

Forward-Looking Information

This presentation contains forward-looking information (forward-looking statements). Words such as "may", "can", "would", "could", "should", "likely", "will", "intend", "contemplate", "plan", "anticipate", "believe", "aim", "seek", "future", "commit", "propose", "contemplate", "estimate" "focus", "strive", "forecast", "expect", "project", "target", "quarantee", "potential", "objective", "continue", "outlook", "quidance", "growth", "long-term", "vision", "opportunity" and similar expressions suggesting future events or future performance, as they relate to AltaGas Ltd. (AltaGas or the Corporation) or any affiliate of the Corporation, are intended to identify forward-looking statements. In particular, this presentation contains forward-looking statements with respect to, among other things, business objectives, strategy, expected growth, results of operations, performance, business projects and opportunities and financial results. Specifically, such forward-looking statements included in this document include, but are not limited to, statements with respect to the following: AltaGas' expectations and beliefs surrounding the energy evolution, including that natural gas will be critical in the energy transition globally, expectations regarding global population growth and increasing demand for energy, future demand for natural gas and LPG; expectations surrounding Asian propane and butane import needs, the expectation that Canadian propane and butane supply will increase materially, the expectation that global energy demand growth will rise 15% by 2050; the belief that balancing energy affordability, reliability and climate change is critical for long-term success; AltaGas' Midstream and Utilities ESG priorities; enterprise ESG goals for emissions, safety and diversity and inclusion; AltaGas' focus areas including equity self-funding model, commercial de-risking, continued de-leveraging, optimizing returns and capital allocation; AltaGas' intention to deliver on its core objectives; expectations regarding export volume growth post-REEF and delivering customers the best LPG netbacks under long-term tolling arrangements; expectations surrounding the integration of the Pipestone assets and expected benefits of the Pipestone acquisition; commercial de-risking; AltaGas' ability to strengthen the Midstream value chain; the expectation that Canadian LNG developments will create adjacent opportunities; projected WCSB LPG available for exports; projected RIPET tolling for forward indicative year; the expectation that AltaGas' structural shipping advantage will continue; the belief that AltaGas has robust growth opportunities in the global LPG market; projected global exports tolling agreements; the expectation that AltaGas will become the preeminent Midstream platform in Western Canada; expectations and near-term priorities for Rolling Hills and Pacific Northwest Hydrogen Hub; the expectation of full FEED for REEF with FID expected in H1/24; anticipated improved earnings, strong customer growth, continued network modernization, system extension opportunities and climate and energy efficiency initiatives driving better outcomes for all stakeholders in Utilities; the belief that electrification would increase emissions and cripple economic activity. AltaGas' commitment to building alliances with advocacy groups and working with governments to ensure stakeholders understand affordability, reliability, reliability, energy security and climate benefits of natural gas; expected benefits of improving returns at WGL and closing the ROE gap; accelerated replacement program spending through 2028; expectations surrounding the Prince William County landfill RNG interconnection; WGL and SEMCO's RNG advancements; anticipated material long-term opportunities for gas utilities resulting from climate focus; AltaGas' focus on multi-year growth trajectory across Utilities and Midstream, continued expansion, continued deleveraging with the goal of reaching 4.5x net debt/normalized EIBTDA, dividend growth and compounding shareholder value; AltaGas' financial roadmap; expectations regarding AltaGas' investment capacity; AltaGas' capital allocation framework; the belief that selling MVP is the quickest path to accelerating deleveraging; AltaGas' path to achieving its leverage target; the belief that AltaGas will have additional financial flexibility once Pipestone II and REEF are online with further flexibility from asset optimization, organic growth, cost management and disciplined capital allocation; AltaGas' focus on de-risking through commercial frameworks; AltaGas' dividend policy and anticipated dividend growth; anticipated dividend payout through 2028; expected annual dividend CAGR through 2028; anticipated normalized EPS, normalized EBITDA and planned capital program; key 2024 budget assumptions; the expectation that AltaGas will achieve results in the upper half of the 2023 normalized EBITDA quidance range; anticipated 2024 normalized EBITDA and normalized EPS, the 2024 capital budget and expected allocations among Utilities, Midstream and Corporate/Power, quarterly normalized EBITDA by segment and on a consolidated basis; 2024 hedging philosophy, and expectations regarding normalized earnings, normalized EBITDA and net debt/normalized EBITDA through 2024.

These statements involve known and unknown risks, uncertainties and other factors that may cause actual results, events and achievements to differ materially from those expressed or implied by such statements. Such statements reflect AltaGas' current expectations, estimates, and projections based on certain material factors and assumptions at the time the statement was made. Material assumptions include: anticipated timing of asset sale and acquisition closings; effective tax rates, U.S./Canadian dollar exchange rates; inflation; interest rates, credit ratings, regulatory approvals and policies; expected commodity supply, demand and pricing; volumes and rates; propane price differentials; degree day variance from normal; pension discount rate; financing initiatives; the performance of the businesses underlying each sector, impacts of the hedging program; weather, frac spread; access to capital, future operating and capital costs; timing and receipt of regulatory approvals; seasonality, planned and unplanned plant outages; timing of in-service dates of new projects and acquisition and divestiture activities; taxes; operational expenses; returns on investments; dividend levels; key 2024 budget assumptions and transaction costs.

AltaGas' forward-looking statements are subject to certain risks and uncertainties which could cause results or events to differ from current expectations, including, without limitation: risks related to conflict in Eastern Europe; health and safety risks; operating risks; infrastructure; natural gas supply risks; volume throughput; service interruptions; transportation of petroleum products; market risk; inflation; general economic conditions; cyber security, information, and control systems; climate-related risks; environmental regulation risks; regulatory risks; litigation; changes in law, Indigenous and treaty rights; political uncertainty and civil unrest; decommissioning, abandonment and reclamation costs; reputation risk; weather data; capital market and liquidity risks; interest rates; internal credit risk; foreign exchange risk; debt financing, refinancing, and debt service risk; counterparty and supplier risk; technical systems and processes incidents; dependence on certain partners; growth strategy risk; construction and development; underinsured and uninsured losses; impact of competition in AltaGas' businesses; counterparty credit risk; composition risk; composition risk; composition risk; collateral; rep agreements; market value of common shares and other securities; variability of dividends; potential sales of additional shares; labor relations; key personnel; risk management costs and limitations; commitments associated with regulatory approvals for the acquisition of WGL; cost of providing retirement plan benefits; failure of service providers; risks related to pandemics, epidemics or disease outbreaks;, and the other factors discussed under the heading "Risk Factors" in the Corporation's Annual Information Form for the year ended December 31, 2022 and set out in AltaGas' other continuous disclosure documents.

Many factors could cause AltaGas' or any particular business segment's actual results, performance or achievements to vary from those described in this presentation, including, without limitation, those listed above and the assumptions upon which they are based proving incorrect. These factors should not be construed as exhaustive. Should one or more of these risks or uncertainties materialize, or should assumptions underlying forward-looking statements prove incorrect, actual results may vary materially from those described in this presentation as intended, planned, anticipated, believed, sought, proposed, estimated, forecasted, expected, projected or targeted and such forward-looking statements included in this presentation, should not be unduly relied upon. The impact of any one assumption, risk, uncertainty, or other factor on a particular forward-looking statement cannot be determined with certainty because they are interdependent and AltaGas' future decisions and actions will depend on management's assessment of all information at the relevant time. Such statements speak only as of the date of this presentation. AltaGas does not intend, and does not assume any obligation, to update these forward-looking statements except as required by law. The forward-looking statements contained in this presentation are expressly qualified by these cautionary statements.

Financial outlook information contained in this presentation about proposed courses of action, based on AltaGas management's assessment of the relevant information currently available. Readers are cautioned that such financial outlook information contained in this presentation should not be used for purposes other than for which it is disclosed herein.

Additional information relating to AltaGas, including its guarterly and annual MD&A and Consolidated Financial Statements, AIF, and press releases are available through AltaGas' website at www.altagas.ca or through SEDAR+ at www.sedarplus.ca.

NON-GAAP MEASURES

This presentation contains references to certain financial measures that do not have a standardized meaning prescribed by US GAAP and may not be comparable to similar measures presented by other entities. The non-GAAP measures and their reconciliation to US GAAP financial measures are shown in AltaGas' Management's Discussion and Analysis (MD&A) as at and for the period ended September 30, 2023. These non-GAAP measures provide additional information that management believes is meaningful regarding AltaGas' operational performance, liquidity and capacity to fund dividends, capital expenditures, and other investing activities. Readers are cautioned that these non-GAAP measures should not be construed as alternatives to other measures of financial performance calculated in accordance with US GAAP.

EBITDA is a measure of AltaGas' operating profitability prior to how business activities are financed, assets are amortized, or earnings are taxed. EBITDA is calculated from the Consolidated Statements of Income (Loss) using net income (loss) adjusted for pre tax depreciation and amortization, interest expense, and income tax expense (recovery), Normalized EBITDA includes additional adjustments for transaction costs related to acquisitions and dispositions, unrealized losses (gains) on risk management contracts, gains on investments, gains on sale of assets, restructuring costs, dilution loss on equity investment, provisions (reversal of provisions) on assets, provisions on investments accounted for by the equity method, foreign exchange gains, and accretion expenses related to asset retirement obligations. AltaGas presents normalized EBITDA as a supplemental measure. Normalized EBITDA is used by Management to enhance the understanding of AltaGas' earnings over periods. The metric is frequently used by analysts and investors in the evaluation of entities within the industry as it excludes items that can vary substantially between entities depending on the accounting policies chosen, the book value of assets, and the capital structure.

Normalized earnings per share (EPS) is calculated with reference to normalized net income divided by the average number of shares outstanding during the period. Normalized net income is calculated from the Consolidated Statements of Income (Loss) using net income (loss) applicable to common shares adjusted for transaction costs related to acquisitions and dispositions, unrealized losses (gains) on risk management contracts, non-controlling interest portion of non-GAAP adjustments, gains on investments, gains on sale of assets, provisions on assets, restructuring costs, dilution loss on equity investment and provisions on investments accounted for by the equity method. Normalized net income per share is used by Management to enhance the comparability of AltaGas' earnings, as these metrics reflect the underlying performance of AltaGas' business activities. Funds from operations is calculated from the Consolidated Statements of Cash Flows and is defined as cash from operations before net changes in operating assets and liabilities and expenditures incurred to settle asset retirement

Net debt is used by the Corporation to monitor its capital structure and financing requirements. It is also used as a measure of the Corporation's overall financial strength and is presented to provide this perspective to analysts and investors. Net debt is defined as short-term debt (excluding third-party project financing obtained for the construction of certain energy management services projects), plus current and long-term portions of long-term debt, less cash and cash equivalents, and statutory tax rate change. Normalized net income (loss) is used by Management to enhance the comparability of AltaGas' earnings, as it reflects the underlying performance of AltaGas' business activities.

A Strong Platform with Streamlined Asset Base

AltaGas

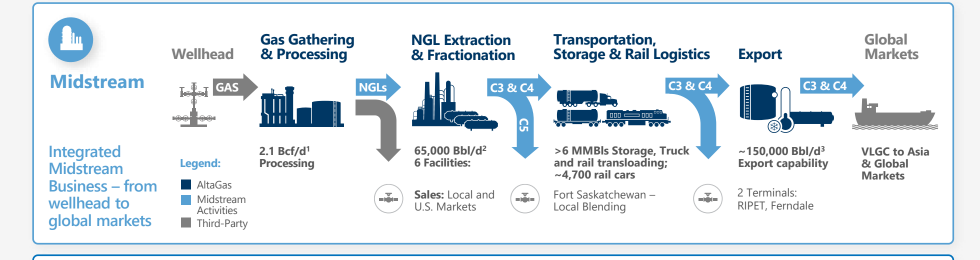
A leading energy infrastructure platform that invests in and operates long-life infrastructure assets that provide stable and growing value for our stakeholders.

Everyday we are focused on connecting customers and markets in the most efficient manner possible.

AltaGas (ALA-TSX) 55% Utilities45% Midstream

~2,800 Employees

~\$8.0B Market Cap⁴





Utilities

Regulated Gas

Distribution:

US\$5.2B

Rate Base⁵

1 ~513,000 customers



~552,000 customers



~165,000 customers



~320,000 customers







Retail Energy Marketing

Sell natural gas and power directly to residential, commercial, and industrial customers

Other Services

Efficiency, Technology, Transportation and Generation

AltaGas Value Proposition

Diversified, Low-Risk Business Model with Visible Growth and Disciplined Capital Allocation

- Low Risk Energy Infrastructure Platform Providing Stable and Growing Earnings / Cash Flows
- Robust energy fundamentals for natural gas and NGLs
- Low-risk commercial frameworks >80% utilities / take-or-pay and feefor-service contracts
- >90% of earnings from Utilities / Investment Grade counterparties
- Diversified platform provides
 opportunity to optimize capital
 allocation

- Visible, Industry-Leading Growth
- Utilities modernization programs and customer growth provides visible and low-risk growth
- Growing global LPG demand provides structural growth tailwind
- Opportunities to fill latent capacity through lower-capex investments drive improving returns
- Energy evolution provides opportunities to augment growth

- **Disciplined Capital Allocation**
- Balance sheet de-risking follow path to 4.5x net debt / normalized EBITDA
- Equity Self-funding model
- Prudent and sustainable dividend payout ratio (~50-60% of normalized EPS)
- **Disciplined capital allocation**

Notes: 1) Non-GAAP measure; see discussion in the advisories. *See "Forward-looking Information"

Our Focus Areas

Focus on growing, de-risking, and strengthening the enterprise.



