

## Case Study

+ Electrical & Sustainable Energy



# Government Building

SOL Services was tasked with replacing the obsolete and faulty main switch panel at a high-security government building in Central London, ensuring compliance with modern standards and future-proofing the system.

The project involved the installation of a modern MCCB panel board, equipped with surge protection and sub-metering on all outgoing ways. This upgrade supports the building's net zero programme by providing improved circuit identification and optimised energy management. The new panel board also includes five additional spare ways, allowing for seamless future expansion.

This critical work ensures the building's electrical infrastructure is reliable, efficient, and prepared for future requirements, reflecting SOL Services' expertise in delivering complex electrical solutions within high-security environments.

