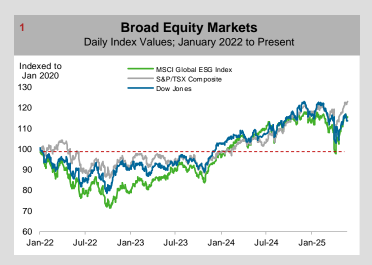
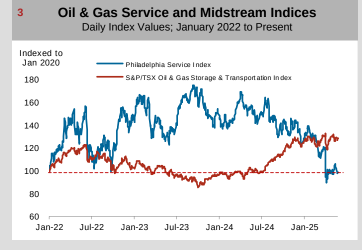


Visit www.arcenergyinstitute.com for more information on this publication and the Institute

Spot WTI Crude Spot Henry Hub Spot AESO Electricity **EUA Emissions (ICE) Bloomberg Commodity** Currency \$US/MMBtu \$US/\$Cdn \$US/B \$C/MWh EUR/Tonne Index 61.53 ↓ 3.33 个 70.76 个 8.94 102.70 个 0.7283 个

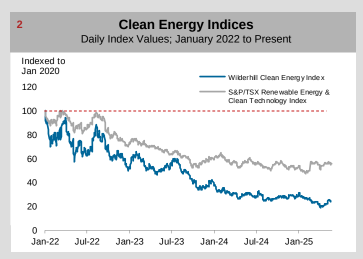


Broad market indices are one the many vital signs measuring the health of the economy. Energy demand is a function of economic health. Source: Bloomberg, ARC Financial Corp.



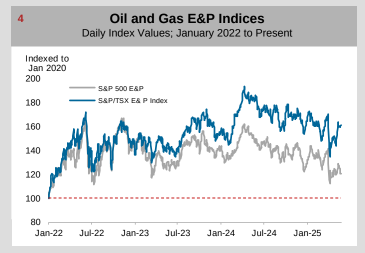
The performance of Canadian and US oilfield equities and Canadian midstream equities are compared against each other.

Source: Bloomberg



The performance of global and Canadian clean energy indices are compared against each other.

Source: Bloomberg, ARC Financial Corp.



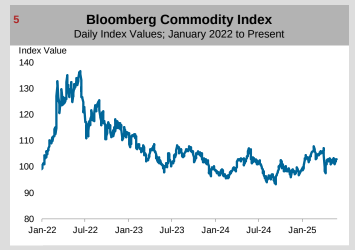
The performance of Canadian and US oil & gas equities are compared against each other.

Source: Bloomberg, ARC Financial Corp.

Please see Advisories and Disclaimers at the end of the publication for important cautionary advisory and disclaimer language

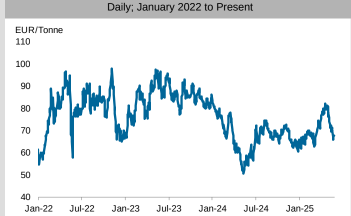


Energy Transition



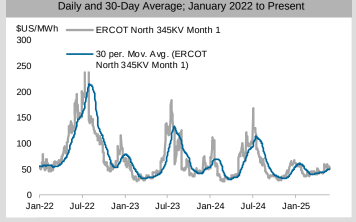
BCOM is a widely tracked benchmark for the commodities market. It is composed of 23 exchange-traded contracts on physical commodities. Source: Bloomberg

CO2e Emissions: ICE EUA Futures Contract



EU Allowances (EUA) are carbon credits equivalent to one tonne of CO2 used in the European Union Emissions Trading Scheme (EU ETS). Source: Bloomberg

Texas Electricity: ERCOT North Hub Price



ERCOT is the grid operator for 90% of the electricity sold in Texas. The price shown is for the North Hub and is the wholesale price.

Source: Bloomberg

5-Yr, 5-Yr Forward Inflation Expectation Rate



Sep-24

May-24 This series is a measure of expected inflation (on average) over the five-year period that begins five years from today.

