

## **GREENCELLS SIGNS 71 MWP CARLTON SOLAR FARM IN THE UK**

Saarbrücken, 29 May 2026 – The Greencells Group, one of Europe's leading EPC service providers for utility-scale solar power plants and battery energy storage systems, has signed the EPC contract for the 71.28 MWP Carlton Solar Farm in the United Kingdom with Enray Power.

Enray Power is a UK-based independent power producer developing, owning and operating solar PV and battery storage projects. Carlton marks the latest project in a growing partnership between both companies.

The site near Carlton comes with its own set of challenges. Existing gas pipelines and overhead lines run through the area, requiring careful planning and coordination throughout construction. Under a Full EPC scope, Greencells will deliver a plant comprising 108,836 bifacial modules on a tracker system, connected through 167 string inverters and nine transformer stations.

With 675 MWp delivered across 53 projects, the UK has become one of Greencells' strongest markets. Carlton is another sign that demand for experienced EPC partners who can handle complex sites and deliver reliably continues to grow.

Fabian Herr, CEO of Greencells Group, commented "Carlton is a project that plays to our strengths. A complex site, a full EPC scope and a partner who knows what reliable delivery looks like. We've built a strong track record in the UK and we're looking forward to adding another successful project to it."

Construction activities are scheduled to commence in the third quarter of 2026.



### **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 and battery storage systems, both as standalone storage projects and in combination with photovoltaics. Its range of services includes planning, procurement, installation, commissioning, operation, and maintenance.

With an installed capacity of over 3.7 GW worldwide and more than 400 employees, the company is one of the largest solar energy groups in Europe.

### **GREENCELLS CONTACT:**

Mike Mildenerger  
Head of Marketing & Communications  
[pr@greencells.com](mailto:pr@greencells.com)  
Mobile: +49 160 464 002 4

Greencells GmbH  
Bahnhofstr. 28  
66111 Saarbrücken | Germany  
[www.greencells.com](http://www.greencells.com)