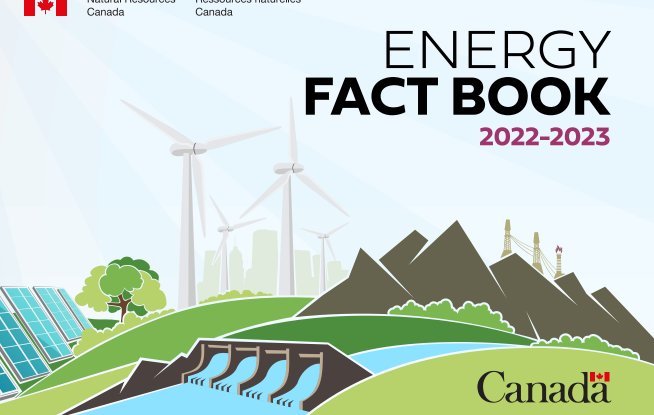


Ressources naturelles



# FACT BOOK 2022-2023



#### Aussi disponible en français sous le titre : Cahier d'information sur l'énergie, 2022-2023

Information contained in this publication or product may be reproduced, in part or in whole, and by any means, for personal or public non-commercial purposes, without charge or further permission, unless otherwise specified.

You are asked to:

- Exercise due diligence in ensuring the accuracy of the materials reproduced.
- Indicate the complete title of the materials reproduced and the name of the author organization.
- Indicate that the reproduction is a copy of an official work that is published by Natural Resources Canada (NRCan) and that the reproduction has not been produced in affiliation with, or with the endorsement of, NRCan.

Commercial reproduction and distribution is prohibited except with written permission from NRCan. For more information, contact NRCan at nrcan.copyright-droitdauteur.rncan@canada.ca.

Cat. No. M136-1E (Print) M136-1E-PDF (online)

ISSN 2370-3105

© His Majesty the King in Right of Canada, as represented by the Minister of Natural Resources, 2022

#### **PREFACE**

The purpose of the *Energy Fact Book* is to provide key information on energy markets in Canada in a format that is easy to consult. Resources including a summary of units and conversion factors, abbreviations, and data sources used throughout this publication are available in the annexes.

All data is subject to revisions by statistical sources. In some instances, more than one source may be available and discrepancies in numbers may occur because of conceptual or methodological differences. In addition, some numbers may not add up precisely due to rounding.

This publication was assembled by the Energy and Economic Analysis Division of the Energy Policy and International Affairs Branch with the help of subject experts from across Natural Resources Canada (NRCan).

For questions or comments, contact NRCan at nrcan.energyfacts-faitsenergetiques.rncan@canada.ca.

In this publication, energy industries are generally considered to include oil and gas extraction; coal mining; uranium mining; electric power generation, transmission and distribution; pipeline transportation; natural gas distribution; biofuels production; petroleum refineries; and support activities for oil and gas extraction. The petroleum sector is a subset of these industries, and in this publication consists of oil and gas extraction and support activities, pipeline transportation and distribution of oil and gas, and petroleum refineries.

Clean energy industries such as renewable and nuclear electricity generation, biofuels production and carbon capture and storage facilities are contained within the definition of energy industries. Some energy-related industries (e.g. petroleum product wholesaler-distributors and coal product manufacturing) are excluded because of a lack of data.

#### **CONTENTS**

Introduction	vi
SECTION 1	1
Key Energy, Economic and Environmental Indicators	
SECTION 2	19
Investment	
SECTION 3	35
Skills, Diversity and Community	
SECTION 4	43
Energy Efficiency	
SECTION 5	55
Clean Power and Low Carbon Fuels	
SECTION 6	97
Oil, Natural Gas and Coal	
Annex 1 Units and conversion factors	140
Annex 2 Abbreviations	143
Annex 3 Sources	145

#### INTRODUCTION

From an energy perspective, Canada is very fortunate. We have a large land mass, small population and one of the largest and most diverse supplies of energy in the world. Our rivers discharge close to 7% of the world's renewable water — a tremendous source of hydroelectric power. We have the fourth-largest proven oil reserves and third-largest reserves of uranium; our energy resources are a source of strength that continues to shape our economy and society.

Canada is at the forefront of innovative technologies for how we produce and use energy. For example, low- or non-emitting forms of energy are growing in significance as part of our evolving electricity mix. In fact, wind and solar photovoltaic (PV) energy are the fastest-growing sources of electricity generation in Canada. In addition, technological advancements, such as co-generation, have resulted in an increase in energy-efficient practices and a reduction in greenhouse gas (GHG) emissions in areas such as the oil sands. Ongoing developments in areas such as grid-scale electricity storage, carbon capture and storage, hydrogen, and electric and alternative fuel vehicles have the potential to further transform the energy system.

For over ten years, the *Energy Fact Book* has provided a solid foundation for Canadians to understand and discuss important developments across the energy sector. A significant milestone in Canadian energy information was achieved in 2019 with the launch of the Canadian Center for Energy Information (CCEI). Housed at Statistics Canada, the CCEI brings together Canada's existing energy information in one place, facilitating access to products like the Energy Fact Book.

## Section 1:

نىللىر ×

# Key Energy, Economic and Environmental Indicators



**Economic contributions** 

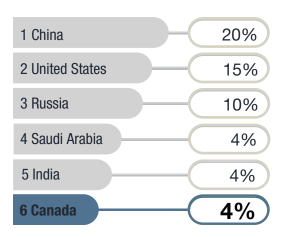
Energy and GHG emissions

#### **ENERGY PRODUCTION AND SUPPLY**

#### **CANADA: A GLOBAL ENERGY LEADER**

The amount of primary energy produced by Canada in 2020 is **29% more** than in 2005. The world, on average, has increased energy production by **23%** in the same period.

## WORLD TOTAL PRIMARY ENERGY PRODUCTION TOP ENERGY PRODUCERS, 2020



#### **GLOBAL ENERGY RANKINGS FOR CANADA**

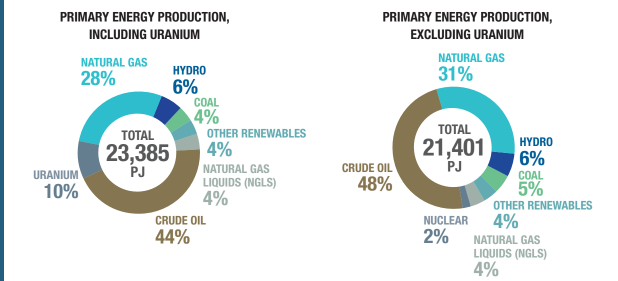
	Proved reserve/ capacity	Production	Exports
Crude oil	4	4	3
Uranium	3	3	5
Hydroelectricity	3	3	-
Electricity	8	6	1
Coal	16	14	7
Natural gas	17	5	6

#### **CANADIAN ENERGY PRODUCTION**

Primary energy is energy that is found in nature before any processing or conversion. The *Energy Fact Book* calculates primary energy production by using two methods. The first method treats the energy embodied in uranium as primary energy, thereby capturing the uranium Canada produces and then exports. This method provides a more accurate picture of energy production in Canada.

The second method—also employed by the International Energy Agency (IEA), the Energy Information Administration (EIA) and others—treats domestic electricity production from nuclear energy as primary energy, but not uranium itself. Uranium is energy-dense, and Canada exports most of its uranium production, which explains why the two methods produce such different results.

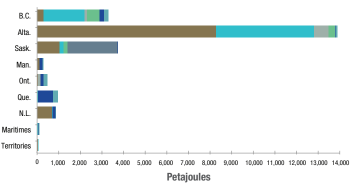
#### PRIMARY ENERGY PRODUCTION BY SOURCE (2020)

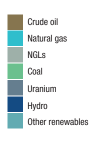


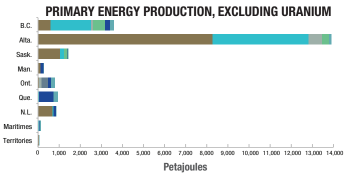
<sup>&</sup>quot;Other renewables" includes wind, solar, wood/wood waste, biofuels and municipal waste.

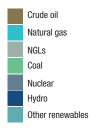
#### PRIMARY ENERGY PRODUCTION BY REGION AND SOURCE (2020)

#### PRIMARY ENERGY PRODUCTION, INCLUDING URANIUM









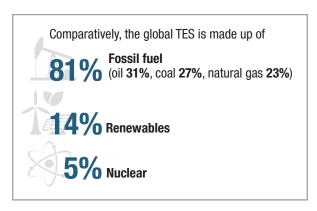
#### **CANADA'S ENERGY SUPPLY**

A look at Canada's total energy supply (TES) helps to better understand the impact of energy sources on GHG emissions. The TES<sup>1</sup> is calculated as:

#### TES = PRODUCTION + IMPORTS - EXPORTS + STOCK CHANGES

# CANADA TOTAL ENERGY SUPPLY,\* BY SOURCE, 2020 OTHER BIOFUELS RENEWABLES\*\* AND WASTE 1% 5% NUCLEAR 9% 11% COAL 4% TOTAL 12,246 PJ NATURAL GAS 38%

- Fossil fuels made up 75% of Canada's TES in 2020.
- Renewable energy sources made up 17.3% of Canada's TES in 2020.



<sup>\*</sup> not including electricity trade

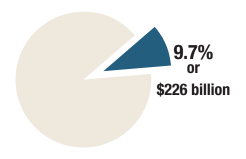
<sup>\*\*&</sup>quot;Other renewables" includes wind, solar and geothermal.

<sup>&</sup>lt;sup>1</sup> For the purposes of TES, electricity production is calculated by using the energy content of the electricity (i.e. at a rate of 1 TWh = 0.086 Mtoe), with the exception of nuclear electricity, which is calculated assuming a 33% conversion efficiency factor increase (i.e. 1 TWh =  $0.086 \div 0.33$  Mtoe).

#### **ECONOMIC CONTRIBUTIONS**

NOMINAL GROSS DOMESTIC PRODUCT (2021)
ENERGY'S NOMINAL GDP CONTRIBUTION FOR CANADA

#### **NOMINAL GDP (% OF CURRENT DOLLARS)**



#### **CANADIAN GDP**

ENERGY DIRECT 7.7% (\$180 billion)
PETROLEUM 5.7%
ELECTRICITY 1.7%
OTHER 0.3%
ENERGY INDIRECT 2.0% (\$47 billion)

Parts may not sum to total due to rounding. The indirect contribution is not comparable to previously published estimates due to revisions and a change in estimation methodology by Statistics Canada. For more information on Statistics Canada's estimation methodology, please contact statcan.iadinfoddci-dciinfoiad.statcan@statcan.gc.ca.

#### ENERGY'S NOMINAL GDP CONTRIBUTION BY PROVINCE/TERRITORY (2021)

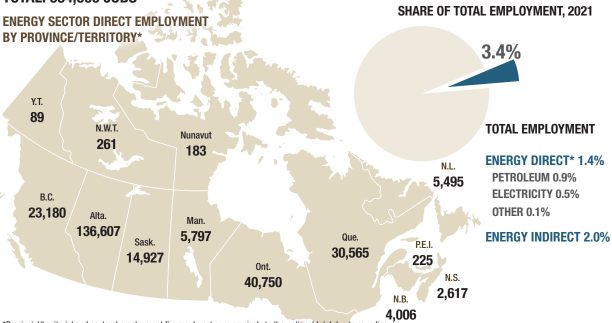
Energy sector direct nominal GDP\* (\$ millions)



#### **EMPLOYMENT IN CANADA'S ENERGY SECTOR (2021)**



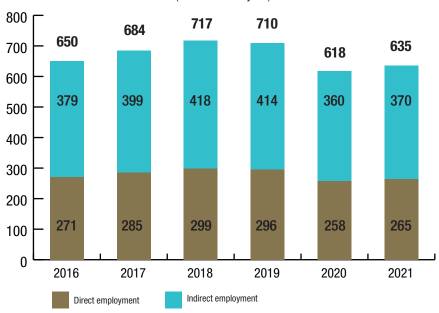
About **15,000 Indigenous people** living off-reserve are directly employed in the energy sector.



\*Provincial/territorial and sectoral employment figures do not sum precisely to the national total due to rounding. The indirect contribution is not comparable to previously published estimates due to revisions and a change in estimation methodology by Statistics Canada. For more information on Statistics Canada's estimation methodology, please contact statcan.iadinfoddci-dciinfoiad.statcan@statcan.gc.ca.

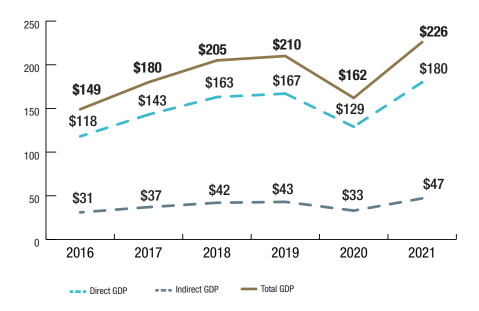
#### **ENERGY SECTOR EMPLOYMENT**

(Thousands of jobs)



Parts may not sum to total due to rounding. The indirect contribution is not comparable to previously published estimates due to revisions and a change in estimation methodology by Statistics Canada. For more information on Statistics Canada's estimation methodology, please contact statcan.iadinfoddci-dciinfoiad.statcan@statcan.gc.ca.

#### **ENERGY SECTOR GDP** (Billions of dollars)



Parts may not sum to total due to rounding. The indirect contribution is not comparable to previously published estimates due to revisions and a change in estimation methodology by Statistics Canada. For more information on Statistics Canada's estimation methodology, please contact statcan.iadinfoddci-dciinfoiad.statcan@statcan.gc.ca.

#### **ENERGY TRADE (2021)**

### **Energy exports \$154.3** billion representing

\$140 billion of which

Oil and gas domestic exports totalled

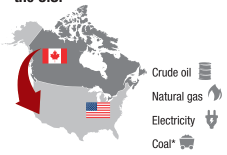
exported energy products to

The U.S. accounts for



of total Canadian goods exports

**Exports to** the U.S.



% of exports destined for U.S.	% of Canadian production exported to U.S.	% of U.S. imports coming from Canada	% of U.S. consumption supplied by Canada	
98	77	62	25	
100	46	99	9	
100	8	91	1	
3	1	19	0.2	

<sup>\*%</sup> of Canadian coal production exported is based on 2020 values.

#### **Energy imports**

**\$42.6** billion representing of total Canadian goods imports



The U.S. accounts for



73%

of energy imports by value (\$31 billion).

#### **Imports from** the U.S.



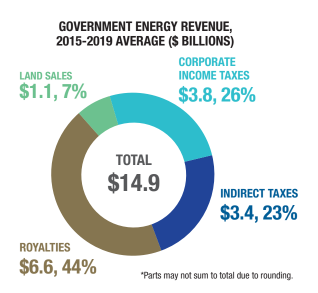
Crude oil 🚪				
Natural gas				
Electricity 🙀				
Coal*				

% of Canadian imports originating from U.S.	% of U.S. exports destined for Canada	% of Canadian consumption supplied by U.S.
66	11	19
97	14	20
100	73	2
72	5	21

<sup>\*%</sup> of Canadian coal consumption imported is based on 2020 values.

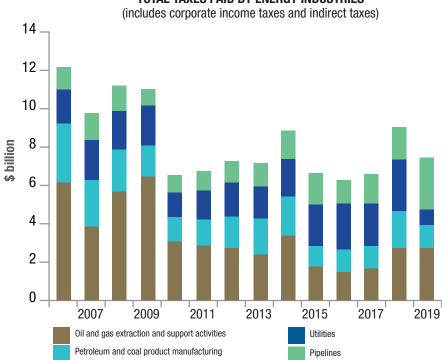
#### **GOVERNMENT REVENUES**

Federal and provincial/territorial governments in Canada receive direct revenues from energy industries through corporate income taxes, indirect taxes (such as sales and payroll taxes), crown royalties, which are the share of the value of oil and gas extracted that is paid to the Crown as the resource owner, and crown land sales, which are paid to the Crown in order to acquire the resource use for specific properties.



- An important share of government revenues is collected from the petroleum sector, which averaged \$13 billion over the last five years, including \$10 billion from upstream oil and gas extraction and its support activities.
- Between 2015 and 2019, the energy sector's share of taxes paid by all industries was 6.9%.
   Operating revenues of the energy sector represented 9.6% of all operating revenues earned by industries in Canada.

#### **TOTAL TAXES PAID BY ENERGY INDUSTRIES**



#### **ENERGY AND GHG EMISSIONS**

CO<sub>2</sub>

Globally,

**78%** 

of GHG emissions from human activity are from the production and consumption of energy.



This includes activities such as using gasoline for transportation, non-renewable electricity production, oil and gas production, and heating and cooling buildings.



