What services does alsoenergy offer?

AlsoEnergy offers a vertically-integrated clean energy platform that includes PowerTrack, our cloud-based application for portfolio optimization, and a variety of edge solutions, such as Supervisory Control and Data Acquisition (SCADA), monitoring and optimization hardware, and weather sensors and meters.

What is alsoenergy's full-stack technology platform?

From our edge solutions to our cloud application, AlsoEnergy's full-stack technology platform meets all your needs for monitoring, managing, and monetizing your growing clean energy portfolio.

Why should you choose alsoenergy?

Field tested and provenwith GWhs of operation,AlsoEnergy's edge solutions are built on industry-recognized technology to provide a reliable platform so new projects can efficiently be brought online and all energy stakeholders can achieve maximum value from assets.

How can solar energy information be displayed?

Easily viewed on kiosks or LCD screens, system production and solar energy information can be displayed for public interest and education. This attractive, compelling and informative presentation can also be added to your website.

Why should you choose alsoenergy for your SCADA installation?

No matter what asset type you are installing or how stringent the requirement, AlsoEnergy offers customizable, plug-and-play optimization and monitoring solutions and complete SCADA solutions for seamless procurement and simple installation.

What is our monitoring and control suite?

Our monitoring and control suite is comprised of a variety of data loggers and power plant controllersto meet the requirements of different asset types,customers,and grid regulations. Providing power supervision and control of clean energy assets at the meter or interconnection point,our most popular power plant controllers:





By offering insights and features for each user, PowerTrack, our monitoring and optimization application, is the only solution you need to meet the challenges of deploying, maintaining, and maximizing the energy and financial performance of your clean energy assets at scale. Check out the benefits and insights for each individual stakeholder.

???(BUSINESS WIRE)???Stem, Inc. ("Stem" or "the Company") (NYSE: STEM), a global leader in artificial intelligence (AI)-driven energy storage software and services, and Also Energy Holdings, Inc. ("AlsoEnergy"), a global leader in solar asset management software, announced today that the companies have entered into a definitive



Solar energy has become a cornerstone of the global movement toward sustainable energy solutions. As more homes and businesses install solar panels, the need for efficient monitoring systems becomes increasingly crucial. In addition to monitoring energy production, some advanced solar monitoring systems can also track energy consumption





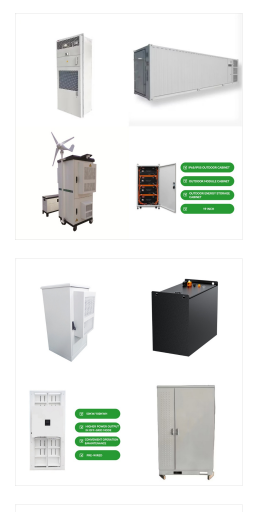
Insights from the edge with reliable sensors and meters. Through PowerTrack, AlsoEnergy's edge solutions provide direct access to actual site conditions through integrated hardware, such as weather stations, meters, and inverters, ???

Our dedicated team empowers clean energy stakeholders around the world to exceed strategic business goals by providing tailored solutions for the lifetime of your clean energy assets. We offer a variety of services to support you in rapidly scaling and confidently optimizing your clean energy portfolio: Professional services; SupporTrack; Training



Solar asset management involves the management of solar energy systems to ensure optimal performance and profit generation. It includes monitoring, maintenance, and reporting on the system's performance, as well as securing financing and insurance.





AlsoEnergy, a provider of monitoring and SCADA solutions for solar power systems, maintained its spot as the top-selling Independent Software Vendor (ISV) for commercial and industrial PV in the Americas according to the Global PV Monitoring 2016-2020 report published by GTM Research.

The system allows for wireless solar energy monitoring. Also, depending on your settings, you can remotely view data using internet connections or via SMS texts. Monitoring Display Unit. Traditionally, this was the main and only way of monitoring your solar system. The method involves the gathering of data from one or multiple combined



utility solar monitoring and control solutions. AlsoEnergy offers PowerTrack SCADA that enables real-time monitoring, control, and analysis of all clean energy equipment and sensor data, both on-site and remotely via a VPN. PowerTrack SCADA fully and seamlessly integrates with PowerTrack, ensuring data continuity.







AlsoEnergy's edge-to-cloud clean energy platform empowers you to quickly scale and confidently manage your portfolio. Supported by our dedicated professional services team, we offer customizable edge solutions for both new and existing sites in every sector.



