AltaGas

Investor Presentation May 2018

Forward-looking Information

This presentation contains forward-looking statements, When used in this presentation, the words "will", "intend", "plan", "potential", "generate", "arow", "deliver", "can", "continue", "drive", "anticipate", "target", "come", "create", "position", "achieve", "seek", "propose", "forecast", "estimate", "expect", "solution", "outlook", "assumes" and similar expressions, as they relate to AltaGas or any affiliate of AltaGas (including AltaGas or an affiliate of AltaGas following completion of the WGL Transaction), are intended to identify forwardlooking statements. In particular, this presentation contains forward-looking statements with respect to, among others things, business objectives; strategies; expected returns; expected growth (including growth in normalized EBITDA, normalized funds from operations, dividends, payout ratios, customers, rate base and the components thereof) and sources of growth; capital spending; cash flow and sources of funds; results of operations; performance; expectations regarding growth and development projects and other opportunities (including expected EBITDA contributions, capital expenditures, facility design specifications, cost, location and location benefits, ownership, operatorship, ability to expand, retrofit, double capacity, contracting capability, construction expertise, progress of construction; development timelines; capacity; connection capability to infrastructure; transmission options; options for producers; access to markets; potential end markets; sale and purchase of LPG; export capability; sources of supply; tolling arrangements; shipping costs; and timeline and targets and expected dates of construction completion; final investment decision; in-service and on-stream), expectations of Ridley Island Propane Export Terminal being Canada's first west coast propane terminal and potential for first mover competitive advantages; expectations regarding Astomos' propane shipments; ability to capture market share and propane processing capacity; expectations on future market prices; access to capital markets; liquidity; target ratios (including normalized FFO to debt and net debt to EBITDA), increase in gas production and demand for infrastructure in the Montney region; expectations regarding supply and demand for propane; sources of supply and WCSB exports and surpluses; expectations for the longevity and reliability of infrastructure assets: expectations of third party volumes at Gordondale: expectations with respect to optimizing capacity at Gordondale: expectations regarding future expansion: the guantity and competiveness of pricing: barriers of entry for new gas generation and value of existing infrastructure; increasing optionality at Blythe, development of solar and battery projects and other renewable projects; potential energy storage opportunities; expected system betterment-related capital expenditures; the timing, scale, and importance of medium-term midstream projects and the RIPET; the commitment to maintaining a balanced long term mix across three business lines; natural gas pipeline replacement and refurbishment programs; cost, scale, and timing of the Marquette Connector Pipeline and WGL's Marcellus pipelines; the stability and predictability of dividends and the sources of funds therefor; expectations regarding volumes and throughput; competitiveness of WCSB gas; AltaGas' view with respect to the California power market; sources of future supply and opportunities that may become available for existing AltaGas facilities; commodity exposure; hedging exposure; hedging exposure; foreign exchange; demand for propane; expectations regarding operating facilities; expected dates of regulatory approvals, licenses and permits; expected impacts of the US tax reform; and other expected financial results. In particular this presentation also contains forward looking statements with respect to the combination of AltaGas and WGL and related performance, including, without limitation; the transformative nature of the WGL Transaction; the portfolio of assets of the combined entity; total enterprise value; nature, number, value and timing of growth and investment opportunities available to AltaGas; the quality and growth potential of the assets: the strategic focus of the business; the combined customers, rate base and customer and rate base growth; growth on an absolute dollar and per share basis; strength of earnings including, without limitation. EPS, EBITDA, EBIT and contributors and components thereof; annual dividend growth rate, payout ratios, and dividend yield; the ability of the combined entity to target higher growth markets, high growth franchise areas, and other growth markets; the liquidity of the combined entity and its ability to maintain an investment grade credit rating; balance sheet strength; improved credit metrics and target credit metrics (including in respect of FFO/debt and net debt/EBITDA); the leveraging of respective core competencies and strategies; the ability to deliver high guality service at reasonable rates; the fact that closing of the WGL transaction is conditioned on certain events occurring; the acceptability of conditions from the Maryland PSC decision, the geographical and industry diversification of the business; the stability of cash flows and of AltaGas' business; the growth potential available to AltaGas in clean energy, natural gas generation and retail energy services; the significance and growth potential and expectations for growth in the Montney and Marcellus/Utica; export opportunities; expectations regarding WGL's midstream investments; intentions for further investment; expectations for normalized EBITDA allocation geographically, by business segments and the other components thereof; expected timing and capex for certain AltaGas and WGL projects and expected capital investment by business segment; future growth financing strategies; sources of financing and cash flow; long-term target business mix; access to capital; anticipated completion of the WGL Transaction, including certain terms and conditions thereof and the anticipated completion and timing thereof; execution of permanent financing plans, including the consideration and value of potential asset sales and future offerings; and the timing and receipt of all necessary regulatory approvals. Information and statements contained in this presentation that are not historical facts may be forward-looking statements.

These statements involve known and unknown risks, uncertainties and other factors that may cause actual results or events to differ materially from those anticipated in such forward-looking statements. Such statements reflect AltaGas' current views with respect to future events based on certain material factors and are subject to certain risks and uncertainties, including, without limitation, changes in market competition, governmental or regulatory developments, changes in political environment, changes in base relations, capital resources and liquidity risk, market risk, commodity price, foreign exchange and interest rate risk, operational risk, volume declines, weather, construction, counterparty risk, environment and risk, regulatory developments, changes in political environment, changes in tare a governmental entity may prohibit, delay or refuse to grant approval for the consumation of the WGL Transaction, uncertainty regarding the length of time required to complete the WGL Transaction, the anticipated benefits of the WGL Transaction may not materialize or may not occur within the time periods anticipated by AltaGas, impact of significant demands placed on AltaGas and WGL as a result of the WGL Transaction, failure by AltaGas for the VGL and its subsidiaries prior to the closing of the WGL Transaction, impact of acquisition-related expenses, accuracy and completeness of WGL's publicly disclosed information, increased indebtedness of AltaGas after the closing of the WGL Transaction, including the possibility of downgrade of AltaGas' credit ratings, historical and pro forma combined financial information may not be representative of future performance, potential undisclosed liabilities of WGL, ability to retain key personnel of WGL following the WGL Transaction, risk associated with the loss of key personnel, risks relating to unanticipated cass or any of its business segments' actual results, performance or achievements for any form those described in this presentation including without limitation, change

Financial outlook information contained in this presentation about prospective financial performance, financial position or cash flows is based on assumptions about future events, including, without limitation, economic conditions and proposed courses of action, based on management's assessment of the relevant information currently available. Readers are advised to refer to AltaGas' news release regarding the acquisition of WGL for a further description of the assumptions underpinning the financial outlook information contained in this presentation relating to the combination of AltaGas and WGL. 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.

In this presentation we use certain supplementary measures, including Normalized EBITDA, Normalized Funds from Operations ("FFO"), AFFO and net debt that do not have any standardized meaning as prescribed under U.S. generally accepted accounting principles ("GAAP") and, therefore, are considered non-GAAP measures. AltaGas' method of calculating these non-GAAP measures may differ from the methods used by other issuers. Readers are advised to refer to AltaGas' Management's Discussion and Analysis ("MD&A") as at and for the nine months ended September 30, 2017 for a description of the manner in which AltaGas calculates such non-GAAP measures and for a reconciliation to the nearest GAAP financial measure. In this presentation we also use the Non-GAAP measures "Earnings Before Interest and Taxes (EBIT)", which is disclosed in respect of WGL's business segments only. As described in WGL's annual report on Form 10-K filed with the SEC, WGL considers EBIT to be a performance measure that includes operating income, other income (expense), earnings from unconsolidated affiliates and is reduced by amounts attributable to non-controlling interests. EBIT is used in assessing the results of each segment's operations.

Readers are also cautioned that these non-GAAP measures should not be considered as alternatives to other measures of financial performance calculated in accordance with GAAP. Additional information relating to AltaGas can be found on its website at www.altagas.ca. The continuous disclosure materials of AltaGas, including its annual and interim MD&A and Consolidated Financial Statements, Annual Information Form, Information Circular, material change reports and press releases, are also available through AltaGas website or directly through the SEDAR system at www.sedar.com and provide more information on risks and uncertainties associated with forward-looking statements.

Unless otherwise stated, dollar amounts in this presentation are in Canadian dollars.

This presentation does not constitute an offer or solicitation in any jurisdiction or to any person or entity. No representations or warranties, express or implied, have been made as to the accuracy or completeness of the information in this presentation and this presentation should not be relied on in connection with, or act as any inducement in relation to, an investment decision.



AltaGas & WGL Strategic Combination

Acquisition supports AltaGas' long-term vision and strategy



AltaGas

1 Based on estimated book value at December 31, 2018 2 Funds from Operations is a Non-GAAP financial measure Expectations as at April 26, 2018 upon successful close of WGL Acquisition See "forward-looking information

AltaGas & WGL Significant Infrastructure Platform

High-quality, contracted assets with attractive organic growth

~2 Bcf/d¹ of Natural Gas transacted

- ~70,000 Bbls/d liquids produced
- 1,690 Mmcf/d of extraction capacity
- ~900 Mmcf/d of FG&P capacity
- 2 export terminals²
- Interest in four major pipelines in Marcellus / Utica

1,930 MW of Power Generation

- 1,259 MW Gas
- 277 MW Hydro
- 117 MW Wind
- 35 MW Biomass
- 20 MW Energy Storage
- 222 MW Distributed Generation

~\$5B³ Utility Rate base

- ~1.8 million customers
- 8 Jurisdictions
 - Alberta, B.C. and Nova Scotia in Canada
 - Alaska, District of Columbia, Maryland, Michigan and Virginia in the U.S.

