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MicroEra Power was a Featured Speaker - addressing a full house (sold out!) and more than 2,000 virtual attendees. The event was co-celebrated in Somerville, MA and Houston, TX, with simulcast in Glasgow, ...

This was a great opportunity to receive fast feedback!MicroEra Power can apply for the IMPEL+ accelerator in the fall to receive support in developing THERMAplus(TM). This accelerator helps founders to impel concepts to R& D, patents to products, customers to sales, and programs to scale. IMPEL's coaches advise innovators to perfect pitches ...

MicroEra Power"s THERMAplus system is *tunable* and allows our system, in one compact footprint to store and deliver decarbonized and resilient HEAT and COOLING in a way that is sustainable and...

MicroEra Power was a Featured Speaker - addressing a full house (sold out!) and more than 2,000 virtual attendees. The event was co-celebrated in Somerville, MA and Houston, TX, with simulcast in Glasgow, Scotland at the COP26 Conference.

Ellie Rusling is co-founder and CEO of MicroEra Power, Inc., based in Rochester, NY. An inspired entrepreneur, Ellie understands the global need for robust energy infrastructure and resources. Her ...

MicroEra Power is introducing THERMAplus®, a dynamic long-duration energy storage (LDES) system, which stores thermal energy, and is tunable to the specific temperature needs for heating, ventilation and air conditioning (HVAC) in different seasons and weather conditions. The melting point of our novel

Highlights from DeltaClimeVT. The DeltaClimeVT business accelerator is a Vermont-based program serving startup and seed-stage ventures focusing on energy and climate economy innovation across multiple industries. MicroEra Power was selected in March, 2022, to participate in the elite program. DeltaClimeVT 2022 Cohort 6 featured 7 US and Canadian ...

MicroEra Power, Inc PI James Grieve, CTO PI Cell: 585-749-6132 Email: mjg@microerapower SBIR Phase I, Award Number DE-SC0022856 DOE Manager: Sven Mumme. U.S. DEPARTMENT OF ENERGY OFFICE OF ENERGY EFFICIENCY & RENEWABLE ENERGY 2 Project Summary Stats Performance Period: 6/27/2022 -6/26/2023*

MicroEra Power has been selected from an applicant pool of nearly 800 companies to the Top 50 of QBE AcceliCITY"s Resilience Solutions. QBE AcceliCity focuses on the demonstration & commercialization of technologies that support the decarbonization of cities.

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AcceliCITY"s Resilience Solutions. QBE AcceliCity focuses on the demonstration & commercialization of technologies that support the decarbonization of cities. They connect innovators with city, county and state governments.

MicroEra Power, Inc. is thrilled to announce we have been selected by EPRI for the prestigious Incubatenergy Labs Challenge 2023! We are honored to have been chosen to demonstrate our groundbreaking THERMAplus technology to decarbonize heating and cooling for commercial buildings while optimizing for resiliency and cost. The project is funded ...

MicroEra Power is developing THERMAplus to decarbonize heating and cooling and to provide commercial buildings, district heating, and geothermal developments with flexible thermal energy storage. Increase HVAC system efficiency by 20% and use the load-shifting capabilities to reduce energy costs by up to 50%. We are working with support from ...

MicroEra Power is excited to announce we were accepted into Greentown Labs climatetech startup incubator in North America. Greentown Labs aims to be the leading hub for people working towards the shared goal of a sustainable and renewable future through fostering a community committed to solving the climate crisis through entrepreneurship and collaboration.



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Web: https://tadzik.eu

