

ANR Memphis Megasite POD Project

The ANR Memphis Megasite POD Project (Project) will provide a greenfield Full Build Point of Delivery (FB POD) Meter Station in Haywood County, TN along with an approximate 6.5 mile 12-inch lateral from the ANR 501 Pipeline with dual hot taps in Fayette County, TN capable of delivering up to 52 MMSCFD of natural gas to Ford's Blue Oval City Megasite facility.

The facilities and associated work in Tennessee include:

- The construction of a new meter station in Haywood County, TN including a pigging receiver
- The construction of a new 12-inch pipeline lateral from existing ANR 501 Pipeline in Fayette County, TN to the new meter station in Haywood County, TN
- The construction of a pigging launcher at the ANR 501 Pipeline tap site in Haywood County, TN

The Project offers a transportation solution that leverages ANR's existing infrastructure, adds new facilities to the Company's footprint, and supports a planned industrial facility that will have major economic benefits for the region with a reliable, safe and clean burning source of natural gas, while creating new, well-paying jobs for workers in the state.

Throughout all stages of this Project, we continue to develop and maintain relationships with landowners and local communities.

Timeline

April 2022	Begin outreach with local community
August 2022	File BPN application with Federal Energy Regulatory Commission (FERC)
February 2023	Begin construction
September 2023	Project in-service

For over 65 years, TC Energy has proudly delivered the energy that millions of North Americans rely on to power their lives and fuel industry. Guided by our values of safety, responsibility, collaboration and integrity, our more than 7,000 people are deeply rooted in their communities and ensure that we develop and operate our facilities safely, reliably and with minimal impact on the environment. We are committed to listening to our neighbors and we work with all our stakeholders to develop better project plans and create long-term opportunities and economic benefits in the communities where we operate across Canada, the United States and Mexico.

