

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

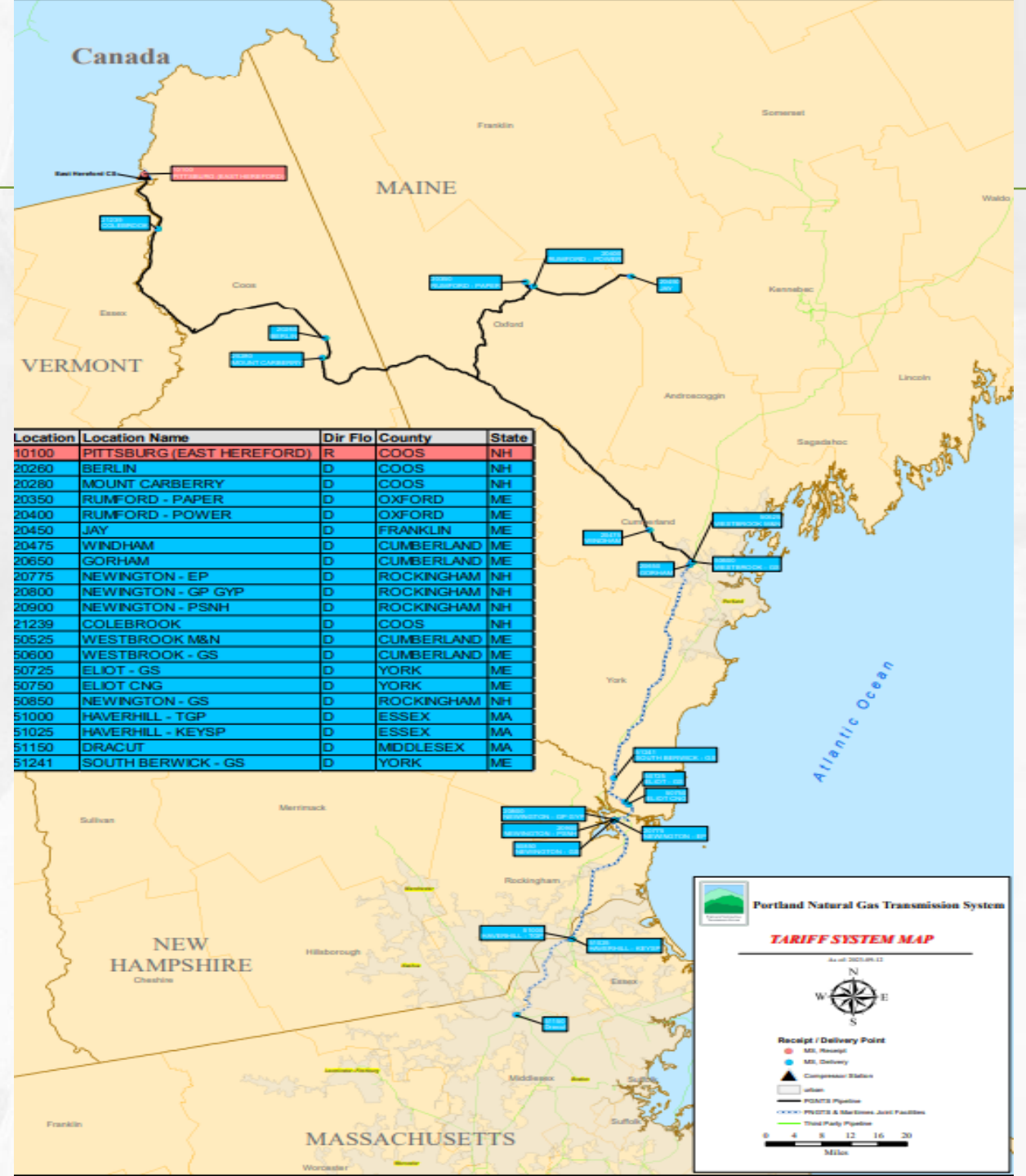
Delivers ~25% of continental demand
Growing demand driven by global LNG and continental power generation

