



INVESTOR INFORMATION

COMPANY INFORMATION

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FORWARD LOOKING STATEMENTS

This and other presentations made by NW Natural Holdings from time to time, may contain forward-looking statements within the meaning of the U.S. Private Securities Litigation Reform Act of 1995, which are subject to the safe harbors created by such Act. Forward-looking statements can be identified by words such as "anticipates," "intends," "plans," "seeks," "believes," "estimates," "expects" and similar references to future periods. Examples of forward-looking statements include, but are not limited to, statements regarding the following: plans; objectives; estimates; timing; goals; strategies; future events; projections; expectations; acquisitions and timing; completion and integration thereof; storage, pipeline and other infrastructure investments; safety; system modernization and reliability; risk profile; commodity costs and sourcing; competitive advantage; marketing success; service territory; customer service; customer and business growth; customer satisfaction ratings; weather; customer rates and timing and magnitude of potential rate changes; price advantage; customer preference; conversion potential; business risk; efficiency of business operations; regulatory recovery; business development and new business initiatives; water and wastewater industry and investments including timing, completion and integration of such investments; environmental initiatives and remediation recoveries; gas storage markets and business opportunities; gas storage development, costs, timing or returns related thereto; dispositions and timing, completion and outcomes thereof; accretion, financial positions and performance; economic and housing market trends and performance; shareholder return and value; capital expenditures; technological innovations and investments; availability and sources of liquidity; strategic goals and visions; decarbonization and the role of natural gas and the gas delivery system, including competitive renewable natural gas strategy; use of renewables such as renewable natural gas and hydrogen; low carbon pathway and Vision 2050; carbon emissions and savings; renewable natural gas projects or investments and timing related thereto; procurement of renewable natural gas for customers; workforce trends; diversity, equity and inclusion initiatives; hedge efficacy; cash flows and adequacy thereof; return on equity; capital structure; return on invested capital; revenues and earnings and timing thereof; margins; net income; operations and maintenance expense; dividends; credit ratings and profile; debt and equity issuances; the regulatory environment; effects of regulatory disallowance; timing or effects of future regulatory proceedings or future regulatory approvals; regulatory prudence reviews or deferrals; timing, outcome and effects of regulatory dockets or mechanisms or approvals, including, but not limited to, OPUC approval of the Oregon general rate case comprehensive stipulation; effects of legislation and changes in laws and regulations, including but not limited to carbon, renewable natural gas and renewable hydrogen regulations; gas supply; supply chain; effects, extent, severity and duration of COVID-19 and resulting economic disruption; the impact of efforts to mitigate risks posed by its spread, the ability of our workforce, customers or suppliers to operate or conduct business. COVID-19 expenses and financial impact and cost recovery including through regulatory deferrals, impact on capital projects, governmental actions and timing thereof, including actions to reopen the economy; and other statements that are other than statements of historical facts.

Forward-looking statements are based on our current expectations and assumptions regarding our business, the economy and other future conditions. Because forward-looking statements relate to the future, they are subject to inherent uncertainties, risks and changes in circumstances that are difficult to predict. Our actual results may differ materially from those contemplated by the forward-looking statements, so we caution you against relying on any of these forward-looking statements. They are neither statements of historical fact nor guarantees or assurances of future performance. Important factors that could cause actual results to differ materially from those in the forward-looking statements are discussed by reference to the factors described in Part I, Item 1A "Risk Factors," and Part II, Item 7 and Item 7A "Management's Discussion and Analysis of Financial Condition and Results of Operations," and "Quantitative and Qualitative Disclosure about Market Risk" in the Company's most recent Annual Report on Form 10-K, and in Part II, Item 1A, "Risk Factors", in the Company's quarterly reports filed thereafter.

All forward-looking statements made in this presentation and all subsequent forward-looking statements, whether written or oral and whether made by or on behalf of the Company, are expressly qualified by these cautionary statements. Any forward-looking statement speaks only as of the date on which such statement is made, and we undertake no obligation to publicly update any forward-looking statement, whether as a result of new information, future developments or otherwise, except as may be required by law.

LEADERSHIP PRESENTING



DAVID H. ANDERSON • President and Chief Executive Officer

Mr. Anderson is currently NW Holding's President and CEO effective October 2018 and NW Natural's President and CEO effective August 2016. Since he joined NW Natural in 2004, Mr. Anderson has served in various executive positions over Operations, Regulation and Financial Matters, as COO and CFO. Previously, Mr. Anderson held executive positions within TXU Corporate including Senior Vice President and Chief Accounting Officer. Mr. Anderson holds a BBA in Accounting from Texas Tech University and held a CPA (retired) and CGMA.



FRANK BURKHARTSMEYER • SVP and Chief Financial Officer

Mr. Burkhartsmeyer is currently NW Natural Holdings' Senior Vice President and CFO effective October 2018 and NW Natural's Senior Vice President and CFO effective May 2017. Previously, Mr. Burkhartsmeyer served as President and CEO of Avangrid Renewables and Senior Vice President of Finance at Iberdrola Renewables Holdings US and also held various positions at PPM Energy, ScottishPower and PacificCorp. Mr. Burkhartsmeyer has an MBA from the University of Oregon and a Bachelor of Arts in Liberal Arts from the University of Montana.

INTRODUCTION

NWN AT A GLANCE

Gas Utility

- 2.5 million people served
- Nearly 795,000 connections
- 14,000 miles of modern pipeline
- \$4.8 billion in assets
- Growing service territory in Oregon & Southwest Washington



Water & Wastewater Utilities

- Over 155,000 people served
- 62,500 connections
- Nearly \$260 million invested to date
- Fast-growing service territories
- Continued disciplined expansion



NW Natural Renewables

- Investing in renewable energy and the transition to a decarbonized future
- Focused on the production and supply of net low-carbon fuels supporting a variety of sectors
- Initial \$50 million total investment in RNG production facility





CORPORATE STRATEGY

CONSERVATIVE STRATEGY

Stable gas and water utility margins through progressive regulation

- Gas utility: weather, decoupling and environmental cost recovery mechanisms as well as a renewable natural gas automatic adjustment clause in Oregon
- Constructive relationships with regulators and customer groups benefit both gas and water utilities

Excellent operations and efficient cost structure

- Commitment to safety, reliability, and high-quality service
- Continued focus on efficient business operations

Long-term growth opportunities that fit NWN's profile

- GAS UTILITY: strong cap-ex profile with attractive and growing service territory
- WATER & WASTEWATER: long-term, disciplined strategy to acquire water utilities and wastewater businesses in a highly fragmented industry with ample infrastructure investment opportunities
- COMPETITIVE RNG: potential for incremental earnings and cash flow through renewable natural gas investments, supported by long-term contracts, that could help decarbonize a variety of sectors including utility, commercial, industrial and transportation sectors





ESG LANDSCAPE & 2021 ACHIEVEMENTS

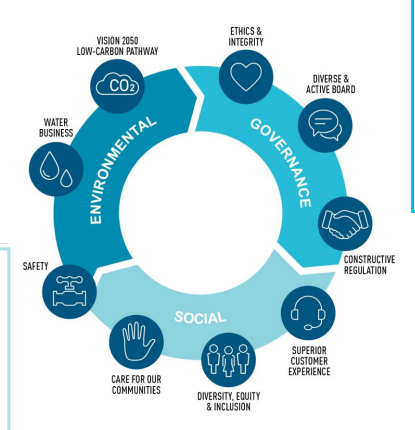
Published ESG Report with disclosures in alignment with SASB and including components of TCFD

Environmental

- On track to meet or exceed carbon savings goal of 30% by 2035¹
- Saved over 463,000 metric tons of carbon in 2021, equivalent to taking nearly 100,000 cars off the road
- Our vision forward is being a provider of carbon neutral energy by 2050

Safety

- No cast iron or bare steel pipe in natural gas system, making our system one of the most modern and tightest in the nation
- Performed transmission pipeline inspections at nearly 3x the rate required
- Installed excess flow valves (EFVs) on 39% of our services lines by the end of 2021. Latest industry average is approx. 24%