In Canada, **about 80%** of emissions come from energy. Canadians use more energy because of our extreme temperatures, vast landscape and dispersed population.



Since 2000, there has been a decoupling between the growth of Canada's economy and GHG emissions, largely because of technological improvements, regulations, and more efficient practices and equipment.

The year 2020 was marked by the COVID-19 pandemic, coinciding with a decrease in emissions of 66 Mt or 8.9%.

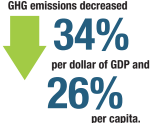
Between 2000 and 2020. Canada's GHG emissions decreased by



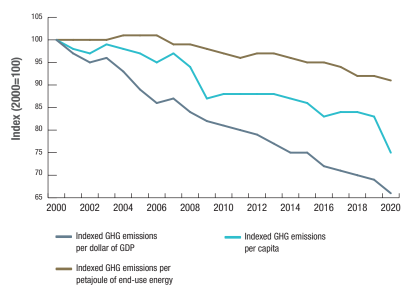
while GDP increased



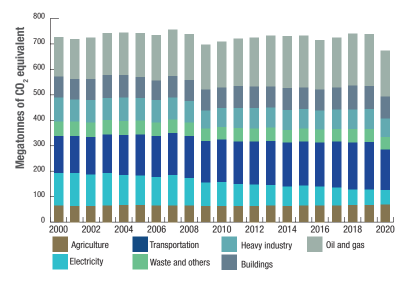
**GHG** emissions decreased



#### INDEXED TREND IN GHG EMISSIONS PER PERSON. PER UNIT OF GDP AND PER UNIT OF ENERGY CONSUMED. 2000–2020



#### GHG EMISSIONS BY CANADIAN ECONOMIC SECTOR, 2000–2020

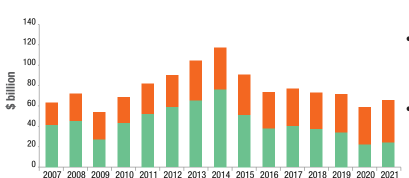


- Between 2000 and 2020, emissions from electricity production decreased 56%, largely because of Ontario's successful coal phase-out action plan, which started in 2001.
- Emissions from oil and gas production increased 15% largely due to an increase of 50% in production.
- Emissions from heavy industry have decreased by 24% despite an increase in output of the industrial sector. This is due in part to improvements in energy efficiency and fuel switching.

# Section 2: **Investment**



#### CAPITAL EXPENDITURES



**Other** 

Capital expenditures\* in the energy industry, 2007-2021

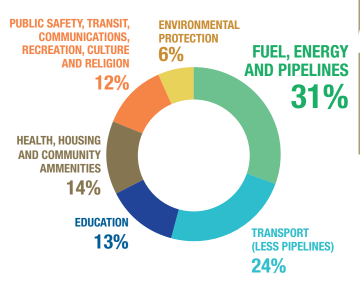
- Capital expenditures in Canada's energy sector totaled \$66 billion in 2021, a decrease of 44% from a peak in 2014.
- After reaching an eleven year low of \$59 billion in 2020, investment rebounded slightly to \$66 billion in 2021.
- Electric power generation and distribution was the largest area of energy sector capital expenditure at \$25.3 billion in 2021, surpassing oil and gas extraction (\$23.9 billion) for the first time.

Oil and gas extraction

<sup>\*</sup>Excludes residential expenditures and intellectual property investments such as exploration expenses. Includes investments in renewable electricity, does not capture other forms of renewable energy.

#### CANADA'S ENERGY INFRASTRUCTURE

Fuel, energy and pipeline infrastructure made up the largest proportion of Canada's infrastructure at **31%** of net stock in 2021.

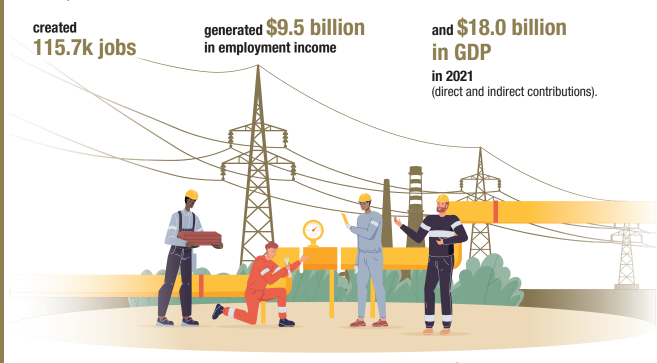


#### Statistics Canada defines infrastructure as:

the physical structures and systems that support the production of goods and services and their delivery to and consumption by governments, businesses and citizens.

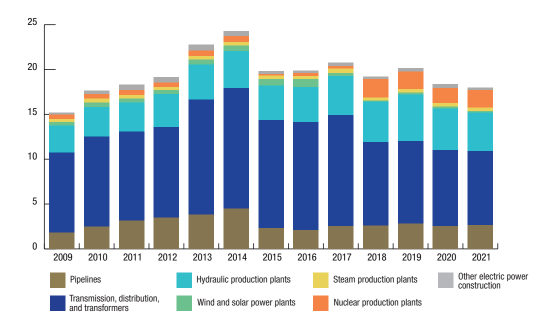
Fuel, energy and pipeline infrastructure includes electric power infrastructure like wind and solar, hydro, nuclear, and thermal generation, power transmission and distribution lines and oil and gas pipelines.

#### FUEL, ENERGY AND PIPELINE INFRASTRUCTURE INVESTMENT AND OPERATIONS



Public and private investment in fuel, energy and pipeline infrastructure in 2021 was \$23.6 billion (nominal).

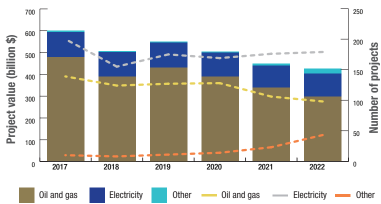
#### Public and private investment in fuel, energy and pipeline infrastructure, billion \$ (constant 2012)



#### CANADA'S MAJOR ENERGY PROJECTS

- In 2022, there were 320 planned (announced, under review, or approved) energy projects worth \$427 B, and 61 energy projects under construction worth \$46.5 B.
- Oil and gas sector projects accounted for the largest portion of project value (\$298 billion), while there were more electricity projects overall (179).
- There were 183 clean technology projects valued at \$116 B.

#### Trends in Major Energy Projects, 2017-2022



Natural Resources Canada's Major Projects Inventory captures information on major natural resource projects in Canada that are either currently under construction or planned in the next 10 years.

Minimum capital thresholds for inclusion are: **\$50 million** for oil and gas, **\$20 million** for electricity, and **\$10 million** for other clean energy or technology projects.

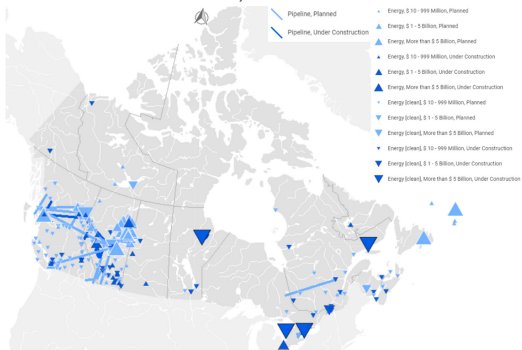
Projects that are either announced, under review, approved and under construction are included.

#### **CLEAN TECHNOLOGY PROJECT TRENDS 2018-2022**

	2018	2019	2020	2021	2022
Total Clean	144 projects	151 projects	148 projects	170 projects	183 projects
Technology Projects	(\$109.5B)	(\$99.3B)	(\$94.5B)	(\$103.0B)	(\$116.0B)
Hydro	65 projects	70 projects	60 projects	59 projects	63 projects
	(\$48.2B)	(\$50.0B)	(\$48.3B)	(\$39.2B)	(\$44.8B)
Wind	27 projects	31 projects	34 projects	39 projects	30 projects
	(\$9.1B)	(\$9.4B)	(\$7.8B)	(\$14.1B)	(\$12.1B)
Biomass/Biofuels	33 projects	32 projects	28 projects	30 projects	34 projects
	(\$6.4B)	(\$3.0B)	(\$4.5B)	(\$7.9B)	(\$9.3B)
Solar	7 projects	6 projects	8 projects	20 projects	28 projects
	(\$0.9B)	(\$0.7B)	(\$0.9B)	(\$3.2B)	(\$2.8B)
Nuclear	5 projects	5 projects	3 projects	4 projects	3 projects
	(\$28.5B)	(\$28.5B)	(\$26.1B)	(\$27.4B)	(\$26.1B)
Carbon Capture and Storage	3 projects	2 projects	1 project	1 project	7 projects
	(\$16.3B)	(\$7.2B)	(\$6.0B)	(\$10.0B)	(\$15.5B)
Geothermal	1 project	2 projects	3 projects	5 projects	4 projects
	(\$0.0B)	(\$0.2B)	(\$0.3B)	(\$0.4B)	(\$0.4B)
Tidal	0 project	1 project	5 projects	5 projects	6 projects
	(\$0.0B)	(\$0.1B)	(\$0.3B)	(\$0.3B)	(\$0.4B)
Other <sup>1</sup>	3 projects	2 projects	6 projects	7 projects	8 projects
	(\$0.1B)	(\$0.1B)	(\$0.3B)	(\$0.5B)	(\$4.6B)

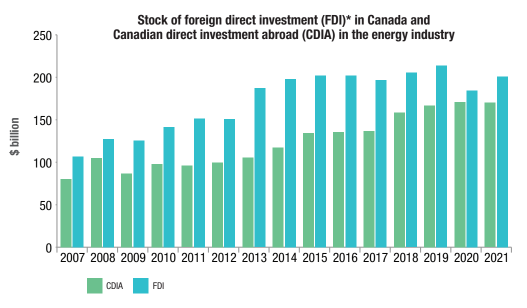
<sup>&</sup>lt;sup>1</sup> Other includes novel initiatives such as micro-grid projects, battery storage projects, bioplastics, and a helium purification plant.

## MAJOR ENERGY PROJECTS PLANNED AND UNDER CONSTRUCTION, 2022-2032



#### INTERNATIONAL INVESTMENTS AND INVESTORS

Canada's energy industries operate in free markets, where investments by both Canadian and foreign companies ensure an efficient, competitive and innovative energy system.



<sup>\*</sup> Direct investment is defined as a company owning a minimum of 10% of voting equity interest in a foreign enterprise and is measured as the total equity value at the time of acquisition. Excludes residential expenditures and intellectual property investments such as exploration expenses.

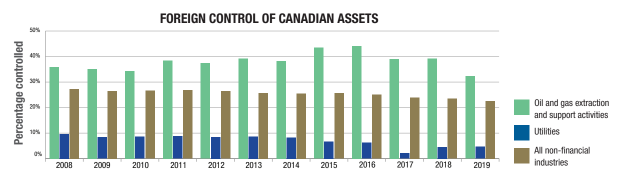
FDI and CDIA include investments in renewable electricity, do not capture other forms of renewable energy.

# STOCK OF FOREIGN DIRECT INVESTMENT IN CANADA AND CANADIAN DIRECT INVESTMENT ABROAD

- The stock of **foreign direct investment** (FDI) in the energy sector rose significantly in 2021 to **\$201 billion** (+8.8% over the previous year).
- The energy industry's share of overall FDI in Canada was 19% in 2021, relatively unchanged from 2020.
- The stock of Canadian direct investment abroad (CDIA) was valued at \$170 billion in 2021, down 0.6% from 2020.
- Investment in oil and gas extraction accounted for \$62 billion of the CDIA stock in 2021.

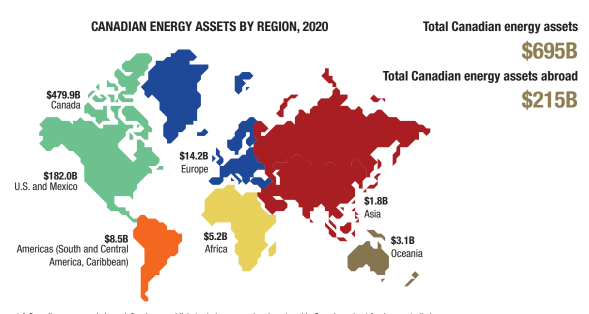
#### FOREIGN CONTROL OF CANADIAN ASSETS

Foreign control is a measure of the extent to which foreign entities operate in Canada. Generally, a corporation is deemed to be foreign-controlled if **more than 50%** of its shares are owned by one or more foreign companies.



## CANADIAN ENERGY ASSETS

The total value of Canadian\* energy assets (CEA) went down in 2020 to \$695 billion, a slight decrease of 2.5% from \$712 billion in 2019. In 2020, domestic CEA totaled \$480 billion, down 4.0% from 2019, while CEA abroad totaled \$215 billion, up from \$213 billion.



<sup>\*</sup> A Canadian company is here defined as a publicly traded company headquartered in Canada and not foreign-controlled.

## RESEARCH, DEVELOPMENT AND DEMONSTRATION

## CANADIAN EXPENDITURES ON TOTAL ENERGY RD&D

In 2020-21, federal energy RD&D expenditures were **\$837 M** and provincial and territorial (P&T) government energy RD&D expenditures were **\$325 M**, for a combined total of **\$1,162 M**.



In 2020-21, federal spending increased by **10% (\$79 M increase)**, primarily driven by energy efficiency related activities. Energy efficiency increased to **\$367 M** in 2020-21, compared to **\$322 M** in 2019-20.



At COP21 in 2015, Canada joined Mission Innovation and committed to double its public investment in clean energy RD&D over five years. At the Sixth Mission Innovation Ministerial in June 2021, Canada announced that it had met its doubling pledge in clean energy RD&D by 2020, with actual spending of \$786.8 million in 2019-20 — exceeding its \$775 M target. While MI's doubling commitment period has ended, MI members, including Canada, have committed to continue to sustain, and wherever possible increase investment in clean energy RD&D during MI's second phase.

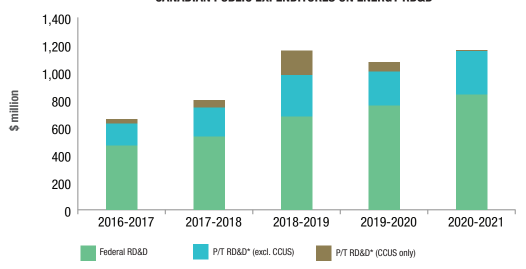


In 2020-21, P&T spending slightly increased by **3% (\$9M increase)**. CCUS continued to decline with spending decreased by **88% to \$8M** in 2020-21, compared to **\$69M** in 2019-20



The Canadian industry spent about **\$1.7 B** on energy R&D in 2020, a slight increase from the spending reported in 2019.

#### **CANADIAN PUBLIC EXPENDITURES ON ENERGY RD&D**



<sup>\*</sup> Provincial and territorial (P&T) includes utilities and other publicly owned entities (i.e. State-Owned Entities).

Overall, federal, provincial and territorial spending recovered from the decline in 2019-20 to re-attain 2018-19 levels.

## EXPENDITURES ON ENERGY RD&D BY TECHNOLOGY AREA (\$ MILLIONS)

		Federal	Provincial and	Industry
4		(2020/2021)	territorial (2020/2021)	(2020)
	Hydrocarbons (including CCUS)	135	73	621
	Renewable and non-emitting energy**	296	150	596
	Energy end use***	406	102	457
	Total*	837	325	1,675

<sup>\*</sup> Totals may not be exact due to rounding.

<sup>\*\*</sup> Renewable and non-emitting energy includes renewable and nuclear energy.

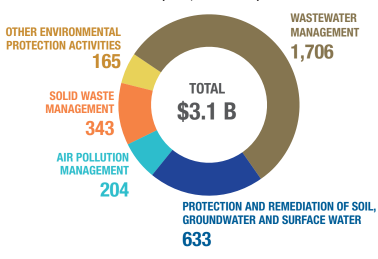
<sup>\*\*\*</sup> Energy end use includes energy efficiency related to transport, industry, and buildings & communities.

## ENVIRONMENTAL PROTECTION EXPENDITURES

Environmental protection expenditures (operating and capital spending combined) by the energy sector totalled **\$4.2 billion** in 2019, representing **48%** of expenditures made by all industries.

The oil and gas sector (\$3.1 billion) accounts for the largest share of those expenditures, slightly more than one-third (34%) of total environmental protection expenditures made by all industries.

## OIL AND GAS EXTRACTION EXPENDITURES PER ENVIRONMENTAL **ACTIVITY (2019, \$ MILLIONS)**



- Electric power generation, transmission and distribution invested \$660 million on environmental protection measures.
- Petroleum and coal product manufacturing invested \$501 million in environmental protection activities, the largest percentage of spending (94%) in pollution abatement and control.