Connecting competitive natural gas to key markets



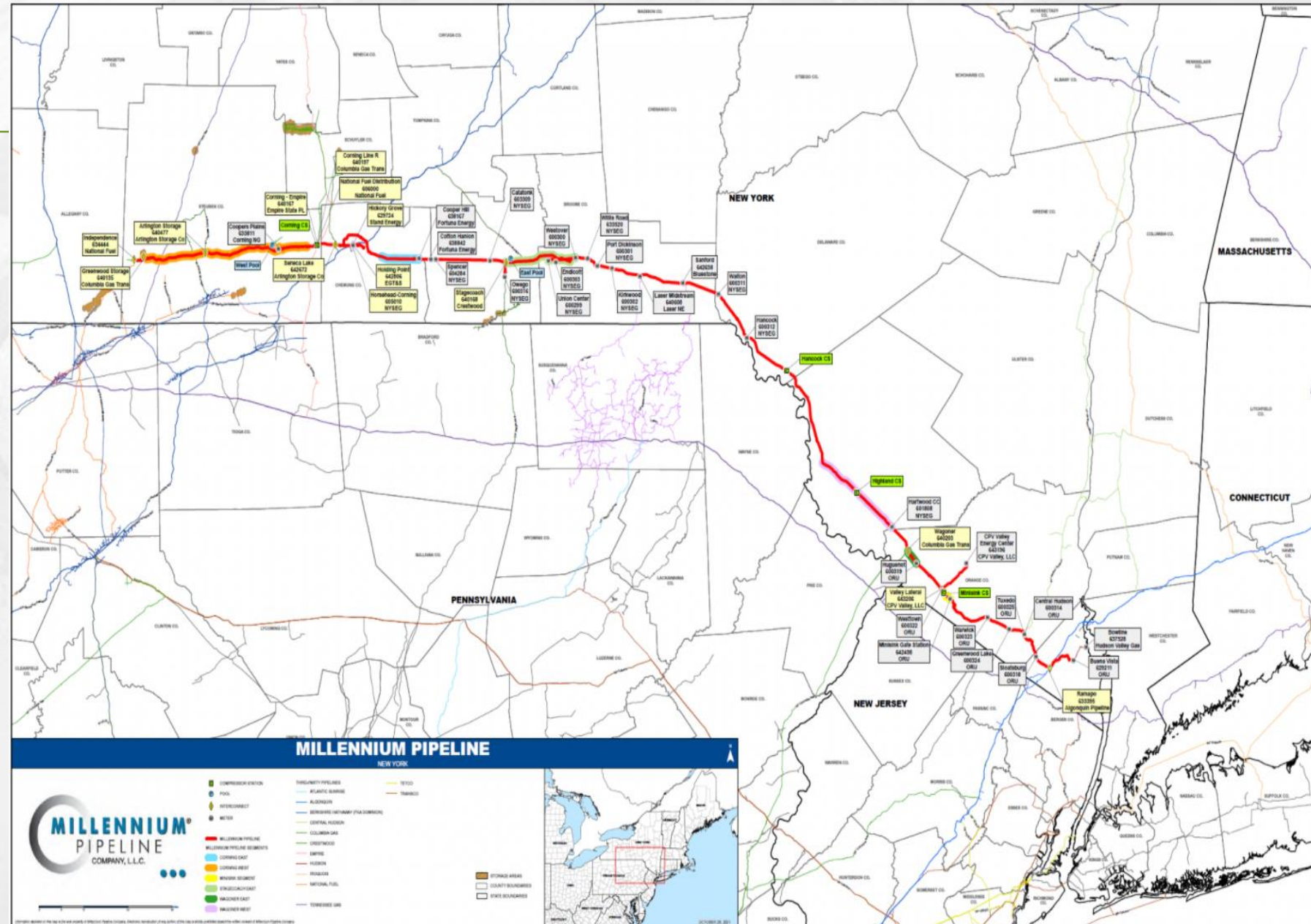
PNGTS

- 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



