Event Media Contact: Laura Benold, CTSI, 512-516-9804, press@techconnect.org Sustainable Energy Solutions Media Contact: Info@sustainablees.com
For Immediate Release
Feb. 15, 2011

Sustainable Energy Solutions Selected to Showcase Technology at 2011ARPA-E Energy Innovation Summit

Sustainable Energy Solutions, Dow, Lockheed Martin to be featured at DC Event February 28 - March 2

Orem, UT – Sustainable Energy Solutions (SES) is excited to announce its selection for the prestigious Technology Showcase at the ARPA-E Energy Innovation Summit, co-hosted by the Department of Energy's Advanced Research Projects Agency – Energy (ARPA-E) and the Clean Technology and Sustainable Industries Organization (CTSI). Hundreds of top technologists and cutting-edge clean tech organizations competed to participate in the Showcase, a hallway of America's most promising prospects for winning the future in energy.

As one of ARPA-E's selected organizations, Sustainable Energy Solutions will exhibit its Cryogenic Carbon Capture Technology to nearly 2,000 national leaders gathering to drive long-term American competitiveness in the energy sector, including top researchers, investors, entrepreneurs, corporate executives and government officials. More than 200 groundbreaking technologies from ARPA-E awardees, corporations, National Labs and Department of Energy R&D programs will be featured at the event.

"This Summit brings together the nation's leading organizations that will bring the next generation of energy technologies to market," said Andrew Baxter, President, SES. "It's a terrific opportunity to have so many key players in the energy community together under one roof and we look forward to sharing our Cryogenic Carbon Capture Technology with other innovators, technology developers and investors at the Technology Showcase."

Research and business development teams from 14 Corporate Acceleration Partners committed to technology commercialization will also be present including Dow, Bosch, Applied Materials and Lockheed Martin.

The Summit also features high-profile speakers including U.S. Energy Secretary Steven Chu, ARPA-E Director Arun Majumdar, U.S. Navy Secretary Raymond Mabus, former California Governor Arnold Schwarzenegger and Bank of America Chairman Charles Holliday.

The second annual ARPA-E Energy Innovation Summit will take place February 28 - March 2, 2011 at the Gaylord Convention Center just outside Washington, D.C. To learn more or to register please visit: www.ct-si.org/events/EnergyInnovation.

About Sustainable Energy Solutions

Sustainable Energy Solutions (SES) was founded in 2008 in response to a growing need for solutions to sustainability problems within the energy industry. SES is primarily focused on the development and commercialization of Cryogenic Carbon Capture, a patented carbon capture technology developed in 2008. Since its founding, SES has filed several additional patents on multiple technologies to help realize SES' mission: Create practical solutions to help solve energy problems on a regional and global scale.

About ARPA-E

The Advanced Research Projects Agency – Energy (ARPA-E) is a new agency within the U.S. Department of Energy – and the first to focus exclusively on breakthrough energy technologies that could radically change the way we use energy. Rather than performing research directly, ARPA-E invests in high-risk, high-reward energy technologies being developed by universities, startups, small businesses, and corporations. Our staff combines industry-leading scientists, engineers, and investment executives to identify promising solutions to the nation's most critical energy problems and to fast-track top technologies towards the marketplace – which is critical to securing the nation's global technology leadership and creating new American industries and jobs. www.arpa-e.energy.gov

About CTSI

The Clean Technology & Sustainable Industries Organization (CTSI), a 501c6 non-profit industry association, represents the organizations developing, commercializing, and implementing energy, water, and environmental technologies. Clean technologies offer much needed solutions to growing resource security and sustainability concerns and are critical to maintaining economic competitiveness. CTSI brings together global leaders for advocacy, community development, networking, and information sharing to help bring these needed technologies to market more rapidly. Visit www.ct-si.org for more information.