## Section 3: Skills, Diversity and Community

**Energy sector demographics** 

**Energy affordability** 

**Energy reliant communities** 

## **ENERGY SECTOR DEMOGRAPHICS (2019)**

Women held 31% of energy sector jobs.

**5%** of energy sector employees identified as **Indigenous**.

Over two-thirds (69%) of employees in the energy sector had more than a high school education and 52% of workers had a college diploma or university degree.

The workforce in the energy sector has been **aging over time**. In 2019, the proportion of employees aged 55 years and older stood at 21%, **up from 14%** in 2009.

Over the last decade, the workforce in the energy sector has become **increasingly diverse**. In 2019, **18%** of the workforce identified as members of a visible minority group, up from **14%** in 2009.

## **Immigrant workers**

represented **29%** of energy sector employees compared to 25% in the total economy.

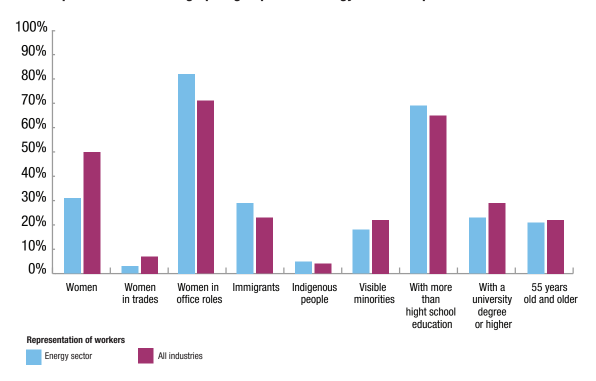


- Energy sector jobs paid an average of **\$112,706 per year**, while the average Canadian job paid **\$56,783**.
- The **gender wage gap** closed slightly in the energy sector in 2019, with women earning on average 91% of the hourly wage earned by men. In contrast, in 2009, women earned on average **84%** of the hourly wages earned by men.

- Jobs requiring a **university degree** had the highest average compensation, reaching \$148.054.
- Among **occupation types**, women in the energy sector are highly represented in office roles (administrative, general office worker, and auditor accountants and investment professionals) at **82% of these occupations**. Men are highly represented in trades (holding 97% of these occupations).
- Conversely, women in the trades earn on average **128%** of the hourly wage earned by men, while those working in administrative occupations earn on average 67% of the hourly wage earned by men.



## Representation of demographic groups in the energy sector compared to all industries



## **ENERGY AFFORDABILITY**

In 2019, in-home energy expenditure by Canadian households averaged \$2,102. This represented 3% of the average disposable income.

When households spend 10% or more of their income on energy needs, this is referred to as energy poverty.

Overall, 6% of Canadian households spent 10% or more of their income on energy. This share varies considerably across regions and income levels.

Ener	gy poverty ra	ites, by in	come qu	intile an	d geography	,
	Q1 (Lowest)	<b>Q2</b>	Q3	Q4	Q5 (Highest)	Average
Canada	21%	6%	2%	0%	0%	6%
Atlantic Provinces	49%	19%	4%	0%	0%	15%
Que.	17%	4%	1%	0%	0%	4%
Ont.	20%	5%	0%	0%	0%	5%
Man.	21%	7%	1%	0%	0%	6%
Sask.	34%	8%	2%	0%	0%	9%
Alta.	23%	3%	1%	0%	0%	5%
B.C.	25%	4%	1%	0%	0%	6%

Energy poverty rates are based on the number of energy poor households divided by total households for a given income quintile and region.

Energy, in this context, includes what is needed inside the home (i.e. space heating, appliances), and excludes transportation.

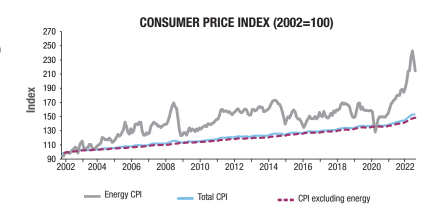
### HOUSEHOLD EXPENDITURES ON ENERGY



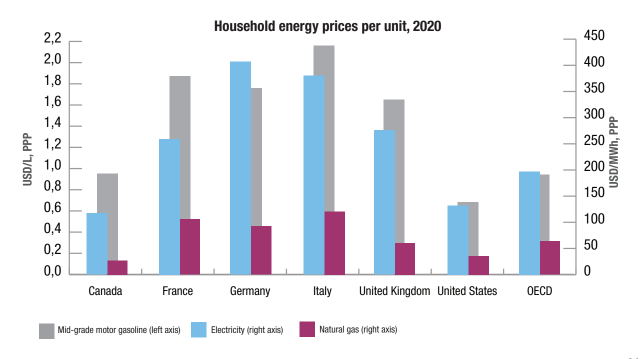
- Canadian households spent \$4,524 on average on energy in 2019.
- Residential expenditures, including for heating/cooling spaces, lighting and operating appliances, averaged \$2,102.
- Transportation expenditures averaged \$2,422.
- Energy accounted for 6.6% of current household consumption. Lower-income households spend a larger share of their disposable income on energy.

#### **ENERGY RETAIL PRICES**

- The "energy" component of the consumer price index (CPI) has been volatile in recent years and has grown much faster than the non-energy component.
- This volatility reflects mostly the variations of upstream oil and gas prices and their impact on consumer products such as gasoline.



## IN COMPARISON WITH OTHER DEVELOPED ECONOMIES, CANADA'S ENERGY PRICES ARE RELATIVELY LOW.

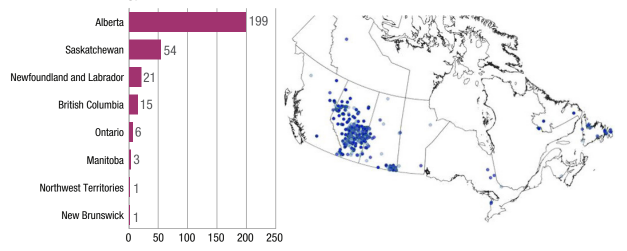


## **ENERGY RELIANT COMMUNITIES**

Communities that have higher shares of employment from a specific sector, a relatively high share of total income from that sector, and relatively low sectoral diversity in their economy compared to the average Canadian community can be described as reliant on that sector.

There are **300 communities across Canada that are at least moderately reliant** on the energy sector. Of these communities, **79% are rural or remote**.

## Distribution of energy reliant communities across Canada



# Section 4: **Energy Efficiency**

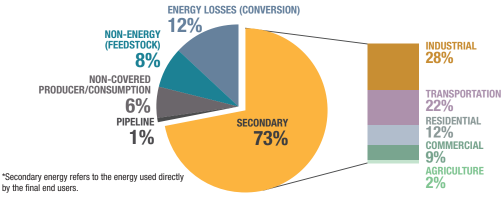


## **ENERGY USE**

## PRIMARY AND SECONDARY ENERGY USE BY SECTOR (2019)

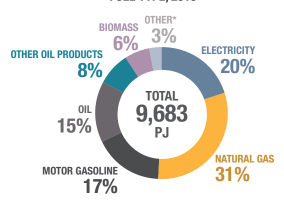
- Primary energy use measures the total energy requirements of all energy users.
- Secondary energy use accounts for the energy used by final consumers in the economy.
- Primary energy use includes secondary energy use. Additionally, primary energy use includes the energy
  required to transform one form of energy into another (e.g. coal to electricity); the energy used to bring energy
  supplies to the consumer (e.g. pipeline); and the energy used to feed industrial production processes (e.g. the
  natural gas used as feedstock by the chemical industries).
- Not every fuel is consumed as energy. For example, hydrocarbon gas liquids in Canada are also used as a nonenergy feedstock in the petrochemical industry.
- Canada's primary energy consumed was estimated at 13,276 PJ.

## PRIMARY AND SECONDARY ENERGY USE BY SECTOR, 2019



- Secondary energy use includes the energy used to run vehicles; the energy used to heat and cool buildings; and the energy required to run machinery.
- Canada's secondary energy use in 2019 was 9,683 PJ.
- Total secondary energy use increased 20% from 2000 to 2019. Natural gas usage grew by 40% while electricity usage increased 15%, during the same period.

## CANADA'S SECONDARY ENERGY USE BY **FUEL TYPE, 2019**

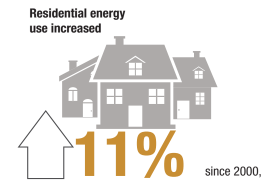


<sup>\* &</sup>quot;Other" includes coal, coke, coke oven gas, NGLs and steam and waste.

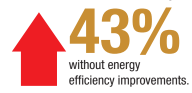
### **ENERGY IN OUR DAILY LIVES**

Canadian households use energy every day – to power lights and appliances, heat or cool spaces, run personal vehicles, recharge electronics and more.

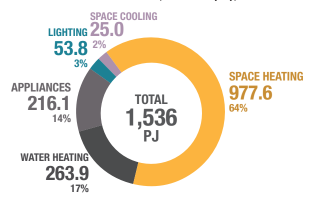
- 81% of residential energy consumption is used for space and water heating.
- Residential energy efficiency improved by 32% between 2000 and 2019, saving 440 PJ of energy and \$8.5 billion in energy costs.



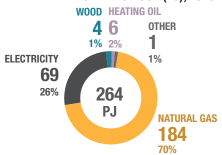
but would have increased by



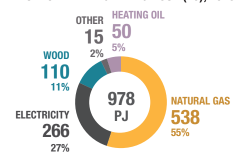
#### **RESIDENTIAL ENERGY USE, BY TYPE (PJ), 2019**



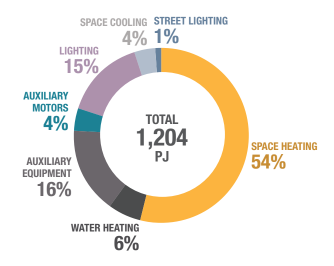
## WATER-HEATING ENERGY USE (PJ), 2019



## SPACE-HEATING ENERGY USE (PJ), 2019



## COMMERCIAL AND INSTITUTIONAL ENERGY USE BY END USE, 2019





but would have increased

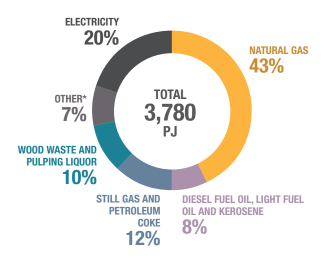


Energy intensity (GJ/m²) decreased



Since 2000, energy efficiency in the commercial and institutional sector has **improved 13%**, saving 124 PJ of energy and **\$3.2 billion** in energy costs in 2019.

#### **INDUSTRIAL SECTOR ENERGY USE BY FUEL TYPE, 2019**



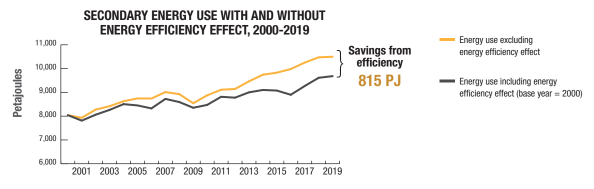
- The industrial sector includes all manufacturing, mining (including oil and gas extraction), forestry and construction activities.
- From 2000 to 2019, industrial energy use increased 19%. Energy use in resource extraction industries increased nearly threefold over the same period.
- Excluding resource extraction industries, energy efficiency improvements of 5% in the industrial sector resulted in savings of 137 PJ and **\$1.6** billion in energy costs in 2019.

<sup>\* &</sup>quot;Other" includes HFO, coke and coke oven gas, coal, LPGs, NGLs, steam and waste.

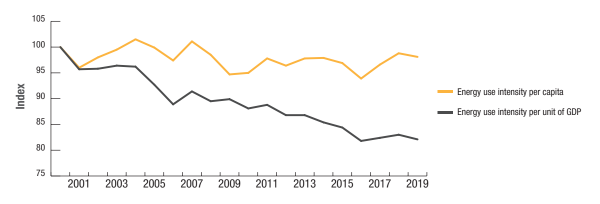
## **EFFICIENCY TRENDS**

#### HISTORICAL ENERGY EFFICIENCY

- **Energy efficiency** is a measure of how effectively energy is used for a given purpose and is an important path toward decarbonization.
- **Energy intensity** is the ratio of energy use per unit of activity (such as floor space and GDP).
- **Efficiency improvements** slow the rate of growth in energy use.
- Energy efficiency in Canada improved by 10% between 2000 and 2019.
- Energy use grew by 20% between 2000 and 2019. Without energy efficiency improvements, energy use would have grown by 31%.
- Energy efficiency savings of 815 PJ in 2019 were equivalent to end-user savings of \$23 billion.



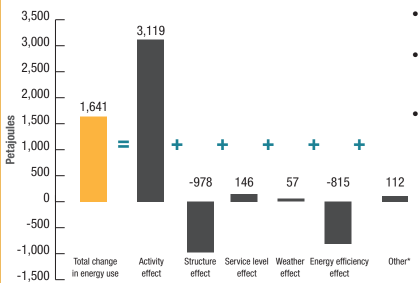
## INDEXED TOTAL SECONDARY ENERGY USE INTENSITY PER CAPITA AND PER UNIT OF GDP, 2000-2019 (2000=100)







## SUMMARY OF FACTORS INFLUENCING THE CHANGE IN ENERGY USE, 2000-2019



<sup>\* &</sup>quot;Other" refers to street lighting, non-commercial airline aviation, off-road transportation and agriculture, which are included in the "Total change in energy use" column but are excluded from the factorization analysis.

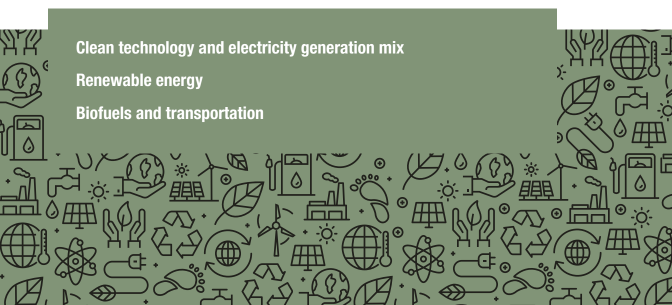
- Activity: major drivers of energy use in a sector (e.g. floor space area in the commercial/institutional sector)
- **Structure:** refers to change in the makeup of each sector
- Service level: increased penetration of auxiliary equipment in commercial/institutional buildings
- Energy efficiency: how effectively energy is being used for a given purpose. For example, providing a similar (or better) level of service with less energy consumption on a per unit basis is considered an improvement in energy efficiency.

## TRENDS IN ENERGY USE AND INTENSITY BY SECTOR, 2000-2019

	-				
RESIDENTIAL	COMMERCIAL	TRANSPORTATION (passenger)	FREIGHT	INDUSTRIAL (forestry, mining, manufacturing, construction)	INDUSTRY (w/o upstream mining)
Energy use +11%	Energy use +22%	Energy use +19%	Energy use +34%	Energy use +19%	Energy use -11%
Energy <b>-24%</b> intensity	Energy -4% intensity	Energy -17% intensity	Energy <b>+1%</b> intensity	Energy <b>-4%</b> intensity	Energy <b>-22%</b> intensity

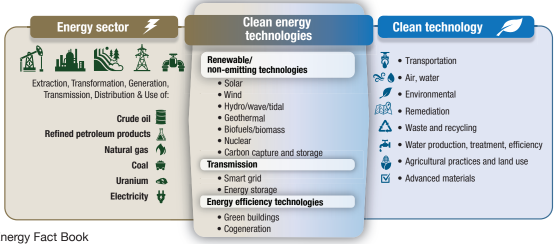
## Section 5:

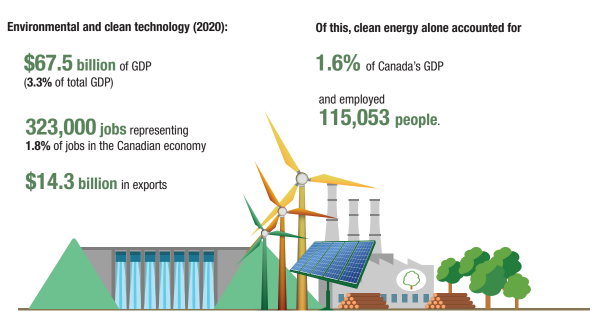
# Clean Power and Low Carbon Fuels



## CLEAN TECHNOLOGY AND THE ECONOMY

- In 2017, the Government of Canada invested in a Clean Technology Data Strategy to provide the foundation for measuring the economic, environmental and social impacts of clean technology in Canada.
- As part of this strategy, Statistics Canada has developed the Environmental and Clean Technology Products Economic Account (ECTPEA), which provides a comprehensive picture of the state of Canada's clean technology economy for the years from 2007 to 2020.
- The ECTPEA includes processes, products and services that reduce environmental impacts through environmental protection and resource management activities and the use of goods that have been adapted to be significantly less energy- or resource-intensive than the industry standard.