Governance

- Maintained well-qualified, diverse, independent and active Board with appropriate business & risk oversight
- Board refreshment resulted in 60% of the independent directions added in the last five years
- Board of directors includes 27% of members that are ethnically & racially diverse, 45% women and a woman chair
- 100% of active NW Natural employees participated in ethics and compliance training
- Honored as one of the 2022 World's Most Ethical Companies®³

Customers & Employees

- Ranked #2 in the West for residential customer service²
- Donated \$1.7 million and 2,640 employee volunteer hours to nonprofits in our communities
- Made progress on diversity goals 28% of our workforce are women and 20% are ethnically and racially diverse

Full report at nwnatural.com/about-us/the-company/sustainability



This is an emissions savings goal equivalent to 30% of the carbon emissions from our sales customers' gas use and NW Natural company operations from 2015 2021 J.D. Power Gas Utility Residential Customer Satisfaction Study for Large Utilities

INVESTMENT TARGETS

Growth targets over the next five years include:

Financial Targets

- EPS growth of 4% 6%¹
- Strong and growing dividend²

Gas Utility Growth

- Customer growth averaging 1.1% per year
- Capital plan of \$1.3 \$1.5 billion
- Rate base growth of 5% 7%³

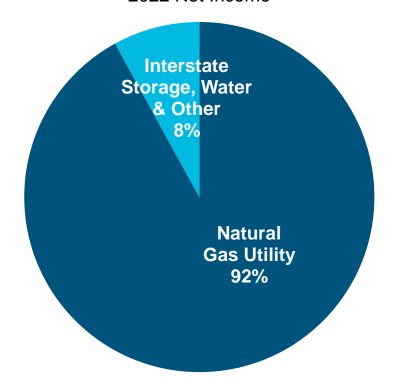
Water Growth

- Long-term strategy, incremental earnings growth and diversity
- Deliberate and disciplined roll-up strategy
- Maintenance cap-ex plan \$90 \$110 million⁴
- 1 EPS growth forecasted for period 2022 2027 compounded annually; EPS growth rate uses mid-point of 2022 guidance range as base year
- 2 Future dividends are subject to Board of Director discretion and approval
- 3 Rate base growth forecasted for period 2022 2027
- Water cap-ex plan is based on projected needs of water and wastewater utilities acquired or pending acquisition as of 2/24/23

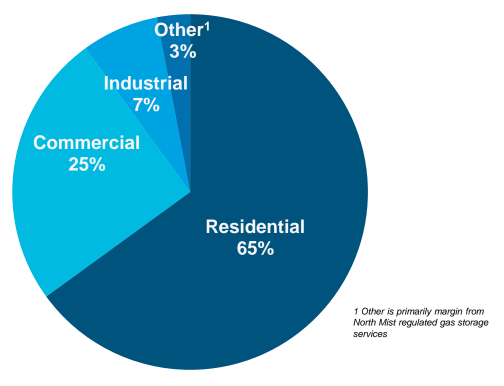


HIGHLY REGULATED

90%+ Net Income from Utilities
2022 Net Income



Favorable Customer Mix 2022 Natural Gas Utility Margin





NATURAL GAS UTILITY

GAS UTILITY OVERVIEW

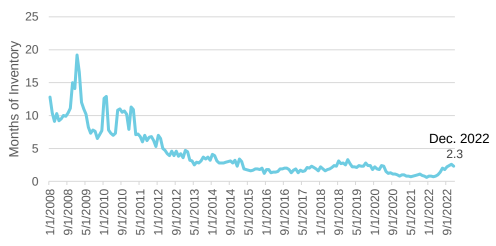
- Nearly 165 years of service in our communities
- Largest stand-alone local distribution company in the Pacific Northwest
- Serve 2.5 million people in more than 140 communities through nearly 795,000 meters in Oregon and southwest Washington
- Consistently recognized for high-quality customer service by J.D. Power
- One of the safest, most modern distribution systems in the country



RESILIENT BUSINESS MODEL

Tight Residential Real Estate Market Leads to Fewer Losses





RMLS Data for Portland Metro

~80% of Natural Gas Utility Margin is Decoupled

| | % of Volumes | % of Margin | % of Margin Decoupled |
|-------------|--------------|-------------|--------------------------|
| Residential | 38% | 65% | 93% |
| Commercial | 23% | 25% | 78% |
| Industrial | 39% | 7% | 0% |
| Other | N/A | 3% | N/A |
| Total | 100% | 100% | 81% |

Based on 2022 SEC financials

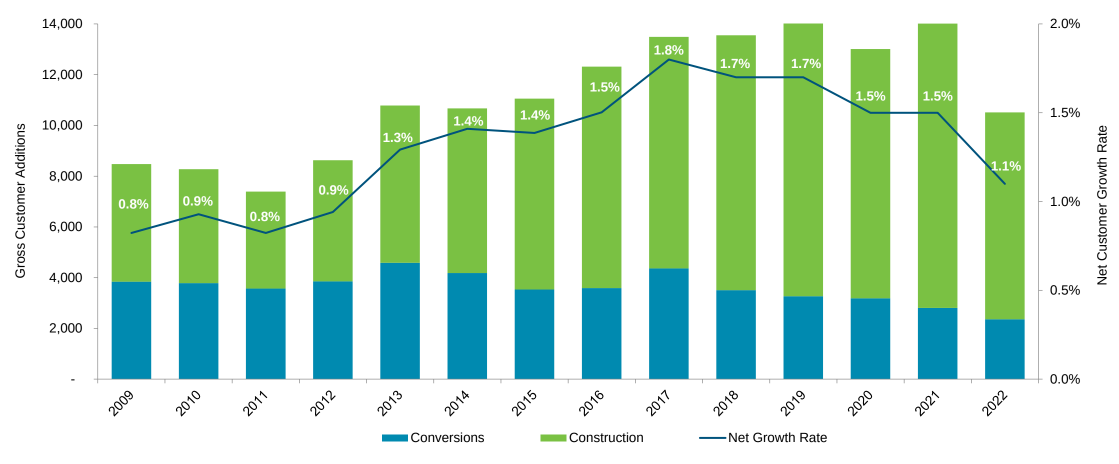
~70% of Gas Utility Margin Earned during Heating Season

| | Q1 | Q2 | Q3 | Q4 |
|------------------------------------|-----|-----|------|-----|
| Sales Volumes (weather normalized) | 40% | 18% | 10% | 32% |
| Utility Margin | 35% | 19% | 12% | 34% |
| Net Income | 70% | 0% | -29% | 59% |

Based on 2022 SEC financials



CUSTOMER GROWTH





INVESTING IN THE GAS SYSTEM

Customer growth

- New construction & conversions
- Main extensions

Safety & Reliability

- Recurring replacements
- Enhanced system reliability to support growth

Technology

- Cybersecurity
- Efficiencies and upgrades
- Customer information system

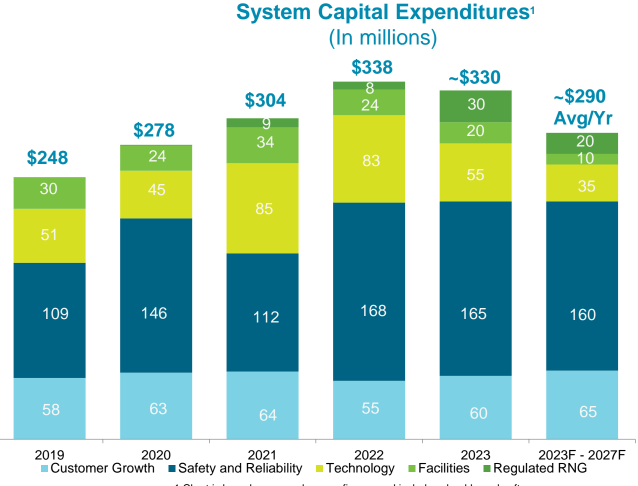
Facilities

Resource and operations center renovations

Renewable Natural Gas (RNG)

Planned investments for gas utility under Senate Bill 98

The timing and amount of the capital expenditures and projects for 2023 or additional investments in our infrastructure during or after 2023 could change based on customer growth, significant changes in prevailing regulatory policies or outcomes, or significant local, state or federal laws, legislation or regulations, or cost estimates. Required funds for the investments are expected to be internally generated or financed with long-term debt or equity, as appropriate.



