NGSA and Center for LNG Statement on new FERC Chairman Rich Glick

(Washington, D.C.) – The Natural Gas Supply Association (NGSA) and the Center for LNG (CLNG) released the following joint statement on the announcement that Rich Glick will assume the chairmanship of the Federal Energy Regulatory Commission (FERC).

“We congratulate Rich Glick on assuming the chairmanship of FERC, a role where his experience and commitment to the clean energy future will help steer the Commission forward. We share his commitment and look forward to the opportunity to demonstrate the leadership of the natural gas industry in an energy future that is clean and affordable for all. We look forward to working with him on issues such as carbon pricing, infrastructure and other crucial matters pending before the Commission.”

Visit NGSA.org and LNGFacts.org to learn more about natural gas, LNG and how they are contributing to a clean energy future.

###

The Natural Gas Supply Association (NGSA) represents integrated and independent companies that supply natural gas. Founded in 1965, NGSA is the only national trade association that solely focuses on producer-marketer issues related to the downstream natural gas industry. NGSA advocates for well-functioning markets that foster a growing, competitive market for natural gas. NGSA is dedicated to achieving a cleaner future through strong partnerships with renewables and supporting innovative technologies and market solutions that reduce emissions.

**Markets Matter: Representing America’s Major Producers and Suppliers of Natural Gas Since 1965**

The Center for Liquefied Natural Gas (CLNG) advocates for public policies that advance the use of liquefied natural gas (LNG) in the United States, and its export internationally. A committee of the Natural Gas Supply Association (NGSA), CLNG represents the full LNG value chain, including all six large-scale LNG export facilities in the United States, shippers, and multinational developers, providing it with unique insight into the ways in which the vast potential of this abundant and versatile fuel can be fully realized.

*Powering a Clean Energy Future*