

Propane is Energy for all

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



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

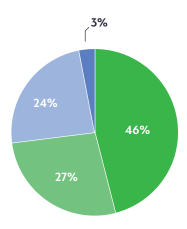


Number of propane fuelling stations

72

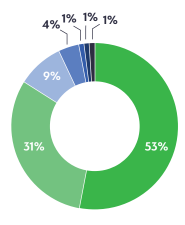
Estimated government revenues in 2018 by type

(\$ millions)



- \$27
- Indirect taxes
- 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
- 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.

