Cost Amortization - Residential Rate Mitigation

83 [12] Tariff Advice Notice 23-15A: Non-Gas Cost Amortization - RNG Transport Allocation

84 [13] Tariff Advice Notice 23-16A: COVID Years 2 & 3

85 [14] Tariff Advice Notice 23-17A: Non-Gas Cost Amortization - TSA Security Directive

86 [15] Tariff Advice Notice 23-18A: CCI's

87 [16] Tariff Advice Notice 23-19A: PGA

88 [17] Tariff Advice Notice 23-20A: RNG Adj Mechanism

89 [18] Tariff Advice Notice 23-21: Gas Reserves EDIT

NW Natural
Rates and Regulatory Affairs
2023-2024 PGA Filing - OREGON
Basis for Revenue Related Costs

	Twelve Months <u>Ended 06/30/23</u>	
1		
2		
3	\$ 977,383,649	
4	\$ 981,971,599	
5		
6	n/a	0.430% Statutory rate
7	\$ 22,573,887	2.299% Line 7 ÷ Line 4
8	<u>\$ 881,388</u>	<u>0.090% Line 8 ÷ Line 4</u>
9		
10		<u>2.819%</u> Sum lines 8-9
11		
12		

13 **Note:**

- 14 [1] Dollar figure is set at statutory level of 0.275% times Total Oregon Revenues (line 4).
 15 Because the fee changed since our last general rate case, the difference between the previous fee of 0.375%
 16 and the new fee of 0.430%, as it affects our base rates, is being captured as a temporary deferral.
 17 [2] Represents the normalized net write-offs based on a three-year average.

BEFORE THE PUBLIC UTILITY COMMISSION
OF OREGON

NW NATURAL SUPPORTING MATERIALS

Purchased Gas Cost

REDACTED

NWN OPUC Advice No. 23-19A / UG 486

September 14, 2023

GUIDELINE REFERENCE	DATA REQUIREMENT	Page No.	STATUS
IV	General Information and Forecasting		
1	General Information		
a)	Definitions of all major terms and acronyms in the data and information provided.	4	
b)	Any significant new regulatory requirements identified by the utility that in the utility's judgment directly impacts the Oregon portfolio design, implementation, or assessment.	6	
c)	All forecasts of demand, weather, etc. upon which the gas supply portfolio for the current PGA filing is based should be based on a methodology and data sources that are consistent with the most recently acknowledged IRP or IRP update for the utility. If the methodology and/or data sources are not consistent each difference should be identified, explained, and documented as part of the PGA filing workpapers.	7	
2	Workpapers		
a)	PGA Summary Sheet	8	
b)	Gas Supply Portfolio and Related Transportation		
1	Summary of portfolio planning	10	
2	LDC sales system demand forecasting	11	
3	Natural gas price forecasts	11	
4	Physical resources for the portfolio	11	
	Supporting Tables	15-18	
5	Financial resources for the portfolio (derivatives and other financial arrangements).	14	
6	Storage resources.	14	
7	Forecasted annual and peak demand used in the current PGA portfolio, with and without programmatic and non-programmatic demand response, with explanation.	18	
8	Forecasted annual and peak demand used in the current PGA portfolio, with and without effects from gas supply incentive mechanisms, with explanation.	18	
9	Summary of portfolio documentation provided	18	
V.1	Physical Gas Supply		HIGHLY CONFIDENTIAL
a)	For each physical natural gas supply resource that is included in a utility's portfolio (except spot purchases) upon which the current PGA is based, the utility should provide the following:	19	
1	Pricing for the resource, including the commodity price and, if relevant, reservation charges.	19	
2	For new transactions and contracts with pricing provisions entered into since the last PGA: competitive bidding process for the resource. This should include number of bidders, bid prices, utility decision criteria in selecting a "winning" bid, and any special pricing or delivery provisions negotiated as part of the bidding process.	19	

GUIDELINE REFERENCE	DATA REQUIREMENT	Page No.	STATUS
3	Brief explanation of each contract's role within the portfolio.	19	
b)	For purchases of physical natural gas supply resource from the spot natural gas market included in the portfolio at the time of the filing of the current PGA or after that filing, the utility should provide the following:	21	
1	An explanation of the utility's spot purchasing guidelines, the data/information generally reviewed and analyzed in making spot purchases, and the general process through which such purchases are completed by the utility.	22	
2	Any contract provisions that materially deviate from the standard NAESB contract.	22	
V.2	Hedging		
	The utility should clearly identify by type, contract, counterparty, and pricing point both the total cost and the cost per volume unit of each financial hedge included in its portfolio.	23	HIGHLY CONFIDENTIAL
V.3	Load Forecasting		
a)	Customer count and revenue by month and class.	24	
b)	Historical (five years) and forecasted (one year ahead) sales system physical peak demand.	25	
c)	Historical (five years), and forecasted (one year ahead) sales system physical annual demand.	25	
d)	Historical (five years), and forecasted (one year ahead) sales system physical demand for each of following,	25	
1	Annual for each customer class	25	
2	Annual and monthly baseload.	25	
3	Annual and monthly non-baseload.	25	
4	Annual and monthly for the geographic regions utilized by each LDC in its most recent IRP or IRP update.	26	
V.4	Market Information		
	General historical and forecasted (one year ahead) conditions in the national and regional physical and financial natural gas purchase markets. This should include descriptions of each major supply point from which the LDC physically purchases and the major factors affecting supply, prices, and liquidity at those points.	27	
V.5	Data Interpretation		
	If not included in the PGA filing please explain the major aspects of the LDC's analysis and interpretation of the data and information described in (1) and (2) above, the most important conclusions resulting from that analysis and interpretation, and the application of these conclusions in the development of the current PGA portfolio.	31	

GUIDELINE REFERENCE	DATA REQUIREMENT	Page No.	STATUS
V.6	Credit Worthiness Standards		
	A copy of the Board or officer approved credit worthiness standards in place for the period in which the current gas supply portfolio was developed, along with full documentation for these standards. Also, a copy of the credit worthiness standards actually applied in the purchase of physical gas and entering into financial hedges. If the two are one and the same, please indicate so.	32	
	NW Natural Gas Supply Risk Management Policies	33	CONFIDENTIAL
V.7	Storage		
	Workpapers should include the following information about natural gas storage included in the portfolio upon which that PGA is based.	65	
a)	Type of storage (e.g., depleted field, salt dome).	65	
b)	Location of each storage facility.	65	
c)	Total level of storage in terms of deliverability and capacity held during the gas year.	65	
d)	Historical (five years) gas supply delivered to storage, both annual total and by month.	65	
e)	Historical (five years) gas supply withdrawn from storage, both annual total and by month.	65	
f)	An explanation of the methodology utilized by the LDC to price storage injections and withdrawals, as well as the total and average (per unit) cost of storage gas.	67	
g)	Copies of all contracts or other agreements and tariffs that control the LDC's use of the storage facilities included in the current portfolio.	67	
h)	For LDCs that own and operate storage:		
a.	The date and results of the last engineering study for that storage.	84	CONFIDENTIAL
b.	A description of any significant changes in physical or operational parameters of the storage facility (including LNG) since the current engineering study was completed.	101	CONFIDENTIAL
V.8	Attestation as to Consistency	104	

Section IV. General Information and Forecasting

1. General Information

a) Definitions of all major terms and acronyms in the data and information provided.

AECO	The industry acronym used for Alberta sourced natural gas supply. It originally comes from Alberta Energy Company which was incorporated in 1973 by the Alberta government (fully divested in 1993).
Base Load gas (contract)	Purchase agreements in which NW Natural has to take a set amount of gas each day from a supplier for the term of the agreement. Usually involves paying for any gas not taken unless excused by reason of Force Majeure.
Base Rate	The portion of rates that does not change outside of a general rate case, except as allowed through a Commission approved base rate adjustment.
Base Rate Adjustment	A permanent adjustment to rates approved by the Commission outside of a general rate case process.
Btu	British thermal unit. 100,000 Btus is equivalent to one therm.
CGPR	Canadian Gas Price Reporter. This is the industry publication in Canada that is put out by Canadian Enerdata Ltd and is the exclusive source of Canadian natural gas storage and price forecasts and publishes first of month Canadian indices used in baseload purchase pricing
Collar	Financial hedges that set ceiling and floor values on the price of gas purchases.
Commodity Component	The Tariff term used to refer to the cost of gas component of a customer's billing rate, and which will equal either (a) the Annual Sales WACOG, (b) the Winter Sales WACOG, or (c) the Monthly Incremental Cost of Gas.
Dth	Dekatherm. A unit of measure equal to 10 therms or one million Btu.
Demand [Charge]	The term used to refer to Pipeline Capacity related costs.
Derivative products	Financial transactions related to gas supply, including but not limited to hedges, swaps, puts, calls, options and collars that are exercised to provide price stability/control or supply reliability for sales service customers.
EIA	U.S. Energy Information Administration
FERC	Federal Energy Regulatory Commission
Financial swaps	Transactions that involve an exchange of cash flows with a counterparty.

Financially hedged	Purchases that have associated financial swaps such that the price of the gas is fixed for a pre-determined period of time.
FOM	First of Month
Fuel-in-Kind (KIG)	The published fuel rate calculated based on the amount of fuel used on each pipeline to run the compressors and other equipment to move gas across their pipes. Fuel is taken in kind from all receipt shippers by reducing each shippers daily volumes in accordance to the pipelines estimated fuel requirements.
GMR-NWP Rockies	Inside FERC's Gas Market Report, a publication put out by Platts (a McGraw-Hill subsidiary) that is the source used for price forecasts and indices that used to set US baseload and some daily purchase prices.
IRP	Integrated Resource Plan
MDDV	Maximum Daily Delivery Volume
NWP	Northwest Pipeline
Off-system storage	Storage facilities located outside NW Natural's service territory.
On-system storage	Storage facilities located inside NW Natural's service territory.
PGA	Purchased Gas Adjustment
Peak day	The day in which volumes distributed or sold by NW Natural are at a maximum. May be theoretical (the "design day") or actual.
Pipeline Capacity	The quantity (volume) of natural gas available on the interstate pipeline for the transportation of gas supplies to the Company's distribution system. Pipeline Capacity related costs are often referred to as "Demand".
RNG	Renewable Natural Gas ("RNG")
Recallable gas supply/capacity	Refers to arrangements that allow NW Natural to use the upstream pipeline capacity and gas supplies held by third parties.
Revenue Sensitive	The amount by which rates are adjusted to reflect the effects of revenue related costs, such as uncollectible expense, regulatory fees, and city license and franchise fees
Swing gas (contract)	Purchase agreements in which NW Natural has the right, but not the obligation, to take gas from a supplier on any given day.
Technical Rate Adjustments	Also referred to as Temporary Rate Adjustments.
Therm	A unit of heating value equivalent to 100,000 Btus. The amount of heat energy in approximately 100 cubic feet of Natural Gas.

Total Commodity Cost	The combined costs for all purchased gas supplies, excluding transportation costs.
Total Gas Cost	The combined costs of all purchased gas supplies and associated transportation costs.
Transportation Cost	The combined costs for all pipeline related demand, capacity or reservation charges
Transportation Resources	The various upstream pipeline capacity agreements held by the company.
Upstream pipeline	Those pipelines that collect natural gas from the areas where it is produced in the British Columbia, Alberta and the U.S. Rocky Mountain supply regions and transport that gas to NW Natural's service territory.
Upstream pipeline capacity	Refers to the rights that NW Natural has obtained to transport gas on upstream pipelines.
WACOG	The Company's weighted average commodity cost of gas (excluding transportation cost), also referred to as Annual Sales WACOG.
Winter Sales WACOG	The Company's winter period weighted average commodity cost of gas (excluding transportation cost).

b) Any significant new regulatory requirements identified by the utility that in the utility's judgment directly impacts the Oregon portfolio design, implementation, or assessment.

There are two new sources of regulatory requirements: 1) The rulemaking for SB 98 which resulted in OPUC Order 20-227 issued July 16, 2020, and 2) the executive order issued by the governor of Oregon on March 10, 2020, from which new regulations and requirements have been developed resulting in a new program known as the Climate Protection Plan. The requirements stemming from this new rulemaking is further discussed elsewhere in this PGA filing and is also analyzed in great detail in our IRP.

- c) All forecasts of demand, weather, etc. upon which the gas supply portfolio for the current PGA filing is based should be based on a methodology and data sources that are consistent with the most recently acknowledged IRP or IRP update for the utility. If the methodology and/or data sources are not consistent each difference should be identified, explained, and documented as part of the PGA filing workpapers.**

And

Attestation of verification of consistency

In accordance with the PGA Portfolio Guidelines at Section IV(1)(c), the Company acknowledges that all forecasts of demand, weather, etc., upon which the gas supply portfolio for this PGA filing is based, uses the methodology and data sources that are consistent with the Company's most recent 2022 IRP as well as its most recent Oregon rate case (UG 435).

Note, also that the supply portfolio for this PGA is based on a demand side management (DSM) savings forecast that is consistent with the forecast used in the 2022 IRP.

2. Workpapers

a) PGA Summary

	Amount	Location in Company Filing (cite)
1) Change in Annual Revenues		
(Per OAR 860-022-0017(3)(a))		
A) Dollars (To .1 million)	(\$25,020,547)	Refer to workpaper "2023-24 PGA filing Summary Effects"
B) Percent (To .1 percent)	-2.95%	"
2) Annual Revenues Calculation (Whole Dollars)		
A) PGA Cost Change (Commodity & Transportation)	(34,933,094)	Refer to workpaper "2023-24 PGA filing Summary Effects"
B) Remove Last Year's Temporary Increment Total	(62,532,423)	"
C) Add New Temporary Increment	71,390,325	"
D) Remove Last Year's Permanent Increment Total	(1,719,294)	
E) Add New Permanent Increment Total	2,773,939	
E) Total Proposed Change	(\$25,020,547)	Refer to workpaper "2023-24 PGA filing Summary Effects"
3) Residential Bill Effects Summary		
A) Residential Schedule 2 Rate Impacts		
1) Current Billing Rate per Therm	\$1.43686	Refer to workpaper "2023-2024 PGA Rate Development"
2) Proposed Billing Rate per Therm	\$1.32932	"
3) Rate Change Per Therm	(\$0.10754)	"
4) Percent Change per Therm (to .1%)	-7.5%	"
B) Average Residential Bill Impact (forecasted weather-normalized annual)		
1) Average Residential Monthly Use	56.0	Refer to workpaper "2023-2024 PGA Rate Development"
2) Customer Charge	\$8.00	"
3) Current Average Monthly Bill	\$88.46	"
4) Proposed Average Monthly Bill	\$82.44	"
5) Change in Average Monthly Bill	(\$6.02)	"
6) Percent change in Average Monthly Bill (to .1%)	-6.8%	"
C) Average January Residential Bill Impact		
1) Average January Residential Use (forecasted weather-normalized)	107.1	Refer to workpaper "2023-2024 PGA Rate Development"
2) Customer Charge	\$8.00	"
3) Current Average January Bill	\$161.86	"
4) Proposed Average January Bill	\$150.35	"
5) Change in Average January Bill	(\$11.52)	"
6) Percent change in Average January Bill (to .1%)	-7.1%	"

	Amount	Location in Company Filing (cite)
4) Breakdown of Costs		
A) Embedded in Rates (System Costs)		
1) Total Commodity Cost	\$369,343,508	NWN 2022-23 PGA OR Gas Cost Development_September Filing
a) Total Demand Cost (assoc. w/ supply)		
b) Total Peaking Cost (assoc. w/ supply)		
c) Total Reservation Cost (assoc. w/ supply)		
d) Total Volumetric Cost (assoc. w/ supply)	\$739,165	"
e) Total Storage Cost (assoc. w/ supply)	\$62,612,301	"
f) Other	\$305,992,042	"
2) Total Transportation Cost (Pipeline related)	\$57,681,046	"
a) Total Upstream Canadian Toll	\$0	
i. Total Demand, Capacity, or Reservation Cost	\$0	
ii. Total Volumetric Cost	\$0	
b) Total Domestic Cost	\$0	
i. Total Demand, Capacity, or Reservation Cost	\$0	
ii. Total Volumetric Cost	\$0	
3) Total Storage Costs	\$0	
4) Capacity Release Credits	\$0	
5) Total Gas Costs	\$427,024,554	"
B) Projected For New Rates (Oregon Costs)		
1) Total Commodity Cost	\$335,201,283	Refer to workpaper" 2022-23 PGA Gas Cost Development_Septem
a) Total Demand Cost (assoc. w/ supply)		
b) Total Peaking Cost (assoc. w/ supply)		
c) Total Reservation Cost (assoc. w/ supply)		
d) Total Vaporization Cost (assoc. w/ supply)		
e) Total Volumetric Cost (assoc. w/ supply)	\$834,363	"
f) Total Storage Cost (assoc. w/ supply)	\$43,283,502	"
g) Other	\$291,083,418	"
2) Total Transportation Cost (Pipeline related)	\$69,998,430	"
a) Total Upstream Canadian Toll	\$0	
i. Total Demand, Capacity, or Reservation Cost	\$0	
ii. Total Volumetric Cost	\$0	
b) Total Domestic Cost	\$0	
i. Total Demand, Capacity, or Reservation Cost	\$0	
ii. Total Volumetric Cost	\$0	
3) Total Storage Costs	\$0	
4) Capacity Release Credits	\$0	
5) Total Gas Costs	\$405,199,713	"
5) WACOG (Weighted Average Cost of Gas)		
A) Embedded in Rates		
1) WACOG (Commodity Only)		
a. With revenue sensitive	\$0.50676	NWN 2022-23 PGA OR Gas Cost Development_September Filing
b. Without revenue sensitive	\$0.49248	"
2) WACOG (Non-Commodity)		
a. With revenue sensitive	\$0.08571	Refer to workpaper "2022-23 PGA Gas Cost Development"
b. Without revenue sensitive	\$0.08329	"
B) Proposed for New Rates		
1) WACOG (Commodity Only)		
a. With revenue sensitive	\$0.44732	Refer to workpaper" 2022-23 PGA Gas Cost Development_Sept
b. Without revenue sensitive	\$0.43471	"
2) WACOG (Non-Commodity)		
a. With revenue sensitive	\$0.10025	"
b. Without revenue sensitive	\$0.09742	"
6) Therms Sold		"

A) Resources embedded in current rates and an explanation of proposed resources.		
1) Firm Pipeline Capacity		
a) Year-round supply contracts	N/A	Exhibit A, IV.2.b 1-7
b) Winter-only contracts	N/A	"
c) Reliance on Spot Gas/Other Short Term Contracts	N/A	"
d) Other - e.g. Supply area storage	N/A	"
2) Market Area Storage		
a) Underground-owned	N/A	"
b) Underground- contracted	N/A	"
c) LNG-owned	N/A	"
d) LNG-contracted	N/A	"
3) Other Resources		
a) Recalable Supply	N/A	"
b) City gate Deliveries	N/A	"
c) Owned-Production	N/A	"
d) Propane/Air	N/A	"

b) Gas Supply Portfolio and Related Transportation

1) Summary of portfolio planning

The gas supply planning process focuses on securing and dispatching gas supply resources to ensure reliable service to the Company's sales customers at a reasonable cost.

To ensure adequate reliability, NW Natural contracts for firm upstream pipeline capacity, firm off-system storage service and firm recalable gas supply/capacity arrangements with certain on-system customers, in addition to its development and use of on-system underground and LNG storage.

Upstream pipeline capacity has been contracted with the following objectives in mind:

- (1) Diversify capacity sources so that disruptions in any one supply region, such as from a pipeline rupture, well freeze-offs, etc., have a minimal impact on NW Natural;
- (2) Obtain upstream capacity along the path from NW Natural's service territory to points generally recognized for their liquidity, such as AECO/NIT, to maximize buying opportunities and minimize price volatility; and,
- (3) Find ways to minimize the cost of upstream capacity such as through optimization activities or committing to capacity only on a winter season basis if possible.

Upstream gas supply contracts have been negotiated with the following objectives in mind:

- (1) Use a diverse group of reliable suppliers as established by their asset positions, past performance and other factors;
- (2) Try to match our year-round customer requirements to baseload (take-or-pay) year-round supply contracts to obtain the most favorable pricing and simplify administration;
- (3) Use multiple month and bullet (single month) term contracts to match our rise in requirements during the heating season and shoulder months;
- (4) Reduce spot purchase requirements during the winter due to the likely correlation of high requirements with high spot prices;
- (5) Take advantage of favorable pricing opportunities to use supply-basin storage if and when possible;
- (6) Use index-related pricing formulas in term contracts to enable easy evaluation of competitive offers and avoid the need for further price negotiation over the term of the contract;
- (7) Structure the portfolio to provide some opportunity to take advantage when spot prices are favorable; and,
- (8) Avoid over-contracting gas on a take-or-pay basis, which could result in excess gas supplies that must be sold at a loss if requirements fail to materialize such as during a warm winter.

2. LDC sales system demand forecasting

While the demand forecast reflects "normal" weather, the Company still plans for the possibility of extreme cold weather during the upcoming heating season. From a gas supply portfolio standpoint, the biggest impact of the two different load forecasts is in the dispatch of storage resources. That is, to handle the possibility of a cold winter, storage withdrawals are restrained in the resource dispatch during the early months of the winter in order to maintain maximum storage deliverability into early February, which historically has been the latest time period for extreme cold weather events to occur. This restraint around storage withdrawals is done in the PGA forecast even though it assumes normal weather for the upcoming winter, when such restraints would not be necessary. In this way the Company addresses the need to maintain reliability of service to firm customers should extreme cold weather arise during the coming winter, while at the same time complying with the PGA load forecast requirements.

3. Natural gas price forecasts

NW Natural relies on forecasts prepared by the US Energy Information Administration (EIA), the IHS Markit consulting firm, as well as NYMEX and Intercontinental Exchange (ICE) futures prices to help formulate its gas purchase and hedging strategies. Various other price forecasts and analyses also come to NW Natural by way of trade publications, consultant visits, oil/gas company presentations and other governmental sources. These provide opportunities to test assumptions and explore alternate viewpoints.

4. Physical resources for the portfolio

As mentioned above, NW Natural's physical portfolio on any given day includes gas supplies purchased and transported over the upstream pipeline system as well as supplies either placed into or withdrawn from a variety of gas storage facilities. The Company also has arrangements with three large on-system customers that allow it to call on their gas supplies on short notice for use by the company ("recall arrangements"). Finally, a very small portion of the company's gas supply (about 1%) is produced on-system both from native gas produced from the Mist Field and renewable natural gas (RNG) from a few sources spread throughout the NW Natural system. These are the Company's only gas supplies that currently do not require transportation at one time or another over some portion of the interstate pipeline system.