~75% U.S. normalized EBITDA contribution

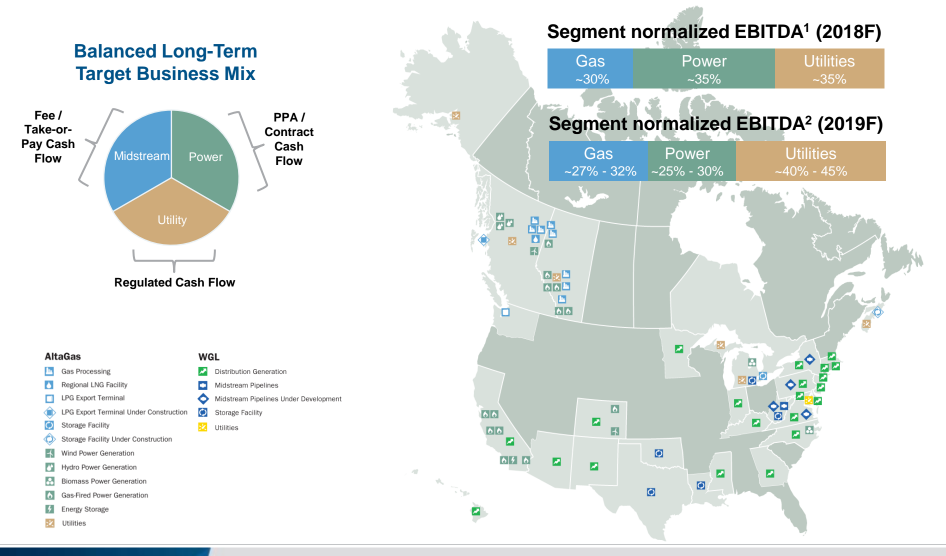
~25% Canadian normalized EBITDA contribution ~80% normalized EBITDA contracted with medium and long-term agreements AltaGas

AltaGas

1 AltaGas only; 2 AltaGas' 1/3 Ownership in Ferndale, and 70% Ownership in Ridley Island Propane Export Terminal; 3 AltaGas expectation as of December 2017, WGL extrapolated to calendar year end 2017 based on FY2017 rate base and a CAGR of 9.0%, US dollars converted C\$1.26/US \$1.00

* Expectations as at April 26, 2018, upon successful close of WGL Acquisition ** Normalized EBITDA is a non-GAAP Financial Measure See "forward-looking information"

Leading North American Diversified Energy Company Premier footprint in Canada and the U.S.



AltaGas

1 Expectations as at April 26, 2018, FX Rate of C\$1.26/US\$1, AltaGas standalone,

2 Expectations as at April 26, 2018, 2019E EBITDA is indicative, and based upon successful close of WGL Acquisition and assumed asset monetizations. FX Rate of C\$1.26/US\$1.00 Normalized EBITDA is a non-GAAP measure.

See "forward-looking information"

Transaction Timeline Update

Close of WGL Acquisition continues to track to mid-2018

	Q1-17	Q2-17	Q3-17	Q4-17	Mid-18	Remainder of 2018
Transaction	Announcement				Expected close	
WGL Shareholder Vote		 Approval received May 10, 2017 	 FERC approval received July 6, 2017 Waiting period for HSR Act expired July 17, 2017 CFIUS approval received July 28, 2017 	 Virginia regulatory approval received on October 20, 2017 Announced settlement agreement with key stakeholders¹ in Maryland on December 4, 2017 	 Maryland regulatory approval received on April 4, 2018 DC settlement agreement filed May 8, 2018 and applicants have requested that the DC PSC establish a procedural schedule and timeline for its consideration of the settlement agreement 	
Asset Sales					 Asset monetization 	าร

Financing Strategy

Prudent plan achieves acquisition accretion metrics and maximizes shareholder value

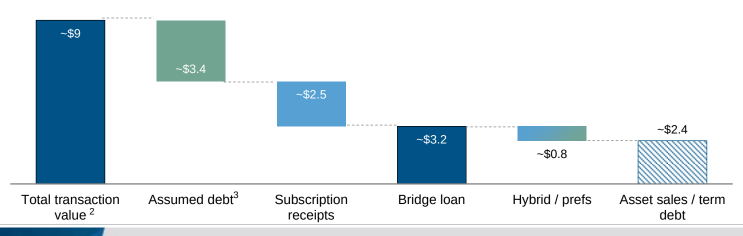
Acquisition financing - Completed

- Long-term financing plan structured to maintain strong investment grade credit profile
- C\$2.1bn bought deal and C\$400mm private placement of subscription receipts
- Committed C\$3.8bn acquisition bridge facility, 12 - 18 month asset sale bridge¹
 - Original bridge facility of C\$6.3bn offset by issuance of \$2.5bn in subscription receipts

Acquisition financing - Outstanding

- Monetization of assets of over C\$2bn
 - Consideration being given to potential sale of appropriate interest(s) in Northwest B.C. Hydro Facilities
 - Consideration also being given for potential of minority or majority interest, as well as outright sales of other assets
- Hybrids, preferred shares, and incremental debt provide funding flexibility for remaining portion

Asset sales aligned with long-term business mix and are expected to close over the course of 2018



Acquisition funding sources (C\$bn)

AltaGas

1 Bridge facility is denominated in US dollars (US\$3.0bn), converted for presentation purposes to Canadian dollars at 1.26 CAD/USD; aggregate bridge amount of C\$3.8bn includes transaction costs and associated contingencies; 2 Includes additional transaction related items; 3 Debt, Minority Interest and Preferred shares as of December 31, 2017, converted to Canadian dollars at 1.26 CAD/USD

U.S. Tax Reform – Implications for AltaGas

Impact of U.S. tax reform on overall business is not expected to be material

Regulated Business: Utilities

- Decrease in customer rates will result in a top line utility revenue drop as less tax is recovered
 - Slightly negative impact to EBITDA and FFO and minimal impact on net income
- Revaluation of regulated deferred tax liability expected to be paid back over remaining useful life of assets
 - Non-material impact to FFO and minimal impact on net income
- Once cash taxable, impact of decreased customer rates and revaluation of deferred tax liability will be neutral to FFO
- Reduced customer rates mitigates rate impact resulting from utilities replacement investments
- Interest expense deduction retained
- MACRS remains as tax depreciation method

Non-Regulated Business: Midstream and Power

- Positive impact on net income driven by lower corporate tax rate
- Interest expense limitations are more than offset by lower corporate tax rate and accelerated tax depreciation

Overall forecasted impact Pro-forma

Metric (Normalized)	2018 Expected Impact	2019 Expected Impact
EBITDA / FFO	~ (-5%)	~ (-5%)
Net Income	~ +5%	~ +2%

Attractive Platform for Growth Through 2021

~C\$6 billion of identified capital investment opportunities

Energy Storage

Canadian Midstream Montney

Large Scale Power Development

Distributed Generation



\$4.5 billion Secured growth **\$1.5 billion** Advanced growth opportunities U.S. Midstream Marcellus / Utica Footprint

Canadian Utilities System Betterment and Customer Growth

U.S. Utilities System Betterment and Customer Growth

AltaGas

Expectations as at April 26, 2018 upon successful close of WGL Acquisition See "forward-looking information

Combined Midstream in North America's Most Prolific Gas Plays

Strategic infrastructure provides producers with global market access

- Unique opportunity providing critical infrastructure for energy exports at three sites on both the Pacific and Atlantic
- Only significant existing West Coast energy export terminal (Ferndale)¹ with a second (RIPET) under construction, moving natural gas liquids to key markets including Asia
- High grade asset base in sustainable plays drive growth
- Strategic footprint in vertically integrated Montney & Marcellus / Utica plays

