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Chart Watch

10 AESO daily avg pool price hits lowest in history

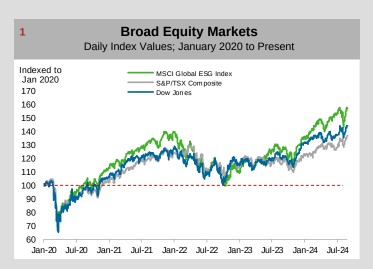
11 WTI records a weekly decline in 6 of the last 7 weeks

17 US crude oil stocks encroaching 5-yr min levels

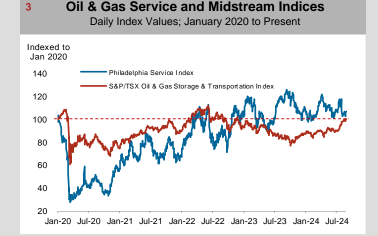
23 Bifurcation persists between AECO and Henry Hub

37 Weekly CDN oil rig count 13% above 5-yr max

77.42 ↑	1.96 ↓	20.18 ↓	69.89 ↓	97.20 ↑	0.7415 ↑
\$US/B	\$US/ MMBtu	\$C/MWh	EUR/Tonne	Index	\$US/\$Cdn
Spot WTI Crude	Spot Henry Hub	Spot AESO Electricity	EUA Emissions (ICE)	Bloomberg Commodity	Currency

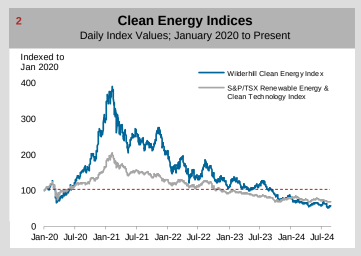


Broad market indices are one the many vital signs measuring the health of the economy. Energy demand is a function of economic health. Source: Bloomberg, ARC Financial Corp.



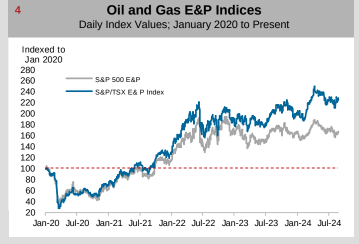
The performance of Canadian And US oilfield equities and Canadian midstream equities are compared against each other.

Source: Bloomberg



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

Source: Bloomberg, ARC Financial Corp.



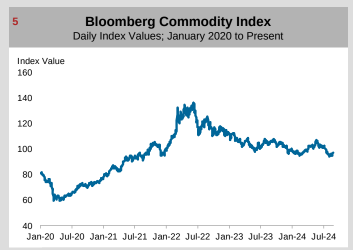
The performance of Canadian and US oil & gas equities are compared against each other.

Source: Bloomberg, ARC Financial Corp.

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Energy Transition

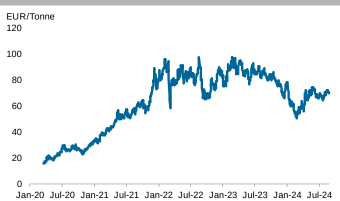


BCOM is a widely tracked benchmark for the commodities market. It is composed of 23 exchange-traded contracts on physical commodities.

Source: Bloomberg

CO2e Emissions: ICE EUA Futures Contract

Daily; January 2020 to Present



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

Source: Bloomberg

\$US/MWh

Texas Electricity: ERCOT North Hub Price Daily and 30-Day Average; January 2020 to Present

ERCOT North 345KV Month 1

300

30 per. Mov. Avg. (ERCOT
250

North 3 45KV Month 1)

200

150

100

50

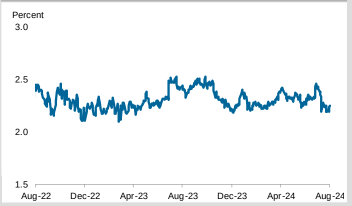
ERCOT is the grid operator for 90% of the electricity sold in Texas. The price shown is for the North Hub and is the wholesale price.