There are several items to note regarding the physical supply portfolio as compared to last year's PGA filing:

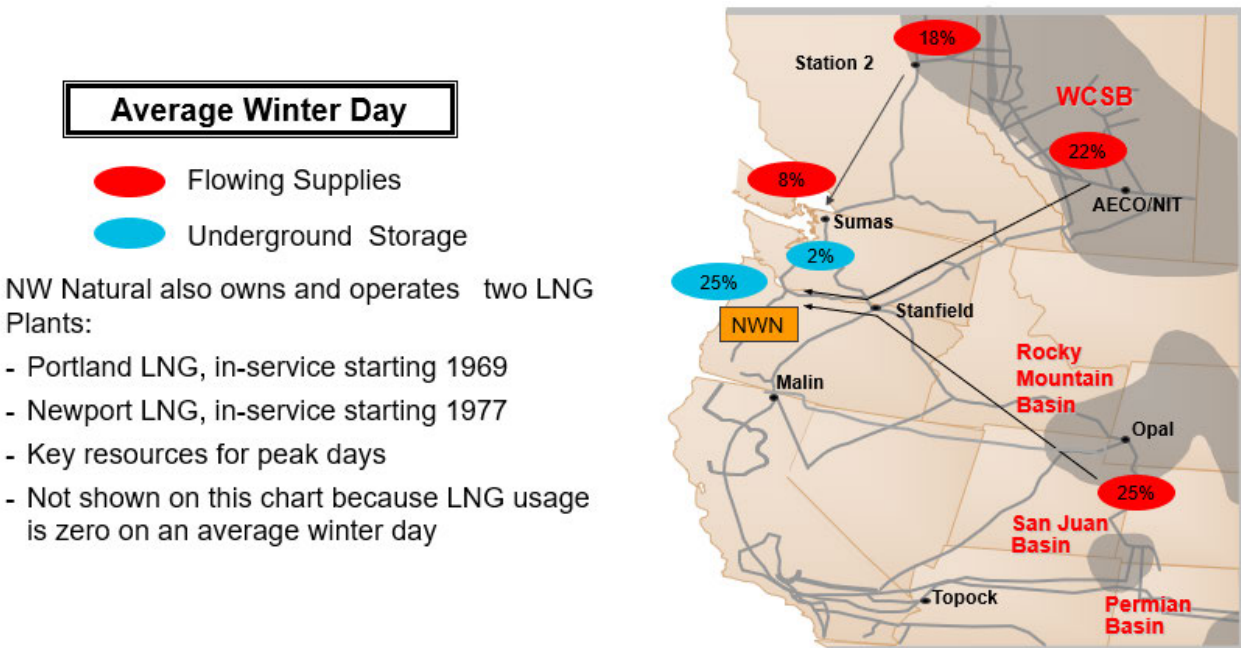
- (1) The Company's 2022 IRP update filed in 2022 identified a resource need of approximately 20,000 Dth/day to meet the 2023-24 design peak day of approximately 1 million Dth/day. The Company's analysis led to the acquisition of a citygate delivery call option to fill this gap.
- (2) Effective November 1, 2023, our capacity on the T-South pipeline will be reduced by 18,986 Dth/d. This capacity gave us access to the Station 2 market and without it we will be more reliant on supplies at Sumas.
- (3) A third renewable natural gas project is expected to begin flowing onto the Company's system during 2023. The volumes of all three RNG projects combined are small (around 1,000 Dth/day) and the pricing will be comparable to the other source of gas delivered directly into the Company's distribution system, that being the native gas produced from the Mist field.
- (4) Further studies were preformed related to frozen carbon dioxide in the Newport LNG plant, the capacity of which had previously been restricted as a precaution. The maximum operating level has subsequently been increased from 90% to 98.86%. We intend to fill the tank to this maximum limit prior to this coming winter.

Other physical resource items that do not represent changes but merit mention are:

- (i) In October of 2022, we executed our plan to expand Mist working gas capacity for several of the reservoirs at Mist, resulting in an increased storage volume of 17,465 MMcf. This increase to underground storage volumes is within current pressure limitations and only affects Mist capacity, not deliverability. The incremental capacity has been allocated between core customers and Interstate Storage Service based on the current ratio of working gas capacity at the reservoir level. This incremental Mist capacity will be utilized this upcoming winter.
- (ii) A previously identified trend of higher heat content on the interstate pipeline system has not reversed, which means slightly higher deliverabilities from the Portland LNG and Newport LNG plants, along with slightly more working gas capacity for utility customers at Mist, continue to be maintained in the portfolio.
- (iii) Seismic engineering evaluations of the Newport LNG and Portland LNG plants continue to restrict the working gas capacities of those two plants.
- (iv) We continue to find opportunities to use segmented capacity as a resource during the winter, and its reliable performance justifies its continued inclusion in the Company's resource portfolio. However, the Enbridge T-South incident exposed concerns about supply liquidity at Sumas that may hamper the usefulness of segmented capacity in future years when new loads (such as the Woodfibre LNG project) begin to exert influence.

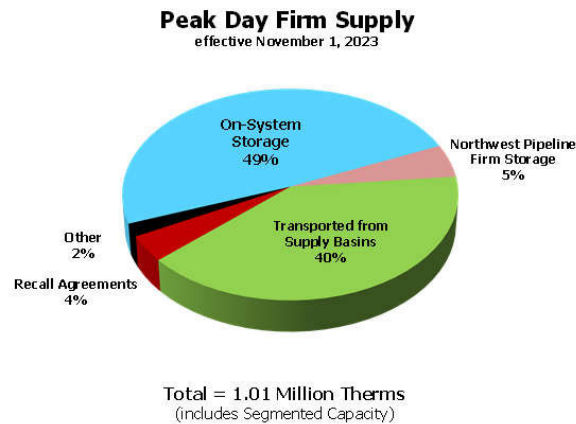
The Company's portfolio continues to reflect the gas reserves purchased under the agreement with Encana approved by the OPUC in 2011. That agreement was amended in March 2014 and seven new gas wells were drilled with the successor company Jonah Energy LLC. This PGA continues to reflect the approved regulatory treatment for both sets of reserves. As a reminder, the seven Jonah Energy wells have an approved regulatory treatment that is different from the reserves obtained under the original program with Encana, but all of the gas reserve volumes essentially function as a financial tool, i.e., they displace an identical volume of financial derivatives that the Company otherwise would have executed. For the purposes of this filing, the Encana and Jonah Energy gas reserve volumes have no impact on the company's physical supply portfolio.

Using its mix of transportation and storage resources, the company expects the following profile on a typical winter day:



A summary of the Company's physical supply resources is provided in Tables 1 through 5.

Should its "design" peak day occur during the upcoming heating season, all physical resources would be used in the following proportions (607,000 therms/day of segmented capacity is included):

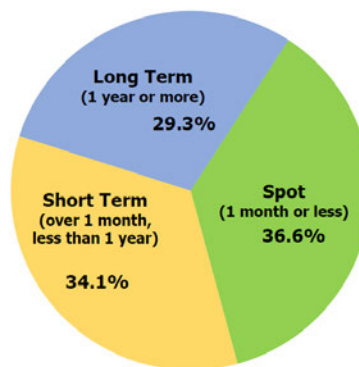


Regarding physical supply purchasing, NW Natural will have baseload contracts with suppliers amounting to at least 750,000 therms per day of firm supply purchases on a daily basis throughout the upcoming November 2023 through October 2024 period. This reflects the relatively stable daily component of NWN's demand, i.e., water heater and other non-space heating loads that are not seasonal in nature.

Outside the non-heating season (June through September), additional baseload amounts are contracted to reflect likely heating demand. Rather than selecting a set amount for the entire heating season (November through March) as in past years, more variation in baseload quantities by month is being used to better reflect the ranges of heating loads that are likely to occur over the course of the heating season. The total baseload amount will range up to 3.11 million therms per day in January. The details by month are provided at the bottom of Table 1.

With slightly over 3.4 million therms per day of firm upstream pipeline capacity to its service territory, and potentially over 4.0 million therms per day if segmented capacity is included, this means substantial capacity is available for spot purchases (one month and shorter duration) as and when needed. During the 2022 calendar year, just over one-third of the Company's purchases were made on the spot market as shown below, and depending on weather it could be similar again for the coming year.

Supply Diversity by Contract Duration
Calendar Year 2022



Total Purchases = 88.5 million Dths

5. Financial resources for the portfolio (derivatives and other financial arrangements)

NW Natural “swaps” monthly index prices for fixed prices through the use of standard financial hedge instruments in order to increase price stability across the year. Volumes in storage, including any supply-basin storage arrangements, provide another form of hedging. That is, while the gas for storage injection is purchased on the spot market, its pricing is known to a very large extent in advance of the PGA filing and so can be reflected in the PGA rates. In addition, gas reserves provide a financial hedge for Oregon customers in a different form.

NW Natural currently estimates that it will financially hedge about 69% of the prices of its expected annual Oregon sales requirements for the upcoming PGA year commencing November 1, 2023. Gas reserves are expected to hedge about 3% of projected sales volumes. Storage gas, which again is gas purchased on the spot market, will account for approximately another 12% again this year. On-system resources including Mist gas production and renewable natural gas production continue to add roughly 1% to the total requirements. Assuming normal weather, the remaining quarter of our annual purchase volumes, when combined with our purchases for storage, means roughly 25% of NW Natural's total volumes would be purchased on an unhedged basis.

Financial hedging targets are set by an executive level oversight committee within the Company - the Gas Acquisition Strategy & Policies (GASP) Committee - and are reviewed on a monthly basis to determine if changes should be made in response to market conditions or other factors as the year progresses.

In addition to financial swaps, the Company's derivative policies allow the use of financial options (puts and calls) to limit exposure to gas price fluctuations. For example, these instruments can be used in combination in order to “collar” the price of gas for specific purchases.

The Company's Gas Supply department executes the actual derivative transactions, while separate individuals, reporting to different executives, oversee the risk management of the hedging program such as approving counterparties and determining credit limits.

6. Storage resources

NWN relies on four storage facilities to balance its supply portfolio and meet customer requirements. Mist, Portland LNG (also known as Gasco) and Newport LNG are owned and operated by the company. NWN also contracts with Northwest Pipeline for service at the Jackson Prairie underground facility in Washington state.

Storage provides the following benefits to customers:

- a. Avoids the need to subscribe to year-round interstate pipeline capacity to meet winter season loads. This benefit applies to the storage located on NW Natural's system, and partially applies to Jackson Prairie storage, which is eligible for a Northwest Pipeline transportation service that is less expensive than normal year-round firm service. This benefit does not apply to storage located in the supply basins such as Alberta.
- b. Allows more gas purchasing during the non-heating season, when prices are typically lower, instead of heating season periods when prices typically peak. Supply-basin storage is pursued when this potential benefit is sufficient to offset the cost of the storage service.
- c. Provides diversity of supply and gas movement to and through NWN's service territory, improving overall reliability.
- d. Helps balance daily demand with supplies, reducing the potential for imbalance penalties with upstream pipelines.
- e. Provides flexibility to take advantage of daily, monthly and seasonal variations in gas pricing, either directly by NW Natural or through its third-party optimization arrangement.

Additional benefits attributable to Mist have been created through the development of an interstate storage service starting back in 2001. For example, rather than large “lumpy” resource additions requiring years of preparation, the “pre-build” of interstate storage service provides the ability to time and size incremental Mist capacity to a degree not achievable through typical resource development. Also, revisions to the customer load forecast have meant that previously planned storage additions for the utility could be deferred with

multiple benefits to customers, e.g., rate base additions are deferred while revenue sharing from the interstate storage service continues.

More information on the company's storage resources is provided in Table 3 and the workpapers.

Supporting information to IV.2.b.4

NW Natural
Firm Off-System Gas Supply Contracts
for the 2023/2024 Tracker Year

Supply Location	Duration	Baseload Qty (Dth/day)	Contract Termination Date
British Columbia:			
Canadian Natural Resources	Nov-Oct	15,000	10/31/2024
TD Energy Trading Inc	Nov-Oct	5,000	10/31/2024
Powerex Corp	Nov-Mar	5,000	3/31/2024
Pacific Cambrian Energy Limited	Nov-Mar	13,500	3/31/2024
Uniper Trading Canada Ltd.	Nov-Mar	2,500	3/31/2024
MacQuarie Energy Canada Ltd.	Nov-Mar	15,000	3/31/2024
J. Aron & Company	Nov-Mar	10,000	3/31/2024
ConocoPhillips Canada Marketing	Nov-Mar	5,000	3/31/2024
TD Energy Trading Inc	Nov-Mar	5,000	3/31/2024
MacQuarie Energy Canada Ltd.	Nov-Mar	5,000	3/31/2024
Powerex Corp	Nov-Mar	5,000	3/31/2024
Uniper Trading Canada Ltd.	Dec-Feb	5,000	2/29/2024
Uniper Trading Canada Ltd.	Apr	10,000	4/30/2024
Canadian Natural Resources	Apr-May	5,000	5/31/2024
Shell North America (Canada) Inc.	Apr-May	5,000	5/31/2024
Uniper Trading Canada Ltd.	Apr-May	5,000	5/31/2024
MacQuarie Energy Canada Ltd.	Apr-Jun	5,000	6/30/2024
MacQuarie Energy Canada Ltd.	Sep-Oct	5,000	10/31/2024
Shell North America (Canada) Inc.	Oct	15,000	10/31/2024
Alberta:			
Castleton Commodities	Nov-Oct	5,000	10/31/2024
Suncor Energy Marketing Inc	Nov-Oct	5,000	10/31/2024
PetroChina International (Canada) Trading	Nov-Oct	5,000	10/31/2024
BP Canada Energy Group	Nov-Mar	15,000	3/31/2024
Castleton Commodities	Nov-Mar	10,000	3/31/2024
ConocoPhillips Canada Marketing	Nov-Mar	20,000	3/31/2024
J. Aron & Company	Nov-Mar	10,000	3/31/2024
Suncor Energy Marketing Inc	Nov-Mar	5,000	3/31/2024
ConocoPhillips Canada Marketing	Dec-Jan	5,000	1/31/2024
Suncor Energy Marketing Inc	Dec-Jan	5,000	1/31/2024
TD Energy Trading Inc	Dec-Jan	5,000	1/31/2024
ConocoPhillips Canada Marketing	Jan-Feb	5,000	2/29/2024
Suncor Energy Marketing Inc	Jan-Feb	5,000	2/29/2024
Castleton Commodities	Apr	10,000	4/30/2024
MacQuarie Energy Canada Ltd.	Apr	10,000	4/30/2024
Powerex Corp	Apr	10,000	4/30/2024
BP Canada Energy Group	Apr-May	5,000	5/31/2024
Suncor Energy Marketing Inc	Apr-May	5,000	5/31/2024
Suncor Energy Marketing Inc	Apr-Jun	5,000	6/30/2024
J. Aron & Company	Apr-Jun	5,000	6/30/2024
Castleton Commodities	Sep-Oct	5,000	10/31/2024
J. Aron & Company	Oct	10,000	10/31/2024
Powerex Corp	Oct	10,000	10/31/2024
Suncor Energy Marketing Inc	Oct	10,000	10/31/2024
Rockies:			
MacQuarie Energy, LLC	Nov-Oct	10,000	10/31/2024
ConocoPhillips Company	Nov-Oct	5,000	10/31/2024
CIMA Energy LTD	Nov-Oct	5,000	10/31/2024
Koch Energy Services, Inc	Nov-Oct	5,000	10/31/2024
MIECO LLC	Nov-Oct	5,000	10/31/2024
Ultra Resources	Nov-Oct	5,000	10/31/2024
CIMA Energy LTD	Nov-Mar	5,000	3/31/2024
J. Aron & Company	Nov-Mar	5,000	3/31/2024
MacQuarie Energy, LLC	Nov-Mar	10,000	3/31/2024
Concord Energy LLC	Nov-Mar	10,000	3/31/2024
ConocoPhillips Company	Nov-Mar	5,000	3/31/2024
ConocoPhillips Company	Dec-Jan	10,000	1/31/2024
Citadel Energy Marketing, LLC	Dec-Jan	5,000	1/31/2024
CIMA Energy LTD	Dec-Feb	15,000	2/29/2024
MIECO LLC	Dec-Feb	5,000	2/29/2024
Twin Eagle Resource Management, LLC	Dec-Feb	5,000	2/29/2024
XTO Energy Inc	Dec-Feb	5,000	2/29/2024
MacQuarie Energy, LLC	Jan-Feb	5,000	2/29/2024
MacQuarie Energy, LLC	Feb	5,000	2/29/2024
ConocoPhillips Company	Feb	5,000	2/29/2024
Concord Energy LLC	Apr	10,000	4/30/2024
MacQuarie Energy, LLC	Apr	5,000	4/30/2024
MacQuarie Energy, LLC	Apr-May	5,000	5/31/2024
MacQuarie Energy, LLC	Apr-Aug	5,000	8/31/2024
Twin Eagle Resource Management, LLC	Oct	5,000	10/31/2024

Month	Baseload Qty (Dth/day)
Nov-23	231,000
Dec-23	296,000
Jan-24	311,000
Feb-24	291,000
Mar-24	231,000
Apr-24	175,000
May-24	120,000
Jun-24	90,000
Jul-24	75,000
Aug-24	75,000
Sep-24	80,000
Oct-24	130,000

Notes:
1 Contract quantities represent deliveries into upstream pipelines. Accordingly, quantities delivered into NW Natural's system are slightly less due to upstream pipeline fuel consumption.

Supporting information to IV.2.b.4

Table 2

NW Natural
Firm Transportation Capacity
for the 2023/2024 Tracker Year

Pipeline and Contract	Contract Demand (Dth/day)	Termination Date
Northwest Pipeline:		
Sales Conversion (#100005)	214,889	10/31/2031
1993 Expansion (#100058)	35,155	9/30/2044
1995 Expansion (#100138)	102,000	10/31/2030
Occidental cap. acq. (#139153)	1,046	10/31/2030
Occidental cap. acq. (#139154)	4,000	10/31/2030
International Paper cap. acq. (#138065)	4,147	10/31/2030
March Point cap. acq. (#136455)	12,000	12/31/2046
Total NWP Capacity	373,237	
less recallable release to - Portland General Electric	(30,000)	10/31/2024
Net NWP Capacity	343,237	
TransCanada - GTN:		
Sales Conversion (#00180)	3,616	10/31/2030
1993 Expansion (#00164)	46,549	10/31/2030
1995 Rationalization (#11030)	56,000	10/31/2030
Total GTN Capacity	106,165	
TransCanada - Foothills:		
1993 Expansion	47,727	10/31/2024
1995 Rationalization	57,417	10/31/2024
Engage Capacity Acquisition	3,708	10/31/2024
2004 Capacity Acquisition	48,669	10/31/2025
Total Foothills Capacity	157,521	
less release to - Shell Energy North America (Canada) Inc	(48,669)	10/31/2025
Net Foothills Capacity	108,852	
TransCanada - NOVA:		
1993 Expansion	48,135	10/31/2025
1995 Rationalization	57,909	10/31/2025
Engage Capacity Acquisition	3,739	10/31/2025
2004 Capacity Acquisition	49,138	10/31/2025
Total NOVA Capacity	158,921	
less release to - Shell Energy North America (Canada) Inc	(49,138)	10/31/2025
Net NOVA Capacity	109,783	
T-South		
Capacity (through Tenaska)	19,000	3/31/2026
Capacity (through FortisBC)	28,435	10/31/2025
2021 Expansion	25,511	10/31/2061
Total T-South Capacity	72,946	

Notes:

- All of the above agreements continue year-to-year after termination at NW Natural's sole option except for PGE, which requires mutual agreement to continue, and the T-South contracts with Tenaska and Fortis, which have no renewal rights.
- The numbers shown for the 1993 Expansion contracts on GTN and Foothills are for the winter season (Oct-Mar) only. Both contracts decline during the summer season (Apr-Sep) to approximately 30,000 Dth/day.
- Segmented capacity has not been included in this table.
- The 2004 Capacity Acquisition on NOVA and Foothills totaling about 49,000 Dth/day has been released to a third party through 10/31/2025. The revenues related to this arrangement are being credited back to customers as outlined in Schedule P.

Supporting information to IV.2.b.4

Table 3
NW Natural
Firm Storage Resources
for the 2023/2024 Tracker Year

Facility	Max. Daily Rate (Dth/day)	Max. Seasonal Level (Dth)	Termination Date
Jackson Prairie:			
SGS-2F	46,030	1,120,288	10/31/2025
TF-2 (primary firm portion)	23,038	839,046	10/31/2025
TF-2 (primary firm portion)	9,467	281,242	10/31/2025
TF-1	13,525	n/a	10/31/2031
Firm On-System Storage Plants:			
Mist (reserved for core)	305,000	12,407,250	n/a
Portland LNG Plant	130,800	499,656	n/a
Newport LNG Plant	64,500	1,062,745	n/a
Total On-System Storage	500,300	13,969,651	
Total Firm Storage Resource	546,330	15,089,939	

Notes:

- The SGS-2F and TF-2 contracts have a unilateral annual evergreen provision (continuation at NW Natural's sole option), while the TF-1 contract requires mutual consent with Northwest Pipeline to continue after the indicated termination date.
- The TF-2 contracts also contain additional "subordinated" firm service of 9,586 Dth/day on the first agreement listed above and 3,939 Dth/day on the second agreement. The subordinated service is NOT included in NW Natural's peak day planning.
- On-system storage peak deliverability is based on design criteria, for example, Mist is at least 50% full.
- Mist numbers pertain to the portion reserved for core utility service per the Company's Integrated Resource Plan. Additional capacity and deliverability at Mist have been contracted under varying terms to Interstate storage customers.
- The Dth numbers for Mist, Newport LNG and Portland LNG are approximate in that they are converted from Mcf volumes, and so depend on the heat content of the stored gas. The current heat content used for Mist is 1065 Btu/cf. The current heat content used for Newport is 1075 Btu/cf and Portland LNG is 1090 Btu/cf.
- Newport LNG tank rated to 98.86% of the tank capacity.
- Due to an Engineering analysis of the Portland LNG tank, liquifaction will be limited to 76.4% of the tank's capacity.
- NW Natural has no supply-basin storage contract for the coming year.

Supporting information to IV.2.b.4

Table 4
NW Natural
Other Resources: Recall Agreements, Citygate Deliveries and Mist Production
for the 2023/2024 Tracker Year

Type	Max. Daily Rate (Dth/day)	Max. Availability (days)	Termination Date
Recall Agreements:			
PGE	30,000	30	10/31/2024
International Paper	8,000	40	Upon 1-year notice
Georgia Pacific-Halsey mill	1,000	15	Upon 1-year notice
Total Recall Resource	39,000		
Citygate Deliveries:			
Citygate Delivery	20,000	5	2/29/2024
On-System Supplies:			
Renewable Natural Gas	≈1,000	n/a	Varying Terms
Mist Production	≈500	n/a	Life of the wells
Total On System Supplies	1,500		

Notes:

- There are a variety of terms and conditions surrounding the recall rights under each of the above agreements, but they all include delivery of the gas to NW Natural's system.
- Citygate deal has been executed for 5 days peaking at 20,000 dth/day.
- Mist production is expected to flow at roughly the figure shown above. Flows vary as new wells are added and older wells deplete. NW Natural's obligation is to buy gas from existing wells through the life of those wells.
- Assumes three Renewable Natural Gas (RNG) projects are online this PGA year.

Supporting information to IV.2.b.4

Table 5
NW Natural
Peak Day Resource Summary
for the 2023/2024 Tracker Year

Resource Type	Max. Daily Rate (Dth/day)
Net Deliverability over Upstream Pipeline Capacity	343,237
Off-System Storage (Jackson Prairie only)	46,030
On-System Storage (Mist, Portland LNG and Newport LNG)	500,300
Recallable Capacity and Supply Agreements	39,000
Citygate Deliveries	20,000
On-System Supplies	1,500
Segmented Capacity (not primary firm)	60,700
Total Peak Day Resources	1,010,767

Notes:

1. Per the 2022 IRP, Segmented Capacity is included as a firm resource through the 2027-28 gas year. Reliance for a peak event reduces to zero dth/day beyond the 2027-28 gas year.

7. Forecasted annual and peak demand used in the current PGA portfolio, with and without programmatic and non-programmatic demand response, with explanation.

Forecasted DSM figures reflect new, additional savings for the gas year, and not the cumulative results of measures installed over time.

	2023/2024
Forecast Annual Demand (therms)	862,272,608
Forecast Peak Demand (therms) - Normal	4,549,736
Forecast Peak Demand (therms) - Design	10,181,910
Forecast DSM Annual (therms)	9,324,625
Forecast DSM Peak (therms) - Normal	55,378
Forecast DSM Peak (therms) - Design Peak	123,930
Forecast Annual Demand with Forecast DSM	852,947,983
Forecast Peak Demand with Forecast DSM - Normal	4,494,358
Forecast Peak Demand with Forecast DSM - Design	10,057,980

8. Forecasted annual and peak demand used in the current PGA portfolio, with and without effects from gas supply incentive mechanisms, with explanation.

