

Press Release

05 December 2024

BELECTRIC Commissions 114-Megawatt Solar Farm in Mecklenburg-Western Pomerania

- Commissioning of 114-megawatt solar farm near Borrentin in Mecklenburg-Western Pomerania, Germany
- Total capacity installed by BELECTRIC in Germany surpasses 1.2 GWp

Kolitzheim (Germany) – BELECTRIC, member of Elevion Group, has commissioned a 114-megawatt peak (MWp) solar farm for its customer, ENCAVIS, a leading independent producer of electricity from renewable energies. The completion of this large-scale plant in Mecklenburg-Western Pomerania, Germany, increases BELECTRIC's total installed capacity in Germany to over 1.2 gigawatts peak (GWp).

BELECTRIC has successfully commissioned the Borrentin solar farm located in the German Mecklenburgische Seenplatte region. The photovoltaic system built for ENCAVIS will generate approximately 121 gigawatt-hours (GWh) of solar power annually, which will be used to supply energy to a network of electric vehicle charging stations. The rapid construction of this project demonstrates the exceptional collaboration between BELECTRIC employees on and off the construction site, the municipality of Borrentin, the landowner, and BELECTRIC's customer ENCAVIS.

Thorsten Blanke, Managing Director of BELECTRIC, adds: "We are proud to have successfully commissioned this major project in Borrentin within such a short timeframe, thanks to the joint effort of our teams, our partner ENCAVIS, and all stakeholders. To date, we have installed over 1.2 GW of solar power in Germany. This means solar plants built by BELECTRIC across the country now provide a nominal capacity equivalent to that of a nuclear power station."

Mario Schirru, CIO/COO at ENCAVIS, comments: "Together with BELECTRIC, the municipality of Borrentin, and the landowner we have delivered this project, installing 200,000 solar modules across an area the size of 135 football fields. By overcoming challenges collaboratively, we have increased our wind and solar generation capacity in Germany to 700 MW, which brings us a significant step closer to our goal of achieving 7 GW of capacity connected to the grid across Europe by 2027."

About BELECTRIC

BELECTRIC is one of Europe's leading EPC service providers in the development, construction, and operation of solar power plants. The solar energy specialist looks back on more than 20 years of experience in power plant construction and has built over 5 gigawatts of capacity worldwide. BELECTRIC is a member of Elevion Group. Elevion Group is a leading European provider of end-to-end decarbonization 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 12+ European markets (including The Netherlands, Germany, Austria, Italy, Poland, Romania and Hungary) through 60+ highly specialized independent companies, but with the financial strength of an international group.



About Encavis:

Encavis AG is a producer of electricity from renewable energies. As one of the leading independent power producers (IPP), ENCAVIS acquires and operates (onshore) wind and solar farms in twelve European countries. The plants for sustainable energy generation generate stable income through guaranteed feed-in tariffs (FIT) or long-term power purchase agreements (PPA). The Encavis Group's total generation capacity currently amounts to around 3.6 gigawatts (GW), of which around 2.2 GW is generated by Encavis AG, which corresponds to a saving of around 0.8 million tons of CO2 per year by Encavis AG alone. In addition, the Group currently has more than 1.1 GW of capacity under construction, of which a good 800 MW is in its own portfolio.

- End of press release -

Pictures:



Caption:

Throughout 2024, a solar farm with an installed capacity of 114 MWp was constructed near Borrentin in the region of Mecklenburgische Seenplatte.

Further information can be found at www.belectric.com, www.eleviongroup.com and www.encavis.com