Source: Federal Reserve Bank of St. Louis, (FRED) Economic Data

Trends in Atmospheric CO2

Jan-24

Mauna Loa Weekly Average: January 2022 to Present



The carbon dioxide data on Mauna Loa constitutes the longest record of direct measurements of CO2 in the atmosphere.

Source: NOAA

Percent

2.6

2.5

2.3

2.2

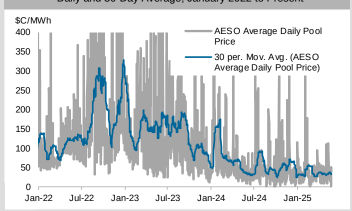
2.1 2.0

May-23

Sep-23

Alberta Electricity: AESO Average Pool Price

Daily and 30-Day Average; January 2022 to Present



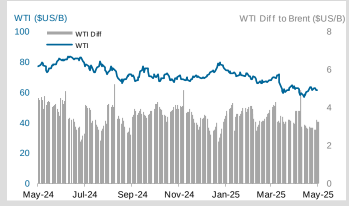
The Alberta Electric System Operator (AESO) manages and operates the provincial power grid.

Source: Bloomberg



Crude Oil

WTI Crude Oil Price and Differential to Brent Near-Month WTI and Brent Differential; Rolling 12-Month History

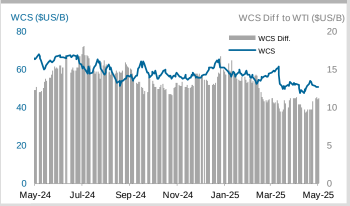


North American crude oil prices can sometimes disconnect from global prices depending on regional supply and demand dynamics.

Source: Bloomberg

CDN Heavy Oil Price Differential to WTI

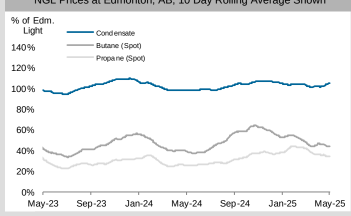
Western Canadian Select (WCS) Differential; Rolling 12-Month History



The differential should reflect quality differences and transportation costs. Greater discounts can result from infrastructure or refinery outages.

Source: Bloomberg, FactSet

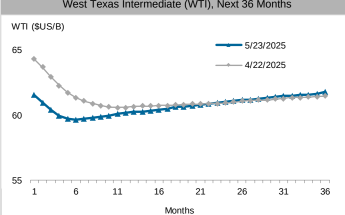
Daily NGL Prices as a % of Edmonton Light NGL Prices at Edmonton, AB, 10 Day Rolling Average Shown



Natural gas liquids have become critical contributors to producer's cash flow. Prices are influenced by the price of oil as well as local supply and demand. Source: Bloomberg, ARC Financial Corp.

12 **US Crude Oil Futures**

West Texas Intermediate (WTI), Next 36 Months

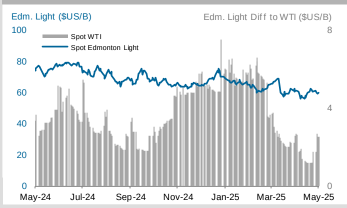


Forward prices for WTI are plotted for the next 36 contracts, and compared against the same contracts one month prior.

Source: Bloomberg

CDN Light Crude Oil Price Differential to WTI

WTI and Edmonton Light differential; Rolling 12-Month History

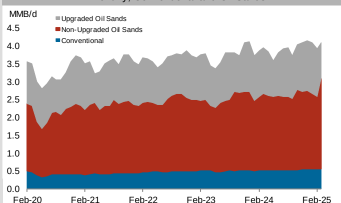


The differential should reflect the transportation cost from Alberta to Cushing. Greater discounts can result from infrastructure or refinery outages.

Source: Bloomberg, FactSet

16 **Alberta Oil Production**

Monthly; Conventional and Oil Sands



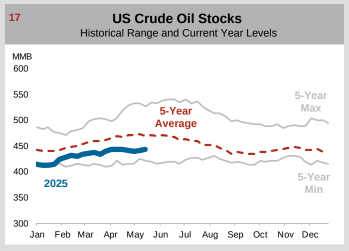
Most of Canada's oil production comes from Alberta; split between oil sands and conventional production.

