

KELSO BEAVER RELIABILITY PROJECT



Background

Williams owns and operates a variety of energy infrastructure in Washington, providing our customers with safe and reliable natural gas through our Northwest Pipeline system.

Northwest Pipeline operates over 1,303 miles of transmission and gathering pipeline in Washington and has the capacity to transport approximately 46% of the natural gas entering the state.

Project Description

The proposed Kelso Beaver Reliability Project will provide a total of approximately 183,000 dekatherms per day (Dth/d) of pipeline capacity to the Northwest Pipeline system by the third quarter of 2028. The project optimizes access to natural gas storage, which provides reliable service and a resilient system capable of managing erratic winter demand. To minimize impacts, Northwest Pipeline has designed the project to address both landowner and community concerns while protecting environmental resources. The installation of electric-driven compression will result in lower facility emissions compared to traditional natural gas-driven compressors. The project supports reliability and diversification of energy infrastructure to meet the growing demand for affordable energy in the region.

The project will be regulated by the Federal Energy Regulatory Commission (FERC) under the 7(c) application filing process to ensure thorough consultation and cooperation with other state, local and federal agencies, and community stakeholders.

- 131,000 Dth/d of eastbound firm transportation service
- 52,400 Dth/d of westbound firm transportation service

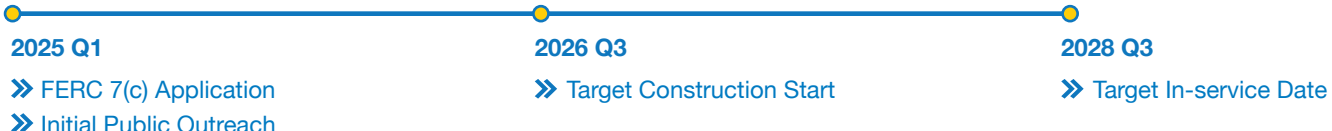
Construction Activities

The project includes a new compressor station, modifications and upgrades to an existing meter station. No new pipelines are proposed in this project.

Scope of Work

- **Acquisition of existing FERC regulated Kelso Beaver pipeline**
- **Modification and upgrades to equipment at existing KB meter station**
- **Installation of an electric compressor station**
- **Provide access to North Mist Storage**

Project Schedule



Total Economic Impact:

Between \$3.8 to 6.8 million



Jobs:

Between 27 to 45



Local Labor Income:

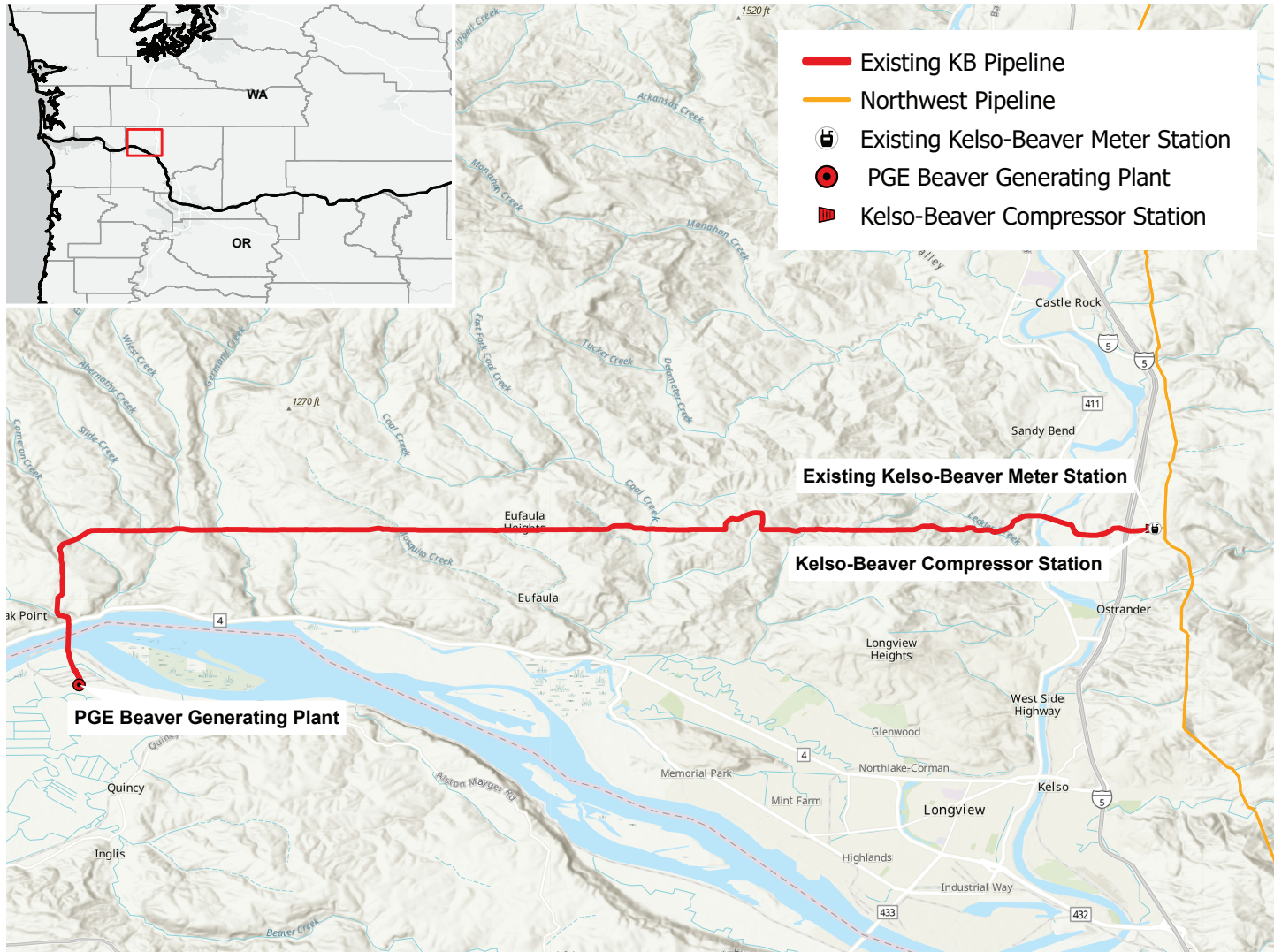
Estimated between \$1 to 2.3 million



Tax Revenue:

Generate between \$2.3 to 3.4 million in Cowlitz County

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ABOUT WILLIAMS

Williams is a trusted energy industry leader committed to safely, reliably, and responsibly meeting growing energy demand. We use our 33,000-mile pipeline infrastructure to move a third of the nation's natural gas to where it's needed most, supplying the energy used to heat our homes, cook our food and generate low-carbon electricity. For over a century, we've been driven by a passion for doing things the right way. Today, our team of problem solvers is leading the charge into the clean energy future — by powering the global economy while delivering immediate emissions reductions within our natural gas network and investing in new energy technologies.