

Propane is Energy for all

Propane is a Canadian energy source, produced in Canada, for Canadians, from coast to coast



Used daily by 100,000's of Canadians

from heating homes, drying crops, powering forklifts to transporting children to school.



Propane is affordable



Saving you money – up to **45% cost savings**



Efficient, with **furnaces running as much as 98% efficiency** compared to oil furnaces at 60%



Zero risk of contamination, **lowering insurance bills**

Propane is accessible



Highly **portable** and **versatile**



Unmatched in distribution infrastructure across Canada



Perfect for rural and remote locations, delivered and stored in a tank without deterioration



Ideal for critical infrastructure like hospitals. **It continues to work, even when the electric grid fails**

Propane is clean



Recognized by governments globally as a low-carbon energy that improves indoor and outdoor air quality and reduces GHG emissions.



A lower emission energy source than heating oil, diesel, and gasoline, and in some regions, **propane is even cleaner than the electrical grid.**



Renewable – propane made from 100% renewable materials is already being produced in Canada, the U.S. and Europe.



Regional Statistics

Saskatchewan



Annual economic value created by the industry

\$334M GDP in 2018



Number of households using propane as a main energy source

6,984



Annual taxes and royalties paid by the propane industry

\$59M



Number of jobs that rely on the propane industry

939

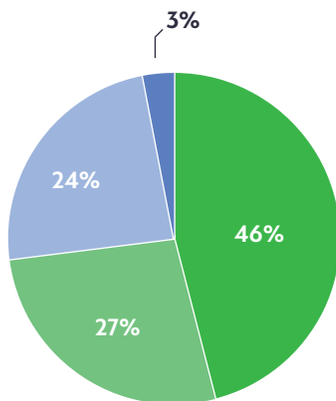


Number of propane fuelling stations

72

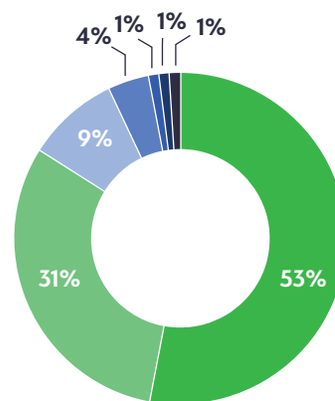
Estimated government revenues in 2018 by type

(\$ millions)



- **\$27** Indirect taxes
- **\$16** Corporate income taxes
- **\$14** Personal income taxes
- **\$2** Other taxes
- **\$0** Carbon taxes
- **\$0** Royalties

Propane demand by sector in 2020



- Mining & oil and gas
- Non-energy use & producers' consumption
- Commercial / Institutional
- Residential
- Transportation
- Agriculture
- Manufacturing & construction

Did you know?

Crop drying technology has come a long way in recent years. Today's propane crop dryers are up to 50% more energy efficient than older models. They also run cleaner, last longer, and are more cost-effective overall without pipeline curtailment concerns.

