



## Press Release

12 February 2026

# BELECTRIC, Member of Elevion Group, Secures Major Contract for Nearly 210 MWp of Solar Capacity in the UK

- BELECTRIC to construct four photovoltaic projects for Severn Trent Green Power
- Solar farms will provide almost 210 MWp of clean power
- Nature-friendly design to boost biodiversity

**Kolitzheim (Germany) / Brinkworth (United Kingdom) – BELECTRIC, member of Elevion Group, has secured a major solar contract in the United Kingdom. The agreements with Severn Trent Green Power, a leading renewable energy company, cover four photovoltaic plants totaling nearly 210 MWp and further strengthen BELECTRIC's strong footprint in the UK market.**

Through its EPC specialist BELECTRIC, Elevion Group reinforces its position as a trusted partner for utility-scale solar projects in the United Kingdom. In partnership with Severn Trent Green Power, BELECTRIC will deliver four large-scale solar farms with a combined capacity of almost 210 MWp.

The solar projects are located across Warwickshire, Shropshire, Yorkshire and North Yorkshire. Construction works on the first projects are scheduled to commence in March 2026, with all four projects expected to reach commercial operation between August 2027 and January 2028. The site in Warwickshire will integrate designated skylark protection areas, reflecting the entire group's commitment to biodiversity and environmental stewardship.

Jonathon Wroe, Managing Director at Severn Trent Green Power (STGP), says: "These are the first solar projects of scale that STGP is bringing forward, and they mark an important step in our long-term commitment to renewable energy. As we move into construction, our priority is to deliver these projects in a way that reflects the needs of the communities hosting them. We are committed to open communication and meaningful engagement throughout the build programme and beyond."

All four sites present specific engineering challenges, including overhead power lines and gas pipelines crossing the project areas. BELECTRIC will leverage its extensive technical expertise to adapt the design of each solar plant to the individual site conditions, ensuring safe and efficient project execution.

"We are proud to be partnering with Severn Trent Green Power on this significant portfolio of solar projects. Supported by the strong European platform of the Elevion Group, our team continues to demonstrate its capability to deliver large-scale solar power plants under complex conditions", says Dr Thorsten Blanke, CEO of BELECTRIC, member of Elevion Group.

### About BELECTRIC

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

Publication and reprint free of charge, specimen copy is requested.

#### BELECTRIC GmbH

Luisa Müller · Marketing & Communications · Wadenbrunner Str. 10 · 97509 Kolitzheim · Germany  
Email: [pr@belectric.com](mailto:pr@belectric.com) · Internet: [www.belectric.com](http://www.belectric.com)



BELECTRIC®

MEMBER OF  
ELEVION GROUP

solar energy specialist has delivered approximately six gigawatts of capacity across the globe. BELECTRIC is a member of the Elevion Group.

#### **About Elevion Group**

Elevion Group is a leading European provider of end-to-end decarbonisation and higher energy efficiency solutions. Thanks to its unique structure and its pioneering spirit, its capabilities can be easily scaled across the project scope, for various project sizes and a range of required expertise. Elevion Group operates on 13+ European markets (including The Netherlands, Germany, Austria, Italy, Poland, Romania and Hungary) through 80+ highly specialised independent companies, but with the financial strength of an international group.

#### **About Severn Trent Green Power**

Severn Trent Green Power (STGP) is the largest producer of renewable energy from food waste in the UK, providing cost-effective and sustainable recycling solutions through our award-winning network of facilities across the Midlands, South Wales, and London. STGP has nine Anaerobic Digestion (AD) facilities, and five composting sites that collectively recycle over 400,000 tonnes of food waste and more than 120,000 tonnes of green waste every year. In addition, STGP owns a diverse portfolio of renewable energy production facilities including 33 solar parks, six wind turbines, and eight hydro-electric turbines. Coupled with the energy we generate from our AD facilities, STGP produces enough renewable energy to power 80,000 homes.

*– End of press release –*

#### **Pictures:**



#### **Caption:**

Construction site of a current BELECTRIC utility-scale solar project in the United Kingdom, representing the company's growing UK solar portfolio; source: William Hynes Group

*Further information can be found at [www.belectric.com](http://www.belectric.com) and [www.eleviongroup.com](http://www.eleviongroup.com)*

Publication and reprint free of charge, specimen copy is requested.

#### **BELECTRIC GmbH**

Luisa Müller · Marketing & Communications · Wadenbrunner Str. 10 · 97509 Kolitzheim · Germany  
Email: pr@belectric.com · Internet: [www.belectric.com](http://www.belectric.com)