Jan-20 Jul-20 Jan-21 Jul-21 Jan-22 Jul-22 Jan-23 Jul-23 Jan-24 Jul-24

Source: Bloomberg

6 5-Yr, 5-Yr Forward Inflation Expectation Rate

Daily; Rolling 24 Month History

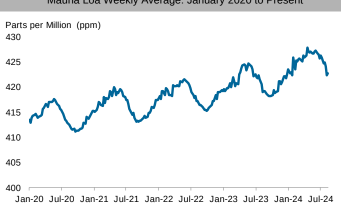


This series is a measure of expected inflation (on average) over the five-year period that begins five years from today.

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

Trends in Atmospheric CO2

Mauna Loa Weekly Average: January 2020 to Present

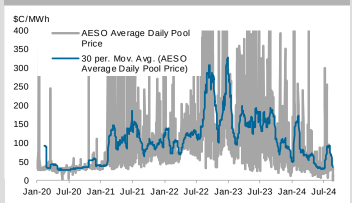


The carbon dioxide data on Mauna Loa constitutes the longest record of direct measurements of CO2 in the atmosphere.

Source: NOAA

10 Alberta Electricity: AESO Average Pool Price

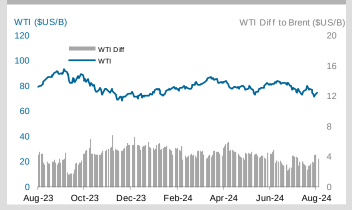
Daily and 30-Day Average; January 2020 to Present



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

Source: Bloomberg

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

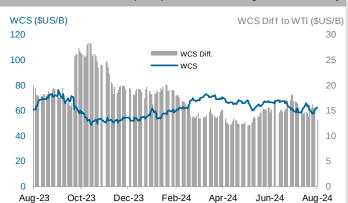


North American crude oil prices can sometimes disconnect from global prices depending on regional supply and demand dynamics.

Source: Bloomberg

CDN Heavy Oil Price Differential to WTI

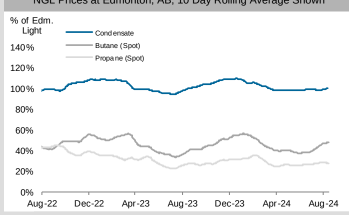
Western Canadian Select (WCS) Differential; Rolling 12-Month History



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

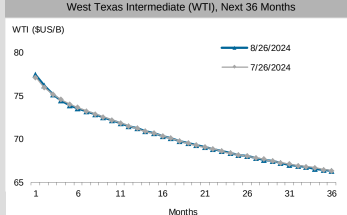
Source: Bloomberg, FactSet

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**

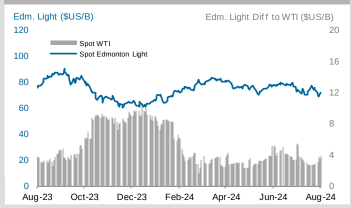


Forward prices for WTI are plotted for the next 36 contracts, and compared against the same contracts one month prior.

Source: Bloomberg

CDN Light Crude Oil Price Differential to WTI

WTI and Edmonton Light differential; Rolling 12-Month History

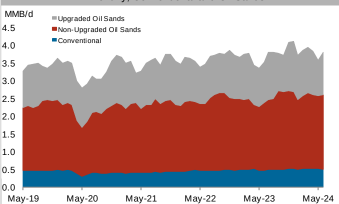


The differential should reflect the transportation cost from Alberta to Cushing. Greater discounts can result from infrastructure or refinery outages.

Source: Bloomberg, FactSet

16 **Alberta Oil Production**

Monthly; Conventional and Oil Sands

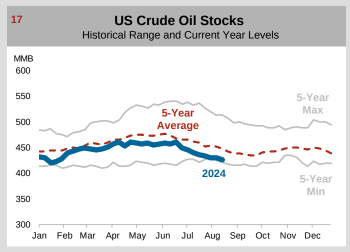


Most of Canada's oil production comes from Alberta; split between oil sands and conventional production.

