

With nearly 100 years working with all types of utilities, R.H. White has provided our customers with outstanding construction services and solutions. We have gained a reputation as a premier energy and utility construction and service providers in New England. Our experience includes the construction, maintenance and repair of various systems including compressed natural gas (CNG), liquefied natural gas (LNG), natural gas, propane, and even new bio-energy applications.

To ensure a successful project, you need a collaborative partner that you know has a superior track record to deliver the **project safely**, **on time**, and to the **exacting standards you require**. R.H. White is that partner!

Our **in-house welding division** has experience in prefabrication and field welding. We can offer the following services:

- Crews capable of **Gas Metal Arc Welding** (GMAW), **Gas Tungsten Welding** (GTAW), and **Shielded Metal Arc Welding** (SMAW) welding, qualified under ASME (American Society of Mechanical Engineers, Including B31.1 & B31.3 acceptance standards) and the Northeast Gas Association (NGA) for the API-1104 Standard for Welding Pipelines and Related Facilities, the AWS D1.1 Structural Welding Code Steel, and the AWS D1.5 Bridge Welding Code.
- Capable of Field Welding and Fabrication of Natural Gas Transmission Lines, Distribution Systems, Liquefaction and Vaporizations Plants, Regulator Stations, Peak Shaving Facilities, Bulk Storage, Process Piping and Skid Installations.
- Shop prefabrication projects have included Regulator Stations, Process Piping, and Skid Assemblies.









Partners

R.H. White has longstanding, working relationships with partners in Engineering & Design, NDT, and Procurement.

If your project requires a design-build approach, unique welding procedures, any NDE requirement, or difficult to source materials; R.H. White can provide solutions to deliver a quality and timely products.

Markets Served

Gas Transmission/Distribution

LNG Storage & Transport

CNG Fueling stations

Chemical Process Piping

Hydronic Process Piping

Water and Wastewater Process Piping

