

APPLIED LNG
TECHNOLOGIES, LLC
(ALT)

PHONE: 818.450.3650

BRINGING NATURAL GAS INTO THE FUTURE

BRINGING ALTERNATIVE
FUELS INTO THE FUTURE



APPLIED LNG TECHNOLOGIES, LLC (ALT)

PHONE: 818.450.3650
WWW.ALTLNG.COM

Applied LNG Technologies, LLC (ALT) provides cost-effective and clean-burning fuels to large municipalities, transit authorities and commercial fleets by means of vehicle-grade LNG, CNG and L/CNG production and distribution.

ALT is well positioned to participate in the growth of the LNG market because of its production and distribution experience and expertise, established customer base and reputation for delivering high-quality vehicle-grade fuel.

LNG NOW

As America builds toward a renewable energy future, natural gas provides the best possible environmental and economical solution. LNG is the bridge to that future.



Efficiently managing storage, loading, and distribution in Topock, Arizona.



Wholly owned by Applied Natural Gas
Fuels, Inc. (OTCBB: AGAS).

- Clean burning and reduced emissions
- Ample U.S. natural gas proved reserves
- Affordable and stable fuel prices
- Growing infrastructure
- Lower vehicle purchase prices
- Reduced vehicle maintenance
- Available government incentives



ALT invites you to explore the world of natural gas alternative fuels, its applications and benefits.

Contact us at info@altlng.com for additional information.

APPLIED LNG TECHNOLOGIES, LLC

31111 Agoura Road
Suite 208
Westlake Village, California 91361
(T) 818.450.3650
(F) 818.450.3660

APPLIED LNG
TECHNOLOGIES, LLC
(ALT)

PHONE: 818.450.3650

RELIABLE SOURCE OF NATURAL FUEL

ALT provides turnkey LNG consulting solutions that include:

- LNG/LCNG production and delivery systems
- Fueling station design and installation services
- Temporary fueling stations
- Equipment leasing
- Safety and training
- Low BTU gas processing

Feedstock sources for LNG production include pipeline natural gas, landfill gases and methane from agricultural biomass facilities.



ALT's LNG Production Facility located in Topock, Arizona since 1995.

NATURAL AND DOMESTIC

Domestically produced natural gas as vehicle-grade fuel trumps traditional petroleum-based fuels like diesel and gasoline.

AVAILABILITY AND PRICE STABILITY

As the U.S. has substantial domestic reserves, natural gas tends to avoid the volatility of petroleum-based fuel prices.

CLEAN BURNING AND COST EFFECTIVE

Purified natural gas burns more cleanly and produces energy more efficiently than traditional fuels. Natural gas vehicles run better and require less maintenance.

THE RIGHT CHOICE

With lower costs, improved price stability and a cleaner burn, natural gas is the most attractive option for businesses with high fuel consumption. ALT currently serves industries with these:

- Transit Systems
- Refuse Trucks
- Local Delivery Fleets
- Locomotive Switch Engines
- Industrial and Agricultural Applications
- Construction
- Off-road Vehicles (such as yard hostlers)
- Peak Shaving

ALT plans to expand into Mining & Cement Operations.



PHONE: 818.450.3650
WWW.ALTLNG.COM

ENVIRONMENTALLY JUSTIFIED

LNG Reduces:

- NOx emissions
- Greenhouse gases
- Fueling costs
- Environmental footprint

According to Natural Gas Vehicle Coalition data, when compared to diesel, natural gas vehicles significantly reduce harmful emissions by up to:

- Carbon Monoxide (CO) — 70%
- Nitrogen Oxide (NOx) — 87%
- Carbon Dioxide (CO₂) — 20%

ALT's state-of-the-art fleet of cryogenic tanks transports LNG safely and efficiently.



APPLIED LNG
TECHNOLOGIES, LLC (ALT)
PHONE: 818.450.3650

THE ALT ADVANTAGE

BRINGING ALTERNATIVE
FUELS INTO THE FUTURE

INDUSTRY PIONEER

Established in 1995, ALT has formed key industry relationships and is known as a premier provider of natural gas fuel solutions. ALT developed the LNG vehicle-grade transportation market for the western United States, and with its affiliates has a combined 100-plus years of cryogenic industry experience.

THE COMPETITIVE ADVANTAGE

ALT has historically provided services and maintenance agreements for municipalities refuse companies, agricultural production and retail refueling stations. ALT serves approximately 45% of the vehicle-grade LNG market.

ALT has specified, designed and supervised installations for numerous permanent and temporary LNG/LCNG refueling stations for both on- and off-road applications. ALT's core proprietary technical and operations staff are qualified, respected industry leaders.

ALT has long-established relationships with industry specific engineering consultants and leading equipment and vendor providers, positioning us to meet future growth opportunities. ALT's cryogenic professionals, the most experienced in the marketplace, facilitate efficient diesel to natural gas fleet conversions.



ALT produces competitively priced vehicle-grade fuels.

ALT passes along tax credits and incentives to stations owners.

ALT is flexible and dedicated to providing creative solutions.

Works with companies of any size, including small fleets.

Vast experience allows for adaptable and custom solutions.

Mobile fueling station solutions efficiently facilitate fleet conversions.

ALT's low corporate overhead results in efficient and fair pricing.



PHONE: 818.450.3650
WWW.ALTLNG.COM