

Ampyr Solar Europe Announces Acquisition East Yorkshire Solar Farm Project in the UK

London, February 20th, 2026

London — Ampyr Solar Europe (“ASE”), a leading independent solar developer and IPP focused on accelerating the clean energy transition across Europe, is pleased to announce that it has acquired the *East Yorkshire Solar Farm (EYSF)* project from **BOOM Power Ltd.**

EYSF is a major renewable energy initiative located in East Yorkshire, connecting to the substation next to Drax power station. The project will be one of the largest consented solar projects in the UK, designed to deliver approximately **530+ MWp** of low-carbon electricity — enough to power around **100,000 homes** - supporting the United Kingdom’s ambitious climate and energy goals.

As a **Nationally Significant Infrastructure Project** (NSIP), the solar farm received its Development Consent Order (DCO) in May 2025 from the UK Secretary of State of Energy Security and Net Zero, marking a significant milestone for large-scale solar deployment in the UK.

“We are delighted to advance our strategic growth in the UK market with the acquisition of the East Yorkshire Solar Farm project,” said **Tarun Agrawal, CEO of Ampyr Solar Europe**. “This project adds significant capacity to our construction ready portfolio of photovoltaic/BESS asset and aligns with our mission to deliver high-impact renewable assets that support local communities, enhance regional energy security, and contribute to UK/Europe’s decarbonization objectives. ASE now has a pipeline of over 2.5GW of photovoltaic / BESS assets in UK, part of an aggregate pipeline of over 7GW across the UK, Germany and the Netherlands.”

In addition to its environmental benefits, the project is expected to generate meaningful economic value for the region, including construction-phase employment opportunities and indirect support for local businesses.

Mark Hogan, Founder of BOOM Power Ltd. added: “East Yorkshire Solar Farm is a flagship project for BOOM Power and reflects years of detailed development work, collaboration and engagement with our valued landowners and partners. Securing DCO consent was a major achievement, and we are proud to have brought the project to this stage. Ampyr Solar Europe is well placed to take East Yorkshire Solar Farm forward into

delivery, and we look forward to seeing the project make a meaningful contribution to the UK’s clean energy transition. BOOM Power will continue to be actively involved as the project moves into construction and subsequent energisation, planned for 2029.”

About Ampyr Solar Europe

Headquartered in London, Ampyr Solar Europe (ASE) is an independent renewable asset developer and IPP active in the UK, Germany and the Netherlands. With a focus on solar and BESS, ASE has in-house end-to-end capability across Project Development, Project Acquisition, Construction Management, Asset Operations and Asset Commercialisation. Ampyr Solar Europe benefits from its sponsors group including Singapore-headquartered Infrastructure Investor and Asset Manager AGP Sustainable Real Assets, and US-headquartered Energy and Commodities trader Hartree Partners.

About BOOM Power Ltd.

BOOM Power Ltd is a UK-based renewable energy developer specialising in the development of solar photovoltaic and battery energy storage projects. The company develops projects from early-stage site identification through to planning consent and delivery, supporting the UK’s transition to a low-carbon energy system.

The name ‘BOOM’ is an acronym for Build, Own, Operate, Maintain, reflecting the company’s end-to-end approach to project development and long-term asset management.

For M&A enquiries, please contact:

Matt van Staden, Commercial Director +44 (0) 7734 791497

mvanstaden@ampyrsolareurope.com

For Project or UK business related enquiries, please contact:

Mark Wood, Managing Director UK +44 (0) 7979 750364

mwood@ampyrsolareurope.com

For press and corporate enquiries, please contact:

Cyrus Dadachanji, Chief Operating Officer +44 (0) 7544 871017

cdadachanji@ampyrsolareurope.com