

Phone (615)838-6813 http://www.nrgsysinc.com eMail: info@nrgsysinc.com

NRG applauds Issuance of new US Patent

Thompsons Station, TN, August 19, 2014 – NRG Systems, Inc. ("NRG") noted today the issuance of a new US Patent entitled "Waterflooding Injectate Design Systems and Methods" (US Patent 8,812,271) to Sandia Corporation. The new patent is included in NRG's License of technology and constitutes a portion of the NRG's continuing CRADA activities with Sandia National Laboratories ("Sandia").

Patrick V. Brady, Ph.D. (Senior Scientist at Sandia) is first named inventor on the new patent. Issuance of this patent strengthens the CRADA partners' claim to significant elements of the technology that underlie additional patent applications filed or being prepared by Sandia and NRG.

Interested parties are invited to read the complete patent at:

http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&p=2&u=%2Fnetahtml%2FPTO%2Fsearchbool.html&r=59&f=G&l=50&co1=AND&d=PTXT&s1=Brady.INNM.&OS=IN/Brady&RS=IN/Brady

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