AlsoEnergy, a Stem company, was ranked #1 in Guidehouse Insights'' Solar and Storage Monitoring and Control Vendors report. AlsoEnergy's edge-to-cloud platform, led by its flagship application PowerTrack, and professional services were recognized by Guidehouse as key differentiators. participants with an objective assessment of these



From pre-construction to commissioning and post COD support, AlsoEnergy is your partner. As a vertically integrated provider of SCADA, PPC, and monitoring solutions, AlsoEnergy provides faster time to data, seamless compatibility of hardware and software, and a single point of contact for support across your solar and storage portfolio.





? Renewable energy software company AlsoEnergy said today it is merging with solar monitoring and data analytics provider Locus Energy. The combined company will serve the residential, commercial, industrial and utility-scale photovoltaic (PV) markets and will have over 25 GW of power monitored across more than 190,000 sites around the world.



AlsoEnergy is dedicated to the vision that a sustainably powered world is driven by an inclusive energy economy. That is why we are simplifying the management of clean energy using monitoring and controls with advanced analytics to unlock the market. The combined company delivers a compelling solution that helps partners and customers



AlsoEnergy makes it as easy as possible for you to plan, install, and connect monitoring system hardware. That's why we provide your core monitoring solution conveniently mounted and pre-wired in a weatherproof enclosure. Pre-configured for plug-and-play with PowerTrack; NEMA 4 rated enclosures for exterior mounting; Indoor mounting hardware



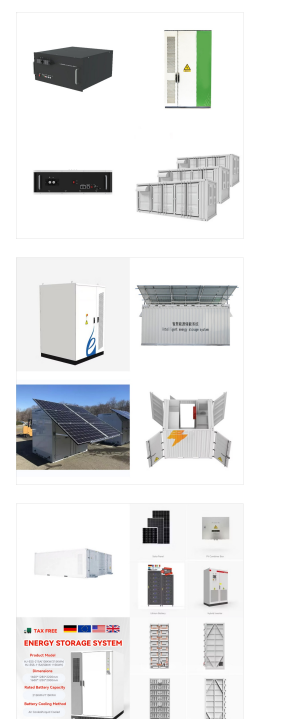


The profiles offer detailed energy consumption results, including real-time data, energy usage alerts, and historical data analysis. The Sense energy monitor also provides energy production with specialized solar inverter ???

The Sense monitoring system also records excess power sent to the grid from your solar panels, so that over time you can get an accurate record of renewable energy production, consumption, and grid export. For folks without a monitoring setup, adding the Sense Solar energy monitor is relatively easy. It provides great information with an

Stem, a global leader in Al-driven energy storage software and services, acquired AlsoEnergy in 2022. The combined company delivers a compelling solution that helps partners and customers manage and optimize their solar, EV, and energy storage assets.





??? Energy flow visibility in a simple easy-to-read format ??? Standard and customized reporting ??? Battery system alerts and alarms for O& M and provides solar + storage monitoring for asset optimization. PowerTrack features advanced performance analytics and diagnostics, integrated CMMS job ticketing and reporting, KPIs, and aggregation

The ink was barely dry on the news of AlsoEnergy's acquisition of Draker when word came out that AlsoEnergy is now merging with Locus Energy, a solar monitoring and data analytics provider delivering solutions across the residential, commercial, and utility sectors. The transaction enhances AlsoEnergy's ability to deliver end-to-end solutions across all ???

Solar asset management involves the management of solar energy systems to ensure optimal performance and profit generation. It includes monitoring, maintenance, and reporting on the system's performance, as well as securing financing and insurance. Effective solar asset management can maximize profitability and extend the lifespan of solar assets





AlsoEnergy, a Stem company, is a leading edge-to-cloud clean energy portfolio optimization platform. From edge solutions to its cloud application, AlsoEnergy's full-stack technology platform meets all your needs for monitoring, managing, and monetizing your clean energy portfolio. With over 200,000 sites reaching 32+ GWs in more than 50 countries, AlsoEnergy serves owners ???

Also Energy is a solar monitoring and controls provider based in Boulder, Colorado. Learn about Clairvest's expertise in the Technology space. Deal Highlights: Expanded internationally and grew unique sites monitored from 20,000 to over 180,000 in 50+ countries



From our edge solutions to our cloud application, AlsoEnergy's full-stack technology platform meets all your needs for monitoring, managing, and monetizing your growing clean energy portfolio. With over 200,000 sites reaching 25+ GWs in 50 countries, we deliver a reliable edge-to-cloud platform so you can maximize the value of your clean





Increases clean energy asset yield, streamlines purchase of edge-to-cloud monitoring and optimization platform for EPCs and developersSAN FRANCISCO ??? June 7, 2022 ??? AlsoEnergy, a Stem (NYSE: STEM) company and a leading edge-to-cloud clean energy optimization platform provider, has launched a premier distribution channel to further accelerate the adoption of