



For Immediate Release:

Tech Startup, RPSi, Selected to Present at NREL 2022 Industry Growth Forum

One of 40 cleantech startups selected globally, RPSi will present its grid-evolving inverter technology to potential investors and other cleantech industry stakeholders.

Minneapolis, Minnesota — March 15, 2022

Renew Power Systems, Inc. (RPSi), a Minneapolis-based cleantech innovator of hardware and software solutions inspired by nature, is proud to announce that it has been selected to present its innovations to investors and industry representatives at the NREL 2022 Industry Growth Forum (IGF), April 13-14, in Denver, Colorado. The U.S. Department of Energy's National Renewable Energy Laboratory (NREL) hosts the IGF, now in its 27th year. The IGF is one of the nation's premier events for cleantech entrepreneurs and other industry experts. RPSi earned the presentation spot from a field of more than 150 entrepreneurs following an extensive selection process.

"We could not be happier about having been selected for this opportunity," said Zach Emond, CEO of RPSi. "NREL has some of the world's leading subject matter experts in grid technology, and the fact that these experts, along with experienced investors in the cleantech space, selected our technology to highlight at the IGF is continued affirmation that RPSi is on track to help solve a variety of key global energy access and decarbonization challenges."

The IGF is a one-of-a-kind opportunity in the cleantech space—the premier event for cleantech entrepreneurs, investors, and experts from industry and the public sector to build relationships, showcase innovative technologies, and identify business solutions. NREL facilitates connections between cutting-edge startups like RPSi and motivated investors to drive innovation to market for impact. NREL is the only U.S. federal lab dedicated to renewable energy and energy efficiency research.

“We’re delighted with this year’s slate of presenters,” IGF Program Manager Sheila Ebbitt said. “They represent cleantech startups with high potential and we can’t wait for them to pitch to the investors and other market experts.”

“We’re focused on accelerating the transition to the electrical grid of the future,” said Emond. “By helping to change the way that the world generates and distributes energy, we not only help limit the effects of climate change on our planet, but also help disadvantaged communities around the world address the impacts of energy poverty by improving access to sustainable, reliable electricity. That’s our mission at RPSi.”

Learn More About the NREL IGF

For more information and a complete list of IGF presenting companies, please visit <https://www.nrelforum.com/>.

Learn More About RPSi

More information about RPSi and its nature-inspired innovations can be found by visiting <https://renewpower.us> or by contacting Scott Tracy, Director of Strategic Growth, at scott@renewpower.us or (952) 417-6790.

###