Equity Selffunding Model

 Utilize an equity self-funding model to advance organic growth 2

Commercial De-risking

- Increase take-or-pay contracting and tolling in Midstream
- Pursue weather normalization / decoupling and other regulatory changes at Utilities in D.C.

3

Continued De-leveraging

- Achieve 4.5x net debt / normalized EBITDA¹.
- Build dry powder

4

Optimize Returns

- Optimize assets for the strongest returns
- Close remaining ROE gap at the Utilities
- Brownfield optimization projects across the Midstream platform

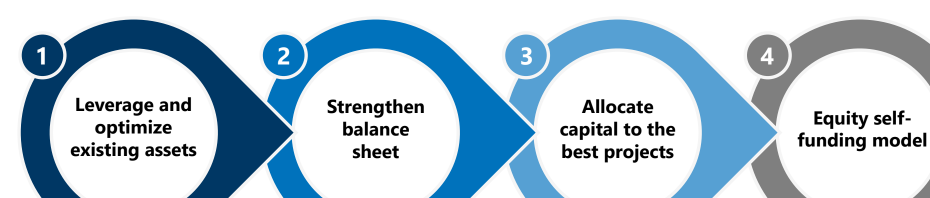
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Capital Allocation

- Maintain prudent capital allocation that drives organic growth and supports dividend increases
- Filter organic growth opportunities to the best risk adjusted returns
- Maintain optionality around selective M&A, potential further leverage reduction, and/or stock buybacks, once leverage targets achieved

Notes: 1) Non-GAAP measure; see discussion in the advisories. *See "Forward-looking Information".

Our Financial Roadmap



Equity self-

- Grow normalized EBITDA¹ with **no- to- low-capex** investments
- Improve ROIC / ROE

- Drive towards 4.5x or lower net debt/ normalized EBITDA¹
- Build dry powder

- Non-core asset monetization
- Focus on projects that provide strong risk adjusted returns
- Sufficient internal investment capacity for organic growth



Notes: 1) Non-GAAP measure; see discussion in the advisories. *See "Forward-looking Information".

Low-Risk Energy Infrastructure

Steady and Reliable Growth

Low Risk Energy Infrastructure Platform

Long-life infrastructure assets that provide durable and growing normalized EPS and FFO



Investment Grade Credit Rating

Credit Ratings			
	S&P	Fitch	Moody's
AltaGas	BBB- (stable)	BBB (stable)	
SEMCO	BBB (stable)		A3 (stable)
WGL Holdings	BBB- (stable)	BBB (stable)	
Washington Gas	A- (stable)	A- (stable)	

Note: All ratings in the table above are Issuer Ratings

On the path to

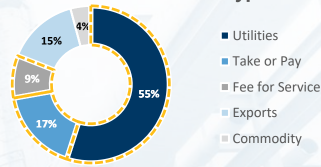
4.5x

Net Debt / Normalized EBITDA

Notes: 1) 2024E normalized EBITDA; 2) Commodity: Frac exposed volumes, hedged and unhedged. 3) Non-GAAP measure; see discussion in the advisories See "Forward-looking Information"; 4) Represents mid-point guidance; *See "Forward-looking information"

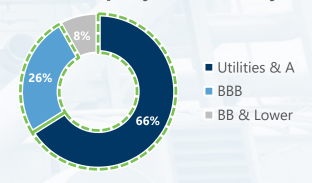
Strong Commercial Constructs

Commercial Contract Type²



~80% of 2024E normalized EBITDA³ from Utilities, take-or-pay or fee-for-service contracts

Counterparty Credit Quality



>90% of 2024E Normalized EBITDA³ expected from Utilities or investment grade counterparties

Compounding Long-term Dividends at 5-7% CAGR

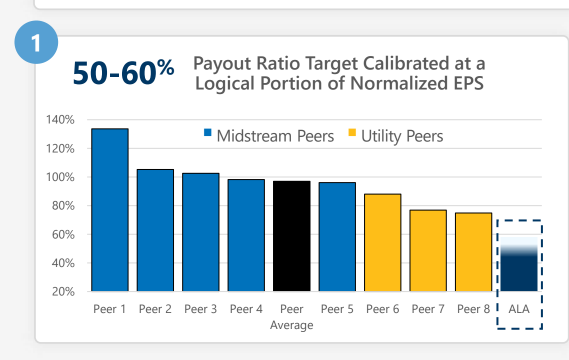
DIVIDEND PHILOSOPHY

- Plan to return capital through sustainable dividends increases
- Industry leading normalized EPS and FFO growth provides the opportunity to grow DPS at the same rate

\$1.19/Share

2024 Dividend

Represents a 6% increase or a \$0.07/share increase versus 2023.





Notes: 1) Non-GAAP financial measure, see discussion in the advisories. Peer payout ratios based on 2024 estimates from Factset; *See "Forward-looking information"

Strong Investment Capacity

Cashflow Growth Drives Expanding Investment Capacity

Prudent Capital Allocation with Investment Capacity Growing in Years Ahead

Balance Sheet Capacity

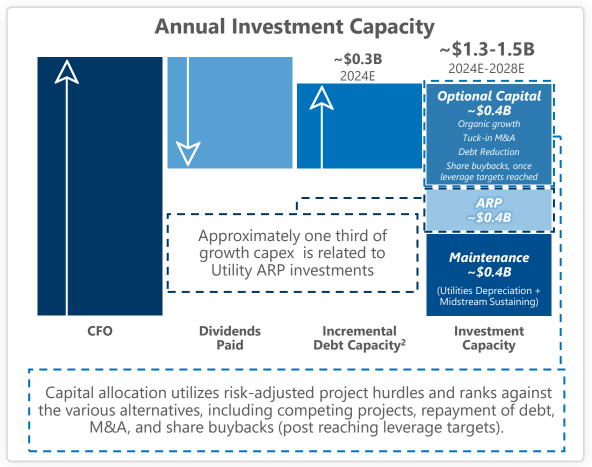
- Net Debt/normalized EBITDA¹ target of 4.5x
- Monetization of non-core assets
- Larger capacity once Pipestone II and REEF are fully operational

Shareholder Returns

- Target mid-single digit average annual EPS¹ CAGR between 2024-2028
- Target payout ratio of ~50-60% EPS
- Dividends can grow up to EPS growth

Organic Growth

- Prioritize Midstream maintenance and Utilities system betterment/customer growth (modest rate base growth)
- Utilities modernization programs and core Midstream growth projects
- Other optional capital can be deployed, post those priorities



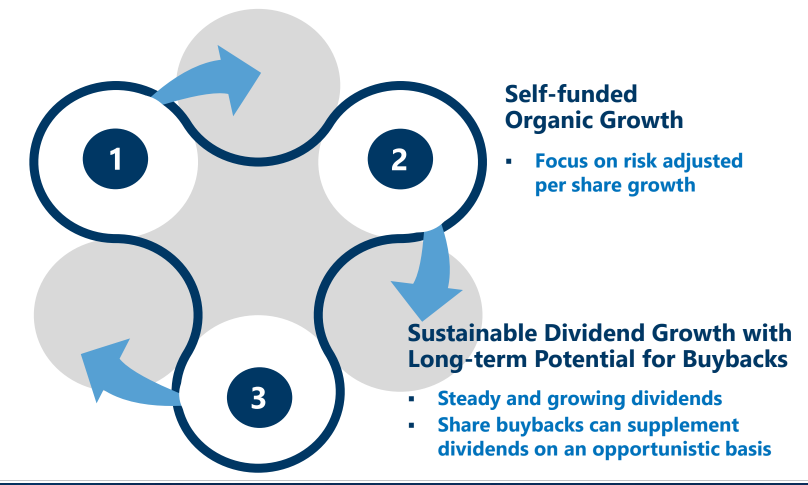
Notes: 1) Non-GAAP measure; see discussion in the advisories; 2) Incremental debt capacity is additional debt that can be taken on while holding leverage ratios flat; *See "Forward-looking Information"

Capital Allocation Framework

Disciplined capital allocation within an equity self-funding model delivers shareholders value.

Financial Strength and Flexibility

- Strong balance sheet (4.5x)
- Reasonable dividend payout
- Excess investment capacity (equity self-funded)

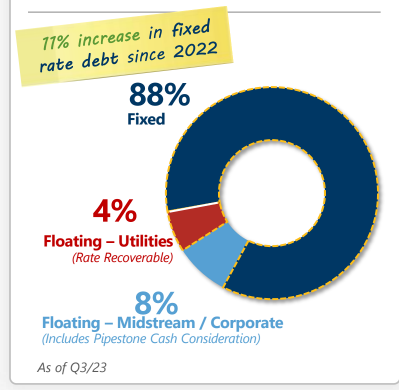


Notes: *See "Forward-looking Information"

Balance Sheet is Structured to Weather the Current Environment

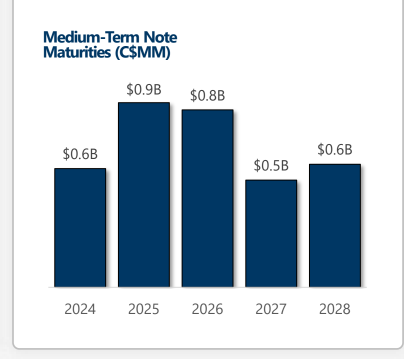
Floating Rate Exposure Minimized

Interest rate exposure well-hedged with >90% of borrowing costs tied to fixed instrument or held at the utilities with rate recoverable structure.



Properly Tenured Maturity Ladder

Minimal near-term maturities with debt stack properly tenured to manage current rate environment. **Purposeful flexibility left** for debt reduction generated from an MVP sale.



Optimized Preferred Redemptions

Redemption of prefs with hybrid issuances has generated significant relative savings over reset by optimizing tax deductions / avoiding Part 6.1 taxes.

\$18MM

Annual Cost Savings

Cumulative impact from last three Pref-to-Hybrid transactions expected to generate

Outstanding

Series A/B Preferred Shares - \$200MM Series G/H Preferred Shares - \$200MM

(Pending) Redeemed / Hybrid

Series K Pref Replaced with 5.25% Series 1 Hybrid Series C Pref Replaced with 7.35% Series 2 Hybrid Series E Pref Replaced with 8.90% Series 3 Hybrid

Note: Series I Preferred was redeemed in 2020 for senior debt

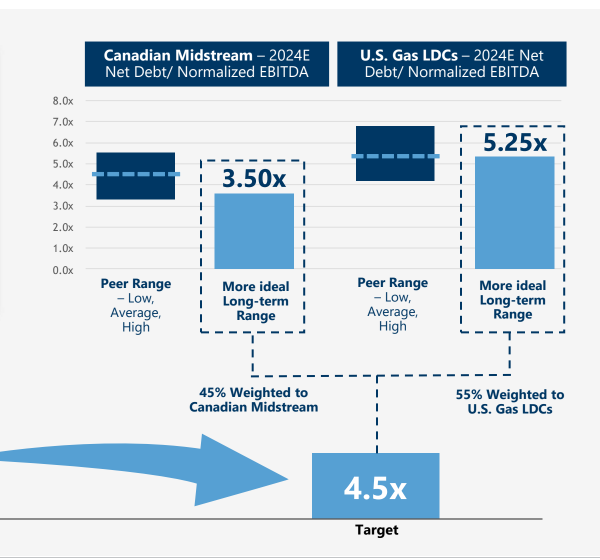
Notes: *See "Forward-looking Information"



Driving Towards Our Targeted Capital Structure

- Sale of MVP is the quickest path to accelerate deleveraging: ~4.5x net debt / normalized EBITDA
- Additional financial flexibility also expected once Pipestone II and REEF are fully online
- Asset optimization, organic growth, cost management, and disciplined capital allocation will further enhance financial flexibility

- Additional financial flexibility post Pipestone
 II and REEF developments coming online
- Build dry powder and natural deleveraging overtime



Notes: 1) Non-GAAP measure; see discussion in the advisories; *See "Forward-looking Information"

Commercial De-risking will Drive Long-term Value



- Medium-term Global Exports tolling target of 60%+
- Active and systematic hedging for residual commodity exposure
- Focus on take-or-pay and fee-for-service contracting
- Customer and resource play diversification
- Long-term cost contracting (Five-year CN agreement, VLGC time charters, etc.)



