



NEWS RELEASE

FuelCell Energy Will Discuss Latest Innovations in Tri-Generation Fuel Cell Technology at World Gas Conference

6/26/2018

- Exhibiting at the World Gas Conference in Washington, D.C., Booth Number 3210
- Presenting “The Role of Natural Gas Fuel Cells for Power Generation” on Tuesday, June 26th
- Presenting “Natural Gas for Transport: Driving Clean Mobility Forward” on Thursday, June 28th, and Friday, June 29th

DANBURY, Conn., June 26, 2018 (GLOBE NEWSWIRE) -- **FuelCell Energy**, Inc. (Nasdaq:FCEL), a global leader in delivering clean, innovative and affordable fuel cell solutions for the supply, recovery and storage of energy, will discuss fuel cell solutions at the 27th World Gas Conference in Washington, D.C., from June 25-29. FuelCell Energy solves power generation challenges, cleanly, efficiently and affordably, providing: highly efficient power generation with megawatt-class scalable solutions that include utility-scale and on-site power generation, carbon capture and local hydrogen production for transportation and industry.

Conference attendees are invited to stop by FuelCell Energy's Booth #3210 to speak with an industry expert about the company's comprehensive turn-key solutions for our customers that include everything from the design and installation of a project to the long-term operation and maintenance of the fuel cell system. The global fleet of SureSource™ power plants spans three continents and is leading the industry with millions of megawatts of ultra-clean power produced. Utilizing state-of-the-art fuel cells, our SureSource plants provide environmentally responsible solutions for various applications such as utility-scale and on-site power generation, carbon capture, local hydrogen production for both transportation and industry, and long duration energy storage.

As part of the Conference's Industry Insights program, FuelCell Energy, Inc.'s President and Chief Executive Officer,



Chip Bottone, will present “The Role of Natural Gas Fuel Cells for Power Generation” on Tuesday, June 26th, during the session titled ‘NATURAL GAS: THE ESSENTIAL FUEL FOR INDUSTRY IN A SUSTAINABLE FUTURE’, which will be held from 4:30 pm- 6:00 pm in Room 154A. The presentation will discuss carbon capture using natural gas fuel cells, distributed hydrogen generation and clean, distributed power generation.

In addition to the Industry Insights program, FuelCell Energy, Inc. will also be presenting “Natural Gas for Transport: Driving Clean Mobility Forward” on Thursday, June 28th, and Friday, June 29th in the ‘WORLD GAS CONFERENCE: GAS FOR TRANSPORTATION SEMINARS’ which will be held from 11:30 am- 12:15 pm in the Sustainable Energy with Natural Gas Pavilion. These presentations will discuss a new approach to distributed hydrogen production where steam reforming occurs in a carbonate fuel cell power plant as a co-product of power and heat generation.

SureSource™ power plants solve energy, environmental and business-related power generation challenges by providing ultra-clean, efficient and reliable distributed power generation. The fuel cells combine a fuel such as renewable biogas, directed biogas or clean natural gas with oxygen from the ambient air to efficiently produce ultra-clean electricity and usable high quality heat via an electrochemical process. Customers benefit with operating cost reductions delivered in a manner that supports sustainability goals and enhances power reliability. With high availability and capacity factors, fuel cell power plants make meaningful contributions to Renewable Portfolio Standard targets.

For more information, visit the company at the World Gas Conference booth #3210 or online at <https://www.fuelcellenergy.com/>.

About FuelCell Energy

FuelCell Energy, Inc. (NASDAQ:FCEL) delivers efficient, affordable and clean solutions for the supply, recovery and storage of energy. We design, manufacture, undertake project development of, install, operate and maintain megawatt-scale fuel cell systems, serving utilities and industrial and large municipal power users with solutions that include both utility-scale and on-site power generation, carbon capture, local hydrogen production for transportation and industry, and long duration energy storage. With SureSource™ installations on three continents and millions of megawatt hours of ultra-clean power produced, FuelCell Energy is a global leader in designing, manufacturing, installing, operating and maintaining environmentally responsible fuel cell power solutions. Visit us online at www.fuelcellenergy.com and follow us on Twitter [@FuelCell_Energy](https://twitter.com/FuelCell_Energy).

SureSource, SureSource 1500, SureSource 3000, SureSource 4000, SureSource Recovery, SureSource Capture, SureSource Hydrogen, SureSource Storage, SureSource Service, SureSource Capital, FuelCell Energy, and FuelCell Energy logo are all trademarks of FuelCell Energy, Inc.

Contact: FuelCell Energy
203.205.2491
ir@fce.com

Source: FuelCell Energy

Source: FuelCell Energy, Inc.