Source: Alberta Energy Regulator

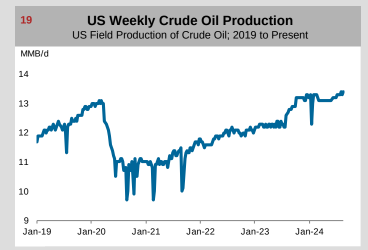


Crude Oil



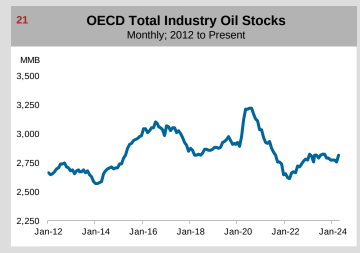
US crude oil stock levels can affect crude oil prices. Stock levels for the current year are represented by the blue line.

Source: U.S. Energy Information Administration



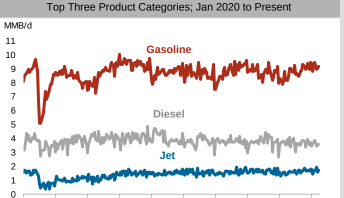
Weekly production is modelled by the EIA. It is less accurate then monthly reported numbers, but is instructive of up to date changes.

Source: U.S. Energy Information Administration



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

18 **US Petroleum Product Consumption**



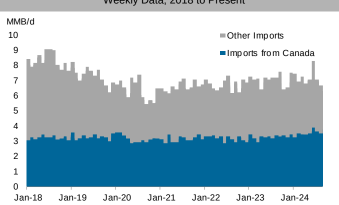
Gasoline, diesel and jet fuel consumption represent the majority of oil use in the US.

Jan-20 Jul-20 Jan-21 Jul-21 Jan-22 Jul-22 Jan-23 Jul-23 Jan-24 Jul-24

Source: U.S. Energy Information Administration

US Crude Oil Imports

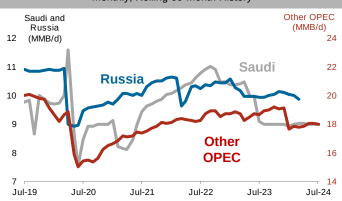
Weekly Data; 2018 to Present



Crude oil imports from Canada are taking market share from overseas

Source: U.S. Energy Information Administration

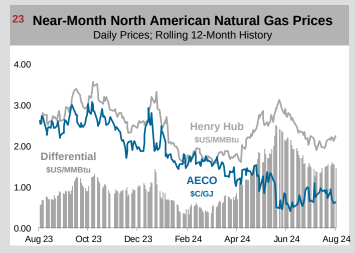
22 **OPEC and Russian Oil Production** Monthly; Rolling 60-Month History



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



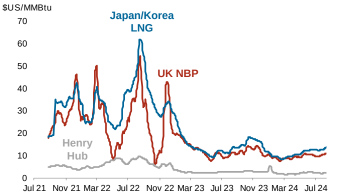
Natural Gas



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

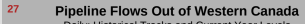
Source: Bloomberg

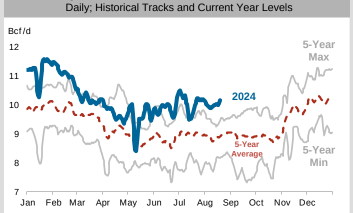
25 Global Natural Gas Prices Japan/Korea, UK NBP, Henry Hub; 10-Day Moving Average Price \$US/MMBtu 70 Japan/Korea LNG



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

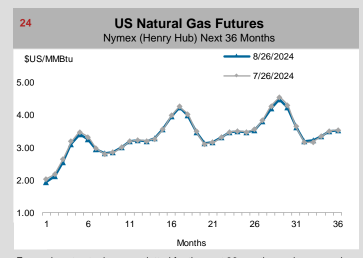
Source: Bloomberg





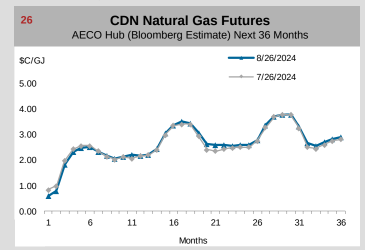
The ability of gas producers to move gas out of the WCSB to eastern markets and the US is a major factor in local natural gas prices.

