



# Certificate of Approval

This is to certify that the Management System of:

## BGB Engineering Ltd

Dysart Road, Grantham, NG31 7NB, United Kingdom  
has been approved by LRQA to the following standards:

ISO 14001:2015 | ISO 9001:2015

David Derrick

Issued By: Lloyd's Register Quality Assurance Ltd

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

**Current Issue Date:** 24 June 2017  
**Expiry Date:** 23 June 2020  
**Certificate Identity Number:** 10019312

**Original Approvals:**  
ISO 14001 – 24 June 2005  
ISO 9001 – 24 June 2005

Approval Numbers: ISO 14001 – 00007906 / ISO 9001 – 00007907

The scope of this approval is applicable to:

Design and manufacture of a comprehensive range of slip rings, carbon brush gear and current collection devices, terminal blocks, moulded products incorporating metal inserts, underwater lighting, monitoring and data transfer systems.



001



# Certificate Schedule

Certificate Identity Number: 10019312

Location	Activities
Dysart Road, Grantham, NG31 7NB, United Kingdom	<p><b>ISO 14001:2015</b> Design and manufacture of a comprehensive range of slip rings, carbon brush gear and current collection devices, terminal blocks, moulded products incorporating metal inserts, underwater lighting, monitoring and data transfer systems.</p> <p><b>ISO 9001:2015</b> Design and manufacture of a comprehensive range of slip rings, carbon brush gear and current collection devices, terminal blocks, moulded products incorporating metal inserts, underwater lighting, monitoring and data transfer systems.</p>
Units 1&2, Turnpike Close, Off Swingbridge Road, Grantham, NG31 7XU, United Kingdom	<p><b>ISO 14001:2015</b> Design and manufacture of a comprehensive range of slip rings, carbon brush gear and current collection devices, terminal blocks, moulded products incorporating metal inserts, underwater lighting, monitoring and data transfer systems.</p> <p><b>ISO 9001:2015</b> Design and manufacture of a comprehensive range of slip rings, carbon brush gear and current collection devices, terminal blocks, moulded products incorporating metal inserts, underwater lighting, monitoring and data transfer systems.</p>



001