

NEWS

For Immediate Release: June 6, 2017

Contact: Daphne.Magnuson@ngsa.org (202) 326-9314
Hinson.Peters@ngsa.org (202) 326-9325



Statement on FERC Nominee Approval

(Washington, D.C.) – The Natural Gas Supply Association (NGSA) and the Center for LNG today released the following statement regarding the news that the Senate Energy and Natural Resources Committee has voted to approve Neil Chatterjee and Rob Powelson as Commissioners for the Federal Energy Regulatory Commission, and Dan Brouillette as Deputy Secretary of Energy.

Dena E. Wiggins, president and CEO of NGSA said:

“We applaud the Senate Energy and Natural Resources Committee for taking another step in restoring a quorum at FERC. Neil Chatterjee and Rob Powelson are two outstanding, experienced nominees and we look forward to their final approval as soon as possible. With billions of dollars of investment and thousands of job opportunities sidelined, it is critical to have a full complement of FERC Commissioners.”

Charlie Riedl, Executive Director of the Center for LNG, said:

“We are pleased that the Senate Energy and Natural Resources Committee has approved two reputable nominees for FERC. We look forward to a restored quorum at FERC, an essential part of the LNG process, and hope to see their floor vote very soon.”

####

The Natural Gas Supply Association (NGSA) represents integrated and independent companies that supply natural gas. For more information, please visit www.ngsa.org and www.naturalgas.org.

The Center for Liquefied Natural Gas (CLNG) is a trade association of LNG producers, shippers, terminal operators and developers, and energy trade associations. CLNG is a clearinghouse of educational and technical information. It also facilitates rational issue discussion and the development of public policies that support LNG’s contribution toward economic growth in the United States. For more information, please visit www.lngfacts.org.

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