- Utilize ARP modernization programs to upgrade assets and improve safety and reliability (provides an appropriate immediate return on investments through rate riders)
- Remain active and persistent on rate cases to minimize regulatory lag
- Pursuing weather and usage normalization across jurisdictions (currently in place in Virginia and Maryland)
- Advocating for prescribed timelines in D.C.

Notes: *See "Forward-looking Information"

Delivering on Core Objectives

- Taking Active Steps to Drive an Appropriate Premium Valuation
- Delivering on these variables is key for long-term energy infrastructure investor demands

- ~4-5%Dividend Yield
- 50-60% Earnings Payout Ratio
- Sustainable
 Dividend Growth



- Regular smaller brownfield expansion optimization with low-to-modest capex investments
- Deploy AltaGas' Investment Capacity

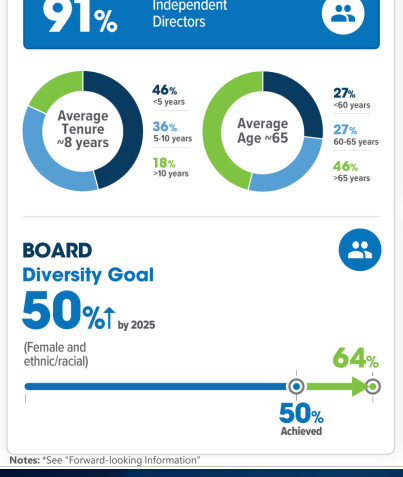
Low Risk

- Strong Balance Sheet
- Contracted Commercial Framework
- Managed Commodity Exposure
- Equity Self-Funded Model

Notes:. *See "Forward-looking Information".

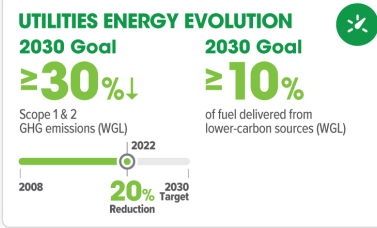
ESG Goals and Performance

Governance

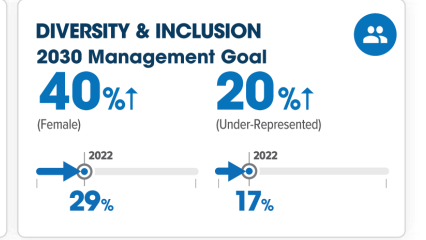


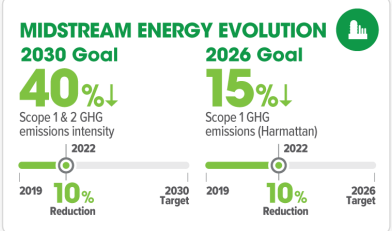
Independent

Environment



Social

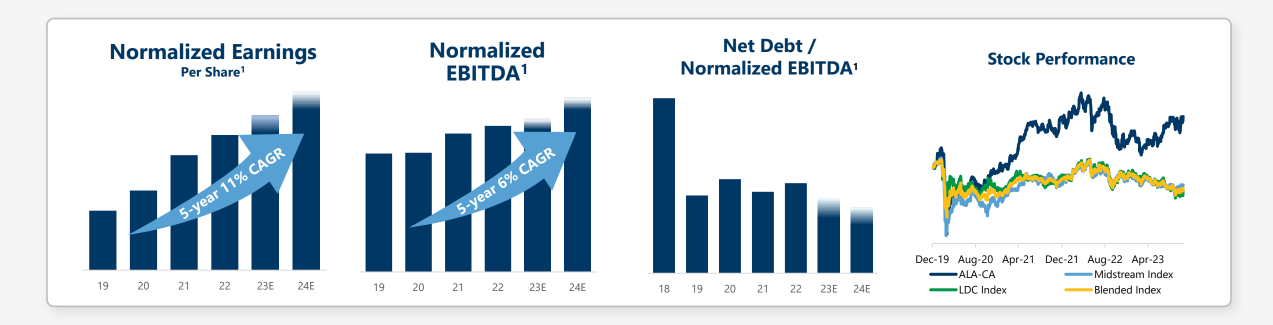






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Continuing the Longer-term Journey of Compounding



11%
Normalized EPS
CAGR 2019→2024E

6%
Normalized EBITDA
CAGR 2019→2024E

4.5x
Net Debt / Normalized
EBITDA Reduction
2018YE→Q3/23TTM

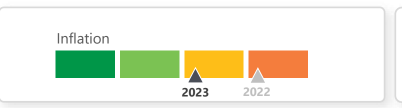
> 10%
Annual TSR
Outperformance
since 2019
Dividends + Share Price

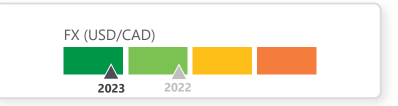
Notes: 1) Non-GAAP financial measure, see discussion in the advisories. 2) "E" denotes: normalized EPS guidance ranges of \$1.85-\$2.05 (2023) and \$2.05-\$2.25 (2024), and normalized EBITDA guidance ranges of \$1.5B-\$1.6B (2023) and \$1.675B -\$1.775B (2024); *See "Forward-looking information"

Macro Set Up

Macro Data Points









Utility Key Macroeconomic Data Points







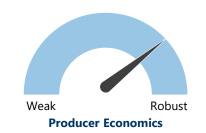




Midstream Key Macroeconomic Data Points



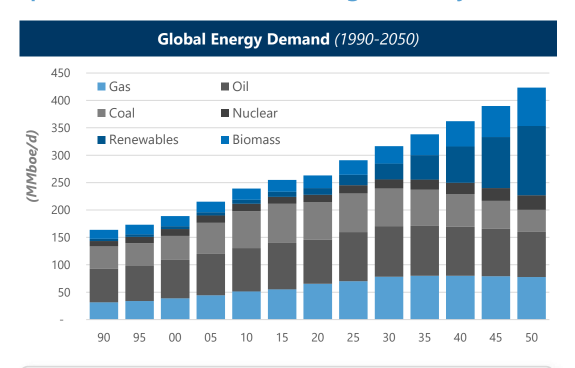




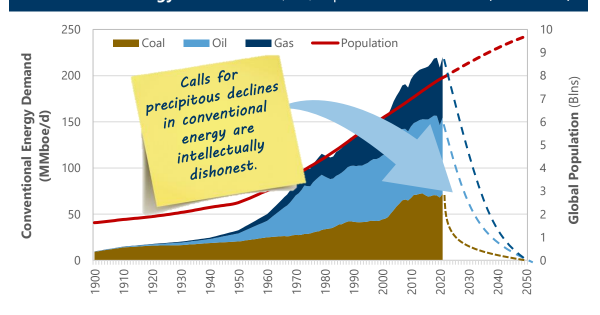


Global Energy Demand Continues to Compound

Population Growth and Rising Mobility Drive Strong Long-term Outlook



Conventional Energy Demand: Coal, Oil/Liquids and Natural Gas (1900-2022)



Long-term energy demand expected to grow through 2050, driven by global population growth, rising mobility and economic expansion.

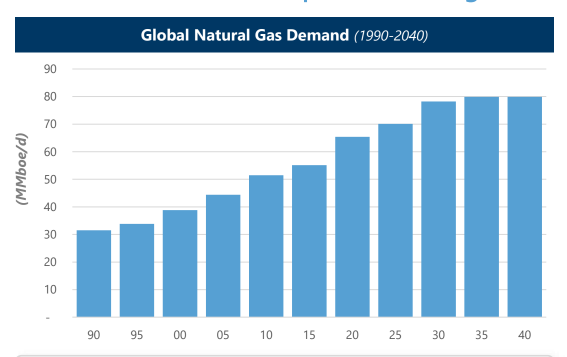
Few things more correlated than population growth, prosperity, and energy usage. **All forms of energy needed on the road ahead.**

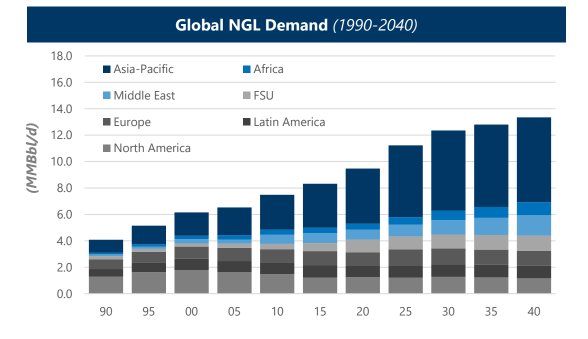
Sources: Wood Mackenzie; Refinitiv/Reuters; Notes: See "Forward-looking Information"



Fundamentals for Natural Gas and NGLs are Robust

Natural Gas and NGL Adoption is Strong Across Emerging Markets, Driving Structural Tailwind





Natural Gas remains critical for energy affordability, reliability, and emission reductions.

Strong global NGL demand growth expected through 2040, led by Asia.

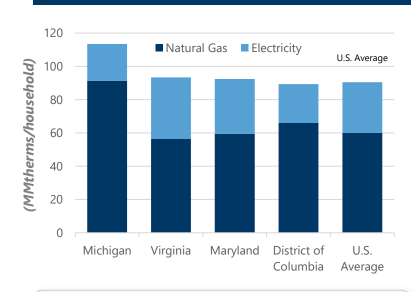
Sources: Wood Mackenzie; Refinitiv/Reuters; Notes: LPG includes propane and butane; See "Forward-looking Information"



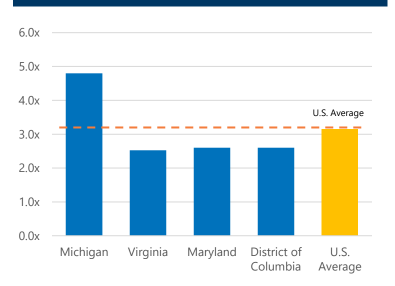
Gas Utilities Critical for Long-term Energy Delivery

Affordability, Reliability and Climate Benefits Remain Strong

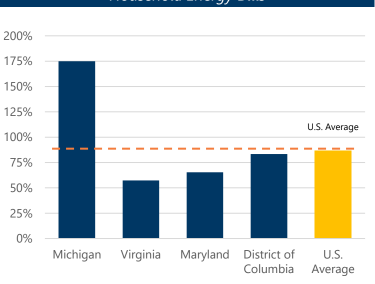
Annual U.S. Household Energy Demand Gas vs. Electric



Cost of Electricity Over Natural Gas Delivered



Electrification Costs – Household Energy Bills



Demand for natural gas within AltaGas' jurisdictions represents ~70% of total household energy consumed.

The current delivered cost of electricity over natural gas is approximately three times.

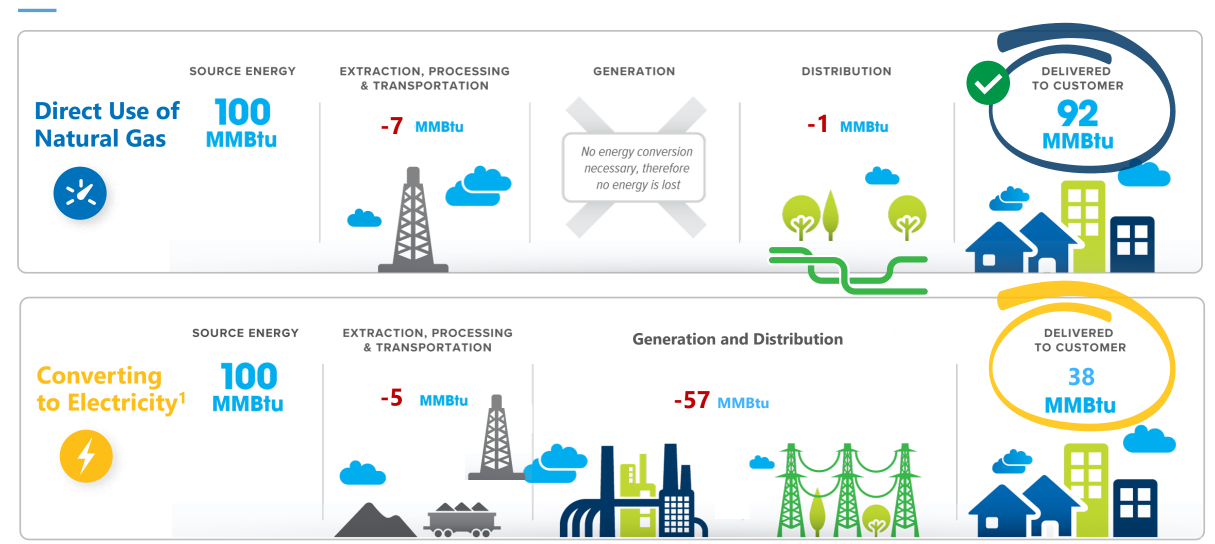
Switching to an all-electric home would increase the average monthly bill by ~\$275 (>75% of the average monthly household savings).

