

Propane Powers Canada

Reliable. Affordable. Cleaner. Propane powers everyday life for millions of Canadians - strengthening energy security and lowering emissions.



Canadian Propane Association

Association canadienne du propane



Propane strengthens energy security

- **Growing** domestic propane production
- **Essential** for hospitals, farms, businesses, and rural, remote, and Indigenous communities where options are limited
- **Supports resilient energy systems** during emergencies and extreme weather
- Delivered nationwide through a **reliable supply chain**



Propane delivers lower emissions

- **Lower emissions** than heating oil, diesel and gasoline
- Recognized globally as a **lower-carbon alternative** to higher-emitting fuels
- **Compatible with hybrid power systems** and renewable electricity
- Canadian-made **renewable propane is a drop-in fuel** that lowers lifecycle emissions using existing propane infrastructure.

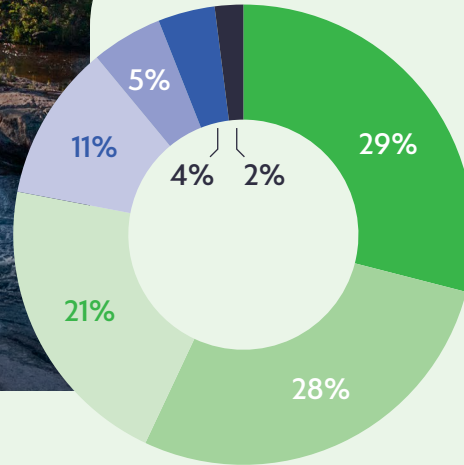


Propane protects energy affordability

- Significantly **more cost-effective** than diesel in numerous applications
- Propane furnaces with **efficiency ratings up to 97%**
- **Lower maintenance costs** than oil heating systems
- No soil contamination risk, **reducing environmental liability costs**



Regional Statistics Manitoba in 2026



Propane demand by sector

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



Gross domestic product

\$56 M



Government revenues

\$33 M



Commercial floor space

647,000 m²



Households

3,920



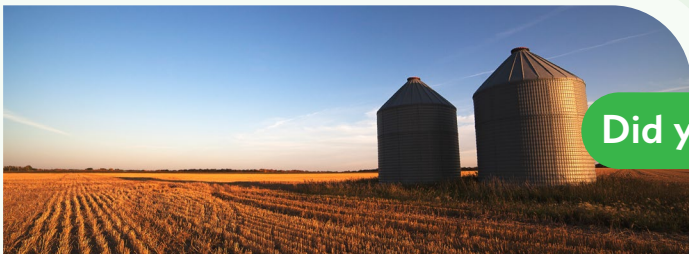
Jobs

305 *employed*



Fuelling stations

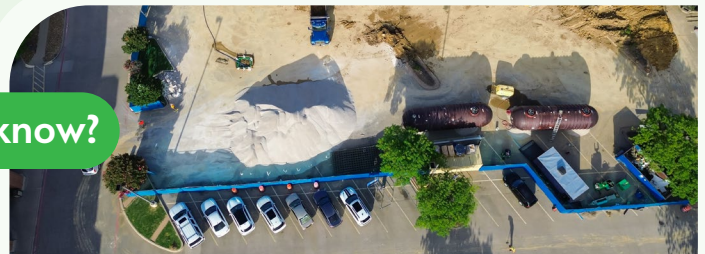
46



Did you know?

Propane powers farming operations

Propane supports Manitoba's agriculture sector, powering grain drying and farm operations with reliable, portable energy, especially during critical harvest periods.



Mining and energy drive propane demand

Mining and oil and gas operations drive the largest share of propane demand, reflecting its role as a reliable, portable energy source for remote and energy-intensive environments, including critical mineral development.