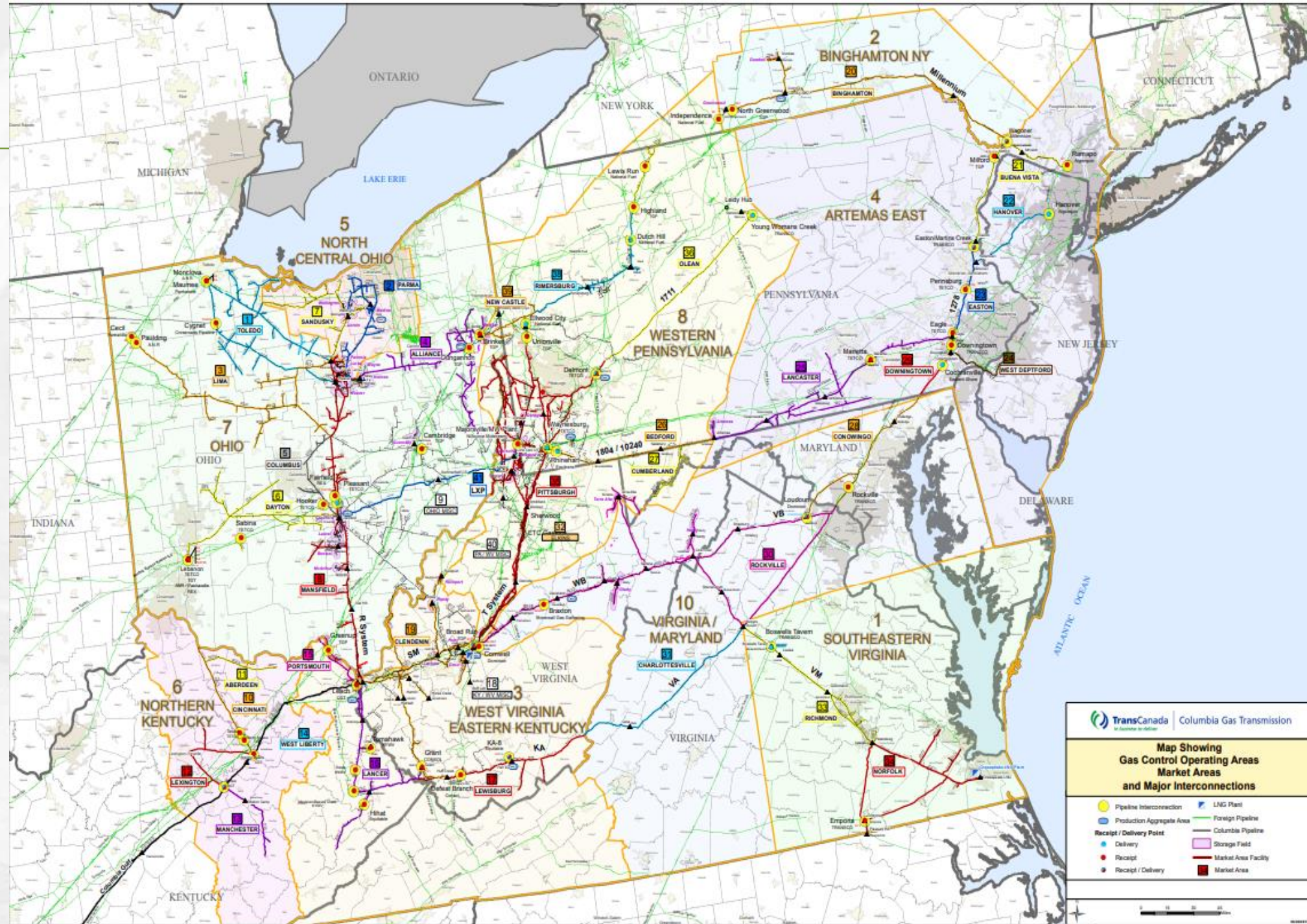
MPC

- 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



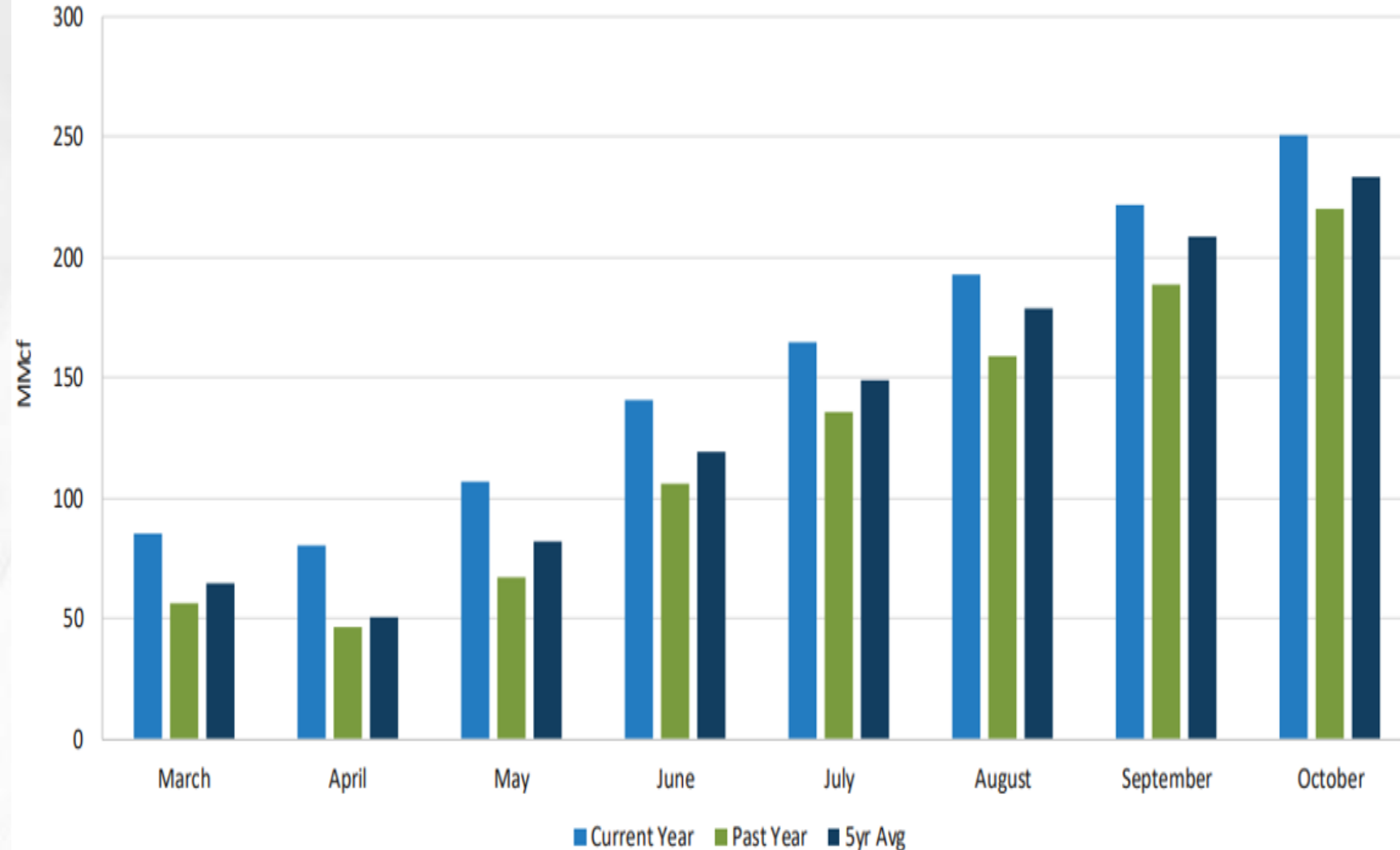
TCO

- 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

Physical Working Gas as of October 14, 2023



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