Sources: Energy Analysis, AGA; RRA; Internal Analysis Using US Government Reported Public Information.; Notes: internal calculation, based on 2022 data, measured using therms equivalent.



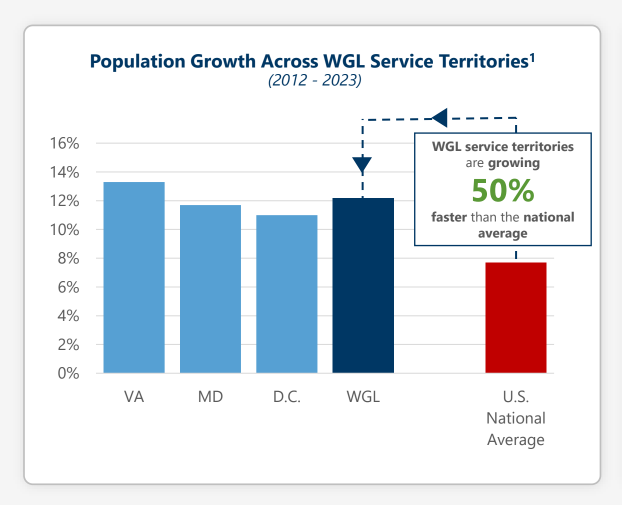
Natural Gas Conversion Efficiency Leads the Industry

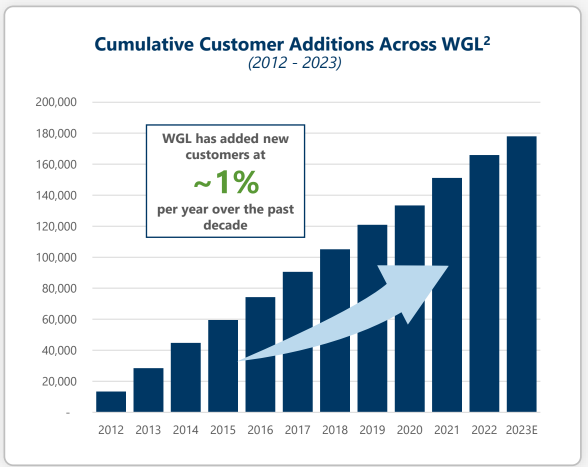
Direct Gas Delivery to End Users Drives the Lowest Energy Loss Through the Value Chain



Sources: Energy Analysis, AGA; 1) Based on the national weighted average mix of power generation at the time of study. Notes: *See "Forward-looking Information"

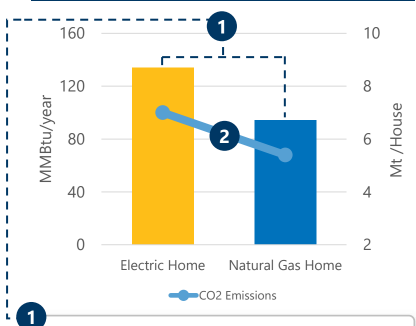
DMV Population and Demographics Provide Strong Tailwind





Electrification Would Increase Emissions and Cripple Economic Activity

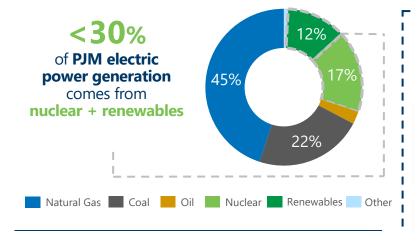
Household Energy Use and Emissions¹ (Natural Gas vs. Electric)



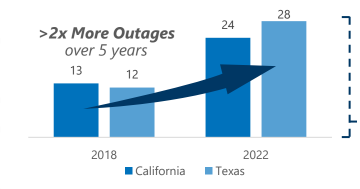
An electric home consumes 42% more energy than a natural gas home.

An electric home also produces 23% more CO₂ than a natural gas home.

Current PJM Grid Generation Capacity Mix²



California and Texas Power Outages³
(Outages Not Caused by Human Attacks)



Without Gas, Economic Durability Drops

German Industrial Sector Cutting Production Due to High Natural Gas Prices



High Natural Gas Prices Lead to a Shutdown of British Fertilizer Plants

The New York Times



Commercial and Industrial Customers Saved more than US\$500 Billion using Natural Gas Over the Past Decade

Industrial development and **economic activity stalls** without affordable **natural gas**.

Electrification is causing **marked deterioration** in **energy reliability**.

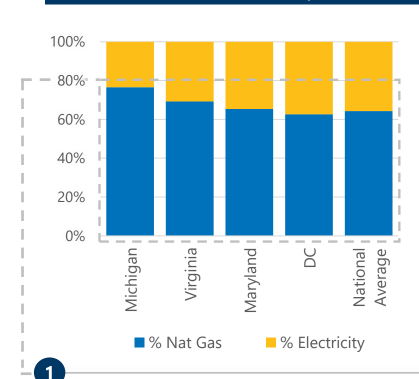
Sources: 1) Energy Analysis, AGA, based on 2021 data; 2) PJM disclosures, and 3) U.S. Department of Energy. Notes: See "Forward-looking Information"

Despite Negative Rhetoric, Natural Gas is the Long-term Solution

Percent of Household Energy Demand (Natural Gas vs. Electricity)

Electrification Lacks Pragmatism (Electricity vs. Natural Gas Costs)

The Rising Push Back on U.S. Natural Gas Bans

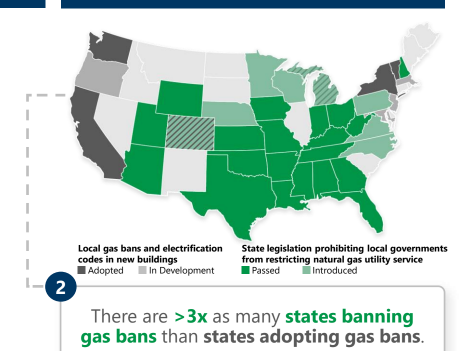


Switching to electricity from gas would:

- A Cost 3.2x the cost of gas¹
- Wipe out more than **75%** of U.S. household monthly savings²
- c Cripple the ~12% of people living below the poverty line across our jurisdictions

Natural Gas accounts for nearly 70% of U.S. household energy demand, but only represents a third of home energy costs.¹

Sources: Energy Analysis, AGA; RRA; Internal Analysis Using US Government Reported Public Information. **Notes:** 1) Based on national average (Michigan 4.8x, Maryland 2.6x, D.C. 2.6x, and Virginia 2.5x); 2) Does not assume heat pumps are installed across entire installed housing stock and based on historical data. *See "Forward-looking Information"



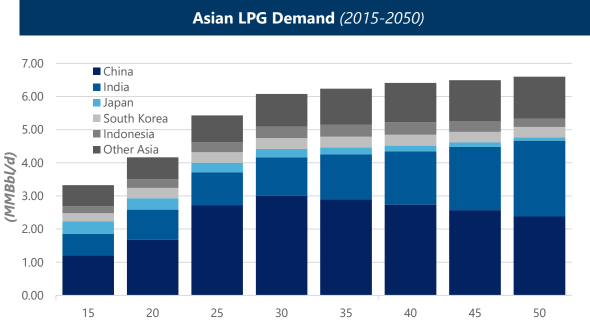
Federal Courts have rejected gas ban legitimacy and highlight the right to choose.

Federal Appeals Court Throws Out Berkeley, California's Ban on Natural Gas Ninth U.S. Circuit Court of Appeals in San Francisco

Canadian Midstream Set-up is Compelling

Rising WCSB Production and Global Connectivity Underpin Strong Multi-year Growth Trajectory





Canadian NGL supply expected **to rise by ~500 MBbls/d** through 2030 – while North America demand will be flat.

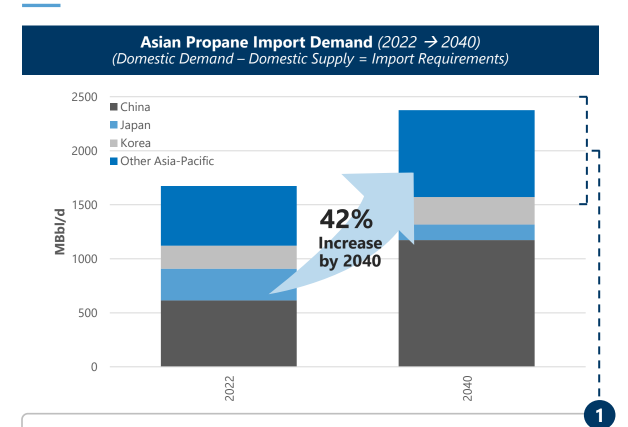
Growing WCSB NGLs require additional **market access**.

Asian LPG demand is expected to grow through 2050, led by China and India. Asia's growing LPG import needs will drive higher calls on Canadian exports.

Sources: Wood Mackenzie; Refinitiv/Reuters; Notes: 1) LPG includes propane and butane; *See "Forward-looking Information"

Asian LPG Import Demands to Grow ~45% by 2040

Propane and Butane Imports to Grow from 2.5 MMBbl/d to 4.0 MMBbl/d



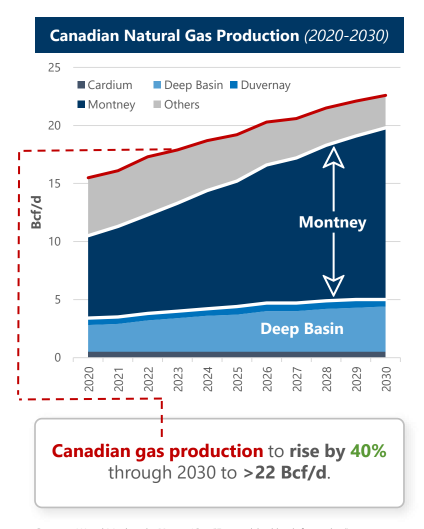
Asian propane import needs will **continue to grow** in the **coming decades**, supporting higher Canadian exports.

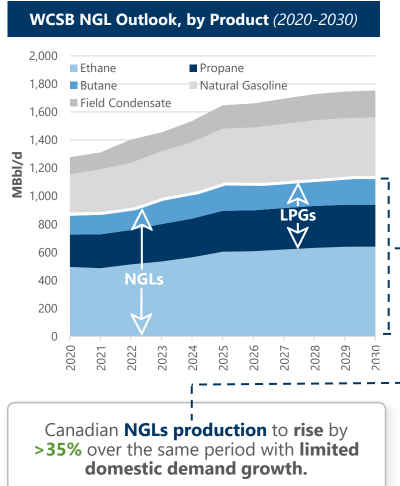
Includes strong PDH demand in China, and heating, transport and other uses in Japan, Korea and other regions.

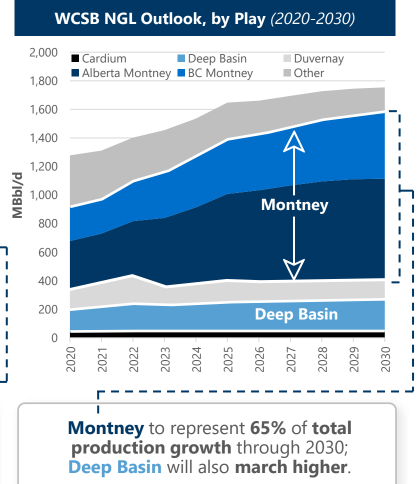
Asian Butane Import Demand (2022 → 2040) (Domestic Demand – Domestic Supply = Import Requirements) 2000 ■ China Japan ■ Korea 1600 Other Asia-Pacific 1200 MBbl/d 48% Increase 800 by 2040 400 Asian butane import needs will continue to grow in the coming decades, supporting higher Canadian exports. Includes growth in cooking, blending and other end markets.