WGL

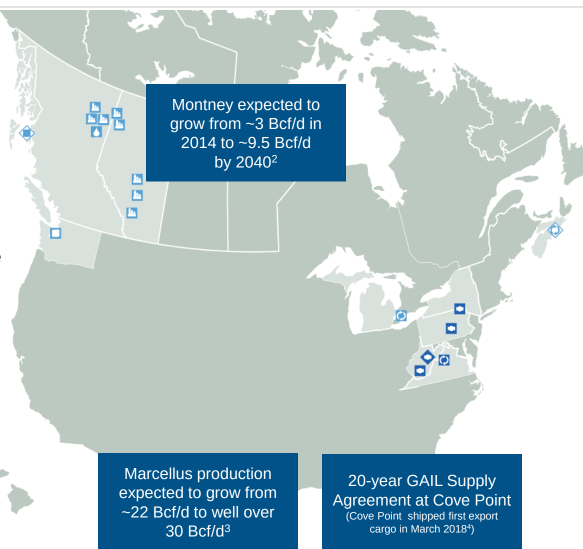
Midstream Pipelines

Storage Facility

Midstream Pipelines Under Development

O

 \circ



AltaGas

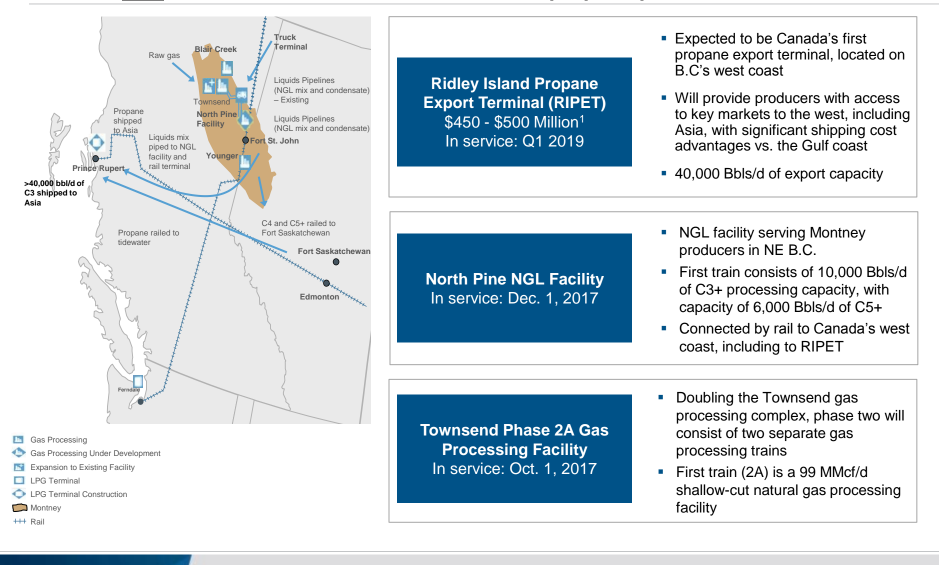
- Gas Processing
- Regional LNG Facility
- LPG Export Terminal
- LPG Export Terminal Under Construction
- Storage Facility
- Storage Facility Under Construction

AltaGas

1 AltaGas has 1/3 interest in Ferndale facility. 2 NEB – Energy Market Assessment. 3 U.S. Energy Information Administration. 4 Source: Desjardins Capital Markets, Natural Gas Report, March 8, 2018 Expectations as at April 26, 2018 upon successful close of WGL Acquisition

AltaGas' Northeast B.C. Strategy

Provides new market access for Western Canadian propane producers to Asia

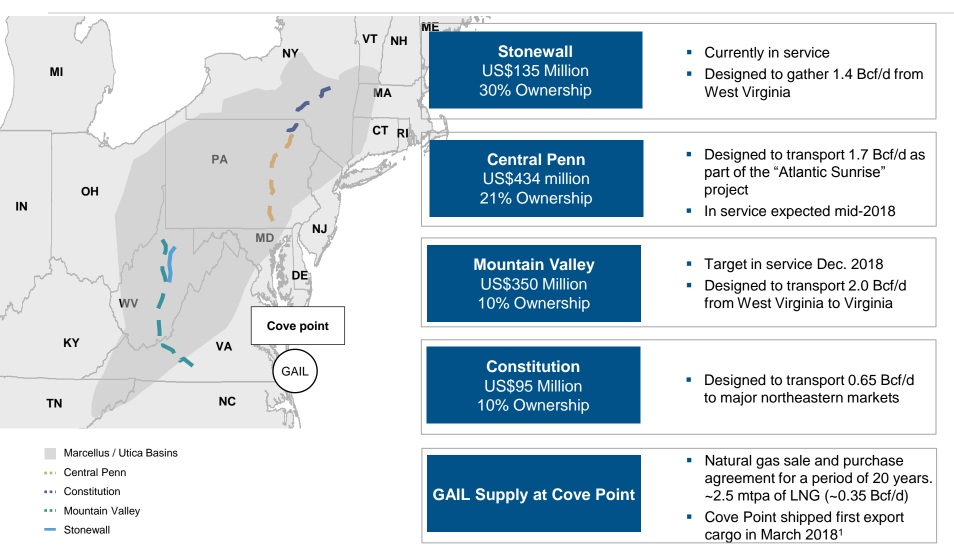


AltaGas

1 Total project cost; ownership is 70% ALA and 30% Royal Vopak Expectations at April 26, 2018 See "forward-looking information"

Marcellus Pipelines

Connecting low cost producers with U.S. consumption markets and exports



Combined Utility Business

High quality assets underpinned by regulated, low-risk cash flow



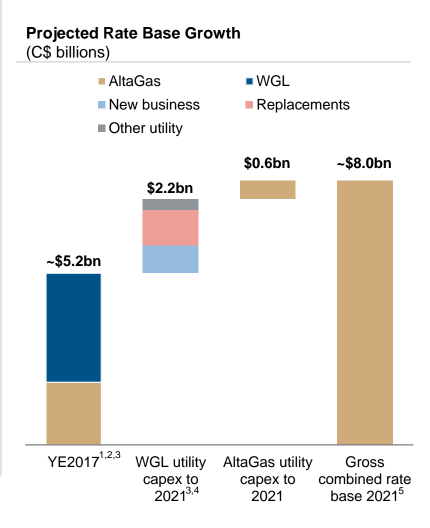
AltaGas

1 Represents gross rate base which excludes depreciation Expectations as at April 26, 2018 upon successful close of WGL Acquisition See "forward-looking information"

Customer Growth and Accelerated Replacements Drive Growth

High near-term growth

- Expected near-term growth driven by customer additions, accelerated replacement programs and general system betterment capital expenditures
- Increased diversification into high growth areas such as Washington (6th largest regional economy in the U.S., among the highest median household incomes in the U.S.)



AltaGas

1 As of December 2017
2 WGL extrapolated to calendar year end 2017 based on FY2016 rate base and a CAGR of 9.0%
3 WGL figures converted to Canadian C\$1.26 / US \$1.00
4 WGL Management estimates
5 Gross rate base excludes depreciation
See "forward-looking information"

Combined Power Business¹

Generating clean energy with natural gas and renewable sources

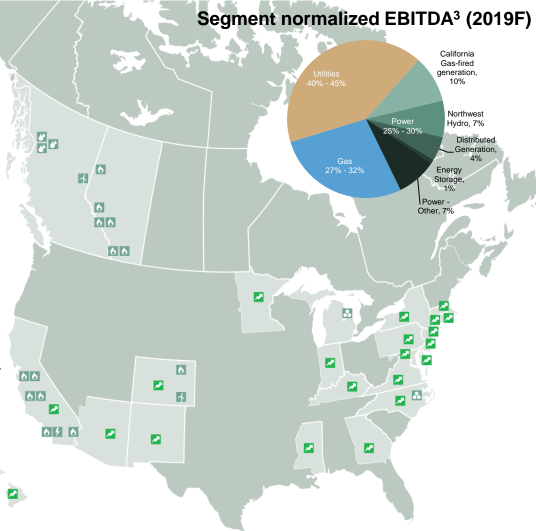
Diversified Power Portfolio

- 1,930 MW of power generation
- Power generation in over 20 states and provinces
- Contracts with creditworthy counterparties provide longterm stable cash flow
- Weighted average contract life is ~14 years²

Enhanced growth from clean energy

- Up to \$350 million in new battery storage opportunities
- ~US\$100 million per year in distributed generation opportunities
- Over \$300 million in new solar opportunities
- Strong footprint provides excellent opportunities to develop solar generation projects
- Track record of building projects on-time / ahead of schedule and under budget in both Canada and the U.S.





AltaGas

1 Includes WGL's installed and under-construction assets of 222MW, and ALA's 20MW of energy storage.

2 Assumes average of 20 year contracts for WGL distributed generation

3 Expectations as at April 26, 2018 2019E EBITDA is indicative, and based upon successful close of WGL Acquisition and assumed asset monitizations. FX Rate of C\$1.26/US\$1 See "forward-looking information

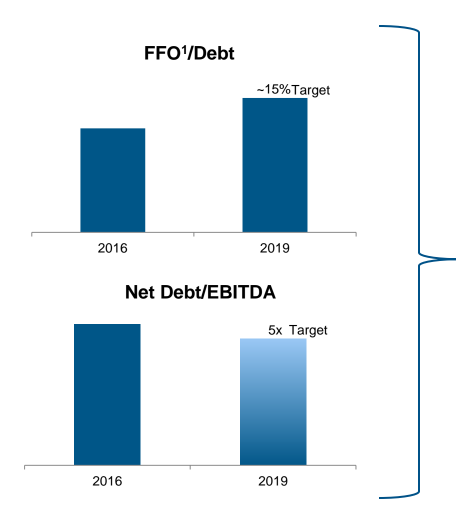
Governing Financial Principles

Delivering growth and security

	Principles	Targets
1	Dividend Sustainability	 ✓ 50 - 60% FFO¹ payout ratio ✓ Expect ~85% of 2019 common dividends to be underpinned by Regulated Utilities
2	Target Expected Returns	 ✓ Enhancing returns on existing assets ✓ Specified targets for growth projects
3	Strong Stable Investment Grade Balance Sheet	✓ BBB credit rating
4	Manageable Targeted Financing Requirements	 Flexible financing plan to support growth using both growing internally generated cash flow and external financing (as required)
5	Managed Commodity Exposure	✓ ~85% or greater of contracted EBITDA
6	Strong Counterparty Creditworthiness Overall	\checkmark > 85% of exposure with investment grade counterparties ²