1 Chart is based on accrual cap-ex figures and includes cloud-based software



PROGRESSIVE REGULATION

| | OREGON | WASHINGTON |
|---------------------------------|---------|------------------------|
| KEY DEFERRALS RECOVERING: | | |
| COVID | ✓ | √ 1 |
| ERP System Upgrade | ✓ | ✓ |
| TSA Cybersecurity | ✓ | √ 1 |
| KEY MECHANISMS: | | |
| Decoupling/WARM | ✓ | |
| Purchased Gas Adjustment | ✓ | ✓ |
| Environmental Cost | ✓ | ✓ |
| Incentive Sharing ² | ✓ | ✓ |
| RNG Automatic Adjustment Clause | ✓ | |
| RATE CASE TEST YEAR | Forward | Multiyear ³ |
| CURRENT RATE STRUCTURES: | | |
| ROE | 9.4% | Not determined |
| ROR | 6.836% | 6.814% |
| Equity Ratio | 50% | Not determined |
| 2022 Rate Base ⁴ | \$1.7B | \$0.2B |

- In Washington, NW Natural is currently recovering the ERP System Upgrade deferral. The COVID and TSA Cybersecurity recovery is expected to be determined through a future rate case proceeding.
- 2 In Oregon, NW Natural shares PGA gains and losses
- In 2019, SB 5116 was passed granting the WUTC authority to incorporate costs and capital up to 48 months after the rate effective date. In 2021, SB 5295 was passed requiring multiyear general rate plans that include performance-based measures.
- 4 Rate base is a 13-month average ending 12/31/22. Oregon rate base includes gas reserves and North Mist gas storage facility



SUPPORTIVE MECHANISMS

OREGON Decoupling

- Breaks link between earnings and consumption by removing incentive to increase usage
- Employs use-per-customer decoupling calculation, which adjusts margin revenues to account for the difference between actual and expected customer volumes

OREGON
Weather
Normalization
(WARM)

- Stabilizes collection of fixed costs for residential and commercial customers
- Adjusts billings based on temperature variances compared to average weather
- Applied from December through mid-May of each heating season

OREGON • WASHINGTON
Purchased Gas
Adjustment (PGA)

- Adjusts annual rates to reflect changes in expected cost of gas commodity purchases
- Includes spot purchases, contract supplies, derivatives, storage inventories, and for Oregon gas reserves
- Includes temporary rate adjustments amortizing deferred regulatory account balances

Cost Recovery

- Recovers environmental costs for sites attributable to each state at a rate of 96.68% in Oregon and 3.32% in Washington
- Costs are subject to an annual prudence review in both Oregon and Washington, and in Oregon an earnings test¹
- Allows for deferral of environmental costs in both Oregon and Washington, and in Oregon the accrual of carrying costs

RNG Automatic Cost Recovery

- Allows renewable natural gas project costs to be added to rates annually on November 1st
- · Provides for a mechanism for NW Natural to defer the difference between forecasted and actual RNG costs
- Costs are subject to an earnings test that includes deadbands at 50 basis points below and above NW Natural's authorized ROE

1 To the extent the utility earns more than its authorized ROE in Oregon in a year, the utility is required to cover environmental expenses and interest on expenses greater than \$10 million (plus interest from insurance proceeds) with those earnings that exceed its authorized ROE



WASHINGTON 2021 RATE CASE

- Order received October 21, 2021 Multiparty settlement approved by the WUTC. New rates were effective Nov. 1, 2021 with the second year effective Nov. 1, 2022
- Request Based on System Investments –
 Multiyear rate case to recover investments and costs for:
 - System resiliency & reliability
 - Headquarter leasehold improvements & rent costs
 - Vancouver, Washington service center upgrades
 - Consumer-focused technology investments

| | 2021 - 2022 RATE CASE | | | |
|------------------------|--------------------------|----------|----------|-------------------------------|
| | Year 1 | | Year 2 | |
| | Request | Order | Request | Order |
| ROR | 6.913% | 6.814% | 6.913% | 6.814% |
| Rate Base | \$225.9M | \$225.9M | \$247.3M | \$247.3M |
| Revenue Requirement | +\$6.3M | +\$5.0M | +\$3.2M | Up to +\$3.0M ¹ |

¹ Year 2 is subject to prudency filing and full review



OREGON 2022 RATE CASE

- Order received October 24, 2022 Multiparty settlements approved by the OPUC.
 New rates were effective Nov. 1, 2022
- Case based on system improvements based on continued system investment primarily related to:
 - Resiliency & reliability
 - Technology including enterprise resource planning system and cybersecurity projects
 - Resource center facility renovations

| | 2020 RATE CASE | 2022 RATE CASE | |
|------------------------|-------------------|-------------------|----------|
| | Settled | Total Request | Order |
| ROE | 9.4% | 9.5% | 9.4% |
| ROR | 6.965% | 6.886% | 6.836% |
| Equity/ LT Debt | 50 / 50 | 50 / 50 | 50 / 50 |
| Rate Base | \$1.44B | \$1.78B | \$1.76B |
| Revenue Requirement | +\$45.1M | +\$78.0M | +\$59.4M |

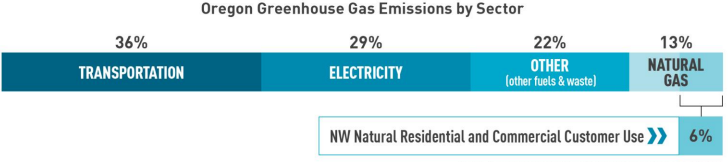


ENVIRONMENTAL STEWARDSHIP

ROLE OF OUR SYSTEM TODAY

NW Natural's System

- Delivers 50% more energy than any other utility in Oregon
- Heats 74% of residential square footage in the areas we serve
- Provides 90% of energy needs for our residential space and water heat customers on the coldest winter days
- One of the tightest, newest systems in the country
- Our residential and commercial customers' emissions account for just 6% of Oregon's total carbon emissions

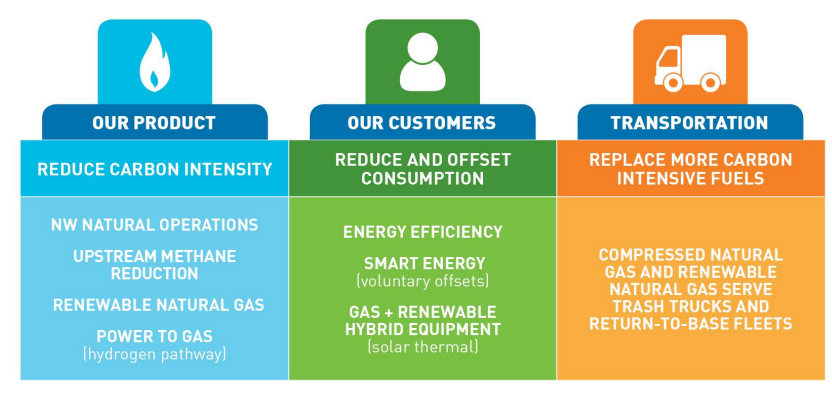




OUR LOW-CARBON PATHWAY

VOLUNTARY GOAL: 30% CARBON SAVINGS BY 2035

Goal established in 2016



Baseline: 2015 emissions associated with customer use & company operations



ON TRACK TO MEET OR EXCEED GOAL

Our voluntary carbon savings goal of 30% by 2035 includes emissions from our own operations and the gas use by our sales customers

2021: Ahead of Target Savings Rate

463,137 metric tons of carbon dioxide equivalent saved.

This marks 36% of savings toward goal, ahead of target pace.





DRIVING A CLEAN ENERGY FUTURE









- The ONE Future coalition represents more than 20% of the U.S. natural gas value chain committed to reducing methane emissions through adopting science-based standards and deploying best practices. Target of reducing emissions across the natural gas value chain to 1% (or less).
- As a Methane Challenge founding member, NW Natural is adopting advanced practices in an effort to further reduce methane emissions, such as alternative blowdown methods in pipeline construction and maintenance. The traditional approach to depressurizing a pipeline is to vent the gas to the atmosphere. But by flaring it with a mobile flaring unit we can reduce potential greenhouse gas emissions by 90%+.







