# SOLAR PRO. Qos energy Jordan

#### 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 pecializing in data intelligence and cloud solutions for renewable asset owners and operators.

#### What's new at QoS energy?

QOS Energy is now Univers. Click here to check out the new website! Harness the power of your data through cloud-based analytics and data intelligence solutions for renewable energies. Learn how SOLV, a leading O&M service provider in North America, uses Qantum ® to optimize operations and maintenance processes on their 1 GW+ solar portfolio.

#### What is QoS energy's management platform?

"QOS Energy's management platform is a smart and flexible solutionthat 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.

### What happened to QoS energy?

Customize and automate reporting processes on large renewable portfolios using personalized reporting templates and manage user-access rights. QOS Energy was acquired by Universon Jul 12,2022. Where is QOS Energy's headquarters? QOS Energy is located in La Chapelle-sur-erdre, Pays de la Loire, France.

### How many investors does QoS energy have?

QOS Energy has 3 investors including GO CAPITAL and ETF Partners. How much funding has QOS Energy raised to date? QOS Energy has raised When was the last funding round for QOS Energy? QOS Energy closed its last funding round on Jan 17,2017 from a Venture - Series Unknown round. Who are QOS Energy's competitors?

#### Who bought QoS energy?

QOS Energy was acquired by Universon Jul 12,2022. Where is QOS Energy's headquarters? QOS Energy is located in La Chapelle-sur-erdre, Pays de la Loire, France. Who invested in QOS Energy?

QOS Energy is trusted by leading renewable asset operators worldwide. Dedicated to delivering superior financial returns, we help our clients maximize revenue, reduce O& M expenses and downtimes. We work alongside leading renewable developers, EPCs, asset owners, O& M service providers, and asset managers.

Founded in 2010, QOS Energy is an innovative independent software vendor specializing in data intelligence and cloud solutions for renewable asset owners and operators. QOS Energy operates in 23 countries worldwide, with offices in Europe, North America, and India.

## SOLAR PRO. Qos energy Jordan

Drive-up the performance of wind turbines and storage facilities with Qantum®, a cloud-based wind monitoring platform powered by QOS Energy. Maximize renewable energy production and streamline Operations and Maintenance of ...

QOS Energy powers Qantum®, a cloud-based data intelligence platform designed to drive up the performance of renewable plants and storage facilities. Harness the intelligence of your renewable data using our powerful cloud solutions.

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 Qantum ® software to monitor and support the operations and maintenance of more than 1 ...

QOS Energy powers Qantum®, a cloud-based data intelligence platform designed to drive up the performance of wind turbines and storage facilities. Read more. Renewable Asset Monitoring, Data Analytics, O& M & Reporting.

QOS Energy is an innovative independent software vendor specializing in data intelligence cloud solutions for renewable energy companies. QOS Energy operates in 23 countries worldwide, with offices in Europe, North America, and ...

The report shows that renewable energy sources count for 72% of new power capacity installed in 2019 worldwide, confirming the dominant position of renewables among new energy installations. +176 GW of Renewable Energies in 2019 (installed capacity) While 2019 additions of generating capacity globally amount to 176 GW (+7,4%), renewable power growth outperformed by a 2.6 ...

QOS Energy develops Qantum, a web based energy management platform dedicated to renewable energy, smart buildings and smart grids projects. Qantum enables professionals to optimise the operational performance for more than 3500 sites worldwide, including 1.5 GW of renewable capacity.

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 ...

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 ...

# **SOLAR** PRO. **Qos energy Jordan**

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 ...

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, ...

explains Jean-Yves Bellet, Chief Product Officer at QOS Energy. Offering innovative features supported by Qantum ® "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 .

Web: https://www.gennergyps.co.za