Strong Investment Grade Credit Rating

Prudent deal financing enhances balance sheet strength over the long-term



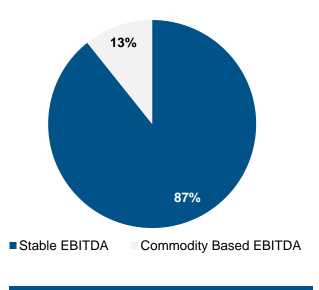
Combined larger platform and financing plan reinforce a path to improved credit metrics and a strong investment grade balance sheet

Focus on stable cash flows

Credit Metric	Target
FFO / Debt	≥ 15%
Net Debt / EBITDA	~ 5.0x

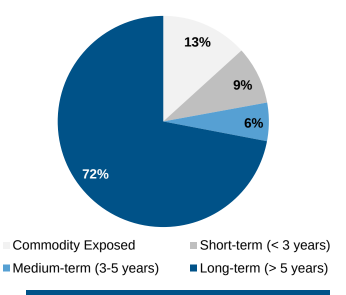
Highly Contracted, Low-Risk Business Model

Managed Commodity Exposure¹ 2019E (First full year including WGL)



~13% of combined EBITDA exposed to commodity prices

Highly Contracted^{1,2} 2019E (First full year including WGL)



~80% of normalized EBITDA underpinned by medium & long-term agreements

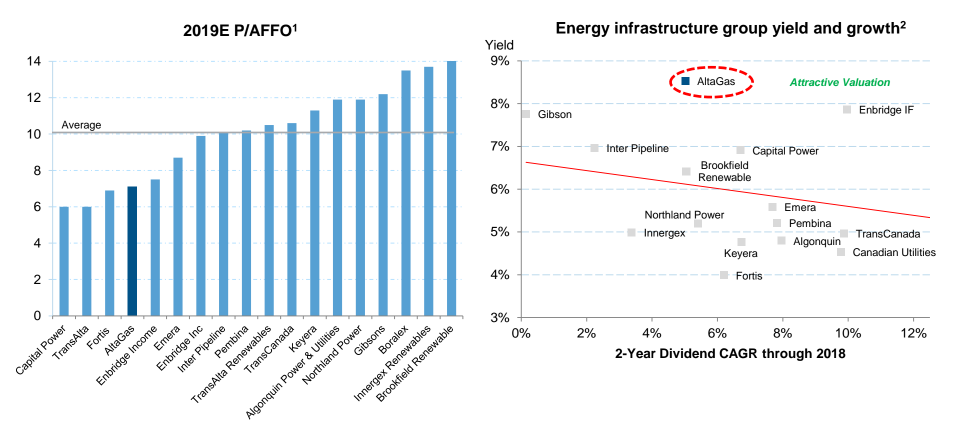
High-quality cash flows underpinned by long-term take-or-pay contracts and rate regulated franchises

AltaGas

1 Assumes RIPET is 40% underpinned by tolling agreements with balance being commodity exposed. Also assumes some commodity exposure for WGL (Energy Marketing). 2 Long term agreements includes rate-regulated gas utilities, Northwest BC hydro, regulated gas pipelines, WGL Contracted Pipelines, and long-term take-or-pay / cost-of-service midstream assets, * Expectations as at April 26, 2018 upon successful close of WGL Acquisition See "forward-looking information"

Valuation Multiple

Attractive value for AltaGas, combined with sustainable dividend payment. AltaGas has one of the lowest multiples in the entire sector.



AltaGas

1 CIBC data, April 23, 2018. AFFO equals FFO adjusted for gas and power maintenance capital, preferred share dividends and non-controlling interest. AFFO is normalized which is a non-GAAP measure 2 Data provided by IR Insights See "forward-looking information"

Key Takeaways

Near-term catalysts

2018

- Maryland regulatory approval received on April 4, 2018
- DC settlement agreement filed May 8, 2018 and applicants have requested that the DC PSC establish a procedural schedule and timeline for its consideration of the settlement agreement. Continue to expect a mid-year close.
- Debt/Hybrid Financing
- Various asset monetization initiatives for a total of over \$2B in proceeds, pending WGL regulatory approvals
- Potential new Gas and Power development initiatives

Medium-term catalysts (12 – 24 Months)

2019 - 2020

- New battery storage and solar projects
- New Midstream projects including Townsend 2B, and North Pine (train 2)
- Completion of Ridley Island Propane Export Terminal (Q1 2019)
- Completion of Marquette Connector Pipeline in Michigan (Q4 2019)

Commitment to maintaining balanced long-term mix across 3 business lines

AltaGas

Expectations as at April 26, 2018 See "forward-looking information"





Base Business Continues to Deliver Solid Financial Results

Q1 2018

- Achieved normalized EBITDA¹ of \$223 million and normalized funds from operations¹ of \$169 million
- Received regulatory approval from Maryland Public Service Commission for the transformational \$9 billion pending acquisition of WGL
- Propane secured for close to 75 percent of Ridley Island Propane Export Terminal's export capacity
- Signed new long-term take-or-pay agreement with Birchcliff Energy Ltd., maximizing the long-term value and returns at the Gordondale deep cut facility
- Awarded two Resource Adequacy contracts at the Ripon Facility for June through September and October through December 2018

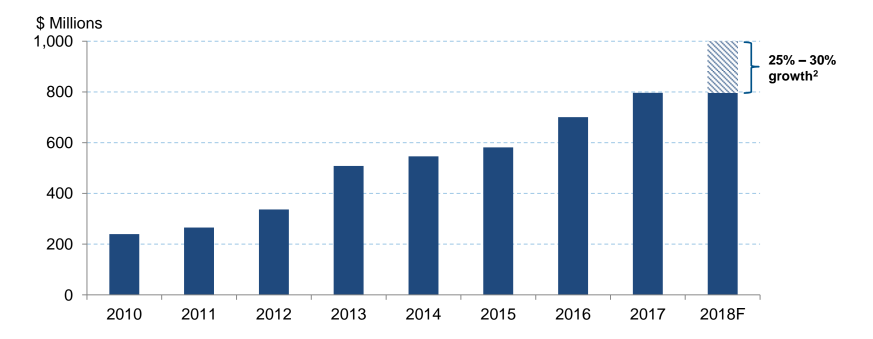
2018 Outlook





Successful track record of delivering EBITDA¹ growth over time

Significant growth in 2018 driven by expected close of WGL Acquisition mid-2018



Non-commodity % of EBITDA¹

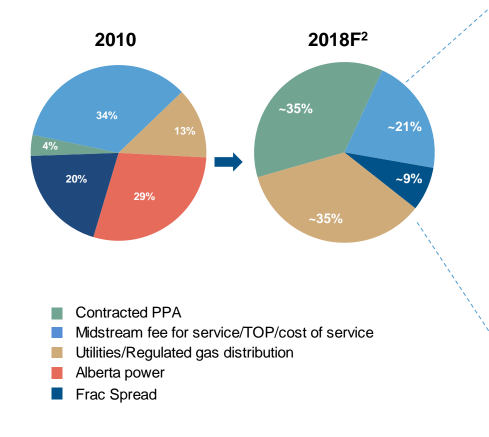
2010	2011	2012	2013	2014	2015	2016	2017	2018F ²
50%	43%	70%	69%	79%	93%	98%	92%	~90%



1 Represents normalized EBITDA 2 Expectations as at April 26, 2018, reflects combined entity (mid-year close assumption) 2010 in accordance with CGAAP. 2011 and forward in accordance with U.S. GAAP See "forward-looking information"

Contracted EBITDA¹

Substantial increase in long-term contracted and Regulated Gas Distribution EBITDA



Breakdown of Midstream EBITDA^{1,2}

45%

Fixed / Take-or-pay

- No volume or commodity price exposure
- Average contract length of ~18 years

13%

Cost-of-service

- Provides for recovery of operating costs and a capital charge, generally are not subject to commodity risk
- Average contract length of ~14 years

13%

Fee-for-service

 Provides for a fee per unit of production sold or service provided, generally are not subject to commodity risk

29%

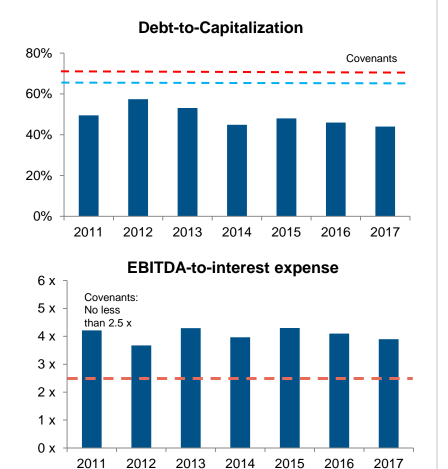
Frac Spread

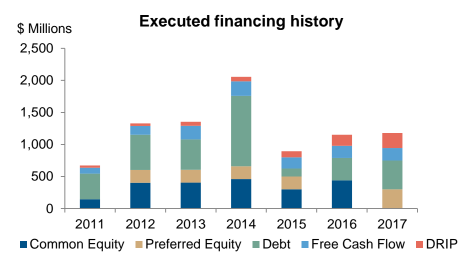
- Volume and price exposure
- Over 70% of exposure is hedged in 2018