- The Northwest Energy Efficiency Alliance (NEEA) is an alliance of utilities and energy efficiency organizations that pools resources and shares risks with a
 mission to transform the market for energy efficiency to the benefit of consumers in the Northwest.
- Gas Technology Institute and the Low-Carbon Resources Initiative are non-profits that encourage innovation through new products like gas heat pumps, zero-net energy homes, fuel cells and other progressive technologies that strive to use less energy.
- NW Natural is a founding member of the North America Gas Heat Pump Collaborative, which is made up of gas and dual fuel utilities and energy efficiency program administrators who believe gas heat pump technologies play an important role in decarbonization.





• Coalition for Renewable Natural Gas, a member-led nonprofit organization representing nearly 300 companies, municipalities, universities, and environmental and nonprofit organizations that are dedicated to the advancement of RNG. The coalition advocates for public policy that supports sustainable development and use of renewable natural gas, so present and future generations will have access to renewable fuel. In like manner the American Biogas Council is championing the growth of the biogas industry.



Hyready is a worldwide collaboration on hydrogen, which is focused on creating guidelines and best practices for natural gas distribution companies blending
hydrogen into their distribution systems. The Renewable Hydrogen Alliance is a non-profit established to promote and advocate using renewable electricity to
produce hydrogen and climate neutral derivative fuels.

Destination Zero:

Our Vision of Carbon Neutrality

A decarbonized network:

- Deep energy efficiency
- Renewable natural gas
- Renewable hydrogen
- ✓ Blended
- Methanated
- Dedicated





DESTINATION ZERO ANALYSIS

- The next evolution in our thinking is an in-depth analysis, using a variety of assumptions, to illustrate possible scenarios to achieve carbon neutrality for energy provided by 2050
- Our analysis draws on proven approaches to serve existing and new customers as well as developments of policy support and continued evolution of technology
- Each of the three scenarios we explored incorporates varying applications of the following:
 - Enhanced energy efficiency,
 - Declining amounts of verified offsets, and
 - Lower carbon fuels such as RNG and hydrogen (along with small amounts of carbon capture)
- We expect our analysis and thinking to continue to evolve, but our goal remains to be a provider of net neutral energy by 2050

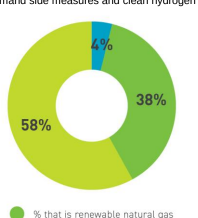
2050 POSSIBLE SCENARIOS

Percentage of GHG savings by source

Balanced Moderate Offset Balanced mix of renewable supply and demand-side Offsets in conjunction with mix of renewable measures with no offsets in 2050 supply and demand-side measures 20% 29% 33% 63% 51%

RNG Constrained

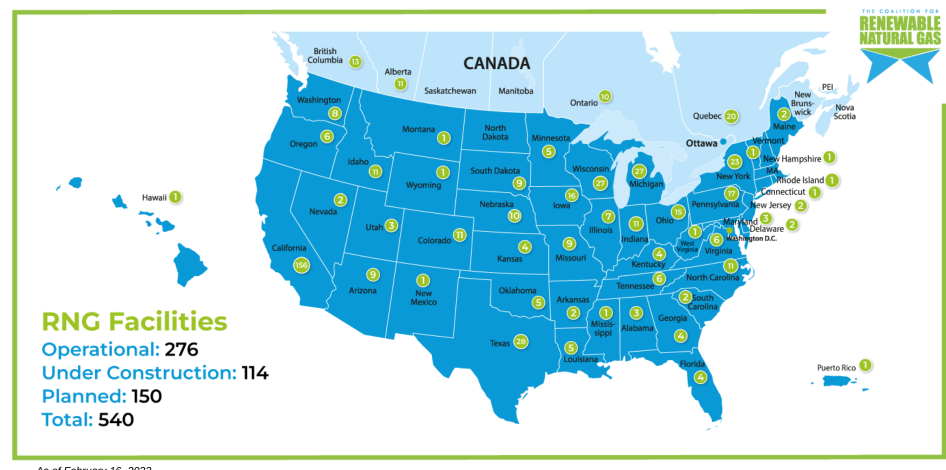
Less RNG and no offsets in 2050 with emphasis on demand side measures and clean hydrogen



% carbon capture/offsets

% that is clean hydrogen

RNG PROJECTS ACROSS NORTH AMERICA



As of February 16, 2023

GROUNDBREAKING RNG BILL

- Oregon law (SB 98) supports gas utilities purchasing renewable natural gas (RNG). Passed in 2019 and rulemaking completed in July 2020
- Creates another path for RNG to become an increasing part of Oregon's energy supply
- Allows natural gas utilities to acquire RNG and hydrogen
- Sets voluntary RNG portfolio targets for Oregon's natural gas utilities
- Allows up to 5% of a utility's annual revenue requirement to be used to cover the incremental cost of RNG
- Allows for investments related to RNG infrastructure, including production facilities, cleaning and conditioning equipment, and pipeline interconnections
- Potential revenue source for communities to turn their waste into energy

Oregon Senate Bill 98 supports voluntary volumetric RNG targets:

10% 15% 20% 25% 30%



GAS UTILITY RNG CONTRACTS TO DATE

Procurement

(Pass-through Cost)

- Anew LLC (formerly Element Markets) – 0.7 million MMBtu from 2021 - 2023
- Archaea up to 1 million MMBtu of RNG annually for a fixed fee for a period of 21 years beginning in 2022
- BP Products North America –
 0.4 million MMBtu over a five-year period beginning in 2022

Investments

(Rate Base)

Partnership with Tyson & BioCarbN totaling up to \$38 million of investment

- Lexington Facility \$8M facility that commenced operation in Jan. 2022
- Dakota City Facility ~\$12M project under construction and expected to be completed in Q1 2023
- Options for two additional facilities totaling ~\$18M



To date, we've signed agreements with options to purchase or develop RNG totaling the equivalent of about 3% of our current Oregon supply



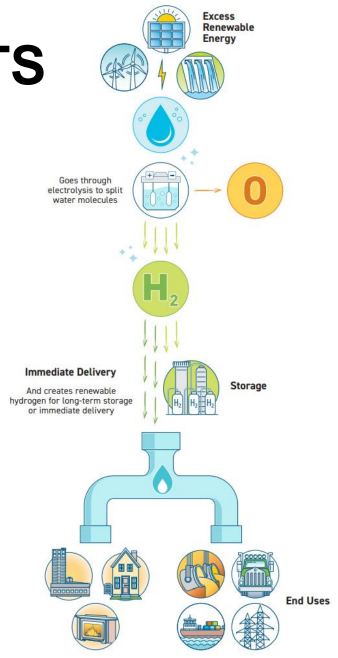
HYDROGEN & CCUS PROJECTS

NW Natural Initiatives

Hydrogen Blend Testing – testing of 15% completed, with a 20% blend goal by 2024, if learnings allow, at NW Natural's state-of-the-art training facility

Turquoise Hydrogen Pilot Project – partnering with Modern Electron in an effort to turn methane into clean hydrogen and solid carbon. We expect the pilot to go live in the first half of 2023

Carbon Capture, Use & Storage (CCUS) – working with a few commercial customers on a pilot using CARBiNX equipment. This equipment captures carbon from existing boilers to reduce both energy use and greenhouse gas emissions



WATER

WATER INVESTMENT APPROACH

The water and wastewater sector aligns well with NWN's conservative risk profile and offers diversification, stable cash flows, and substantial long-term investment opportunities