Source: Alberta Energy Regulator



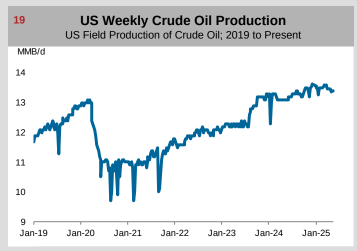
Crude Oil

Jan-25



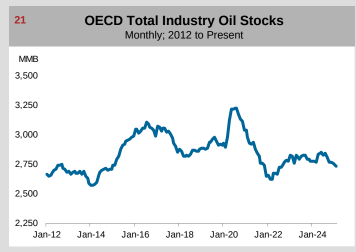
US crude oil stock levels can affect crude oil prices. Stock levels for the current year are represented by the blue line.

Source: U.S. Energy Information Administration



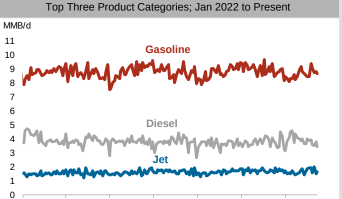
Weekly production is modelled by the EIA. It is less accurate then monthly reported numbers, but is instructive of up to date changes.

Source: U.S. Energy Information Administration



OECD stock levels can affect crude oil prices. Source: International Energy Agency

18 **US Petroleum Product Consumption**



Gasoline, diesel and jet fuel consumption represent the majority of oil use in the US.

Jan-24

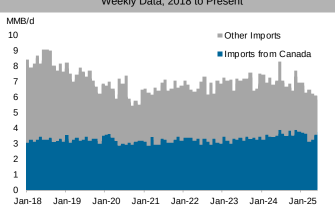
Jul-23

Source: U.S. Energy Information Administration

Jan-23

US Crude Oil Imports

Weekly Data; 2018 to Present

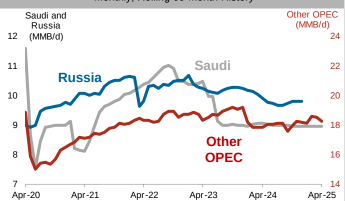


Crude oil imports from Canada are taking market share from overseas

Source: U.S. Energy Information Administration

22 **OPEC and Russian Oil Production**

Monthly; Rolling 60-Month History

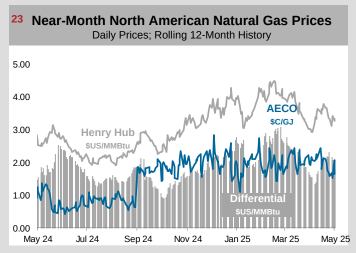


OPEC's production levels relative to its sustainable and spare capacity influences global crude prices. Note: scale has been expanded.

Source: Bloomberg, OPEC, US Department of Energy

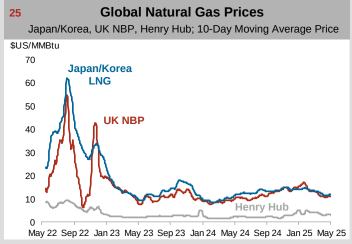


Natural Gas



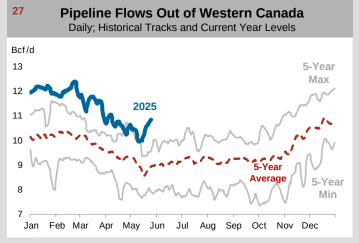
Near-month prices at AECO track Henry Hub prices, the exchange rate and the cost of transportation. Local factors can also affect price.

Source: Bloomberg



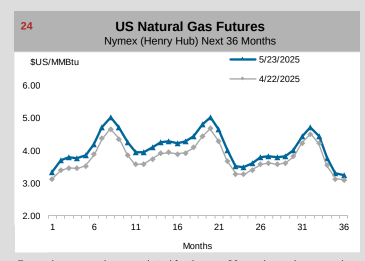
International natural gas prices strongly impact the economics of proposed LNG projects.

