

New Jersey Natural Gas Company

Renewable Energy

New Jersey Natural Gas' Green Energy Facility, Howell, N.J.

In 2021, NJNG completed construction of a cutting-edge green hydrogen project and was the first natural gas utility on the East Coast to inject hydrogen into its delivery system.

This project demonstrates the long-term value of NJNG's infrastructure in the clean energy future— delivering zero-carbon fuel alternatives to achieve significant emissions reductions on the existing natural gas system, while meeting customers' energy needs

This system will offset 180 US tons of carbon emissions per year, the equivalent of eliminating 90 tons of coal, or over 400,000 miles driven.