Source: Various Pipeline Companies



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

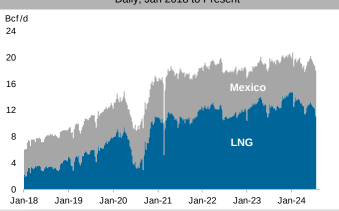
Source: Bloomberg



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.

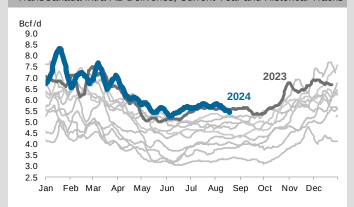
Source: Bloomberg



Natural Gas

Alberta Natural Gas Demand

TransCanada Intra-AB Deliveries; Current Year and Historical Tracks

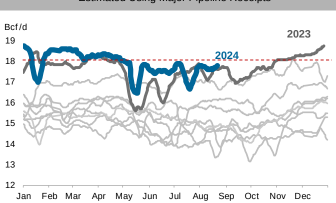


Alberta natural gas demand has grown steadily in recent years, largely driven by new oil sands demand and power generation projects.

Source: TransCanada Pipelines

Daily Western CDN Production 31

Estimated Using Major Pipeline Receipts

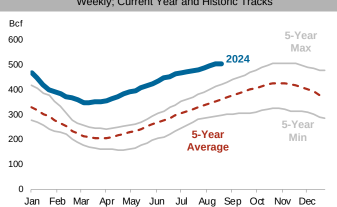


This includes receipts on the TCPL, Alliance, WestCoast and TransGas pipelines.

Source: Various Pipeline Companies

33 **Western CDN Natural Gas Storage Levels**

Weekly; Current Year and Historic Tracks

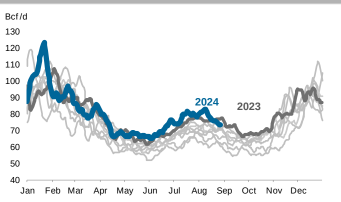


Canada's natural gas storage level provides a good metric if the country is well stocked. Abnormally high or low storage can affect the basis.

Source: Bloomberg

30 **US Domestic Natural Gas Demand**

Daily; Historical Tracks and Current Year Levels

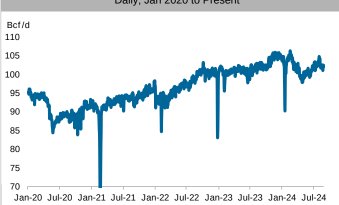


Domestic US demand fluctuates in the summer and during the winter as weather is an important driver of consumption.

Source: Bloomberg

Total US Dry Natural Gas Production

Daily; Jan 2020 to Present



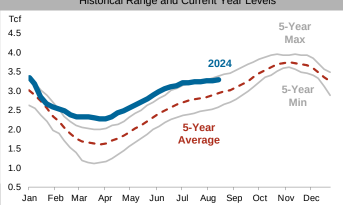
US production started ramping up in late 2007 and continues to grow year

Source: Bloomberg

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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

Canada: Weekly Gas Drilling Activity Baker Hughes Drilling Rig Count; Current Year and Historical Range # of Rigs 125 100 5-Year Max 2024 75 50 5-Year 25 Average Min 0

Jul 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

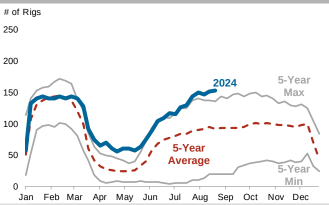
Aug Sep

Oct Nov Dec

37 Canada: Weekly Oil Drilling Activity

Feb Mar Apr May Jun

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

39 Canada: Monthly Wells Drilled Current Year vs Years Prior

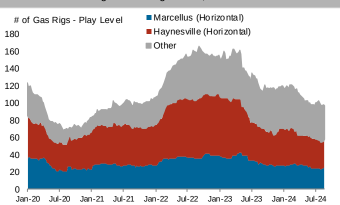
Wells Drilled ■2021 ■2022 ■2023 ■2024 700 600 500 400 300 200 100 0 Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

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; 2020 to Present

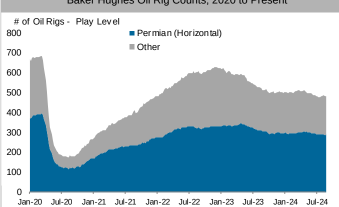


Tracking US gas drilling by major play provides insight into the composition of US gas supply and growth trends.

