

GOLDBECK SOLAR Polska signed the contract to build Europe's largest solar farm in Poland

Komorniki, 19.03.2026 – GOLDBECK SOLAR Polska, a leading EPC company, proudly announces the signing of a major contract to deliver the Sidłowo-Kikowo-Dobrowo PV Power Plants with power connection to the state grid, which will become the largest photovoltaic installation in Europe. This represents a tremendous milestone and a major success for the company, as it secures the full scope of works for this landmark project.

The Sidłowo-Kikowo-Dobrowo project, located in the West Pomeranian Voivodeship in Poland, will have an installed capacity of 722 MWp, surpassing all existing European solar farms. It will also be the first large-scale PV plant in Poland directly connected to the 400 kV high-voltage transmission network of Polskie Sieci Elektroenergetyczne (PSE).

The project consists of three large-scale photovoltaic power plants, associated high-voltage cable infrastructure, and a grid connection via the STR LKO 400/110 kV intermediate substation.

The photovoltaic installations include:

Sidłowo PV Plant – 290 MWp

Kikowo PV Plant – 235 MWp

Dobrowo PV Plant – 197 MWp

GOLDBECK SOLAR Polska has been awarded the full EPC scope for the entire project, covering the engineering, procurement, and construction of all three photovoltaic power plants, the associated HV/MV substations, the high-voltage cable routes, and the grid connection infrastructure including the STR LKO intermediate substation. Securing this comprehensive scope highlights the company's capability to deliver complex, utility-scale renewable energy projects from generation assets through to high-voltage grid integration.

As the general contractor, GOLDBECK SOLAR Polska will oversee all phases of the project, from engineering and procurement to construction and commissioning. The project represents a significant milestone in Poland's energy transition and supports the country's goal of expanding renewable energy in its electricity mix.

"This is an enormous achievement for GOLDBECK SOLAR Polska," says Steffen Emmerich, Managing Director of GOLDBECK SOLAR Polska. "Securing the full EPC scope for such a complex, large-scale project highlights our capabilities and positions us at the forefront of Europe's renewable energy sector. We are thrilled to bring our expertise to Sidłowo-Kikowo-Dobrowo project, delivering a project that sets new benchmarks in scale and impact."

The Sidłowo–Kikowo–Dobrowo solar farm is part of a broader strategic initiative by Optima Wind, Virya Energy and the European Bank for Reconstruction and Development (EBRD), who are launching Virya Renewables Poland - a new renewable energy platform with a project pipeline exceeding 2 GW in potential capacity across the country.

GOLDBECK SOLAR Group

GOLDBECK SOLAR's vision is to develop solutions that protect the climate and are in harmony with nature, thus ensuring the basis for a healthy, vibrant and sustainable planet.

Founded in 2001, the company is part of the GOLDBECK SOLAR Group and a leading global provider of EPC and O&M services. Founded in 2018, the group of companies specializes in the turnkey construction of large photovoltaic power plants for open spaces or industrial and commercial roofs. The range of services covers the entire value chain of a solar project, from project development and financing to the construction and integration of storage technologies, technical operation and asset management of the plants and the direct sale of clean energy. Today, the GOLDBECK SOLAR Group employs over 550 people in 12 countries and has built 4 GW of solar power plants in 20 countries. The company is constantly growing and promotes an inspiring and diverse work culture.

Further information can be found at <https://goldbecksolar.com/en/>

Press Contact:

Marta Adamczyk

Sales Associate

Email: marta.adamczyk@goldbecksolar.com

Tel. + 48 886 290 562