FOR IMMEDIATE RELEASE

Contact:
Brian Hoek
301.787.3743
brian@pinstripesmedia.com

Enginuity Power Systems Presenting at AHR Expo

Enginuity’s hosting a Media Event to present the IBS 2020 ‘Best In Show’ product

Orlando, FL – January 30, 2020 – Enginuity Power Systems is proud to be attending the 2020 AHR Expo in Orlando, Florida, to have the opportunity to present and inform industry leaders on the benefits and availability of the revolutionary m-Combined Heat and Power product.

Last week in Las Vegas, this product was presented at the NAHB International Builders’ Show. The efficient, smart home product was evaluated and decorated by a panel of judges with three (3) awards: ‘Best In Show’, ‘Best Home Technology Product’ and ‘Best Energy Efficient Product’.

“We brought our m-CHP to the International Builders’ Show with the goal of speaking to industry professionals about the system and its potential,” says Jim Warren, Co-Inventor / Co-Founder. “When you design a completely new home appliance you do it in an intellectual vacuum since there is nothing like it for comparison. Honestly, the first real feedback we got was from the building industry people at the show and we’ve been blown away by their response.”

Enginuity’s product has the capability to produce all the hot water, heat, and electricity for one's home, with back-up power stored in a lithium ion battery as a secondary power back up. It can support residential and commercial applications. The m-CHP also has innovative applications for the government and the military.

AHR Expo MEDIA EVENT:
Monday, February 3, 2020; 9:30a to 10:30a
Main Hall: 4273
The Enginuity Power Systems Team will give a presentation about the micro-Combined Heat and Power product, how it was developed and the vast applications and benefits; on-hand will be Jim Warren - Co-Inventor / Co-Founder, Steve Niswander - Co-Founder / Chairman, Vince Meyers – Executive Vice-President, and Jacques Beaudry-Losique / President
About Enginuity Power Systems:
Formed in 2015, Enginuity has developed, patented, and prototyped the next generation of high-efficiency engine technology. Functional prototypes named the P3-portable, V4-back-up generation; and V5-micro-Combined Heat and Power (m-CHP) product address initial target applications, and more refined versions are currently under development, a step toward meeting the specifications required for commercial orders. In December, Enginuity entered into a Cooperative Research & Development Agreement (CRADA) with the Department of Energy / Oak Ridge National Laboratory to optimize, validate and demonstrate the engine and mCHP system.

Learn more about the vertical applications by visiting the website: [www.enginuitypowersystems.com](http://www.enginuitypowersystems.com) and following Enginuity on social media: Facebook: @EnginuityPowerSystems, Twitter: @EnginuityPower, and Instagram: @enginuitypowersystems.

Enginuity Power Systems logo:
IBS Awards: