TC Energy – focus on Eastern US Pipelines we operate

- ➤ Who is TC Energy? North American Footprint
- Portland Natural Gas Transmission System (PNGTS)
 - Map, Operational Outlook
- Millennium Pipeline Company (MPC)
 - Map, Operational Outlook
- Columbia Gas Transmission (TCO)
 - Map, Storage Update & Operational Outlook

Operational notices for each pipeline can be viewed at https://ebb.tceconnects.com/infopost/

Our Natural Gas Pipelines network

High-quality pipeline network cannot be replicated

Access to abundant, cost-competitive supply

Connectivity to **key markets**

93,300 km (58,000 mi) of natural gas pipelines
653 Bcf of storage capacity,

Assets on top of two of the most **prolific**, **low-cost** basins in North America

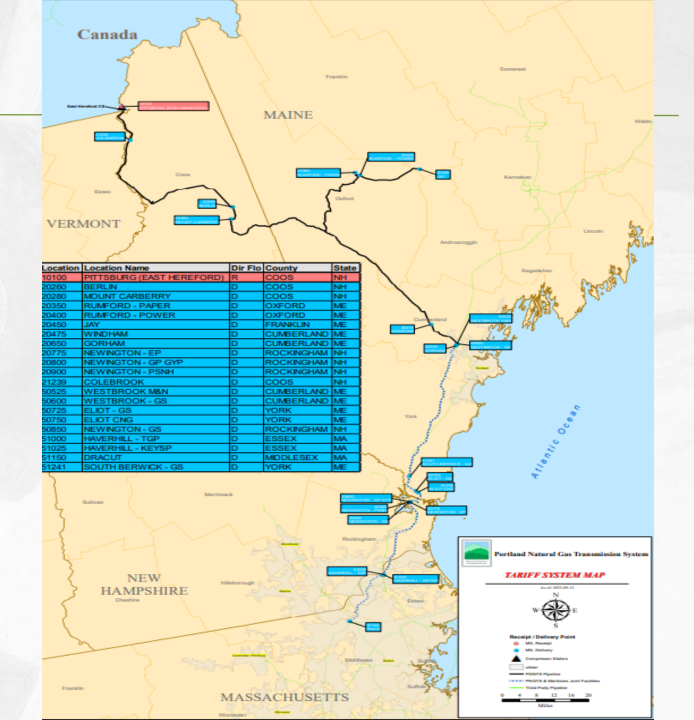
Delivers ~25% of continental demand
Growing demand driven by global LNG and continental power generation

North Montne Natural gas pipeline In development/construction · · · · · · Coastal GasLink Natural gas storage Foothills Canadian Mainline Portland Great Lakes Bison Northern Tuscarora Border Columbia Gas North Baja Columbia Gulf Topolobampo Mazatlan Sur de Texas Villa de Reves Tamazunchale Guadalajara Southeast

Connecting competitive natural gas to key markets

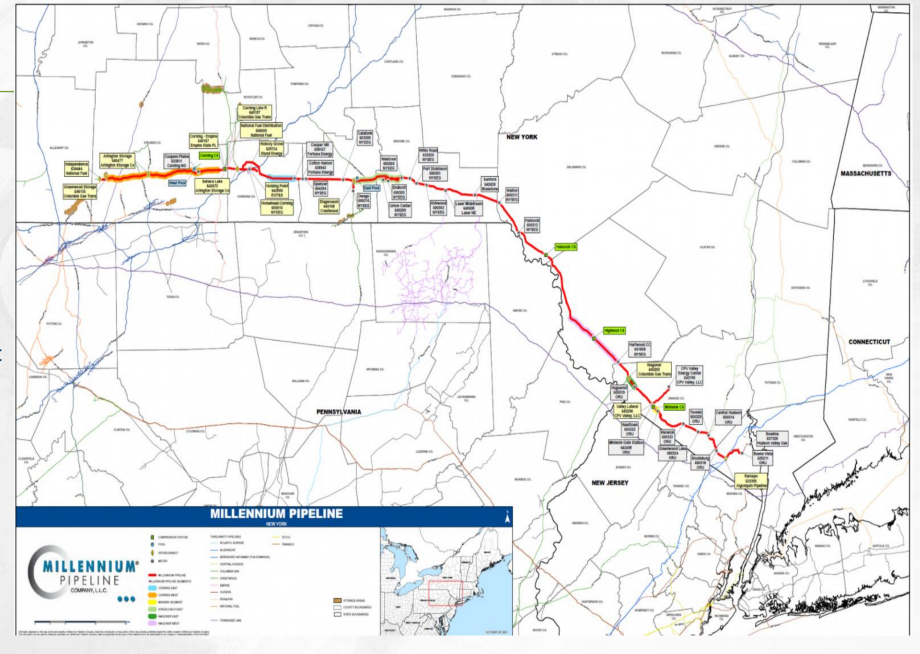
PNGTS

- ➤ 188 mile pipeline from the NH Quebec border to Dracut MA (interconnect with Tennessee Gas Pipeline)
- In conjunction with Maritimes & Northeast Pipeline the Joint Facilities extend from Westbrook, ME to Dracut, MA
- No storage or LNG interconnects
- > Firm transport capacity North to South:
 - 399,285 Dth/d Currently
 - 458,285 Dth/d after FERC certification expected by December 1, 2023
- Gas Control in Charleston, WV



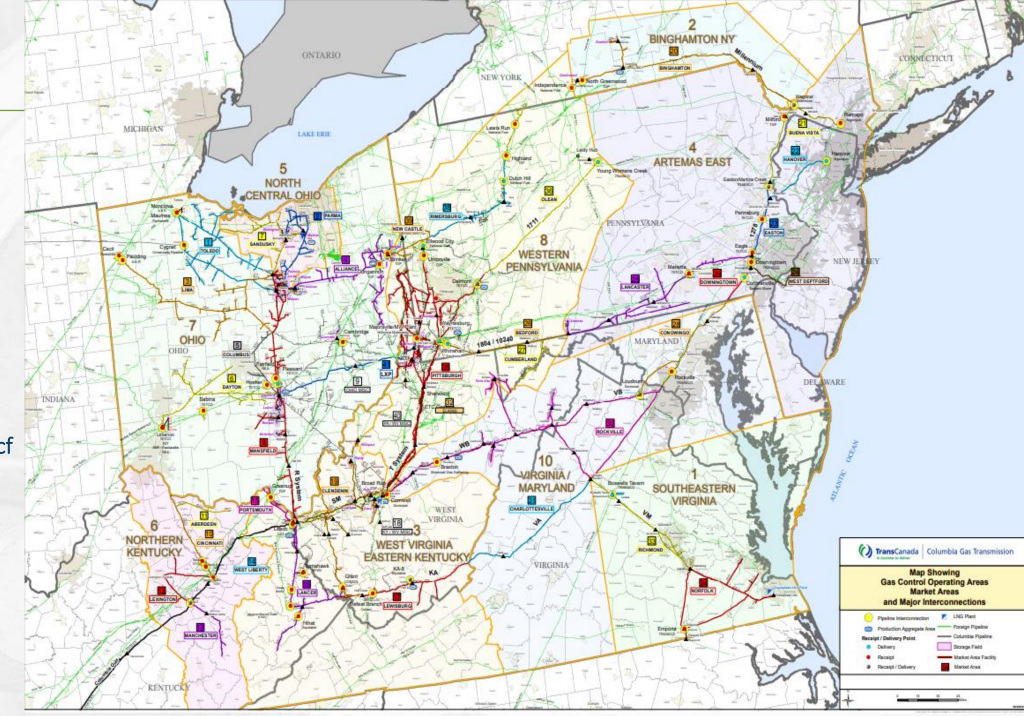
MPC

- ➤ 263 mile pipeline in NY
- No storage service offered
- > FT-1 capacity:
 - 1,247,269 Dth/d
 Wagoner West Segment
 - 804,500 Dth/d Corning East Segment
- Gas Control in Charleston,WV

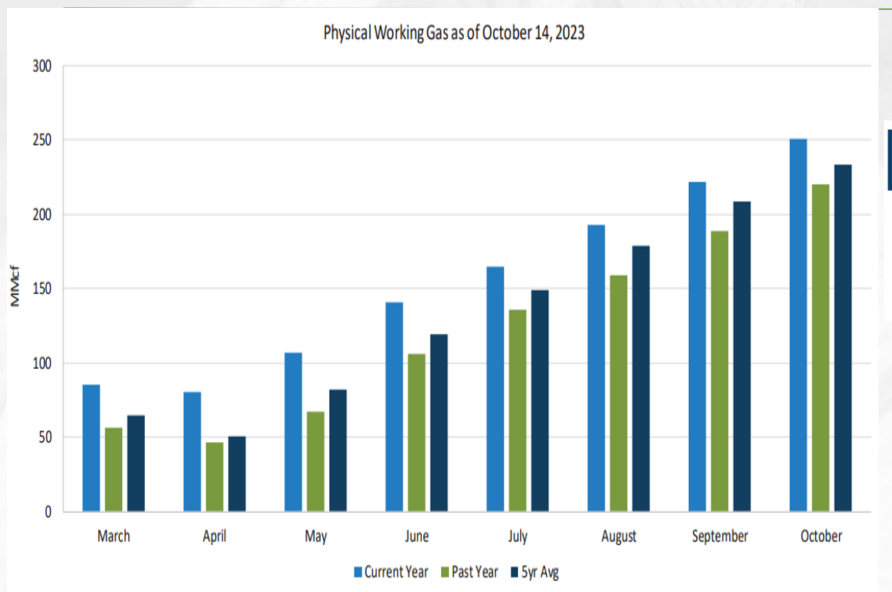


TCO

- > 11,500 mile reticulated pipeline
- Access to 37
 storage fields
 with 282 Bcf of
 working gas
- Transport an average of 7.3 Bcf per day
- Gas Control in Charleston, WV



Storage inventory position – 2023 vs previous years



Date	TCO Storage Inventory (MMcf)
October 20, 2023	250,916
October 21, 2022	220,552
October 22, 2021	240,236