

BATTERY ENERGY STORAGE SYSTEM (BESS)

DEVELOPMENT IN FARNHAM, KENT, UK

Team - Power | **Value -** Multi-million | **Voltage -** 33kV | **Capacity -** 20MVA **Client -** Undisclosed | **Duration -** 10 months | **Date -** March 2023

Pre-construction

JSM employees completed the detailed design which included cable schedules & calculations, protection drawings, Distribution Network Operator (DNO) substation design, auxiliary transformer design, battery sizing calculations & equipment schedule.

Design approval was granted from the DNO and Client.

Construction

- The compound construction included site clearance, earth grid installation, plinths to house 11nr batteries, 6nr transformers and the DNO & Client switchrooms, internal road and walkways along with full compound fencing.
- In total, 700m of 33kV cable was installed both on and off-site.
- In line with DNO standards, 1nr 2 panel 33kV switchboard and ancillary equipment was installed and commissioned within a GRP enclosure. An auxiliary transformer was also installed to provide a LV AC supply.
- The BESS infrastructure included the installation of 11nr batteries with associated cable installation and terminations. This also included installing a fibre cable and between battery cable connections.

Post-construction

Works included hot commissioning, energisation and providing As-Built records.



Principal contractor

Designer

Compound construction

Compound earthing

DNO switchgear & substation

Installation of 11nr Batteries

Civils

33kV Cables & Duct installation

LVAC supplies

Contract lift

Jointing & Terminations

Hot and cold commissioning with Energisation



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Project challenges

Challenge

Coordination of works

The non-contestable works being completed by UK Power Networks involved their contractor working alongside JSM within an already constrained site.

Solution

The programme of works produced by JSM included UKPN's non-contestable scope to ensure efficient coordination of works. Regular site liaison meetings were held between JSM & UKPN which resulted in a seamless delivery.

Plant installation

Due to site constraints the 11nr batteries, each weighing 32ton, required a complex lift to their final resting position.

To ensure the ground was able to support the 300ton crane, JSM completed a temporary works design and constructed the ground reinforcement in accordance with the design.