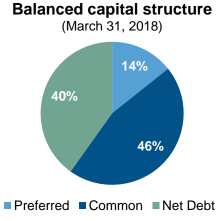
AltaGas

1 Represents normalized EBITDA 2 Expectations as at April 26, 2018, ALA standalone 2010 in accordance with CGAAP. 2017F in accordance with U.S. GAAP See "forward-looking information"

Sound Financial Position





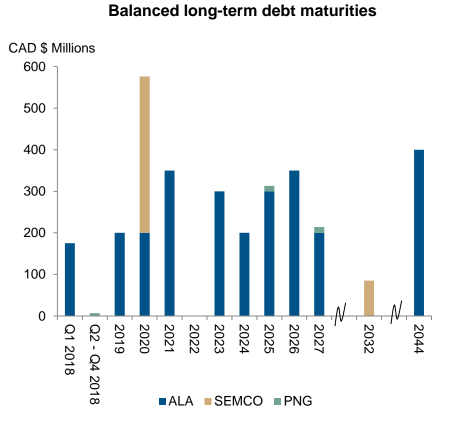


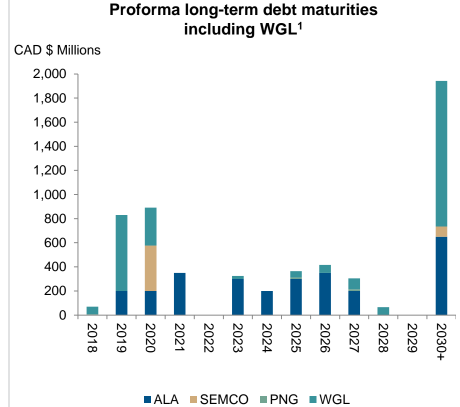
AltaGas

See "forward-looking information"

25

Debt Maturities





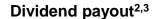
AltaGas

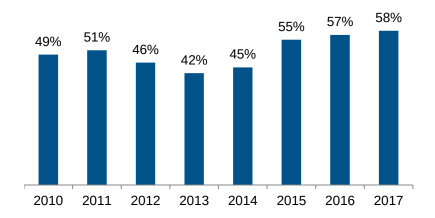
*Moody's rating, not rated by S&P ** Negative outlook by S&P 1 WGL long-term debt converted at FX of 1.26 CAD/USD See "forward-looking information"

Delivering Growth and Security

Payout ratio balances company growth and investor return and positions ALA for further dividend growth



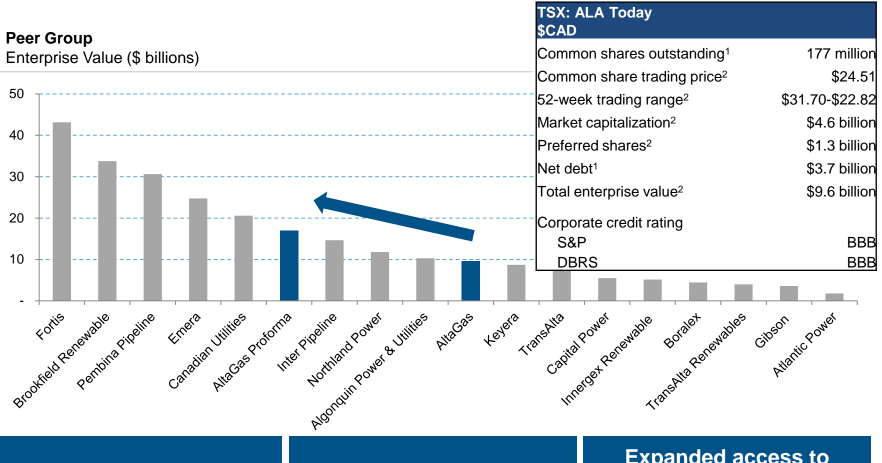




AltaGas

1 Based on annualized run rate 2 2010 in accordance with CGAAP. 2011 and forward in accordance with U.S. GAAP 3 Dividends paid as a percentage of FFO. See "forward-looking information"

Larger Scale Enhances AltaGas' Competitive Position



~\$17 billion³ energy infrastructure company post-close

Increased diversification

Expanded access to capital and greater financial flexibility

AltaGas

1 As of Q1 2018 2 As of April 23, 2018 3 Based on estimated book value at December 31, 2018 See "forward-looking information"

WGL Overview

- WGL is a leading diversified U.S. energy company
- Seen as a preferred source of clean and efficient energy solutions that produce value for customers, investors and communities
- Disciplined capital allocation strategy focused on infrastructure investments with numerous near-term opportunities
- Strong balance sheet and credit ratings (Moody's/S&P/ Fitch)
 - WGL Holdings: (A3/A/A-)
 - Washington Gas: (A1/A/A)

Utility

Natural gas regulated utility

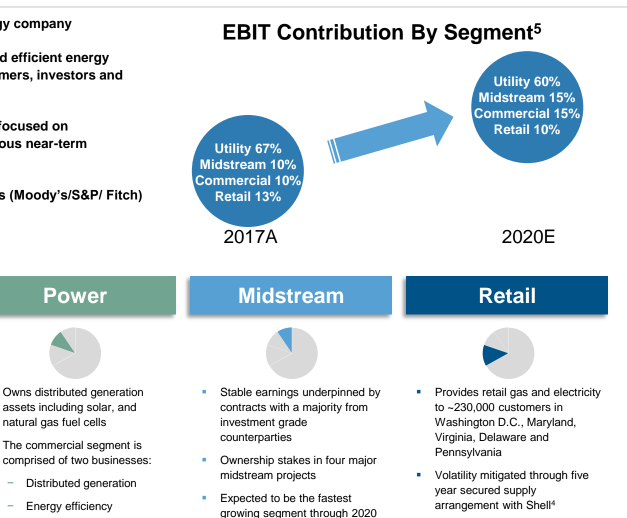
serving 1.2 million customers with

a rate base of ~C\$3.3 billion^{2,3}

Serves three, high growth and

economically strong jurisdictions:

Washington D.C., Maryland and



Integrated service offering supporting other business lines

AltaGas

2017A EBIT (%)¹

Virginia

1 As of September 30, 2017, excludes other activities and eliminations; 2 WGL figures converted C\$1.26 / US \$1.00 3 WGL rate base extrapolated to calendar year end 2017 based on FY2017 rate base and a CAGR of 9.0%; 4 As per WGL FY2017A Form 10-K 5 WGL Standalone based on May 2016 Investor Presentation See "forward-looking information"

Power

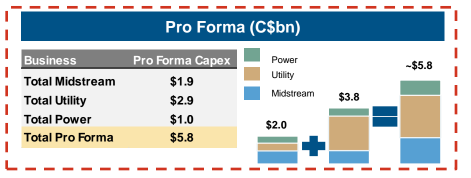
natural gas fuel cells

Energy efficiency

Combined Scale to Deliver Growth

AltaGas (C\$mm)					
Project	Expected Capex ^{1,2}	Target In-Service ¹			
Townsend 2B	\$80	2019/2020			
North Pine – Train 2	\$50	2019/2020			
Ridley Island Propane Export ³	\$333	2019			
Alton Gas Storage	\$155	2021			
Processing / NGL separation ⁶	\$170	2019			
Total Midstream	\$788				
Utilities capital ⁴	\$450	2018 – 2021			
Marquette pipeline ⁴	\$173	2019			
CINGSA expansion ⁴	\$33	2020			
Total Utility	\$656				
Energy Storage ^{4,5}	\$150	2018+			
Solar ^{4,6}	\$380	2019+			
Total Power	\$530				
Total AltaGas	\$1,974				

WGL (C\$mm)					
Project	Expected Capex ^{1,4}	Target In-Service ¹			
Central Penn Pipeline	\$547	2018			
Mountain Valley	\$441	2018			
Stonewall Expansion	TBD	TBD			
Constitution Pipeline	\$120	TBD			
Total Midstream ²	\$1,108				
New Business	\$831	2018–2021			
Replacements	\$1,072	2018-2021			
Other Utility	\$326	2018-2021			
Total Utility	\$2,228				
Distributed Generation	\$502	2018–2021			
Total Power	\$502				
Total WGL	\$3,838				



~C\$6 bn of identified opportunities support a diversified business mix

AltaGas

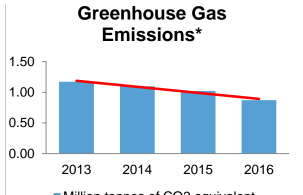
1 Expectations based on most recent public disclosure / financial reports for AltaGas and WGL; 2 Reflects AltaGas' and WGL's share of the total cost (both incurred and expected); 3 Reflects AltaGas' portion of project capital. Ownership will be 70% ALA and 30% Royal Vopak; 4 Based on a CAD/USD FX rate of 1.26 5 Energy storage capital ranges from \$50 million to \$350 million and represents a single project up to multiple projects; 6 Project may include a partner See "forward-looking information" - Note: Numbers may not add due to rounding

