

American Pipeline delivering American Energy

Supporting Our Nation's Military

As an American pipeline, delivering American energy . . . Mountain Valley Pipeline is proud to transport natural gas supplies that can be used as an energy source for various U.S. military locations:

- The WGL family of companies serves many military installations in the greater Washington DC area, including the Pentagon, Andrews Air Force Base, and Walter Reed Hospital. WGL Midstream, as a customer of MVP, assists its unregulated WGL affiliates in procuring economical gas supply.
- MVP will provide substantial incremental gas supply to Transco Station 165 in Southwest Virginia, allowing economical natural gas supply to be transported to many areas of Virginia and along the eastern seaboard.
- A similar interconnection point is proposed with Columbia Gas Transmission in West Virginia, which serves most of central and southeast Virginia. Columbia Gas of Virginia, a customer of Columbia's transmission system, serves Fort Lee and Quantico.
- The Radford Army Ammunition Plant is within 10 miles from MVP's route and can be directly served by the pipeline or through the local gas distribution company.

"Our national security relies on appropriate resources for sustainable military readiness. Ensuring we have a dependable energy supply while generating the best value for our military is crucial to that effort. That's why I support responsible development of infrastructure projects like Mountain Valley Pipeline, which will deliver abundant American-made energy to the Mid-Atlantic region." -- Lieutenant General Anthony Rock (Ret.), US Air Force

"This project will ensure natural gas supply reliability and cost effectiveness in an area of the country very important to our military. I urge our elected lawmakers to support the MVP project and the value it delivers to America." -- Major General Allen Tackett (Ret), West Virginia National Guard

MVP Project Background

The Mountain Valley Pipeline (MVP) project is a proposed natural gas pipeline system that spans approximately 303 miles from northwestern West Virginia to southern Virginia. The MVP is owned by Mountain Valley Pipeline, LLC, which is a joint venture between EQM Midstream Partners, LP; NextEra Capital Holdings, Inc.; Con Edison Transmission, Inc.; WGL Midstream; and RGC Midstream, LLC.

Aside from hundreds of millions of dollars of direct construction spending in Virginia and West Virginia, as well as significant tax revenues/impact, the project will provide additional natural gas supply into a region critical to the United States Armed Forces. The project is expected to provide up to two billion cubic feet (Bcf) per day of firm transmission capacity to markets in the Mid- and South Atlantic regions.

As of August 2019, the MVP project is more than 85% complete. The project was initiated in early 2014 and, since that time, construction activities have created thousands of jobs and delivered valuable tax revenue to communities along the route. The project is working on obtaining the necessary revised environmental permits in order to complete the project and deliver this critical energy resource to market.