Gas supply incentive mechanisms can lead to alternate uses of the resource portfolio, such as additional movements of gas in and out of storage, but the effects “net out” over the course of a year and so do not change the forecasted annual and peak demand used to develop the PGA portfolio.

9. Summary of portfolio documentation provided.

See Index.

Section V.1 - Physical Gas Supply

a) For each physical natural gas supply resource that is included in a utility's portfolio (except spot purchases) upon which the current PGA is based, the utility should provide the following:

1. Pricing for the resource, including the commodity price and, if relevant, reservation charges.

See Tables 1-4 below.

2. For new transactions and contracts with pricing provisions entered into since the last PGA: competitive bidding process for the resource. This should include number of bidders, bid prices utility decision criteria in selecting a "winning" bid, and any special pricing or delivery provisions negotiated as part of the bidding process.

See Tables 1-4 below.

3. Brief explanation of each contract's role within the portfolio.

See Tables 1-4 below. **[START HIGHLY CONFIDENTIAL]**

Table 1

Northwest Natural Gas Company PGA Filing Guidelines November 1, 2023 - October 31, 2024 Physical Natural Gas term contracts												
CONFIDENTIAL												
All contracts are with Approved Counterparties per Exhibit "G" - NWNATURAL Gas Supply Risk Management Policies Approved Counterparties all have executed NAESB contracts with NW Natural												
Rocky Mountain Supply contracts												
Supplier	Term Start	Term End	Commodity Price	Published Index	BaseLoad Volume/Day in Dths	Swing Volume/Day in Dths	Swing Reservation Fee cents/Dth/day	Contractual Conditions	Default Receipt Pt. Purchase Location	Internal Reference No.		
CIMA Energy LTD (1)	11/1/2023	10/31/2024		IFGMR-NWP Rockies FOM	5,000				Wyoming Pool	112721		
J. Aron & Company (2)	11/1/2023	3/31/2024		IFGMR-NWP Rockies FOM	5,000				Rocky Mountain Pool	112764		
CIMA Energy LTD (3)	12/1/2023	2/29/2024		IFGMR-NWP Rockies FOM	5,000				Opal	112782		
Twin Eagle Resource Management, LLC (4)	12/1/2023	2/29/2024		IFGMR-NWP Rockies FOM	5,000				Wyoming Pool	112836		
CIMA Energy LTD (5)	12/1/2023	2/29/2024		IFGMR-NWP Rockies FOM	5,000				Wyoming Pool	112837		
MacQuarie Energy, LLC (6)	11/1/2023	3/31/2024		IFGMR-NWP Rockies FOM	6,000				Opal	112926		
Ultra Resources (7)	11/1/2023	10/31/2024		IFGMR-NWP Rockies FOM	5,000				Opal	112967		
ConocoPhillips Company (8)	11/1/2023	10/31/2024		IFGMR-NWP Rockies FOM	5,000				Wyoming Pool	113000		
CIMA Energy LTD (9)	11/1/2023	3/31/2024		IFGMR-NWP Rockies FOM	5,000				Rocky Mountain Pool	113021		
MacQuarie Energy, LLC (10)	11/1/2023	3/31/2024		IFGMR-NWP Rockies FOM	5,000				Opal	113035		
XTO Energy Inc (11)	12/1/2023	2/29/2024		IFGMR-NWP Rockies FOM	5,000				Wyoming Pool	113054		
ConocoPhillips Company (12)	12/1/2023	1/31/2024		IFGMR-NWP Rockies FOM	5,000				Opal	113095		
MacQuarie Energy, LLC (13)	4/1/2024	4/30/2024		IFGMR-NWP Rockies FOM	5,000				Wyoming Pool	113106		
MacQuarie Energy, LLC (14)	11/1/2023	10/31/2024		IFGMR-NWP Rockies FOM	5,000				Rocky Mountain Pool	113127		
Concord Energy LLC (15)	11/1/2023	3/31/2024		IFGMR-NWP Rockies FOM	5,000				Opal	113136		
Citadel Energy Marketing, LLC (16)	12/1/2023	1/31/2024		IFGMR-NWP Rockies FOM	5,000				Opal	113183		
MILCO LLC (17)	12/1/2023	2/29/2024		IFGMR-NWP Rockies FOM	5,000				Wyoming Pool	113264		
MacQuarie Energy, LLC (18)	4/1/2024	8/31/2024		IFGMR-NWP Rockies FOM	5,000				Wyoming Pool	113250		
MacQuarie Energy, LLC (19)	4/1/2024	5/31/2024		IFGMR-NWP Rockies FOM	5,000				Opal	113268		
Concord Energy LLC (20)	11/1/2023	3/31/2024		IFGMR-NWP Rockies FOM	5,000				Opal	113284		
CIMA Energy LTD (21)	12/1/2023	2/29/2024		IFGMR-NWP Rockies FOM	5,000				Wyoming Pool	113303		
Twin Eagle Resource Management, LLC (22)	10/1/2024	10/31/2024		IFGMR-NWP Rockies FOM	5,000				Opal	113332		
ConocoPhillips Company (23)	11/1/2023	3/31/2024		IFGMR-NWP Rockies FOM	5,000				Rocky Mountain Pool	113345		
ConocoPhillips Company (24)	2/1/2024	2/29/2024		IFGMR-NWP Rockies FOM	5,000				Wyoming Pool	113415		
MILCO LLC (25)	11/1/2023	10/31/2024		IFGMR-NWP Rockies FOM	5,000				Opal	113447		
ConocoPhillips Company (26)	12/1/2023	1/31/2024		IFGMR-NWP Rockies FOM	5,000				Opal	113470		
Concord Energy LLC (27)	4/1/2024	4/30/2024		IFGMR-NWP Rockies FOM	10,000				Opal	113500		
MacQuarie Energy, LLC (28)	11/1/2023	10/31/2024		IFGMR-NWP Rockies FOM	5,000				Wyoming Pool	113521		
MacQuarie Energy, LLC (29)	2/1/2024	2/29/2024		IFGMR-NWP Rockies FOM	5,000				Wyoming Pool	113616		
Koch Energy Services, Inc (30)	11/1/2023	10/31/2024		IFGMR-NWP Rockies FOM	5,000				Rocky Mountain Pool	113643		
Macquarie Energy, LLC (31)	1/1/2024	2/29/2024		IFGMR-NWP Rockies FOM	5,000				Rocky Mountain Pool	113663		

Transactions for new PGA year			Winning Bid Criteria	
Bidding Process Information	# of Bidders	Range of bids	Price	
(1) Wyoming Pool	10		Price	
(2) Rocky Mountain Pool	8		Price	
(3) Opal	10		Price	
(4) Wyoming Pool	4		Price	
(5) Wyoming Pool	5		Price	
(6) Opal	7		Price	
(7) Opal	9		Price	
(8) Wyoming Pool	7		Price	
(9) Rocky Mountain Pool	8		Price	
(10) Opal	7		Price	
(11) Wyoming Pool	7		Price	
(12) Opal	6		Price	
(13) Wyoming Pool	6		Price	
(14) Rocky Mountain Pool	7		Price	
(15) Opal	6		Price	
(16) Opal	7		Price	
(17) Wyoming Pool	6		Price	
(18) Wyoming Pool	7		Price	
(19) Opal	8		Price	
(20) Opal	9		Price	
(21) Wyoming Pool	8		Price	
(22) Opal	7		Price	
(23) Rocky Mountain Pool	8		Price	
(24) Wyoming Pool	7		Price	
(25) Opal	9		Price	
(26) Opal	6		Price	
(27) Opal	7		Price	
(28) Wyoming Pool	9		Price	
(29) Wyoming Pool	7		Price	
(30) Rocky Mountain Pool	10		Price	
(31) Rocky Mountain Pool	9		Price	

[END HIGHLY CONFIDENTIAL]

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Table 2

Northwest Natural Gas Company										
PGA Filing Guidelines										
CONFIDENTIAL										
November 1, 2023 - October 31, 2024										
Physical Natural Gas term contracts										
All contracts are with Approved Counterparties per Exhibit "G" - NW NATURAL Gas Supply Risk Management Policies										
Approved Counterparties all have executed NAE5B contracts with NW Natural										
Huntingdon, BC Supply contracts										
Supplier	Term Start	Term End	Commodity Price	Published Index	Baseload Volume/Day in Dth's	Swing Volume/Day in Dth's	Swing Reservation Fee cents/Dth/day	Contractual Conditions	Default Receipt Pt. Purchase Location	Internal Reference No.
Powerex Corp (1)	11/1/2023	3/31/2024		IFGMR-NWP Canadian Border FOM	5,000				Huntingdon	112738
Pacific Canorian Energy Limited (2)	11/1/2023	3/31/2024		IFGMR-NWP Canadian Border FOM	5,000				Huntingdon	112850
Pacific Canorian Energy Limited (3)	11/1/2023	3/31/2024		IFGMR-NWP Canadian Border FOM	2,500				Huntingdon	113049
Uniper Trading Canada Ltd. (4)	11/1/2023	3/31/2024		IFGMR-NWP Canadian Border FOM	2,500				Huntingdon	113048
MacQuarie Energy Canada Ltd. (5)	11/1/2023	3/31/2030		IFGMR-NWP Canadian Border FOM	5,000				Huntingdon	113416
Powerex Corp (6)	11/1/2023	3/31/2030		IFGMR-NWP Canadian Border FOM	5,000				Huntingdon	113597
Pacific Canorian Energy Limited (7)	11/1/2023	3/31/2024		IFGMR-NWP Canadian Border FOM	6,000				Huntingdon	113633
Transactions for new PGA year										
Bidding Process Information										
	# of Bidders	Range of bids.		Winning Bid Criteria						
(1) Huntingdon	9			Price						
(2) Huntingdon	8			Price						
(3) Huntingdon	3			Price						
(4) Huntingdon	3			Price						
(5) Huntingdon	3			Price						
(6) Huntingdon	4			Price						
(7) Huntingdon	8			Price						

Table 3

Northwest Natural Gas Company										
PCA Filing Guidelines										
CONFIDENTIAL										
November 1, 2023 - October 31, 2024										
Physical Natural Gas term contracts										
All contracts are with Approved Counterparties per Exhibit "G" - NW NATURAL Gas Supply Risk Management Policies										
Approved Counterparties all have executed NAE5B contracts with NW Natural										
Station 2, BC Supply contracts										
Supplier	Term Start	Term End	Commodity Price	Published Index	Baseload Volume/Day in Dth's	Swing Volume/Day in Dth's	Swing Reservation Fee cents/Dth/day	Contractual Conditions	Default Receipt Pt. Purchase Location	Internal Reference No.
MacQuarie Energy Canada Ltd. (1)	11/1/2023	3/31/2024		CGPR AECO FOM (7A) \$US/Dth	5,000				Station 2	112777
Canadian Natural Resources (2)	11/1/2023	10/31/2024		CGPR AECO FOM (7A) \$US/Dth	5,000				Station 2	112824
TD Energy Trading Inc (3)	11/1/2023	3/31/2024		CGPR AECO FOM (7A) \$US/Dth	5,000				Station 2	112048
J. Aron & Company (4)	11/1/2023	3/31/2024		CGPR AECO FOM (7A) \$US/Dth	5,000				Station 2	112989
MacQuarie Energy Canada Ltd. (5)	4/1/2024	6/30/2024		CGPR AECO FOM (7A) \$US/Dth	5,000				Station 2	113009
Canadian Natural Resources (6)	11/1/2023	10/31/2024		CGPR AECO FOM (7A) \$US/Dth	5,000				Station 2	113028
Canadian Natural Resources (7)	4/1/2024	5/31/2024		CGPR AECO FOM (7A) \$US/Dth	5,000				Station 2	113041
ConocoPhillips Canada Marketing (8)	11/1/2023	3/31/2024		CGPR AECO FOM (7A) \$US/Dth	5,000				Station 2	113094
Uniper Trading Canada Ltd. (9)	4/1/2024	4/30/2024		CGPR AECO FOM (7A) \$US/Dth	10,000				Station 2	113118
J. Aron & Company (10)	11/1/2023	3/31/2024		CGPR AECO FOM (7A) \$US/Dth	5,000				Station 2	113137
MacQuarie Energy Canada Ltd. (11)	9/1/2024	10/31/2024		CGPR AECO FOM (7A) \$US/Dth	5,000				Station 2	113172
Canadian Natural Resources (12)	11/1/2023	10/31/2024		CGPR AECO FOM (7A) \$US/Dth	5,000				Station 2	113193
Uniper Trading Canada Ltd. (13)	12/1/2023	2/29/2024		CGPR AECO FOM (7A) \$US/Dth	5,000				Station 2	113260
Shell North America (Canada) Inc (14)	10/1/2024	10/31/2024		CGPR AECO FOM (7A) \$US/Dth	5,000				Station 2	113280
Uniper Trading Canada Ltd. (15)	4/1/2024	5/31/2024		CGPR AECO FOM (7A) \$US/Dth	5,000				Station 2	113306
MacQuarie Energy Canada Ltd. (16)	11/1/2023	3/31/2024		CGPR AECO FOM (7A) \$US/Dth	5,000				Station 2	113344
MacQuarie Energy Canada Ltd. (17)	11/1/2023	3/31/2024		CGPR AECO FOM (7A) \$US/Dth	5,000				Station 2	113428
Shell North America (Canada) Inc (18)	4/1/2024	5/31/2024		CGPR AECO FOM (7A) \$US/Dth	5,000				Station 2	113458
Shell North America (Canada) Inc (19)	10/1/2024	10/31/2024		CGPR AECO FOM (7A) \$US/Dth	10,000				Station 2	113483
TD Energy Trading inc (20)	11/1/2023	10/31/2024		CGPR AECO FOM (7A) \$US/Dth	5,000				Station 2	113674
Transactions for new PGA year										
Bidding Process Information										
	# of Bidders	Range of bids.		Winning Bid Criteria						
(1) Station 2	8			Price						
(2) Station 2	8			Price						
(3) Station 2	7			Price						
(4) Station 2	6			Price						
(5) Station 2	8			Price						
(6) Station 2	8			Price						
(7) Station 2	6			Price						
(8) Station 2	7			Price						
(9) Station 2	6			Price						
(10) Station 2	7			Price						
(11) Station 2	6			Price						
(12) Station 2	6			Price						
(13) Station 2	8			Price						
(14) Station 2	6			Price						
(15) Station 2	6			Price						
(16) Station 2	6			Price						
(17) Station 2	7			Price						
(18) Station 2	6			Price						
(19) Station 2	6			Price						
(20) Station 2	8			Price						

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Table 4

Northwest Natural Gas Company PGA Filing Guidelines		CONFIDENTIAL							
November 1, 2023 - October 31, 2024 Physical Natural Gas term contracts									
All contracts are with Approved Counterparties per Exhibit "G" - NW NATURAL Gas Supply Risk Management Policies Approved Counterparties all have executed NAESB contracts with NW Natural									
Aeco-NIT Supply contracts									
Supplier	Term Start	Term End	Commodity Price	Published Index	Baseload Volume/Day In Dth's	Swing Volume/Day In Dth's	Contractual Conditions	Internal Reference No.	
Suncor Energy Marketing Inc (1)	11/1/2023	10/31/2024		CGPR AECO FOM (7A) SUS/Dth	5,000				112700
ConocoPhillips Canada Marketing (2)	11/1/2023	3/31/2024		CGPR AECO FOM (7A) SUS/Dth	5,000				112722
Castleton Commodities (3)	11/1/2023	3/31/2024		CGPR AECO FOM (7A) SUS/Dth	5,000				112802
TD Energy Trading Inc (4)	12/1/2023	1/31/2024		CGPR AECO FOM (7A) SUS/Dth	5,000				112868
BP Canada Energy Group (5)	11/1/2023	3/31/2024		CGPR AECO FOM (7A) SUS/Dth	5,000				112966
Suncor Energy Marketing Inc (6)	11/1/2023	3/31/2024		CGPR AECO FOM (7A) SUS/Dth	5,000				112968
J. Aron & Company (7)	4/1/2024	6/30/2024		CGPR AECO FOM (7A) SUS/Dth	5,000				112978
BP Canada Energy Group (8)	4/1/2024	5/31/2024		CGPR AECO FOM (7A) SUS/Dth	5,000				113042
Powerex Corp (9)	4/1/2024	4/30/2024		CGPR AECO FOM (7A) SUS/Dth	10,000				113036
PetroChina International (Canada) Trading (10)	11/1/2023	10/31/2024		CGPR AECO FOM (7A) SUS/Dth	5,000				113047
ConocoPhillips Canada Marketing (11)	12/1/2023	1/31/2024		CGPR AECO FOM (7A) SUS/Dth	5,000				113059
Powerex Corp (12)	10/1/2024	10/31/2024		CGPR AECO FOM (7A) SUS/Dth	10,000				113084
J. Aron & Company (13)	11/1/2023	3/31/2024		CGPR AECO FOM (7A) SUS/Dth	5,000				113107
Suncor Energy Marketing Inc (14)	4/1/2024	5/31/2024		CGPR AECO FOM (7A) SUS/Dth	5,000				113128
Suncor Energy Marketing Inc (15)	12/1/2023	1/31/2024		CGPR AECO FOM (7A) SUS/Dth	5,000				113145
ConocoPhillips Canada Marketing (16)	11/1/2023	3/1/2024		CGPR AECO FOM (7A) SUS/Dth	5,000				113173
Suncor Energy Marketing Inc (17)	4/1/2024	6/30/2024		CGPR AECO FOM (7A) SUS/Dth	5,000				113205
Castleton Commodities (18)	9/1/2024	10/31/2024		CGPR AECO FOM (7A) SUS/Dth	5,000				113269
ConocoPhillips Canada Marketing (19)	11/1/2023	3/1/2024		CGPR AECO FOM (7A) SUS/Dth	5,000				113304
MacQuarie Energy Canada Ltd (20)	4/1/2024	4/30/2024		CGPR AECO FOM (7A) SUS/Dth	10,000				113322
BP Canada Energy Group (21)	11/1/2023	3/1/2024		CGPR AECO FOM (7A) SUS/Dth	5,000				113333
ConocoPhillips Canada Marketing (22)	11/1/2023	3/1/2024		CGPR AECO FOM (7A) SUS/Dth	5,000				113414
J. Aron & Company (23)	10/1/2024	10/31/2024		CGPR AECO FOM (7A) SUS/Dth	10,000				113427
J. Aron & Company (24)	11/1/2023	3/1/2024		CGPR AECO FOM (7A) SUS/Dth	5,000				113469
Castleton Commodities (25)	11/1/2023	10/31/2024		CGPR AECO FOM (7A) SUS/Dth	5,000				113501
Castleton Commodities (26)	4/1/2024	4/30/2024		CGPR AECO FOM (7A) SUS/Dth	10,000				113509
BP Canada Energy Group (27)	11/1/2023	3/1/2024		CGPR AECO FOM (7A) SUS/Dth	5,000				113513
Suncor Energy Marketing Inc (28)	10/1/2024	10/31/2024		CGPR AECO FOM (7A) SUS/Dth	10,000				113544
Castleton Commodities (29)	11/1/2023	3/1/2024		CGPR AECO FOM (7A) SUS/Dth	5,000				113605
Suncor Energy Marketing Inc (30)	1/1/2024	2/29/2024		CGPR AECO FOM (7A) SUS/Dth	5,000				113651
ConocoPhillips Canada Marketing (31)	1/1/2024	2/29/2024		CGPR AECO FOM (7A) SUS/Dth	5,000				113659

Transactions for new PGA year			Winning Bid Criteria	
Bidding Process Information	# of Bidders	Range of bids		
(1) Aeco	8		Price/Diversity	
(2) Aeco	6		Price	
(3) Aeco	7		Price	
(4) Aeco	5		Price/Diversity	
(5) Aeco	3		Price	
(6) Aeco	3		Price	
(7) Aeco	5		Price	
(8) Aeco	6		Price	
(9) Aeco	6		Price/Diversity	
(10) Aeco	5		Price	
(11) Aeco	6		Price	
(12) Aeco	4		Price	
(13) Aeco	5		Price	
(14) Aeco	7		Price	
(15) Aeco	6		Price/Diversity	
(16) Aeco	4		Price	
(17) Aeco	6		Price	
(18) Aeco	5		Price	
(19) Aeco	6		Price	
(20) Aeco	6		Price/Diversity	
(21) Aeco	5		Price/Diversity	
(22) Aeco	6		Price	
(23) Aeco	6		Price	
(24) Aeco	6		Price	
(25) Aeco	7		Price	
(26) Aeco	5		Price	
(27) Aeco	6		Price	
(28) Aeco	5		Price	
(29) Aeco	7		Price/Diversity	
(30) Aeco	7		Price	
(31) Aeco	7		Price	

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b) For purchases of physical natural gas supply resources from the spot natural gas market included in the portfolio at the time of the filing of the current PGA or after that filing, the utility should provide the following:

1. An explanation of the utility's spot purchasing guidelines, the data/information generally reviewed and analyzed in making spot purchases, and the general process through which such purchases are complete by the utility.

1. The purchasing of baseload and spot supplies for the 2023-2024 PGA follows the Gas Acquisition Plan as prepared by the Gas Supply department and overseen by the company's Gas Acquisition Strategy and Policies (GASP) Committee. GASP members include the company's CFO and other senior company management.
2. In our gas purchasing for 2023-2024, we continue to strive for a diversity of supply on a regional basis and among approved counterparties, as listed in the company's Gas Supply Risk Management Policies. The advantage of regional diversity is the opportunity to manage purchases to capture the lowest cost while avoiding over-reliance on any one trading point or counterparty.
3. Diversity of contracts in the portfolio is determined by the forecasted usage of NW Natural customers.
 - a. One year and greater baseload (take or pay) contract volumes are meant to meet the low end volume of sales requirements while avoiding the potential for excess supply that might have to be sold at a loss when sales volumes are low. Pricing is comparable to shorter term contracts and the administrative needs are a bit simpler.
 - b. Shorter term contracts are aligned to meet the forecasted demand increase during the heating season and are typically divided between baseload and a small amount of winter call option ("swing") contracts. This helps minimize the exposure to purchasing large volumes of high priced spot gas during cold weather events.
 - c. Spot purchases are used to fill in requirements on a very short-term basis, from one day up to one month, throughout the PGA year. One month spot purchases are negotiated to capture the best monthly index pricing using either the publication *Inside FERC's Gas Market Report* for Rockies and Sumas purchases, or the publication *Canadian Gas Price Reporter* for Canadian purchases in Alberta or at Station 2 in British Columbia. Daily spot purchasing utilizes either a daily index (e.g., Rocky Mountain or Sumas daily indices published in *Gas Daily*) or a fixed price in U.S. dollars as negotiated directly with the suppliers. The electronic trading platform Intercontinental Exchange (ICE) provides real-time price discovery for Rocky Mountain, Sumas, Station 2 and Alberta supplies as a reference tool for such price negotiations.

2. Any contract provisions that materially deviate from the standard NAESB contract.

None for the vast bulk of the company's purchases made in the Rockies, British Columbia and Alberta.

A small percentage (less than 1%) of the company's purchases are sourced from the Mist field. This is native gas that continues to be locally produced in Oregon. These purchases do not rely on a NAESB contract but instead on a custom-written contract that dates back to 1995. As an example, gas quality and measurement is a relatively simple matter in the NAESB contract because the gas already has to conform to the tariff provisions of one or more applicable interstate pipelines, but it requires a lot more attention for Mist production gas because there are no transporting interstate pipelines over which the gas is delivered to the company. In addition, this contract contains an option that allows the Company, in its sole discretion, to buy out the remaining gas in a production reservoir in order to convert it into a storage reservoir.

