



What is xendee?

XENDEE is the world's most awarded Microgrid Decision Support Platformfor certifying the resilience and bankability of distributed energy systems.

Where is xendee headquartered?

XENDEE develops advanced software for financial &technical optimization and operation of resilient Microgrids and renewable energy systems. and is headquartered in San Diego, California, United States. Where is XENDEE Corporation 's headquarters? XENDEE Corporation is located in San Diego, California, United States.

When did xendee Corporation close?

XENDEE Corporation closed its last funding round on Jun 15,2022 from a Series A round. Who are XENDEE Corporation 's competitors? Alternatives and possible competitors to XENDEE Corporation may include Radiant ,Type One Energy ,and Veloce Energy.

Will xendee develop an EV charging infrastructure project?

More than 80% of Xendee 2024 Commercial EV Charging Survey respondents said their organization will develop at least one EV charging infrastructure project within the next five yearsthat they wouldn't have without the Bipartisan Infrastructure Law (BIL) and Inflation Reduction Act (IRA) incentives.

What is xendee's proposal?

Xendee's PROPOSE is a catalog driven proposal tooldesigned to win deals fast and pass projects to engineers effectively. Propose Solutions-> With DESIGN,quickly model detailed power and thermal flow in your microgrid/DER network together with financial constraints. Design for Optimal Performance->

How long does xendee take?

"I can take what normally would include a site walk-through, three months of negotiating with the utility to get the data, and a ten hour modeling exercise, and with Xendee can smash that into just a couple hours. This allows me to quickly provide a report to a customer that substantiates the potential benefits of a proposal."

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 ...

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 ...

With more than 40 years of international experience in the design and the economic and financial analysis of hybrid renewable and microgrid projects, Peter Lilienthal brings knowledge and ...



Web: https://taolaba.co.za

