

FROM COAL TO SOLAR: GREENCELLS ASSIGNED TO DELIVER PROJECT IN GERMANY WITH A CAPACITAY OF 133 MWp WITH LEAG

Saarbrücken, 26 September 2025 – Greencells has signed the EPC contract for the Bohrau Solar Project with LEAG, setting a new benchmark in our German portfolio. With a capacity of 133 MWp and the planned extension, Bohrau will become one of the largest projects in Germany. Located in the Lausitz region in Brandenburg, an area long shaped by open-cast coal mining, the project stands as a clear example of the transformation from conventional to renewable energy. The project area will furthermore include flowering strips, woodland structures, and wildlife corridors to promote biodiversity.

LEAG is one of Germany's largest energy producers and is realigning its portfolio along the requirements of an environmentally friendly energy production focused on renewables, battery storage and hydrogen-compatible back-up powerplants. Following our cooperation on the Haidemühl project, Bohrau represents our second joint project with LEAG and underscores their confidence in Greencells as a trusted EPC partner.

Construction is scheduled to commence in Q4 2025, with project completion anticipated in the second half of 2026. This adds another milestone to our track record in Germany of almost 600 MWp of installed capacity across more than 50 completed projects so far.

We thank LEAG for their continued trust and look forward to delivering this landmark project together.



ABOUT GREENCELLS GROUP:

The Greencells Group, headquartered in Saarbrücken | Germany, is an international EPC service provider specializing in the construction and maintenance of utility-scale solar power plants.

Founded in 2009, the company is considered a pioneer in the field of renewable energies. It is strongly committed to sustainability and the promotion of emission-free energy and is dedicated to a cleaner and greener future.

Greencells offers turnkey solutions for the construction of large-scale solar power plants, including planning, procurement, installation, commissioning, operation and maintenance.

With over 3.3 GW of installed capacity worldwide, a track record of 182 completed Projects worldwide and over 350 employees, the company is one of the largest solar energy groups in Europe.

GREENCELLS CONTACT:

Mike Mildenerberger
Head of Marketing & Communications
marketing@greencells.com
Mobile: +49 160 464 002 4

Greencells GmbH
Bahnhofstr. 28
66111 Saarbrücken
Germany
www.greencells.com