We now have renewable natural gas (RNG) projects in production on the NW Natural system, the volumes from which are purchased by the Company. We use standard NAESB contracts to buy the gas, not the environmental attributes, from these counterparties, with the particular transaction confirmations referencing the relevant interconnection agreements that contain additional requirements pertaining to gas quality, monitoring, and sampling.

Section V.2 – Hedging

The utility should clearly identify by type, contract, counterparty, and pricing point both the total cost and the cost per volume unit of each financial hedge included in its portfolio.

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Trade type	Contract	Counterparty	Pricing Point	Trade quantity	Total quantity	Cost per Dth	Total Cost	State
Financial Swap	100101		AECO	2,565	4,217,000			Oregon
Financial Swap	100101		Rockies	2,644	4,187,500			Oregon
Financial Swap	100101		Station 2	2,500	1,140,000			Oregon
Financial Swap	100101		Sumas	2,500	760,000			Oregon
Financial Swap	100109		AECO	2,500	2,435,000			Oregon
Financial Swap	100109		Rockies	2,500	1,142,500			Oregon
Financial Swap	100109		Station 2	2,500	3,125,000			Oregon
Financial Swap	100111		AECO	2,500	3,195,000			Oregon
Financial Swap	100111		Rockies	2,500	2,590,000			Oregon
Financial Swap	100111		Station 2	2,500	2,590,000			Oregon
Financial Swap	100112		Rockies	2,500	915,000			Oregon
Financial Swap	100112		Station 2	2,500	1,295,000			Oregon
Financial Swap	100106		AECO	6,429	1,370,000			Oregon
Financial Swap	100106		Rockies	2,852	2,342,000			Oregon
Financial Swap	100106		Station 2	4,500	274,500			Oregon
Financial Swap	100102		AECO	2,794	1,450,000			Oregon
Financial Swap	100102		Rockies	1,500	136,500			Oregon
Financial Swap	100102		Station 2	2,385	941,500			Oregon
Financial Swap	100102		Sumas	2,500	760,000			Oregon
Financial Swap	100100		Rockies	3,583	650,000			Oregon
Financial Swap	100100		Station 2	2,500	380,000			Oregon
Financial Swap	100110		Rockies	2,500	227,500			Oregon
Financial Swap	100104		Rockies	2,500	2,210,000			Oregon
Financial Swap	100104		Station 2	2,500	380,000			Oregon
Financial Swap	100104		Sumas	2,500	760,000			Oregon
Financial Swap	100108		AECO	2,955	986,500			Oregon
Financial Swap	100108		Rockies	4,650	1,418,000			Oregon
Financial Swap	100108		Station 2	2,583	943,000			Oregon
Financial Swap	100107		Rockies	3,636	1,215,000			Oregon
Financial Swap	100107		Sumas	2,500	380,000			Oregon

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Section V.3 - Load Forecasting

a. Customer count and revenue by month and class.

NW Natural

UM 1286 PGA Portfolio Guidelines
2023-2024 Oregon PGA

V.3.a Customer count and revenue
by month and class.

Total	790,296	\$ 36,467,367.41	790,348	\$ 31,332,050.05	790,512	\$ 31,174,631.48
Oregon	695,001	32,594,734.85	694,988	28,141,304.69	695,112	27,774,510.03
Washington	95,295	3,872,632.56	95,360	3,190,745.36	95,400	3,400,121.45
Total Residential	720,511	18,202,805.79	720,640	14,653,436.45	720,846	15,313,811.79
Total Commercial	68,707	10,377,261.51	68,628	8,463,952.26	68,588	9,278,083.55
Total Industrial	651	1,819,356.54	654	1,736,714.47	653	1,949,293.22
Total Interruptible	115	2,941,783.38	114	3,332,532.64	112	3,125,123.72
Total Transportation - Commercial Firm	97	143,058.12	97	142,242.30	97	147,830.00
Total Transportation - Industrial Firm	127	2,379,231.03	127	2,388,085.83	127	752,022.72
Total Transportation - Interruptible	88	603,871.04	88	615,086.10	89	608,466.48
Unbilled Revenue		(3,697,845.67)		731,161.08		1,853,840.10
Agency Fees						
Net Balancing/Overrun		24,271.00		8,333.00		
Total Gas Operating Revenue		\$ 32,793,792.74		\$ 32,071,544.13		\$ 33,028,471.58
	Customer Cnt	Revenue	Customer Cnt	Revenue	Customer Cnt	Revenue
	Oct-22	Oct-22	Nov-22	Nov-22	Dec-22	Dec-22
Total	791,380	\$ 34,642,280.65	792,797	\$ 88,332,163.65	794,497	\$ 162,200,345.04
Oregon	695,831	30,949,378.47	697,066	78,966,683.17	698,494	143,429,414.23
Washington	95,549	3,692,902.18	95,731	9,365,480.48	96,003	18,770,930.81
Total Residential	721,628	17,687,183.33	722,909	54,676,003.42	724,287	101,169,099.18
Total Commercial	68,675	10,063,622.12	68,819	24,836,503.09	69,139	50,961,427.37
Total Industrial	653	2,017,173.29	652	2,727,578.30	655	4,104,407.17
Total Interruptible	112	3,266,061.16	113	4,147,300.11	113	3,988,521.76
Total Transportation - Commercial Firm	97	176,446.81	95	280,816.93	95	306,297.32
Total Transportation - Industrial Firm	127	804,993.98	124	916,278.58	123	939,938.67
Total Transportation - Interruptible	88	626,799.96	85	747,683.22	85	730,653.57
Unbilled Revenue		14,623,706.95		50,810,622.49		5,405,359.15
Agency Fees						
Net Balancing/Overrun						
Total Gas Operating Revenue		\$ 49,265,987.60		\$ 139,142,786.14		\$ 167,605,704.19
	Customer Cnt	Revenue	Customer Cnt	Revenue	Customer Cnt	Revenue
	Jan-23	Jan-23	Feb-23	Feb-23	Mar-23	Mar-23
Total	795,780	\$ 167,280,907.15	795,600	\$ 141,069,781.24	796,848	\$ 146,921,611.96
Oregon	699,601	148,158,539.04	699,452	124,231,370.55	700,526	130,027,292.62
Washington	96,179	19,122,368.11	96,148	16,838,410.69	96,322	16,894,319.34
Total Residential	725,394	104,327,533.01	725,513	94,258,687.72	726,479	89,447,392.60
Total Commercial	69,315	52,661,642.69	69,028	39,973,901.17	69,301	46,927,210.24
Total Industrial	654	3,914,344.00	648	2,833,068.93	652	3,781,962.45
Total Interruptible	114	4,434,773.53	111	2,124,551.79	114	4,786,229.28
Total Transportation - Commercial Firm	95	289,458.72	95	284,946.47	95	284,647.14
Total Transportation - Industrial Firm	123	940,973.66	122	907,299.33	122	927,573.12
Total Transportation - Interruptible	85	712,181.54	83	687,325.83	85	766,597.13
Unbilled Revenue		(10,905,623.81)		(7,954,063.51)		(10,761,952.58)
Agency Fees						
Net Balancing/Overrun						
Total Gas Operating Revenue		\$ 156,375,283.34		\$ 133,115,717.73		\$ 136,159,659.38
	Customer Cnt	Revenue	Customer Cnt	Revenue	Customer Cnt	Revenue
	Apr-23	Apr-23	May-23	May-23	Jun-23	Jun-23
Total	796,758	\$ 123,182,528.58	797,073	\$ 74,517,074.84	796,792	\$ 46,372,701.21
Oregon	700,436	109,909,715.81	700,653	66,202,837.48	700,371	41,196,279.04
Washington	96,322	13,272,812.77	96,420	8,314,237.36	96,421	5,176,422.17
Total Residential	726,560	77,383,383.52	726,918	44,300,986.71	726,763	25,471,065.24
Total Commercial	69,132	36,613,944.39	69,087	22,300,852.08	68,964	13,846,702.60
Total Industrial	655	3,441,493.50	657	2,860,193.10	652	2,493,126.62
Total Interruptible	110	3,931,527.91	109	3,330,126.81	111	2,904,124.24
Total Transportation - Commercial Firm	96	240,945.79	95	174,724.26	95	159,100.83
Total Transportation - Industrial Firm	121	867,861.96	122	816,432.78	122	797,113.67
Total Transportation - Interruptible	84	703,371.51	85	733,759.10	85	701,468.01
Unbilled Revenue		(14,859,639.90)		(19,374,296.17)		(3,928,335.79)
Agency Fees						
Net Balancing/Overrun						
Total Gas Operating Revenue		\$ 108,322,888.68		\$ 55,142,778.67		\$ 42,444,365.42

b. Historical (five years) and forecasted (one year ahead) sales system physical peak demand.

	2023/2024 Forecasted	2022/2023	2021/2022	2020/2021	2019/2020	2018/2019
System peak demand (therms)	10,181,910	10,297,610	10,206,740	10,121,250	10,038,360	9,947,760

c. Historical (five years) and forecasted (one year ahead) sales system physical annual demand.

Gas Year	Forecasted 2023/2024	2022/2023	2021/2022	2020/2021	2019/2020	2018/2019
Annual Demand (therms)	862,272,608	838,438,962	817,385,916	792,118,472	783,407,642	781,861,912

d. Historical (five years) and forecasted (one year ahead) sales system physical demand for each of the following:

1. Annual for each customer class.

Gas Year	Forecasted 2023/2024	2022/2023	2021/2022	2020/2021	2019/2020	2018/2019
Residential (therms)	425,261,320	468,877,298	464,717,923	452,263,886	448,801,633	435,558,160
Commercial (therms)	249,474,803	262,893,049	260,799,176	254,805,654	253,064,895	257,979,154
Industrial Firm (therms)	36,674,198	34,384,194	37,380,657	37,032,338	35,036,394	35,817,844
Industrial Interruptible (therms)	59,686,337	83,987,152	54,488,159	48,016,595	46,504,720	52,506,754

2. Annual and monthly baseload.

Gas Year	Forecasted 2023/2024	2022/2023	2021/2022	2020/2021	2019/2020	2018/2019
November	34,600,613	33,104,812	30,546,293	27,624,304	23,387,175	26,189,278
December	39,543,044	37,086,529	32,988,729	27,771,003	23,921,400	27,071,943
January	44,568,224	42,673,558	35,836,509	29,259,550	23,078,200	27,233,210
February	44,297,089	39,411,768	33,787,181	26,278,162	22,084,555	25,213,380
March	40,516,497	41,335,104	35,567,836	28,311,661	26,260,801	27,353,836
April	38,292,311	36,562,278	32,034,041	28,402,025	27,513,875	26,656,257
May	33,418,992	33,192,456	29,194,163	28,018,658	28,662,936	27,325,047
June	30,333,987	30,700,746	28,205,251	26,910,018	26,209,423	26,569,021
July	27,494,718	27,968,520	25,715,493	24,002,059	23,215,822	23,888,418
August	23,714,017	25,944,640	23,644,321	23,748,083	23,182,155	23,825,426
September	25,044,368	25,562,295	23,812,021	23,475,092	22,840,123	23,197,126
October	30,961,587	30,936,466	29,163,635	27,597,118	27,565,149	27,099,442
Annual	412,785,446	404,479,172	360,495,473	321,397,733	297,921,614	311,622,383

3. Annual and month non-base load.

Gas Year	Forecasted 2023/2024	2022/2023	2021/2022	2020/2021	2019/2020	2018/2019
November	59,585,582	59,304,893	60,839,039	61,326,070	64,616,556	61,654,966
December	89,143,255	88,614,062	90,714,427	93,825,037	97,088,481	93,759,967
January	86,006,466	85,663,894	88,037,712	91,244,132	96,491,163	94,118,247
February	73,087,099	70,093,709	71,616,877	74,098,654	80,083,164	73,504,772
March	58,631,828	58,353,781	59,805,651	61,381,923	62,392,883	60,416,374
April	36,684,518	36,284,899	36,931,726	38,507,777	38,280,525	39,282,502
May	14,695,401	14,590,432	14,949,382	15,912,312	14,104,694	16,417,652
June	3,647,566	3,662,793	3,836,188	3,883,715	3,422,176	3,605,196
July	863,702	897,116	935,413	848,237	742,320	370,615
August	841,371	836,876	870,169	838,567	665,740	277,470
September	2,829,727	2,835,819	3,080,112	2,957,372	2,772,813	2,257,433
October	23,470,647	24,524,247	25,273,747	25,896,942	24,825,513	24,574,334
Annual	449,487,162	445,662,521	456,890,442	470,720,739	485,486,028	470,239,529

4. Annual and monthly for the geographic regions utilized by each LDC in its most recent IRP or IRP update.

2023/2024											Total
	Albany	Astoria	Coos Bay	The Dalles (OR)	The Dalles (WA)	Eugene	Newport	Portland	Salem	Vancouver	
November	5,354,452	1,666,238	377,257	1,264,789	293,534	6,873,604	1,205,688	53,214,578	14,015,536	9,585,390	34,451,126
December	8,076,793	2,261,168	495,238	1,731,398	397,260	3,957,633	1,610,433	76,451,582	18,733,033	13,274,045	132,334,449
January	8,175,861	2,233,494	507,323	1,726,047	404,727	9,416,689	1,628,569	77,530,537	19,045,794	13,855,750	134,644,797
February	7,214,644	2,170,520	484,338	1,505,983	358,120	8,523,328	1,572,475	68,031,954	16,781,339	12,467,859	119,110,333
March	6,102,224	1,933,443	456,419	1,208,416	286,650	7,237,653	1,429,398	54,442,367	14,204,435	10,231,123	97,502,147
April	4,801,209	1,465,506	378,287	864,776	202,768	5,939,639	1,182,005	39,338,789	10,705,336	7,414,263	52,222,608
May	2,969,791	921,255	289,100	565,449	124,226	3,806,749	768,280	24,505,243	6,999,888	4,539,125	45,549,106
June	2,058,719	646,794	204,511	434,738	87,734	2,734,548	541,779	18,415,749	5,051,502	3,457,611	33,633,686
July	1,699,632	555,045	176,165	363,773	72,693	2,361,277	425,332	15,722,906	4,344,239	2,935,358	28,656,421
August	1,503,303	481,424	151,441	314,352	62,314	2,269,724	361,587	13,481,326	3,713,645	2,473,389	24,812,506
September	1,703,203	515,859	177,837	361,362	72,754	2,254,034	447,424	14,947,663	4,342,873	2,827,651	27,650,661
October	3,420,853	1,017,119	262,071	699,586	157,667	4,013,126	821,701	28,066,401	8,212,899	5,533,339	52,204,762
Annual	53,420,690	15,897,926	3,960,053	11,039,650	2,521,047	64,438,005	11,974,700	484,209,116	126,156,518	88,654,903	862,272,608
2022/2023											Total
	Albany	Astoria	Coos Bay	The Dalles (OR)	The Dalles (WA)	Eugene	Newport	Portland	Salem	Vancouver	
November	5,689,580	1,535,318	319,342	1,088,570	274,132	6,318,249	1,128,054	52,304,343	13,410,457	9,250,013	31,218,038
December	7,682,272	2,109,693	425,939	1,513,403	374,950	8,712,322	1,520,832	74,342,317	17,920,088	12,768,427	127,390,841
January	7,844,959	2,150,334	431,394	1,494,863	387,318	8,730,432	1,559,378	76,239,873	18,258,083	13,612,643	130,709,873
February	6,539,595	1,894,948	394,117	1,243,359	324,808	7,536,212	1,390,432	63,667,195	15,315,056	11,502,009	109,856,729
March	5,959,962	1,752,730	376,159	1,046,900	270,126	6,178,149	1,325,201	55,375,919	13,859,884	9,967,746	96,108,714
April	4,356,269	1,275,070	297,187	719,633	189,346	5,086,934	1,012,398	39,205,009	10,191,327	7,236,769	69,563,941
May	2,896,744	792,155	228,344	466,631	114,554	3,504,686	646,594	25,689,767	6,935,692	4,550,644	45,825,813
June	1,961,921	539,639	155,960	339,992	79,010	2,449,277	458,430	18,610,240	4,892,514	3,409,400	32,895,484
July	1,610,732	469,265	135,624	275,702	65,818	2,111,864	369,427	15,724,920	4,189,604	2,925,376	27,878,311
August	1,512,975	434,273	120,874	251,021	57,537	2,164,136	333,760	14,341,359	3,767,680	2,514,549	25,436,169
September	1,681,025	447,890	143,391	292,879	66,777	2,090,510	394,967	15,562,090	4,349,712	2,847,367	27,877,150
October	3,394,053	933,616	217,399	594,544	146,709	3,757,657	762,823	23,996,189	8,198,024	5,514,259	52,915,273
Annual	51,985,167	14,334,976	3,236,268	9,320,595	2,351,086	59,241,029	10,902,896	480,459,223	121,287,320	86,119,802	838,438,362
2021/2022											Total
	Albany	Astoria	Coos Bay	The Dalles (OR)	The Dalles (WA)	Eugene	Newport	Portland	Salem	Vancouver	
November	5,430,502	1,663,249	260,243	1,054,807	266,864	5,987,815	1,209,582	53,996,345	12,566,251	9,163,220	31,659,477
December	7,476,494	2,229,213	349,124	1,464,088	363,913	8,061,669	1,602,501	75,953,806	17,038,097	12,598,702	127,157,405
January	7,385,899	2,224,847	347,324	1,444,983	375,885	7,940,218	1,592,279	76,153,517	16,961,249	13,234,308	127,581,028
February	6,150,476	1,959,152	304,583	1,165,900	310,969	6,653,952	1,421,584	63,244,324	14,234,356	11,244,933	106,699,273
March	5,625,952	1,878,614	308,345	995,095	264,793	6,078,750	1,148,387	55,518,355	12,971,216	9,859,840	94,322,147
April	4,151,196	1,411,431	241,487	659,492	178,068	4,439,125	1,109,912	38,944,609	9,440,459	6,890,455	67,466,893
May	2,687,032	893,325	153,351	407,059	109,843	2,893,479	746,999	25,270,820	6,004,999	4,434,772	43,607,679
June	1,824,347	600,865	107,211	295,723	81,576	2,089,897	502,686	18,788,877	4,413,314	3,366,300	32,120,796
July	1,587,531	505,008	89,451	257,517	68,268	1,737,672	414,719	15,861,749	3,710,237	2,811,514	27,043,665
August	1,512,244	468,116	82,434	241,374	62,281	1,636,170	386,120	14,636,144	3,438,589	2,557,154	25,020,628
September	1,614,061	507,023	89,364	255,150	67,875	1,717,196	419,524	15,504,336	3,745,858	2,772,076	26,693,064
October	3,164,569	1,013,852	165,241	590,735	148,345	3,482,797	789,620	30,153,000	7,320,382	5,593,904	52,202,444
Annual	48,790,243	15,953,754	2,504,159	8,791,865	2,298,691	52,739,140	11,613,951	483,975,081	111,751,006	84,326,638	822,144,498
2020/2021											Total
	Albany	Astoria	Coos Bay	The Dalles (OR)	The Dalles (WA)	Eugene	Newport	Portland	Salem	Vancouver	
November	4,617,614	1,641,176	244,661	1,043,842	242,381	5,903,847	1,193,283	53,368,623	12,315,393	9,420,252	30,791,072
December	7,367,820	2,192,496	325,790	1,453,447	336,992	7,956,784	1,581,665	75,078,885	16,691,467	13,067,534	126,052,861
January	7,237,435	2,194,480	327,273	1,440,533	346,460	7,848,358	1,576,569	75,534,760	16,548,142	13,455,958	126,572,568
February	6,098,715	1,930,141	286,063	1,183,653	285,795	6,577,049	1,402,487	62,545,199	13,890,449	11,186,996	105,360,046
March	5,466,225	1,829,178	265,984	972,716	243,036	6,094,320	1,383,778	54,067,843	12,518,709	9,518,275	92,180,265
April	4,014,878	1,370,228	221,561	637,549	166,237	4,271,617	1,089,502	37,625,313	9,065,639	6,595,067	65,057,991
May	2,631,816	879,779	147,899	394,183	104,196	2,810,430	741,521	24,810,018	5,848,058	4,197,580	42,565,473
June	1,936,390	598,166	103,229	291,377	75,996	2,071,115	503,933	18,688,556	4,367,584	3,083,215	31,700,459
July	1,559,964	495,319	85,342	250,615	62,995	1,700,089	410,400	15,595,683	3,624,140	2,539,848	26,324,035
August	1,479,180	457,366	78,097	233,362	57,371	1,591,654	380,079	14,360,679	3,348,283	2,308,352	24,232,422
September	1,618,047	507,636	87,310	254,697	62,638	1,718,669	423,636	15,517,733	3,795,911	2,522,838	26,449,375
October	3,225,528	1,022,272	161,517	558,539	130,144	3,531,312	798,411	30,419,460	7,378,628	5,152,529	52,378,940
Annual	48,064,152	15,118,237	2,354,785	8,694,372	2,114,232	51,876,643	11,486,914	477,616,752	109,420,403	82,978,443	809,724,932
2019/2020											Total
	Albany	Astoria	Coos Bay	The Dalles (OR)	The Dalles (WA)	Eugene	Newport	Portland	Salem	Vancouver	
November	5,313,694	1,620,121	233,206	1,086,003	237,327	5,846,364	1,160,726	51,884,196	11,963,956	9,041,617	88,367,220
December	7,182,693	2,175,919	314,433	1,436,957	399,073	7,999,070	1,520,411	73,810,687	16,435,051	12,808,163	123,851,663
January	7,950,597	2,140,427	309,332	1,498,416	336,950	7,840,528	1,510,332	73,653,189	16,142,655	12,786,413	123,368,838
February	5,930,470	1,920,789	275,289	1,219,258	282,240	6,607,304	1,366,243	61,915,475	13,735,877	10,723,273	103,436,219
March	5,195,892	1,757,271	266,226	959,306	233,826	5,662,614	1,136,921	50,899,903	11,827,643	9,963,937	87,023,578
April	3,914,896	1,343,412	213,093	630,962	161,899	4,193,404	1,066,801	36,292,262	8,789,604	6,302,316	62,906,648
May	2,530,637	845,001	137,636	376,194	102,250	2,654,414	712,695	23,885,806	5,536,633	4,093,656	40,940,510
June	1,785,647	554,937	80,339	263,413	72,932	1,878,789	463,074	17,311,916	3,996,002	2,896,243	29,287,846
July	1,422,642	450,332	74,762	224,904	57,794	1,532,195	372,477	14,244,387	3,283,093	2,294,846	23,357,998
August	1,444,594	446,185	72,237	222,081	58,349	1,528,336	368,844	14,154,444	3,251,180	2,310,579	23,856,828
September	1,548,550	485,354	80,371	239,922	61,638	1,628,082	404,844	14,903,231	3,553,078	2,442,803	25,347,873
October	3,141,481	997,978	149,505	538,341	131,005	3,385,569	775,415	29,450,175	7,060,402	5,106,439	50,709,910
Annual	46,675,833	14,734,346	2,216,441	8,737,696	2,072,894	50,787,296	11,068,803	461,725,471	105,653,520	79,795,353	783,407,842
2018/2019											Total
	Albany	Astoria	Coos Bay	The Dalles (OR)	The Dalles (WA)	Eugene	Newport	Portland	Salem	Vancouver	
November	4,977,360	1,362,842	329,151	1,089,836	244,470	6,367,367	969,000	50,602,590	13,298,733	9,579,895	87,844,244
December	6,685,663	1,728,940	410,274	1,402,872	351,433	7,876,788	1,193,661	71,968,627	17,064,713	12,148,939	120,831,910
January	6,608,295	1,733,614	412,973	1,437,437	359,023	8,019,291	1,196,938	72,247,519	17,022,423	12,313,944	121,351,457
February	5,282,308	1,454,392	295,247	1,189,894	285,958	6,416,168	984,357	58,654,282	14,288,533	9,866,423	98,716,152
March	4,942,226	1,536,145	385,755	1,025,867	236,843	6,619,420	1,085,468	49,674,649	13,527,824	8,754,012	87,770,210
April	4,289										

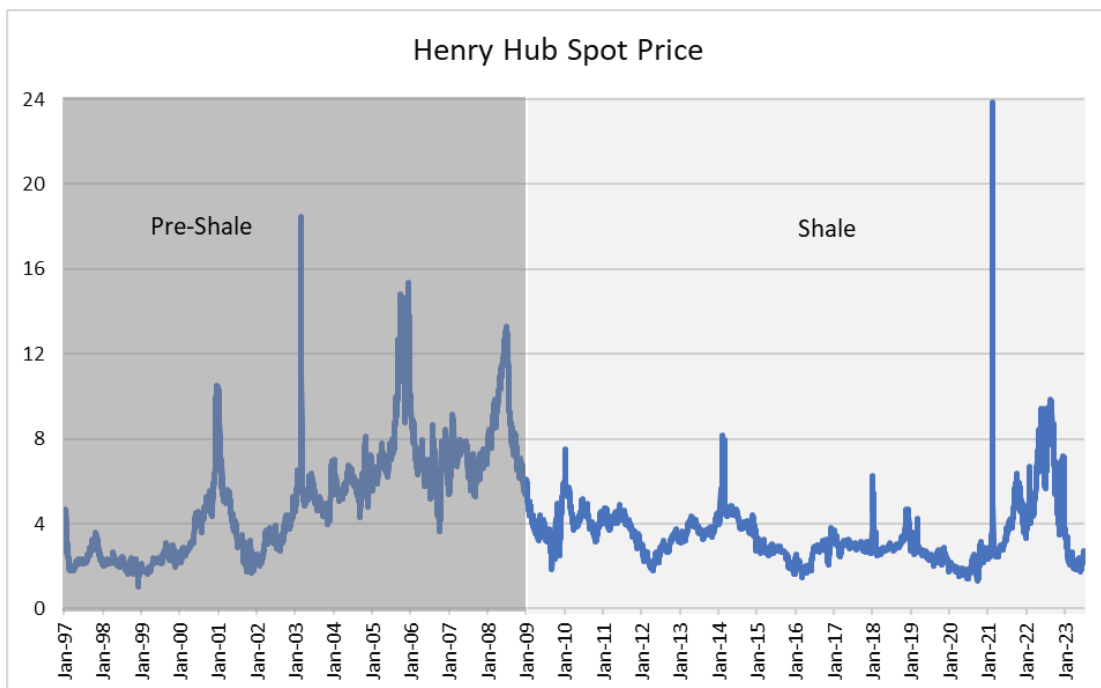
Section V.4 - Market Information

General historical and forecasted (one year ahead) conditions in the national and regional physical and financial natural gas purchase markets. This should include descriptions of each major supply point from which the LDC physically purchases and the major factors affecting supply, prices, and liquidity at those points.

