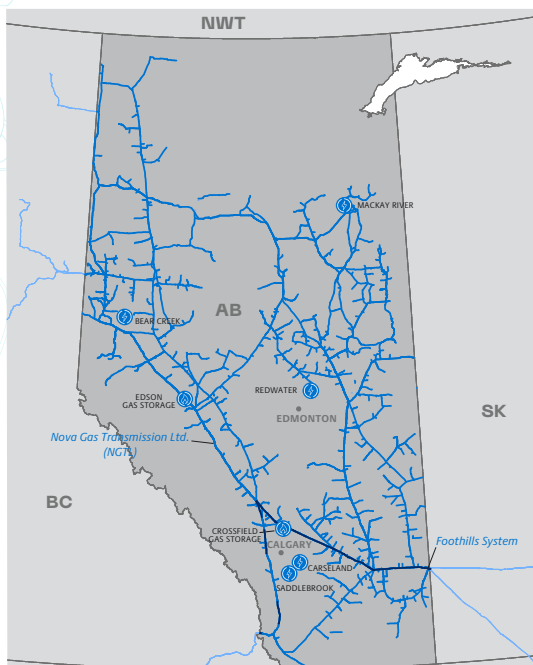


# TC ENERGY IN ALBERTA



- Natural gas pipeline
- ⚡ Gas storage
- ⚡ Power generation

We are a team of 6,500+ energy problem solvers connecting the world to the energy it needs. Our extensive network of natural gas infrastructure assets is one-of-a-kind. We seamlessly move, generate and store energy and deliver it to where it is needed most, to homes and businesses in North America and across the globe through LNG exports. Our natural gas assets are complemented by our strategic ownership and low-risk investments in power generation.

With our presence across the continent, we also support jobs and generate long-term economic opportunities. Our people play an active role in building healthy, vibrant and prosperous communities. We're proud of how our hard work and commitment sets us apart and benefits society, every day. Visit [TCEnergy.com](https://www.tchenergy.com) and connect with us on social media to learn more.

## TC in North America

Unique footprint and portfolio mix.

**WE DELIVER...**

natural gas to Canada, the U.S. and Mexico, including to export terminals that ship LNG globally.

**WE GENERATE...**

electricity in Canada and the U.S., primarily nuclear, but also from natural gas, wind and solar energy.

**WE STORE...**

natural gas in Canada and the U.S. through both regulated and non-regulated businesses.



## OUR PRESENCE IN ALBERTA:

### Natural gas pipeline infrastructure

Length of pipeline (km)	26,759
Compressor stations	69
Meter stations	1191

### Economic impact (2020-2024)

Property taxes paid	\$715 million
Provincial tax	\$42.3 million
Community investment	\$22.1 million
Number of employees (2024)	2707

### Power generation

Bear Creek, Carseland, Mackay River, Redwater, Saddlebrook Solar

Total nominal generating capacity **529 MW**

### Natural Gas Storage

Crossfield, Edson  
Capacity **118 Bcf**

*This information is TC Energy's best assessment of our impact in the communities in which we operate. These results are not meant to be representative and not intended to be additive*