

Project Dedication to Connect Bristol Cribbs Causeway



Our project brief was to construct a high voltage sub-station and provide two large, low voltage supplies to commercial premises located in Centaurus Way, Cribbs Causeway, Bristol. The premises were previously occupied by Halfords and M.F.I. Following the withdrawal of M.F.I., Halfords wished to expand their part of the site. The remaining portion was being converted to a Best Buy retail outlet.

The timescale to achieve provision of the low voltage supplies for project delivery was a strict 12-14 weeks and was critical to avoid the client incurring high cost penalties for any delay.

Project Management

UK Power Solutions provided a detailed proposal to the client in response to their enquiry. Upon acceptance of the proposal, a kick-off meeting with the client enabled UK Power Solutions to produce a critical path plan and allocate a dedicated UK Power Solutions Construction Engineer with overall responsibility for the project.

The brief of the Construction Engineer was to liaise closely with the client and to ensure each stage of the project was completed by the planned date, ensuring the successful energisation of the low voltage supplies within the agreed timescale.

Project Delivery

The high voltage sub-station and low voltage supplies were constructed and energised on time, within budget and to the complete satisfaction of the client.



“UK Power Solutions really bought into the fact that delivery to an agreed programme was everything on this project. Having a dedicated planning and construction engineer ensured information was relayed without delay and every agreed target date on the plan was met or bettered.”

Gareth Furlong, Director of Energy Connection Services