Source: Bloomberg



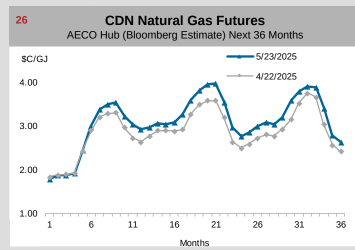
The ability of gas producers to move gas out of the WCSB to eastern markets and the US is a major factor in local natural gas prices.

Source: Various Pipeline Companies



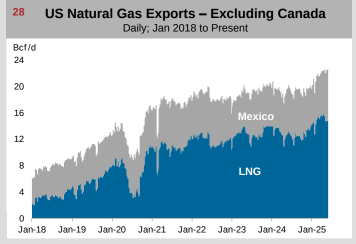
Forward contract prices are plotted for the next 36 months, and compared against the curve one month prior.

Source: Bloomberg



AECO forward prices mimic Henry Hub futures minus a differential.

Source: Bloomberg



Between exports to Mexico and LNG shipments, the US is growing as a natural gas exporter. Robust US supply growth has driven this trend.

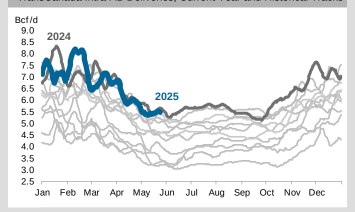
Source: Bloomberg



Natural Gas

Alberta Natural Gas Demand

TransCanada Intra-AB Deliveries; Current Year and Historical Tracks

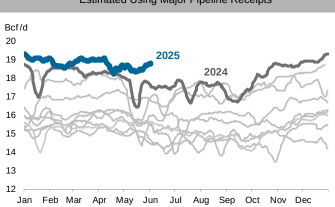


Alberta natural gas demand has grown steadily in recent years, largely driven by new oil sands demand and power generation projects.

Source: TransCanada Pipelines

Daily Western CDN Production 31

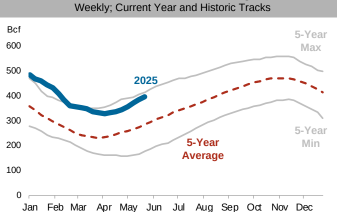
Estimated Using Major Pipeline Receipts



This includes receipts on the TCPL, Alliance, WestCoast and TransGas pipelines.

Source: Various Pipeline Companies

33 **Western CDN Natural Gas Storage Levels**

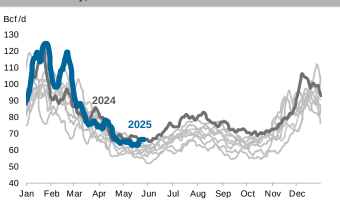


Canada's natural gas storage level provides a good metric if the country is well stocked. Abnormally high or low storage can affect the basis.

Source: Bloomberg

30 **US Domestic Natural Gas Demand**

Daily; Historical Tracks and Current Year Levels

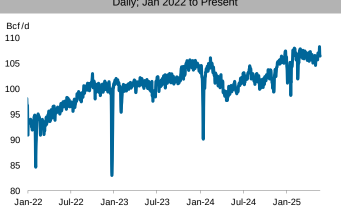


Domestic US demand fluctuates in the summer and during the winter as weather is an important driver of consumption.

Source: Bloomberg

Total US Dry Natural Gas Production

Daily; Jan 2022 to Present



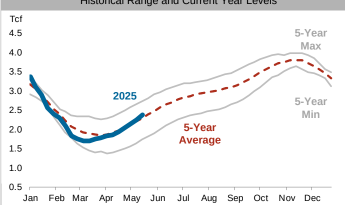
US production started ramping up in late 2007 and continues to grow year over year.