The TSX and TSX-Venture exchanges list 97 companies in the cleantech sector, with a total market capitalization of **\$67.5** billion. Of those companies, 86 are headquartered in Canada, with a total market capitalization of **\$58.6 billion** (as of September 30, 2022).

## **ELECTRICITY**INTERNATIONAL CONTEXT

<b>World production – 26,833 TWh</b> (2020)		World exports – 741 TWh (2020)	
1 China	29%	1 Canada	9%
2 United States	16%	2 Germany	9%
3 India	6%	3 France	9%
4 Russia	4%	4 Sweden	5%
5 Japan	4%	5 Switzerland	4%
6 Canada	2%		

## **TRADE (2021)**

All Canadian electricity trade is with the U.S.

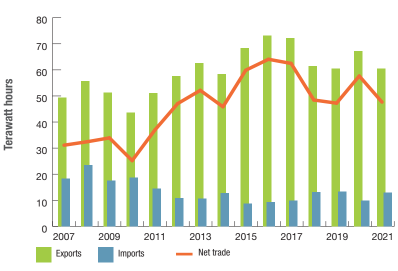
## **EXPORTS**



## **IMPORTS**

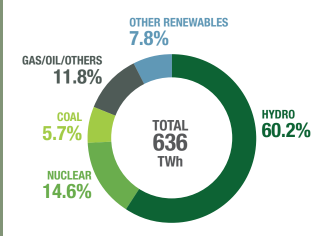


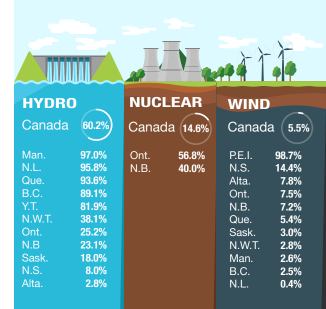
#### CANADA'S ELECTRICITY TRADE WITH THE U.S.\*



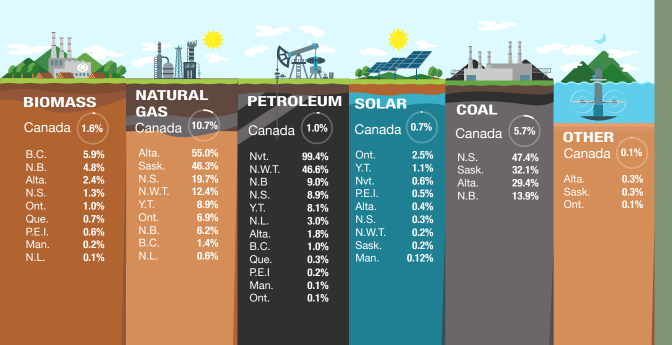
<sup>\*</sup> includes only electricity traded under purchased contracts; excludes electricity transferred under non-financial agreements (e.g. under treaty obligations)

## CANADIAN SUPPLY GENERATION IN CANADA – 636 TWh GENERATION BY SOURCE, 2020





#### PROVINCIAL ELECTRICITY GENERATION BY SOURCE, 2020



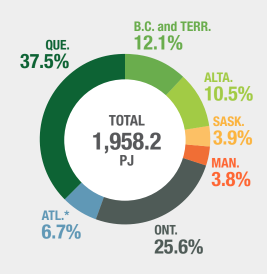
## **ELECTRICAL ENERGY USE**

## TOTAL ELECTRICAL ENERGY USE\* WAS 1,958.2 PJ IN 2019

Sector	Energy use (PJ)	% of the total
Residential	620.2	31.7%
Commercial	540.1	27.6%
Industrial	755.5	38.6%
Transportation	4.4	0.2%
Agriculture	38.0	1.9%
Total	1,958.2	100%

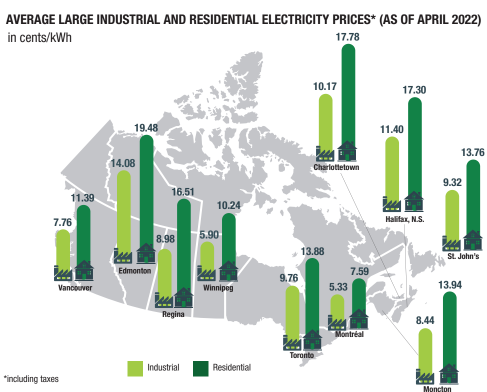
<sup>\*</sup>secondary energy use

## **ELECTRICAL ENERGY USE BY PROVINCE, 2019**



<sup>\*</sup> Atlantic provinces

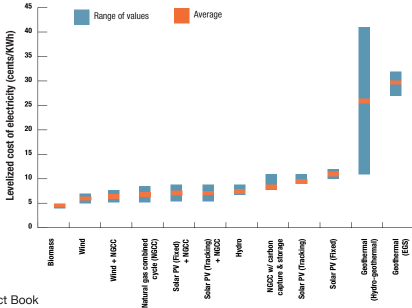
## **ELECTRICITY PRICES**



### LEVELIZED COST OF ELECTRICITY

One measure used to directly compare costs between generation technologies is the levelized cost of electricity (LCOE). This is the average price an electricity generator must receive for each unit it generates over its lifetime to break even financially.

Over the past several years, various groups have conducted analysis of LCOE for energy sources in Canada, including the <u>Canada Energy Regulator</u> as well as the Canadian Energy Research Institute whose results are presented below. Results can vary depending on methodology, scope and inputs used.

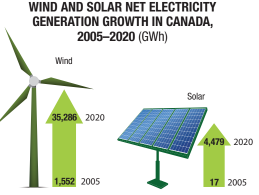


### PERCENTAGE OF TOTAL ELECTRICITY FROM NON-EMITTING SOURCES FOR THE TOP FOUR ELECTRICITY-GENERATING **COUNTRIES AND CANADA, 2020**



Renewable electricity generation has increased 23% between 2010 and 2020, with solar and wind having the largest growth.

In 2020, 83% of electricity in Canada came from non-GHG emitting sources. Hydro made up 60%, nuclear was 15%, and other renewables were the remaining 8%.

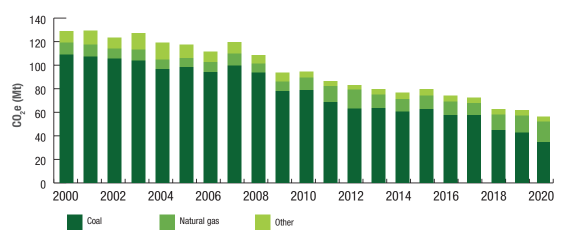


### **GHG SPOTLIGHT: ELECTRICITY**

Total electricity emissions **decreased by 68%** from 2000 to 2020 because of increased generation from non-emitting sources.

Coal-fired electricity generation accounted for **6% of generation** and **62% of electricity-related** GHG emissions in 2020.

### **ELECTRICITY SECTOR GHG EMISSIONS FOR CANADA, 2000–2020**



# RENEWABLE ENERGY INTERNATIONAL CONTEXT

World production - 85,483 PJ or 2,042 MT0E (2020)

1 China	17%
2 India	11%

3 United States 9%

4 Brazil 7%

5 Nigeria 6%

7 Canada 2%

Share of energy supply from renewable sources (2020)

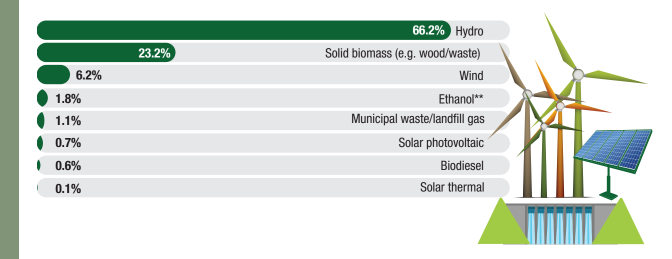
14.7% World

11.9% OECD countries only

17.3% Canada

### **CANADIAN PRODUCTION (2020)**

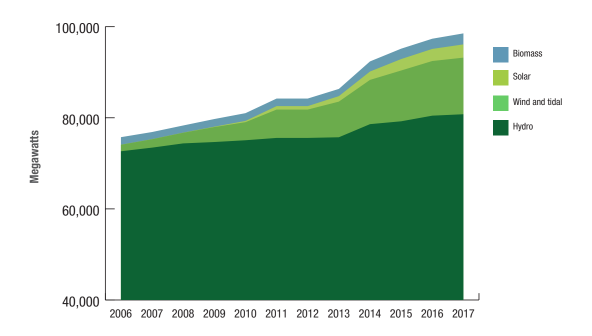
### Total renewable energy\* – 2,090 PJ or 49,9 MT0E



<sup>\*</sup>includes energy consumed for electricity and heat production and for biofuels in the transportation sector

<sup>\*\*</sup>is a biogasoline

### **CANADIAN RENEWABLE ELECTRICITY GENERATING CAPACITY**



### **HYDROELECTRICITY**

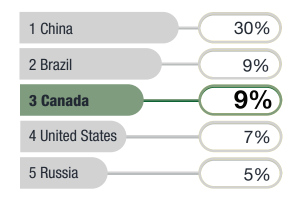


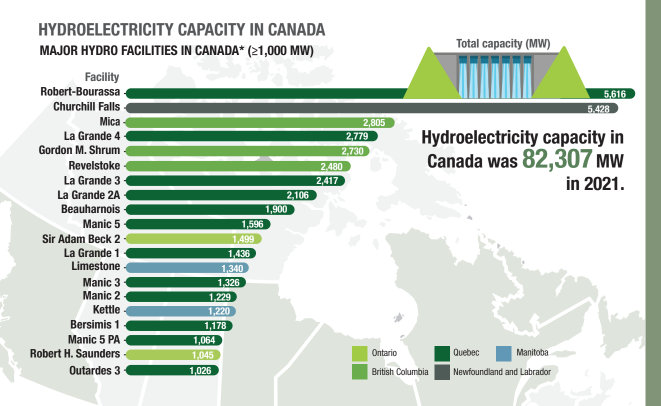
Moving water is the most important renewable energy source in Canada,

providing **60%** of Canada's electricity generation. In fact, in 2020, Canada was the third-largest producer of hydroelectricity in the world.

### INTERNATIONAL CONTEXT

# **World generation of hydroelectricity – 4,341 TWh** (2020)





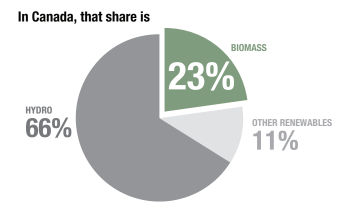
<sup>\*</sup>There are 596 facilities with a capacity of at least 1 MW and 13 facilities with less than 1 MW of capacity, for a total of 609 facilities.

### **BIOMASS**

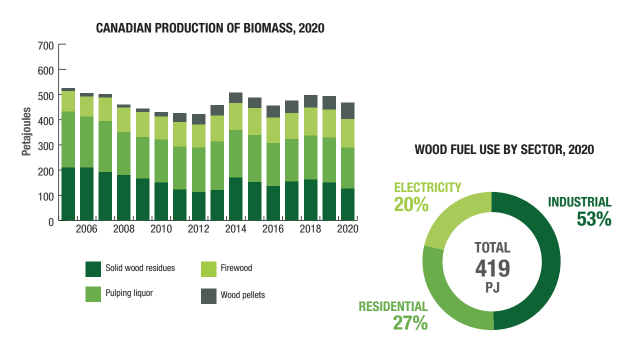
- Biomass is a renewable energy resource derived from living organisms and/or their by-products.
- In 2021 there were 38 operational co-generation units at pulp and paper mills and 35 Independent Power Providers (IPP) using biomass.
- Electrical capacity of pulp and paper cogeneration was 1,627 MW, while heat capacity was 3,762 MW. IPP capacity for electricity and heat was 640 MW and 344 MW, respectively.
- In 2021, there were also 545 bioheat projects, where 80% of heating systems are less than 1 MW in size.

Biomass accounts for the largest share of renewable energy production in the OECD, at





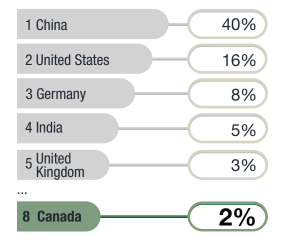
### **CANADIAN PRODUCTION**



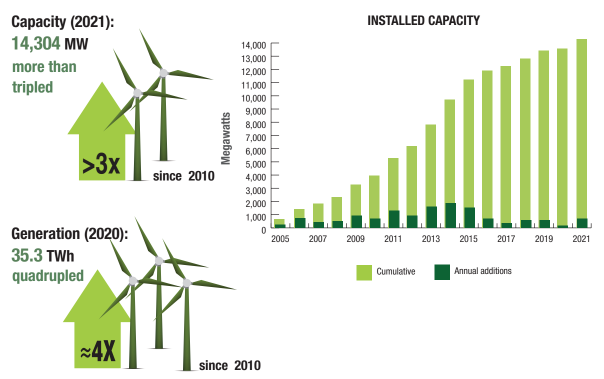
### **WIND POWER**

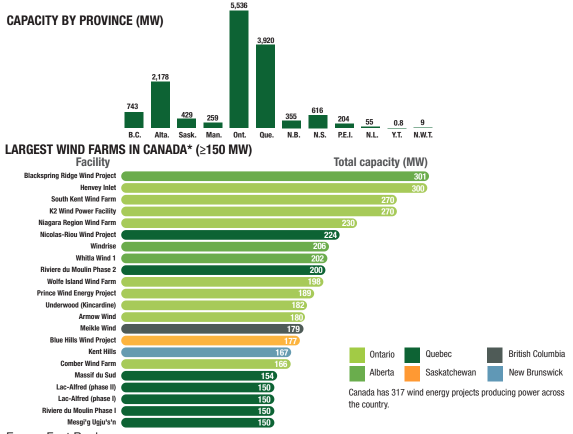
- Electricity from wind energy is one of the fastest growing sources of electricity in the world and in Canada.
- Wind accounts for 5.5% of electricity generation in Canada in 2020.

# INTERNATIONAL CONTEXT World capacity of wind power – 837,251 MW (2021)



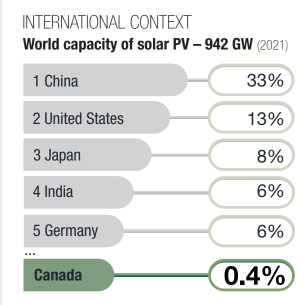
### WIND POWER IN CANADA



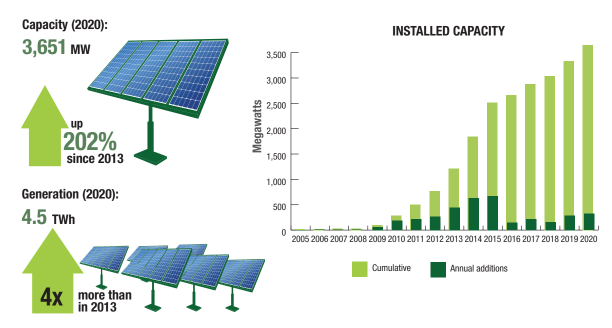


### **SOLAR PHOTOVOLTAIC**

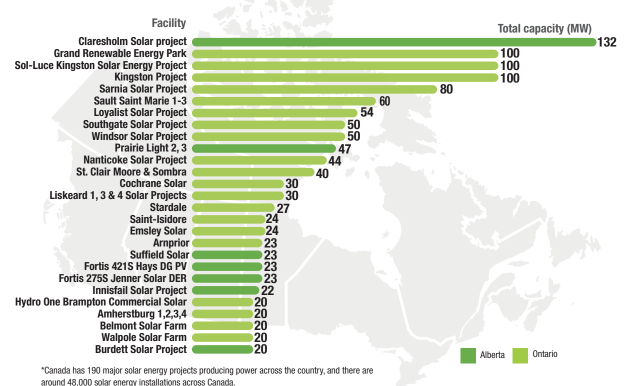
Solar power is the conversion of energy from sunlight into electricity. Solar PV is rapidly becoming an economical, renewable technology to harness renewable energy from the sun.



### **SOLAR PV IN CANADA**



#### SOME OF THE LARGEST SOLAR PV FARMS IN CANADA\* (≥20 MW)



### **URANIUM**

 Uranium is a silvery-white metal and a primary energy source. After raw uranium is mined and milled, it is processed to make fuel for nuclear reactors to generate electricity.

