

Certificate of Approval

This is to certify that the Management System of:

BGEN Ltd

BGEN, Chapel Road, Penketh, Warrington, WA5 2PL, United Kingdom

has been approved by LRQA to the following standards:

ISO 14001:2015

Approval number(s): ISO 14001 – 00002704

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.

The scope of this approval is applicable to:

Environmental management of activities included and associated with design, build and test of electrical and instrumentation systems including: motor control centres (MCC); control panels; packaged sub stations; L.V. switchboards; systems integration of PLC, SCADA and DCS systems; AC and DC drives systems; industrial networks. Manufacture and fabrication of pipework, general steelwork and modules for industry sectors that include: pharmaceutical, chemical, petrochemical, nuclear environments and utilities.



David Derrick

Area Operations Manager UK & Ireland

Issued by: Lloyd's Register Quality Assurance Limited



Certificate Schedule

Location	Activities
BGEN Mechanical Services, 2 Navigation Road, Pocket Nook, St Helens, WA9 1NS, United Kingdom	ISO 14001:2015 Manufacture and fabrication of pipework, general steelwork and modules for industry sectors that include: pharmaceutical, chemical, petrochemical, nuclear environments and utilities.
BGEN, Chapel Road, Penketh, Warrington, WA5 2PL, United Kingdom	ISO 14001:2015 Environmental management of activities included and associated with design, build and test of electrical and instrumentation systems including: motor control centres (MCC); control panels; packaged sub stations; L.V. switchboards; systems integration of PLC, SCADA and DCS systems; AC and DC drives systems; industrial networks.
BGEN Technology Division, Chapel Road, Penketh, Warrington, WA5 2PL, United Kingdom	ISO 14001:2015 Environmental management of activities included and associated with design, build and test of electrical and instrumentation systems including: motor control centres (MCC); control panels; packaged sub stations; L.V. switchboards; systems integration of PLC, SCADA and DCS systems; AC and DC drives systems; industrial networks.



0001