



# Xendee corporation

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.

Who is xendee?

SAN DIEGO, January 23, 2024 -- ( BUSINESS WIRE )--Today, Xendee, the world's leading Electric Vehicle (EV) fast-charging and distributed energy system design platform, announced another year of significant growth and achievement in the clean energy and EV infrastructure space.

Why is xendee a great company?

"Xendee is thrilled to see the success of our customers and the expanding interest in our software platform to streamline the sales, design, and operation of clean energy projects," said Adib Nasle, CEO and Co-Founder of Xendee. "Our enthusiasm stems from the pivotal role our innovative solutions play in advancing toward a more sustainable future."

What technologies does xendee design support?

Xendee DESIGN supports 25+ technologies such as electric vehicles, cold storage, CHP, batteries and PV systems, in combination with eight different energy domains like electricity, heating, cooling, domestic hot water, natural gas, biogas, biomass, and hydrogen, all in one design system.

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.

Is xendee a DoD certified platform?

As a result, Xendee is a DoD certified, cyber secure platform. We guide you through the different steps needed for detailed and bankable design. Outputs are easily shareable with both engineering and financial stakeholders, and incorporate government and local incentives.

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 and proposal building, portfolio assessment, detailed engineering, and operation ...



# Xendee corporation

SAN DIEGO, January 23, 2024 -- (BUSINESS WIRE)--Today, Xendee, the world's leading Electric Vehicle (EV) fast-charging and distributed energy system design platform, announced another year of...

Xendee Corporation and Idaho National Laboratory have launched a Microgrid Fast Charging Station Designer within the Xendee platform as well as tested and validated it with two in-depth case studies for grid connected and islanded operation. "This project was undertaken to offer a design and validation framework for renewable based Microgrid configurations that ...

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 of Distributed Energy Resources and EV fast-charging infrastructure. It is the only integrated provider of Microgrid design and Artificial Intelligence ...

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

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 of Distributed Energy Resources and EV fast-charging infrastructure. It is the only integrated provider of Microgrid design and Artificial ...

Xendee is an additional tool in a decision maker's toolbox that can quickly and succinctly pull massive amounts of data, organize it, and allow for various modeling scenarios to be played out. Bryan Long . NAVFAC Utilities and Energy Manager Branch Head, Naval Station Rota.

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 (NPRE) at University of Illinois Urbana-Champaign (UIUC) to analyze and develop distributed energy solutions that include ...

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 of Distributed Energy Resources and EV fast-charging infrastructure.

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 ...

With this report Xendee Corporation and Idaho National Laboratory conclude the first version of the



## Xendee corporation

Microgrid Fast Charging Station (MFCS) Design Platform as well as all related tests and validations for two in-depth case ...

Electric & Thermal Modeling Supported. Xendee DESIGN supports 25+ technologies such as electric vehicles, cold storage, CHP, batteries and PV systems, in combination with eight different energy domains like electricity, heating, cooling, domestic hot water, natural gas, biogas, biomass, and hydrogen, all in one design system.

SAN DIEGO-(BUSINESS WIRE)-Xendee Corporation has signed a contract with the US Department of Defense (DoD) to develop the Standardized Platform to Guide Rapid and Repeatable Modelling and Design of Secure and Resilient DoD Microgrids globally. Xendee has been tasked to deliver design solutions that enhance energy reliability, while providing new ...

Xendee Corporation partnered with Idaho National Laboratory to develop an optimized platform for designing Microgrid Fast Charging Stations (MFCS) quickly and effectively. This project was funded by the DOE Office of Electricity, Microgrid Program. The platform was developed alongside a detailed analysis of two test sites which acts as seed ...

SAN DIEGO--(BUSINESS WIRE)--XENDEE Corporation and Idaho National Laboratory (INL) have partnered to build a design platform for Net-Zero Carbon Microgrids. The platform will consider a wide ...

SAN DIEGO--(BUSINESS WIRE)--XENDEE Corporation has signed a contract with the US Department of Defense (DoD) to develop the Standardized Platform to Guide Rapid and Repeatable Modelling and Design ...

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 ...

Electric & Thermal Modeling Supported. Xendee DESIGN supports 25+ technologies such as electric vehicles, cold storage, CHP, batteries and PV systems, in combination with eight different energy domains like electricity, ...

The UIUC campus was modelled on the Xendee microgrid platform - a comprehensive planning and decision-making tool, based on mixed integer linearized optimization with capabilities for modeling over twenty-five generation, storage and load management technologies along with financial and utility tariff criteria. ... (INL), in partnership with ...

Advanced DER Modeling, Streamlined. DESIGN streamlines the Distributed Energy Resources (DER) or infrastructure modeling process, allowing you to arrive at a finance and engineering-ready design that will: Improve cost ...



## Xendee corporation

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 Domain Not Resolving, CrUX Dataset, and Person Schema.

SAN DIEGO--(EIN PRESSWIRE)--Idaho National Laboratory (INL), in partnership with Xendee Corporation and Reilly Associates, has released a new report titled "Small Reactors in Microgrids: Technology Modeling and Selection." The report details a comprehensive model for techno-economic analysis that explores the potential of small modular reactors 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 the DOE Office of Electricity, Microgrid Program.

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