

Energy systems in many countries, including Togo, is illustrated by a balance between centralised and distributed energy system- which is mostly used nowadays to improve energy reliability and independence by providing a more stable electricity supply (Kursun et al. 2015; Liu et al. 2019; CEET 2020; SOFRECO 2010).

How did alsoenergy grow?

At the same time, the company expanded into new geographies, both through organic growth and acquisitions, while also enhancing its edge-to-cloud platform to meet the evolving needs of the energy market. Today, Also Energy has a large global footprint with deployments on six continents.

What is the main source of energy in Togo?

Presently, the main source of energy in Togo is electricity. The rate of access to electricity in Togo is increasing (from 17% in 2000 to 45% in 2018), but with large differences between urban (access rate = 88.8%) and rural areas (access rate = 8%) (Energypedia 2020).

Why should you choose alsoenergy?

This deep history in data and advanced analytics is combined with dedicated customer support to provide an edge-to-cloud platform that drives insightful decisions to improve portfolio performance. Over the years, AlsoEnergy has continually grown to provide its services to new clean energy sectors.

Will Togo achieve universal electricity access by 2030?

Based on the literature, the Togolese national development plan, and discussions with the key energy sector, the government is now conscious of the situation and is taking initiatives to increase electricity access in Togo and plans to achieve universal access by 2030(Togo PND 2018; AT2ER 2019).

Does Togo have a competitive electricity market?

The electricity company of Togo remains the sole entity that can market the electricity generated and there is no competitionin electricity markets that will create more competitive markets and reduce the price per unit.





Every step from edge to cloud and bid to handoff. AlsoEnergy's edge-to-cloud clean energy optimization platform provides the convenience and security of a single-source provider for hardware, software, services, and support throughout the project lifecycle.. Whether for utility, C& I, or aggregated residential, AlsoEnergy's customizable platform enables you to deliver ???



Over the years, AlsoEnergy has continually grown to provide its services to new clean energy sectors. After becoming the market-leader in the C& I sector, AlsoEnergy launched portfolio optimization solutions for the utility and aggregated residential sectors. At the same time, the company expanded into new geographies, both through organic



PowerTrack, AlsoEnergy's flagship application for monitoring and optimizing clean energy assets, empowers energy stakeholders to optimize the financial and energy yields of portfolios with a 360?-view of all assets.Providing key features ???





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, ???



From our edge solutions to our cloud application, AlsoEnergy's full-stack technology platform meets all your needs for monitoring, managing and monetising your growing clean energy portfolio. With over 200,000 sites ???





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. With a more integrated view of asset performance, customers are able to generate more revenue



???(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



New content here. Creating New Users and Assigning them Roles Note: Only AE Department heads are recommended to perform this action. Navigate to the Customer Level where the new user is meant to be under and go to the Administration tab and go to Users.





AlsoEnergy offers a fully vertically-integrated utility monitoring and controls solution that meets stringent utility standards. Our vertical integration ensures hardware and software compatibility, while also enabling you to work with one vendor for all your utility SCADA and PPC needs for faster time to data, easy installation, and expedited commissioning.



Further improving energy yields, AlsoEnergy developed an industry-leading, extensive control library for our SCADA solution that enables optimized and dynamic energy harvest. We offer C& I and utility-grade MET stations, weather sensors, and RGMs, which can also be enhanced with high-fidelity, real-time, and forecasted satellite weather data



In July 2018, skytron energy merged with AlsoEnergy to create the industry's most advanced and complete global provider for renewable energy monitoring, controls, and asset management solutions. Today's ???





Our in-house experts in design, engineering, commissioning, and operations are focused on optimizing energy and financial yields of your clean energy assets. By providing tailored solutions and site configurations for your specific goals and needs, our engineers can help you to maximize revenue and reduce CAPEX. Professional services include:



About Locus Energy. Locus Energy is a solar monitoring and data analytics platform provider for the solar photovoltaic (PV) market spanning the residential, commercial, and utility sectors, across the globe. The company has deployed over 165,000 systems, collected over 80 billion data points, and currently monitors more than 6.6 GW of total



As a performance engineer for a clean energy portfolio, you are tasked with a nearly impossible mission ??? analyzing and optimizing the performance of each and every asset under your management. PowerTrack at the core of our integrated platform, all edge solutions are designed for compatibility, while PowerTrack also offers flexibility for





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For online support and training. To schedule an appointment for online support, please visit https://alsoenergysupport.setmore . To open a support case please email Support at support@alsoenergy . To schedule an appointment for online training, please visit https://alsoenergytraining.setmore. For companies in EMEA, please visit ???



The combined company delivers a compelling solution that helps partners and customers manage and optimize their solar, EV, and energy storage assets. With a more integrated view of asset performance, customers are able to generate ???





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David Buzby has been starting, building and investing in "impact" businesses for the last 33 years with an emphasis on renewable energy generation, energy storage/grid services, decarbonizing the built environment, recycling, carbon removal and lithium production.

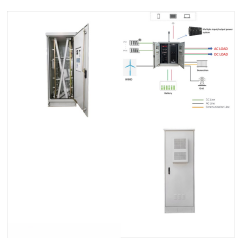


Manage your growing energy portfolio with a vertically-integrated platform for your new and existing sites. Our reliable edge-to-cloud platform, based on industry-standard technology, expedites commissioning and reduces your risk with a single point of accountability so you can focus on maximizing the value of your clean energy assets and quickly scale your portfolio.





2 ? The system, which also includes solar panels, provides all the energy needs of 28 of the 163 subway stations, from the lights to the elevators and ventilation systems, and saves 6% of the total



With more and more large-scale solar PV projects being built and energizing substantial renewable energy for communities, it's important to understand the compliance requirements for these projects; this includes compliance with North American Electric Reliability Corporation (NERC) standards, which is essential when developing, owning, or managing a solar PV project.



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Von unseren Edge ??? L?sungen bis hin zu unserer Cloud ??? Anwendung ??? die umfassende Technologieplattform von AlsoEnergy erf?llt alle Ihre Anforderungen an die ?berwachung, Verwaltung und Monetarisierung Ihres wachsenden Portfolios im Bereich saubere Energie.



With over 200,000 sites reaching 30+ GWs in 55 countries, we deliver a reliable edge-to-cloud platform so you can maximise the value of your clean energy assets. Our dedicated engineers can create a customised solution for all your clean energy assets to support your strategic business goals.



In addition to maximizing financial and energy yields while reducing costs, you are expected to advise on energy investment decisions to grow the company's portfolio. You also need to provide accurate and current reporting to company stakeholders and are often responsible for overseeing the activities of EPCs, O& M suppliers, and performance





This is your chance to improve your immediate community, but also help transition the world to sustainable energy. As part of our purpose-driven and shared-success company culture, we offer a competitive salary and an extensive suite of benefits. Our employees receive full health benefits on the first of the month, 401k after 90 days with match