### INTERNATIONAL CONTEXT

## World production – 48.3 kt (2021)

1 Kazakhstan	45%	
2 Namibia	12%	
3 Canada	10%	
4 Australia	9%	

### **World exports – 40.9 kt** (2021)

1 Kazakhstan	53%
2 Namibia	14%
3 Australia	10%
4 Uzbekistan	9%
5 Canada	8%

### **World known recoverable resources – 6.1 Mt** (2019)

1 Australia	28%
2 Kazakhstan	15%
3 Canada	9%
4 Russia	8%
5 Namibia	7%

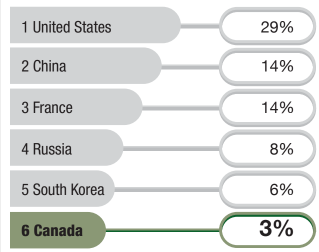
### **NUCLEAR POWER**

Nuclear energy is the second largest contributor of non-emitting electricity in Canada. In 2020, nuclear energy

> provided approximately 15% of Canada's total electricity needs (close to 60% in Ontario).

## INTERNATIONAL CONTEXT

World generation - 2,653 TWh (2021)



## CANADIAN SUPPLY AND DEMAND (2021) URANIUM

Canadian production 4.7 kt

All uranium comes from mines in Saskatchewan.

# VALUED AT about



**69%** of production was available for export.

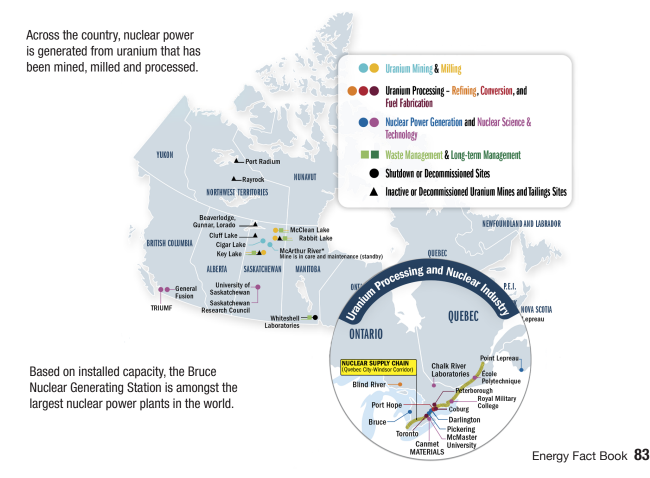
Based on long-term contracts\*, uranium sold by Canada is destined for:

1) North America/Latin America	<b>52</b> %
2) Asia	<b>27</b> %
3) Europe	21%
* These values can vary based on changes in	regional
demand.	

**15%** of uranium purchased by U.S. nuclear reactors in 2021 came from Canada, making Canada the largest foreign supplier of uranium to the U.S.

DOMESTIC USE: 31% of production

Used in Canada's CANDU reactors (Ontario and New Brunswick), including the Bruce Generating Station, amongst the world's largest operating nuclear facilities.



### **CANDU NUCLEAR REACTORS**

- Canada has developed a unique nuclear reactor technology called CANDU, for CANada Deuterium Uranium. Canada is one of roughly half a dozen countries that offer domestically designed reactors to the open commercial market.
- The CANDU reactor is a pressurized heavy water reactor (PHWR) that uses
  heavy water (deuterium oxide) as a moderator and coolant and natural
  uranium for fuel. The majority of power reactors in use in the world are light
  water reactors (LWR), which use normal water as the moderator and coolant
  and enriched uranium for fuel.
- CANDU technology continues to evolve to enable the use of alternative fuels.
   Work is underway in Chinese CANDU reactors to demonstrate that they can recycle used fuel from other nuclear power plants, reducing the volume of nuclear waste.



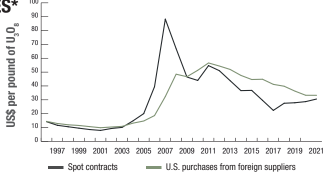
**11 CANDU reactors** are in operation outside of Canada.



### **GROSS ELECTRICAL OUTPUT OF NUCLEAR POWER PLANTS IN CANADA**

Facility	Province	Gross Electrical Output (MW)	Units
Darlington	Ontario	3,736	4
Bruce B	Ontario	3,507	4
Bruce A	Ontario	3,437	4
Pickering B	Ontario	2,160	4
Pickering A	Ontario	1,084	2
Point Lepreau	New Brunswick	705	1

### **URANIUM - PRICES\***



<sup>\*</sup> The majority of Canadian uranium production is sold by long-term contract, as opposed to the on the spot market.

# **BIOFUELS AND TRANSPORTATION**

### **LIQUID BIOFUELS**

- Liquid biofuels are enhanced biomassderived fuels that can take the form of a liquid such as ethanol or renewable diesel fuels. The liquid biofuels are mixed with traditional gasoline and diesel to reduce the overall GHG emissions associated with the blended fuel.
- The federal Renewable Fuels Regulations require fuel producers and importers to have an average renewable content of at least 5% based on the volume of gasoline that they produce or import and at least 2% of the volume of diesel fuel that they produce and import.\*

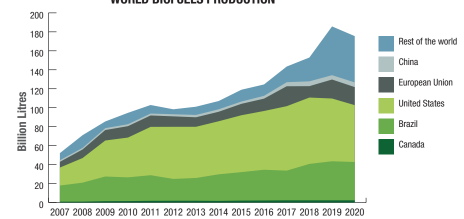
### INTERNATIONAL CONTEXT

World capacity of biofuels – 151 billion litres (2020)

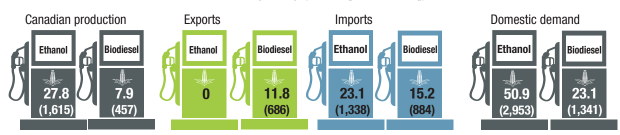
1 United States	40%
2 Brazil	27%
3 European Union	12%
4 Indonesia	5%
5 China	3%
8 Canada	1%

<sup>\*</sup> Heating distillate oil volumes for space-heating purposes are excluded from the diesel regulations.

#### **WORLD BIOFUELS PRODUCTION**



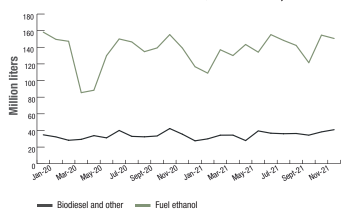
### CANADIAN SUPPLY AND DEMAND (2020) (MB/D [MILLION L])



### CANADIAN BIOFUEL PRODUCTION

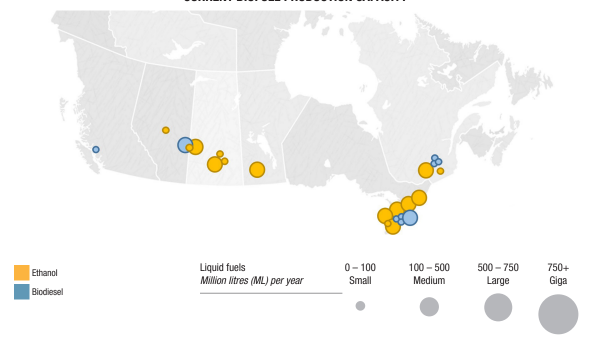
- Liquid biofuels are made of feedstocks such as cereal grains and vegetable oils.
- In 2021, 4.4 million tonnes of cereal grain, and 340 thousand tonnes of vegetable oil were used in domestic production of biofuels.
- Canada produced 1.6 billion liters of fuel ethanol and 420 million liters of biodiesel and other products in 2021.
- Co-products are secondary goods that are generated during the biofuel manufacturing process and can be sold or reused. Biofuel production generated 1.8 million tonnes of co-products in 2021, primary distillers grains which can be used as animal feed.

### MONTHLY PRODUCTION OF LIQUID BIOFUELS, 2020-2021

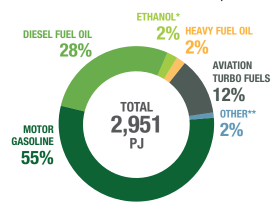


### Currently the majority of liquid biofuels in Canada are produced in southern Ontario and Saskatchewan.

### **CURRENT BIOFUEL PRODUCTION CAPACITY**



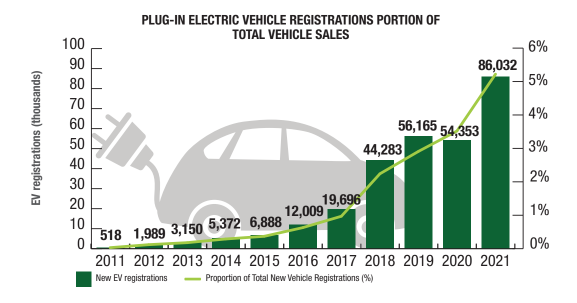
#### **FUEL MIX OF THE TRANSPORTATION SECTOR, 2019**



- Total transportation energy use increased 30% from 2000 to 2019.
- Energy efficiency improvements in the transportation sector saved Canadians 489 PJ of energy and over \$14 billion in energy costs in 2019.
- Passenger transportation contributes 53% to the total emissions, freight emissions are 43%, and off-road
  emissions are 4%.

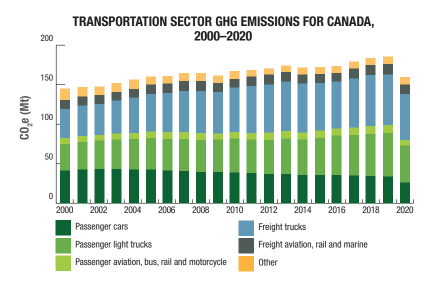
<sup>\*</sup> The ethanol proportion is estimated based on production data.

<sup>\*\*</sup> The category "Other" includes electricity, natural gas, biodiesel fuel oil, light fuel oil, aviation gasoline and propane



- In 2021, electric vehicle (EV) registrations made up **5.2% of total vehicle registrations**.
- Over **86,000 plug-in EVs** were **registered** in 2021, over four times the number of registrations as in 2017. Sales are highest in the provinces of Quebec, British Columbia and Ontario.

### **GHG SPOTLIGHT: TRANSPORTATION**



Transportation GHG emissions decreased 14% from 2019 to 2020 largely due to impacts caused by the
pandemic. Generally, emissions from passenger light trucks and freight trucks have continued to rise because
of an increased number of vehicles (especially light trucks and SUVs). Freight emissions have increased
because of many factors including increasing trade and globalization and online shopping.

### **HYDROGEN**

Hydrogen is a versatile, carbon-free energy carrier that can be produced from a variety of feedstocks.

Hydrogen can be converted to electricity through a fuel-cell in electric vehicles and power generation equipment, combusted to produce heat, or used as a feedstock in a range of chemical and industrial processes.



Versatile energy carrier



Carbon free at point of use



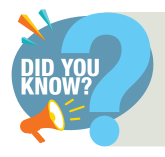
Can be produced from variety of feedstocks



Can be transported long distances

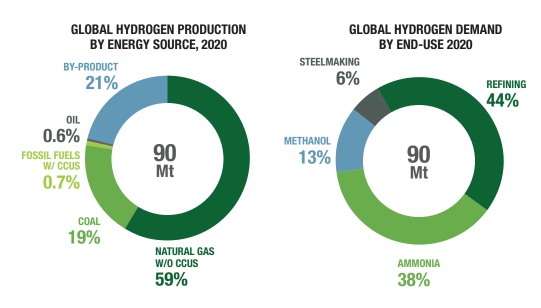


**Highest energy** per mass of anv fuel



The energy in is the same as approximately

- The total global production of hydrogen in 2020 was 90 million tonnes (Mt), in which 79% of production was
  deliberate, and 21% was produced as a by-product to industrial processes.
- Global demand for hydrogen in 2020 was of 90 Mt. Hydrogen for oil refining and ammonia production were the
  most common end-uses, accounting for approximately 44% and 38% of total demand, respectively.

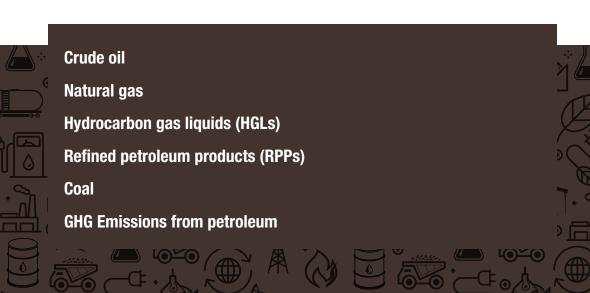


- Canada is one of the top 10 hydrogen producers in the world today, with an **estimated 3 Mt** of hydrogen produced per year.
- Most hydrogen in Canada is produced from natural gas and used by the chemical industry and the oil and gas sector. While most is currently produced without CCS technology (grey hydrogen), there are also several fossil-fuel based hydrogen with CCS (blue hydrogen) production projects and renewable-fueled (green hydrogen) hydrogen production facilities operating in Canada and under development.
- As of 2017, there were more than **100 established hydrogen and fuel cell companies** spanning the full value chain, employing more than 2,100 people in direct jobs within Canada, and generating revenues in excess of \$200 million and investing \$91 million in RD&D.
- Canadian heavy-duty fuel cell engine technology powers more than half of worldwide fuel cell electric buses in revenue service in a range of international markets.



# Section 6:

# Oil, natural gas and coal



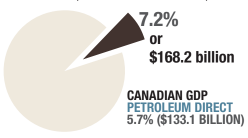
# PETROLEUM AND THE ECONOMY

PETROLEUM INDIRECT

1.5% (\$35.1 BILLION)

### **NOMINAL GDP CONTRIBUTION FOR CANADA, 2021**

NOMINAL GDP (% OF CURRENT DOLLARS)



- Capital Expenditures (2021): \$42 billion
- Canada's oil and gas sector represents about **27%** of the country's GHG emissions.
- Exports (2021): \$140 billion (29% of total exports)

### **EMPLOYMENT, 2021**

**DIRECT: 163,700 JOBS** 

OIL AND GAS EXTRACTION:	54,400
SUPPORT ACTIVITIES:	58,300
EXPLORATION:	7,700
NATURAL GAS TRANSMISSION AND DISTRIBUTION:	13,100
CRUDE OIL PIPELINES:	4,000
OTHER:	26,100

**INDIRECT: 278,400 JOBS** 

TOTAL: 442,100 JOBS

Approximately
10,400 Indigenous
people are employed in
the oil and gas sector.

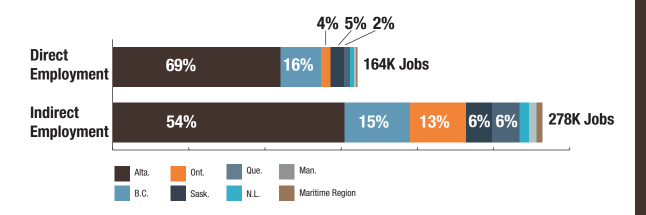


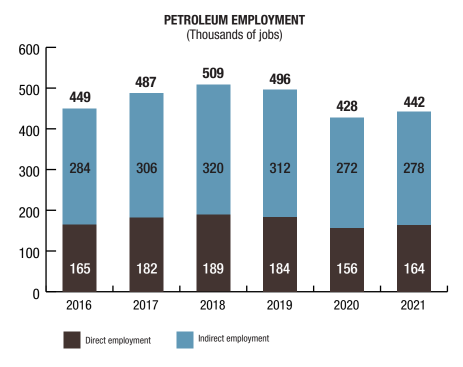
Parts may not sum to total due to rounding. The indirect contribution is not comparable to previously published estimates due to revisions and a change in estimation methodology by Statistics Canada. For more information on Statistics Canada's estimation methodology, please contact statcan.iadinfoddci-dciinfoiad.statcan@statcan.gc.ca.

While Canada's petroleum sector **directly employed 163.7K people** in 2021, the sector's use of inputs from other industries created an additional

# 278K indirect jobs in the supply chain.

Alberta employed the majority (54%) of the supply chain workers followed by BC (15%). Ontario (13%) and Quebec (6%) also accounted for sizeable shares of supply chain jobs.





Parts may not sum to total due to rounding. The indirect contribution is not comparable to previously published estimates due to revisions and a change in estimation methodology by Statistics Canada. For more information on Statistics Canada's estimation methodology, please contact statcan.iadinfoddci-dciinfoiad.statcan@statcan.gc.ca.

## **PETROLEUM GDP**

(Billions of Canadian Dollars)



Parts may not sum to total due to rounding. The indirect contribution is not comparable to previously published estimates due to revisions and a change in estimation methodology by Statistics Canada. For more information on Statistics Canada's estimation methodology, please contact statcan.iadinfoddci-dciinfoiad.statcan@statcan.gc.ca.

# **CRUDE OIL**INTERNATIONAL CONTEXT

#### World production\* – 83.7 MMb/d (2021) **World exports\* – 43.5 MMb/d** (2020) 1 Saudi Arabia 1 United States 17% 15% 12% 11% 2 Russia 2 Russia 9% 3 Saudi Arabia 12% 3 Canada 4 Canada 8% 4 United States 5 Iraq 8% 5% 5 Iraq

<sup>\*</sup> includes crude oil, NGLs, additives and other hydrocarbons (including the receipts of additives).

