

November 5, 2013



Tecogen National Tour Featuring Ultra Low Emissions Energy Solutions to be Hosted at GTI November 12

WALTHAM, Mass., Nov. 5, 2013 /PRNewswire/ -- Tecogen Inc. is on the road on a national educational and marketing tour featuring its *Ultra* low emissions cogeneration, chiller and heat pump systems. On November 12, 2013, an exhibit trailer will be at Gas Technology Institute (GTI), a leading U.S. research, development and training organization serving energy and environmental markets located in Des Plaines, Illinois. GTI and Tecogen have a legacy of successful partnering on technology development and research and have delivered significant market results on space cooling and combined heat and power equipment.

(Logo: <https://photos.prnewswire.com/prnh/20130409/NE91281LOGO>)

Distributors, energy centers, engineering firms, end users and investors are invited to learn about Tecogen opportunities, technology and meet with the staff and leadership of the company.

The centerpiece of the roadshow is a fifty-three foot fully enclosed mobile marketing exhibit trailer displaying Tecogen's flagship cogeneration system, the InVerde, and their natural gas engine driven chiller, the Tecochill. The systems onboard are equipped with Tecogen's innovative patented Ultra-emissions system which virtually eliminates criteria pollutants (contributors to smog). With emissions on par with those from fuel cells, systems with the Tecogen Ultra low emissions meet the most stringent air quality standards including those in Southern California. The trailer comes with full exhibition capabilities including a slide-out section expanding the meeting space to accommodate large crowds for presentations on integrated LED monitors running automated and customizable presentations.

"Tecogen systems are a commercially available clean energy solution that directly addresses national priorities including increasing energy efficiency, reducing emissions, and improving energy security," said Robert Panora, President and COO of Tecogen. "Tecogen technology is founded on practical, economical and innovative solutions that meet the needs of a broad base of consumers. With best in class emissions, efficiency, versatility, return on investment and product longevity, Tecogen products provide better solutions for today's energy concerns."

Anyone is invited to attend, but registration is required. For more information, contact Melinda Furse at 781-466-6444.

Additional stops are planned for California in late November. To see the full roadshow schedule of events, please visit <http://www.tecogen.com/about-us-news-and-events-upcoming-events.htm>

About Gas Technology Institute (GTI)

GTI is a leading research, development and training organization that has been addressing the nation's energy and environmental challenges by developing technology-based solutions for consumers, industry, and government for more than 70 years.

GTI is located near O'Hare Airport at 1700 S. Mount Prospect Road, Des Plaines, IL 60018
www.gastechnology.org

About Tecogen

Tecogen manufactures, installs and maintains highly efficient, Ultra-clean Combined Heat and Power products including natural gas engine-driven cogeneration, air conditioning systems, and high-efficiency water heaters for industrial and commercial use. Tecogen has shipped more than 2,000 units, supported by an established network of engineering, sales, and service personnel across the United States. For more information, please visit www.tecogen.com.

FORWARD-LOOKING STATEMENTS This press release contains forward-looking statements under the Private Securities Litigation Reform Act of 1995 that involve a number of risks and uncertainties. Important factors could cause actual results to differ materially from those indicated by such forward-looking statements, as disclosed on the Company's website and in Securities and Exchange Commission filings. The statements in this press release are made as of the date of this press release, even if subsequently made available by the Company on its website or otherwise. The Company does not assume any obligation to update the forward-looking statements provided to reflect events that occur or circumstances that exist after the date on which they were made.

Tecogen Media Contact Information:

Melinda M. Furse

Tecogen Inc.

P: 781-466-6444

E: melinda.furse@tecogen.com

Tecogen Investor Contact Information:

John N. Hatsopoulos

P: 781-622-1120

E: jhatsopoulos@tecogen.com

SOURCE Tecogen Inc.