

PTSG arrives at Euston station for specialist services project

3 years ago



<u>Premier Technical Services Group Ltd (PTSG)</u> is on site at Euston railway station, where its engineers are delivering our specialist electrical services.

Euston railway station is a railway terminus in the London Borough of Camden, managed by Network Rail. It is the southern terminus of the West Coast Main Line, the UK's busiest inter-city railway.

Euston was the first inter-city railway terminal in London, planned by George and Robert Stephenson. The original station was designed by Philip Hardwick and built by William Cubitt, with a distinctive arch over the station entrance. The station was controversially rebuilt in the mid-1960s, including the demolition of the Arch and the Great Hall, to accommodate the electrified West Coast Main Line, and the revamped station still attracts criticism over its architecture. Euston is to be the London terminus for the planned High Speed 2 railway and the station is being redeveloped to handle it.

Engineers from <u>PTSG Electrical Services Ltd</u> are on site to undertake a test and inspection of the lightning protection system in place at the station. This is required by the Electricity at Work Act 1989 and PTSG's work ensures compliance with this and with British Standard EN 62305.

If repairs or maintenance are required as a result of the test and inspection, PTSG's engineers are able to carry these out after presenting the client with an estimate.

Image: Shutterstock