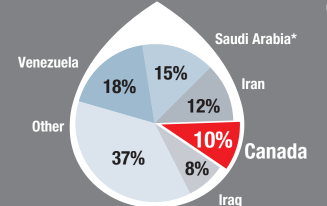
## **World proved reserves**

# 1,725.5 billion barrels

(at the end of 2021)

Proved reserves are those reserves expected to be recoverable with a high degree of certainty.





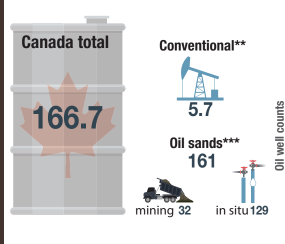
of Canada's proven oil reserves are located in the oil sands.

\*Saudi Arabia and Kuwait reserves include the Saudi-Kuwaiti "neutral zone," with total proved reserves of 5 billion barrels.

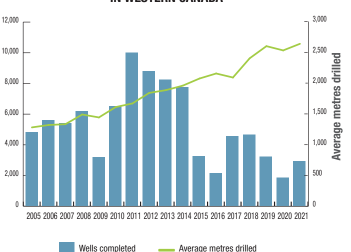
## **CANADIAN RESOURCES**

## REMAINING ESTABLISHED RESERVES\*

(billion barrels, as of December 2020)







- \* Reserves known to exist and recoverable under current technological and economic conditions.
- \*\* Reserves also include proved reserves of pentanes plus (a crude-oil equivalent that is associated with oil production).
- \*\*\*With improved technology, it is estimated that 315 billion barrels are ultimately recoverable from the oil sands.

## CANADIAN PRODUCTION

Oil sands production has exceeded conventional production since 2010.

In 2021, oil sands production was 3.1 MMb/d compared with 1.6 MMb/d of other oil production.

## **PRODUCTION BY PROVINCE, 2021**



5.0

4.5

4.0

3.0

2.5

2.0 1.5

0.5

Milion barrels per day

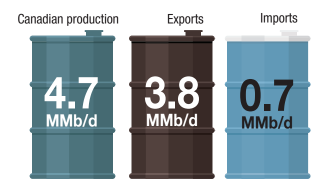
PRODUCTION BY TYPE

Oil sands

Conventional, offshore and tight oil

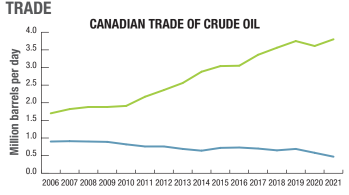
<sup>\*</sup>Other: Nova Scotia. Ontario and the Northwest Territories.

## **CANADIAN SUPPLY AND DEMAND\* (2021)**





#### **CRUDE OIL INPUT TO DOMESTIC REFINERIES**



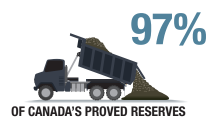


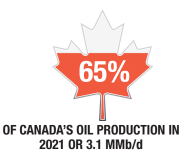
<sup>\*</sup> includes condensates and pentanes plus.

#### OIL SANDS

An estimated **\$340 billion** of capital investment to date, including

**\$7.7 billion** in 2021





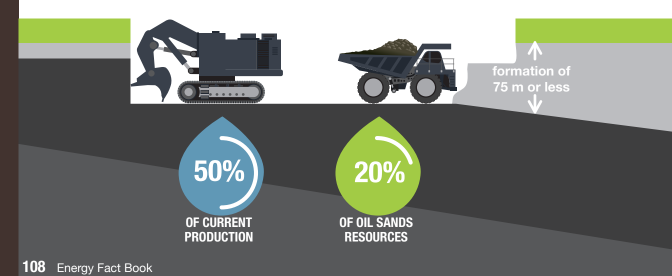
## **BITUMEN UPGRADING**

- Crude bitumen from oil sands may be transported to upgraders for processing to make it lighter - "synthetic crude oil."
- In 2021, **39%** of the raw bitumen produced was sent for upgrading in Alberta.
- Major companies with upgrading capacity include Syncrude, Suncor, Shell, Canadian Natural Resources, Husky and Nexen-CNOOC.
- The total upgrading capacity in Canada is 1.15 MMb/d
- Bitumen may also be blended with diluent (e.g. condensates) and sold directly to refineries capable of processing heavier oils.

#### MINING METHOD

**Process:** Companies use trucks and shovels to scoop oil sands from the ground. The oil sands are then transported to extraction plants where bitumen is separated from the sand by using steam. Tailings are then pumped into settling basins.

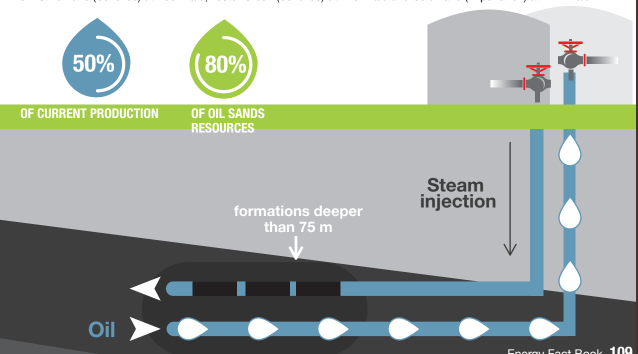
In 2021, **seven projects in Alberta** produced **1,595 Mb/d**: Syncrude Mining Project **(350 Mb/d)**, Suncor Base Mine **(276 Mb/d)**, CNRL Horizon Mine **(260 Mb/d)**, Athabasca Oil Sands Project – Muskeg River **(183 Mb/d)**, Jackpine Mine **(148 Mb/d)**, Imperial's Kearl Mine **(281 Mb/d)** and Fort Hills **(97 Mb/d)**.



#### IN SITU METHOD

Process: Companies drill vertical and/or horizontal wells to inject steam to facilitate the flow of oil.

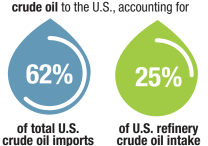
More than 20 projects in Alberta – The largest projects in 2021 were Firebag and MacKay River (Suncor) at 242 Mb/d, Christina Lake (Cenovus) at 236 Mb/d, Foster Creek (Cenovus) at 175 Mb/d and Cold Lake (Imperial Oil) at 141 Mb/d.



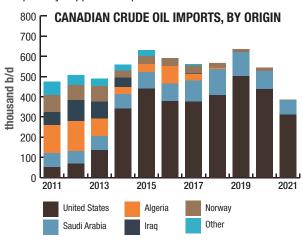
In 2021, imports of crude oil into Canada came from a range of countries including:

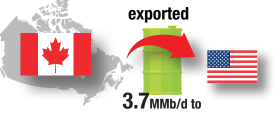


In 2021, Canada was the largest foreign supplier of



Over recent years, the U.S. has become Canada's primary supplier of imported crude oil.





98% of all Canadian crude oil exports

## **PRICES**

## **WEST TEXAS INTERMEDIATE (WTI)**

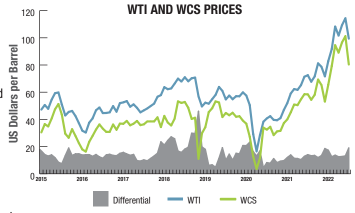
- Reference price for light crude oil delivered at Cushing, Oklahoma (a major pipeline hub)
- Used as the benchmark price for North American crudes and underlies oil futures contracts on the NYMEX

## **WESTERN CANADIAN SELECT (WCS)**

WCS is the main benchmark price for Canadian heavy crude, specifies delivery at Hardisty, Alberta and is representative of the price of oil from the oil sands.

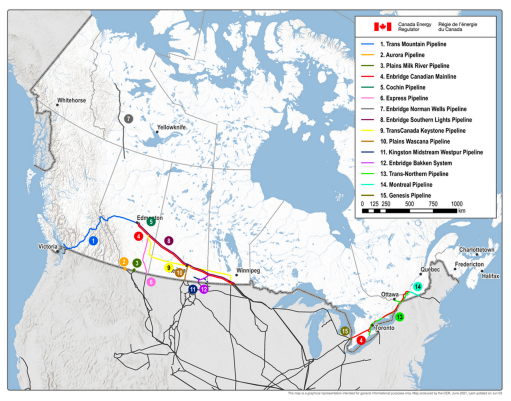
#### WTI-WCS DIFFFRENTIAL

- WCS is typically sold at a discount to WTI due to differences in quality and transportation costs. Heavy crude is more difficult to process and requires specialized equipment at refineries.
- The WCS-WTI differential has historically averaged between US\$10-\$15 per barrel. However, during the fall of 2018, the differential reached a record high of over US\$50 per barrel due to insufficient pipeline capacity.
- In Q2 2020, oil prices collapsed due to the drop in demand resulting from government-imposed lockdowns to limit the spread of Covid-19. US refineries drastically reduced their refinery runs and purchases of Canadian heavy crude.



Beginning in Q3 2020, demand recovered as lockdown measures were eased. This resulted in a large price rebound that continued throughout 2021 and into 2022.

## MAJOR CER REGULATED OIL PIPELINES

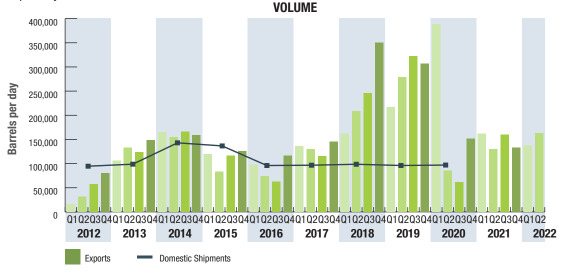


## CRUDE BY RAIL

In 2018, as production increases in Western Canada began to outpace pipeline capacity, shipments of crude oil by rail increased to fill the gap, more than doubling from their 2017 levels.

Amidst the economic disruption beginning in Q1 2020, crude shipments surged beyond their 2019 peak, reaching a high of 412 Mb/d in February 2020. This upswing was promptly reversed in Q2, when shipments fell sharply. After bottoming-out at a four year low in July 2020, volumes have started to recover.

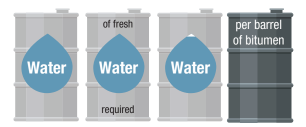
Domestic rail shipments of fuel oils and crude petroleum are relatively stable compared to volumes of crude oil exports by rail.



# OIL SANDS: ENVIRONMENTAL CONSIDERATIONS WATER

Mining method:

## 2.9 barrels



Oil sands producers recycle about

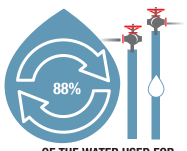


OF THE WATER USED FOR ESTABLISHED MINES

In situ method: an average of

## 0.2 barrels





OF THE WATER USED FOR IN SITU PRODUCTION

## **GREENHOUSE GASES**

12% of Canada's total GHG emissions and 0.17% of global emissions

From 2000 to 2020, emissions intensity per barrel decreased by



as a result of technological and efficiency improvements, fewer venting emissions and reductions in the percentage of crude bitumen being upgraded to synthetic crude oil.

## LAND

- area of oil sand resources 142,200 km²
- total mineable area 4,800 km<sup>2</sup>
- total area being mined 953 km<sup>2</sup> tailings ponds 257 km<sup>2</sup>

## For comparison:

- Canada's area 10,000,000 km<sup>2</sup>
- Canada's boreal forest 2,700,000 km<sup>2</sup>

## **NATURAL GAS**

INTERNATIONAL CONTEXT

World production – 401 Bcf/d (11.4 Bcm/d)

(2021, PRELIMINARY)

5 Canada	- 5%
4 China	5%
3 Iran	6%
2 Russia	19%
1 United States	23%

World exports – 124 Bcf/d (3.5 Bcm/d)

(2021, PRELIMINARY)

6 Canada	6%
5 Australia	8%
4 Norway	9%
3 Qatar	10%
2 United States	15%
1 Russia	19%

## World proved reserves – 7,291 Tcf **(206 Tcm)** (BEGINNING OF 2021)

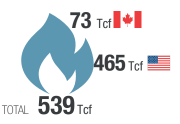
17 Canada	1%
5 Turkmenistan	5%
4 United States	6%
3 Qatar	12%
2 Iran	16%
1 Russia	23%

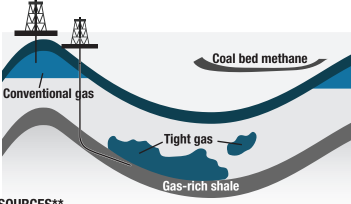
## **World unproved technically recoverable** shale resources - 7,577 Tcf (2015)

5 Canada	8%
4 United States	8%
3 Algeria	9%
2 Argentina	11%
1 China	15%

## CANADA-U.S. RESOURCES

PROVED RESERVES\* (End 2020/Beginning 2021)





#### MARKETABLE/TECHNICALLY RECOVERABLE RESOURCES\*\*

Canada total, year-end 2020 1,373 Tcf

conventional
380 Tcf
unconventional
993 Tcf
(coal-bed metha)

(coal-bed methane, shale and tight gas)

U.S. total, year-end 2019 2,926 Tcf



portion that is shale and tight gas **2,031** Tcf portion that is other **895** Tcf

World total (year-end 2020) 28,146 Tcf



- \* Proved reserves are known to exist and are recoverable under current technological and economic conditions.
- \*\* Canadian marketable resources: natural gas that is in a marketable condition, after the removal of impurities and after accounting for any volumes used to fuel surface facilities. Marketable resources are recoverable using existing technologies, based on geological information, but much of the drilling necessary to produce the natural gas has not yet been performed.
  U.S. technically recoverable resources: gas estimated to be recoverable as drilling and infrastructure expands (similar to Canadian marketable resources)

## CANADA-U.S. MARKET (2021)

Canada's natural gas market is heavily integrated with that of the U.S. largely because of the location of supply basins, demand centres, and the availability of transportation infrastructure, as well as existing Canada-U.S. trade agreements. These factors allow for consumers and distributors on either side of the border to freely access natural gas from the lowest cost supplier.

## Canadian average marketable production

**16.8** Bcf/d (0.48 Bcm/d)



## U.S. average marketable production

**93.5** Bcf/d (2.59 Bcm/d)



<sup>\*</sup> Unconventional gas includes tight gas, coal bed methane and shale gas.



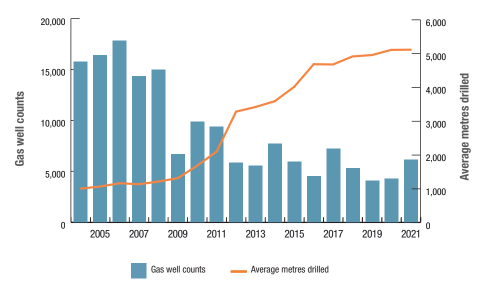
## **LNG imports of North American countries**



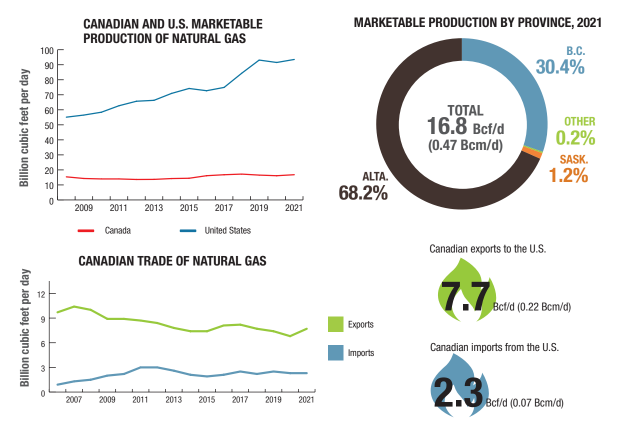
## LNG exports of North American countries



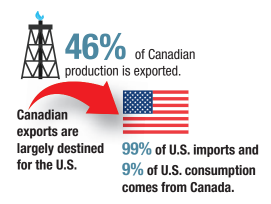
#### NATURAL GAS WELLS COMPLETED AND AVERAGE METRES DRILLED IN WESTERN CANADA



While Canadian natural gas production remained relatively flat and the number of wells drilled declined, the well productivity has increased over time. This reflects the increased use of horizontal drilling and increased well length.

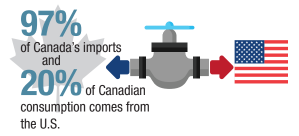


- Natural gas imports from the U.S. into Eastern Canada are on the rise because of higher supplies in the U.S. Northeast and shorter transportation distances from these U.S. natural gas basins.
- Canadian natural gas exports to the western U.S. and U.S. Midwest remain significant.
- Since 2009, Canada has also imported small amounts of liquefied natural gas from other countries through the Canaport LNG terminal in Saint John, N.B.



The value of Canadian net exports (exports minus imports) was

**\$9.6 billion** in 2021.



## **UPSTREAM PRICES**

The AECO hub is Canada's largest natural gas trading hub, and the AECO price serves as a benchmark for Alberta wholesale natural gas transactions.

