



Emission Credit Donation by FuelCell Energy Kicks off 'Cleaner and Greener' World Energy Engineering Congress

Official Presentation of Credits to the Association of Energy Engineers Inaugurates Pollution-Free Annual Meeting, Certified by Leonardo Academy

WASHINGTON--(BUSINESS WIRE)--Sept. 13, 2006-- Transforming the 29th annual World Energy Engineering Congress into a pollution-free event, FuelCell Energy (NasdaqNM:FCEL) today inaugurated the global energy conference by officially donating more than 2,600 megawatt hours of renewable energy certificates, making the gathering a certified Cleaner and Greener® Event.

As a leading manufacturer of efficient electric power generation plants for commercial and industrial customers, FuelCell Energy was able to contribute emission credits that offset more than 300 tons of various greenhouse gases, heavy metals, particulates and other pollutants that would be discharged into the atmosphere from energy related to the conference. The offset includes energy to run the Congress itself, as well as the travel, meal preparation, lodging and other show-connected activities by attendees.

Marking the start of the show, Leonardo Academy certified the 2006 World Energy Engineering Congress a Cleaner and Greener program.

"We're proud to participate in such an important gathering and certify it 'Cleaner and Greener' event," said Michael Army, President of Leonardo Academy. "It's especially rewarding to see the breadth of attendees, representing every kind of industry, who will help inform and shape important energy decisions by many organizations for years to come."

Emissions reduction credits are created by employing cleaner fuels, increasing the use of renewable energy sources and utilizing highly efficient power generation systems, such as FuelCell Energy's Direct FuelCell® (DFC®) power plants. In total, the company's donated credits offset the discharge of more than 5,900 pounds of sulfur dioxide (SO₂); 3,800 pounds of nitrogen oxides (NO_x); 147 pounds of particulates (PM₁₀ and PM_{2.5}); greater than 300 tons of carbon dioxide (CO₂); and more than 70,000 times the mercury (Hg) pollution.

About AEE and WEEC

The Association of Energy Engineers (AEE), a global non-profit membership organization, is presenting the 29th World Energy Engineering Congress. AEE's 9,000 members span the entire energy marketplace including Fortune 1000 companies, major commercial, industrial and institutional end users, government energy and facilities managers, utility and energy service professionals, as well as Certified Energy Managers. The World Energy Engineering Congress is one of North America's largest energy efficiency conferences and trades shows and encompasses a 200 plus speaker conference program, technical seminars, workshops, facility tours and technology solutions exposition. Information on AEE, its membership and seminars may be explored at: <http://www.aeecenter.org>. Information on the WEEC conference & exposition: <http://www.energycongress.com>.

About Leonardo Academy

Leonardo Academy Inc. (www.leonardoacademy.org) is a charitable 501©3 nonprofit organization dedicated to finding integrated solutions for a more sustainable world. Leonardo Academy's Cleaner and Greener Program (www.cleanerandgreener.org) develops and delivers tools that promote, facilitate and measure environmental sustainability. The program specializes in developing action plans and resources, and evaluation systems that enable organizations, institutions and individuals to reduce their impacts on the natural environment.

About FuelCell Energy, Inc.

FuelCell Energy develops and markets ultra-clean power plants that generate electricity with higher efficiency than distributed generation plants of similar size and with virtually no air pollution. Fuel cells produce base load electricity giving commercial and industrial customers greater control over their power generation economics,

reliability and emissions. Emerging state, federal and international regulations to reduce harmful greenhouse gas emissions consider fuel cell power plants in the same environmentally friendly category as wind and solar energy sources -- with the added advantages of running 24 hours a day and the capacity to be installed where wind turbines or solar panels often cannot. Headquartered in Danbury, Conn., FuelCell Energy services over 50 power plant sites around the globe that have generated more than 124 million kilowatt hours, and conducts R&D on next-generation fuel cell technologies to meet the world's ever-increasing demand for ultra-clean distributed energy. For more information on the company, its products and its worldwide commercial distribution alliances, please see www.fuelcellenergy.com.

This news release contains forward-looking statements, including statements regarding the Company's plans and expectations regarding the development and commercialization of its fuel cell technology. All forward-looking statements are subject to risks and uncertainties that could cause actual results to differ materially from those projected. Factors that could cause such a difference include, without limitation, the risk that commercial field trials of the Company's products will not occur when anticipated, general risks associated with product development, manufacturing, changes in the utility regulatory environment, potential volatility of energy prices, rapid technological change, and competition, as well as other risks set forth in the Company's filings with the Securities and Exchange Commission. The forward-looking statements contained herein speak only as of the date of this press release. The Company expressly disclaims any obligation or undertaking to release publicly any updates or revisions to any such statement to reflect any change in the Company's expectations or any change in events, conditions or circumstances on which any such statement is based.

CONTACT: Investors:
FuelCell Energy, Inc.
Steven P. Eschbach, 203-825-6000
seschbach@fce.com

or
Media:
On-Message Public Relations
for FuelCell Energy, Inc.
Jack Jackson, 781-898-9585 x-715
jack@on-message.com

SOURCE: FuelCell Energy, Inc.