



NEWS

For Immediate Release: May 25, 2012

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

NGSA Commends Senate Approval of Nominations of Tony Clark and John Norris as FERC Commissioners, Adam Sieminski as EIA Administrator

(Washington, D.C.) -- The Natural Gas Supply Association (NGSA) today commended members of the U.S. Senate for their approval of the nominations of Tony Clark to a first term as Commissioner on the Federal Energy Regulatory Commission; John Norris to his second term as FERC Commissioner; and Adam Sieminski as Administrator of the U.S. Energy Information Administration.

Skip Horvath, President and CEO of NGSA, said, "Commissioner Clark's experience leading the National Association of Regulatory Utility Commissioners and his tenure at the North Dakota PUC during a period of tremendous expansion of natural gas, wind, oil and coal infrastructure will make him a valuable addition to FERC."

Horvath said, "We also applaud the Committee's vote to approve John Norris's nomination to a second term as Commissioner. He provides an open and constructive approach to FERC oversight and a firm belief in natural gas's place as part of a full fuel portfolio. We congratulate him on a well-deserved second term at the Commission," said Horvath.

"Adam Sieminski brings a tremendous depth of knowledge and experience to the Energy Information Administration," Horvath said. "He's an expert analyst, respected economist and highly admired for his analysis of energy markets spanning decades."

####

NGSA represents integrated and independent companies that supply natural gas. Established in 1965, NGSA encourages the use of natural gas within a balanced national energy policy, and promotes the benefits of competitive markets to ensure reliable and efficient transportation and delivery of natural gas and to increase the supply of natural gas to U.S. customers.

For more information about NGSA and natural gas, please visit www.ngsa.org and www.naturalgas.org.

Clean Natural Gas:
Smart, Secure and Essential