Deregulation from the late 1970s to early 1990s was a response to perceived natural gas shortages. In the new unregulated environment, prices dropped due to competition, increased efficiencies, technological improvements, and the discovery of more natural gas.

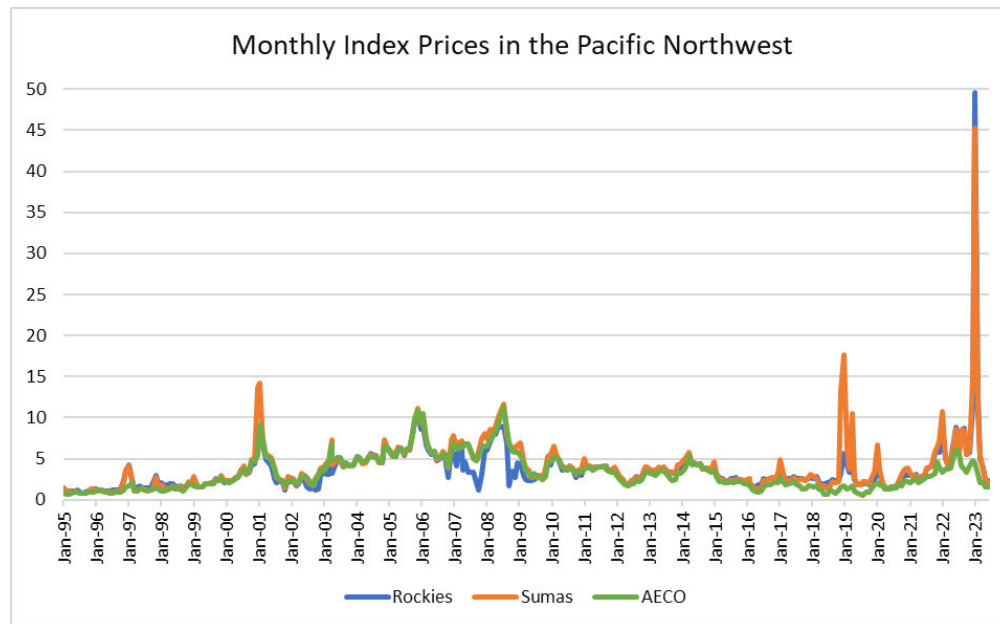
In the early 2000s, prices rose dramatically due to tightness in the supply/demand balance, a situation that Enron (and others) sought to exploit. This led to scandals, lawsuits, regulatory investigations, bankruptcies and other headline-making news that obscured the fact that gas supplies really were tightening and that demand growth would be dependent on bringing additional supplies to North America in the form of LNG imports. Catastrophic hurricanes (Katrina, Rita, et al) in 2005 interrupted natural gas supplies from the Gulf of Mexico and prices spiked again. Gas prices soared in the spring and summer of 2008 on the tail of predicted supply shortfalls. At that time, Henry Hub prices peaked at \$13.31/Dth. Within months, the onset of a global economic recession reduced demand while the advent of horizontal drilling into shale formations unleashed a surge of production. Prices soon tumbled and remained quite low for over 10-years. More recently, extreme weather, LNG export growth and infrastructure constraints, along with a variety of other factors, have led to record volatility and an increase in prices, which has abated somewhat over the past few months (Figure 1).

Figure 1



Historical prices into the Pacific Northwest at NW Natural's major supply points reflected national trends. As shown in Figure 2, prices initially bottomed out in spring 2012, then rose and fell again aided primarily by the weather. First there was the so-called "Polar Vortex" that swept the eastern half of the country in 2013/14 and again in 2014/15, then the exceedingly warm El Niño winter of 2015/2016. And then a non-weather event – the rupture of Enbridge's T-South pipeline on October 9, 2018 – was the dominant factor during the winter of 2018/19 due to its resulting shortfall of supply into the Pacific Northwest. Weather was generally mild October 2018 through January 2019; however, February 2019 was the third coldest on record in Portland and the coldest since 1989. As T-South directly supplies the Sumas market, very high prices resulted. By the winter of 2019/20, price parity around the Pacific Northwest supply hubs had resumed due to milder temperatures and the full return to service of the T-South pipeline in December 2019.

Figure 2



Prices fell in 2020 in the wake of the COVID-19 pandemic and its downward impact on energy demand. By April 20, 2020 the West Texas Intermediate crude oil price plunged into the negative for the first time in history. The drop in demand outpaced declines in production and led to a strong storage inventory. This economic uncertainty resulted in a decline in production that carried into 2022 as producers focused on reducing debt.

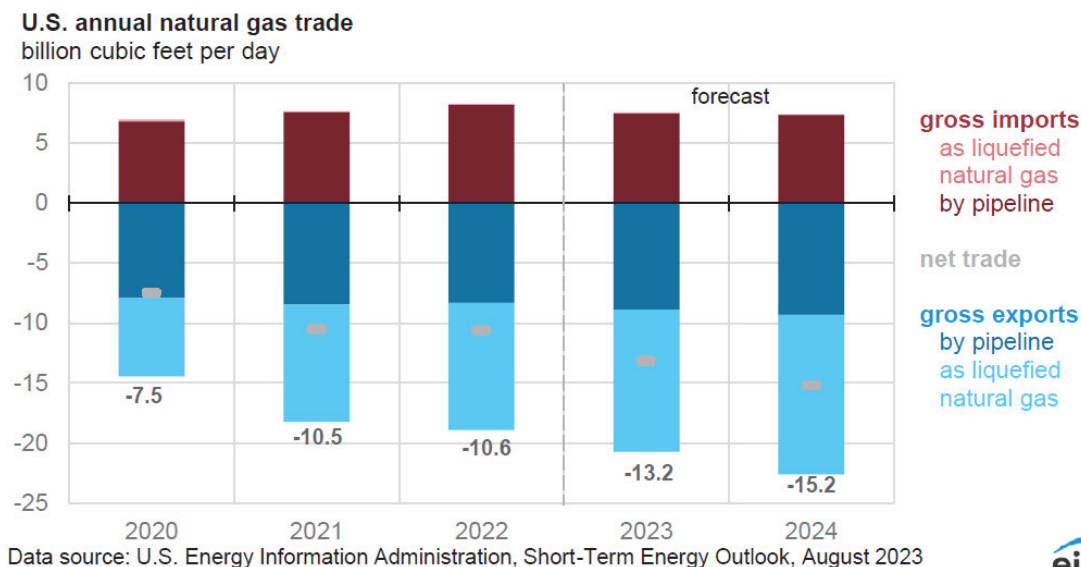
With production down and a colder-than-normal February in 2021, the storage draw was a February record and the second fastest withdrawal rate for any month on record. Well freeze-offs amplified the drop in production combined with increased consumption and supported a record Henry Hub spot price of \$23.86/Dth on February 17, 2021. Storage ended the winter withdrawal season at 1.8 Tcf, slightly less than the five-year average. Demand continued to recover in 2021 with an increase in economic activity and easing of the COVID-19 pandemic.

Sluggish production growth combined with strong demand for natural gas generation and LNG and Mexico pipeline exports added to a tight market and created upward pressure on prices during the second half of 2021.

LNG exports continued to grow in 2022 as two new facilities came online and there was additional global demand as a result of Russia's invasion of Ukraine (Figure 3). A June 8, 2022 fire at Freeport LNG took the facility offline into the first quarter of 2023 which added 2 Bcf/d of supply to the market and provided some relief. Prices remained high as a warmer-than-normal summer led to record gas-fired generation demand and the market anticipated the impact of demand outpacing supply in the winter of 2022/23. Nationally the U.S. saw price relief due to a warmer-than-normal winter in 2022/23; however, the West faced challenges including sustained colder-than-normal winter weather, pipeline constraints, and low storage inventory levels. The tight market led to extreme Sumas and Rockies prices.

Production began to increase in late 2022 and hit a new average monthly record of 102.2 Bcf/d in May 2023. With supply finally outpacing demand, the U.S. storage inventory recovered to above the five-year average. Additionally, a warmer-than-normal winter 2022/23 in Europe provided relief to global LNG demand and prices. While prices returned to a lower level, a drop in both oil and gas rig counts is creating anticipation in the market that we may see a slowdown in supply growth in the winter of 2023/24.

Figure 3



The US Energy Information Administration’s (EIA) August 2023 Short-Term Energy Outlook has a baseline price forecast with upper and lower confidence intervals, as shown in Figure 4. These prices are for the Henry Hub, which is located in Louisiana and is one of the most traded natural gas futures contracts in the world. EIA, as well as the futures market represented by the NYMEX curve, indicate an expectation for prices to increase through 2023 due to flat natural gas production (Figure 5). The EIA expects storage inventory to end the 2023 injection season 7% above the five-year average (Figure 6).

Figure 4

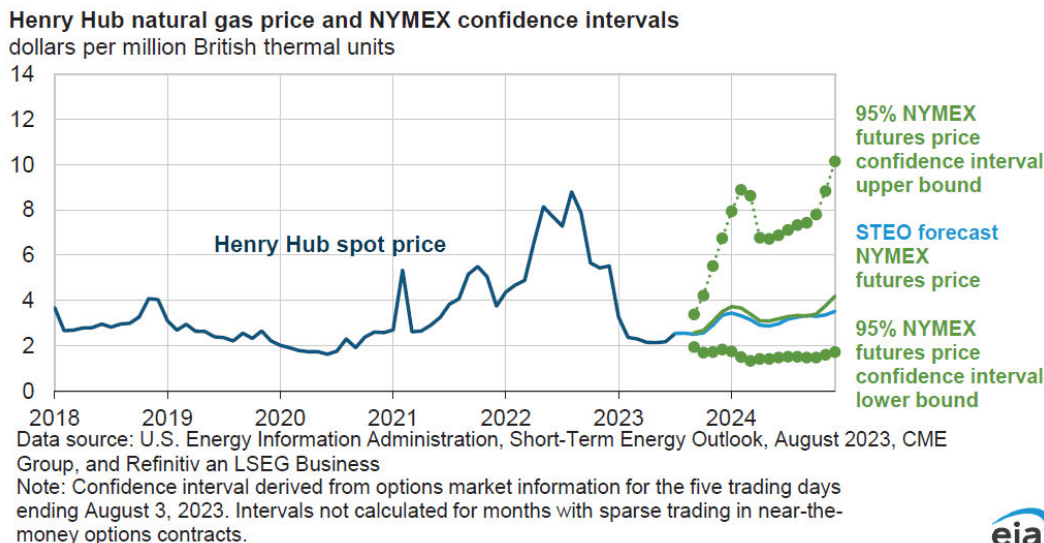
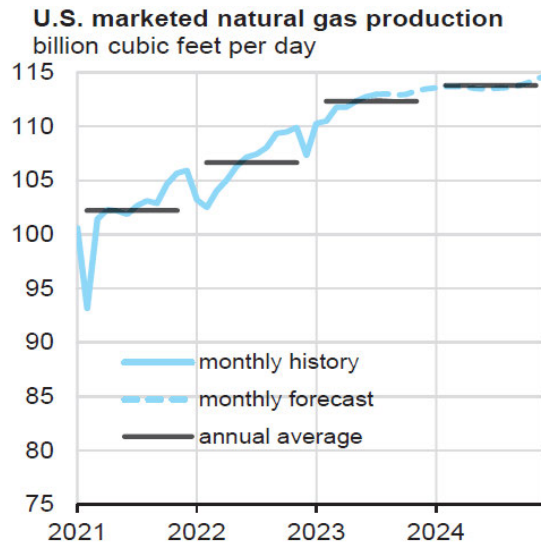
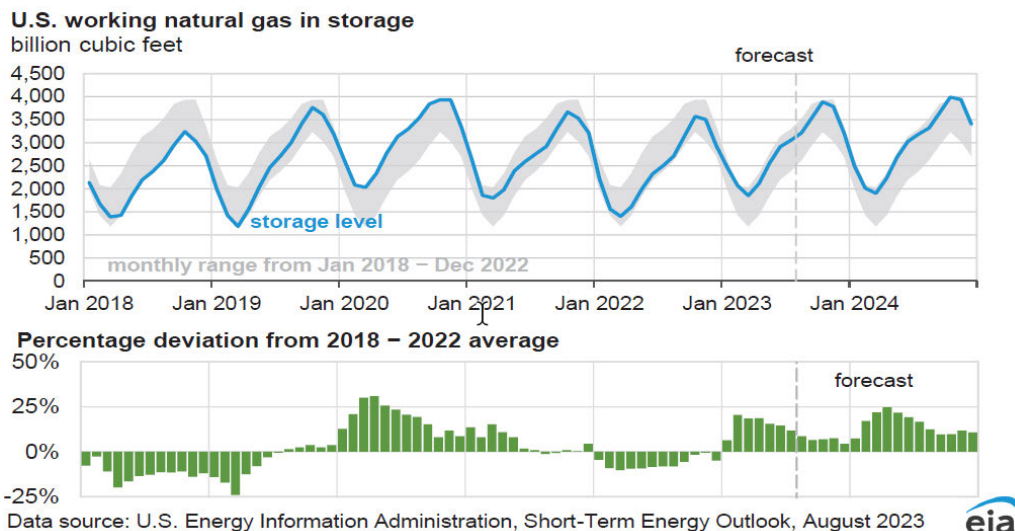


Figure 5



Data source: U.S. Energy Information Administration, Short-Term Energy Outlook, August 2023

Figure 6

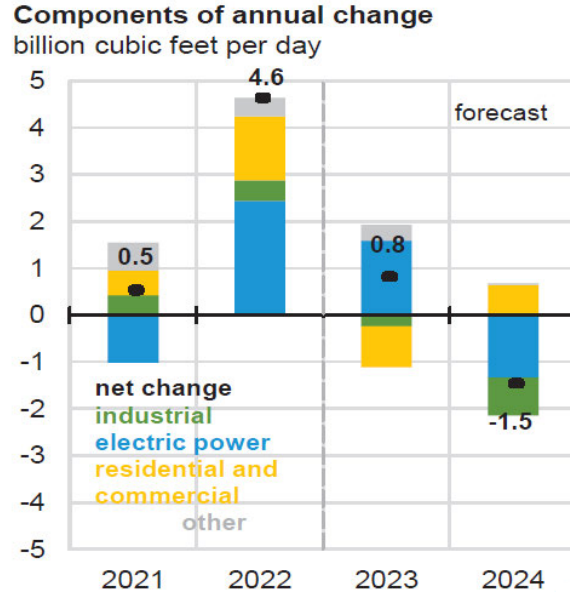


Data source: U.S. Energy Information Administration, Short-Term Energy Outlook, August 2023



Gas-fired electric generation can be another big driver of natural gas consumption and pricing. Due to slower than expected renewable energy installation development, limited gas-to-coal switching flexibility, and warm summer temperatures, natural gas generation demand has grown over the past couple years. An increase in renewable energy is expected to reduce the need for natural gas generation in the future, though some renewable energy sources, such as wind, can work well in combination with natural gas generation to alleviate intermittency issues. On the whole, EIA expects a decrease of natural gas for electric generation in 2024 compared to 2023 (Figure 7).

Figure 7



Data source: U.S. Energy Information Administration, Short-Term Energy Outlook, August 2023

Regarding liquidity at our major supply points in the Rockies and western Canada (AECO, Sumas and Station 2), it is likely to continue to be very strong for the next couple of years. That is, Rockies and western Canadian gas that typically flowed to mid-Continent and East Coast markets will continue to be displaced by gas supplies from eastern shale plays such as Marcellus. It is likely, though, that demand growth in the Pacific Northwest - some combination of power generation, industrial loads and in particular regional LNG exports - eventually will catch up with available supplies, spurring a strong price response. The LNG Canada export terminal located in British Columbia is expected to be online near the end of 2025 and the Woodfibre LNG export terminal is expected to be online in 2027. Woodfibre LNG will utilize 0.3 Bcf/d of capacity on the T-South pipeline. A 0.3 Bcf/d expansion of the T-South pipeline is planned to replace this heavily utilized capacity; however, it is anticipated that there will be liquidity issues at Sumas between the time Woodfibre LNG comes online in 2027 and the planned 2028 in-service date of the T-South expansion. The magnitude of the price response will also depend on the ability of gas producers to tap more supplies from western Canada (primarily BC shales) and the Rockies. All of these factors are much longer term in nature and will not affect the upcoming PGA year, whereas storage positions, the weather, and pipeline operations (maintenance activities, etc.) will continue, as they have in the past, to be the dominant factors influencing near-term prices.

Section V.5 - Data Interpretation

If not included in the PGA filing, please explain the major aspects of the LDC's analysis and interpretation of the data and information described in (1) and (2) above, the most important conclusions resulting from that analysis and interpretation, and the application of these conclusions in the development of the current PGA portfolio.

See Exhibit C, IV.2.b

Section V.6 - Credit Worthiness Standards

A copy of the Board or officer approved credit worthiness standards in place for the period in which the current gas supply portfolio was developed, along with full documentation for these standards. Also, a copy of the credit worthiness standards actually applied in the purchase of physical gas and entering into financial hedges. If the two are one and the same, please indicate so.

IV. Credit Risk Management		
The following steps are taken by the Front, Mid and Back Offices to provide credit risk management:		
	Procedure	Responsible Office
1	Analyzes the counterparty's profile to determine credit risk tolerances.	Mid Office
2	Sets counterparty credit limits in accordance with company policy (see Exhibit "E" of the Gas Supply Risk Management Policies).	Mid Office
3	Monitors credit exposure and coordinates with the Front Office to mitigate risk.	Mid Office
4	If the credit exposure amount exceeds the counterparty credit limit, verifies the limit violation.	Mid Office
5	Follows GSRMP for policy exceptions.	Mid Office
6	Notifies Front Office Executive of limit violations in physical transactions, and Mid Office Executive of limit violations in financial transactions.	Mid Office
7	Determines any appropriate action, within the GSRMP guidelines, in response to physical transaction violations.	Front Office Executive
8	Communicates instructions for dealing with physical transaction violations to Front Office and submits copies of the instructions to the Mid Office.	Front Office Executive
9	Determines any appropriate action in response to financial transaction violations.	Mid Office Executive
10	Communicates instructions for dealing with financial transaction violations to Front Office and submits copies of the instructions to the Mid Office.	Mid Office Executive
11	Calculates and analyzes various credit risk metrics to better understand the current and potential risks in the portfolio.	Mid Office
12	Calculates and records appropriate credit reserves on a monthly basis.	Mid Office
13	Reviews credit limits at least twice a year, and additionally as needed, to assess whether changes should be made.	Mid Office
14	Monitors news articles, bankruptcy filings, legal actions, etc. on a daily basis for all established counterparties.	Front Office Mid Office

Source: NW Natural General Procedure G-72; Physical and financial Commodity Transaction Procedures Effective March 28, 2005; Last updated January 5, 2015

The entire text of NW Natural Gas Supply Risk Management Policies (pp. 33-64) is confidential subject to Modified Protective Order No. 10-337 and has been redacted.

Section V.7 – Storage

Workpapers should include the following information about natural gas storage included in the portfolio upon which that PGA is based.

a) Type of storage (e.g. depleted field, salt dome).

See Table 1 below.

b) Location of each storage facility.

See Table 1 below.

c) Total level of storage in terms of deliverability and capacity held during the gas year.

See Table 1 below.

Table 1

**Northwest Natural Gas Company
PGA Portfolio Guidelines
2023-2024 Oregon PGA**

V.7	Storage
a)	Type of storage (e.g., depleted field, salt dome).
b)	Location of each storage facility.
c)	Total level of storage in terms of deliverability and capacity held during the gas year.

Facility	Max. Daily Rate (Dth/day)	Max. Seasonal Level (Dth)
Jackson Prairie - aquifer - Chehalis, WA	46,030	1,120,288
Mist (share allocated to Utility) - depleted field - Mist, OR	305,000	12,407,250
Portland LNG - LNG Plant - Portland, OR	130,800	499,656
Newport LNG - LNG Plant - Newport, OR	64,500	1,062,745

d) Historical (five years) gas supply delivered to storage, both annual total and by month.

See Table 2 below.

e) Historical (five years) gas supply withdrawn from storage, both annual total and by month

See Table 2 below.

