

Enginuity Power Systems' Jim Warren to Speak at Engine Expo 2018

The revolutionary design of an inwardly opposed-piston engine is the main topic

ALEXANDRIA, VA, UNITED STATES, October 18, 2018 /EINPresswire.com/ --Enginuity Power Systems' Chief Technology Officer James Warren will present and discuss the development of the patented and revolutionary



design of a four stroke, inwardly opposed-piston engine. With a small and powerful profile, there are a myriad of applications for what this engine design can deliver; most notably as a <u>Combined Heat and Power</u> (CHP) Unit.



Attendees will learn about Enginuity's agile development process, and how the systems that flow from that process make formerly impossible designs, possible."

James Warren - Chief Technology Officer

This powerful in-home system runs quieter and without the intrusive vibration which is common to home generators, allowing you to be your own utility, and making your home a key component in an increasingly decentralized power distribution grid. Enginuity's CHP can be an integral part of the power delivery system underpinning America's clean-energy future.

"To have this opportunity to speak to such an informed group at the Engine Expo is very exciting. Attendees will learn about Enginuity's agile development process, and how the systems that flow from that process make

formerly impossible designs, possible," says Jim Warren.

Mr. Warren goes on to say, "I really believe the engine-educated group at Engine Expo 2018 will quickly be able to move past the 'how does it work' so we can focus on the applications of the design, 'why it works', and how it represents a sea change from the current options. We are bench tested and the results supported our projections. As a Combined Heat and Power Unit, the natural gas and electric utilities will be rocked by the environmental sea-change the unit represents."

Enginuity's CHP can power residential and commercial buildings as their primary source of electricity, can serve as an emergency backup source and supports the developing microgrid and nanogrid movement. The best part of this exciting new technology is its retrofit capability into the same space currently occupied by conventional water heaters; integration is as easy as 'plug and play'.

About Enginuity Power Systems:

Since 2011, Enginuity Power Systems is a team of professionals who have been focused on developing a revolutionary technology that has the ability to change the paradigm of power usage in the United States; and around the world. Enginuity is extremely proud to be a 100% United States-based company with every aspect of our operation being domestic for design,

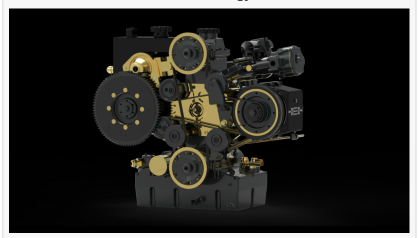
research, development, sourcing, manufacturing, testing and investment. Learn more about each of the vertical applications by visiting the website: www.enginuitypowersystems.com
Also follow Enginuity on social media: Facebook: @EnginuityPowerSystems, Twitter: @EnginuityPower, Instagram:@enginuitypowersystems, YouTube Channel: Enginuity Power Systems

For media inquiries: Brian Hoek at Pinstripes Media

Brian Hoek
Pinstripes Media, LLC
3017873743
email us here
Visit us on social media:
Facebook
Twitter



James Warren - Chief Technology Officer



This engine is small, portable and powerful.

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.