



Experienced Contractor

Dominion Energy has an experienced engineering, procurement and construction (EPC) contractor, Matrix Service Company, that has successfully built other liquified natural gas (LNG) facilities, including an LNG facility for Dominion Energy in Utah and another natural gas utility in North Carolina.



Existing Infrastructure

Dominion Energy has existing pipelines on the property that will supply the natural gas needed for liquefaction and to transport the gas back to its utility customers. No additional pipeline infrastructure will be built in the area.



Blasting

Controlled, intermittent blasting will occur this spring at the center of the property and may sound like distant thunder. Dominion Energy will work in coordination with first responders out of an abundance of caution.



Road Repairs

Dominion Energy will conduct ongoing repairs of potential road impacts. After the last of the heavy equipment is brought onsite, the company will restore any impacted areas along Helena Moriah Road, to include regrading and repaving, if necessary.



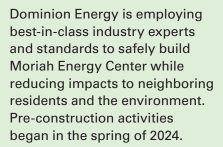
Regulators

The North Carolina Utilities Commission, under the purview of the Pipeline and Hazardous Materials Safety Administration, will provide additional oversight onsite and will regulate the facility once built.



Environmental Oversight

Construction will be overseen by safety and environmental experts and inspectors to ensure compliance with permit specifications and regulations.



Construction work will generally take place Monday through Friday, with some occasional weekend work on Dominion Energy's property through the project's completion in 2027. Construction activity on the approximately 70-acre site to be developed for the facility is not expected to impact residents neighboring Dominion Energy's property, which is around 500 acres.



Traffic

Traffic impacts will not occur during peak travel times on weekdays (6-9 a.m. and 4-7 p.m.) as outlined in the company's NC DOT-approved traffic control plan.

