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NRG and Sandia Corporation file new patent application for Enhancing Hydrocarbon Recovery From Tight Formations

Austin, TX, December 21, 2015 – NRG Systems, Inc. (“NRG”) noted today Sandia Corporation’s filing of a new patent entitled “Method For Enhancing Hydrocarbon Recovery From Tight Formations.” The application, and associated research continue to be the focus of collaboration by Sandia National Laboratories (“Sandia”) and NRG under their CRADA.

Named inventors included **Patrick V. Brady, Ph.D.** (Senior Scientist), and Charles R. Bryan, both of Sandia, and **Helmuth Heneman** (NRG President). Technology described in the patent builds on earlier patented methods, and suggests numerous remarkable new concepts and methods for enhancing the economics of tight formation development – a topic of significant import to America and it’s Oil & Gas industry.

Patent preparation was greatly aided by **Paul E. Krieger**, Counsel to the J.L. Salazar Law Firm and former head of IP at Fulbright & Jaworski.

NRG Systems, Inc. is a privately held Delaware corporation established in 1989, providing technology development solutions for the global energy industry.