

Who is QoS energy?

After almost two years of e-interactions, the team at QOS Energy is thrilled to have been a part of the..... Founded in 2010, QOS Energy is an innovative independent software vendors specializing in data intelligence and cloud solutions for renewable asset owners and operators.

What is QoS energy's management platform?

"QOS Energy's management platform is a smart and flexible solution that offers the data acquisition, analytics, ticketing system, and reporting features required to operate our plants in a cost-efficient manner." Melanie von Borstel, Co-Founder & Operations Director at ensibo.

Why should you use QoS energy?

The solution provided by QOS Energy can integrate any type of data, which is a powerful and truly unique capability in the market. We can now track asset performance with greater efficiency, and, in turn, provide optimum value to our clients." Adam Snyder, Product Manager from SOLV.

How much energy does Morocco produce from renewables?

Production of energy from renewables lagged behind a little, at closer to 20% of the country's total in 2019. But the country has come a long way. Morocco has since pledged to increase the renewables in its electricity mix to 52% by 2030, made up of 20% solar, 20% wind and 12% hydro.

Where does Morocco's energy come from?

Much of that imported energy is generated from fossil fuels. Morocco relies particularly heavily on coal power, which it is expanding along with renewables, and around 40% of electricity in the country comes from coal.

What is QoS energy's strategic positioning?

QOS Energy's strategic positioning is to provide impartial decision-making solutions to our customers. Our support and consulting services are focused on our customer's best interests with the highest level of confidentiality.

QOS Energy opera en 23 países en todo el mundo, con oficinas en Europa, América del Norte e India. QOS Energy ofrece a los clientes una combinación única de experiencia en IoT industrial, computación en la nube, intercambio de ...

DHYBRID Partners with QOS Energy to Monitor PV Hybrid and Energy Storage Off-Grid Plants. DHYBRID, the leading German solution provider for PV hybrid, energy storage and smart-grid projects, has announced its partnership with QOS Energy, the data intelligence cloud specialist, to monitor PV hybrid and energy storage plants. DHYBRID will benefit from the versatility of QOS ...

explains Jean-Yves Bellet, Chief Product Officer at QOS Energy. Offering innovative features supported by Quantum's powerful computing abilities, our new reporting engine will help renewable asset managers gain valuable time, improve decision-making processes and ultimately help increase power production and reduce costs .

The energy sector is central to Morocco's climate change strategy, especially its mitigation efforts. Morocco's updated NDC commits the country to reducing its greenhouse gas emissions by 18.3% by 2030 compared ...

The Chbika project will build 1GW of onshore solar and wind facilities for the production of green hydrogen. This hydrogen will be produced through the electrolysis of desalinated seawater, producing nearly 200,000 tonnes of green ammonia per year.. The government of the Kingdom of Morocco and TE H2, along with its partners, have signed a ...

QOS Energy, based in France with operations in 23 countries and offices across Europe, North America, and India, offers data intelligence cloud solutions primarily for the renewable energy sector. Its product, Quantum's, serves as a platform for IoT Analytics engineered to optimize the performance of renewable energy plants and storage facilities.

The Moroccan facility, to be located in the Rabat region, will produce high-performance lithium batteries and their raw materials. The project will be developed over five years in ...

QOS Energy powers Quantum's, a cloud-based renewable data monitoring system designed to drive up the performance of renewable plants and storage facilities. Oversee the global performance of multiple renewable plants and storage ...

France's First Tidal Energy Plant Gets Smarter with QOS Energy's Data Intelligence Platform. Sabella, a pioneering tidal and ocean stream turbine developer, has partnered with QOS Energy to improve the performance monitoring of its ground-breaking Ushant tidal energy project. The first 1MW tidal turbine of the plant, immersed 55 metres under water off the west coast of France, is ...

About the associations: 1 Synergie Solaire, is an organization that financially and technically supports selected NGOs in humanitarian energy access projects globally. It is part of the 17 Sustainable Development Goals (SDGs) 2015-2030 of the United Nations. 2 Electriciens Sans Frontiers (English translation- Electricians Without Borders) is a French international NGO and ...

CVE Partners with QOS Energy to Monitor the Largest Rooftop Solar PV Plant in France on an Industrial Building. Independent renewable power producer, Cap Vert Energie has designed, developed, financed, built and operates the largest industrial solar PV rooftop in France. Julien Colas, Operations Manager at CVE, chose QOS Energy's solar monitoring software to monitor ...

SOLV Deploys QOS Energy's O& M Management Platform to Improve Performance across 1 GW Solar Portfolio. SOLV, the leading independent solar O& M service provider in America and a division of EPC contractor Swinerton Renewable Energy, has begun deployment of QOS Energy's Quantum software to monitor and support the operations and maintenance of more than 1 ...

Coronal Energy Rolls Out QOS Energy's O& M Monitoring Platform Across 355 MW Solar Portfolio. Thanks to the system's flexibility, Coronal was able to migrate data from five different monitoring platform into a single one in just two months.. Coronal Energy, a leading North American IPP specialized in solar PV and energy storage projects, has selected QOS Energy, ...

NEOEN trusts QOS Energy to provide the data management platform for utility-scale solar PV plant, located in Cestas near Bordeaux (France). Made up of almost 1,000,000 solar panels, the CESTAS plant has a capacity of 300 MWp and has been commissioned in October 2015.

"QOS Energy's management platform is a smart and flexible solution that offers the data acquisition, analytics, ticketing system, and reporting features require... Read more customers stories Adam Snyder. Product Manager from SOLV ...

Aproveche los datos de sus renovables. Maximice la producción de energía renovable y optimice las operaciones y el mantenimiento de sus activos renovables (energía solar, eólica, hidráulica, biomasa), gracias al análisis de datos y las soluciones de computación en la nube de QOS Energy.

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