Acquire

Grow

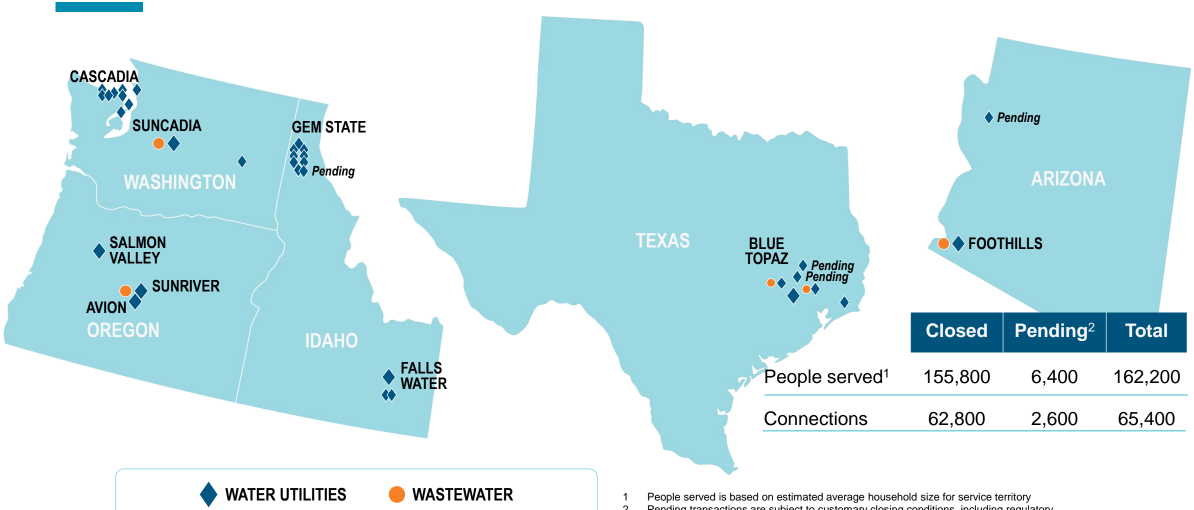
Recover

- Federal and state agencies driving upgrades to water and wastewater infrastructure
- EPA estimates nearly \$750 billion in water and wastewater capital needs nationally through 2040
- Continue disciplined acquisition strategy, while also exploring adjacent high-growth regions
- Water infrastructure improvement through five-year 2023-27 capital investment plan of approximately \$90 million to \$110 million¹
- Projected organic customer growth rate of 3.2% compounded annually from 2022-27
- Expect recovery of capital investments through constructive regulatory engagement
- Over long term, growing water business targeted to be an earnings driver and opportunity to deploy capital at attractive rates of return for infrastructure needs



¹ The timing and amount of the core capital expenditures and projects for 2023 and the next five years could change based on regulation, growth, and cost estimates

NW NATURAL WATER AT A GLANCE



Pending transactions are subject to customary closing conditions, including regulatory

approvals. These transactions may be pending application to acquire and authorization to close from utility commission.

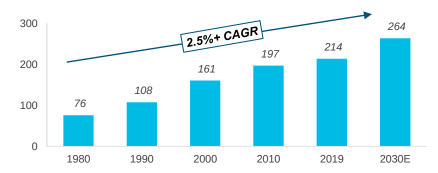


FOOTHILLS ACQUISITION CLOSED

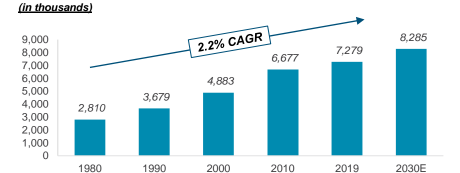
- Closed our largest water and wastewater acquisition to-date in October 2022
- Increased NW Natural Water's number of water and wastewater connections by 70%
- Located in Yuma, AZ serving approximately 25,000 connections in the Foothills area
- Well positioned to serve a growing community with significant development opportunities
- Provides an entry point into Arizona with opportunity for additional acquisitions
- Arizona Corporation Commission approved the transaction in September 2022

Yuma County Projected Population Trends





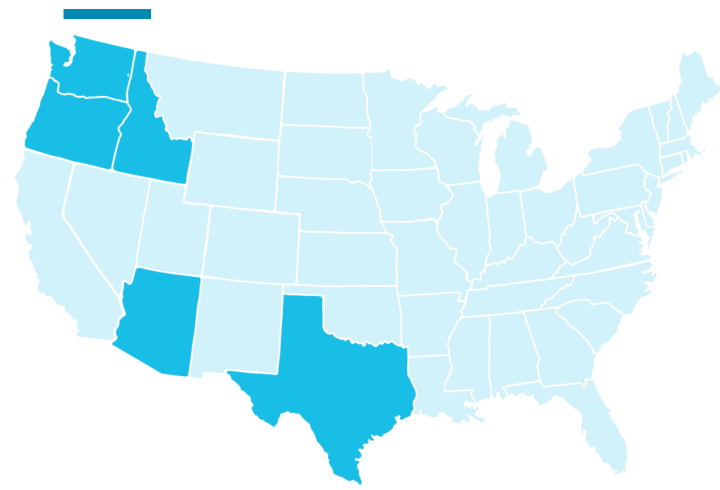
Expected Arizona Population Trends



Source: US census bureau and Fred Economic Data



WATER & WASTEWATER ACQUISITION OPPORTUNITIES



| | All Water and Wastewater Systems | | Privately Owned Systems | |
|------------------------|--|-------------|----------------------------|-------------|
| | Systems | Connections | Systems | Connections |
| Pacific Northwest | 4,700 | 5.6M | 2,760 | 511,000 |
| Texas | 5,739 | 17.3M | 2,400 | 400,000 |
| Arizona | 1,100 | 3.0M | 500 | 530,000 |
| West of Mississippi | 36,500 | 77.3M | 16,700 | 9.1M |
| United States | 71,325 | 202.0M | 30,160 | 29.0M |

Numbers in table above represent permanent community water and wastewater systems Source: Bluefield

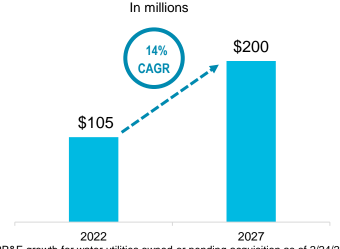


GROWING WATER SYSTEMS

Investing in Safety, Reliability

- Five-year maintenance cap-ex expected to be ~\$100 million (2023-2027)
- Investments in system reliability
- Focus on information technology
- New wastewater treatment plant in Sunriver

Projected PP&E Growth¹

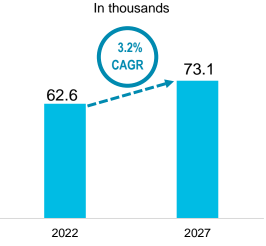


¹ PP&E growth for water utilities owned or pending acquisition as of 2/24/23

Strong Customer Growth

- Acquired utilities in fast-growing areas
- Additional opportunities near existing footprint
- Including acquisitions closed in 2022, nearly 90% customer growth last year
- Organic customer growth of 3.8% in 2022

Projected Organic Customer Growth





WATER REGULATION

- Collaborative, transparent, and productive relationships with regulators
- Strong track record of approvals for acquisitions and constructive general rate cases

| | | OREGON | | WASHI | NGTON | IDAHO | TEXAS | Arizona |
|----------------------------------|------------------------|------------------------|----------------------------|------------------------|----------------------------|------------------------|-------------------------|------------------------|
| KEY MECHANISMS: | | | | | | | | |
| COVID Deferral | | ✓ | | | | ✓ | ✓ | |
| Fair Market Value Legislation | | | | | | | ✓ | √ |
| RATE CASE TEST YEAR | | Forward | | Historic ¹ | | Historic ¹ | Historic ¹ | Historic ¹ |
| RECENT RATE CASE FILINGS | Salmon Valley | Sunriver | Avion | Cascadia | Suncadia ² | Falls Water | Blue Topaz ³ | Foothills ⁴ |
| Status | Completed | Completed | Completed | Completed | Completed | Completed | N/A | N/A |
| ROE | 9.5% | 9.5% | Confidential Settlement | 12% | Confidential Settlement | 10.2% | N/A | N/A |
| Capital Structure | 50% Equity 50% Debt | 50% Equity 50% Debt | Confidential Settlement | 60% Equity 40% Debt | Confidential Settlement | 55% Equity 45% Debt | N/A | N/A |

^{1.} Historic test year with the potential ability to adjust for certain future projects or events

^{3.} Blue Topaz latest general rate case from 2008 and had an 11.91% ROR with 95% equity layer. This case was transferred from TCEQ (Texas Commission on Environmental Quality) to the PUCT (Public Utility Commission of Texas) in 2014.