Table 2

Northwest Natural Gas Company												
PGA Portfolio Guidelines												
2023-2024 Oregon PGA												
NORTHWEST NATURAL GAS COMPANY												
All Sites Therms Summary												
MONTH	BEGINNING BALANCE			ISSUES (Withdrawals)			LIQUEFIED INJECTIONS (Deliveries)			ENDING BALANCE		
	THERMS	AMOUNT	RATE	THERMS	AMOUNT	RATE	THERMS	AMOUNT	RATE	THERMS	AMOUNT	RATE
TOTAL 2017 ACTIVITY												
				<u>82,773,705</u>	<u>24,267,356</u>		<u>62,635,314</u>	<u>\$ 18,183,974.31</u>				
Jan-18	145,571,603	\$ 42,819,811.03	0.29415	10,375,019	\$ 2,913,022.18		-	-	-	134,536,584	\$ 38,906,788.85	0.29643
Feb	134,536,584	\$ 39,906,788.85	0.29643	12,967,334	\$ 3,641,271.92		-	-	-	121,628,250	\$ 36,265,516.93	0.29816
Mar	121,628,250	\$ 36,265,516.93	0.29816	3,885,330	\$ 892,033.44		2,989,082	\$ 546,352.00	0.18278	120,732,402	\$ 35,919,835.49	0.29752
Apr	120,732,402	\$ 35,919,835.49	0.29752	3,803,091	\$ 956,366.49		178,867	\$ 32,225.00	0.18016	117,108,178	\$ 34,935,094.00	0.29883
May	117,108,178	\$ 34,935,094.00	0.29883	126,554	\$ 39,609.08		3,770,591	\$ 438,837.66	0.11638	120,752,215	\$ 35,394,322.58	0.29312
Jun	120,752,215	\$ 35,394,322.58	0.29312	443,287	\$ 115,798.66		3,323,597	\$ 1,587,585.23	0.17028	123,626,525	\$ 36,866,109.03	0.29440
Jul	123,626,525	\$ 36,866,109.03	0.29440	319,305	\$ 79,714.36		6,304,340	\$ 1,213,411.04	0.19247	135,611,560	\$ 37,939,805.71	0.28021
Aug	135,611,560	\$ 37,939,805.71	0.28021	203,751	\$ 51,874.64		4,042,487	\$ 781,103.45	0.19322	133,450,236	\$ 38,723,034.32	0.27773
Sep	133,450,236	\$ 38,723,034.32	0.27773	241,925	\$ 62,327.74		8,700,698	\$ 1,538,706.76	0.17685	147,909,069	\$ 40,204,813.34	0.27182
Oct	147,909,069	\$ 40,204,813.34	0.27182	3,740,321	\$ 1,025,225.56		500,505	\$ 18,340.04	0.23644	144,669,253	\$ 39,291,927.82	0.27164
Nov	144,669,253	\$ 39,291,927.82	0.27164	812,590	\$ 203,360.73		11,800,230	\$ 3,045,620.16	0.25910	155,656,903	\$ 42,133,581.25	0.27072
Dec	155,656,903	\$ 42,133,581.25	0.27072	16,323,230	\$ 4,595,627.18		1,020,590	\$ 565,672.23	0.55426	139,754,263	\$ 38,119,632.30	0.27276
				<u>54,448,327</u>	<u>14,568,032</u>		<u>48,630,387</u>	<u>\$ 3,867,853.57</u>				
TOTAL 2018 ACTIVITY												
				<u>88,237,357</u>	<u>23,619,458</u>		<u>81,306,771</u>	<u>\$ 14,364,244.04</u>				
Jan-19	133,754,260	\$ 38,119,632.30	0.27276	20,603,770	\$ 5,537,137.86		-	-	-	119,150,490	\$ 32,582,492.36	0.27346
Feb	119,150,490	\$ 32,582,492.36	0.27346	38,853,330	\$ 10,509,183.28		1,353,790	\$ 554,885.49	0.40988	81,650,350	\$ 22,828,194.57	0.27713
Mar	81,650,350	\$ 22,828,194.57	0.27713	21,593,264	\$ 5,986,536.34		2,771,390	\$ 802,487.63	0.28956	62,829,076	\$ 17,444,145.86	0.27664
Apr	62,829,076	\$ 17,444,145.86	0.27664	664,960	\$ 193,081.22		788,040	\$ 164,673.38	0.20897	62,392,156	\$ 17,415,744.02	0.27665
May	62,392,156	\$ 17,415,744.02	0.27665	103,426	\$ 25,533.72		2,287,563	\$ 335,057.98	0.14647	65,136,299	\$ 17,721,268.28	0.27206
Jun	65,136,299	\$ 17,721,268.28	0.27206	223,439	\$ 56,212.53		5,451,548	\$ 963,577.39	0.10448	70,358,299	\$ 18,234,633.14	0.25917
Jul	70,358,299	\$ 18,234,633.14	0.25917	75,625	\$ 16,530.98		28,240,482	\$ 4,825,576.40	0.17087	98,523,265	\$ 23,043,678.56	0.23389
Aug	98,523,265	\$ 23,043,678.56	0.23389	80,760	\$ 18,659.72		21,200,371	\$ 3,015,322.35	0.14226	119,642,876	\$ 26,040,941.79	0.21766
Sep	119,642,876	\$ 26,040,941.79	0.21766	123,102	\$ 24,684.03		6,014,325	\$ 716,666.76	0.11916	125,534,099	\$ 26,732,324.52	0.21295
Oct	125,534,099	\$ 26,732,324.52	0.21295	2,357,866	\$ 617,522.81		1,895,441	\$ 502,051.32	0.26487	124,471,674	\$ 26,611,453.03	0.21384
Nov	124,471,674	\$ 26,611,453.03	0.21384	1,018,811	\$ 207,686.37		11,104,235	\$ 2,823,116.74	0.25244	134,557,158	\$ 29,232,883.40	0.21725
Dec	134,557,158	\$ 29,232,883.40	0.21725	1,833,604	\$ 422,688.78		139,520	\$ 54,222.00	0.27176	132,823,074	\$ 28,864,416.62	0.21731
				<u>88,237,357</u>	<u>23,619,458</u>		<u>81,306,771</u>	<u>\$ 14,364,244.04</u>				
TOTAL 2019 ACTIVITY												
				<u>88,237,357</u>	<u>23,619,458</u>		<u>81,306,771</u>	<u>\$ 14,364,244.04</u>				
Jan-20	132,823,074	\$ 26,864,416.62	0.21731	10,198,737	\$ 2,201,704.72		299,280	\$ 64,173.00	0.21442	122,323,617	\$ 26,726,884.30	0.21743
Feb	122,323,617	\$ 26,726,884.30	0.21743	5,148,377	\$ 1,112,277.52		-	-	-	117,775,240	\$ 25,614,607.38	0.21749
Mar	117,775,240	\$ 25,614,607.38	0.21749	2,421,591	\$ 505,133.30		-	-	-	115,353,649	\$ 25,109,474.08	0.21767
Apr	115,353,649	\$ 25,109,474.08	0.21767	201,250	\$ 43,943.40		2,948,736	\$ 458,615.74	0.15553	118,101,135	\$ 25,524,146.41	0.21612
May	118,101,135	\$ 25,524,146.41	0.21612	217,195	\$ 46,906.98		1,386,817	\$ 253,956.25	0.18312	119,270,757	\$ 25,731,195.69	0.21574
Jun	119,270,757	\$ 25,731,195.69	0.21574	110,954	\$ 24,511.80		1,817,787	\$ 336,337.33	0.18503	120,917,590	\$ 26,043,021.22	0.21527
Jul	120,917,590	\$ 26,043,021.22	0.21527	238,733	\$ 63,153.42		686,739	\$ 109,795.08	0.15988	121,365,596	\$ 26,093,662.88	0.21497
Aug	121,365,596	\$ 26,093,662.88	0.21497	206,344	\$ 42,686.24		3,249,076	\$ 708,262.21	0.21799	124,408,328	\$ 26,755,238.85	0.21506
Sep	124,408,328	\$ 26,755,238.85	0.21506	311,364	\$ 65,359.87		2,665,667	\$ 476,066.34	0.17859	126,756,831	\$ 27,165,945.77	0.21432
Oct	126,756,831	\$ 27,165,945.77	0.21432	7,087,891	\$ 1,434,728.83		1,630,897	\$ 465,354.64	0.28534	121,299,837	\$ 26,136,512.58	0.21597
Nov	121,299,837	\$ 26,136,512.58	0.21597	154,113	\$ 33,855.04		13,425,522	\$ 3,849,976.20	0.28677	134,571,246	\$ 30,012,692.73	0.22302
Dec	134,571,246	\$ 30,012,692.73	0.22302	16,092,069	\$ 3,573,068.87		-	-	-	118,479,177	\$ 26,439,622.86	0.22316
				<u>42,454,418</u>	<u>9,147,330</u>		<u>28,110,521</u>	<u>\$ 6,722,536.78</u>				
TOTAL 2020 ACTIVITY												
				<u>42,454,418</u>	<u>9,147,330</u>		<u>28,110,521</u>	<u>\$ 6,722,536.78</u>				
Jan-21	118,479,177	\$ 26,439,622.86	0.22316	20,187,649	\$ 4,486,480.80		-	-	-	98,291,528	\$ 21,953,143.06	0.22335
Feb	98,291,528	\$ 21,953,143.06	0.22335	32,056,399	\$ 7,169,884.83		1,237,520	\$ 2,237,530.40	1.80808	67,472,049	\$ 17,020,788.63	0.25226
Mar	67,472,049	\$ 17,020,788.63	0.25226	8,754,392	\$ 2,231,412.59		1,068,806	\$ 281,720.69	0.26358	59,766,663	\$ 15,071,096.74	0.25208
Apr	59,766,663	\$ 15,071,096.74	0.25208	192,781	\$ 44,940.29		6,234,559	\$ 1,582,117.90	0.25377	65,828,241	\$ 16,608,274.34	0.25230
May	65,828,241	\$ 16,608,274.34	0.25230	285,591	\$ 69,434.67		6,485,525	\$ 1,715,350.50	0.27374	72,028,175	\$ 18,314,190.17	0.25426
Jun	72,028,175	\$ 18,314,190.17	0.25426	252,285	\$ 62,250.08		11,616,638	\$ 3,919,482.59	0.30310	83,387,528	\$ 21,711,422.69	0.26109
Jul	83,387,528	\$ 21,711,422.69	0.26109	190,715	\$ 47,213.41		16,337,851	\$ 5,880,200.85	0.35991	99,534,664	\$ 27,604,410.13	0.27733
Aug	99,534,664	\$ 27,604,410.13	0.27733	113,879	\$ 28,846.69		20,414,041	\$ 7,646,427.28	0.37457	119,834,826	\$ 30,221,930.72	0.25932
Sep	119,834,826	\$ 30,221,930.72	0.25932	36,245	\$ 25,894.38		11,937,862	\$ 5,706,488.85	0.47802	131,676,443	\$ 32,922,595.19	0.31063
Oct	131,676,443	\$ 32,922,595.19	0.31063	2,299,888	\$ 1,056,503.67		17,635,527	\$ 8,822,437.24	0.50027	147,012,082	\$ 38,668,518.76	0.33105
Nov	147,012,082	\$ 38,668,518.76	0.33105	3,034,301	\$ 1,390,726.33		4,290,036	\$ 1,322,808.66	0.44820	148,267,817	\$ 43,200,601.09	0.33184
Dec	148,267,817	\$ 43,200,601.09	0.33184	28,323,338	\$ 3,441,374.72		147,400	\$ 44,726.45	0.30344	119,431,279	\$ 33,803,352.82	0.33311
				<u>96,388,663</u>	<u>\$ 26,054,362.46</u>		<u>97,400,765</u>	<u>\$ 33,419,231.41</u>				
TOTAL 2021 ACTIVITY												
				<u>96,388,663</u>	<u>\$ 26,054,362.46</u>		<u>97,400,765</u>	<u>\$ 33,419,231.41</u>				
Jan-22	119,431,279	\$ 33,803,352.82	0.33311	30,332,306	\$ 3,764,472.15		495,770	\$ 181,363.05	0.36582	89,654,743	\$ 23,220,843.72	0.33708
Feb	89,654,743	\$ 23,220,843.72	0.33708	21,782,705	\$ 7,566,832.47		-	-	-	67,872,038	\$ 22,654,011.25	0.33378
Mar	67,872,038	\$ 22,654,011.25	0.33378	5,809,463	\$ 1,870,379.91		-	-	-	62,062,575	\$ 16,783,631.44	0.33488
Apr	62,062,575	\$ 16,783,631.44	0.33488	13,717,798	\$ 5,181,177.62		470,660	\$ 296,905.84	0.63083	48,815,437	\$ 15,893,359.66	0.32570
May	48,815,437	\$ 15,893,359.66	0.32570	1,189,464	\$ 404,147.40		17,594,364	\$ 12,988,824.99	0.73821	65,220,337	\$ 28,484,037.25	0.43673
Jun	65,220,337	\$ 28,484,037.25	0.43673	104,489	\$ 35,940.04		22,093,556	\$ 15,626,716.14	0.70730	87,210,004	\$ 44,074,813.35	0.50539
Jul	87,210,004	\$ 44,074,813.35	0.50539	71,804	\$ 3,570.78		16,766,575	\$ 8,899,782.01	0.53081	103,304,775	\$ 52,943,024.58	0.50959
Aug	103,304,775	\$ 52,943,024.58	0.50959	43,995	\$ 18,515.40							

f) An explanation of the methodology utilized by the LDC to price storage injections and withdrawals, as well as the total and average (per unit) cost of storage gas.

The price of gas placed into storage, classed as working inventory, will be the average cost of gas defined as the average commodity cost of gas delivered to the city gate (utilizing unhedged discretionary sources first: i.e., spot gas first, then swing, and base load term supplies last. If storage injections exceed unhedged gas purchases, then average cost of hedged gas would be used to value the remainder of the storage injections.) This price would represent commodity cost, transportation cost, and fuel-in-kind (FIK) at either the NWN city gas (internal storage) or at the external storage site.

This pricing policy will apply to all storage locations owned or under contract to the NWN, with exceptions as noted.

*When the contract for a storage site includes a provision for the price of the gas placed into storage, the price shall be the price as defined by the agreement.

*Direct associated costs, such as liquefaction fees, fuel-in-kind and actual material costs incurred can be added to the base cost when determined significant.

*Injections into virtual storage sites are valued using specific commodity deals plus added costs for fuel and to maintain specific contract terms for each site. In addition, the price will include the virtual storage reservation fees.

Withdrawals at each facility are priced at the average inventory price as established at the beginning of each month. The beginning of the month cost at each facility is adjusted for any withdrawals and any injections to create the end of the month cost, which then becomes the beginning of the month cost for the next month.

g) Copies of all contracts or other agreements and tariffs that control the LDC's use of the storage facilities included in the current portfolio.

See below for the Rate Schedule SGS-2F Service Agreement.¹

The FERC tariffs that apply to Jackson Prairie storage have not changed from last year. The Company has no other off-system storage agreements in effect for the 2023-24 PGA period.

¹ The Use of the storage facilities also requires the use of transportation service agreements controlled by the tariffs of the applicable upstream pipelines as and when needed to inject gas into and withdraw gas from each of these facilities.

Rate Schedule SGS-2F Service Agreement
Contract No. 100502

THIS SERVICE AGREEMENT (Agreement) by and between Northwest Pipeline LLC (Transporter) and Northwest Natural Gas Company (Shipper) is made and entered into on September 26, 2017 and restates the Service Agreement made and entered into on January 21, 2008.

WHEREAS:

A. Shipper originally acquired capacity by entering into a binding precedent agreement through the open season for incremental firm storage service at Jackson Prairie, as authorized by FERC in Docket No. CP06-416.

B. Significant events and previous amendments of this Agreement include:

1. Transporter and Shipper agree to amend the Primary Term End Date on Exhibit A from October 31, 2004, to October 31, 2025. This amendment is being executed in conjunction with 1) contract extensions and pressure increases on Agreement Nos. 100005, 139153 and 139154, 2) contract extensions on Agreement Nos. 100138, 100308, 100310, 138065 and 140964 and 3) realignment of MDDOs on Agreement No. 136455.

THEREFORE, in consideration of the premises and mutual covenants set forth herein, Transporter and Shipper agree as follows:

1. **Tariff Incorporation.** Rate Schedule SGS-2F and the General Terms and Conditions (GT&C) that apply to Rate Schedule SGS-2F, as such may be revised from time to time in Transporter's FERC Gas Tariff (Tariff), are incorporated by reference as part of this Agreement, except to the extent that any provisions thereof may be modified by non-conforming provisions herein.

2. **Storage Service.** Subject to the terms and conditions that apply to service under this Agreement, Transporter agrees to inject, store and withdraw natural gas for Shipper, on a firm basis. Shipper may request Transporter to withdraw volumes in excess of Shipper's Storage Demand on a best-efforts basis as provided in Rate Schedule SGS-2F. The Storage Demand and Storage Capacity are set forth on Exhibit A.

3. **Storage Rates.** Shipper agrees to pay Transporter for all services rendered under this Agreement at the rates set forth or referenced herein. The Maximum Base Tariff Rates (Recourse Rates) set forth in the Statement of Rates in the Tariff, as revised from time to time, that apply to the Rate Schedule SGS-2F customer category identified on Exhibit A will apply to service hereunder unless and to the extent that discounted Recourse Rates or awarded capacity release rates apply as set forth on Exhibit A or negotiated rates apply as set forth on Exhibit D.

4. **Service Term.** This Agreement becomes effective on the effective date set forth on Exhibit A. The primary term begin date for the storage service hereunder is set forth on Exhibit A. This Agreement will remain in full force and effect through the primary term end date set forth on Exhibit A and, if Exhibit A indicates that an evergreen provision applies, through the established evergreen rollover periods thereafter until terminated in accordance with the notice requirements under the applicable evergreen provision.

5. **Non-Conforming Provisions.** All aspects in which this Agreement deviates from the Tariff, if any, are set forth as non-conforming provisions on Exhibit B. If Exhibit B includes any material non-conforming provisions, Transporter will file the Agreement with the Federal Energy Regulatory Commission (Commission) and the effectiveness of such non-conforming provisions will be subject to the Commission acceptance of Transporter's filing of the non-conforming Agreement.

6. **Capacity Release.** If Shipper is a temporary capacity release Replacement Shipper, any capacity release conditions, including recall rights and the amount of the Releasing Shipper's Working Gas Quantity released to Shipper for the initial Storage Cycle, are set forth on Exhibit A.

7. **Exhibit / Addendum to Service Agreement Incorporation.** Exhibit A is attached hereto and incorporated as part of this Agreement. If any other Exhibits apply, as noted on Exhibit A to this Agreement, then such Exhibits also are attached hereto and incorporated as part of this Agreement. If an Addendum to Service Agreement has been generated pursuant to Sections 11.5 or 22.12 of the GT&C of the Tariff, it also is attached hereto and incorporated as part of this Agreement.

8. **Regulatory Authorization.** Storage service under this Agreement is authorized pursuant to the Commission regulations set forth on Exhibit A.

9. **Superseded Agreements.** When this Agreement takes effect, it supersedes, cancels and terminates the following agreement(s): Restated Firm Service Agreement dated January 21, 2008, but the following Amendments and/or Addendum to Service Agreement which have been executed but are not yet effective are not superseded and are added to and become an Amendment and/or Addendum to this agreement: None

IN WITNESS WHEREOF, Transporter and Shipper have executed this Agreement as of the date first set forth above.

Northwest Natural Gas Company

By: /S/

Name: RANDOLPH S. FRIEDMAN

Title: SENIOR DIRECTOR, GAS SUPPLY

Northwest Pipeline LLC

By: /S/

Name: LYNN DAHLBERG

Title: DIRECTOR, MARKETING SERVICES

EXHIBIT A

Dated and Effective September 26, 2017
to the
Rate Schedule SGS-2F Service Agreement
(Contract No. 100502)
between Northwest Pipeline LLC
and Northwest Natural Gas Company
SERVICE DETAILS

1. Customer Category: Pre-Expansion Shipper
2. Storage Demand: 46,030 Dth per day
3. Storage Capacity: 1,120,288 Dth
4. Recourse or Discounted Recourse Storage Rates:
 - a. Demand Charge (per Dth of Storage Demand):
Maximum Base Tariff Rate
 - b. Capacity Demand Charge (per Dth of Storage Capacity):
Maximum Base Tariff Rate
 - c. Rate Discount Conditions Consistent with Section 3.2 of Rate Schedule SGS-2F:
Not Applicable
5. Service Term:
 - a. Primary Term Begin Date: November 01, 1998
 - b. Primary Term End Date: October 31, 2025
 - c. Evergreen Provisions: Yes, grandfathered unilateral evergreen under Section 15.3 of Rate Schedule SGS-2F
6. Regulatory Authorization: 18 CFR 284.223
7. Additional Exhibits:
 - Exhibit B No
 - Exhibit D No

**Northwest Pipeline LLC
FERC Gas Tariff
Fifth Revised Volume No. 1**

**Second Revised Sheet No. 50
Superseding
First Revised Sheet No. 50**

**RATE SCHEDULE SGS-2F
Storage Gas Service - Firm**

1. AVAILABILITY

This Rate Schedule is available to any Shipper for the purchase of natural gas storage service from Transporter when Shipper and Transporter have executed a Service Agreement for the storage of gas under this Rate Schedule and have arranged for the related transportation of gas to and from the Jackson Prairie Storage Project under one of Transporter's transportation rate schedules.

2. APPLICABILITY AND CHARACTER OF SERVICE

2.1 Applicability. This Rate Schedule shall apply to firm storage gas service at the Jackson Prairie Storage Project. The executed Service Agreement for service under this Rate Schedule will specify the Shipper category, i.e., whether the Shipper is a Pre-Expansion Shipper or an Expansion Shipper. The Jackson Prairie Storage Project capacity available for this Rate Schedule will be Transporter's undivided interest as an owner in the Project, excluding any portion of such interest which may be authorized for use by Transporter for transportation balancing. Delivery of natural gas by Shipper to Transporter for injection and by Transporter to Shipper upon withdrawal shall be at the point of interconnection between the Jackson Prairie Storage Project and Transporter's main transmission line.

2.2 Storage Components. Firm storage service consists of Transporter's injection storage and withdrawal of Shipper's gas.

2.3 Character of Service. Storage gas service rendered to Shipper under this Rate Schedule, up to Shipper's Storage Demand and Storage Capacity and subject to the limitations of this Rate Schedule and the executed Service Agreement, shall be firm and shall not be subject to curtailment or interruption except as expressly provided in this Rate Schedule and in the General Terms and Conditions. Storage gas service rendered to Shipper under this Rate Schedule in excess of Shipper's Storage Demand and Storage Capacity is not firm.

2.4 Capacity Release. Shippers releasing firm storage rights shall do so in accordance with the capacity release provisions outlined in Section 22 of the General Terms and Conditions. Any such release is subject to the terms and conditions of this Rate Schedule.

**Northwest Pipeline LLC
FERC Gas Tariff
Fifth Revised Volume No. 1**

**Third Revised Sheet No. 51
Superseding
Second Revised Sheet No. 51**

**RATE SCHEDULE SGS-2F
Storage Gas Service - Firm (Continued)**

3. MONTHLY RATE

Each month, Shipper will pay Transporter for service rendered under this Rate Schedule the amounts specified in this Section 3, as applicable.

3.1 Storage Service. The sum of (a) and (b) below:

- (a) The demand charge will be the sum of the daily product of Shipper's Storage Demand and the Demand Charge rate stated on Sheet No. 7 of this Tariff that applies to the customer category identified in the Service Agreement.
- (b) The capacity demand charge is the sum of the daily product of Shipper's Storage Capacity and the Capacity Demand Charge rate stated on Sheet No. 7 of this Tariff that applies to the customer category identified in the Service Agreement.

The related transportation of gas to and from the Jackson Prairie storage facility shall be subject to separate transportation charges under applicable open-access Rate Schedules. The rates set forth in the sub-paragraphs above are exclusive of the aforementioned transportation charges.

