

Tuscarora XPress Fact Sheet

In response to rising energy demand from consumers in northern Nevada, Tuscarora Gas Transmission Company is proposing the Tuscarora XPress project. Upon completion, the project, as proposed, will increase the capability of Tuscarora's existing facilities to provide firm transportation service of approximately 15,000 dekatherms per day of natural gas from Malin, Oregon to Wadsworth, Nevada.

The scope of work involves the replacement of a 600-hp compressor unit with a 1,380-hp compressor unit along with related piping and facilities, largely within the existing footprint at Tuscarora's Wadsworth Compressor Station. Construction is slated to begin in June 2021, with an anticipated in-service date of November 2021.

Operated by a subsidiary of TC Energy, the Tuscarora Gas Transmission System begins at an interconnection with Gas Transmission Northwest LLC's pipeline system near Malin and extends approximately 229 miles southeasterly to its terminus in Storey County, Nevada, at NV Energy's Frank A. Tracy Generating Station. The 300-mile system, which includes associated laterals, has a current capacity of approximately 230 MMcf/d of natural gas.

Through all stages of the project, TC Energy will continue to develop and maintain relationships with landowners and local communities.

Project schedule

December 2019	Begin outreach with local community
June 2020	File FERC application
June 2021	Begin construction
November 2021	Project in-service