Source: Energy Aspects. Notes: *See "Forward-looking Information"

Canada: Natural Gas and NGL Outlook is Robust

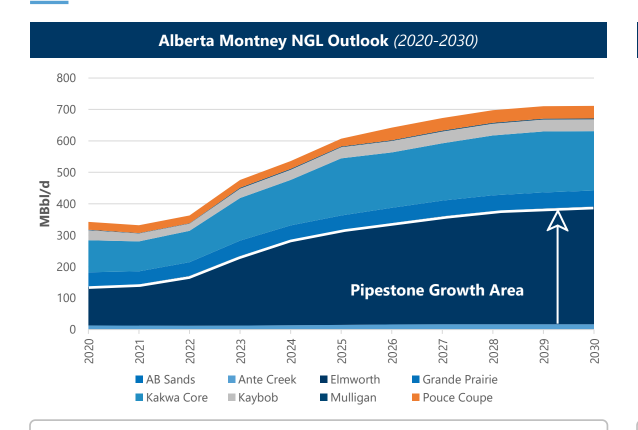


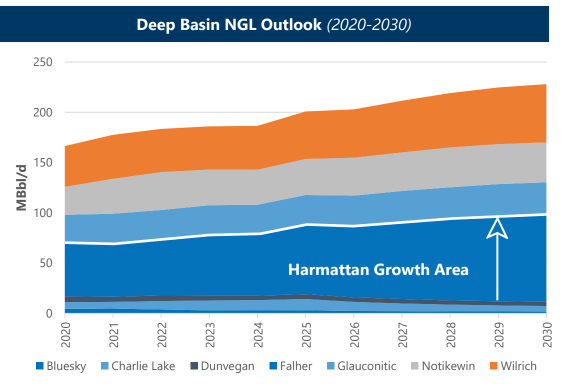




Sources: Wood Mackenzie. **Notes**: *See "Forward-looking information"

Alberta: Marked Montney Liquids-rich Growth on Horizon





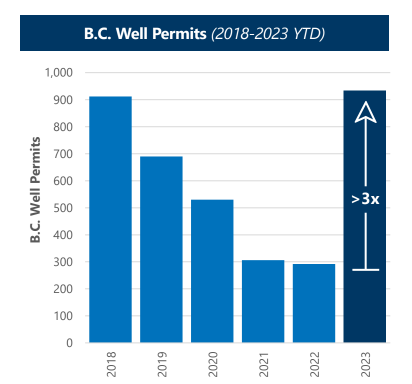
Alberta Montney expected to be the largest NGL supply in Canada, representing 40% of Canadian production by 2030.

Alberta Deep Basin expected to also show upwards of 30% NGL supply growth by 2030. Recent M&A activity reiterates growth potential.

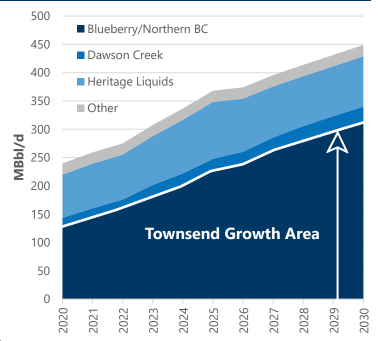
Source: Wood Mackenzie; Notes: See "Forward-looking Information"



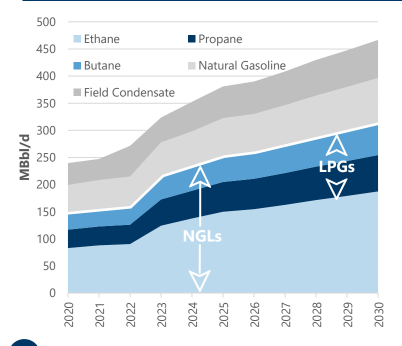
BC: Progressing Resource Stewardship Efforts Supports Development







B.C. Montney NGL Supply, by Product (2020-2030)



B.C. well permits up >300% Y/Y in **2023**, **driven by progressing** resource stewardship efforts supporting longer-term development.

B.C. activity levels expected to rise accordingly.

2

Additional frac and liquids handling capacity required.

Leveraging existing infrastructure key for limiting ground disruption commitments.

Source: Wood Mackenzie. Notes:*See "Forward-looking Information"



Canadian LNG Developments Drive Adjacent Opportunities

Project Summary

Export Capacity

Associated LPGs¹ (Propane / Butane)



\$48B Phase 1 LNG export facility in Kitimat, BC with an **expected 2025 inservice date**.



Phase 1 14 mmtpa

Phase 2: +14 mmtpa

Liquids Per Phase

~50 Mbbl/d

20-25 Mbbl/d



\$6.4B LNG export facility in Squamish, BC with an **expected 2027 in-service** date



2.1 mmtpa

7-8 Mbbl/d

3.5 **Mbbl/d**



\$8.7B floating LNG export facility in Gingolx, BC with an **expected 2027-2028 in-service date**.



12 mmtpa

40-45 Mbbl/d

18-22 Mbbl/d

Others (Cedar, Tilbury I/II)

- \$3B Cedar LNG (2027+, Haisla Nation, Pembina)
- \$0.6B Tilbury LNG 1B Expansion (2026, Fortis)
- **\$3.3B** Tilbury LNG Phase 2 (2027+, Fortis)

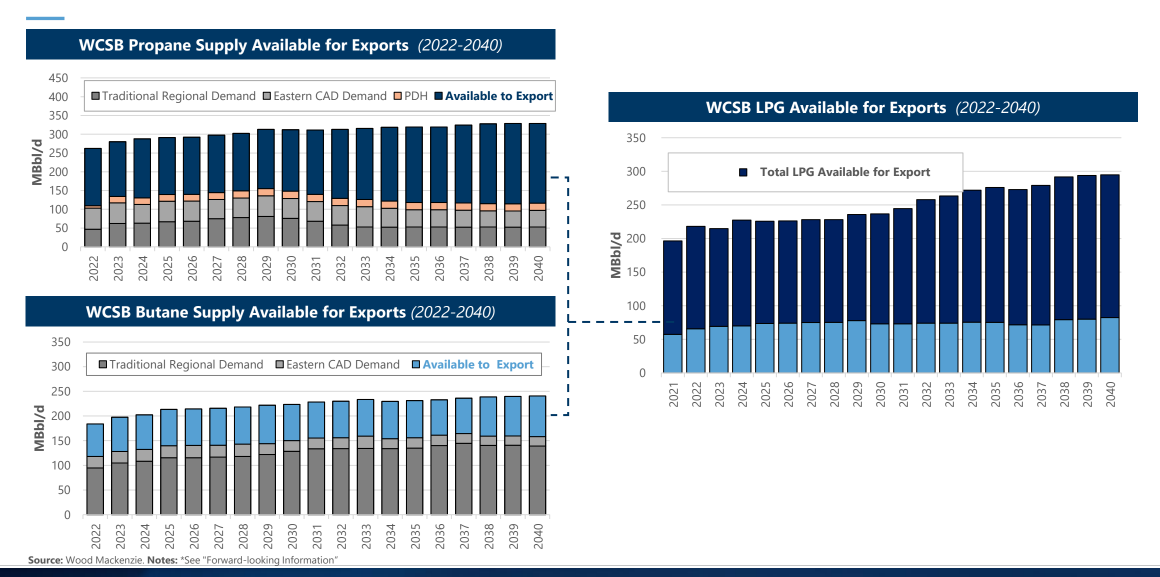
6.2 mmtpa

20-24 Mbbl/d

9-11 Mbbl/d

Notes: 1) Associated Liquids yields from representative liquids rich Montney deep-cut gas processing plants. * See "Forward-looking information"

Excess Canadian LPGs Best Served in Premiere Asian Markets





High Growth Rate Regulated Utilities Platform



High Growth Utilities Platform

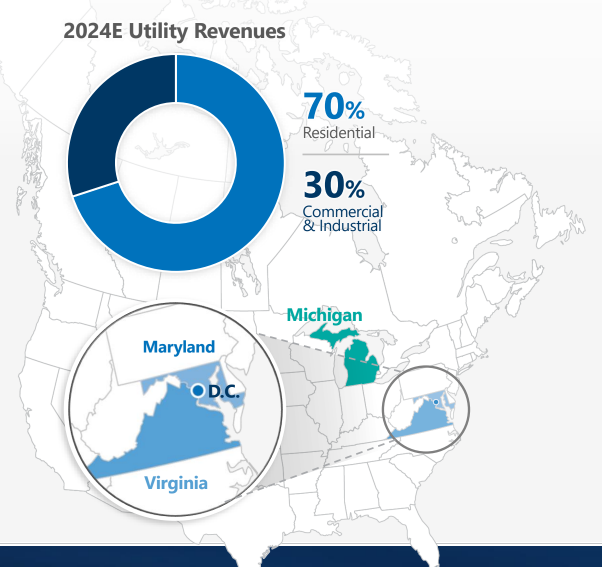
- ~1.6 million customers with population growing ~40% faster than the national average¹
- ~70% of revenue from residential customers
- Limited weather/usage sensitivity across ~70% of rate base
- ~US\$5.0 billion regulated rate base; ~9% CAGR since 2019

Strong and Transparent Growth

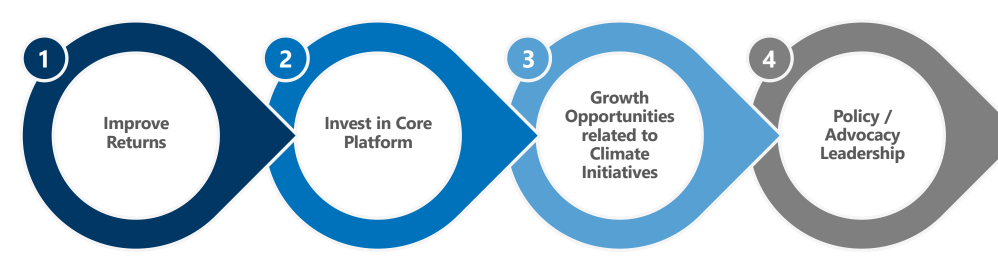
- Strong growth through customer additions and modernization programs
- Modernization programs provide incentive to upgrade networks for safety and reliability with limited rate lag

Utilities Breakdown		Customers ²	Rate Base (US\$MM) ²	Allowed ROE
Washington Gas	Maryland	513,000	1,544	9.70%
	Virginia	552,000	1,797	9.65%
	D.C.	164,000	743	9.25%
SEMCOENERGY	Michigan	319,000	884	9.87%

Notes: 1) United States Census Bureau, using data over the past 10 years; 2) As of June 30, 2023. *See "Forward-looking Information



Utilities Strategic Focus



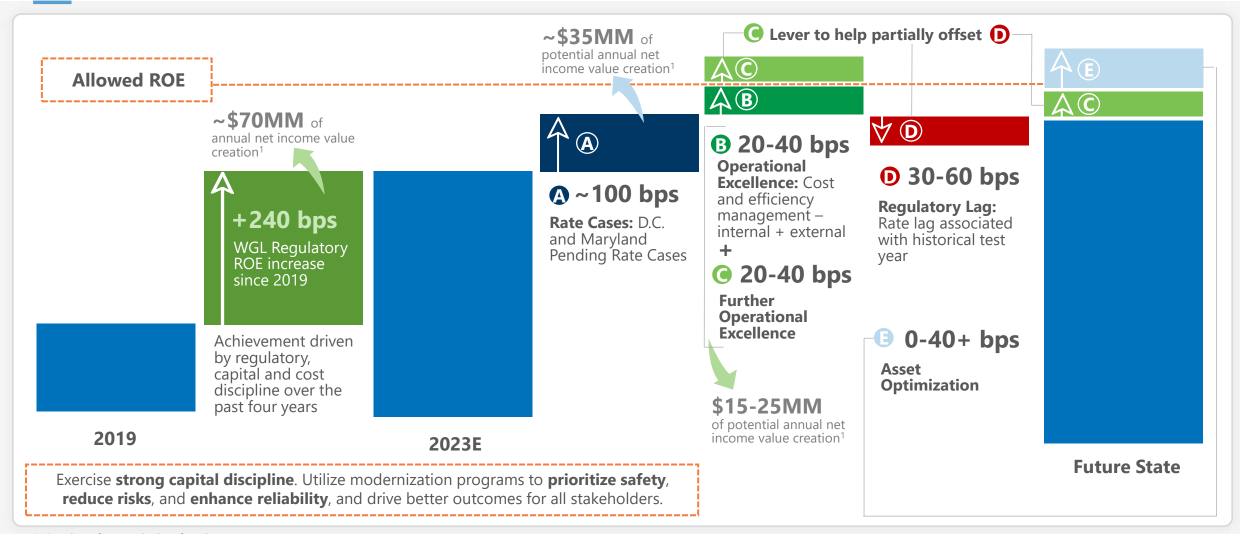
- Continue closing the ROE gap
- Operate with regulatory, capital, and cost discipline
- Modernize network to enhance safety and reliability
- Customer growth
- System expansion

- Focus on energy efficiency programs, emission reductions, and adding fuels of the future
- Build alliances with multiple advocacy groups focused on our customers best interests
- Ensure stakeholders understand the affordability, reliability, energy security, and climate benefits of gas



Notes: *See "Forward-looking Information"

