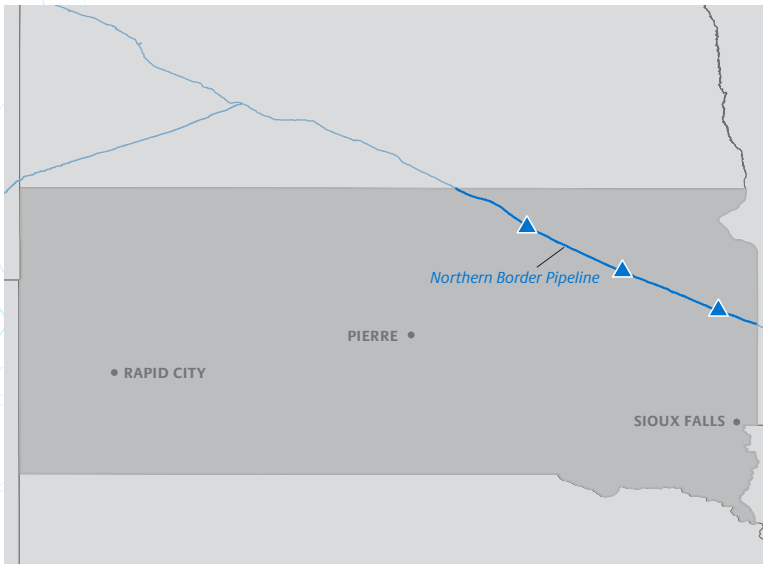


# TC ENERGY IN SOUTH DAKOTA



— Natural gas pipeline      ▲ Compressor station

We are a leader in North American energy infrastructure, spanning Canada, the U.S. and Mexico. For over 75 years, we have proudly connected the world to the energy it needs. Every day, we move more than 30 per cent of the natural gas used across the continent and connect LNG exports to global markets—powering communities and industries. Complemented by strategic ownership and low-risk investments in power generation, our infrastructure delivers affordable, reliable and sustainable energy across North America.

We carry forward a legacy of nation building energy infrastructure and strong partnerships. By working with communities, businesses and leaders across our extensive energy network, we create opportunities today and for generations to come. To learn more, visit us at [TCEnergy.com](https://www.tchenergy.com).

## 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 SOUTH DAKOTA:

### Natural gas pipeline infrastructure

Length of pipeline (mi)	<b>182.49</b>
Compressor stations	<b>3</b>
Meter stations	<b>14</b>

### Economic impact\*

Property taxes accrued	<b>\$1.59 million</b>
Community investment	<b>\$90,085</b>
Number of employees	<b>16</b>

\*2024 data

### U.S. facts

- Approximately 3,045 U.S. employees
- Assets in 38 states
- 30,480 miles of natural gas pipeline
- 532 BCF of storage capacity in the U.S.

*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.*