Source: Bloomberg

34

Total Working Natural Gas in US Storage

Historical Range and Current Year Levels

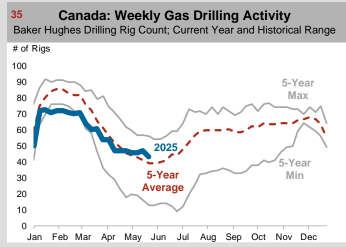


The EIA reports changes in US natural gas inventories held in underground storage facilities on a weekly basis.

Source: U.S. Energy Information Administration



Oilfield Activity

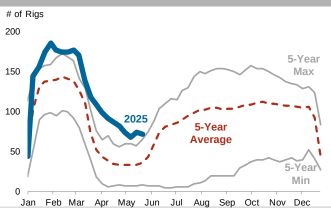


Unlike US drilling activity, Canadian rigs are dispatched seasonally. Capital allocation by operators is driven by views of future oil and gas prices.

Source: Baker Hughes

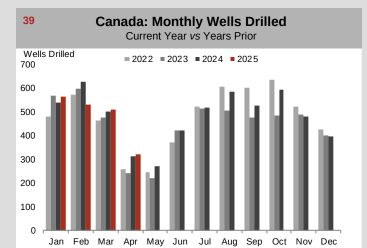
37 Canada: Weekly Oil Drilling Activity

Baker Hughes Drilling Rig Count; Current Year and Historical Range



Unlike US drilling activity, Canadian rigs are dispatched seasonally. Capital allocation by operators is driven by views of future oil and gas prices.

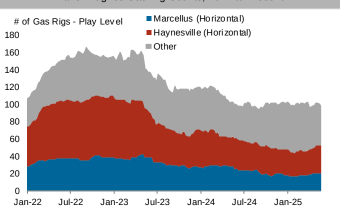
Source: Baker Hughes



Total rig-releases for exploratory and development wells are highlighted in this chart. Rig releases for the current year are shown in red.

Source: Daily Oil Bulletin/JWN

United States: Weekly Gas Drilling Activity Baker Hughes Gas Rig Counts; 2022 to Present

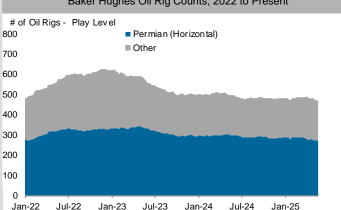


Tracking US gas drilling by major play provides insight into the composition of US gas supply and growth trends.

Source: Baker Hughes

United States: Oil Drilling Activity

Baker Hughes Oil Rig Counts; 2022 to Present

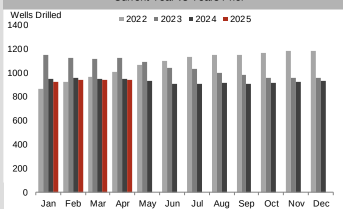


Tracking US oil drilling by major play provides insight into the composition of US oil supply and growth trends

Source: Baker Hughes

40 United States: Monthly Wells Drilled

Current Year vs Years Prior



Total onshore wells drilled in the US Source: U.S. Energy Information Administration