3.2 Discounted Recourse Rates. Transporter reserves the right to discount at any time the Recourse Rates for any individual Shipper under any service agreement without discounting any other Recourse Rates for that or another Shipper; provided, however, that such discounted Recourse Rates shall not be less than the minimum base rates set forth on Sheet No. 7 of this Tariff, or any superseding tariff. Such discounted Recourse Rates may apply to specific volumes of gas such as volumes injected, withdrawn or stored above or below a certain level or all volumes if volumes exceed a certain level, and volumes of gas injected, withdrawn or stored during specific time periods. If Transporter discounts any Recourse Rates to any Shipper, Transporter will file with the Commission any required reports reflecting such discounts.

Northwest Pipeline LLC
FERC Gas Tariff
Fifth Revised Volume No. 1

Third Revised Sheet No. 52
Superseding
Second Revised Sheet No. 52

RATE SCHEDULE SGS-2F
Storage Gas Service - Firm (Continued)

3. MONTHLY RATE (Continued)

3.3 Charges for Capacity Release Service: The rates for capacity release service are set forth in Sheet No. 7. See Section 22 of the General Terms and Conditions for information about rates for capacity release service, including information about acceptable bids. In the event of a base tariff maximum and/or minimum rate change, the Replacement Shipper will be obligated to pay:

(a) the lesser of the awarded bid rate and the new Maximum Base Tariff Rate, or the greater of the awarded bid rate and the new minimum base tariff rate, as applicable, for the remaining term of the release for capacity release transactions with a term of more than one year and where the awarded bid rate was not tied to the Maximum Base Tariff Rate as it may change from time to time;

(b) the greater of the minimum base tariff rate and the awarded bid rate for the remaining term of the release for capacity release transactions with a term of one year or less that take effect on or before one year from the date on which Transporter is notified of the release and where the award bid rate was not tied to the Maximum Base Tariff Rate; or

(c) the new Maximum Base Tariff Rate or, if applicable, the percentage of the new Maximum Base Tariff Rate for capacity release transactions where the awarded bid rate was tied to the Maximum Base Tariff Rate as it may change from time to time.

For capacity release service subject to demand charges, the payments by the Replacement Shipper shall be equal to the sum of the daily product of the accepted Demand Charge bid rate and the Storage Demand, plus the sum of the daily product of the accepted Capacity Demand Charge bid rate and the Storage Capacity.

For capacity release service subject to volumetric bid rates, the payments by the Replacement Shipper shall be equal to the accepted volumetric bid rate for withdrawals multiplied by the actual volumes withdrawn each day plus the accepted volumetric bid rate for storage multiplied by the actual volumes in storage each day.

**Northwest Pipeline LLC
FERC Gas Tariff
Fifth Revised Volume No. 1**

**Second Revised Sheet No. 52-A
Superseding
First Revised Sheet No. 52-A**

RATE SCHEDULE SGS-2F
Storage Gas Service - Firm (Continued)

3. MONTHLY RATE (Continued)

3.4 Negotiated Rates. Notwithstanding the general provisions of this Section 3, if Transporter and Shipper mutually agree to Negotiated Rates for service hereunder, such Negotiated Rates will apply in lieu of the otherwise applicable rates identified in this Section 3.

4. MINIMUM MONTHLY BILL

Unless Transporter and Shipper mutually agree otherwise, the Minimum Monthly Bill will consist of the sum of the demand and capacity demand charges specified in Section 3 of this Rate Schedule, as applicable.

5. FUEL GAS REIMBURSEMENT

Shipper shall reimburse Transporter for fuel use in-kind, as detailed in Section 14 of the General Terms and Conditions.

6. STORAGE DEMAND

The Storage Demand shall be the largest number of Dth Transporter is obligated to withdraw and deliver to Shipper, and Shipper is entitled to receive from Transporter, at Jackson Prairie on any one day, to the limitations set forth in Section 9 below, and shall be specified in the executed Service Agreement between Transporter and Shipper. Transporter's service obligation is limited to Shipper's Storage Demand, as adjusted for any released capacity pursuant to Section 22 of the General Terms and Conditions.

**Northwest Pipeline LLC
FERC Gas Tariff
Fifth Revised Volume No. 1**

**First Revised Sheet No. 52-B
Superseding
Substitute Original Sheet No. 52-B**

**RATE SCHEDULE SGS-2F
Storage Gas Service - Firm (Continued)**

7. STORAGE CAPACITY

Shipper's Storage Capacity shall be the maximum quantity of gas in Dth which Transporter is obligated to store for Shipper's account and shall be specified in the executed Service Agreement between Transporter and Shipper. Transporter's service obligation is limited to Shipper's Storage Capacity, as adjusted for any released capacity pursuant to Section 22 of the General Terms and Conditions.

8. DEFINITIONS

8.1 A Storage Cycle is the twelve-month period beginning October 1 of any calendar year and ending September 30 of the following calendar year.

8.2 Shipper's Working Gas Inventory shall be the actual quantity of working gas in storage for Shipper's account at the beginning of any given day.

8.3 Shipper's Working Gas Quantity for a Storage Cycle shall be determined as of October 1 and shall be the lesser of:

(a) Shipper's Working Gas Inventory as of October 1, the beginning of the Storage Cycle; or

(b) The minimum quantity of Shipper's Working Gas Inventory at any time between August 31 and September 30 of the preceding Storage Cycle divided by 0.80; or

(c) The minimum quantity of Shipper's Working Gas Inventory at any time between June 30 and September 30 of the preceding Storage Cycle divided by 0.35.

**Northwest Pipeline LLC
FERC Gas Tariff
Fifth Revised Volume No. 1**

**Second Revised Sheet No. 53
Superseding
First Revised Sheet No. 53**

**RATE SCHEDULE SGS-2F
Storage Gas Service - Firm
(Continued)**

8. DEFINITIONS (Continued)

The above method of determining Shipper's Working Gas Quantity may be modified consistent with any comparable modification under the January 15, 1998 Gas Storage Project Agreement, or superseding agreement, permitted by the Jackson Prairie Storage Project Management Committee. A Shipper's Working Gas Quantity will be adjusted for any Working Gas Quantity released as indicated on Exhibit A to a Replacement Shipper's Service Agreement.

8.4 Shipper's Available Working Gas on any day during the Storage Cycle shall be equal to Shippers' Working Gas Inventory less Shipper's Unavailable Working Gas.

8.5 Shipper's Unavailable Working Gas on any day during the Storage Cycle shall be equal to the highest level of Shipper's Working Gas Inventory during the preceding days of the current Storage Cycle less Shipper's Working Gas Quantity.

9. WITHDRAWALS OF STORAGE GAS

9.1 General Procedure. Shipper may nominate to withdraw gas on any day, specifying the quantity of gas within Shipper's Available Working Gas which it desires withdrawn under this Rate Schedule during such day. Transporter will schedule the withdrawal of the quantity of gas so nominated, subject to the limitations set forth in this Rate Schedule and subject as necessary to confirmation of the nomination changes for the related transportation service agreement.

Northwest Pipeline LLC
FERC Gas Tariff
Fifth Revised Volume No. 1

Second Revised Sheet No. 54
Superseding
First Revised Sheet No. 54

RATE SCHEDULE SGS 2F
Storage Gas Service - Firm
(Continued)

9. WITHDRAWALS OF STORAGE GAS (Continued)

9.2 Withdrawal Obligation. Transporter's daily withdrawal obligation shall be at 100 percent of the Shipper's Storage Demand as long as Shipper's Available Working Gas is greater than or equal to 60 percent of Shipper's Storage Capacity. On any day when Shipper's Available Working gas is less than 60 percent of Shipper's Storage Capacity, Transporter's daily withdrawal obligation shall be reduced by two percent of Shipper's Storage Demand for each one percent that Shipper's Available Working Gas is less than 60 percent of Shipper's Storage Capacity, until a minimum daily withdrawal rate equal to 10 percent of Shipper's Storage Demand is reached.

10. INJECTIONS OF WORKING GAS FOR SHIPPER'S ACCOUNT

Upon Transporter's request, Shipper shall provide written notice to Transporter prior to May 1 of each year, of the quantities of gas to be injected for the account of Shipper during the period of May 1 through September 30 of such year. Shipper may nominate to inject gas on any day, specifying the quantity of gas it desires injected under this Rate Schedule during such day, including the applicable fuel reimbursement requirements. Transporter will schedule the injection of the quantity of gas so nominated, subject to the limitations set forth in this Rate Schedule and subject to delivery of such quantity, and shall retain any fuel use reimbursement furnished in-kind in accordance with Section 14 of the General Terms and Conditions in addition to any fuel reimbursement required from the party under whose Service Agreement the gas is to be transported to Jackson Prairie.

11. RESERVED FOR FUTURE USE

Northwest Pipeline LLC
FERC Gas Tariff
Fifth Revised Volume No. 1

Second Revised Sheet No. 55
Superseding
First Revised Sheet No. 55

RATE SCHEDULE SGS-2F
Storage Gas Service - Firm (Continued)

12. LIMITATIONS ON INJECTIONS AND WITHDRAWALS FROM STORAGE

Shipper may Nominate gas to be injected into or withdrawn from storage for Shipper's account at any time during the year. In no event shall the balance of gas stored in Shipper's account exceed Shipper's Storage Capacity as defined under Section 6 of this Rate Schedule. Transporter will schedule available injection capacity consistent with the priority of service provisions and curtailment policy in Section 12 of the General Terms and Conditions.

After the commencement of an annual Storage Cycle, withdrawals from Shipper's Available Working Gas may be replaced both to maintain deliverability and to restore the quantity available for withdrawals. Additional working gas may also be injected during the Storage Cycle; provided, however, that Shipper's Unavailable Working Gas as defined in Section 8 above shall not be available for withdrawal during the current Storage Cycle.

13. WITHDRAWALS IN EXCESS OF FIRM ENTITLEMENT (BEST-EFFORTS WITHDRAWALS)

Shipper may nominate to withdraw quantities in excess of Shipper's Storage Demand on a best-efforts basis; provided, however, that the total quantity withdrawn may not exceed the level of Shipper's Available Working Gas. Transporter may make such excess withdrawal, consistent with the priority of service provisions contained in Section 12 of the General Terms and Conditions.

**Northwest Pipeline LLC
FERC Gas Tariff
Fifth Revised Volume No. 1**

**First Revised Sheet No. 55-A
Superseding
Substitute Original Sheet No. 55-A**

**RATE SCHEDULE SGS-2F
Storage Gas Service - Firm (Continued)**

14. TRANSFER OF WORKING GAS INVENTORY

Shippers that are subject to this Rate Schedule may agree to transfer their respective Jackson Prairie Working Gas Inventories to any capacity holder in the Jackson Prairie Storage facility under Rate Schedules SGS-2F, SGS-2I, and PAL. Participating Shippers must notify Transporter's Marketing Services personnel of their intent to transfer such inventory, in writing, prior to the beginning of the gas day in which such transfer will occur. Transfers of Working Gas Inventory may not result in any Shipper taking title to quantities that exceed such Shipper's contractual rights.

Pursuant to the January 15, 1998 Gas Storage Project Agreement, owners of the Jackson Prairie Storage Project may transfer portions of their respective available working gas inventories, as defined in the Project Agreement, to each other. Upon agreement of the parties, and subject to the terms of the Project Agreement, Transporter may utilize its ownership account on behalf of a Rate Schedule SGS-2F Shipper to transfer such Shipper's Working Gas Inventory to an owner's available working gas inventory account. Conversely, an owner may transfer its available working gas inventory to a Rate Schedule SGS-2F Shipper's Working Gas Inventory account.

Transfers from a SGS-2F to SGS-2I, PAL contracts will be scheduled pursuant to the priority of service provisions and curtailment policy in Section 12 of the General Terms and Conditions.

Northwest Pipeline LLC
FERC Gas Tariff
Fifth Revised Volume No. 1

First Revised Sheet No. 56
Superseding
Substitute Original Sheet No. 56

RATE SCHEDULE SGS-2F
Storage Gas Service - Firm (Continued)

15. EVERGREEN PROVISION

15.1 Standard Unilateral Evergreen Provision. If Transporter and Shipper agree to include a standard unilateral evergreen provision as indicated on Exhibit A of the Service Agreement, the following conditions will apply:

- (a) The established rollover period will be one year.
- (b) Shipper may terminate the Service Agreement in its entirety upon the primary term end date or upon the conclusion of any evergreen rollover period thereafter by giving written notice to Transporter so stating at least five years before the termination date.
- (c) The termination notice required under Section 15.1(b) will be deemed given when posted on Transporter's Designated Site.

15.2 Standard Bi-Lateral Evergreen Provision. If Transporter and Shipper agree to include a standard bi-lateral evergreen provision as indicated on Exhibit A of the Service Agreement, the following conditions will apply:

Northwest Pipeline LLC
FERC Gas Tariff
Fifth Revised Volume No. 1

Second Revised Sheet No. 57
Superseding
First Revised Sheet No. 57

RATE SCHEDULE SGS-2F
Storage Gas Service - Firm (Continued)

15. EVERGREEN PROVISION (Continued)

(a) The established rollover period will be:

(i) one month for a Service Agreement with a primary term of less than one year; or

(ii) one year for a Service Agreement with a primary term of one year or more.

(b) Either Transporter or Shipper may terminate the Service Agreement in its entirety upon the primary term end date or upon the conclusion of any evergreen rollover period thereafter by giving the other party termination notice at least:

(i) ten Business Days before the termination date if Section 15.2(a)(i) applies; or

(ii) one year before the termination date if Section 15.2(a)(ii) applies.

(c) The termination notice required under Section 15.2(b) will be deemed given when posted on Transporter's Designated Site. If Transporter gives termination notice, such termination notice also will be given via Internet E-mail or fax if specified by Shipper on the Business Associate Information form.

15.3 Grandfathered Unilateral Evergreen Provision. If Shipper's Service Agreement contains a grandfathered unilateral evergreen provision as indicated on Exhibit A of the Service Agreement, the following conditions will apply:

(a) The established rollover period will be one year, at Shipper's sole option.

**Northwest Pipeline LLC
FERC Gas Tariff
Fifth Revised Volume No. 1**

**Second Revised Sheet No. 58
Superseding
First Revised Sheet No. 58**

**RATE SCHEDULE SGS-2F
Storage Gas Service - Firm (Continued)**

15. EVERGREEN PROVISION (Continued)

(b) Shipper may terminate all or any portion of service under its Service Agreement either at the expiration of the primary term, or upon any anniversary thereafter, by giving written notice to Transporter so stating at least twelve months in advance.

(c) Shipper also will have the sole option to enter into a new Service Agreement for all or any portion of the service under its Service Agreement at or after the end of the primary term of its Service Agreement. It is Transporter's and Shipper's intent that this provision provide Shipper with a "contractual right to continue such service" and to provide Transporter with concurrent pregranted abandonment of any volume that Shipper terminates within the meaning of 18 CFR 284.221(d)(2)(i) as promulgated by Order No. 636 on May 8, 1992.

(d) The termination notice required under Section 15.3(b) will be deemed given when posted on Transporter's Designated Site.

16. GENERAL TERMS AND CONDITIONS

The General Terms and Conditions contained in this Tariff, are applicable to this Rate Schedule and are hereby made a part hereof.

h) For LDC's that own and operate storage:

a. The date and results of the last engineering study for that storage.

See attachment to V.7.h to this Exhibit C dated August 2023, identified as Confidential and subject to Modified Protective Order No. 10-337.

The entire text of NW Natural's Capacity Performance Study of the Mist Underground Natural Gas Storage Field (pp. 85-100) is confidential subject to Modified Protective Order No. 10-337 and has been redacted.

b. A description of any significant changes in physical or operational parameters of the storage facility (including LNG) since the current engineering study was completed.

[BEGIN CONFIDENTIAL]

[REDACTED]

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[END CONFIDENTIAL]

Section V.8 - Attestation as to Consistency

See IV.1.c

EXHIBIT D

BEFORE THE PUBLIC UTILITY COMMISSION
OF OREGON

NW NATURAL SUPPORTING MATERIALS

RENEWABLE NATURAL GAS

The following documents for this exhibit are highly confidential in their entirety under Modified Protective Order No. 10-337 and no redacted version exists:

- Section 2 – Attachments 1 to 8
- Section 3 – Attachments 2 to 3

NWN OPUC Advice No. 23-19A / UG 486

September 14, 2023

EXHIBIT D OVERVIEW – Renewable Natural Gas (RNG)

The following is included within this exhibit:

- Section 1 – New RNG Contracts or Updates (placeholder – no new RNG contracts or updates)
- Section 2 – Existing RNG Contracts by Feedstock
 - Attachment 1: Anew Climate LLC (formerly Element) Incremental Cost Model
 - Attachment 2: Anew Climate LLC (formerly Element) Environmental Attributes Purchase Agreement
 - Attachment 3: Archaea Project Cost Model
 - Attachment 4: Archaea Environmental Attributes Monetization
 - Attachment 5: Archaea Environmental Attributes Purchase Agreement
 - Attachment 6: Archaea Environmental Attributes Letter Agreement
 - Attachment 7: BP Incremental Cost Model
 - Attachment 8: BP Environmental Attributes Purchase Agreement
- Section 3 – Historical Data
 - Attachment 1: 2020 NWN RFP
 - Attachment 2: 2020 Element Responses to RFP
 - Attachment 3: RNG Production through June 2022
- Section 4 – Forward Gas Curves
 - Not applicable this PGA, as these are unbundled RTCs (not bundled which would include brown gas sales)

RNG FACT SHEET INCLUDED IN PGA FILING

RNG Deal	Transaction No. 1 Effective Date of July 19, 2021
Seller	Anew Climate LLC (formerly Element Market Renewable Energy, LLC)
Buyer	Northwest Natural Gas Company
Project	Newtown Creek Wastewater Treatment Plant, Brooklyn, New York
Product	Renewable Thermal Certificates (RTCs)
Contract Price	[BEGIN HIGHLY CONFIDENTIAL] ██████████ [END HIGHLY CONFIDENTIAL]
Contract Quantity	61,813 RTCs estimated annual generation
Delivery Deadline	Monthly following generation of RTC
Start Date	10/01/2022
Delivery Term	Two (2) years from the Start Date, which may be extended for one (1) one-year period at Seller’s option with 6 months’ notice to Buyer prior to the expiration date of the Delivery Term.
Certification Standard	Oregon Administrative Rules, ch. 860, div. 150
Tracking System	Midwest Renewable Energy Tracking System, Inc (M-RETS)

RNG Deal	Transaction No. 2
Seller	BP Products North America, Inc.
Buyer	Northwest Natural Gas Company
Project	Wasatch Resource Recovery
Product	Renewable Thermal Certificates (RTCs)
Contract Price	[BEGIN HIGHLY CONFIDENTIAL] ██████████ [END HIGHLY CONFIDENTIAL]
Contract Quantity	72,996 RTCs estimated annual generation
Delivery Deadline	Monthly following generation of RTC
Start Date	12/1/2021

Delivery Term	5 years from start date
Certification Standard	Oregon Administrative Rules, ch. 860, div. 150
Tracking System	Midwest Renewable Energy Tracking System, Inc (M-RETS)

RNG Deal	Transaction No. 3
Seller	Archaea Energy Marketing LLC
Buyer	Northwest Natural Gas Company
Project	Initial sources are noted below, however, the seller may, from time-to-time during the Delivery Term, and upon ten (10) days' advanced written notice to buyer, add sources to the list: [BEGIN HIGHLY CONFIDENTIAL] [REDACTED] [END HIGHLY CONFIDENTIAL]
Product	Environmental Attributes
Contract Price	[BEGIN HIGHLY CONFIDENTIAL] [REDACTED] [END HIGHLY CONFIDENTIAL]
Contract Quantity	416,670 RTCs estimated annual generation
Delivery Deadline	Immediately following the production of the Biomethane
Start Date	11/10/2021
Delivery Term	Start Date through 12/31/42
Certification Standard	Public Utility Commission of Oregon, Order No. 20-227
Tracking System	Midwest Renewable Energy Tracking System, Inc (M-RETS)

RNG SOLICITATION/SELECTION PROCESS

To determine which RNG projects to pursue, NW Natural uses its risk adjusted incremental cost methodology established in UM 2030. This methodology is used to assess the ratepayer costs and benefits of NW Natural-owned RNG projects and third-party RNG contracts. In other words, the methodology assists in determining the least cost/least risk RNG projects, whether they be RNG purchases or projects developed by NW Natural.

NW Natural applied its risk adjusted incremental cost methodology to all potential utility RNG investments and RNG purchase opportunities. The Company developed its list of RNG purchase opportunities by conducting a Request for Proposals ("RFP") in 2020, 2021 and 2022. In 2020, NW Natural received a total of 26 proposals from 18 responders for its RFP. In 2021, NW Natural received a total of 27 proposals from 18 responders for its RFP. In 2022, NW Natural received a total of 20 proposals from 14 responders for its RFP. In addition, other opportunities were brought to us as offers prior to and following the RFP process. We use our same evaluation approach and incremental cost analysis to compare all available resources – both offtakes and developments – on the same incremental cost basis so that at any point, we have visibility into whether a certain resource appears to be a better choice for customers than another. For instance, the BP Products North America, Inc. resource was not procured through the RFP process, but came to our attention separately, around the same time as the RFP process (the company was not aware of the RFP process at the time). We evaluated it against other opportunities.

Many of the projects that were bid into the RFPs were not yet constructed or were in early construction periods. Since we could not be sure of delivery date, we prioritized resources that could deliver in the near term. For our first offtake contracts in 2020, we also wanted to enter into contracts for a term of less than 10 years. NW Natural prioritized projects that were already constructed and had a shorter term because the development projects we were also pursuing appeared to be more cost-effective than offtake contracts. Therefore, we did not want to lock in offtake contracts that would be more expensive in the long term than other projects that might be operating in future years. The following year, we had much more experience in the market and when the Archaea deal became available, we evaluated it

through its entire life and found it to be a highly attractive customer resource. In the last two years, we have negotiated a number of potential offtake contracts that are all 15 or 20 years in length, as the longer term affords us much better pricing.

Section 1 is a placeholder because there have been no newly executed transactions since the last purchase gas adjustment. In Section 2, we present the incremental cost calculation of the historical offtake contracts compared to other projects, as well as the contract term and other pertinent details. Among the projects that were available for immediate delivery these offtake contracts had the lowest risk adjusted incremental cost.

RFP Evaluation process (2020, the year in which the Element and BP resources were selected):

1. Short List: After receiving all the bids, we derived a “short list” of the most attractive resources. We rejected resources that were above the average price of all proposals, for instance, and we also rejected resources that appeared to be non-compliant with SB 98 rules. We then asked our “short list” for addition information to help us evaluate their counterparty risk, projected project timelines, etc.
2. Final List:
 - For short listed bidders, we did a more detailed evaluation including:
 - Assessment of risk
 - Determination of the risk-adjusted incremental cost
 - A conversation with the bidder for clarifying questions and further information
 - For finalists, we entered a negotiation phase, and determined whether resources that were slightly more expensive than the cheapest ones could be obtained for lower prices.
 - Ultimately, the Element Markets resource and the BP Products North America, Inc. resources were the two least-cost resources that were available to us for immediate delivery and satisfied our other requirements.

The above process was utilized for the 2020 RFP. NW Natural has since updated its evaluation process so that the incremental cost for each proposal was calculated for evaluation purposes. Short-listed proposals were then evaluated on additional criteria.

