

Solar Energy South Africa

Microera power Finland



Microera power Finland



2022 Q3 - MicroEra Power Awarded NY State NextGen HVAC ...

The MicroEra Power vision is to reduce carbon emissions and to provide commercial and industrial buildings with resilient heating and cooling with up to 50 percent energy cost savings. A reliable electric grid requires on-site energy storage to manage peak demands. To that end, MicroEra Power's THERMAplus(TM), using phase change materials and

2023 Q2 - EPRI Selects MicroEra Power for Incubatenergy Labs ...

MicroEra Power has been selected as a Global Entrepreneur company in the United Kingdom. MicroEra plans to open an office at TusPark Newcastle and sees the UK as an important base for R& D collaboration, supplier development, manufacturing and Distributed Generation and Energy Storage market potential.



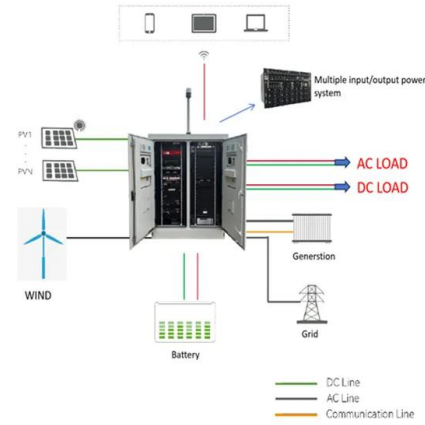
[Ellie Rusling , MicroEra Power](#)

2023 Q2 - EPRI Selects MicroEra Power for Incubatenergy Labs Challenge. by Ellie Rusling , Jun 29, 2023 , Funding and Awards. 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

[MicroEra Power, Inc. , LinkedIn](#)

MicroEra Power, Inc. , 1,095 followers on LinkedIn. Innovating on-site Thermal Energy Storage for sustainable low-cost, low-carbon heating and cooling for C& I buildings. , MicroEra Power is developing THERMAplus, a Thermal Energy Storage system with smart software and Phase Change Materials to provide low-cost and low-carbon Heating and Cooling for commercial

...



[MicroEra Power](#)

MicroEra Power is a developer and emerging manufacturer of THERMAplus, a hardware + software solution for smart Thermal Energy Storage for buildings. Its systems safely and efficiently store cooling and/or heat using a novel active material. THERMAplus is a tool for peak electrical load reduction and renewable energy storage, and pairs with

[MicroEra Power](#)

MicroEra Power is developing a patented responsive Thermal Energy Storage system for efficient, flexible, low carbon heating and cooling of commercial buildings using tunable phase change materials and smart software. Our THERMAplus system shifts heating and cooling loads to off-peak and renewable-intensive periods, reducing monthly energy



[utilities , MicroEra Power](#)

2023 Q2 - EPRI Selects MicroEra Power for Incubatenergy Labs Challenge. by Ellie Rusling , Jun 29, 2023 , Funding and Awards. MicroEra Power, Inc. is thrilled to announce we have been

selected by EPRI for the prestigious Incubateenergy Labs Challenge 2023! We are honored to have been chosen to demonstrate our groundbreaking THERMAplus



[MEPAdmin , MicroEra Power](#)

2022 Q3 - MicroEra Power Awarded NY State NextGen HVAC Innovation Challenge Funding. by MEPAdmin , Sep 15, 2022 , Company News. MicroEra Power, innovators of THERMAplus(TM), a next generation, smart Thermal Energy Storage system for commercial buildings, today announced it has been awarded funding through the NextGen HVAC Challenges, ...



[MicroEra Power, Inc. , Tech Portal](#)

About . MicroEra Power, Inc.. MicroEra Power, based in Rochester, NY, is developing THERMAplus. Our innovative Thermal Energy Storage is a hardware + software solution which uses novel, TUNABLE Phase Change Materials to store cooling and heat, in a safe, efficient, compact footprint - supporting peak load reduction, decarbonization and renewable integration.

2021 Q3 - Accepted into Greentown Labs , MicroEra Power

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.



2022 Q2 - MicroEra Power validates THERMAplus value to Utilities

MicroEra Power has been actively engaged with multiple utility companies throughout Vermont through introduction from the DeltaClimateVT accelerator program. In providing low cost, low carbon, adaptive thermal energy storage to commercial buildings, THERMAplus provides value to both commercial buildings and utility providers.

2021 Q1 - Berkley IMPEL Workshop , MicroEra Power

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



2023 Q2 - EPRI Selects MicroEra Power for Incubatenergy Labs ...



MicroEra Power was one amidst more than 200 applicants to attend a Barcelona, Spain workshop, pitch and speed dating event for corporate investors and partners backing energy start-ups. Like Texas, Spain is an important potential market for MicroEra Power, with its renewable-intensive grid, heavy HVAC loads for commercial buildings, and

[MicroEra Power, Inc. , LinkedIn](#)

MicroEra Power, Inc. , 1,336 followers on LinkedIn. Innovating on-site Thermal Energy Storage for sustainable low-cost, low-carbon heating and cooling for C& I buildings. , MicroEra Power is developing THERMAplus, a Thermal Energy Storage system with smart software and Phase Change Materials to provide low-cost and low-carbon Heating and Cooling for commercial



...



Featured Speaker at Greentown Labs Climatetech Summit!

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.

[Company Profile](#)

MicroEra Power is developing a breakthrough responsive Thermal Energy Storage system for efficient, flexible, low carbon heating and cooling of commercial buildings using tunable phase change materials and smart software. Our

THERMAplus system shifts heating and cooling loads to off-peak and renewable-intensive periods, reducing monthly energy

Modular design,
unlimited combinations in parallel
BUILT-IN DUAL FIRE PROTECTION MODULE



1075KWHH ESS

2023 Q2 - EPRI Selects MicroEra Power for Incubatenergy Labs ...

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

[Controls Engineer](#)

The energy landscape is changing rapidly and innovation plays an important role. MicroEra Power is positioning to pilot a thermal energy storage solution for low-carbon and low-cost heating and cooling for commercial buildings. Seeking intelligent, capable people to join the team as we prepare to pilot, demonstrate, and launch into the marketplace!



2024 Q3: QBE AcceliCITY's Resilience Challenge: MicroEra Power ...

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. They connect innovators with city, county and state governments.



[Investor Intro , MicroEra Power](#)

Thank you for reviewing MicroEra Power's Introductory Deck! Use the links below to schedule a conversation regarding our \$2M Pre-Seed round. 20 Minutes Call. 30 Minutes Call. Subscribe. Success! Name. Email. SUBSCRIBE. QUICK LINKS. Team & Recruiting What We Do Technology News Contact. 285 Metro Park Rochester, NY 14623.



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://ian-solar.co.za>