U.S. Tax Reform – State Regulatory Update

	Michigan	Alaska	D.C.	Virginia	Maryland
Commission Action	Regulated utilities have been ordered to report how lower taxes will benefit customers	Regulated utilities have been asked to submit proposals on how tax reductions will be flowed through to customers.	All regulated utilities shall track the impact of tax reform and provide for appropriate accruals effective Jan 1, 2018. This included the revenue requirement impact and the impact from the revaluation of the deferred tax liability.		
Company Proposal	AltaGas has proposed an immediate rate reduction using last filed rate case calculated using the new federal tax rate. Adjustment to deferred tax liability to factor into next rate case.	CINGSA proposed to address the income tax expense reduction impact in its April 30 rate case filing and adjustments to deferred taxes to factor into that rate case ENSTAR is expected to file a revised tariff by the end of April to pass on savings to customers and adjustments to deferred income tax to factor into next rate case.	WGL has proposed an immediate rate reduction using the last filed rate case calculated using the new federal rate. The impact of the revaluation of the deferred tax liability has also been factored into the rate reduction.		
Status	 Michigan PSC has established expedited regulatory process to consider utility's proposals in order to effectuate rate reductions to customers. Awaiting further action from the Regulatory Commission of Alaska. 				approved WGL's

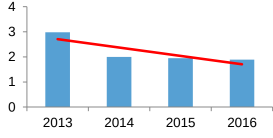
AltaGas' Key Focus Areas





Million tonnes of CO2 equivalent * Gas Division





CDP Scores 2017AltaGas Ltd.Industry AverageSector AverageCanada AverageTotal Average



ROBECOSAM Sustainability Award Bronze Class 2017



В



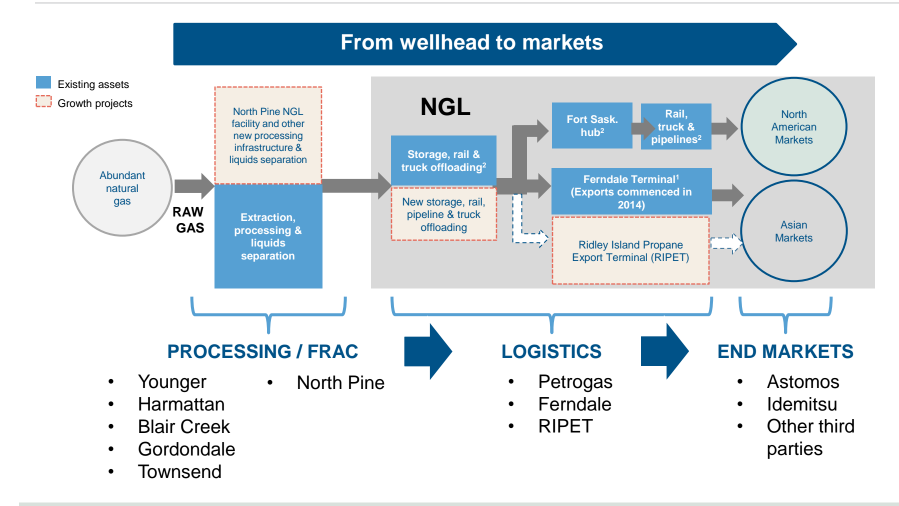
AltaGas

See "forward-looking information"





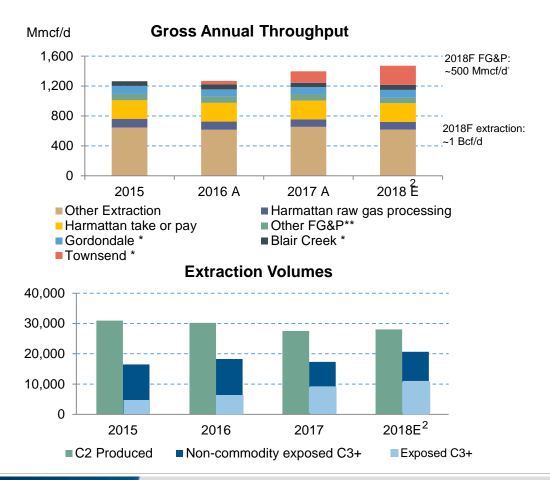
Building Infrastructure to Serve New Markets



Fully-integrated, customer-focused value chain provides increased value to producers

Stable Production Volumes & Throughput

Core plants in sustainable plays



Blair Creek

2016 – 66 Mmcf/d 2017 – 57Mmcf/d 2018E – 60 – 70 Mmcf/d

Gordondale

2016 – 90 Mmcf/d 2017 – 94 Mmcf/d 2018E – 100 – 110 Mmcf/d

Harmattan

2016 – 109 Mmcf/d 2017 – 101 Mmcf/d 2018E – 95 – 105 Mmcf/d³

Townsend¹ 2017 – 154 Mmcf/d 2018E – 255 – 265 Mmcf/d

Younger⁴ 2016 – 290 Mmcf/d 2017 – 267 Mmcf/d 2018E – 210 – 220 Mmcf/d⁵

Other FG&P 2016 – 90 Mmcf/d 2017 – 87 Mmcf/d 2018E – 70 – 80 Mmcf/d⁶

AltaGas

1 Includes Townsend and Townsend 2A 2 Expectations as at April 26, 2018 3 Includes a turnaround in 2018 4 Volumes net to AltaGas 5 Reflects reduced ownership percentage for April onwards 6 Reflects sale of Acme and Shaunovan

* All or large majority of volumes are take-or-pay commitments

**2015 total volumes exclude 2015 average volumes for assets sold to Tidewater. Acme, Ante Creek and ECNG sold in 2014 See "forward-looking information"

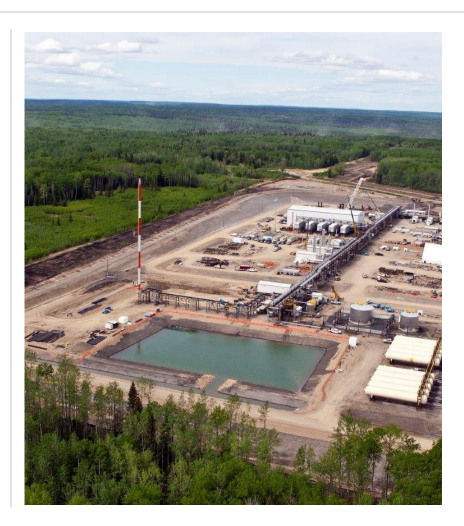
Gordondale: New Long-Term Processing Arrangement

Maximizing the long-term value and returns of deep cut facility

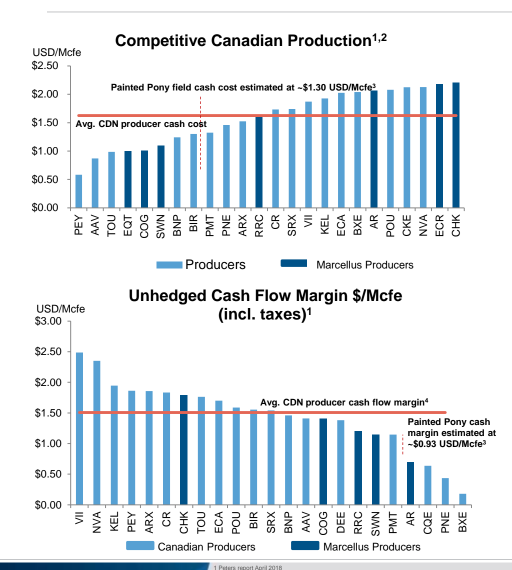
New long-term take-or-pay agreement for at

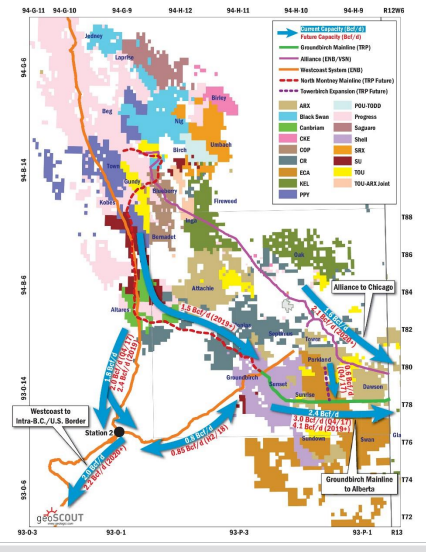
least 15 years

- Agreement provides stable long-term cash flow by filling the existing operational capacity of 120 Mmcf/d
- Enables AltaGas to source third party gas for the first time, in addition to Birchcliff
 - Active discussions with third party producers to tie in additional gas from the Gordondale/Pouce Coupe area within the liquids rich Alberta Montney
 - Incremental volumes will maximize existing licensed capacity of 150 Mmcd/d (2017A volumes were 100 Mmcf/d)¹, and lay the ground work for future plant expansion
- Growing propane volumes to be dedicated to AltaGas' Ridley Island Propane Export Terminal