Source: Baker Hughes

United States: Oil Drilling Activity

Baker Hughes Oil Rig Counts; 2020 to Present

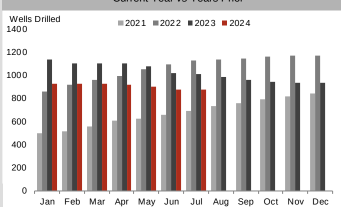


Tracking US oil drilling by major play provides insight into the composition of US oil supply and growth trends

Source: Baker Hughes

40 United States: Monthly Wells Drilled

Current Year vs Years Prior



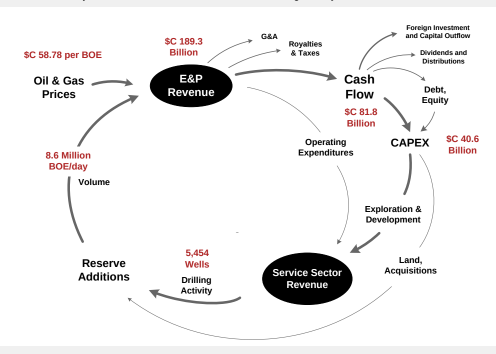
Total onshore wells drilled in the US Source: U.S. Energy Information Administration



Canadian Industry Metrics

Estimated Capital Flow in the Canadian Oil and Gas Economy for 2024

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



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Canadian Industry Statistics: Historical Data and Forecast

	Canadian Industry Metrics															
	Price		Production Volume		Capital Inflow		Reinvestment			Drilling		Well Split				
	Average Price	e Par	AECO Liquid Averag	Conv. Liquids	Synthetic e Average	Gas MBOE/d		Total Revenue \$C millions	After-tax Cash Flow \$C millions	Conv. Oil and Gas \$C millions	Oilsands \$C millions	Reinvest Ratio	Wells Rig Releas. #/ Year	Avg Rig Utiliz.	Oil Wells	Gas Wells
				Average MBOE/d												
2015	37.34	57.63	2.56	1,995	2,381	2,531	6,907	94,127	29,985	31,609	22,929	1.82	5,382	24%	69%	31%
2016	32.61	53.09	2.06	2,013	2,421	2,564	6,998	83,298	23,701	23,040	15,426	1.62	4,060	17%	73%	27%
2017	39.18	62.42	2.10	2,119	2,674	2,605	7,398	105,788	45,031	28,712	13,803	0.94	7,076	30%	73%	27%
2018	39.57	69.24	1.46	2,292	2,913	2,737	7,942	114,705	49,708	27,374	11,661	0.79	6,927	32%	79%	21%
2019	42.34	69.02	1.70	2,409	2,950	2,673	8,032	124,115	55,343	25,847	9,306	0.64	4,886	26%	81%	19%
2020	30.29	46.10	2.12	2,248	2,843	2,566	7,657	84,647	32,659	14,068	7,254	0.65	2,970	18%	65%	35%
2021	51.58	80.83	3.47	2,240	3,101	2,685	8,027	151,134	70,953	16,819	8,957	0.36	4,638	28%	71%	29%
2022	75.67	119.84	5.14	2,338	3,163	2,884	8,385	231,576	110,482	25,229	11,867	0.34	5,723	40%	75%	25%
2023e	58.49	100.42	2.51	2,339	3,228	2,988	8,556	182,667	78,642	25,897	12,579	0.49	5,389	42%	73%	27%
2024e	58.78	101.59	1.55	2,426	3,331	3,066	8,823	189,302	81,842	27,295	13,333	0.50	5,454	42%	75%	25%

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