Canadian Industry Metrics

Estimated Capital Flow in the Canadian Oil and Gas Economy for 2025

Industry Revenue, Cash Flow, Reinvestment, Drilling Activity and Production





41

Canadian Industry Statistics: Historical Data and Forecast

Price		Production Volume				Capital Inflow		Reinvestment			Drilling
WTI	AECO	Conv. Liquids	Bitumen + Synthetic	Natural Gas	Total Volume	Total Revenue	After-tax Cash Flow	Conv. Oil and Gas	Oilsands	Reinvest Ratio	Wells Drilled Rig-Release
#U0/D	00/01	Average	Average	M BOE/d	MBOE/d	\$C	\$C	\$C	\$C		#/
\$US/B	\$C/GJ	M BOE/d	M BOE/d	(@ 6:1)	(@ 6:1)	millions	millions	millions	millions	X:1	Year
48.66	2.80	1,952	2,381	2,529	6,862	85,585	21,433	31,609	22,929	2.54	5,382
43.29	2.10	1,970	2,421	2,559	6,949	79,906	22,682	23,036	15,426	1.70	4,060
50.80	2.40	2,068	2,674	2,588	7,331	103,638	43,895	28,724	13,803	0.97	7,076
65.23	1.55	2,248	2,913	2,693	7,854	116,850	51,975	27,438	11,661	0.75	6,927
56.99	1.60	2,320	2,948	2,618	7,886	118,388	49,632	25,809	9,306	0.71	4,886
39.16	2.25	2,201	2,842	2,578	7,621	83,382	32,987	14,155	7,254	0.65	2,970
68.13	3.55	2,207	3,101	2,686	7,995	154,269	69,852	16,959	8,957	0.37	4,638
94.90	5.55	2,290	3,162	2,885	8,337	231,292	108,724	25,520	11,867	0.34	5,723
77.65	2.95	2,299	3,228	2,988	8,516	182,295	75,525	26,989	12,459	0.52	5,389
76.55	1.45	2,455	3,365	3,044	8,864	185,306	69,560	27,273	13,286	0.58	5,758
60.89	2.39	2,410	3,450	3,203	9,064	159,281	58,212	20,885	10,515	0.54	5,250
	\$US/B 48.66 43.29 50.80 65.23 56.99 39.16 68.13 94.90 77.65 76.55	\$US/B \$C/GJ 48.66 2.80 43.29 2.10 50.80 2.40 65.23 1.55 56.99 1.60 39.16 2.25 68.13 3.55 94.90 5.55 77.65 2.95 76.55 1.45	WTI AECO Conv. Liquids \$US/B \$C/GJ Average MBOE/d 48.66 2.80 1,952 1,952 43.29 2.10 1,970 2,068 65.23 1.55 2,248 2,248 56.99 160 2,320 39.16 2.25 2,201 68.13 3.55 2,207 2,207 94.90 5.55 2,95 2,299 76.55 1.45 2,455 2,455	WTI AECO Conv. Liquids Bitumen + Synthetic \$US/B \$C/GJ Average MBOE/d Average MBOE/d 48.66 2.80 1,952 2,381 43.29 2.10 1,970 2,421 50.80 2.40 2,068 2,674 65.23 1.55 2,248 2,913 56.99 160 2,320 2,948 39.16 2.25 2,201 2,842 68.13 3.55 2,207 3,101 94.90 5.55 2,95 2,299 3,228 76.55 1.45 2,455 3,365	WTI AECO Conv. Liquids Bitumen + Synthetic Natural Gas \$US/B \$C/GJ Average MBOE/d MBOE/d (@ 6:1) 48.66 2.80 1,952 2,381 2,529 43.29 2.10 1,970 2,421 2,559 50.80 2.40 2,068 2,674 2,588 2,528 2,248 2,913 2,693 56.99 1.60 2,320 2,948 2,618 2,913 2,693 39.16 2.25 2,201 2,842 2,578 2,201 2,842 2,578 68.13 3.55 2,207 3,101 2,686 2,948 2,885 77.65 2.95 2,295 2,299 3,228 2,988 76.55 1.45 2,455 3,365 3,044	WTI AECO Conv. Liquids Bitumen + Synthetic Natural Gas Total Volume \$US/B \$C/GJ Average MBOE/d MBOE/d MBOE/d (@ 6:1) MBOE/d (@ 6:1) MBOE/d (@ 6:1) 48.66 2.80 1,952 2,381 2,529 6,862 43.29 2.10 1,970 2,421 2,559 6,949 50.80 2.40 2,068 2,674 2,588 7,331 65.23 1.55 2,248 2,913 2,693 7,854 56.99 160 2,320 2,948 2,618 7,886 39.16 2.25 2,201 2,842 2,578 7,621 68.13 3.55 2,207 3,101 2,686 7,995 94.90 5.55 2,290 3,162 2,885 8,337 77.65 2.95 2,299 3,228 2,988 8,516 76.55 1.45 2,455 3,365 3,044 8,864	WTI AECO Conv. Liquids Bitumen + Synthetic Natural Gas Total Volume Total Revenue \$US/B \$C/GJ Average MBOE/d MBOE/d MBOE/d (@ 6:1) MBOE/d (@ 6:1) MBOE/d (@ 6:1) \$C 48.66 2.80 1,952 2,381 2,529 6,862 85,585 43.29 2.10 1,970 2,421 2,559 6,949 79,906 50.80 2.40 2,068 2,674 2,588 7,331 103,638 65.23 1.55 2,248 2,913 2,693 7,854 116,850 56.99 1.60 2,320 2,948 2,618 7,886 118,388 39.16 2.25 2,201 2,842 2,578 