1 Improve Returns at WGL

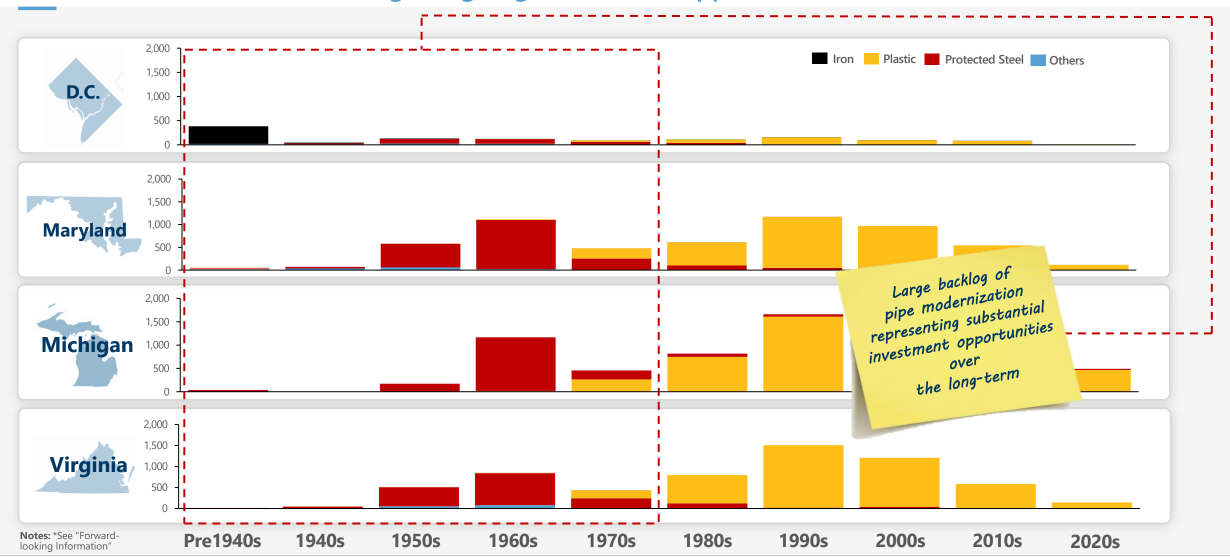


1. Based on a future projection of rate base.

2

Address Aging Infrastructure

Utilities Positioned for Large Ongoing Investment Opportunities



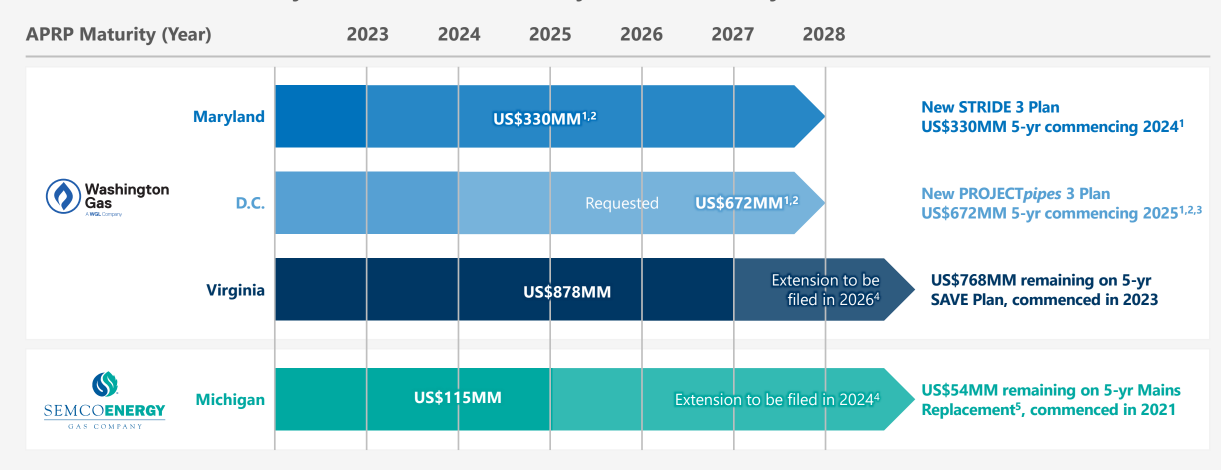




Accelerated Replacement Programs

The Foundation for Improved Safety and Reliability with Better Outcomes for All Stakeholders

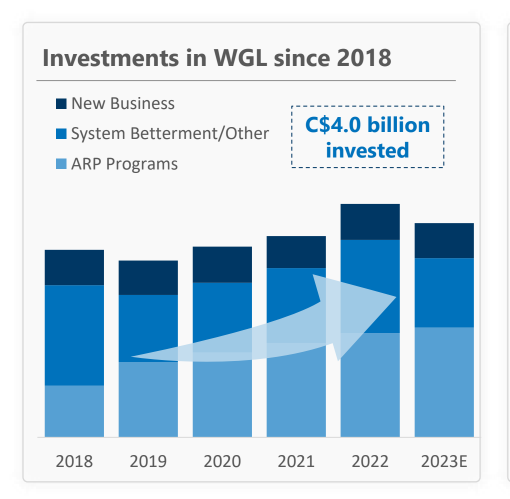
Over US\$1.7 billion of System Reinforcement Projects over next 5 years



Notes: US\$1.7 billion in programs include approved and filed



Invest in Core Platform

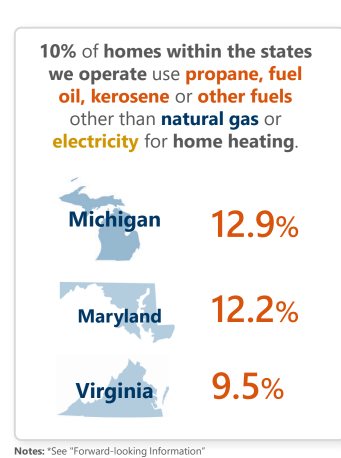


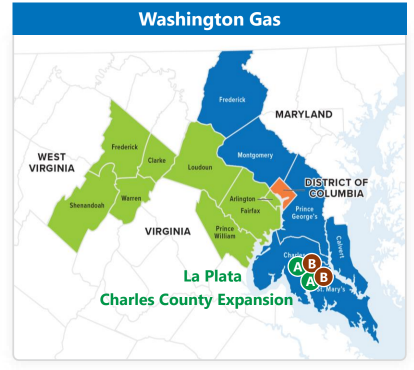


ARP investments
in WGL are paying
off with material
reductions in
leaks; which is
driving improved
safety and
reliability with
environmental and
emissions benefits.

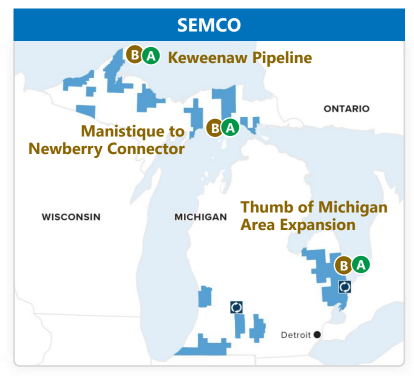
Notes: 1) Internal data, represents Grade 1 and 2 leaks. *See "Forward-looking Information"

2 Advance System Expansion and Reliability Projects





Several service area extension opportunities being evaluated to extend mainline and bring gas to under/non-serviced communities.



>220 miles of distribution line extension being considered to ensure long-term reliability for both served and unserved customers.



Climate Initiatives Provide Incremental Investment Opportunities

Utilities Investment Opportunities

Core Utilities Operations:

System Betterment

Modernization Programs (ARP)

New Customer Connects

Extension of Service Territory
into New Neighborhoods

Energy Efficiency Programs Alternative Fuels:

RNG

The **energy evolution** provides long-term opportunities to make **ancillary investments** that can **reinforce the core utilities** distribution **business**.

It also provides an **avenue to push** for required changes in the **regulatory constructs** across our operating jurisdictions.





Other RNG Advancements



- WGL is advancing several RNG opportunities across the DMV
- Currently, five to ten in-territory facilities are being evaluated
- WGL's focus is in-territory projects and interconnects, representing up to 4 bcf of annual supply potential
- Consistent with WGLs decarbonization plan, the Company anticipates acquiring 10-15 Bcf RNG from outside its service territory
- Projects will progress WGL towards 10% lowercarbon fuel goal



- Pursuing various RNG interconnect opportunities within Michigan
- Opportunities are focused on in-territory dairy farms and landfills
- Five potential projects are currently being evaluated with developers
- Discussions are in various stages, focused on understanding timing and costs
- Several other RNG expansion opportunities are in the pipeline

Total capex potential across all projects is upwards of \$275-550MM¹.

AltaGas' focus will be on rate base or "rate base-like" investments across the RNG value chain.

Notes: *See "Forward-looking Information"; 1) Actual capital investment will vary based on construction costs and our role within the project RNG value chain.





Energy Efficiency Priorities

Marked Investments in Energy Efficiency Over Past Decade; Desire to Play Much Larger Role

Energy efficiency represents more than 40% of the emissions abatement needed by 2040, according to the IEA Sustainable Development Scenario.

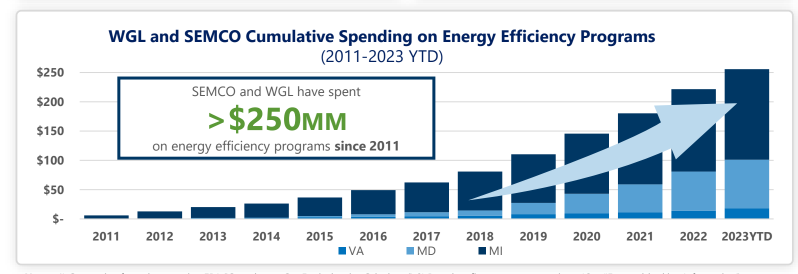
WGL and SEMCO Continue to Execute Large Approved Energy Efficiency Plans

Saved ~490 Thousand Tons GHG^{1,2}

through programs **Since 2011**

Equivalent to ~61,200 Homes²

Reduction **since 2011** equivalent to ~61,200 homes energy use for one year



Numerous programs for financial support and decarbonization opportunities

- Low-Income Assistance Programs
- Weatherization Assistance Programs
- Home Energy Audit
- Space and Process Heating Tune-Up
- Strategic Energy Management
- Appliance and Equipment Rebates
- · Behavior Programs
- Energy Star New Homes
- Energy Conservation Kits
- Residential Weatherization Projects
- Gas Heat Pumps
- Hybrid Systems
- Net Zero Buildings

Industrial

Residential

- Boiler Energy Management System
- Combined Heat and Power
- Microgrids
- Demand Response Management

Commercial



- · Combined Heat and Power
- Gas Heat Pump
- Hybrid Heat Pump

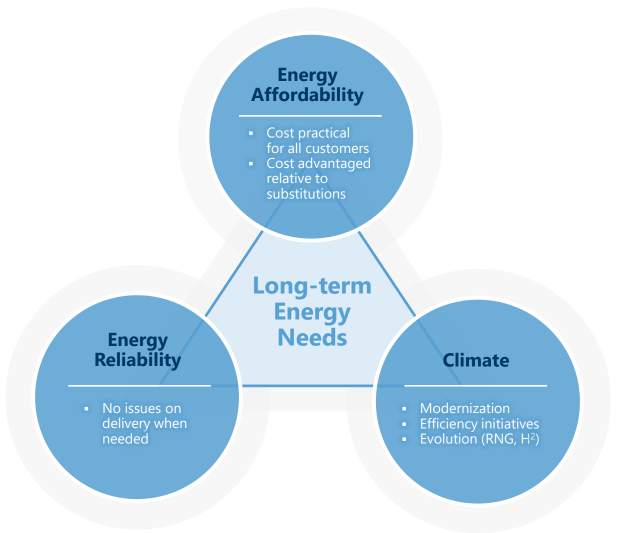
Notes: 1) Conversion from therms using EPA "Greenhouse Gas Equivalencies Calculator"; 2) Based on first year energy savings. *See "Forward-looking Information"





Leading Through Advocacy

Effective Stakeholder Engagement Paves the Way for Balanced Outcomes



Stakeholder Outreach Employees Customers Policy makers Governments/Regulators Unions

Premiere, Globally Connected Midstream Platform

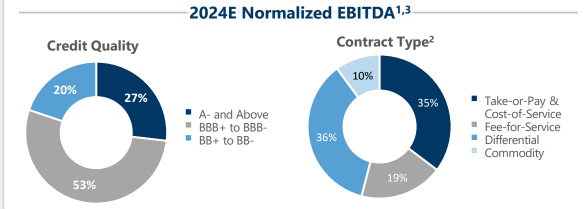


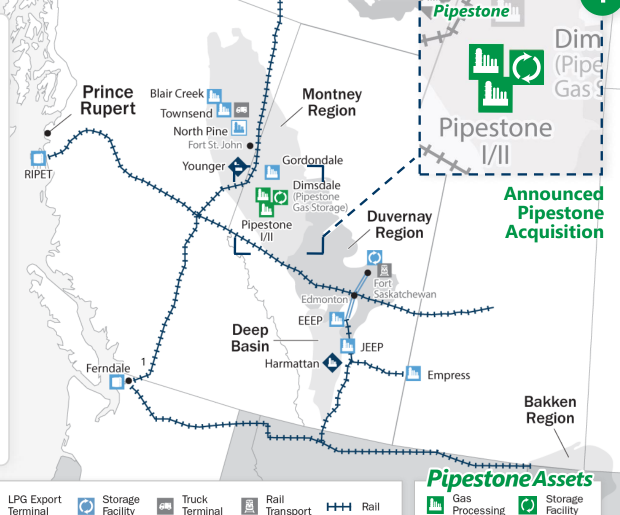
Industry-leading Montney footprint – positioned to attract volumes and value chain opportunities

