



Xinde Microgrid Project

The Net-Zero Microgrid Program provides cross-cutting research to accelerate the use of renewable and zero-carbon generation in microgrids.

Linear generator maker Mainspring Energy announced it is now partnering with modeling software platform Xendee on microgrid and electric vehicle charging projects. The collaboration will ...

Design 100% carbon neutral microgrids at the lowest cost. More than 215,000 microgrid and DER designs have been optimized through Xendee. Minute-by-minute AI enabled forecasting for ...

The collaboration couples Eaton microgrid hardware and engineering service capabilities with Xendee's AI-powered Model Predictive Control software, which continually evaluates and ...

In this video, we demonstrate how to build a multi-node microgrid model in Xendee from setting up nodes, loads, transformers, and cables to optimizing distributed energy resources like solar, ...

The project team's platform for modeling and analysis was developed for the implementation of Microgrid Fast Charging Stations in both populated, grid serviced areas, as well as isolated locations along ...

Xendee platform to reduce design time and cut engineering expenses for military microgrids. Xendee's Michael Stadler and Zack Pecenak explore the benefits of rapid, repeatable modeling and design as ...

US power management firm Eaton has partnered with Xendee Corporation, a US software company, to develop an AI-powered, fully integrated microgrid solution.

This report documents the important steps and outcomes of the Microgrid Fast Charging Station (MFCS) Design Platform project, executed by XENDEE Corporation and its testing and ...

Eaton and Xendee will help customers leverage AI for new and existing microgrids using onsite energy sources, to sustainably meet energy demands, strengthen energy resilience and drive ...



Xinde Microgrid Project

Web: <https://rocksteadyfloors.co.za>