Montney Competitive at Current Prices



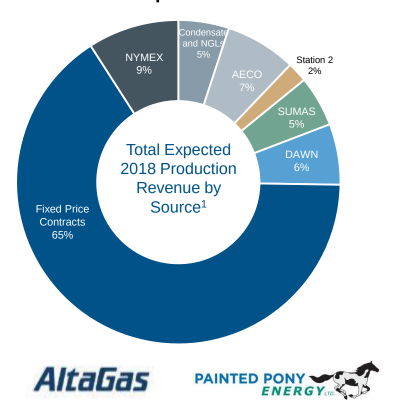


AltaGas

2 BMO data, April 2018 3 Painted Pony May 2018 Investor Presentation, Based on a CAD/USD FX rate of 1.26 4 Cash costs including transportation, operating costs, G&A and interest expense 5 Unhedged cash flow (net of royalties) Map Source: Peters report See "forward-looking information"

Painted Pony Strategic Alliance

Painted Pony actively markets the vast majority of natural gas volumes away from Station 2 index pricing and into more profitable sales points



- Townsend Facility anchor tenant with 20 year take-or-pay
- Low cost producer
 - 1.6x Proved Developed Producing 2017 F&D Recycle Ratio¹
 - 6% decrease in per unit operating costs in 2017²
- 2018 production guidance of between 348 Mmcfe/d 360 Mmcfe/d¹
 - Expecting 38% annual average daily production growth from 2017 to 2018 based entirely on growth through the drill-bit¹
- Reserves support multi-year drilling program and future growth
- Highly efficient drilling performance¹
 - Low well costs of ~\$4 million per well
 - Top well performance of ~9 Bcfe estimated ultimate recovery per well
- Firm transportation in place to meet production growth targets
 - Exposure to Station 2 spot pricing reduced to ~2% of forecasted revenue¹
- Solid financial position
 - March 31, 2018 net debt of \$396.1 million (~40% of capacity)³
 - Meaningfully hedged production in Q2 Q4 2018 (65%)¹
 - 14 year supply contract signed with Methanex currently delivering 10 Mmcf/d, increasing to 50 Mmcf/d by 2023

AltaGas

1 Painted Pony May 2018 Investor Presentation. 2 Painted Pony 2017 Annual Report 3 Painted Pony Q1 2018 Report See "forward-looking information"

Doubling the Townsend Gas Processing Complex

Received regulatory approval for the doubling of the Townsend Facility to 396 Mmcf/d and to retrofit the existing 198 Mmcf/d shallow-cut Townsend Facility to a deep-cut facility at a future date

Townsend phase 2

- Townsend Phase 2 will be constructed in two separate gas processing trains
- The first train (2A) is a 99 Mmcf/d shallow-cut natural gas processing facility located on the existing Townsend site
 - On-stream October 1, 2017
 - Fully contracted under a 20-year take or pay with Painted Pony
 - The \$125 million project was completed slightly ahead of schedule and approximately \$5 million under budget
- The second train (2B) is under development with a target on-stream date of 2019/2020



AltaGas

1 Expectations as at April 26, 2018 See "forward-looking information"

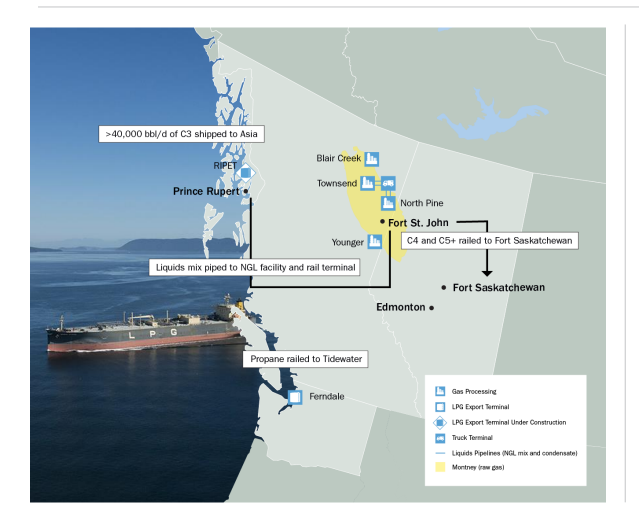
North Pine NGL Separation Facility to Serve Montney Producers

- NGL facility to serve Montney producers in northeast British Columbia, near Fort St. John
- On-stream December 1, 2017
- First train capable of producing up to 10,000 Bbls/d of C3+ processing capacity, with capacity of 6,000 Bbls/d of C5+
- Two NGL supply pipelines will be constructed connecting the existing Alaska Highway truck terminal to the facility
- Well connected by rail to Canada's west coast including the Ridley Island Propane Export Terminal
- Backstopped by long-term supply agreements with Painted Pony for a portion of total capacity
- Expect further supply agreements with other producers
- The \$120 million project was completed ahead of schedule and approximately \$15 million under budget¹
- Permitting in place for a second NGL separation train capable of processing up to 10,000 Bbls/d of propane plus NGL mix. Construction expected to follow after the completion of the first train, subject to sufficient commercial support from area producers



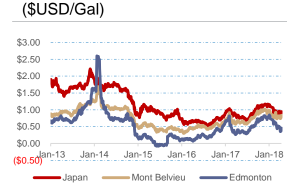
AltaGas' Northeast B.C. and Energy Export Strategy

Provides NEW market access for Western Canadian propane producers to Asia



- AltaGas' propane export terminal at Ridley Island is poised to create a hub for key global markets to the west
- Significant shipping advantages vs. Gulf coast, providing producers with increased netbacks

Historical C3 Prices



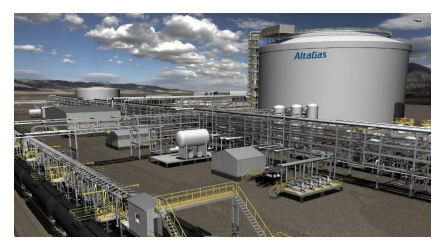
Ridley Island Propane Export Terminal

First mover competitive advantage

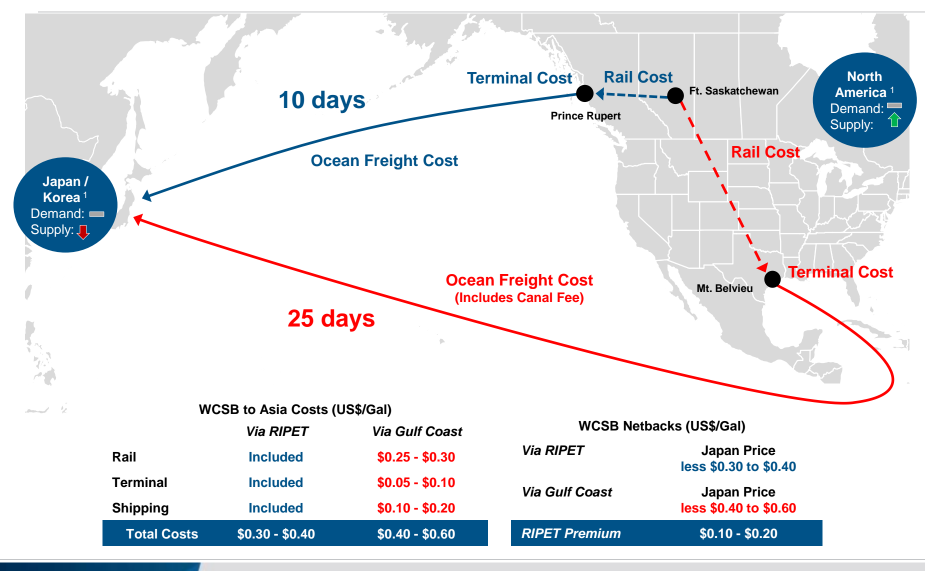
Expected to be Canada's first West Coast propane export terminal

- Construction is underway and is expected to be in service by Q1 2019
- Facility designed for 40,000 bbls/d of export capacity
- Brownfield site includes existing world class marine jetty with deep water access, excellent railway access which enables the efficient loading of Very Large Gas Carriers that can access key global markets
 - ~10 day to Asia vs. ~25 days from the U.S. Gulf Coast
- Astomos Energy Corporation to purchase 50% of the propane shipped from the facility
- Currently have close to 75% of supply secured
- Expect at least 40% of the facility's throughput to be underpinned by tolling arrangements
- Entered into a strategic joint venture with Royal Vopak who will take a 30 percent interest in the Terminal
- Estimated project cost of \$450 \$500 million¹





Clear LPG Shipping Cost Advantage to Asia



AltaGas

1 Shipping time as per Idemitsu Estimated based on public information See "forward-looking information"



Utilities

Utilities Portfolio - AltaGas¹



5 Gas Distribution Utilities¹: Serving over 580,000 customers; 22% Canada; 78% US

Rate base: ~\$1.9 billion²

System betterment program and upgrades underway at Utilities

SEMCO

- Main replacement program (MRP) continues to 2020 with associated average spend of ~US\$10 MM annually
 - MRP-1 was first of its kind granted by Michigan regulator in 2011
 - Since 2011, SEMCO has amended the MRP twice, with current MRP-3 approved June 2015
 - Full expectation of continued extensions into foreseeable future beyond 2020, subject to review in general rate case

ENSTAR

- Replacing existing pipelines and stations, meters and encoder receiver transmitters. Main expansions to enhance redundancy and back-feeds. Bringing all valves above ground.
- Expansion to communities such as Houston, Willow and Seward.