Visible near and long-term growth

De-risking commercial framework

Strong counter-party credit: ~80% investment grade customers and growing take-or-pay or fee-for-service (currently ~50%)























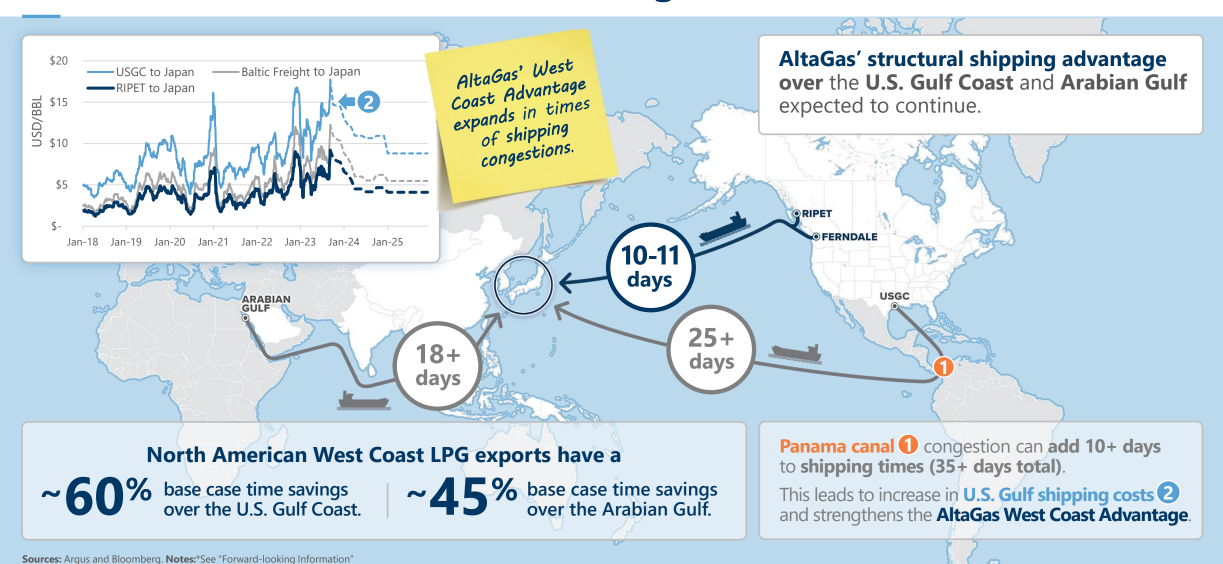






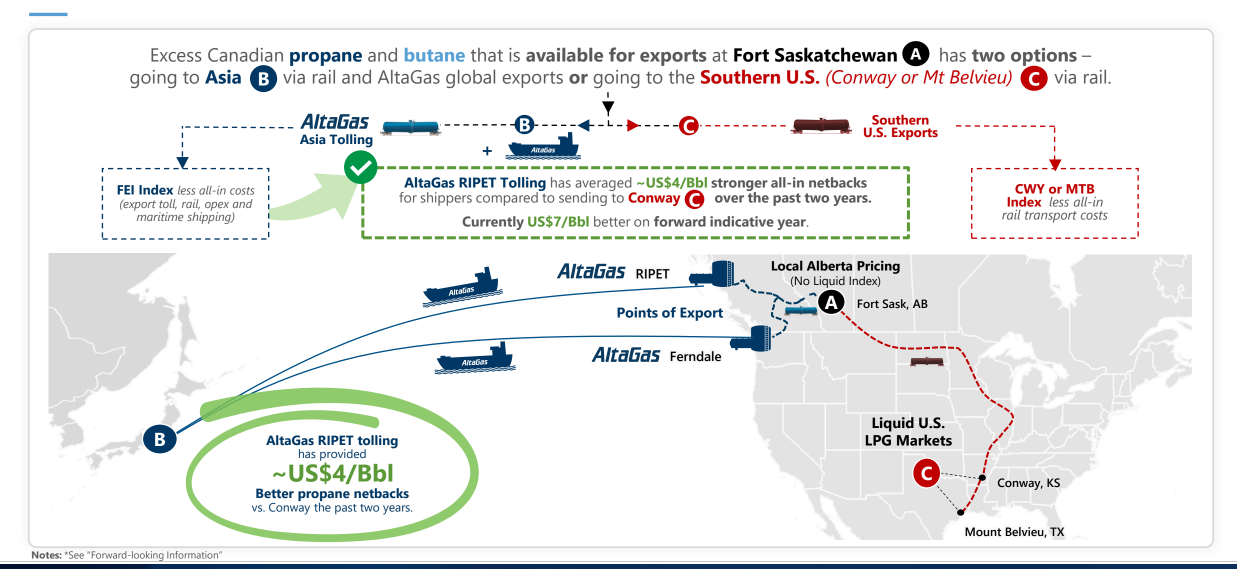
Notes: 1) Non-GAAP financial measure; see discussion in the advisories.; 2) Differential: Merchant unhedged Global Export and other marketing volumes; Commodity: Frac exposed volumes, hedged and unhedged.; 3) Totals may not add due to rounding; *See "Forward-looking Information"

The AltaGas West Coast Advantage

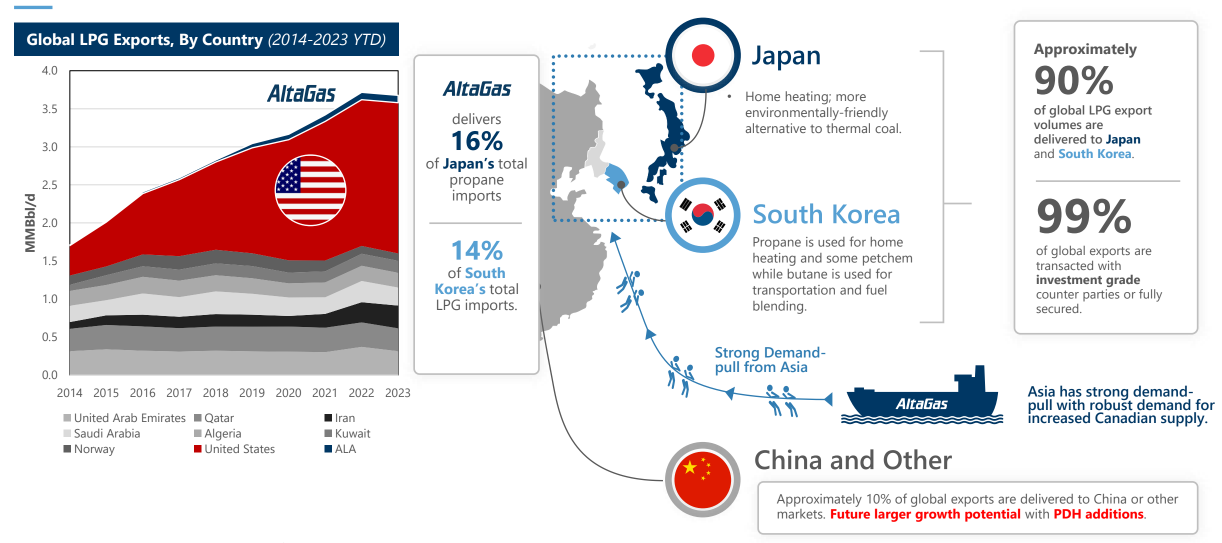


Battle of the Barrels Leaves Asian Tolling as Clear Winner

RIPET Tolling has Averaged ~US\$4/Bbl Netback Premium Over Conway Over the Past Two Years



North America Balancing the Global LPG Market



Sources: Wood Mackenzie. **Notes:** *See "Forward-looking Information"

Midstream Strategic Focus



De-risk Operations

Framework

Strengthen the Midstream Value Chain

3

Evaluate Growth Opportunities

- Focus on growing EBITDA through no- to low-capex investments
- Increased takeor-pay and tolling agreements
- Systematic hedging
- De-risk costs and supply chain
- Stakeholder engagement

- Strengthen footprint across the value chain – G&P, frac, extraction, and liquids handling
- Greater NGL control
- Increase customer and geographic diversification

 Allocate capital to the strongest riskadjusted return projects



1 Leverage and Optimize Existing Assets

Low-to-No- Capital-Intensive Projects

Projects with <\$25MM Capital Spend

Medium Capital- Intensive Projects

Projects with \$25MM-\$200MM Capital Spend

Larger Capital-Intensive Projects

Projects with >\$200MM Capital Spend

Advancing all three project types is key for near- medium- and long-term growth and value creation.



Low-to-No- Capital-Intensive Projects

Projects with <\$25MM Capital Spend



Townsend: Whitespace Optimization

- Treaty 8 resolution provides visible path to optimization and increasing facility throughput.
- Asset is highly contracted with long-term take-or-pay contracts; active discussions around filling the noncontracted space.



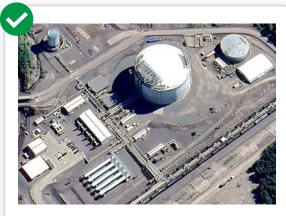
Long-term CN Agreement

- New five-year CN Rail agreement provides cost and service predictability.
- Covers current RIPET exports and will also include REEF volumes, should the project be sanctioned.



Maritime Time Charters

- Extend value chain into Asia, reduces shipping costs by ~25% over long-term basis, and remove pricing volatility.
- Three Time Charters operating in 2024 with a fourth under construction, which is set to be commissioned in H1/26.



RIPET: Methanol Reduction

 Removing methanol from propane supply at RIPET expands downstream demand markets in Asia.

Project Legend:



Sanctioned



Advanced, Not Currently Sanctioned



Under Evaluation

Medium Capital-Intensive Projects Projects with \$25MM - \$200MM Capital Spend



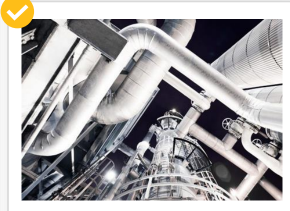
Global Exports Logistics Optimizations

- Continued to debottleneck global export capacity across rail, logistics and operations.
- Projects in various stages and will be sanctioned over the next few years.



Additional Frac and Liquids Handlings in NEBC

- De-propanizer / de-butanizer at Townsend (add ~6,000 Bbls/d of liquids capacity).
- Additional 20,000 Bbls/d of fractionation capacity at North Pine.



G&P Processing Expansions

Inlet capacity at various facilities, including Townsend and Harmattan.



Dimsdale Expansion

- Premiere natural gas storage facility in Alberta Montney.
- Working gas capacity of 15 Bcf is expandable to 69 Bcf.
- LNG balancing hub for Montney production middecade as LNG Canada comes online.

Project Legend:



Sanctioned



Advanced, Not Currently Sanctioned



Under Evaluation

Larger Capital-Intensive Projects Projects with >\$200MM Capital Spend



Pipestone II

- 100 MMcf/d sour deepcut processing facility with 20,000 Bbls/d of liquids handling capabilities.
- 100% contracted under long-term take-or-pay agreements with marquee independent and investment grade producers.



REEF: LPG and Dock

- 50/50 JV with Vopak to develop large-scale LPG export terminal with a dedicated jetty.
- Phase 1 capacity 50,000 60,000 Bbls/d of LPG export capacity.
- Site clearing work underway with FID expected in H1/2024.



REEF Bulk Liquids

 Capital efficient expansion of product offering with the addition of bulk liquids (methanol, diesel and biodiesel).



Pipestone III

 Strong customer demand for additional processing and liquids handling capacity.

Project Legend:



Sanctioned



Advanced, Not Currently Sanctioned



Under Evaluation

Commercial De-risking

A Minimize Commodity Exposure

- Increase take-or-pay and fee-for-service contracting
- Medium-term global exports tolling target of 60%+
- Active and systematic hedging for any residual commodity exposure

B Lock-in Operating Costs

- Lock in operating and logistical costs to provide long-term visibility for customers and reduce earnings volatility
 - VLGC time charters
 - 5-yr CN contract
- Actively hedge any residual Baltic freight and diesel shipping costs

C De-Risk Operations and Supply

- Diversify across customer and geographic resource plays
- Secure long-term LPG export supply agreements
- Secure long-term off-take agreements with customers in Asia

2024E Normalized EBITDA¹, By Contract Type² ■ Take-or-Pay & Fee-for-Service Differential & 54% Commodity Long-term Normalized EBITDA¹, By Contract Type² ■ Take-or-Pay & 30% Fee-for-Service Differential & Commodity

Notes: 1) Non-GAAP measure; see discussion in the advisories. 2) Differential: merchant unhedged global export; Commodity: frac exposed volumes hedged and unhedged. *See "Forward-looking Information".

