

ESG highlights

~10% reduction*

in GHG emission intensity since 2014

Additional 10% sanctioned

22.78 million tonnes CO₂e

Absolute GHG emissions in 2019

New 2°C scenario

helps us assess the resilience of our long-term strategy

\$33 million

community investments

\$3.1 million

employee donations

\$836 million

supply chain spend with Indigenous businesses in 2019

351 million

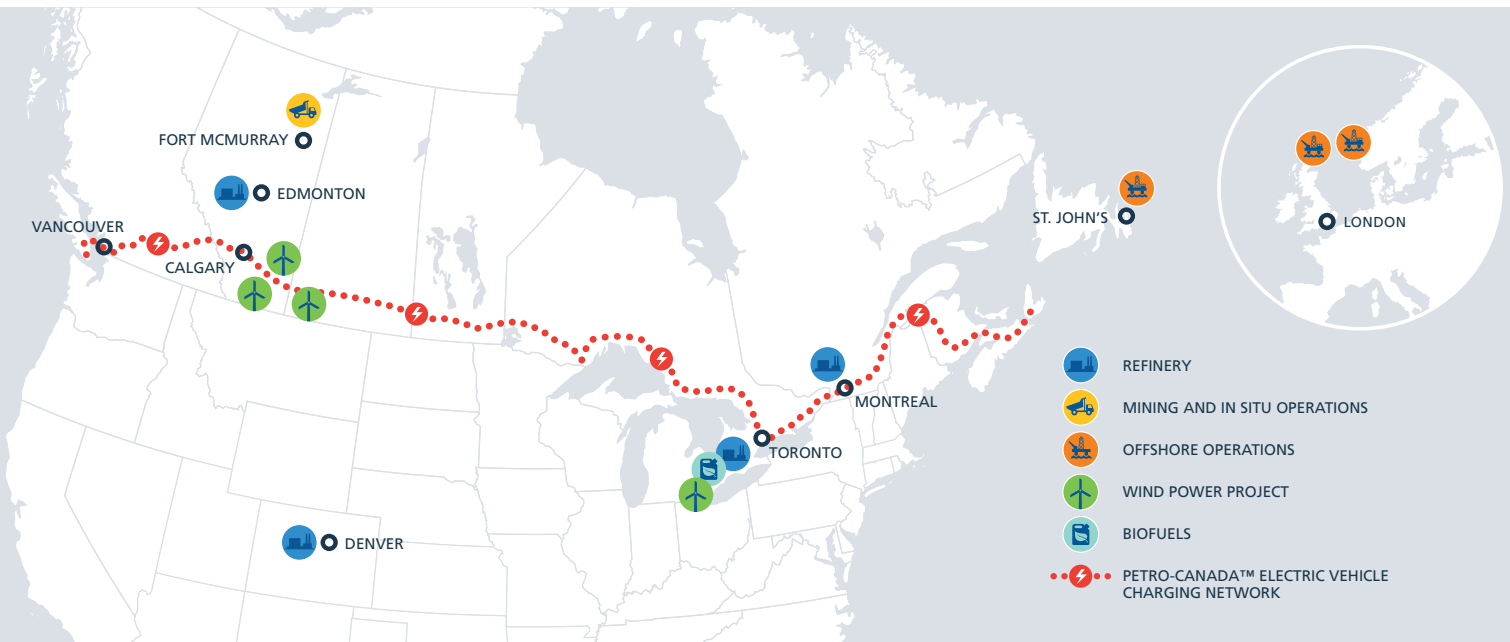
total barrels of oil equivalent produced and refined

Canada's largest ethanol facility

400 million litres produced in 2019

~5,000

vendors across Canada



49%

Indigenous ownership in the \$1.0 billion East Tank Farm

2,400MW

operational and sanctioned low-carbon power equivalent to 2.25M homes' electricity use per year

Completed **Canada's Electric Highway™**

a coast-to-coast electric vehicle (EV) fast-charging network spanning more than 50 Petro-Canada™ stations

* We expect there to be impacts to our GHG intensity due to government mandated production curtailment and COVID-19 impact on demand.

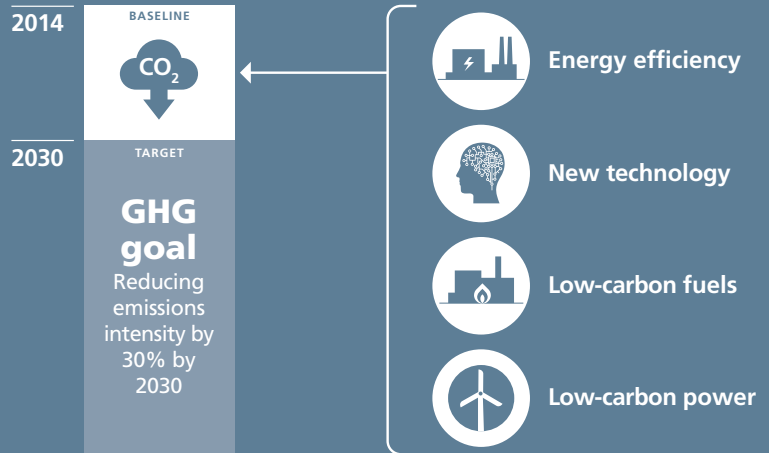
™ Trademark of Suncor Energy Inc.

All data is for 2019, unless otherwise noted.

Greenhouse gases

Driving real reductions in the global energy system

- >50% lower GHG intensity at our newest Fort Hills mine vs. oil sands average
- ~2.5 Mt/y GHG reductions from newly sanctioned cogeneration facility
equivalent to avoiding emissions from 550,000 passenger vehicles per year
- ~0.4 Mt/y GHG emissions avoided from newly sanctioned Forty Mile Wind Power Project
equivalent to avoiding emissions from 85,000 passenger vehicles per year



Water, tailings and reclamation

High water recycle rates in upstream operations

92%

Oil Sands Base Plant

96-100%

Firebag & MacKay River in situ facilities

100%

increase in annual fluid tailings treatment with new PASS process, reducing legacy tailings

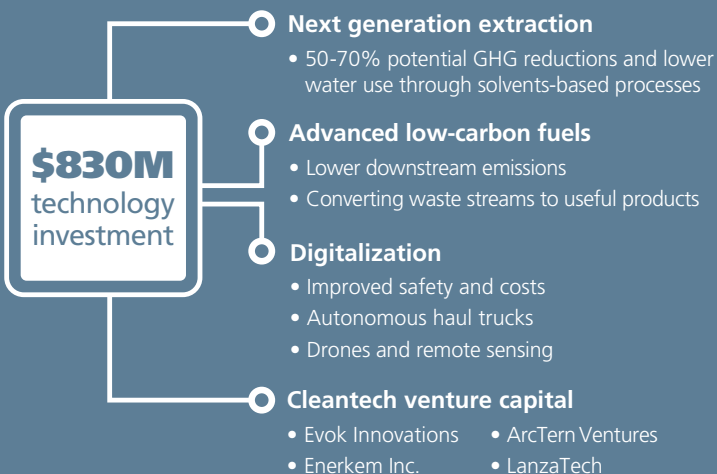
2,795 ha

reclaimed since 1967
equivalent to 5,223 football fields

Suncor's Wapisiw Lookout

First reclaimed oil sands tailings pond

Technology and innovation



Governance

