

MEDIA RELEASE

Advocating the increasing use of NGVs where they benefit most.
For the economy. For the environment. For health. For security. **For America.**

Survey Shows 34 LNG Production Facilities for Vehicle Fuel

WASHINGTON, D.C. — October 11, 2012 — NGV America and Zeus Intelligence have announced a new information service for anyone interested in access to trailer loads of liquefied natural gas (LNG). Zeus has compiled and will regularly update a list of all the LNG facilities around the country that have the capability to offload LNG into trailers for truck delivery to user sites. The list is now publically accessible from the NGV America website (www.ngvamerica.org). To date, Zeus has identified 34 such plants located throughout the country.

“Plant managers participating in the survey indicated that they could supply up to 3.0 million gallons of LNG per day, which is about 300 trailer loads,” said Zeus energy analyst Tom Campbell, who led the survey. “The actual LNG supply capacity is much smaller. This listing, however, provides a good understanding of the upper bound.”

LNG fuel suppliers are increasingly targeting the diesel vehicle market, which consumes 150 million gallons of diesel per day. Highway trucks are the primary consumer. Zeus has determined that at least 47 U.S. fleets have plans to use LNG, and the number of trucks fueled with LNG will soon exceed 4,000. Consequently, numerous new plants are under development.

“The number of LNG fueled trucks on the road is expanding rapidly—as are the number of LNG fueling stations,” said Richard Kolodziej, president of NGV America. “This new service will provide invaluable information to companies from producers to fueling station operators.”

The details on the plants can be found at
<http://member.zeusintel.com/LNGFuel/Plant/Index.aspx>

NGV America is a national organization dedicated to the development of a growing, profitable, and sustainable market for vehicles powered by natural gas or biomethane. NGV America represents more than 150 companies, environmental groups, and government organizations interested in the promotion and use of natural gas and biomethane as transportation fuels. Our member companies are those that produce, distribute, and market natural gas

and biomethane across the country; manufacture and service natural gas vehicles, engines, and equipment; and operate fleets powered by clean-burning gaseous fuels. For more information about NGVAmerica, visit our website at www.ngvamerica.org.