

Enginuity Power Systems Receives \$3.67 Million Department of Defense Contract

Enginuity is partnering with West Virginia University; faculty, students and facilities will assist in developing the transformational hybrid genset technology.

ROCKVILLE, MD, UNITED STATES, October 1, 2021 /EINPresswire.com/ -- [Enginuity Power Systems](#) is pleased to announce the launch of a \$3.67 million contract with the U.S. Army to build two (2) hybrid genset prototypes for a variety of operational needs. These 2-5 kW load-following Ruggedized Intelligent Hybrid Generator Set (RIHGS) will incorporate Enginuity's proprietary 4-stroke "mirror balanced" opposed piston engine technology, which provides high efficiency, low emissions, and strong durability. The project offers the potential to replace part of the Army's aging fleet of traditional generators by a next generation technology that will serve the DoD for decades to come.

"This DoD-Army contract is a key milestone in Enginuity's commercialization drive and will expedite the development of not only our ruggedized hybrid genset technology but also our upcoming [E|ONE](#) commercial unit." says Jacques Beaudry-Losique, President of Enginuity Power Systems.

Enginuity will leverage \$11 million in investment over the past six (6) years to build a potent power device that is also the building block of its upcoming E|ONE hybrid thermal electric appliance for home and small business owners. Enginuity is partnering with West Virginia University, where faculty, students and facilities will play a key role in design and testing of the new system.



Department of Defense | United States Army

ENGINUITY
POWER SYSTEMS

Enginuity Power Systems invites you to join the investor family at StartEngine.

About Enginuity Power Systems

Enginuity Power Systems is a leading innovator in power generation technology that forms the basis for its upcoming micro-Combined Heat and Power (mCHP) systems, portable power systems, personal power packs, and more. Enginuity is consistently evaluating partnerships that provide opportunities to move its technology and products forward. The company is based in Alexandria, Virginia.

Learn more about the E|ONE by visiting the website:

www.enginuitypowersystems.com and following Enginuity on social

media: Facebook: @EnginuityPowerSystems, Twitter:

@EnginuityPower, and Instagram: @enginuitypowersystems.

Enginuity is currently raising capital at StartEngine.com/Enginuity.



This DoD-Army contract is a key milestone in Enginuity's commercialization drive and will expedite the development of our ruggedized hybrid genset technology."

*Jacques Beaudry-Losique,
President, Enginuity Power
Systems*

Brian Hoek

Pinstripes Media, LLC

+1 301-787-3743

brian@pinstripesmedia.com

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)



The P|3 is a proof-of-concept Power Unit designed to operate as a generator set and a mobile charging station in all extreme tactical environments.

This press release can be viewed online at: <https://www.einpresswire.com/article/552765920>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

