



XENDEE Corporation uses 13 technology products and services including HTML5, Lightbox, and Google Fonts, according to G2 Stack. XENDEE Corporation is actively using 10 technologies for its website, according to BuiltWith. These include ???



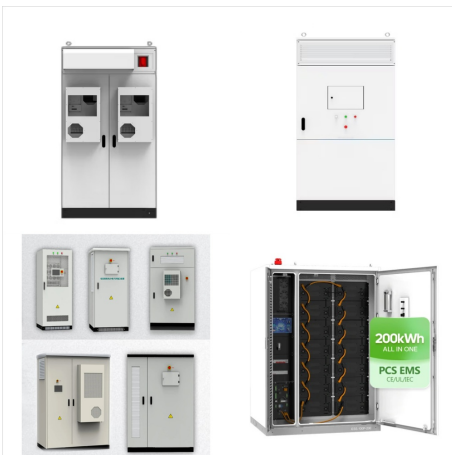
About Xendee Corporation. Xendee is the new standard in distributed energy system design and operation. The award winning platform integrates the microgrid design process into one piece of software and allows users to rapidly validate projects of any size, optimize designs, optimize investments, and operate microgrids in realtime to reach their



Xendee develops software that helps planners and investors validate the technical and financial performance of Microgrids with confidence. Our platform enables a broad audience, from business decision makers to scientists working on cutting-edge research.



Xendee develops software that helps planners and investors validate the technical and financial performance of Microgrids with confidence. Our platform enables a broad audience, from business decision makers to scientists ???



Find company research, competitor information, contact details & financial data for Xendee Corporation of La Jolla, CA. Get the latest business insights from Dun & Bradstreet.



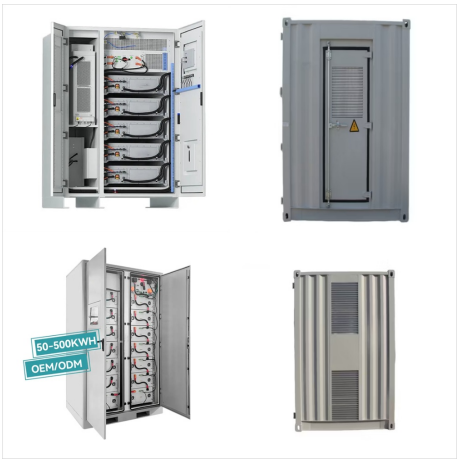
About Xendee Corporation. Xendee is the new standard in distributed energy system design and operation. The award winning platform integrates the microgrid design process into one piece of software and allows users to rapidly validate projects of any size, optimize designs, optimize investments, and operate microgrids in realtime to reach their full potential.



SAN DIEGO, August 22, 2024--Xendee announces the expansion of their support of NEOM, the visionary project aiming to create sustainable cities in the Kingdom of Saudi Arabia. NVDA NVIDIA



, Xendee has been laser focused on creating a software platform to help accelerate the transition to clean energy and demonstrate the financial viability of Distributed Energy Resources



About Xendee Corporation. Xendee is an award-winning software platform built to integrate the feasibility analysis and proposal building, portfolio assessment, detailed engineering, and operation



About Xendee Corporation. Xendee is the new standard in distributed energy system design and operation. The award winning platform integrates the microgrid design process into one piece of software and allows users to ???



SAN DIEGO??? (BUSINESS WIRE)??? Xendee Corporation, the leading distributed energy system and Electric Vehicle (EV) fast-charging design and operation platform, is Xendee Reports Remarkable Growth and Innovation in 2023



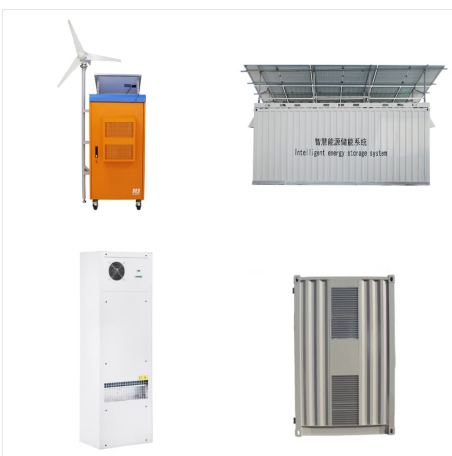
These investments are made available by existing XENDEE Corporation shareholders who sell their shares on our platform. Typically, these are early employees who need to fund a life event ??? house, education, etc. Accredited investors are then offered the opportunity to invest in this stock through a fund, like those used by hedge funds serving



Xendee Corporation Overview. Xendee Corporation filed as a Statement & Designation By Foreign Corporation in the State of California on Wednesday, June 20, 2018 and is approximately six years old, as recorded in documents filed with California Secretary of State. A corporate filing is called a foreign filing when an existing corporate entity files in a state other ???



SAN DIEGO--Xendee Corporation, provider of the leading design and operation platform for distributed energy systems and Electric Vehicle (EV) fast-charging infrastructure, releases the findings of



With this report Xendee Corporation and Idaho National Laboratory conclude the first version of the Microgrid Fast Charging Station (MFCS) Design Platform as well as all related tests and validations for two in ???





An All-Inclusive Design Solution. Capitalize on government funding by finding the largest operational cost savings during project assessment phases. Quickly perform preliminary project assessment by utilizing built-in databases and catalogs for your EV or microgrid resiliency project.



SAN DIEGO??? (BUSINESS WIRE) ??? Xendee Corporation, provider of the leading design and operation platform for distributed energy systems and Electric Vehicle (EV) fast-charging infrastructure, releases the findings of its 2024 Commercial EV Charging Market Survey, the second in the series of annual research studies. Xendee launched this research survey of ???



About Xendee Corporation Xendee is an award-winning software platform built to integrate the feasibility analysis, detailed engineering, and operation of Distributed Energy Resources and EV fast-charging infrastructure. This includes the ability to rapidly model EV infrastructure for fleet owners, complex energy systems with up to 25 unique DER



The Xendee Corporation, a leading Distributed Energy Resources, and Electric Vehicle fast-charging infrastructure design and operation software provider, announced recently that Joshua Goldman has The Xendee Corporation, a leading



XENDEE Corporation has partnered with Idaho National Laboratory to develop an optimized platform for designing Microgrid Fast Charging Stations (MFCS) quickly and effectively. This project is funded by the DOE Office of Electricity, Microgrid Program.



Xendee Corporation, provider of the leading design and operation platform for distributed energy systems, is excited to announce a partnership with researchers from the Department of Nuclear, Plasma, and Radiological engineering (NPRES) at University of Illinois Urbana-Champaign (UIUC) to analyze and develop distributed energy solutions that include ???



Xendee develops software that helps planners and investors validate the technical and financial performance of Microgrids with confidence. Our platform enables a broad audience, from business decision makers to scientists working on cutting-edge research.



About Xendee Corporation Xendee is an award-winning software platform built to integrate the feasibility analysis, detailed engineering, and operation of Distributed Energy Resources and EV fast-charging ???