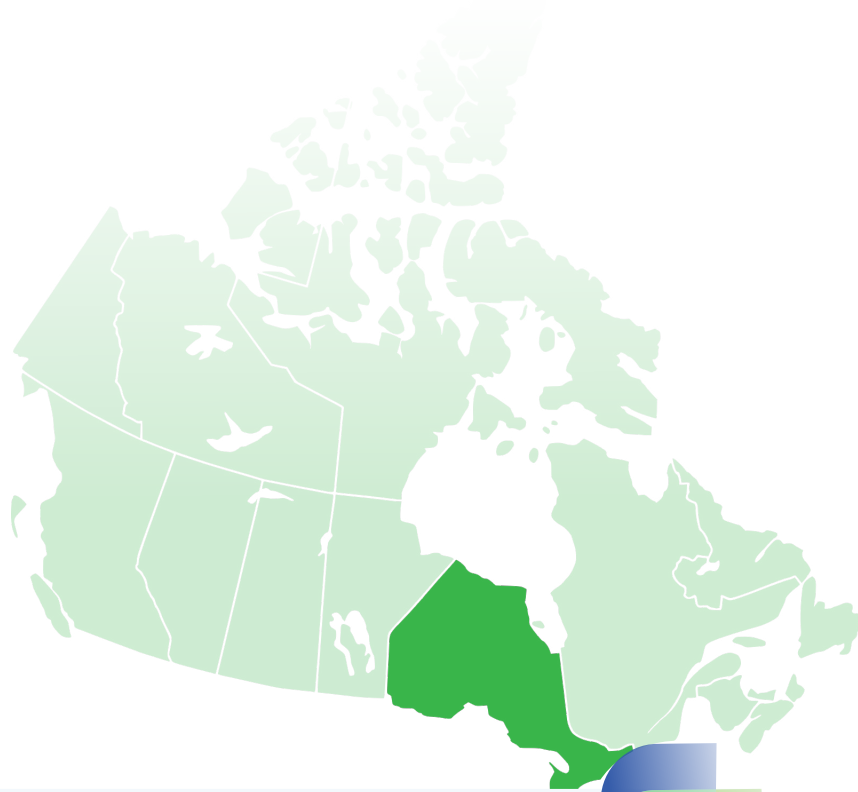


# Propane is Energy for all

Produced in Canada for Canadians, from coast to coast



**Opportunity:** To work with Ontario's propane industry to develop a program that provides real and affordable energy choice for over 380,000 rural Ontario households. Switching from heating oil to propane will result in energy cost savings and reduce GHGs - a win for consumers, the environment, local economies, and governments.



## 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.



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



# Regional Statistics

## Ontario



Annual economic value created by the industry

**\$1.02 B** GDP in 2018



Number of households using propane as a main energy source

**62,733**



Annual taxes and royalties paid by the propane industry

**\$394 M**



Number of jobs that rely on the propane industry

**6,549**



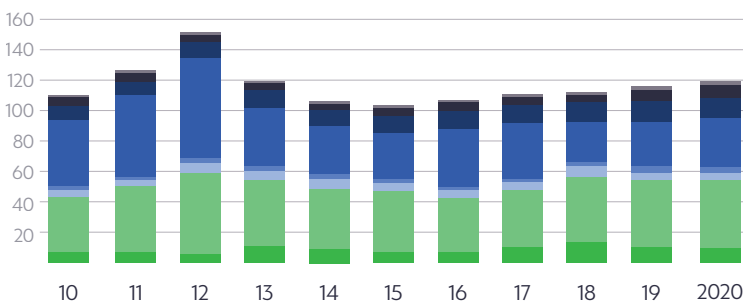
Number of propane fuelling stations

**97**

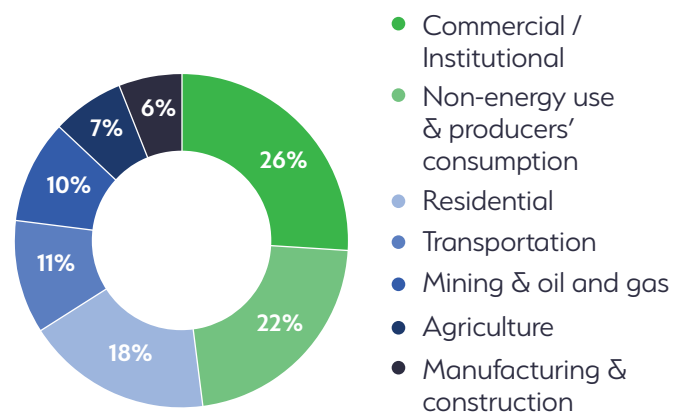
### Propane production by region

(thousands of barrels per day [kb/d])

- British Columbia
- Alberta
- Saskatchewan
- Manitoba
- Ontario
- Quebec
- Atlantic
- North



### Propane demand by sector in 2020



### Did you know?

The largest number of homes in Canada that rely on propane as a main energy source occurs in Ontario, mainly for space and water heating, clothes drying and heating pools.