4. Far West latest general rate case from 2013 and had a 7.3% ROR with 9.5% ROE. Capital structure 21% equity, 5% short term and 74% long term debt.



^{2.} Suncadia closed settlement addressed ROE, Capital Structure and Rate Base

RENEWABLES

STRATEGIC RATIONALE FOR COMPETITIVE RNG

The competitive RNG business represents a significant opportunity to add earnings and cash flows in a rapidly-growing market segment

Market Opportunity

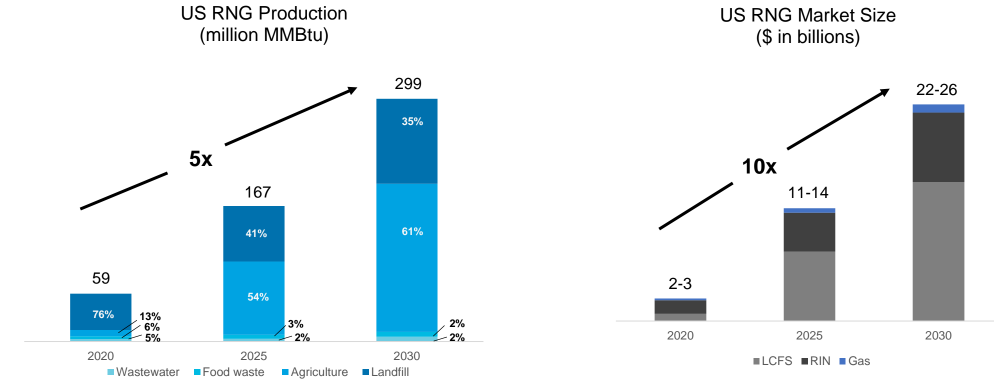
- Opportunity to achieve attractive returns as demand exceeds RNG supply
- Increasing demand for renewable fuels expected to be driven by:
 - Voluntary and mandated targets in the utility, commercial, industrial and transportation sectors
 - Many large-scale, low-cost RNG projects have yet to be developed
- RNG production forecasted to grow 5x in the next decade

Strategic Fit & Competitive Advantage

- Potential early-mover advantage, building on expertise and market knowledge
- Aligns with core competencies including:
 - Developing and managing critical distribution infrastructure
 - Environmental stewardship
 - Create long-term value for our stakeholders by decarbonizing businesses beyond NW Natural's gas utility
- RNG projects sized well for investment by NW Natural Renewables



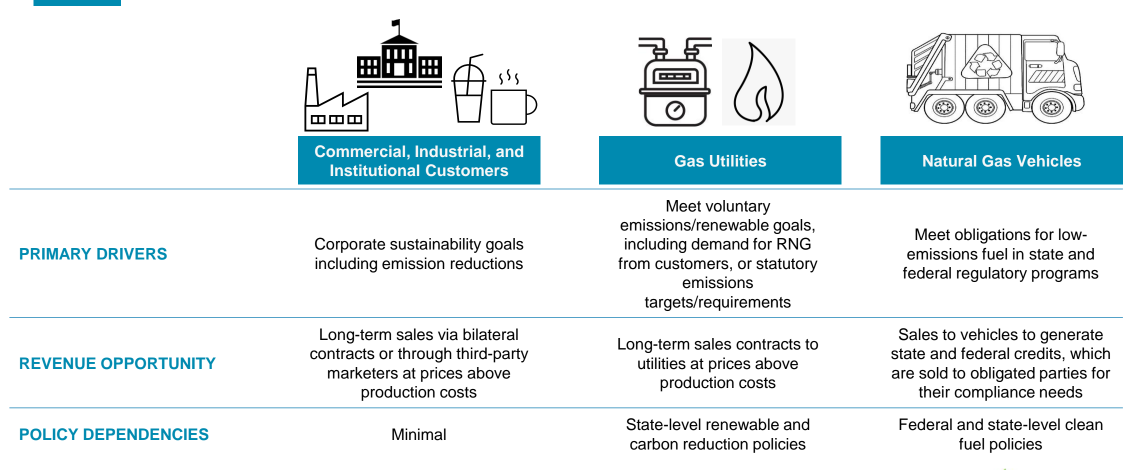
MARKET OPPORTUNITY



Source: Analysis using Argonne National Laboratory, EPA and USDA databases, historical credit prices, and expert interviews

US RNG Market Size Expected to Increase 25% P.A. in Next Decade

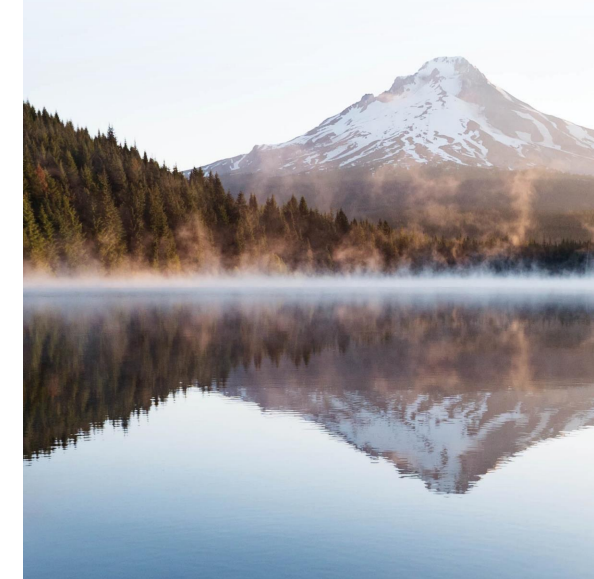
PRIMARY EXPECTED RNG MARKETS





NW NATURAL RENEWABLES: EDL PARTNERSHIP

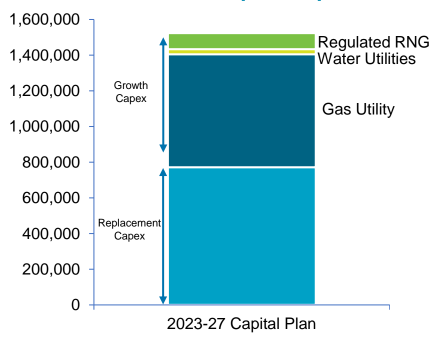
- NW Natural Renewables' first projects are with EDL, a leading global producer of sustainable distributed energy
- Committed \$50 million toward the development of two production facilities designed to convert landfill waste gases into RNG
- Executed agreements with EDL are designed to secure a 20year supply of RNG. NW Natural Renewables has contracted for the near-term RNG supply produced from the facilities to be sold to an investment-grade counterparty and is actively marketing remaining supply, primarily under long-term contracts
- Construction for the projects began in spring 2022 with completion and commissioning of both facilities expected in the second quarter of 2023



FINANCIALS

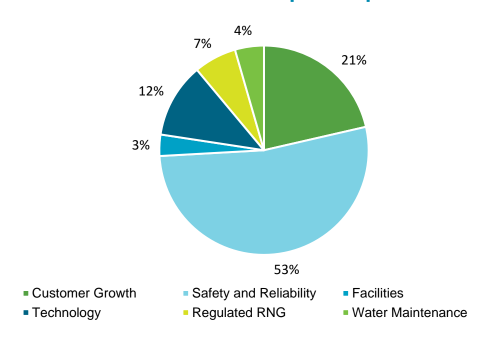
CAPITAL ALLOCATION 2023-27

2023-27 Forecasted Capital Expenditures



- 2023 Gas Utility capital expenditures are expected to be in the range of \$310 million to \$350 million
- Gas Utility capital expenditure expected to range \$1.3 billion - \$1.5 billion over the planning five-year period horizon of 2022-27 driven by customer growth, safety & reliability and technology

2023-27 Forecasted Capital Expenditures



6% Expected Gas Utility
Rate Base Growth

Expected Water Infrastructure Improvements \$90-\$110M



STRONG LIQUIDITY

NW Holdings

- \$200 million credit facility
- Expires in 2026
- Extension for two additional one-year periods
- Access to capital markets

