

Facts about FortisBC

FortisBC is a Canadian-owned energy delivery company prioritizing affordable and reliable energy for our customers. We're partnering with government, industry and local communities and putting more than 100 years of knowledge into reducing our customers' emissions and creating a better tomorrow for B.C.



We serve more than

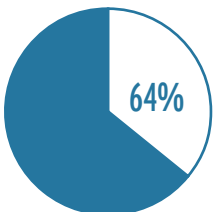
1,200,000

customers in
135 B.C. communities,
57 Indigenous communities and
150 traditional territories.

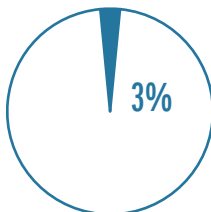
We have more than

2,500

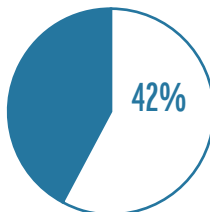
employees



of jobs filled
internally



annual
turnover rate



women on our
board of directors

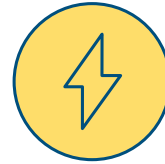


We're committed to Indigenous reconciliation and actively investing in Indigenous communities, job training and recruitment.

The types of energy we bring to market for home, business, industry, transportation and marine use:



Renewable gases



Electricity



Natural gas

We maintain

50,000 km 

of lines delivering Renewable Natural Gas and natural gas—for comparison, the earth's circumference is about 40,000km.

We service

7,260 km 

of electricity lines.

We produce

64,400 GWh 

of Renewable Natural Gas, natural gas and electricity per year.¹

We own and operate approximately

\$10 billion 

in renewable, natural gas and electricity assets within B.C.

In 2020 we invested

\$86million

in conservation and energy efficiency programs, helping B.C. reduce its carbon footprint.

We have a growing supply of Renewable Natural Gas (RNG)



a carbon-neutral, fuel captured from organic waste.²

By end of 2021, we'll have tripled our RNG supply from the beginning of the year, and by the end of 2022, we expect to triple our supply again.

Facts and figures are from the 2020 FortisBC Sustainability and Corporate Report.

Find out more
at fortisbc.com/sustainabilityreport



Our 30BY30 target:

30%

reduction in customer's GHG emissions by 2030

Using the gas and electric systems together, we can reach an

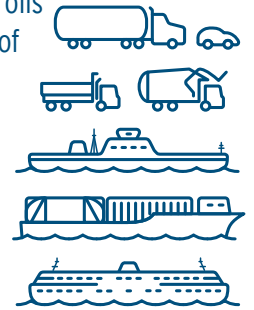
80%

GHG emissions reduction level by 2050 more affordably.³

In 2020, transportation customers using our lower-carbon liquefied natural gas and compressed natural gas instead of gasoline, diesel or heavy fuel oils removed the GHG emissions equivalent of

23,039

cars from the road for a year.



By the end of 2021, we're aiming to be operating

40

EV charging stations in the Southern Interior - and we'll keep adding more stations.

Policies and actions we support:



¹A GWh is a unit of energy representing one billion watt hours and is equivalent to one million kilowatt hours. A kilowatt hour is a unit of energy equal to one kilowatt of power sustained for one hour or 3600 kilojoules.

²Renewable Natural Gas is produced in a different manner than conventional natural gas. It is derived from biogas, which is produced from decomposing organic waste from landfills, agricultural waste and wastewater from treatment facilities. The biogas is captured and cleaned to create carbon neutral Renewable Natural Gas (also called biomethane).

³Guidehouse study: Pathways for British Columbia to achieve its GHG reduction goals - p. 4.: <https://www.cdn.fortisbc.com/libraries/docs/default-source/about-us-documents/guidehouse-report.pdf?>

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Energy at work



FORTIS BC™