Why LNG?

**Economical**
- Save money with price-stable, less volatile fuel*

**Cleaner**
- Reduce your fleet’s carbon footprint by up to 90%**

**Domestic**
- Natural gas is abundant in North America and fuels the growth of our economy

**Safe**
- Over 26 million vehicles around the world are fueling safely with Natural Gas

**Competitive Edge**
- Put your green foot forward and attract new customers

**Reduce Maintenance**
- LNG runs cleaner, protecting your engines*

---

What is LNG?

Liquefied natural gas (LNG) is methane cryogenically cooled to a liquid form, reducing its volume for ease in storage and transport. Because LNG is lighter, more can be stored in fuel tanks without added weight, thus creating an efficient, and cost-saving fleet fueling solution.

---

Setting the Standard For LNG & CNG Combination Stations

Let us find the right fueling solution for you.

Clean Energy is a pioneer in creating comprehensive natural gas fueling solutions for the transportation industry. We continually invest in developing and manufacturing new technologies. This means everything we do — from designing and operating stations, to helping you navigate financing options, gives you one of the most advanced fleets on the road today.

The switch to natural gas fuel is easier and more affordable than you think. Start saving money from day one, and reduce your carbon footprint with the leading domestic, alternative fueling solution. To learn more, call the Clean Energy team today.

---

4675 MacArthur Court, Suite 800
Newport Beach, CA 92660
Tel 949.437.1000 • Fax 949.724.1397
www.CleanEnergyFuels.com

---

* When compared to gasoline or diesel.
** Only applies to fleets fueled with Redeem® LNG.
Clean Energy’s LNG fueling stations offer your drivers a convenient, easy-to-use, fast-filling up to 23.5 DGEs per minute experience that reduces operating costs and helps the environment.

Your Fleet. Your Fueling Station.

LNG fueling should be convenient, economic, and efficient. Whether you’re interested in private or public fueling, we know what it takes to develop a scalable station designed to suit your fleet’s needs, both now and into the future.

Private or Public Fueling Stations

Private:
- Source your business money at the pump
- Customized to meet your fleet’s needs
- Designed to be fuel resistant
- Staff of engineers knows
- Ongoing support from our nationwide network of customer service providers.

Public:
- Creates opportunities to earn revenue from third parties
- Lower operational and maintenance costs
- Easily integrate into existing fueling stations creating high-traffic exposure and marketing opportunities

Combined Liquefied & Compressed Natural Gas Combination Stations

Your fleet may be most efficient if fueled with a combination of LNG and CNG. LNG stations put the driver in control by supporting your fleet’s unique fueling needs.

- Doesn’t require access to a natural gas pipeline. Clean Energy’s fuel delivery teams can deliver all the benefits of LNG & CNG right to your station
- Flexible solution for fleets traveling locally, regionally, and cross-country
- Offers the most energy efficient fueling for your fleet’s unique needs

Scalable Solutions

Clean Energy stations are:
- Tailored to meet your business’s needs
- Expandable to grow with your fleet into the future
- Customized to meet your fleet’s needs
- Designed to be fuel resistant
- Tailored to your business
- Fuel efficient
- Designed to be fuel resistant
- Designed to accommodate LNG, CNG and Redeem®, LNG fueling capabilities

Learn more about LNG fueling stations at www.CleanEnergyFuels.com

LNG Station Components

LNG Storage Tank
- Designed and manufactured up to 79,000 gallons. Other capacities are available.

Fast-Fuel LNG Dispenser
- Single hose dispenser with flow rates up to 23.5 DGE/min.

Process Skid
- Ready to dispense and collect operations.

LNG & CNG Combination Station Components

High-Pressure Vaporizer
- Approached to LNG to convert to CNG

Oderizer System
- Odorizes the newly compressed natural gas for ease of detection.

Vapor Compressor
- Compresses LNG vapor to CNG

CNG Buffer Storage Vessels
- Recommended volume up to 18,000 gallons. Other capacities are available.

LNG Dispenser
- Single hose dispenser with flow rates up to 23.5 DGE/min.

LCNG Combined Pump Skid
- Specialized positive displacement pump that compresses LNG to CNG

Engineering & Constructions
- Our experienced full-time staff of engineers knows what it takes to design and build a fueling station suited to your needs.

Technology & Equipment
- As both the equipment manufacturer and installer, we ensure that your station is constructed correctly from day one.

Operations & Support
- Fuel confident knowing that our nationwide team of technicians is on standby 24/7 to keep your station up and running under any circumstances.

Financing & Grants
- We’ll help you create a realistic financing, grant or leasing solution that will keep your business moving forward.

Combined Liquefied & Compressed Natural Gas Combination Stations

Your fleet may be most efficient if fueled with a combination of CNG and LNG. LNG stations put the driver in control by supporting your fleet’s unique fueling needs.

- Doesn’t require access to a natural gas pipeline. Clean Energy’s fuel delivery teams can deliver all the benefits of LNG & CNG right to your station
- Flexible solution for fleets traveling locally, regionally, and cross-country
- Offers the most energy efficient fueling for your fleet’s unique needs

Clean Energy’s LNG fueling stations across North America, in fact, over 70% of all stations in the U.S. have been developed by our dedicated team of station design experts. From site analysis and project financing to customized station engineering, our in-house suite of services is unmatched in the industry.

State-of-the-Art Service

We can build stations that offer both LNG and CNG fueling solutions, custom-fit to your fleet size and optimized with the highest performing equipment in the industry. Station quality and reliability begin with superior design and continue with ongoing support from our nationwide network of customer service providers.