

Leonardo Technologies, Inc.
70245 Bannock – Uniontown Road
P.O. Box 178
Bannock, OH 43972
740.968.2222 740.968.3071 (f)
Contact: J. P. Dutton



FOR IMMEDIATE RELEASE

November 30, 2009

Press Release

Leonardo Technologies, Inc Awarded Contract from National Energy Technology Laboratory

*An Ohio Company will be providing site support services to the Department of Energy's National Energy
Technology Laboratory (NETL) for 5 years.*

Bannock, Ohio - Today, Leonardo Technologies, Inc. (LTI) announced it has been awarded the U.S. Department of Energy's National Energy Technology Laboratory (NETL) Site Support Services Contract that began in November. The duration of the contract will be three years with an option for a two year extension and has a total value of \$95M. The purpose of this contract is for LTI to provide administration, execution, implementation, monitoring, management, and evaluation services for NETL's research and development programs. LTI will also be responsible for providing general assistance for other program-related activities.

Robert Gentile, President and CEO of LTI, commenting on the significance of the contract to the company said, "We has been providing support for NETL for some years now, working to build NETL's confidence and trust in our employees and the expertise they provide. We very much look forward to this expanded role. LTI is a small company, but we have a strong passion for energy and its impact on our society." Gentile went on to say, "We pride ourselves on our ability to determine our client's needs and help them achieve their goals. We always try to use holistic, innovative approaches to solve the unique problems our clients face. Our clients find themselves at the forefront of the ever-evolving, complex issues impacting our use of energy, the protection of our environment, and the strength of our economy. LTI is committed to helping our clients overcome these daunting challenges."

LTI is a small business providing professional engineering and management solutions to a wide variety of public and private clients. The company is comprised of individuals with diverse technical expertise and broad professional experience in fossil energy, renewable energy, energy efficiency, regulatory policy, and technical communications.