



TC Energy

Gas/Electric Partnership

February 5, 2020



TC Energy At-A-Glance

Natural gas pipelines

25% of North America's supply

Our 92,600-kilometre (57,500-mile) portfolio of natural gas pipelines transports more than 25 per cent of the daily North American production of abundant, low-cost, clean-burning natural gas. This pipeline network strategically connects growing supply in the most prolific and lowest cost basins on the continent to key markets across Canada, the U.S. and Mexico. We also operate the continent's largest natural gas storage business, with more than 650 billion cubic feet (Bcf) of regulated and unregulated storage capacity.

Liquids pipelines

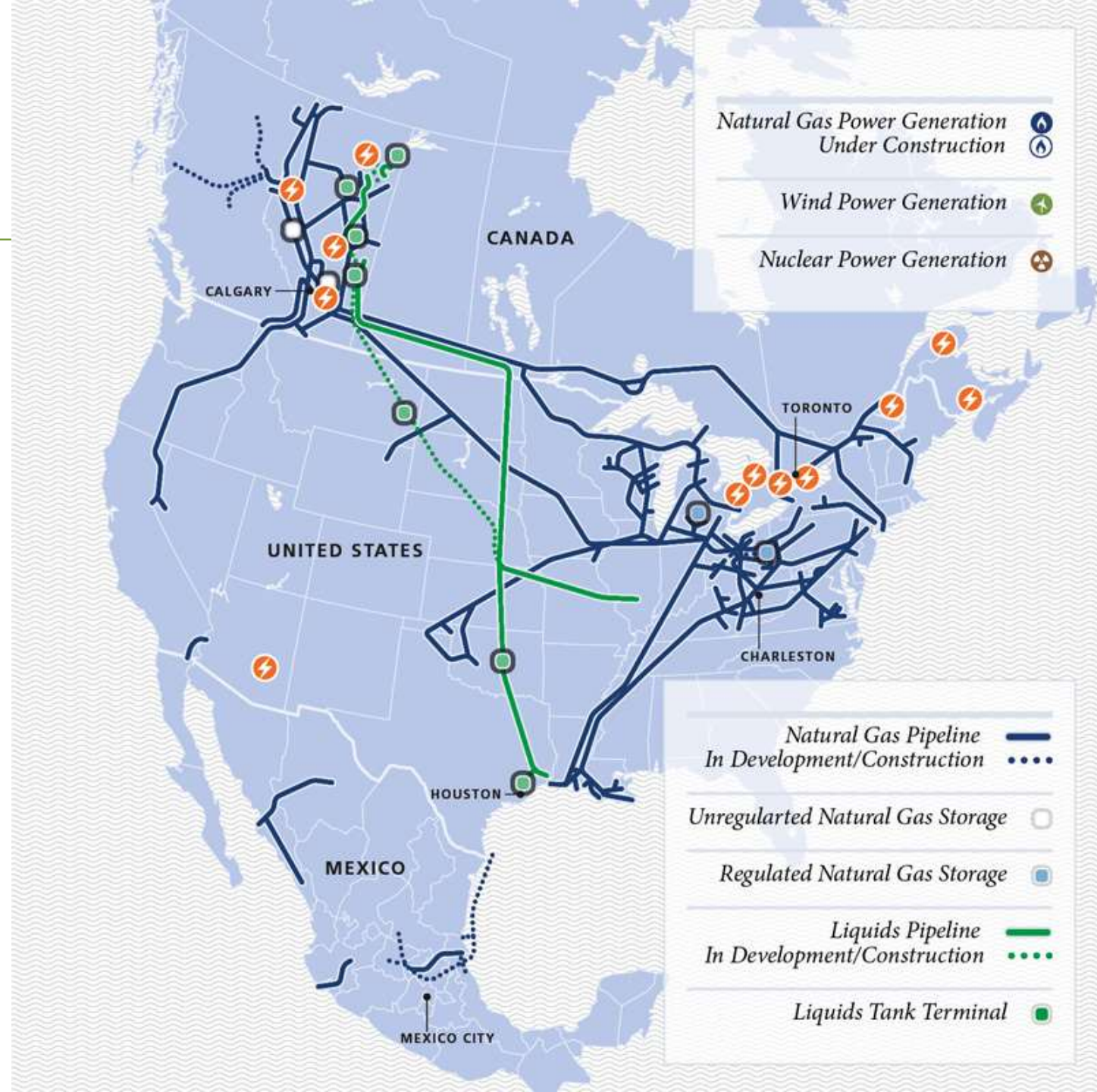
2 billion+ barrels delivered safely

Our 4,900-kilometre (3,000-mile) liquids pipeline system connects growing continental oil supplies to key refinery markets in the U.S. Midwest and Gulf Coast, where it is converted into gasoline and other petroleum products we use every day. Our Keystone Pipeline System has long-term contracts to ship 555,000 barrels of crude oil per day (bbl/d) and delivers approximately 20 per cent of western Canadian production to U.S. markets.