7,621 83,382 68.13 3.55 2,207 3,101 2,686 7,995 154,269 94.90 5.55 2,290 3,162 2,885 8,337 231,292 77.65 2.95 2,299 3,228 2,988 8,516 182,295 76.55 1.45 2,455 3,365 3,044 8,864 185,306	WTI AECO Conv. Liquids Bitumen + Synthetic Natural Gas Total Volume After-tax Revenue After-tax Cash Flow \$US/B \$C/GJ Average MBOE/d MBOE/d MBOE/d MBOE/d \$C \$C \$US/B \$C/GJ MBOE/d MBOE/d MBOE/d MBOE/d MBOE/d \$C \$C \$US/B \$C/GJ MBOE/d MBOE/d MBOE/d MBOE/d MBOE/d \$C \$C \$C \$US/B \$C/GJ MBOE/d MBOE/d MBOE/d MBOE/d MBOE/d MBOE/d MBOE/d MBOE/d MBOE/d \$C \$C <t< th=""><th>WTI AECO Conv. Liquids Bitumen + Synthetic Natural Gas Total Volume Total Revenue After-tax Cash Flow and Gas \$US/B \$C/GJ Average MBOE/d MBOE/d (@ 6:1) MBOE/d (@ 6:1) MBOE/d millions \$C \$C \$C \$US/B \$C/GJ MBOE/d MBOE/d MBOE/d (@ 6:1) MBOE/d (@ 6:1) MBOE/d millions \$C \$C \$C \$US/B \$C/GJ MBOE/d MBOE/d MBOE/d (@ 6:1) MBOE/d (@ 6:1) MBOE/d millions \$C \$C \$C \$C \$US/B \$C/GJ MBOE/d MBOE/d MBOE/d (@ 6:1) MBOE/d (@ 6:1) MBOE/d MIllions \$C \$C</th><th>WTI AECO Conv. Liquids Bitumen + Synthetic Natural Gas Total Volume Total Revenue After-tax Cash Flow Conv. Oil and Gas Oilsands \$US/B \$C/GJ Average MBOE/d MBOE/d MBOE/d (@ 6:1) MBOE/d (@ 6:1) \$C millions millions millions millions millions millions Millions millions millions millions 48.66 2.80 1,952 2,381 2,529 6,862 85,585 21,433 31,609 22,929 43.29 2.10 1,970 2,421 2,559 6,949 79,906 22,682 23,036 15,426 50.80 2.40 2,068 2,674 2,588 7,331 103,638 43,895 28,724 13,803 65.23 155 2,248 2,913 2,693 7,854 116,850 51,975 27,438 11,661 56.99 160 2,320 2,948 2,618 7,886 118,388 49,632 25,809 9,306 39.16 2.25 2,201 2,842 2,578 7,621 83,382 32,987 <td< th=""><th>WTI AECO Conv. Liquids Bitumen + Synthetic Natural Gas Total Volume After-tax Revenue Conv. Oil and Gas Oilsands Reinvest Ratio \$US/B \$C/GJ Average MBOE/d MBOE/d MBOE/d (@ 6:1) MBOE/d (@ 6:1) \$C (@ 6:1)</th></td<></th></t<>	WTI AECO Conv. Liquids Bitumen + Synthetic Natural Gas Total Volume Total Revenue After-tax Cash Flow and Gas \$US/B \$C/GJ Average MBOE/d MBOE/d (@ 6:1) MBOE/d (@ 6:1) MBOE/d millions \$C \$C \$C \$US/B \$C/GJ MBOE/d MBOE/d MBOE/d (@ 6:1) MBOE/d (@ 6:1) MBOE/d millions \$C \$C \$C \$US/B \$C/GJ MBOE/d MBOE/d MBOE/d (@ 6:1) MBOE/d (@ 6:1) MBOE/d millions \$C \$C \$C \$C \$US/B \$C/GJ MBOE/d MBOE/d MBOE/d (@ 6:1) MBOE/d (@ 6:1) MBOE/d MIllions \$C \$C	WTI AECO Conv. Liquids Bitumen + Synthetic Natural Gas Total Volume Total Revenue After-tax Cash Flow Conv. Oil and Gas Oilsands \$US/B \$C/GJ Average MBOE/d MBOE/d MBOE/d (@ 6:1) MBOE/d (@ 6:1) \$C millions millions millions millions millions millions Millions millions millions millions 48.66 2.80 1,952 2,381 2,529 6,862 85,585 21,433 31,609 22,929 43.29 2.10 1,970 2,421 2,559 6,949 79,906 22,682 23,036 15,426 50.80 2.40 2,068 2,674 2,588 7,331 103,638 43,895 28,724 13,803 65.23 155 2,248 2,913 2,693 7,854 116,850 51,975 27,438 11,661 56.99 160 2,320 2,948 2,618 7,886 118,388 49,632 25,809 9,306 39.16 2.25 2,201 2,842 2,578 7,621 83,382 32,987 <td< th=""><th>WTI AECO Conv. Liquids Bitumen + Synthetic Natural Gas Total Volume After-tax Revenue Conv. Oil and Gas Oilsands Reinvest Ratio \$US/B \$C/GJ Average MBOE/d MBOE/d MBOE/d (@ 6:1) MBOE/d (@ 6:1) \$C (@ 6:1)</th></td<>	WTI AECO Conv. Liquids Bitumen + Synthetic Natural Gas Total Volume After-tax Revenue Conv. Oil and Gas Oilsands Reinvest Ratio \$US/B \$C/GJ Average MBOE/d MBOE/d MBOE/d (@ 6:1) MBOE/d (@ 6:1) \$C (@ 6:1)

