MOUNTAINWEST OVERTHRUST WESTBOUND COMPRESSION EXPANSION



Background

Williams owns and operates a variety of energy infrastructure in Wyoming, providing our customers with safe and reliable natural gas gathering pipelines, process facilities, natural gas liquid (NGL) pipelines, natural gas transmission pipelines and storage facilities.

With over 5,192 miles of total pipeline in Wyoming, Williams' infrastructure includes the Northwest Pipeline, Overland Pass Pipeline, MountainWest Pipeline, White River Hub and gathering and processing operations.

Project Description

The proposed project increases the capacity to Opal, a major regional natural gas hub in Wyoming. This allows for additional gas production to meet growing regional and West Coast demand. This 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 regulatory agencies, and community stakeholders.

Once approved by FERC, the expansion project will add a total of approximately 325M dekatherms per day (Dth/d) of pipeline capacity to the MountainWest system by the fourth guarter of 2025.

Construction Activities

The project includes new equipment, modifications and upgrades to existing compressor stations.

MountainWest Scope of Work

- Rock Springs: Installing additional compression horsepower.
- Point of Rocks: Installing additional compression horsepower.
- Kern River Gas Transmission Interconnect: New interconnect near existing facilities; KRGT will design and build new facilities.

2025 Q4

Date

>> Target In-Service

Ancillary Scope: Various upgrades to existing facilities and expansion of the Wamsutter meter station to accommodate additional gas volume.

Target Construction



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2023 Q3	2023 Q4	2025 Q2
>> Initial Public Outreach	Target FERC 7 (c) Application	➤ Target Start

IMPACTS AND BENEFITS



Minimize Impacts

Impact on the environment and landowners is minimized through the use of existing facilities over the installation of new pipeline infrastructure.



Reliability

Supports reliability and diversification of energy infrastructure to meet the growing demand for affordable energy in the region and on the West Coast.

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Climate Commitment

Williams' climate commitment sets a near-term goal of 56% absolute reduction from 2005 levels in company-wide greenhouse gas (GHG) emissions by 2030, putting the company on a positive trajectory to reach net zero carbon emissions by 2050. By establishing a near-term goal for 2030, the company plans to leverage its natural gas-focused strategy and technology that is available today to focus on immediate opportunities to reduce emissions, scale renewables and build a clean energy economy — while looking forward and anticipating future innovations and technologies.

To reach its 2030 target, Williams is pursuing common sense methane emissions reduction opportunities through leak detection and repair, work practice improvements and evaluating equipment upgrades on a site-specific basis. Other near-term efforts will focus on exploring renewable energy opportunities, including renewable natural gas (RNG) and solar energy. Williams' long-term path to net zero by 2050 includes preparing for future breakthrough technologies in carbon capture, synthetic gas and hydrogen as a fuel source.

Creating Value with a Net Zero Approach



Developing 12 solar projects generating clean energy to reduce utility demand at current and future facilities



Renewable Natural Gas Initiatives Constructing new interconnects and investing in projects to expand RNG production

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Low Carbon Gas Product Offering Working with customers and partners to offer products like responsibly sourced gas (RSG) and carbon offset natural gas

Renewable Power Transmission

and Generation Program

Partnering with renewable energy

developers by bringing Williams' infra-

structure-focused expertise to support projects



Hydrogen Development Program Leading efforts to develop H2 infrastructure, production, and opportunity to blend into natural gas pipelines



Carbon Capture Utilization and Storage Development Program Creating opportunity for fossilbased fuels to play a larger role in a clean energy future



Clean Energy Hub Partnerships Integrating renewable and other low carbon technologies into existing infrastructure to drive production and delivery of clean molecules at scale

Corporate Venture Program Exploring investments in innovation to enable a low carbon future Carbon Markets Program

Optimizing carbon attributes to achieve emissions goals and create additional revenue opportunities

ABOUT WILLIAMS

Williams handles one-third of the natural gas in the United States that is used every day to heat our homes, cook our food and generate our electricity. Williams works closely with customers to provide the necessary infrastructure to serve growing markets and safely deliver natural gas products to reliably fuel the clean energy economy. With interstate natural gas pipelines and gathering & processing operations throughout the country, we reliably deliver value to our employees, investors, customers and communities by running our business with authenticity and a safety-driven culture, leading our industry into the future.