## **AECO PRICE**

**\$3.39**/MMbtu Average: 2008-2019

**\$2.18**/MMbtu Average: 2016

**\$2.20**/MMbtu Average: 2017

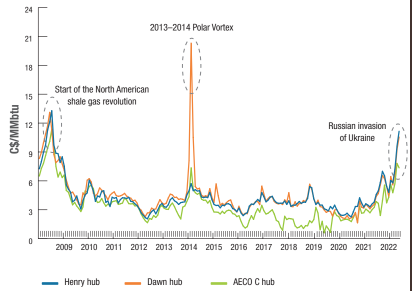
**\$1.54**/MMbtu Average: 2018

**\$1.80**/MMbtu Average: 2019

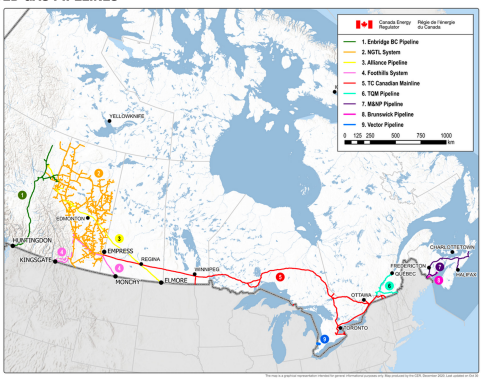
**\$2.19**/MMbtu Average: 2020

**\$3.39**/MMbtu Average: 2021

#### MONTHLY AVERAGE NATURAL GAS SPOT PRICES



## **TRANSPORTATION CER REGULATED GAS PIPELINES**

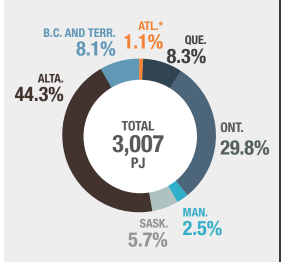


## **NATURAL GAS ENERGY USE**

## NATURAL GAS END USE BY SECTOR, 2019

Sector	Energy use (PJ)	Energy use (Bcf/d)	% of the total
Residential	731.1	1.81	24.3%
Commercial	599.8	1.49	20.0%
Industrial	1,627.4	4.03	54.1%
Transportation	4.9	0.01	0.2%
Agriculture	43.4	0.11	1.4%
Total	3,006.6	7.45	100%

## **NATURAL GAS ENERGY USE BY PROVINCE, 2019**



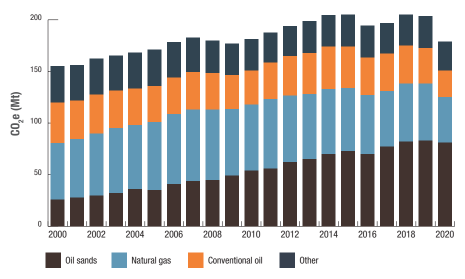
<sup>\*</sup> Atlantic provinces

#### SPOTLIGHT: OIL AND GAS

GHG emissions from oil and gas production **have gone up 15% between 2000 and 2020**, largely from increased oil sands production, particularly in situ extraction.

During this period, oil sands production emissions **more than tripled** while conventional oil and natural gas emissions **decreased by 26%**.

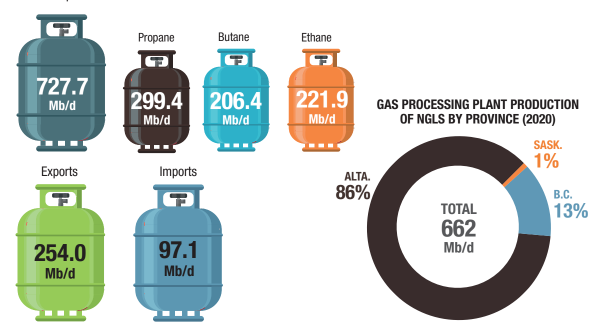
## OIL AND GAS SECTOR GHG EMISSIONS FOR CANADA, 2000–2020



## **HYDROCARBON GAS LIQUIDS (HGLs)**

**SUPPLY AND DEMAND\* (2021)** 

Canadian production



<sup>\*</sup> excludes condensates and pentanes plus, which are induded as part of crude oil, and includes refinery-produced LPGs.

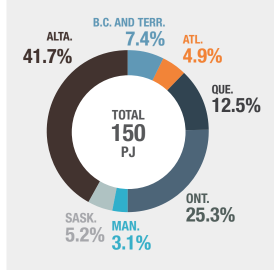
## NATURAL GAS LIQUIDS ENERGY USE

## TOTAL NATURAL GAS LIQUIDS ENERGY USE WAS 149.5 PJ IN 2019.

Sector	Energy use* (PJ)	% of the total
Residential	16.3	10.9%
Commercial	38.8	25.6%
Industrial	72.9	48.8%
Transportation	11.6	7.8%
Agriculture	10.5	7.0%
Total	149.5	100%

<sup>\*</sup>secondary energy use

## NATURAL GAS LIQUIDS ENERGY USE BY PROVINCE, 2019



## REFINED PETROLEUM PRODUCTS (RPPs)

## PETROLEUM REFINERIES

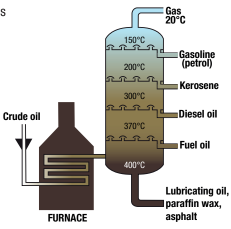
Petroleum refineries transform crude oil into a wide range of refined petroleum products (RPPs, e.g. gasoline, diesel). Other facilities such as asphalt plants, lubricant plants, upgraders and some petrochemical plants also process crude oil to produce a limited range of products.

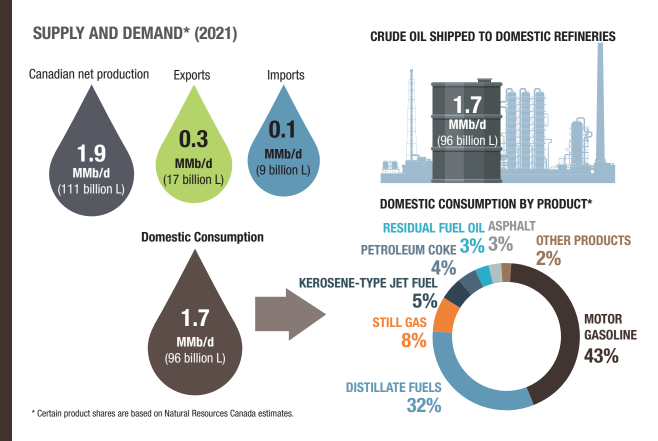
#### REFINERY ACTIVITIES

- **crude oil distillation:** separating products from crude oil by heating
- additional processing: e.g. catalytic cracking, reforming, coking
- **product blending:** end-use RPPs are usually blended with additives or renewable fuels

#### REFINERY OUTPUTS

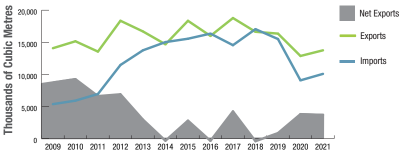
- transportation fuels: gasoline, diesel, aviation fuels, heavy fuel oil
- heating oil
- liquid petroleum gases: propane and butane from refineries
- petrochemical feedstock
- other products: e.g. kerosene, lubricating oils, greases, waxes, asphalt



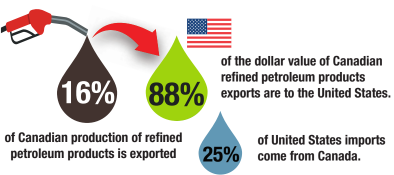


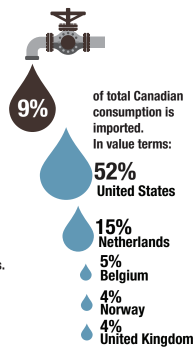
#### **TRADE**

#### CANADIAN TRADE OF MAJOR REFINED PETROLEUM PRODUCTS



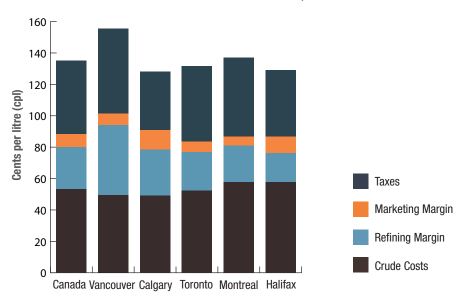
Primarily motor gasoline, diesel, jet fuel, fuel oil, and kerosene





## **RETAIL PRICES**

## **AVERAGE CANADIAN REGULAR GASOLINE PRICES, 2021**



**REFINERY CAPACITY** CANADIAN PETROLEUM REFINERIES BY COUNT AND CAPACITY\*, 2021

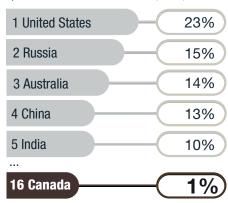
Province	Petrole refiner		Asphalt	plants	Lubrica (using cru feedstock		Total	
	Count	Capacity	Count	Capacity	Count	Capacity	Count	Capacity
Alberta	4	530	-	-	-	-	4	530
British Columbia	2	67	-	-	-	-	2	67
New Brunswick	1	300	-	-	-	-	1	300
Newfoundland and Labrador	1	130	-	-	-	-	1	130
Ontario	4	393	-	-	1	16	5	409
Quebec	2	372	-	-	-	-	2	372
Saskatchewan	1	135	2	52	-	-	3	187
Total	15	1,927	2	52	1	16	18	1,995

<sup>\*</sup>Capacities are in Mb/d.

## COAL

## INTERNATIONAL CONTEXT

World proved reserves -**1,074 BILLION TONNES** (2020)



## **World production – 7.7 BILLION TONNES**

(2021)

1 China		49%
2 India		11%
3 Indonesia		7%
4 United States	—(	7%

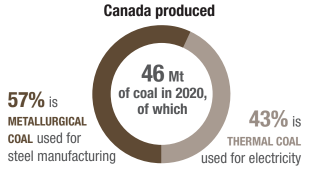
14 Canada

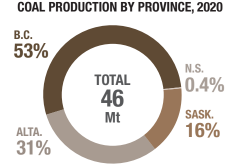
## **World exports – 1.3 BILLION TONNES**

(2021)

16%
16%
28%
33%

## PRODUCTION AND USE

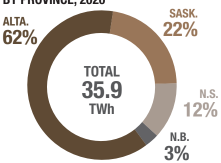




## **Electricity generation consumed**



## COAL-FIRED ELECTRICITY GENERATION BY PROVINCE, 2020



## DOMESTIC DEMAND

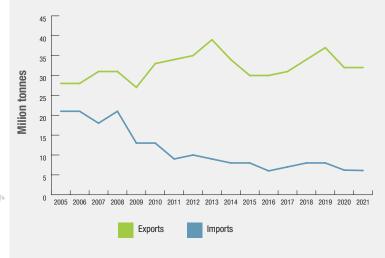


Mostly for electricity generation in Alberta and Saskatchewan



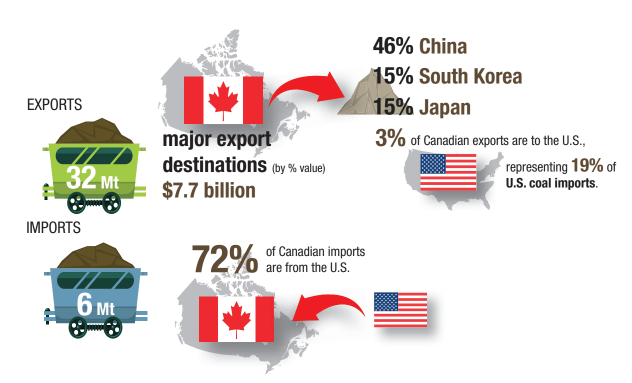


#### **CANADIAN TRADE OF COAL**



Canada's exports are primarily metallurgical coal (88% in 2020).

# **TRADE (2021)**



# **AUNEXES**

# **ANNEX 1: UNITS AND CONVERSION FACTORS PREFIXES AND EQUIVALENTS**

Prefix				
SI/Metric		Imperial	Equivalent	
k	kilo	M	thousand	10³
M	mega	MM	million	10 <sup>6</sup>
G	giga	В	billion	10 <sup>9</sup>
Т	tera	T	trillion	1012
Р	peta	-	quadrillion	10 <sup>15</sup>

### Notes

- Tonne may be abbreviated to "t" and is not to be confused with "T" for tera or trillion.
- Roman numerals are sometimes used with imperial units (this can create confusion with the metric "M").

### **CRUDE OIL**

### Upstream

- reserves usually in barrels or multiples (million barrels)
- production/capacity often in barrels per day or multiples (thousand barrels/day or Mb/d, million barrels/day or MMb/d)
- metric: 1 cubic metre = 6,2898 barrels
- International Energy Agency: uses weight (tonnes) rather than volume

### **Downstream (petroleum products)**

- · volumes of refined products usually in litres
- 1,000 litres = 1 cubic metre
- U.S.: 1 U.S. gallon = 3.785 litres

### **NATURAL GAS**

### Volume

- · reserves/production usually in cubic feet or multiples (billion cubic feet or Bcf. trillion cubic feet or Tcf)
- production/capacity often in cubic feet per day or multiples (Bcf/d, Tcf/d)
- metric: 1 cubic metre = 35.3147 cubic feet

### Density

1 million t LNG = 48.0279 billion cubic feet

### Pricing

Volume-based:

- cents per cubic metre (¢/m³) (customer level in Canada)
- \$ per hundred cubic feet (\$/CCF) (customer level in the U.S.)

### Energy content-based:

- \$ per gigaioule (\$/GJ) (company level in Canada)
- \$ per million British thermal units (\$/MMbtu) (company level in the U.S., LNG)

### **URANIUM**

- 1 metric tonne = 1,000 kilograms of uranium metal (U)
- U.S.: in pounds of uranium oxide (U<sub>2</sub>O<sub>2</sub>)
- 1 lb.  $U_2O_0 = 0.84802$  lb. U = 0.38465 kg U

### COAL

- 1 metric tonne = 1,000 kilograms
- U.S.: 1 short ton = 2.000 pounds
- 1 metric tonne = 1.10231 short tons

### **ELECTRICITY**

### Capacity

 maximum rated output that can be supplied at an instant, commonly expressed in megawatts (MW)

### **Total capacity**

installed generator nameplate capacity

### Generation/sales

- flow of electricity over time, expressed in watt-hours or multiples:
  - kilowatt-hours or kWh (e.g. customer level)
  - megawatt-hours or MWh (e.g. plant level)
  - gigawatt-hours or GWh (e.g. utility level)
  - terawatt-hours or TWh (e.g. country level)

### From capacity to generation

- · A 1-MW unit operating at full capacity over one hour generates 1 MWh of electricity.
- · Over one year, this unit could generate up to 8,760 MWh (1 MW  $\times$  24 hr  $\times$  365 days).

- . Units are rarely used at full capacity over time because of factors such as maintenance requirements, resource limitations and low demand.
- . "Capacity factor" is the ratio of actual generation to full capacity potential.

### **ENERGY CONTENT**

Rather than using "natural" units (e.g. volume, weight), energy sources can be measured according to their energy content - this allows comparison between energy sources.

