Government leaders are committed to reducing their environmental footprint, and natural gas continues to prove to be a cleaner-burning fuel with no unburned residues or particulates, and fewer greenhouse gas emissions than other fossil fuels such as propane and diesel.

Remote installations and off-pipeline facilities that lack access to natural gas face challenges to meet cost and emission requirements with traditional fuels. Crowley Petroleum Services provides LNG to help these users reap the same benefits of natural gas that users with pipeline access have.

The coalescence of Crowley Petroleum Services commodity expertise in natural gas supply, and our parent Crowley Maritime Corporation, with a diverse network of trucking providers and the largest U.S. flagged vessel fleet in the United States, has made our LNG distribution model the most efficient and trusted among our customer base.

To put it simply, Crowley can provide “last-mile” energy logistical solutions for Government customers by:

1. Sourcing LNG for the installation;
2. Executing and managing LNG Supply Agreements for the installation;
3. Transporting LNG from the liquefaction/supply site to the installation, via truck or vessel, or a combination of the two;
4. Providing equipment design and engineering services to ensure the most reliable, safe and compliant storage and LNG regasification system is installed at the installation;
5. Monitoring, administering, and maintaining an efficient fuel supply chain.
6. Offering a single delivered price per MMBTU of energy delivered.
More about Liquefied Natural Gas (LNG)

LNG is a natural gas chilled to -260 degrees Fahrenheit.

LNG shrinks to 1/600th the volume of natural gas.

LNG is Non-explosive and simply evaporates if released.

Natural Gas produces nearly half the emissions of coal for electricity.

Did you know?

CONTACT US TODAY:

Jeffrey Brunell
Crowley LNG - Government Business Development
904-727-2559
Jeffrey.Brunell@Crowley.com

crowley.com