NW Natural

- \$400 million credit facility
- Expires in 2026
- Extension for two additional one-year periods
- Access to capital markets
- Solid credit ratings¹

NW Natural Credit Ratings(1)



The above credit ratings are dependent upon a number of factors, both qualitative and quantitative, and are subject to change at any time. The disclosure of these credit ratings is not a recommendation to buy, sell or hold NW Holdings securities. AA- and A2 are secured debt ratings and A-1 and P-2 are commercial paper ratings



67 YEARS OF GROWING DIVIDENDS



Future dividends are subject to Board of Director discretion and approval

1 of only 3 Companies on NYSE with this Legacy



CONCLUSION

INVESTMENT THESIS

Stable and growing utility margins driven by the following targets over the next five years including:

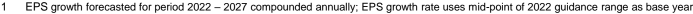
- EPS growth of 4% 6%¹
- Gas utility customer growth averaging 1.1%
- Gas utility cap-ex \$1.3 \$1.5 billion with rate base growth of 5% – 7%²

Excellent operations and efficient cost structure

- Commitment to safety, reliability, and high-quality service
- Continued focus on efficient business operations

Long-term growth opportunities

- Water strategy provides earnings diversity
- Competitive RNG incremental earnings and cash flow growth



² Rate base growth forecasted for period 2022 - 2027





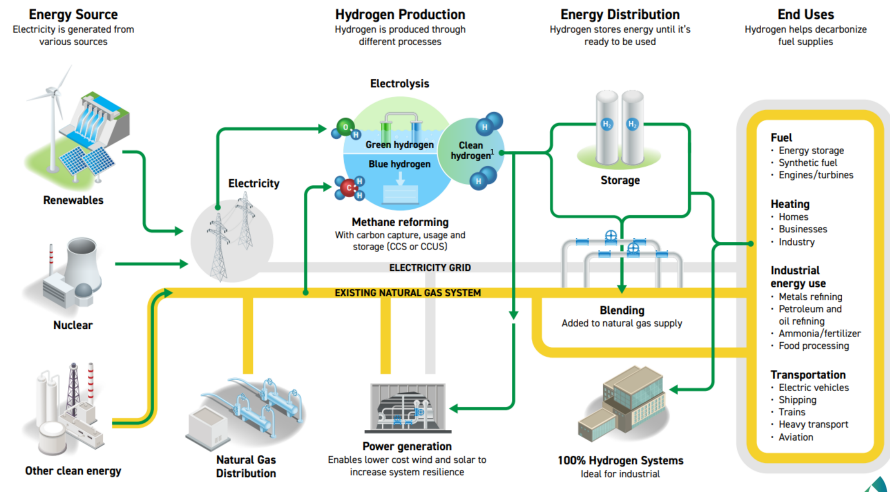
APPENDIX

RNG PROCESS





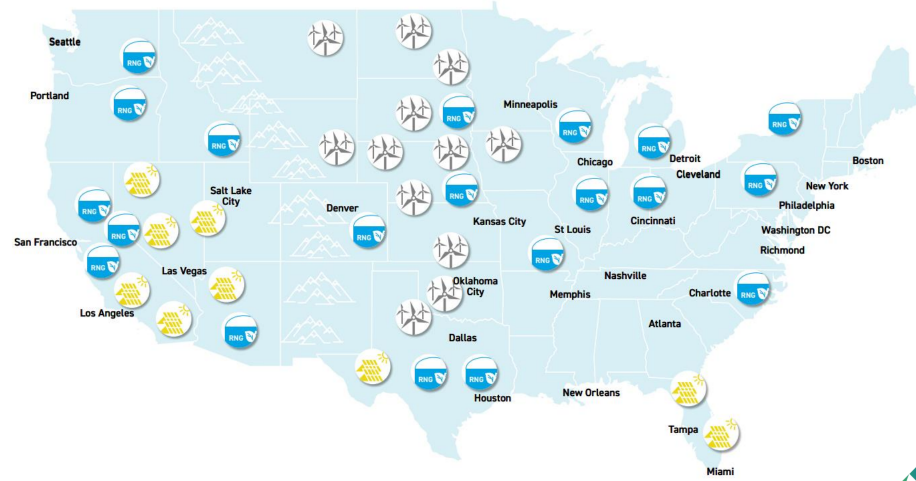
HYDROGEN PROCESS



NW Natural®

¹ Clean hydrogen is defined in the federal Inflation Reduction Act as having an emissions profile of 4kgCO2e/kgH2 or less.

RENEWABLES ARE NATIONALLY INTEGRATED



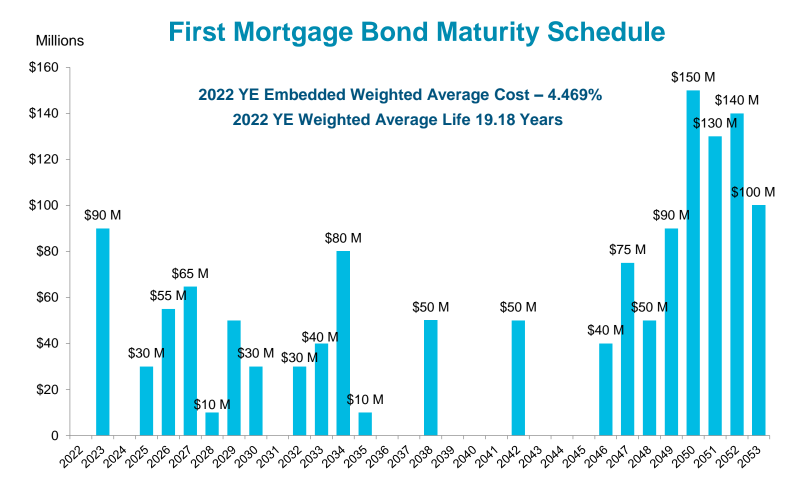


CURRENT UTILITY COMMISSIONERS

| U | | | COMMINIO | SICIALIX | |
|---------------|--|--|---|---|--|
| | OREGON COMMISSION (OPUC) | WASHINGTON COMMISSION (WUTC) | IDAHO COMMISSION (IUTC) | TEXAS COMMISSION (PUCT) | ARIZONA COMMISSION (ACC) |
| Chair | Megan Decker (D)Appointed April 2017Term ends March 2025 | David Danner (D)Appointed chair Feb 2013Term ends Jan 2025 | Eric Anderson (R)Appointed Dec 2015Term ends Jan 2025 | Peter Lake (R)Appointed April 2021Term ends Aug 2023 | James O'Connor (R) • Appointed Jan 2021 • Term ends Jan 2025 |
| | Letha Tawney (D)Appointed May 2018Term ends May 2024 | Ann Rendahl (D)Appointed Dec 2014Term ends Jan 2027 | Edward Lodge (NA)Appointed Feb 2023Term ends Jan 2029 | Will McAdams (R)Appointed April 2021Term ends Aug 2025 | Anna Tovar (D)Appointed Jan 2021Term ends Jan 2025 |
| Commissioners | Mark Thompson (R)Appointed Dec 2019Term ends Nov 2023 | Milton Doumit (R)Appointed Sept 2022Term ends Jan 2023 | John Hammond (D) • Appointed Jan 2022 • Term ends Jan 2027 | Jimmy Glotfelty (NA) • Appointed Aug 2021 • Term ends Aug 2025 Kathleen Jackson (NA) • Appointed Aug 2022 • Term ends Aug 2027 | Lea Marquez Peterson (R |
| | | | | | Kevin Thompson (R)Appointed Jan 2023Term ends Jan 2027 |

GAS UTILITY DEBT PORTFOLIO

- Interest rate impact mitigated by predominately fixed-rate debt
- Manageable debt repayment schedule with no significant maturities in any particular year
- Liquidity at the gas utility (NW Natural) available through 2026 with \$400 million credit facility





DIVERSE RESOURCE PORTFOLIO

Gas Supply

- 60% supply from Canada
- 40% supply from the Rockies
- Natural gas serves territory through one bi-directional pipeline

