Enderby



SECTOR:

Infrastructure & 278 Works, Modular

OUR ROLE:

Main Contractor

LOCATION:

Leicestershire

CLIENT:

Statera Energy Ltd

PROJECT VALUE:

£3_m

DURATION:

7 months

OVERVIEW:

Natta were awarded the contract for the construction of a new battery storage facility in Enderby, working as the main contractor for Statera Energy. This facility forms part of Statera's strategic commitment to delivery sustainable, grid-scale energy solutions that support the UK's transition to low-carbon power generation.

SCOPE OF WORKS:

Natta's role involved the full civil construction of the site, excluding electrical installations. This formed the foundation for all future electrical components. Key elements of the scope included the completion of bulk earthworks to prepare the site platform, followed by the installation of comprehensive drainage systems and underground services to support both operational requirements and regulatory compliance.

A critical part of the works involved the construction of cable troughs and ducting networks, essential for routing the high-voltage and control cables that link the storage units with transformers, substations and the main grid. Natta also delivered reinforced concrete foundations for a range of key infrastructure elements, including: storage units, transformers, substation and grid connectors.

In addition, we implemented both hard and soft landscaping to ensure the site was completed to a high aesthetic and environmental standard. Natta also undertook the full construction of the control room, providing the operational hub.

Delivered to a high level of precision and under strict time constraints, this project showcases Natta's capabilities in supporting the delivery of modern energy infrastructure.











"We are excited to be involved in this new area of the renewable energy management industry and look forward to using our experience on this project in future schemes."



Matt Sainty

COMMERCIAL DIRECTOR, NATTA