RNG-Related Revenue in Deferral

In addition to the above-discussed purchases of RNG, NW Natural also entered into a long-term agreement with Archaea beginning in January 2022 to purchase RNG. The RNG secured through that deal will likely be delivered to both Oregon and Washington customers under various programs over the years, but in the near term, NW Natural and Archaea agreed to a pilot effort to explore monetizing the RNG in other markets on behalf of NW Natural customers. This pilot period ran from January – December 2022. During this time, NW Natural and Archaea worked together to market the RNG to other end-users who can generate federal Renewable Identification Numbers (RINs). The revenue delivered to NW Natural under this agreement was passed back 100% to NW Natural customers, in the form of a deferral that averaged [BEGIN HIGHLY CONFIDENTIAL] [REDACTED] [END HIGHLY CONFIDENTIAL] in revenue. This pilot effort allowed NW Natural to explore the opportunities to leverage high-value markets for RNG to generate additional revenue for customers in near-zero-risk arrangements that help bring down the overall cost of the company’s RNG portfolio, and the gas portfolio in general.

RNG INCLUSION CONSISTENT WITH SB 98 & THE CLIMATE PROTECTION PROGRAM

Senate Bill 98 (ORS 757.390 – ORS 757.398) allows NW Natural to acquire RNG, even if the cost of that gas exceeds the cost of conventional natural gas. For RNG that is purchased from a third party, OAR 860-150-0300(1) allows NW Natural to “pass through prudently incurred costs associated with the purchase of RNG” in its purchased gas adjustment (“PGA”). Accordingly, NW Natural included the above RNG purchases in its PGA and is seeking to pass through the associated costs.

The Climate Protection Program (“CPP”), effective January 1, 2022, was adopted by the Oregon Environmental Quality Commission (“EQC”), to reduce greenhouse gas emissions from certain sources, including the direct use of natural gas. The RNG purchases listed above satisfy the CPP’s requirements because they are: 1) “sourced from projects . . . in North America,” and 2) “injected into a common carrier pipeline network.”¹ These requirements are consistent with SB 98 administrative rules.² Neither the CPP nor SB 98 requires NW Natural to track the RNG to a specific end-user.³ A portion of the RNG included in this year’s PGA filing is being allocated to special contracts with transport customers through Schedule 171 in filing UG 482.

¹ *Rulemaking, Action Item A, Greenhouse Gas Emissions Program 2021 Rulemaking Climate Protection Program*, at 313-14 (Dec. 16, 2021) available at: https://www.oregon.gov/deq/EQCdocs/121621_ItemA.pdf

² See OAR 860-0150-0050(7).

³ *Rulemaking, Action Item A, Greenhouse Gas Emissions Program 2021 Rulemaking Climate Protection Program*, at 313-14 (Dec. 16, 2021) available at:

https://www.oregon.gov/deq/EQCdocs/121621_ItemA.pdf; OAR 860-0150-0050(7). See also *In the Matter of Rulemaking Regarding the 2019 Senate Bill 98 Renewable Natural Gas Programs*, Docket AR 632, Order No. 20-227 at 5 (July 16, 2020).



NW Natural[®]

REQUEST FOR PROPOSAL #2020-01

Renewable Natural Gas Resources-Offtake

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1 General Information

This Request for Proposal (“RFP”) is part of a broader effort by NW Natural to secure renewable natural gas resources for its customers over the long term. This RFP specifically asks potential bidders to submit proposals to sell Renewable Natural Gas (as defined in Section 2.1, and also referred to herein as “RNG”) to NW Natural under long-term contracts from existing or forthcoming projects. NW Natural will issue a separate Request for Information (RFI) seeking information about opportunities related to RNG project development, investment, or acquisition. For the latest information on the RFI and other procurement activities related to RNG, please check the [RNG page](#) on NW Natural’s website.

1.1 Introduction

Northwest Natural Gas Company (“NW Natural”), an Oregon-based local distribution company, is soliciting proposals from qualified firms wishing to form long-term partnerships to sell RNG to NW Natural for delivery to its residential and commercial customers. Awards may be made to multiple bidders offering proposals in accordance with the terms and conditions of this solicitation.

NW Natural is a wholly-owned subsidiary of Northwest Natural Holding Company (“NW Natural Holdings”), and has been serving customers in the Pacific Northwest for over 160 years. NW Natural has a longstanding commitment to providing energy safely and securely to its customers. As one of the first natural gas utilities in the nation to establish voluntary carbon reduction goals and champion policies that encourage RNG development, NW Natural is committed to supporting the growing RNG market and bringing these important low-carbon resources to its customers. As a market participant interested in long-term resource acquisition and maintaining the success of RNG projects, NW Natural is well-suited to partner with those also interested in operating RNG production facilities successfully and profitably for decades to come.

Our guiding principles embrace constructive relationships with stakeholders, superior customer service and community involvement. We believe we are uniquely positioned to partner with RNG producers for the following reasons:

- We are local operators and long-term stewards of our utilities. We have a long history in the utility business, and are extremely proud of our track record and heritage. We invest in our systems and stakeholder relationships, and have a long history of trust and credibility established with the regulating bodies.
- We are industry leaders in customer satisfaction. Per J.D. Power’s annual independent survey, our customers have given Northwest Natural Gas the highest overall customer satisfaction score for utilities in the west for six years running, and the company has been rated among the top five utilities in the nation 14 out of the past 17 years.
- We are actively engaged in the communities we serve. Our shareholders donate nearly \$1 million annually through our corporate philanthropy programs. These funds support over

150 local community and nonprofit groups. Further, our employees give nearly 5,000 hours of their own time annually for hands-on work with these organizations.

1.2 NW Natural Background

Northwest Natural Holding Company (NYSE: NWN), through its subsidiary, Northwest Natural Gas Company (“NW Natural”), provides regulated natural gas distribution services to residential, commercial, and industrial customers in Oregon and Southwest Washington. Northwest Natural Holding Company also has business interests in gas storage, water utilities, and other interests and activities. The company was founded in 1859 and is headquartered in Portland, Oregon. NW Natural Holdings has a market capitalization of approximately \$1.6 billion and an enterprise value of approximately \$2.6 billion. NW Natural has secured credit ratings of A+ and Baa1 by S&P and Moody’s, respectively.

Recent new state-level policies and regulatory rules now give natural gas utilities in the Pacific Northwest the ability to procure renewable gas resources for their customers. With its long history of operating as a forward-looking and progressive utility company, NW Natural looks forward to its next chapter, bringing these important decarbonized resources to its end-users throughout its service territory.

Regulatory Summary

In 2019 the Oregon legislature passed Senate Bill 98, which allows natural gas utilities to acquire RNG for delivery to their customers. This first-of-its-kind law in the nation establishes voluntary volumetric targets for procurement of RNG. By 2045, the law sets a target of 30% of all the gas delivered to NW Natural customers in Oregon be renewable. The rules implementing Senate Bill 98 are established and overseen by the Public Utility Commission of Oregon, including limits on total expenditures for RNG and the overall rate impact to customers.

In 2019 the Washington State legislature also passed a bill supporting RNG procurement. House Bill 1257 established the legal framework for natural gas utilities to acquire renewable resources for their customers.

These significant legislative changes have established the groundwork for utilities such as NW Natural to enter the RNG markets as long-term buyers and long-term partners to help grow and mature the RNG market in North America.

1.3 Objectives

NW Natural seeks to procure affordable and low-risk RNG resources for delivery to its customers. To do this, NW Natural desires to partner with participants in the RNG market who are interested in establishing long-term relationships to sell their pipeline-quality RNG.

From responses to this RFP, NW Natural will develop a “short list” of resources it will elect to conduct additional diligence on. After such diligence, NW Natural may enter into definitive agreements with selected partners.

1.4 Document Components

This document is organized in the following manner:

Section 1 describes the relevant **Background** and outlines NW Natural’s objectives in partnering with other organizations to purchase RNG.

Section 2 outlines the **Project Overview and Scope of Services** expected of the bidder, and sets forth certain key defined terms.

Section 3 provides details on the **Bidder Instructions** in regards to submitting a response to the RFP including key dates, questions and communications, submission of the proposal as well as a description of the proposal selection process.

Section 4 provides information on the **Proposal Requirements** including format and required information.

The **appendix** outlines the requirements for **renewable natural gas quality standards** for RNG resources that will interconnect with NW Natural’s distribution system. Note that NW Natural does not require that acquired RNG resources be interconnected with its own system, and understands that any RNG resource will need to satisfy the interconnection requirements and quality standards of whichever pipeline the project is interconnected to.

2 Project Overview and Scope of Services

2.1 Definitions

<p>Environmental Attributes</p>	<p>“Environmental Attributes” means any and all environmental claims, credits, benefits, emissions reductions, offsets, and allowances attributable to the production of renewable natural gas and its avoided emission of pollutants. The environmental attributes of renewable natural gas include, but are not limited to, the avoided greenhouse gas emissions associated with the production, transport, and combustion of a quantity of renewable natural gas compared with the same quantity of geologic natural gas</p> <p>“Environmental Attributes” do not include:</p> <ul style="list-style-type: none"> (a) The renewable natural gas itself or the energy content of that gas; (b) Any tax credits associated with the construction or operation of the renewable natural gas production facility, and any other financial incentives in the form of credits, reductions, or allowances associated with the production of renewable natural gas that are applicable to a state, provincial, or federal income taxation obligation; (c) Fuel- or feedstock-related subsidies or “tipping fees” that may be paid to the seller to accept certain fuels, or local subsidies received by the renewable natural gas production facility for the destruction of particular
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	<p>pre-existing pollutants or the promotion of local environmental benefits; or</p> <p>(d) Emission reduction credits encumbered or used by the renewable natural gas production facility for compliance with local, state, provincial, or federal operating and/or air quality permits.”</p>
<p>Renewable Natural Gas or RNG</p>	<p>“Renewable Natural Gas” or “RNG” is gas that satisfies the definition of “renewable natural gas” or “renewable hydrogen” in either Oregon or Washington. The definitions have been set forth below for your convenience.</p> <p>Oregon definition per ORS 757.392(7):</p> <p>“Renewable natural gas” means any of the following products processed to meet pipeline quality standards or transportation fuel grade requirements:</p> <ul style="list-style-type: none"> (a) Biogas that is upgraded to meet natural gas pipeline quality standards such that it may blend with, or substitute for, geologic natural gas; (b) Hydrogen gas derived from renewable energy sources; or (c) Methane gas derived from any combination of: <ul style="list-style-type: none"> a. Biogas; b. Hydrogen gas or carbon oxides derived from renewable energy sources; or c. Waste carbon dioxide. <p>Washington definitions per RCW 54.04.190(6):</p> <p>"Renewable natural gas" means a gas consisting largely of methane and other hydrocarbons derived from the decomposition of organic material in landfills, wastewater treatment facilities, and anaerobic digesters.</p> <p>"Renewable hydrogen" means hydrogen produced using renewable resources both as the source for the hydrogen and the source for the energy input into the production process.</p>
<p>Renewable Thermal Certificate (RTC)</p>	<p>“Renewable Thermal Certificate” means a unique representation of the Environmental Attributes associated with the production, transport, and use of one dekatherm of renewable natural gas.</p>
<p>Midwest Renewable Energy Tracking System (M-RETS)</p>	<p>The energy certificate system for tracking the purchase and sale of RTCs.</p>

2.2 Scope of Services/Specification Overview

The purpose of this document is to provide interested parties (“Bidders”) with information to enable them to prepare and submit a proposal to sell RNG to NW Natural.

The Bidder may propose one or a combination of both of the following services:

- Bidder would sell and deliver to NW Natural, and NW Natural would purchase and receive from Bidder, Renewable Natural Gas, as a bundled product consisting of *both* the Renewable Thermal Certificates as well as the gas commodity. NW Natural would enter into a gas purchase agreement with the Bidder and receive the Renewable Natural Gas at a specific location.
- The Bidder would sell and deliver to NW Natural, and NW Natural would purchase and receive from Bidder, all the Renewable Thermal Certificates of an unbundled RNG product. In this situation, the Bidder would separately sell or otherwise market the commodity natural gas.

In both of the above situations, the Renewable Thermal Certificate that would be purchased by NW Natural must satisfy the requirements of the definition of Environmental Attributes required in Oregon per Section 2.1 above.

By definition, the Renewable Thermal Certificates may not also be claimed by any other party, such as anyone selling the attributes into programs such as the California Low-Carbon Fuel Standard or the Oregon Clean Fuels Program. Additionally, the attributes cannot be claimed by any party also generating Renewable Identification Numbers (RINs) from the same gas for satisfaction of obligations within the Renewable Fuel Standard. NW Natural will only purchase RNG if the Environmental Attributes would satisfy all requirements for listing on the M-RETS system, and NW Natural may request further documentation in support of this criteria if a Bidder is invited to move on to the next stage of NW Natural’s selection process.

3 Bidder Instructions

3.1 Point of Contact

All correspondence, included but not limited to, questions and submissions shall be directed to: Renewables@nwnatural.com.

3.2 Request for Proposal Schedule

Date	Event
07/22/2020	Request for proposal issue date
08/10/2020	Questions due on RFP
08/14/2020	Question responses posted
09/04/2020	Due date for proposal submission
09/25/2020	Initial notification to responders

3.3 Request for Proposal and Bid Procedures

3.3.1 Questions and Communications

For RFP issues and information requests, please direct your question to the email address noted above.

3.3.2 Submission of Proposal

- Each Bidder shall submit its proposal adhering to the requirements outlined in this Section 3.3 and in Section 4. Any qualifications, additions, or clarifications to the proposal response package shall be submitted by way of a separate document.
- Proposals shall be submitted via email to the above address with the subject line “RFP 2020-01 Offtake.”
- Multiple proposals from a vendor will be permissible, however each proposal must conform fully to the requirements for proposal submission. Each such proposal must be separately submitted and labeled as Proposal #1, Proposal #2, etc.

3.3.3 Terms and Conditions of Submission

- Bidder shall comply with all state and federal laws in regards to formulation and submittal of proposals. Bidder should note that this is a competitive proposal situation, and that conferring with other Bidders about pricing or other specific details of a proposal may violate antitrust law and is prohibited.
- Bidder is deemed to have satisfied itself by submission of its proposal as to the correctness and sufficiency of the proposal to cover all requirements of this RFP.
- Bidder shall under no circumstances use NW Natural’s name or logos in advertising, marketing materials, printed matter, reference lists, or in any other way that could be construed as advertising (e.g., memo pads, tee shirts, binders, reference lists, etc.) without NW Natural’s prior written consent.
- Any non-public information provided by NW Natural in connection with this RFP is confidential and proprietary to NW Natural. Such materials are to be used solely for the purpose of responding to this RFP. By requesting further information or submitting a proposal, Bidder agrees not to disclose any such information to any third party without the prior written consent of NW Natural (which consent shall be conditioned upon the written agreement of the intended recipient to treat the same as confidential), except as may be required by law. NW Natural may request at any time that any or all NW Natural material be returned or destroyed.

3.3.4 Errors or Omissions

A Bidder that discovers an error or omission in its proposal response package may withdraw that package and resubmit one, provided that it does so before the deadline for submission of proposal responses.

3.3.5 Request for Proposal Response Withdrawal

A Bidder that wishes to withdraw their proposal response package may do so at any time by submitting notice to the email address noted above.

3.4 Proposal Selection and Award Process

3.4.1 Preliminary Evaluation

The proposals will first be reviewed to determine conformance to the requirements of this RFP. Failure to meet the requirements of this RFP may result in the proposal being rejected. In the event that a Bidder’s proposal does not meet all of the RFP requirements, NW Natural reserves the right to continue the evaluation of the non-conforming proposal and to select the proposals that provide the best opportunities for NW Natural to secure RNG resources in accordance with its strategy.

3.4.2 Proposal Scoring

Proposals will be rated based on the following criteria, among other criteria:

1. Cost, in \$/mmbtu delivered, of the RNG bundled or unbundled resource.
2. The experience and proven performance of the firm or team of firms making the proposal.
3. If operational, the project's performance history. If not yet operational, the project's expected performance and evidence of team's performance on similar projects.
4. The volume of RNG available for purchase.
5. Feedstock type and carbon intensity, if known.
6. Proposed terms of the purchase contract, including duration and renewal options.
7. Other claims of environmental benefits or emissions reductions on other products of the project (e.g., RIN or LCFS credits generated by other volumes of RNG produced by the project).
8. Counterparty performance risk/delivery risk.
9. Overall ability of project to successfully deliver qualifying RNG within the terms of the contract.

3.4.3 Right to Reject Proposals and Negotiate Contract Terms

NW Natural has no obligation to reveal the basis for contract award or to provide any information to Bidders relative to the evaluation or decision-making process. All participating Bidders will be notified promptly of proposal acceptance or rejection.

This is not a "low-bidder gets contract" bidding process. This is rather an RFP process in which NW Natural reserves all of its rights regarding the review and evaluation of proposals, selection of a firm, and award of a contract. NW Natural expressly reserves its rights to (a) select a firm and award a contract to that firm, with or without prior negotiations, (b) select one or more firms and then negotiate with them jointly or collectively before making an award decision, (c) select no firm and award no contract, with or without prior negotiations, (d) proceed with another RFP or other selection process, after selecting no firm or awarding no contract, and (e) waive and disregard any defects, irregularities, omissions, discrepancies, inconsistencies, lack of "responsiveness," absence of "responsibility" and any other shortcomings in or of any proposal. In exercising these rights, NW Natural also reserves the right to make its selection and award decisions based, in whole or in part, on any factors and considerations that it chooses in its discretion. This RFP gives rise to no contractual obligations, implied or otherwise. Bidder waives any right to claim damages of any nature whatsoever based on the selection process, final selection, and any communications associated with the selection.

3.4.4 Awards and Final Offers

Awards may be granted to multiple Bidders. Should the Bidder and NW Natural jointly decide to move forward, NW Natural may request additional documentation to support Bidder's ability to satisfy the terms of its bid and NW Natural's requirements.

NW Natural expects that the legal terms of a bundled RNG purchase transaction would be documented in a NAESB Base Contract for Sale and Purchase of Natural Gas ("NAESB Base Contract"), and that transaction-specific details, such as volume, price, delivery location, quality specifications, and regulatory requirements related to Environmental Attributes,

would be set forth in a transaction confirmation entered into pursuant to the NAESB Base Contract. The terms of an unbundled purchase of Renewable Thermal Certificates would be set forth in an agreement containing legal terms that are standard for the purchase of Renewable Thermal Certificates or similar products, to be negotiated between the parties.

3.4.5 Notification of Intent to Award

As a courtesy, NW Natural will send a notification of award letter to responding Bidders upon the conclusion of the RFP process, and will inform all Bidders of their status.

4 Proposal Response Package Preparation

The proposal response package should be organized to comply with the section numbers and names as shown below. Each section heading should be separated by tabs or a blank page or otherwise clearly marked.

Please do not utilize zip files.

The sections to be submitted are:

1. Bidder Information

Title	Response
Company name	
Address	
City, State, Zip	
Federal Taxpayer ID No.	
Dun & Bradstreet No., if known	
Date of proposal	
Contact name and title	
Email address of primary contact	
Phone number of primary contact	

2. Project Information

Title	Description	Response
Owner	Indicate the owner(s) of the RNG production facility.	

Title	Description	Response
Location	Note the location of the RNG facility. An address is preferred, but the nearest city and state is acceptable.	
Project financing	Please indicate if the project is fully funded. Any information about financing (e.g., breakdown between equity and debt) is helpful, though not required. Please also note that NW Natural may be able to provide project funding.	
Feedstock type	Indicate the feedstock type: dairy, food waste, green waste, landfill, other animal manure, wastewater, wood waste, mixed (please provide details).	
Feedstock owner	Indicate owner of feedstock or owner of feedstock production source.	
Ownership of gas rights	Note who owns the raw biogas or landfill gas rights, and the length of the ownership rights, if limited.	
Production start date	Indicate the date on which RNG was first produced or is expected to be produced.	
Volume	Indicate the injection rate in MMBtu produced on a monthly or annual basis, and detail any expected variability or increase/decrease in future years.	
\$/MMBtu	Indicate the total price per MMBtu of the RNG to be delivered during this term. Indicate if the price is fixed or variable, and whether there is an anticipated escalator.	
Term	Indicate the proposed term of your sale of RNG, in years. Indicate which month and year the sale is to begin.	
Delivery of bundled or unbundled product	Indicate if the sale of the RNG is bundled with commodity natural gas or is a separate sale of just the Renewable Thermal Certificate (RTC).	
CI score	Indicate, if known, the carbon intensity (CI) score of the RNG resource, determined in accordance with OR-GREET or CA-GREET if relevant. Please indicate whether a provisional CI score has been obtained, or whether the project is currently generating credits in a clean fuel program with a particular CI.	
RINs	Indicate, if known, whether the project has a completed EPA pathway assessment and an approved quality assurance plan in accordance with the Renewable Fuel Standard. Indicate which D-code the project's pathway is under,	

Title	Description	Response
	and whether the project is current generating RINs.	
Interconnection location	Note the location of the interconnect as well as the owner of the distribution or transmission system onto which the project is interconnected. Lat/Long of location is preferred.	
Operator/maintenance provider	Indicate the company that operates and maintains the RNG production facility.	
Additional comments	Please provide any additional comments that may be helpful to understand your circumstances and expectations, such as upcoming upgrades, important dates and constraints.	

3. Additional Information (optional)

Provide any information, outside of the required data, that you feel will aid NW Natural in making their selection.

4. Certification and Signing of Proposal

The Bidder certifies that (1) the RFP package has been examined and is understood, (2) any figures included in this proposal have been checked and (3) Bidder understands that NW Natural is not responsible for any errors, or omissions on the Bidder’s part in preparing this proposal.

If the Bidder takes exception to any part of this RFP, the Bidder shall itemize those exceptions and submit them with this proposal with the heading: “EXCEPTION(S) TO RFP PACKAGE” and in accordance with Section 3.3.2 of this RFP.

The undersigned acknowledges the conditions and requirements of this proposal:

[MM/DD/YYYY]

By: _____

Company: [Company Name]

Name: [Signer name]

Title: [Signer Title]

Appendix - Northwest Natural Gas Company Renewable Natural Gas Specification

The local natural gas utility to which this project might interconnect is NW Natural, which has the following specification for the injection of renewable natural gas into its distribution system:

Gas Quality Specifications for Biomethane and Interconnect Facility Settings

Parameter	Value		Alarm Setting	Flare Setting	Re-instate
	Min	Max			
Methane %	97.3%		≤ 97.8%	< 97.3%	> 97.8%
Heating Value (BTU/Scf)	985	1115	≤ 990	< 985	> 990
Wobbe Number (BTU/Scf)	1290	1400			
Carbon Dioxide %		2.00%	≥ 1.8%	> 2%	< 1.8%
Nitrogen		2.00%	≥ 1.8%	> 2%	< 1.8%
Total Inerts + Oxygen %		2.70%	≥ 2.2%	> 2.7%	< 2.2%
Oxygen %		0.20%	≥ 0.18%	> 0.2%	< 0.18%
Hydrogen Sulfide (grain/100cf)		0.25	≥ 0.20	> 0.25	< 0.20
Total Sulfur (grain/100cf)		5.00	≥ 4.00	> 5.00	< 4.00
Siloxanes (grain/100cf)		0.019	≥ 0.015	> 0.019	< 0.015
Ammonia (grain/100cf)		5.00	≥ 4.00	> 5.00	< 4.00
Moisture (lb/MMcf)		7	≥ 4	> 7	< 4
Mercury		BDL	NA	Any	BDL
Temperature (°F)	35	120	≥ 115	> 120	< 115
Hydrocarbon Dew Point (°F)		15	≥ 10	> 15	< 10



**CERTIFICATE OF SERVICE
UM 1286**

I hereby certify that on September 14, 2023, I have served the unredacted Confidential and Highly Confidential portions of NW NATURAL'S EXHIBIT C AND EXHIBIT D in docket UG 486 (NWN OPUC Advice 23-19A), upon the Commission and Parties designated to receive confidential and/or highly confidential information subject to Modified Protective Order 10-337 in docket UM 1286, via electronic mail.

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DATED September 14, 2023, Troutdale, Oregon.

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