

Quartzelec Capabilities

Third Party Connections

Utility Connections - a cost effective alternative to the local supply authority



Quartzelec is one of the largest independent electrical engineering service providers in the UK. We provide resource at a local level, wherever it is needed, through a network of strategically located regional facilities and a workforce of highly skilled engineers, technicians, fitters, electricians and project managers.

Our diverse range of competencies includes:



Electrical Services

■ Rotating Electrical Machines

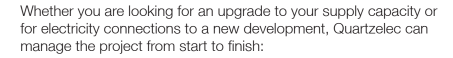


Quartzelec is an established electrical contractor with experience in high voltage and low voltage distribution networks and having recently added Lloyd's Accreditation for the National Electricity Registration Scheme (NERs), to our list of qualifications, we are now able to offer our customers turnkey solutions in the Competition in Connections marketplace.



The introduction of the Competition Act in 1998 and the Utilities Act in 2000 by the DTI brought about a dramatic change to the procurement process of utility connections. Customers now have a choice and no longer have to use the local supply authority for connections to the grid, but can use any NERS accredited contractor to perform all of the contestable work with the exception of the final connection to the network.

Although the market has been opened up, customers can face real problems navigating the rules and Distribution Network Operator (DNO) specifications and requirements for various types of connection. Here, Quartzelec can help.





- interface with the local DNO departments
- installation of assets for adoption
- commissioning and final handover to the DNO

Our completed projects to date include supply capacity upgrades for a number of industrial and commercial customers, installation of supply cables within multi-occupancy buildings and new supplies to housing developments.



To discuss your next project, or to find out more about our third-party connections apply little approach.