- · metric: joules or multiples (gigajoules or GJ, terajoules or TJ, petaioules or PJ)
- U.S.: 1 British thermal unit (BTU) = 1,055.06 joules
- IEA: energy balances expressed in oil equivalent:
  - thousand tonnes of oil equivalent (ktoe)
  - million tonnes of oil equivalent (Mtoe)

### **Typical values**

- 1 m<sup>3</sup> of crude oil = 39.0 GJ
- 1,000 m3 of natural gas = 38.3 GJ
- 1 MWh of electricity = 3.6 GJ
- 1 metric tonne of coal = 29.3 GJ
- 1 metric tonne of wood waste = 18.0 GJ
- 1 metric tonne of uranium = 420,000 GJ to 672,000 GJ

# **ANNEX 2: ABBREVIATIONS**

AECO	Alberta Energy Company	HGL	hydrocarbon gas liquids
В	billion	HST	Harmonized sales tax
b/d	barrels per day	IEA	International Energy Agency
Bcf/d	billion cubic feet per day	kg	kilogram
Bcm/d	billion cubic metres per day	km	kilometre
CANDU	Canada deuterium uranium	km²	square kilometre
CCS	carbon capture and storage	kt	kilotonne
CCUS	carbon capture, utilization and storage	kWh	kilowatt hour
CDIA	Canadian direct investment abroad	lb.	pound
CEA	Canadian energy assets	L	litre
CER	Canada Energy Regulator	LC0E	levelized cost of electricity
CO <sub>2</sub> equivalent	carbon dioxide equivalent	LNG	liquefied natural gas
CPI	consumer price index	LPG	liquefied petroleum gases
CPL	cents per litre	LWR	light water reactor
ECTPEA	Environmental and Clean Technology Products	m	metre
	Economic Account	m²	square metre
EIA	Energy Information Administration (U.S.)	m³	cubic metre
EU	European Union	Mb/d	thousand barrels per day
FDI	foreign direct investment	MJ	megajoule
G7	seven wealthiest major developed nations: Canada,	MMb/d	million barrels per day
	France, Germany, Italy, Japan, U.K. and U.S.	MMcf/d	million cubic feet per day
GDP	gross domestic product	MMbtu	million British thermal units
GHG	greenhouse gas	Mt	million tonnes; megatonne
GJ	gigajoule	Mtoe	million tons of oil equivalent
GST	Goods and Services tax	MW	megawatt
GWh	gigawatt hours	NGL	natural gas liquids

NRCan	Natural Resources Canada	RPP	refined petroleum products
NRSA	Natural Resources Satellite Account	SDTC	Sustainable Development Technology Canada
NSERC	National Science and Engineering Research Council of	Tcf	trillion cubic feet
	Canada	Tcm	trillion cubic metres
OECD	Organisation for Economic Co-operation and	Tkm	tonne-kilometre
	Development	t	tonnes
PHWR	pressurized heavy water reactor	TPES	total primary energy supply
PJ	petajoule	TWh	terawatt-hour
Pkm	passenger-kilometre	U.K.	United Kingdom
Provinces	Alta. – Alberta	U.S.	United States
	B.C. – British Columbia	US\$	United States dollars
	Man. – Manitoba	WTI	West Texas Intermediate
	N.B. – New Brunswick		
	N.L. – Newfoundland and Labrador		
	N.S. – Nova Scotia		
	N.W.T. – Northwest Territories		
	Ont. – Ontario		
	P.E.I. – Prince Edward Island		
	Que. – Quebec		
	Sask. – Saskatchewan		
	Y.T. – Yukon		
	Atl. – Atlantic provinces		
	Terr. – Territories		
P/T	provincial/territorial		
PV	photovoltaic		
RD&D	research, development and demonstration		

R&D

research and development

### **ANNEX 3: SOURCES**

## **SECTION 1: KEY ENERGY, ECONOMIC AND ENVIRONMENTAL INDICATORS**

- ENERGY PRODUCTION AND SUPPLY
  - Global Primary Energy Production: IEA Annual Database
  - Global Energy Rankings: IEA Annual Database
  - Primary Energy Production by Region & Source: Statistics Canada tables 25-10-0020-01, 25-10-0029-01 and 25-10-0007-01 and NRCan estimates
  - Total primary energy supply: IEA Annual Database, World Energy Balances and IEA Standing Group on Long-Term Co-operation questionnaire
  - Primary and secondary energy use: Natural Resources Canada's National Energy Use Database

### ECONOMIC CONTRIBUTION

- GDP: Statistics Canada tables 38-10-0285-01. 36-10-0221-01. 36-10-0103-01 and 36-10-0400-01 and NRCan estimates
- Employment: Statistics Canada tables 38-10-0285-01, 36-10-0214-01, 36-10-0489-01, 36-10-0480-01, 36-10-0221-01, 36-10-0400-01, 14-10-0023-01, Provincial NRSA and Statistics Canada special tabulations
- Energy Trade: Statistics Canada International Merchandise Trade Database, IEA Annual Database and United States EIA (U.S. Imports by Country of Origin)
- Canada-U.S. Energy Trade: Statistics Canada International Merchandise Trade Database and United States EIA (U.S. Imports by Country of Origin)
- Government Revenues: Statistics Canada Table 33-10-0006-01, Statistics Canada special tabulation

(royalties) and Canadian Association of Petroleum Producers, Statistical Handbook, Table 01-01C (Crown land sales Western Canada and Canada lands)

### ENERGY AND GHG EMISSIONS

 GHG Emissions by Sector: Environment and Climate Change Canada (National Inventory Report)

### SECTION 2: INVESTMENT

- Capital expenditures: Statistics Canada tables 34-10-0035-01, 34-10-0036-01, and 34-10-0040-01
- Canada's Energy Infrastructure: StatCan Table: 36-10-0608-01: Infrastructure Economic Accounts, investment and net stock by asset, industry, and asset function
- Canada's Major Energy Projects: NRCan Major Project Inventory
- Foreign Direct Investment and Canadian Direct Investment Abroad: Statistics Canada Table 36-10-0009-01
- Foreign Control of Canadian Assets: Statistics Canada tables 33-10-0033-01, 33-10-0005-01 and 33-10-0006-01
- Canadian Energy Assets: Compiled by NRCan from S&P Global Market Intelligence and annual financial statements from publicly traded Canadian energy companies.
- · Research, Development and Demonstration
- Environmental Protection Expenditures: StatCan Environmental protection expenditures by businesses, 2018 (Tables 38-10-0130-01, 38-10-0132-01)

### **SECTION 3: SKILLS, DIVERSITY AND COMMUNITY**

- Energy Sector Demographics: Statistics Canada Natural Resources Account, special release tables.
- Household Expenditures on Energy: Statistics Canada Table 11-10-0222-01
- Energy Retail Prices: Statistics Canada tables 18-10-0004-01 and 18-10-0001-01
- Energy Reliant Communities: NRCan analysis based on Statistics Canada 2016 Census Data

### SECTION 4: ENERGY EFFICIENCY

### ENERGY USE

- Primary and secondary energy use: Natural Resources Canada's National Energy Use Database
- Energy efficiency: Natural Resources Canada's National Energy Use Database and Natural Resources Canada Energy Efficiency Trends in Canada 2000-2018
- Energy intensity: Natural Resources Canada's National Energy Use Database
- Energy in our daily lives: Natural Resources Canada's Energy Efficiency Trends in Canada 2000-2018
- Residential Energy Use, water heating and space heating Natural Resources Canada's National Energy Use Database and NRCan estimates
- Residential, commercial, institutional and industrial sectors:
   Natural Resources Canada's National Energy Use Database

### ENERGY TRENDS

 Trends in Energy use and intensity: Natural Resources Canada's National Energy Use Database

### SECTION 5. CLEAN POWER AND LOW CARBON FUELS

### CLEAN TECHNOLOGY AND THE ECONOMY

 Environmental and clean technology: compiled by NRCan from Statistics Canada data and other public sources (Toronto Stock Exchange)

### ELECTRICITY

- World production and exports: IEA database (Electricity Information [note: IEA production/generation data is expressed on a "gross" basis, i.e. before generating station use])
- Trade: CER Table (Electricity Exports and Imports Statistics), and Statistics Canada.
- Canadian and provincial supply: compiled by Statistics
   Canada and NRCan's Electricity Division from various sources
- Prices: Hydro-Québec (Comparison of Electricity Prices in Major North American Cities)
- Electricity energy use: Office of Energy Efficiency Comprehensive Energy Use Database.
- Levelized cost of electricity: CER (Canada's Adoption of Renewable Power Sources – Energy Market Analysis)

### RENEWABLES

- International context Production: IEA (Renewables Information)
- International context share of energy supply: IEA (Electricity Information, Energy Balances of OECD Countries, and Energy Balances of Non-OECD Countries) and United States EIA
- Domestic production: IEA (Renewables Information) and NRCan data based on Statistics Canada
- Hydro international generation: IEA (Electricity Information, Energy Balances of OECD Countries, and Energy Balances of Non-OECD Countries)

- Hydro capacity in Canada: Statistics Canada Table 25-10-0022-01 and compiled by NRCan
- Hydro facilities and projects: compiled by NRCan from Statistics Canada and other public sources
- Biomass Renewable balance: IEA database (Renewables balances)
- Biomass production: Statistics Canada Table 25-10-0031-01, Statistics Canada International Merchandise Trade Database and NRCan
- . Biomass wood fuel use by sector: IEA ( Renewables Information)
- Wind international context: Global Wind Energy Council (Global Wind Report)
- Wind capacity in Canada: compiled by NRCan from multiple sources (Canadian Wind Energy Association, Statistics Canada and NRCan)
- Wind generation in Canada: Statistics Canada Table 25-10-0020-01
- Wind wind farms: compiled by NRCan from Statistics Canada data and other public sources (including Canadian Wind Energy Association)
- Solar PV international context: Renewable Energy Policy Network for the 21st Century (Renewables 2020 Global Status Report)
- Solar PV capacity in Canada: IEA and compiled by NRCan
- Solar PV generation in Canada: Statistics Canada Table 25-10-0020-01
- Solar PV solar PV farms: compiled by NRCan from Statistics Canada data and various public sources

### URANIUM AND NUCLEAR

- Biofuels regulations: compiled by Office of Energy Efficiency from various public sources
- World uranium production and exports: World Nuclear Association (World Uranium Mining) and NRCan estimates based on World Nuclear Association production data
- World known recoverable resources of uranium: OECD Nuclear Energy Agency and International Atomic Energy Agency (Uranium: Resource, Production and Demand), World Nuclear Association (Supply of Uranium)
- World generation of nuclear power: International Atomic Energy Agency (Nuclear Power Reactors in the World, 2020 Ed.)
- Canadian supply and demand: World Nuclear Association (Uranium in Canada). Cameco Annual report and estimates compiled by NRCan from company information
- Nuclear in Canada infographic: NRCan website (Nuclear **Energy and Uranium**)
- Purchases by U.S. nuclear reactors: United States EIA (Uranium Marketing Annual Report) Table 3 (Uranium purchased by owners and operators of U.S. civilian nuclear power reactors by origin country and delivery year)
- CANDU nuclear reactors: Based on figures compiled by NRCan
- Nuclear power plants in Canada: Compiled by NRCan from Statistics Canada Table 57-206. International Atomic Energy Agency Power Reactor Information System and other public sources
- Spot prices: United States EIA Annual Uranium Market Report

### BIOFUELS AND TRANSPORTATION

• Biofuels – regulations: compiled by Office of Energy Efficiency from various public sources

- Biofuels international context: IEA (Renewables Information)
- Biofuels production, supply and demand : Compiled by NRCan from a variety of sources
- Transportation Electric vehicle sales: Statistics Canada Table: 20-10-0021-01
- Transportation GHG emissions: Environment and Climate Change Canada
- Hydrogen Hydrogen Strategy For Canada, https://www. nrcan.gc.ca/climate-change/canadas-green-future/the-hydrogenstrategy/23080

### **SECTION 6: PETROLEUM, GAS AND COAL**

- CRUDE OIL
  - World production and exports: IEA Online Data Services (Crude Oil Information)
  - World proved reserves: Oil and Gas Journal (Worldwide Look at Reserves and Production)
  - Canadian Resources: Canadian Association of Petroleum Producers Statistical Handbook tables 2.6 (Crude Oil Remaining Established Reserves) and 2.1a (Crude Reserves) Alberta Energy Regulator ST98 (Alberta's Energy Reserves and Supply/Demand Outlook), tables R4.5 (Conventional crude oil reserves as of each year-end), R4.1 (Reserve and production change highlights) and 1 (Resources, reserves and production summary)
  - Wells completed and metres drilled in western Canada:
     Canadian Association of Petroleum Producers, Statistical
     Handbook, Wells and Metres Drilled in Western Canada
     (2020 Drilling Activity)

- Canadian and provincial production: Statistics Canada Table 25-10-0063-01 and NRCan analysis
- Canadian Supply and Demand: Statistics Canada Table 25-10-0063-01 and Statistics Canada International Merchandise Trade Database, United States EIA (Imports by Country of Origin, Refining and Processing, total crude oil and products, consumption/sales)
- Trade: Statistics Canada table 25-10-0063-01 and Statistics Canada International Merchandise Trade Database, U.S. EIA (Imports by Country of Origin, Refining and Processing, total crude oil and products, consumption/sales)
- Oil Sands: Canadian Association of Petroleum Producers, Statistical Handbook, Table 04-14 (Canada Oil Sands Expenditures), Statistics Canada tables 34-10-0036-01 and 25-10-0063-01, Alberta Energy Regulator ST98 (Alberta's Energy Reserves and Supply/Demand Outlook) table S3.1 (Crude bitumen production), Canada's Oil Sands Innovation Alliance, CanOils Database and NRCan analysis
- Prices: United States EIA tables (Spot Prices for Crude Oil) and Sproule
- Pipelines: compiled by NRCan
- Transportation by Rail: CER (Canadian Crude Oil Exports by Rail

   Quarterly Data) , Statistics Canada table 23-10-0062-01 and various sources
- Oil Sands Environmental Considerations: NRCan compiled using Environment and Climate Change Canada (National Inventory Report 1990 to 2020: Greenhouse Gas Sources and Sinks in Canada), World Resources Institute (CAIT - Country Greenhouse Gas Emissions Data), Alberta Government (Oil Sands Information Portal), Alberta Energy Regulator, Statistics

Canada, NRCan Boreal forest website, Alberta Government Lower Athabasca Regional Plan and Canadian Association of Petroleum Producers (Frequently used statistics)

### NATURAL GAS

- World production and exports: IEA (Natural Gas Information)
- World proved reserves: U.S. EIA, International Data Browser
- World unproved technically recoverable shale resources: U.S. EIA. World Shale Resource Assessments
- World resources and technically recoverable resources:
   IEA (World Energy Outlook 2017, 2014 and 2013) tables 5.3
   (Remaining technically recoverable natural gas resources by type and region), 8.2 (Remaining technically recoverable natural gas resources by type) and 3.3 (Remaining technically recoverable natural gas resources by type and region) and 0il and Gas Journal (Worldwide Look at Reserves and Production)
- Canada and US proved reserves: U.S. EIA and 0&G Journal, extracted from EIA International Data Browser
- Marketable and technically recoverable resources: CER Energy Future Report, EIA Annual Energy Outlook, Assumptions to AEO - Oil and Gas Supply Module, EIA Shale gas proved reserves, IEA World Energy Outlook
- Canadian production and share of conventional versus unconventional production: StatCan Table: 25-10-0055-01
   Natural gas supply and disposition and CER Energy Futures,
   Natural Gas Production by Type
- US production and share of conventional versus unconventional production: U.S. EIA, Dry Natural Gas Production, Annual and US EIA Annual Energy Outlook
- LNG Imports of North American countries: CER LNG Imports and Exports, U.S. EIA Liquefied Natural Gas Imports and Exports, Annual, and IGU World LNG Report

- Natural gas wells completed and average metres drilled: CAPP, Statistical Handbook
- Canadian trade of natural gas: CER Exports and Imports of Natural Gas
- Marketable Production by Province: StatCan Table: 25-10-0055-01 Natural gas supply and disposition
- Prices: Sproule Price Forecast
- Pipelines: Canada Energy Regulator
- Natural gas energy use: NRCan Office of Energy Efficiency, National Energy Use Database
- Consumption: Statistics Canada Table 25-10-0030-01 and IEA Annual Mini-Questionnaire

### HGLs

- Processing plant production: StatCan Table 25-10-0036-01 -Supply of natural gas liquids and sulphur products from processing plants
- Refinery production: Gross production of HGLs from StatCan Monthly Refined Petroleum Product Survey
- Shares of NGL Production by province: CAPP Statistical Handbook
- NGLs end use: NRCan Office of Energy Efficiency, National Energy Use Database

### • RPPs

- Canadian refineries: compiled by NRCan (from company information, Conference Board of Canada, Canada's Petroleum Refining Sector Canadian Fuels Association, Canadian Association of Petroleum Producers, Oil Sands magazine and CanOils Database)
- Supply and Demand: Statistics Canada Tables, 25-10-0063-01 and 25-10-0081-01 and NRCan Analysis

- Crude oil shipped to domestic refineries: Statistics Canada table 25-10-0063-01
- Domestic consumption by product: Statistics Canada table 25-10-0081-01 and analysis by NRCan
- Trade: Statistics Canada Table 25-10-0081-01, United States EIA (U.S. Imports by Country of Origin for Petroleum and Other Liquids) and Statistics Canada International Merchandise Trade Database
- Gasoline prices: Kalibrate Technologies Ltd (average retail prices for regular gasoline and diesel fuel) and data compiled by NRCan
- Refinery capacity: Oil sands magazine and estimates compiled by NRCan

### COAL

- World proved reserved: World Energy Council (BP Statistical Review of World Energy)
- World production and exports: IEA (Coal Information)
- Canadian supply and demand: Public provincial data sources, Statistics Canada table 25-10-0017-01, Statistics Canada International Merchandise Trade Database, public sources and NRCan estimations

### GHG EMISSIONS FROM PETROLEUM

 GHG Emissions by Sector: Environment and Climate Change Canada (National Inventory Report)

**CANADIAN CENTRE FOR ENERGY INFORMATION** 

**Canadian Centre for Energy Information** 

https://energy-information.canada.ca/index-eng.htm