LNG Peaking Facilities

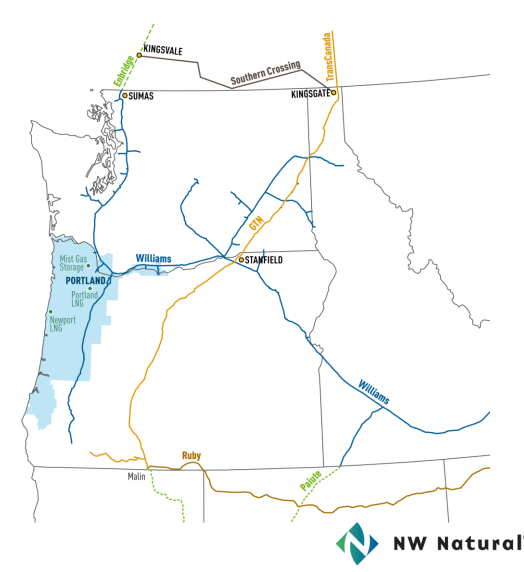
- Portland LNG 0.6 Bcf
- Newport LNG 1.0 Bcf

Mist Gas Storage Facility

- Valuable asset limited storage in the Pacific Northwest
- 17.5 Bcf facility with 11.7 Bcf serving utility customers and 5.8 Bcf primarily under long-term contracts
- Utility can recall 5.8 Bcf to support customer demand

North Mist Storage Expansion

4.1 Bcf expansion serves a single customer under long-term contract



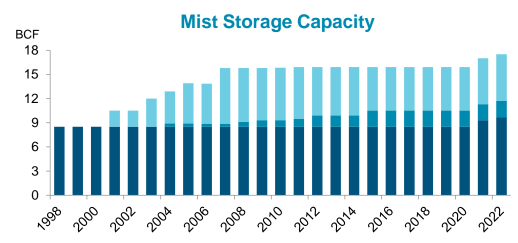
MIST STORAGE FACILITY

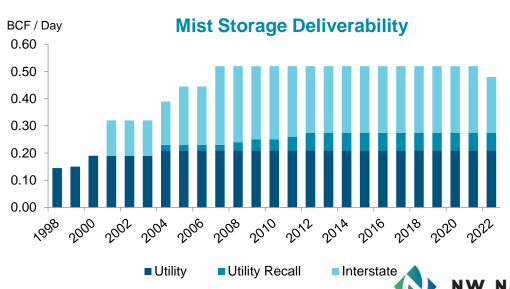
Overview

- In operation since 1989
- Storage capacity at Mist 17.5 Bcf
 - 11.7 Bcf Core Utility
 - 5.8 Bcf Interstate Storage Services

Unique, Valuable Asset

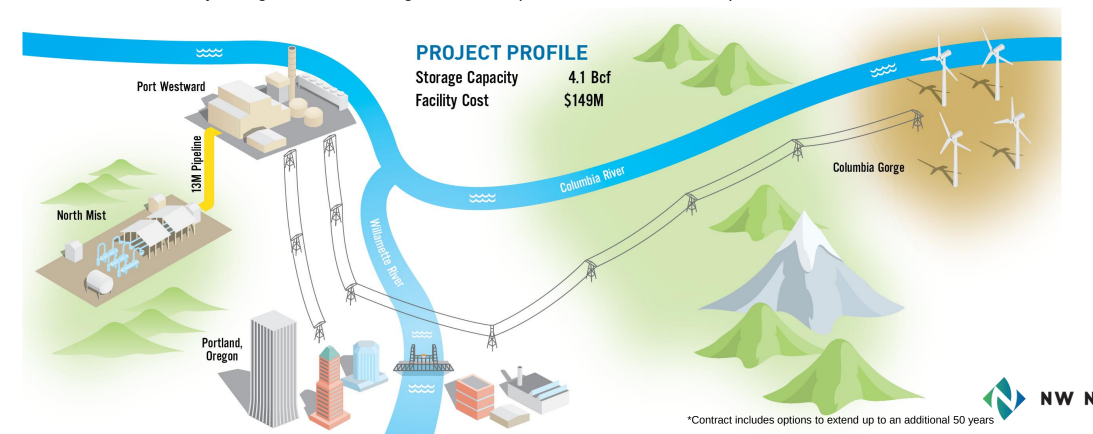
- Limited storage options in Pacific Northwest
- Part of utility's diverse, reliable gas supply strategy
- Utility can recall Interstate portion for Core Utility demand
- Optimize and share revenues with utility customers
- 5.8 Bcf under high-value contracts with the majority long-term





NORTH MIST FACILITY

- Unique no-notice 24/7 storage service supporting gas-fired electric generating facilities that are integrating wind into energy generation mix
- \$149 million investment was immediately included in rate base once placed into service in May 2019
- Contracted under 30-year agreement with single-customer (Portland General Electric)*



WATER & WASTEWATER TRANSACTIONS

| Company | People Served | Connections | Location | Date Signed | Date Closed | Transaction Details |
|--------------------------------|---------------|-------------|--|--|--|---|
| Salmon Valley Water Company | 1,920 | 960 | Welches, OR | 12/18/2017 | 11/1/2018 | |
| Falls Water Company | 18,994 | 6,688 | Idaho Falls, ID | 12/19/2017 6/28/2019 7/2/2020 | 9/13/2018 8/3/2020 2/9/2021 | Falls Water Taylor Mountain Morningview |
| Cascadia | 10,663 | 3,595 | Puget Sound, WA | 5/15/2018 1/22/2019 11/2/2020 8/2/2021 5/17/2022 5/27/2022 11/8/2022 | 11/2/2018 5/1/2019 11/12/2020 9/16/2021 8/16/2022 8/19/2022 2/1/2023 | Lehman & Sea View Estates/Monterra Del Bay Association Discovery Bay Village Water Northwest Water Services Aquarius Utilities Pedersen |
| Sunriver Water & Environmental | 20,391 | 9,546 | Sunriver, OR | 10/12/2018 | 5/31/2019 | |
| Gem State | 4,571 | 1,829 | Coeur d'Alene, ID | 12/18/2018 3/21/2019 9/12/2019 12/18/2020 3/22/2021 11/4/2022 | 7/31/2019 10/1/2019 4/2/2020 9/3/2021 10/4/2021 11/4/2022 | Spirit Lake East/Lynnwood Diamond Bar/Bar Circle S Happy Valley/Bitterroot Troy Hoffman Pelican Point Water Idaho Club Sewer |
| Suncadia Water & Environmental | 7,392 | 3,476 | Cle Elum, WA | 10/12/2019 | 1/31/2020 | Suncadia |
| Blue Topaz Water & Wastewater | 14,055 | 5,622 | Conroe, TX Beaumont, TX Montgomery, TX Beaumont, TX | 10/31/2019 12/28/2020 1/13/2022 11/18/2021 | 3/2/2020 5/2/2022 12/1/2022 12/2/2022 | T&W Water Belle Oaks Water & Wastewater Caney Creek Water & Wastewater Water Necessities |
| Avion Water | 15,208 | 6,083 | Bend, OR | 12/15/2021 | 12/17/2021 7/8/2022 | 40.3% Interest |
| Foothills Water & Wastewater | 62,568 | 25,027 | Yuma, AZ | 12/8/2021 | 10/5/2022 | Far West Water & Sewer |
| Total Closed | 155,762 | 62,826 | | | | |
| Idaho Club Water | 370 | 148 | Sandpoint, ID | 12/9/2022 | | To be part of Gem State |
| Truxton & Cerbat Water | 3,375 | 1,350 | Kingman, AZ | 1/6/2023 | | To be part of Foothills |
| Everett Square Utilities | 1,775 | 710 | Conroe, TX | 1/26/2023 | | To be part of Blue Topaz |
| Venterra | 930 | 372 | Houston, TX | 11/8/2022 | | To be part of Blue Topaz |
| Total Pending | 6,450 | 2,580 | | | | |
| Total Closed & Pending | 162,212 | 65,406 | | | | |



Stronger by Design

RESILIENT, RELIABLE, RENEWABLE