AUI

 Under the second generation PBR plan approved by the AUC, incremental capital funding is established under a formula based on historical capital additions

Michigan Growth Opportunity

Marquette Connector Pipeline (MCP)

- Proposed pipeline that will connect the Great Lakes Gas Transmission pipeline to the Northern Gas pipeline in Marquette, Michigan
 - Approximately 42 miles mainly with 20" diameter pipe
- Provides needed redundancy and additional supply options to SEMCO's ~35,000 customers in its service territory in Michigan's Western Upper Peninsula. It will also provide additional natural gas capacity to Michigan's Upper Peninsula to allow for growth
- Cost is estimated at ~US\$135 \$140 million. Recovery on MCP is expected to be through a general base rate case
- Received approval of Act 9 application from the Michigan Public Service Commission in August 2017 to construct, own and operate the project
- Engineering and property acquisitions have begun and will continue throughout 2018, and construction to be completed in 2019
- MCP is expected to be in service in Q4 2019

Î CANADA Proposed Marguette **Connector Pipeline USA Detroit** Existing Pipelines

Supportive Regulatory Environment for Regulated Gas Utilities

Utility	Location	Allowed ROE and Equity Thickness	Regulatory
Pacific Northern Gas Ltd	British Columbia	9.40% ¹ 45%	 Rate case filed in November 2017 for 2018 and 2019 Protected from weather related volatility through revenue stabilization adjustment account
AltaGas utilities	Alberta	8.50% 41%	 Operate under Performance-Based Regulation, 2018 - 2022 current term Generic cost of capital proceeding underway; hearing held in March 2018 Cost recovery and return on rate base through revenue per customer formula Additional recovery and return on rate base through capital tracker program
Heritage	Nova Scotia	11% 45%	 No regulatory lag; earn immediately on invested capital Customer Retention Program approved in September 2016 results in a decrease in distribution rates for primarily commercial customers
SEMCOENERGY CAS COMPANY	Michigan	10.35% 49%	 Use of projected test year for rate cases with 12 month limit to issue a rate order, eliminates/reduces regulatory lag Recovery of invested capital through the Main Replacement Program surcharge has reduced the need for frequent rate cases Last rate case filing completed in 2010; next case to be filed in 2019 In August 2017, received approval from the Michigan Public Service Commission for the Act 9 application for the Marquette Connector Pipeline
Natural Gas Company	Alaska	11.88% 51.80%	 Final order approving \$5.8 million rate increase (including \$5 million interim rates previously included in rates) issued on September 22. Final rates effective November 1, 2017 Next rate case to be filed in 2021
Cook Inlet Natural Gas	Alaska	12.55% 50.00%	 Rate case filing in April 2018

Washington Gas Regulatory Environment

Utility	Location	Regulatory
Washington Gas WellCorpery	Virginia	 Rate case was filed in June 2016 with a stipulation issued in April 2017; final Commission approval issued June 30 approving stipulation for \$34 million annual revenue increase Expedited rate cases anticipated in 2019 and 2020
Washington Gas Wel Corpey	Maryland	 Rate case to be filed in 2018 New 5 year plan for accelerated replacement to be filed in 2018 for the 2019 – 2024 period
Washington Gas AWGLCORPHY	Washington D.C.	 Last rate case was filed in February 2016 with final rates approved in March 2017 Rate case to be submitted in 2020 New 5 year plan for accelerated replacement to be filed in 2019 for the 2020 – 2025 period



Power

Increasing optionality at Blythe

Blythe

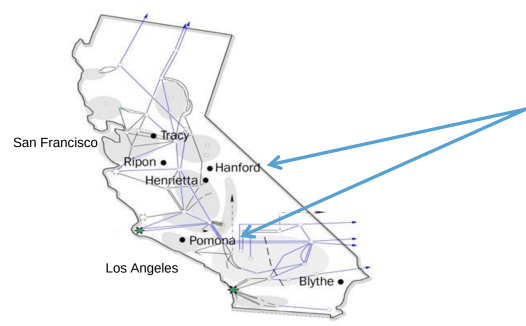
- Fully contracted with SCE through Q2 2020
- Additional flexibility added with tie in to El Paso Gas supply in June 2017, and lowload turn down completed in July 2017
- Large site capable of accommodating large scale solar or energy storage which can be combined with Blythe to offer in as a Bucket 2 resource
- New potential customers and options around re-contracting given the recent proliferation of Community Choice Aggregators
- Strengthening Resource Adequacy (RA) market, coupled with energy and ancillary services offerings also bode well post 2020.
 - RIPON awarded RA contract for June Sept and Oct – Dec, 2018

Generation increased by 98% Significant increase in generation in 2017 over 2016 following El Paso Gas tie-in and completion of the low load turn down MWh 12,000 10.000 8,000 6,000 4,000 2,000 0 1-111-16 1,2404-16 1.580,10 1.11/181-16 1.2/10/10 1-11/21-18 1-181110 1,404-17 1-1811-18 A Jan, Mar, May, May, Mar, Sep, A

Existing Permitted Gas Plants in California Have Embedded Value Which Can Grow Over Time

High barriers to entry for new gas generation. Steel in the ground has significant value.

- New builds are difficult to permit, expensive to build and require long (~10 year) development time horizons. There are no new gas plants under construction in the densely populated San Francisco region.
- High demand drives premium pricing in these constrained load pockets a key value driver for existing facilities in these regions.



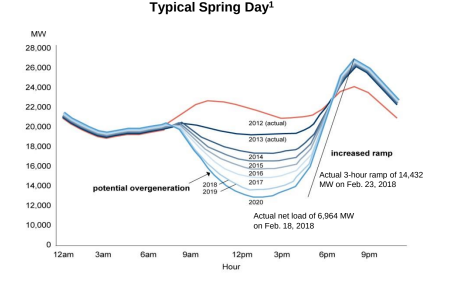
CAISO Local Constrained Areas¹

- Tracy, Hanford, Henrietta and Ripon are all located in the San Joaquin Valley region east and south of San Francisco. Provide grid stability with flexible and fast ramping capacity that backstops renewables
- Pomona is in the LA Basin load pocket
- Existing sites are all well suited for energy storage, resulting in lower brownfield development costs

Duck Curve Becoming More Extreme

Changing California Supply Mix Results in Market Imbalance and Instability

Actual net-load and 3-hour ramps are about four years ahead of ISO's original estimate



Solutions are necessary to handle the deeper belly and steeper ramps of the duck curve including:

- Battery storage increase the effective participation by energy storage resources
- Flexible fast ramping generation invest in fast-responding resources like gas-fired generation that can follow sudden increases and decreases in demand

AltaGas

1 CAISO See "forward-looking information"

Energy Storage

Pomona Energy Storage

- 10 year Energy Storage Agreement (ESA) with Southern California Edison (SCE) for 20 MW energy storage at Pomona facility
- Resource adequacy capacity for four hour period, equivalent of 80 MWh of energy discharging capacity
- Commercial operations date: December 31, 2016

Other Battery Storage Opportunities

- California's three largest utilities were mandated to procure 1,325 MW by 2020
 - ~400 MWs are left to be procured by 2020
- SCE, PG&E, and SDG&E to explore up to a combined 500 MW of additional distributed energy storage
- SCE to procure another 20 MW and LADWP to study 100 MW of cost effective energy storage resulting from Aliso Canyon Gas Storage integrity
- Additional 'Preferred Resources' RFPs are expected in 2018 that will include energy storage
- AltaGas will continue to leverage its existing sites and infrastructure as well as look for greenfield development opportunities

Renewable Integration & Flexibility

- California legislators continue to move towards reducing fossil fuel reliance which creates new energy storage procurement opportunities
- CPUC is including energy storage in their resource planning to aid the integration of renewables
- Net load will need to be met by a combination of flexible resources, imports/exports, and curtailments

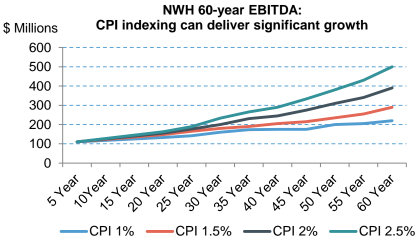


Northwest B.C. Hydro – Stable Long-Term Financial Returns

Forrest Kerr 195 MW fully contracted to 2074 McLymont Creek 66 MW fully contracted to 2075 Volcano Creek 16 MW fully contracted to 2074

- 60 Year PPA with high quality credit (BC Hydro)
 - 100% indexed to B.C. CPI
- AltaGas as operator has excellent track record
- Minimal ongoing maintenance capital
- Very high capacity factors translates into low annual generation volatility





Key Sensitivities

AltaGas Standalone							
Foreign Exchange							
Key variables +/- \$0.05 US/CAD	2018 Impact EBITDA	~\$14 MM					
Frac Spread							
Key variables +/- \$1/bbl	2018 Impact EBITDA	~\$1 MM					
Natural Gas Volumes							
Key variables +/- 10%	2018 Impact EBITDA	~\$16 MM					
AltaGas and WGL Proforma							
Foreign Exchange							
Key variables +/- \$0.05 US/CAD	2018 Impact EBITDA	~\$28 MM					