



Microera power Guyana

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 ...

The Guyana Power and Light Incorporated (GPL) has assured that the second power ship, acquired to meet the growing demand for reliable electricity in Guyana, will be fully operational and connected to the national grid before Christmas. The 75-megawatt (MW) power ship, which arrived in the Demerara River on Tuesday, is part of a two-year [...]

MicroEra Power - On-site combined heat and power-based power generation systems developer. Raised a total funding of \$150K over 1 round from 3 investors. MicroEra Power has 360 competitors.

MicroEra Power is developing a low-cost, low-carbon thermal energy storage system to provide commercial buildings with reduced HVAC operating costs, reliable heating and cooling, resiliency and sustainability.

MicroEra Power is developing THERMAplus(TM), a four-season on-site thermal energy storage solution which enhances Heating, Ventilation and Air Conditioning (HVAC) systems, to empower commercial building managers with tools to ...

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.

MicroEra Power has developed unique, tunable Thermal Energy Storage systems to make building heating and cooling loads flexible - providing an efficient, compact, affordable LDES solution for building, campus, and district energy applications.

MicroEra Power focuses on the development of smart thermal energy storage systems for the decarbonization of heating and cooling in the commercial building sector. Use the CB Insights ...

MicroEra Power focuses on the development of smart thermal energy storage systems for the decarbonization of heating and cooling in the commercial building sector. Use the CB Insights Platform to explore MicroEra Power's full profile.

MicroEra Power has developed unique, tunable Thermal Energy Storage systems to make building heating and cooling loads flexible - providing an efficient, compact, affordable LDES solution for building, campus, and ...



Microera power Guyana

MicroEra Power is developing THERMAplus(TM), a four-season on-site thermal energy storage solution which enhances Heating, Ventilation and Air Conditioning (HVAC) systems, to empower commercial building managers with tools to control heating and cooling loads and costs.

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.

In the face of the climate change crisis, MicroEra Power is supporting sustainability with THERMAplus(TM), an on-site thermal energy storage solution to provide commercial buildings with resilient, low-cost, low-carbon Heating and Cooling.

MicroEra Power is developing THERMAplus(TM), an on-site thermal energy storage system to decarbonize heating and cooling commercial buildings and campus/district energy systems while optimizing for cost and resiliency.

In the face of the climate change crisis, MicroEra Power is supporting sustainability with THERMAplus(TM), an on-site thermal energy storage solution to provide commercial buildings with resilient, low-cost, low-carbon Heating and ...

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 ...

Web: <https://zur.com.pl>