



casestudy

Location: West Burton
Project Value: £1.4 million
Project Start Date: June 2007
Project Completion: October 2008

Project Information

Caswell Group have been awarded the contract for asbestos removal works at the 132kV West Burton Substation.

The asbestos containing materials (ACMs) were currently being managed in accordance with the Control of Asbestos at Work Regulations 2006.

The ACM is in the form of a friable packing material located between the perimeter profiled metal sheeting and inner sheeting rails. Identical material is also located and affixed in the same manner to the central dividing wall.

The works entail the removal of asbestos insulation board lining to the external wall cladding. The contract was subject to pre-design incorporating the need for proximity outage requirements and the continued use of live equipment within the substation.

Caswell Group have been employed to decontaminate all plant and machinery during outage periods including all services trenches within the substation.