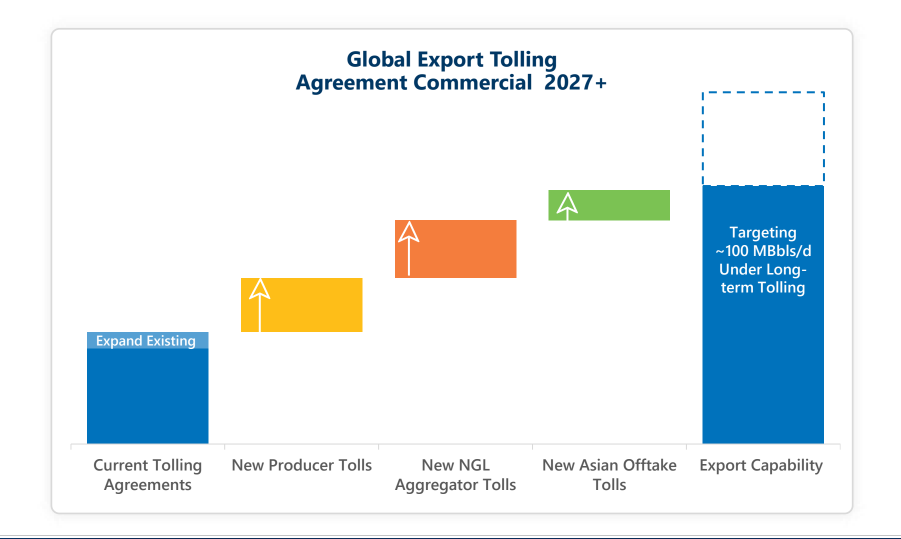




Global Exports Tolling

Building the Long-term Commercial Stack

- Strong fundamentals and structural pricing advantage support tolling agreements as growing production increases the importance of LPG netbacks.
- Interest across multiple customers, including Canadian producers, NGL aggregators, and Asian off-takers.



Strengthening the AltaGas Value Chain

The Multifaceted Approach to Strengthening the Franchise

AltaGas Midstream



Gas Gathering & Processing



2.1 Bcf/d¹ **Processing**

NGL Extraction. Fractionation & **Liquids Handling**



65,000 Bbl/d²: **6 Facilities**

Transportation, Storage and Logistics



~4,700 rail cars, >6 MMBbl Storage **Global Exports**



~150.000 Bbl/d3 **Export capability** Medium- tolonger-term **Growth Potential⁴**

2-3%/year 2024-2028

Pipestone I, Pipestone II, REEF, and

Dimsdale



210 MMcf/d Processing

Pipestone I/II sour deepcut processing in Alberta Montney



~15.000 Bbls/d+

C2+ volumes with ~6,500 Bbls/d of LPGs from Pipestone I/II



15 Bcf/d Gas Storage

Dimsdale storage asset ensures producer egress and provides other AltaGas value creation options



50,000+ Bbls/d **Export Capacity**

~6,500 - 11,500 Bbls/d Pipestone C3/C4 supply

Up to 2-4%/year

2025-2028

Incremental Organic Growth **Opportunities**

- Gas Processing **Optimizations** and Expansion
- Pipestone III
- Rolling Hills CCUS

- Townsend De-propanizer / De-butanizer
- North Pine Expansion
- C2+ Extraction **Opportunities**

- **Dimsdale Expansion**
- **Pacific Northwest** Hydrogen Hub

 REEF Future **Expansion Phases** (bulk liquids, C2 Exports)

Up to

-6% / year Longer-term

Notes: 1) Based on ALA working interest capacity in FG&P and extraction, based on nameplate capacity. 2) Based on ALA 100% working interest facilities and ALA % capacity in non-operated facilities, based on nameplate capacity 3) Includes RIPET and Ferndale. 4) Represents growth in the Midstream segment normalized EBITDA. *See "Forward-looking Information"



3

Pipestone Acquisition

Strategic Acquisition that Strengthens Alberta Montney Footprint with High-quality Liquid-rich Assets



Strategic Fit

- On strategy.
- Geographic diversification into the Alberta Montney that expands customer base.
- Growth accretive.
- Augment global exports with liquids.

\$650MM Purchase Price

50% cash and 50% AltaGas Shares

Gas Gathering & Processing



NGL Liquids Handling



Pipestone I: 110MMcf/d

Pipestone II: 100MMcf/d

Dimsdale Gas Storage



15 Bcf Expandable to 69 Bcf

Risk Accretion

100% take-or-pay and fee-for-service.

Adds meaningful long-term LPG supply; ~3,500 Bbls/d in 2024;
 ~6,500 Bbls/d post Pipestone II; 11,500 Bbls/d potential long-term.

Leverage and Balance Sheet

 Credit accretive; reduces net debt to normalized EBITDA¹ by 0.1x in 2025+.

Financially Attractive

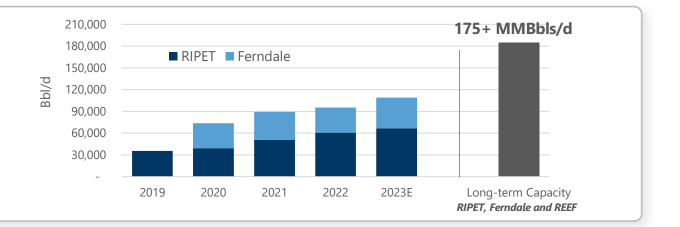
• 5% normalized EPS¹ accretion once Pipestone II is onstream.

Notes: 1) Non-GAAP measure; see discussion in the advisories. *See "Forward-looking Information"



Global Exports Optimization and Growth

- Near, medium, and long-term optimization opportunities across platform. Will build on track record of growing from ~35 MBbls/d in 2019 to 110+ MBbls/d currently.
- Includes rail, logistics, and operations projects to improve connectivity and have lowest possible operating costs.
- REEF will provide benefits to RIPET, once online.



RIPET

Propane Exports - BC



Ferndale

Propane and Butane Exports – Washington State



REEF

LPG and Bulk Liquids Exports – BC



2024 Financial Guidance Highlights

6%

Annual Dividend Increase

\$2.05-2.25

Anticipated Normalized EPS¹

10% Y/Y Growth
(2023 Midpoint to 2024 Midpoint)

\$1.675 -1.775B

Anticipated Normalized EBITDA¹

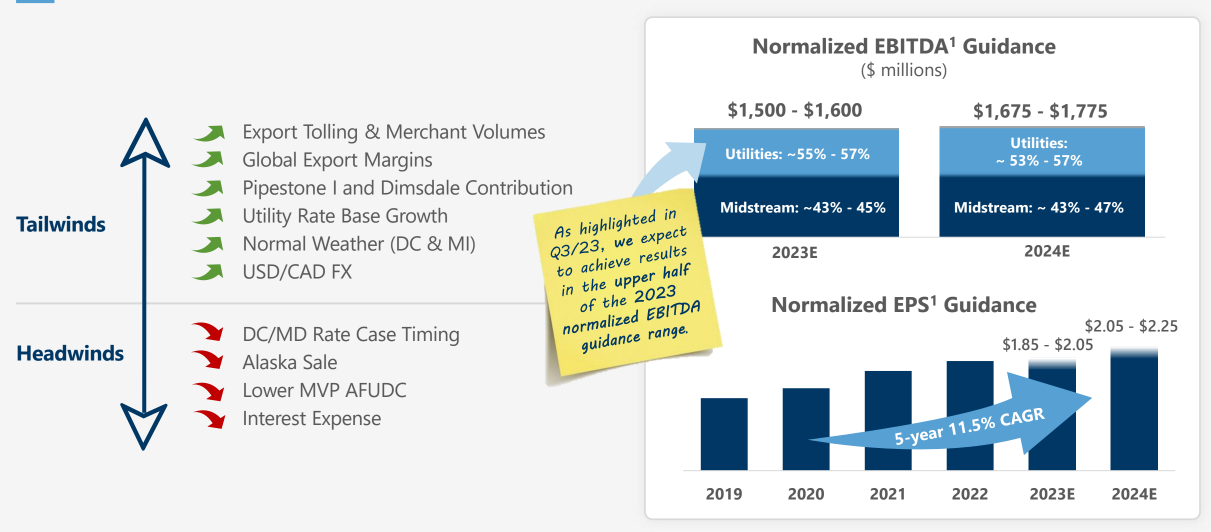
11% Y/Y Growth
(2023 Midpoint to 2024 Midpoint)

~\$1.2B

Planned Capital Program

AltaGas is focused on building a low-risk energy infrastructure platform that delivers resilient and durable value for our stakeholders that compounds over time.

2024 Guidance Puts & Takes

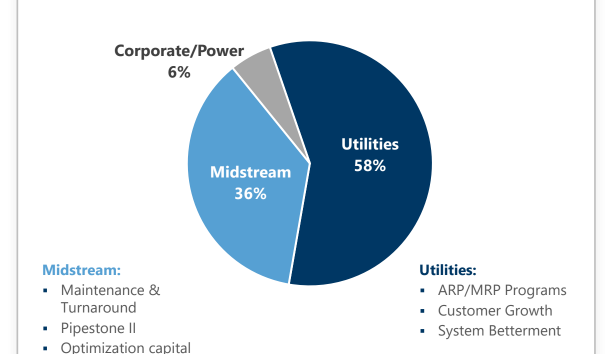


Notes: 1) Non-GAAP financial measure; see discussion in the advisories; *See "Forward-looking Information"

2024 Capex Budget

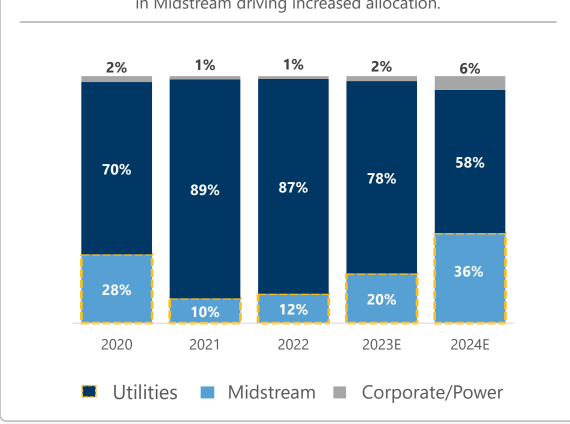
2024 Capital Budget: \$1.2 Billion

Largest 2024 capital outlays include Utilities ARP, System Betterment, and the Pipestone II facility.



Increasing Midstream Allocation

Strong organic growth opportunities across both platforms – driving healthy competition for capital. Attractive opportunities in Midstream driving increased allocation.

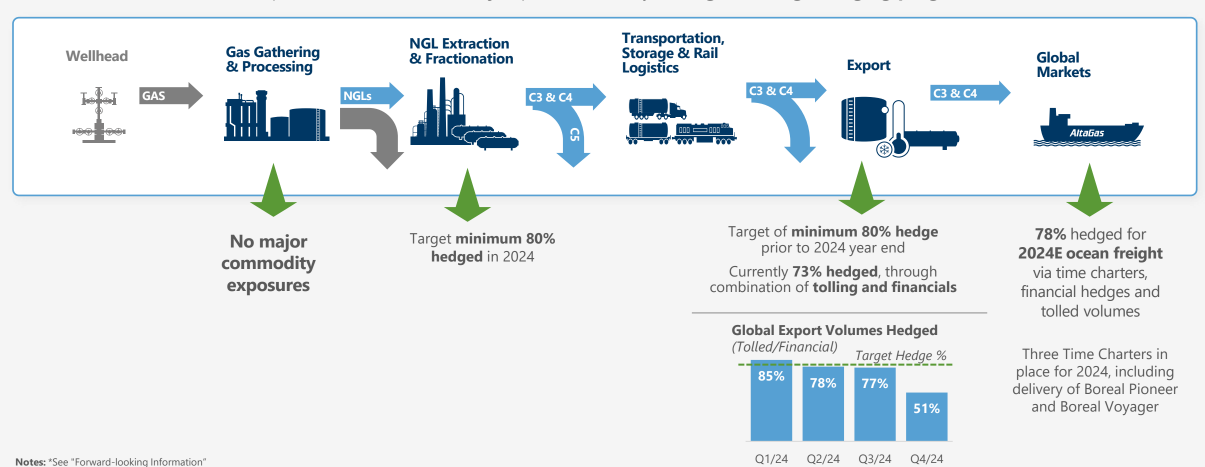




2024 Hedging

AltaGasHedging Philosophy

- Increase tolling and reduce commodity exposure to further stabilize Midstream cashflows
- Residual commodity exposures actively managed through hedging program



AltaGas