

 **BELECTRIC**®MEMBER OF
ELEVION GROUP

Battery Storage That Delivers

Peace of Mind With BELECTRIC's 360° Solution

**Elevion**
Group

www.eleviongroup.com

Secure a Wide Range of Benefits With **BESS From BELECTRIC**



Peace of mind with our 360-degree solution



BESS can help accelerate the energy transition



Battery storage systems can contribute to stabilising the grid



Improving the regional security of supply is possible



Lucrative investment tailored individually to your business case



In many markets, storage solutions bring predictable trade tax revenues for the council



BELECTRIC

Official Partner of the Sun

Built on Experience

With **25 years of experience**, BELECTRIC is one of Europe's leading service providers in the development, construction, and operation of solar power plants and battery storage systems.

Backed by a Financially Strong Group

We are part of the **Elevion Group**, a European provider of end-to-end decarbonisation and higher energy efficiency solutions, and have a financially strong partner at our side.

Proven PV & BESS Track Record

Our BESS service portfolio rests on a strong foundation of in-depth experience. We have built **solar parks** with a total capacity of around **6 Gwp** and **battery storage systems** with around **900 MWh worldwide**.

Your Go-to-contact

Kai Klingenhagen

Head of BESS

kai.klingenhagen@belectric.com



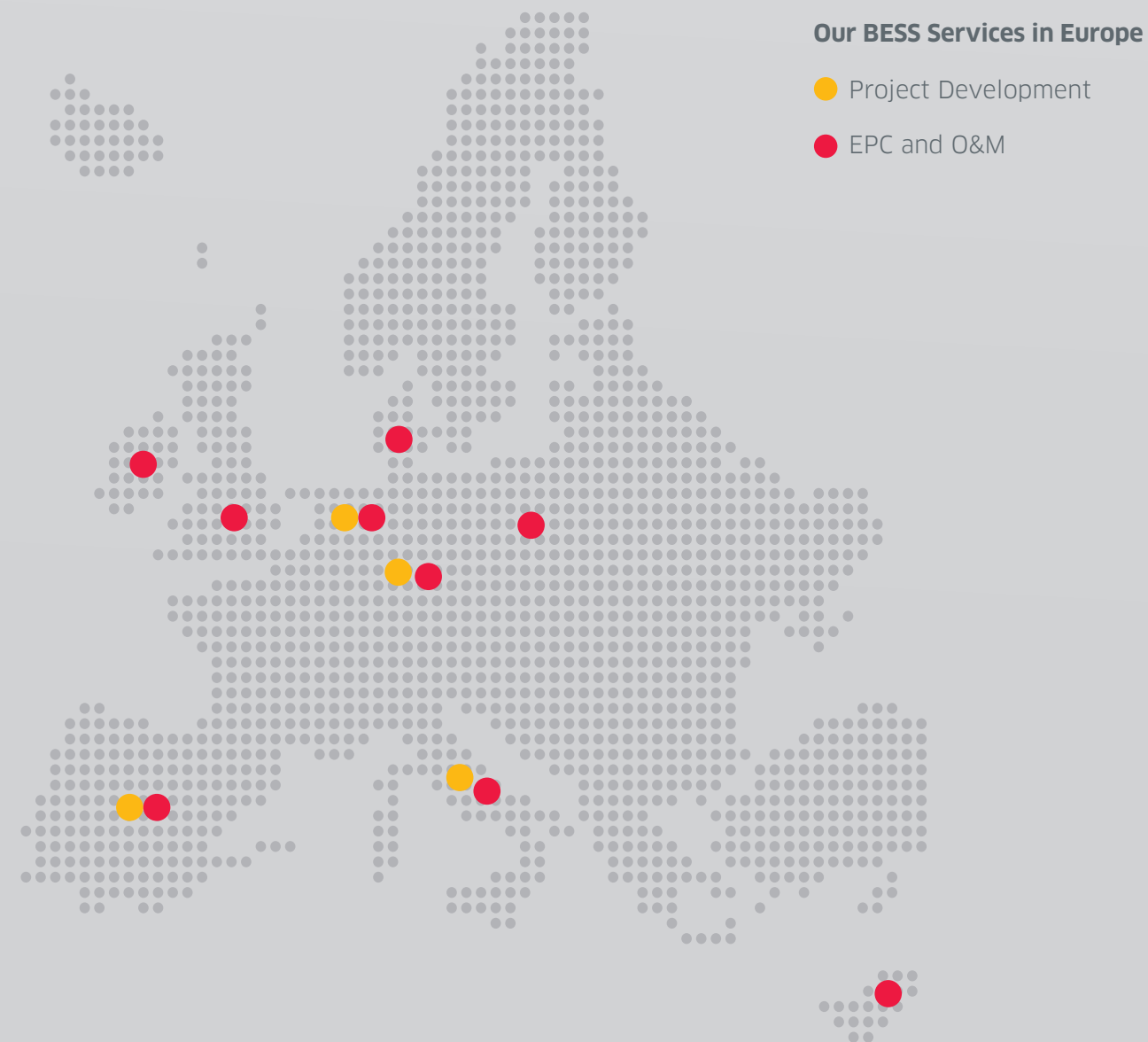
MEMBER OF
ELEVION GROUP

Our 360-Degree BESS Solution Tailored to Your Business Case

From initial concept to long-term operation, we deliver fully integrated solar and battery storage solutions tailored to your needs.

Our 360-degree approach covers every phase of the journey - from **Project Development** and **Engineering, Procurement & Construction (EPC)** to **Operations & Maintenance (O&M)**.

With 25 years of experience and a focus on quality, we ensure seamless execution, high performance, and long-term value for your investment.



See what our BESS O&M services can do for you:

1 Preventive Maintenance

Regular system checks and battery health assessments to reduce downtime and extend asset life



2 Predictive Maintenance

Real-time monitoring and data-driven analytics to predict & prevent failures before they occur



3 Corrective Maintenance

Fast fault detection and root cause diagnostics to ensure efficient troubleshooting on site



4 Performance Guarantee

Bankable contractual performance guarantees based on engineering excellence and best-in-class O&M execution



5 Assurance Management

Streamlined stakeholder management across OEM, LTSA, insurance, offtaker, and grid operator interfaces



6 24/7 Control Centre & Cyber Security

24/7 monitoring & control via integrated control centre, ensuring secure remote operations with top-tier cybersecurity



Our BESS Elect Product Series For Every Scenario

Whether standalone or integrated with solar or wind, our battery systems are designed individually to meet your energy needs - delivering flexibility, efficiency, and reliable performance across all products.



BESS ElectCore (4-20 MW)

Flexibly scalable from 4 MW to 20 MW as a 2-hour or 4-hour system, this system is designed for medium-voltage grid integration. It comes with full in-house planning and engineering expertise and can be tailored to operate grid-neutrally or in a grid-supportive manner.



BESS ElectGreen (5-20 MW)

This 5 to 20 MW system is optimised to hybridise solar parks or wind farms, enhancing their profitability. It reduces restrictions on renewable energy during peak periods and maximises the use of generated power through intelligent integration.



BESS ElectMax (>20 MW)

Designed for high-voltage grid connection, this system exceeds 20 MW and supports grid stability at a large scale. Co-developed with grid operators, it manages the generation and consumption of renewable energy and can therefore ensure long-term energy security.



MEMBER OF
ELEVION GROUP

BELECTRIC GmbH

Wadenbrunner Str. 10
97509 Kolitzheim

Telefon +49 9385 5489-000
info@belectric.com
www.belectric.com

