

Top 9 Companies You Can't Miss at European Utility Week 2019

Smappee

Founded: 2012

Location: Harelbeke, West-Flanders, Belgium

Employee count: 11-50

Website: https://www.smappee.com/be_en/homepage

Smappee is an award-winning global cleantech company that aims to save its customers energy and money by reducing energy consumption and improving energy efficiency. Our future-proof energy monitoring system uses state-of-the-art technology to analyze the real-time use of electricity, solar power, gas and water. Smappee is a leading player in its field, offering accurate energy data down to the appliance level. Thanks to its low TCO and multiple integration options, Smappee is the perfect match for ESCOs and companies looking for IoT energy technology integrations.

Eliq

Founded: 2008

Location: Göteborg, Sweden

Employee count: 11-50

Website: <https://eliq.io/>

Eliq provides customer engagement software to utilities, allowing them to grow their customer relationship by increased engagement. Our aims are threefold: enable energy suppliers to engage with their customers via real-time personalised information communications; to reduce energy waste by helping households understand their consumption, and by extension, help consumers manage their energy costs.

Eliq provides the opportunity for energy utilities to offer their customers a mobile app that provides insights to manage their energy. By providing a fully digitalised customer experience beyond a traditional energy bill, energy suppliers are able to build connections and make a difference in customer loyalty.

In 2017 Eliq redefines the gold standard for energy monitoring products, by winning the international award for Best Energy Monitoring Solution.

Nel Hydrogen

Founded: 1927

Location: Oslo, Norway

Employee count: 201-500

Website: <https://nelhydrogen.com/>

Nel Hydrogen is the first dedicated hydrogen company on the Oslo Stock Exchange. We have our roots from the hydrogen activities of Norsk Hydro, dating back to 1927. Our main products are hydrogen production plants for industry and energy applications, hydrogen fueling stations for the transport sector, and power-to-gas/power-to-power solutions for the renewable industry.

Itron

Founded: 1977

Location: Liberty Lake, Washington, USA

Employee count: 5001-10000

Website: <https://www.itron.com/na/>

Itron enables utilities and cities to safely, securely and reliably deliver critical infrastructure services to communities in more than 100 countries. Our proven portfolio of smart networks, software, services, meters and sensors helps our customers better manage energy and water for the people they serve. Only Itron offers broad and deep domain expertise with complete, end-to-end solutions and services for any environment. We solve your problems today—and we'll give you a foundation for tomorrow's applications, capabilities and revenue streams.

Enbala

Founded: 1977

Location: North Vancouver, British Columbia, USA

Employee count: 51-200

Website: <https://www.enbala.com/>

Enbala has a single, defining passion – to make the world's power grids greener and more reliable, efficient and predictable by harnessing the power of distributed energy. We are doing this with a transformative real-time energy-balancing platform that we believe will fundamentally change the utility landscape.

The Enbala platform provides a revolutionary, highly flexible approach for creating controllable and dispatchable energy resources. It unobtrusively captures and aggregates available commercial and industrial (C&I) process loads, energy storage and renewable energy sources to form a network of continuously controlled resources. It then intelligently and dynamically optimizes and dispatches these energy resources to respond to the real-time needs of the power system – all without impacting C&I customer operations.

Westermo

Founded: 1975

Location: Stora Sundby, Sweden

Employee count: 201-500

Website: <https://www.westermo.com/>

Westermo designs and manufactures data communications products for mission-critical systems in physically demanding environments. The products are used both in social infrastructure, such as transport, water and energy supplies, as well as in process industries, such as mining and petrochemical.

The realisation that the needs of the industry are different from those of corporate IT creates growth in the requirement for industrial grade data communication. The industrial operating environments are tough and the impact of failure in the field can lead to business threatening situations demanding that products have a lifetime in excess of 10 years. These factors have resulted in a demanding and fast growing market place.

The company is growing rapidly and currently has over 200 employees and global sales in excess of €50m. All development and production take place in Sweden at the company's facilities in Stora Sundby and Västerås.

Critical Software

Founded: 1998

Location: Chilworth Southampton, United Kingdom

Employee count: 501-1000

Website: <https://criticalsoftware.com/>

We provide systems and software services for safety, mission and business-critical applications, helping our clients to meet the most demanding standards for performance and reliability.

We were founded in 1998, and our very first client was none other than NASA. Today, we work in many different markets - including aerospace, energy, transport and finance, among many others - and we have offices in Portugal, the UK and Germany.

Telit

Founded: 1986

Location: London, United Kingdom

Employee count: 501-1000

Website: <https://www.telit.com/>

Telit offers the industry's broadest portfolio of IoT products and services, combined with unmatched IoT expertise and developer resources, that enable end-to-end IoT solutions across virtually any market or industry around the world.

Telit products and services include cellular communication modules in all technologies, GNSS, short-to-long range wireless modules, IoT connectivity plans and IoT platform services. Through the IoT Portal, Telit makes IoT onboarding easy, reduces risk, time to market, complexity and costs for asset tracking, remote monitoring and control, telematics, industrial automation and others, across many industries and vertical markets worldwide.

METKA

Founded: 1962

Location: Maroussi, Athens, Greece

Employee count: 501-1000

Website: <https://www.metka.com/>

METKA is the business unit of MYTILINEOS S.A. undertaking the construction of large-scale EPC (Engineering-Procurement-Construction) projects, as well as high-value-added industrial manufacturing activities, used for applications in the energy, infrastructure and defence sectors.

METKA is strongly focused on serving the needs of international markets and is active in carrying out major power plant projects throughout Europe, the Middle East and Africa, with strong emphasis on highly-efficient power plant construction.

Our manufacturing operations serve numerous global customers and export products around the world, whereas its industrial facilities, with several decades of experience in complex, high value-added manufacturing, produce equipment and components used in energy production, heavy industry, infrastructure and defence applications.