

Tecogen Presenting at CHP Association's Combined Heat and Power Conference

Benjamin Locke to speak on CHP & Multifamily Housing Panel

WALTHAM, Mass., Sept. 13, 2016 /PRNewswire/ -- Tecogen Inc. (NASDAQ: TGEN), provider of clean energy products which, through patented technology, nearly eliminate criteria pollutants and significantly reduce a customer's carbon footprint, is pleased to announce that Co-Chief Executive Officer Benjamin Locke will be a featured speaker on a panel discussion at the CHP Association's Combined Heat and Power (CHP) Conference.



Taking place at Nationals Park in Washington DC on September 14, 2016, this year's event will focus on current challenges and opportunities for combined heat and power, especially within the utility model. Mr. Locke will be speaking on an afternoon panel discussion entitled "CHP and Multifamily Housing" with the discussion focusing on the benefits of CHP use for multi-family housing and promotion of its deployment for this segment of the market.

"Building resiliency and energy efficiency are big concerns for customers in the multi-family residential segment and those trends are only getting more pronounced. Our new InVerde e+, launched this spring, is really resonating with the multi-family residential customer by offering a two-for-one solution that solves both these problems," Mr. Locke noted.

The CHP Association brings together diverse market interests to promote the growth of clean, efficient, local energy generation in the United States. Established in 1996 to promote the merits of combined heat and power, the Association's mission is to increase deployment of CHP and waste energy recovery systems to benefit the environment and the economy.

For more information about the conference or to register and attend please visit: http://chpassociation.org/event/2016-chp-conference/.

About Tecogen

<u>Tecogen[®] Inc.</u> designs, manufactures, sells, installs, and maintains high efficiency, ultraclean, cogeneration products including natural gas engine-driven combined heat and power,

air conditioning systems, and high-efficiency water heaters for residential, commercial, recreational and industrial use. The company is known for cost efficient, environmentally friendly and reliable products for energy production that, through patented technology, nearly eliminate criteria pollutants and significantly reduce a customer's carbon footprint.

In business for over 20 years, Tecogen has shipped more than 2,300 units, supported by an established network of engineering, sales, and service personnel across the United States. For more information, please visit www.tecogen.com or contact us for a free Site Assessment.

Tecogen, InVerde, Ilios, Tecochill, Ultera, and e⁺, are registered trademarks or trademark pending registration of Tecogen Inc.

Forward Looking Statements

This press release may contain 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 & Investor Relations Contact Information:

Ariel F. Babcock, CFA John N. Hatsopoulos P: (781) 466-6413 P: (781) 622-1120

E: <u>Ariel.Babcock@tecogen.com</u> E: <u>John.Hatsopoulos@tecogen.com</u>

Logo - https://photos.prnewswire.com/prnh/20130409/NE91281LOGO

To view the original version on PR Newswire, visit<u>http://www.prnewswire.com/news-releases/tecogen-presenting-at-chp-associations-combined-heat-and-power-conference-300326210.html</u>

SOURCE Tecogen Inc.