

Chesapeake Compressor Station Project

Virginia Natural Gas (VNG)

VNG has served the Chesapeake, Virginia community for nearly 175 years by providing safe, reliable natural gas service to local families and businesses. With nearly 400 employees in the region, VNG is committed to serving its more than 310,000 homes, small and large businesses, schools, military institutions and more in southeastern Virginia.

Project Description

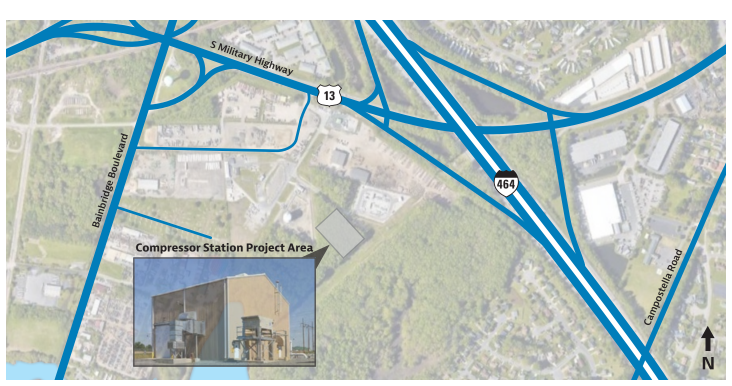
VNG wants to build a new electric compressor station that will help push natural gas through existing pipelines so it can reach homes and businesses more easily. The compressor station will be built in a garage-like structure on the site where VNG has had other facilities that have been in use for over 65 years. This site is in the industrial area near Bainbridge Blvd. and Campostella Road, just south of South Military Highway in Chesapeake.

Quick Facts

- VNG will limit tree removal. The site will not be seen or heard by nearby communities.
- The project does not involve a new pipeline and is unrelated to other regional energy projects.
- VNG prioritizes environmental stewardship and has chosen electric equipment to limit on-site emissions and natural gas generators for backup during rare power outages.
- VNG plans to retire the existing large propane plant and flare in 2026.
- Anticipated start of service October 2027.

Project Need

As the community of Chesapeake and the region continues to grow, natural gas will remain a vital part of the energy mix. The Chesapeake Compressor Station Project will help improve our system so we can deliver natural gas more easily to families, businesses, hospitals, schools, churches, senior living homes, and military bases. On the coldest days of the year, people use more natural gas to stay warm. This new station will help make sure our communities don't lose natural gas when they need it most.



A Partner in Your Community

VNG is dedicated to the customers and communities we serve. We believe the fair treatment and involvement of our neighbors and customers during new projects is important to being good community partners. We aim to ensure that the communities we serve are better off because of our work. These communities are also home to our families, and we strive to improve them—a goal bigger than our bottom line.

Our Commitment to Safety

VNG will follow all safety guidelines during and after construction by:

- Monitoring facilities 24/7 via VNG's Gas Control Center.
- Performing regular inspections and surveys of the equipment and property.
- Using an existing utility location, which is an industry best practice standard that makes it safer for the utility to reside.
- Working closely with local/regional emergency response teams in case of an emergency.

Protecting the Environment

VNG provides clean, safe, reliable and affordable energy in ways that protect the environment and our neighbors and communities. VNG plans to minimize environmental impacts by using electric compression that will limit emissions and noise from the process. Additionally, we will be:

- Conducting detailed surveys of the project area to locate important resources, including wetlands, streams and protected species
- Using construction methods that avoid or reduce impact to sensitive areas such as streams or wetlands
- Building the station next to existing VNG-owned facilities, avoiding the need for developing a new site
- Complying with stringent requirements, rules and regulations from federal, state and local regulators

Contact Us!

For more information on the project, please visit:

Website: ChesapeakeVNG.com

Email: ChesapeakeVNG@erm.com

Phone: 804-420-3310

Virginia Natural Gas

