

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

October 21, 2009

Press Release

Leonardo Technologies, Inc Receives Award for International Work in Carbon Capture

Carbon Sequestration Leadership Forum Presents LTI with Recognition Award for its Work on Carbon Storage Reservoirs in China

Bannock, Ohio - Today, Leonardo Technologies, Inc. (LTI) announced that the company had received the Recognition Award from the Carbon Sequestration Leadership Forum (CSLF). CSLF awarded this honor to the LTI-led research team which included LTI, Battelle's Pacific Northwest National Laboratory and the Chinese Academy of Sciences for its work in quantifying the potential for future large-scale carbon capture and storage deployment within China. The research team received the award during the recent CSLF Ministerial Meeting in London. The CSLF is an inter-governmental, Ministerial-level, international climate change initiative focused on development of carbon capture and sequestration technologies.

Robert Gentile, President and CEO of LTI, commented from London after the award ceremony: "For the past five years, LTI has worked extensively with team members from both the United States and China to determine whether China had geologic storage formations located near enough to their large sources of carbon dioxide (CO₂) to be able to safely and economically store CO₂. Until now, the general sentiment in regards to future large-scale carbon capture in China was a bleak one. Due to the work of the research team, we now know that a great potential exists for the storage of CO₂ throughout China." Gentile continued, "LTI is proud of its involvement with this ground-breaking project, and appreciates the recognition by such a well-respected organization as the CSLF."

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 expertise and broad professional experience in fossil energy, renewable energy, energy efficiency, regulatory policy, and technical communications.