Advisories and Disclaimers: This document is provided for informational purposes only and none of the information contained herein is intended to provide, nor should be construed as, investment, financial, legal or other advice and should not be relied upon as such. Certain of the information and data contained herein has been obtained or prepared from publicly available documents and other sources prepared by third parties, and ARC has relied upon such information and data. ARC does not audit or independently verify such information and data and ARC makes no representations or warranties as to the accuracy or completeness of such information and data nor the conclusions derived therefrom. This document has been published on the basis that ARC shall not be responsible for, and ARC hereby expressly disclaims any responsibility or liability for, any financial or other losses or damages of any nature whatsoever arising from or otherwise relating to any use of this document.

Certain information contained herein may constitute forward-looking information and forward-looking statements" (collectively, "forward-looking statements") under the meaning of applicable Canadian securities laws. Forward-looking statements include estimates, plans, expectations, intentions, opinions, forecasts, projections, guidance or other statements that are not statements of fact, including but not limited to global and industry economic conditions and policies, production, demand and commodity prices. Although ARC believes that the assumptions underlying and expectations reflected in such forward-looking statements are reasonable, it can give no (and does not give any) assurance that such assumptions and expectations will prove to have been correct. Such forward-looking statements involve known and unknown risks, uncertainties and other factors outside of ARC's control that may cause actual results to differ materially from those expressed herein. Neither ARC nor any of its affiliates undertakes any obligation to publicly revise such forward-looking statements to reflect subsequent events or circumstances, except as required by law.