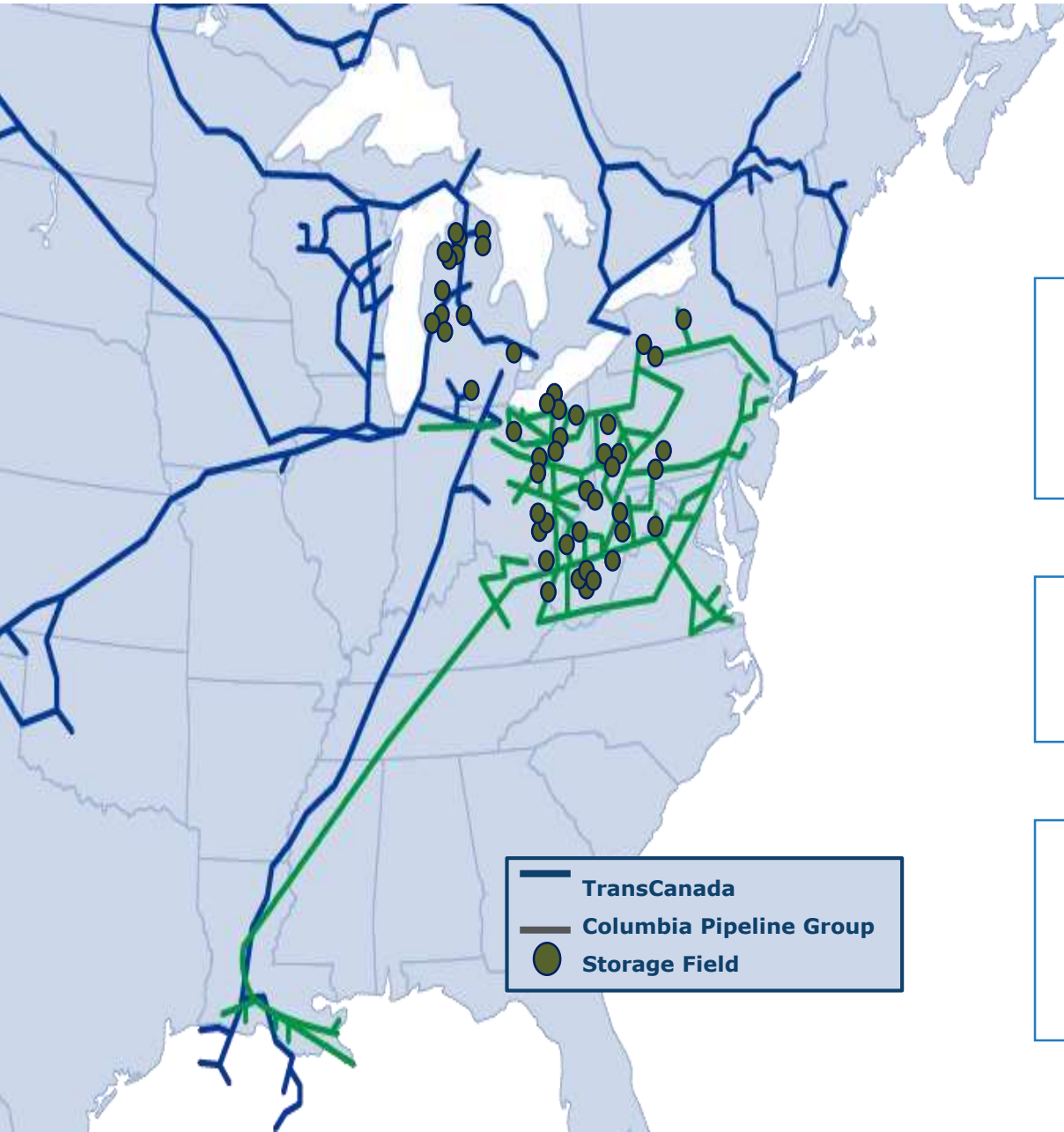
Power generation

6 million homes powered

TC Energy owns or has interests in 11 power generation facilities with capacity of approximately 6,600 megawatts – enough to power more than 6 million homes. Nearly half of the power we provide is generated from an emission-less nuclear power facility and we are leaders in the development and operation of high-efficiency natural gas-fired and cogeneration power facilities.



TC Energy Gas Storage



653Bcf Working Capacity

- Nearly the entire yearly consumption of New England

8.3Bcf/d Peak Day Send

- As late as end of February

4400 Wells

- Nearly 25% of North American gas storage wells; the oldest dating back to 1901



Storage Modernization

\$240MM in total TCE storage modernization spend TD

- New Drills
- HP Replacement
- Reliability Enhancements
- Performance Improvements

Focusing on system deliverability and availability

High grading assets in response to a changing energy market