

Certificate of Approval

This is to certify that the Management System of:

Quartzelec Ltd

Castle Mound Way, Central Park, Rugby, CV23 0WB, United Kingdom

has been approved by LRQA to the following standards:

ISO 14001:2015

David Derrick - Area Operations Manager UK & Ireland

Issued by: Lloyd's Register Quality Assurance Limited

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: 1 October 2019

Expiry date: 30 September 2022

Certificate identity number: 10199304

Original approval(s):

ISO 14001 – 1 October 2013

Approval number(s): ISO 14001 - 00005018

The scope of this approval is applicable to:

Environmental management of aspects associated with the design, manufacture, diagnostic testing, maintenance, repair and provision of spares for rotating electrical machines and associated equipment.

Machining of components for electrical machines. Manufacture of a range of certified terminal boxes. Design, manufacture, repair and testing of A.C. and D.C. machine coils. Supply, design and installation of ATEX certified equipment. (excluding client site based activities).





Location

Certificate Schedule

Certificate identity number: 10199304



Quartzelec Ltd Castle Mound Way, Central Park, Rugby, CV23 0WB, United Kingdom

ISO 14001:2015

Environmental management of aspects associated with the design, manufacture, diagnostic testing, maintenance, repair and provision of spares for rotating electrical machines and associated equipment. Machining of components for electrical machines. Manufacture of a range of certified terminal boxes. Design, manufacture, repair and testing of A.C. and D.C. machine coils. Supply, design and installation of ATEX certified equipment. (excluding client site based activities).

15 Armstrong Street, Grimsby, DN31 1XD, United Kingdom

ISO 14001:2015

Environmental management of aspects associated with the design, manufacture, diagnostic testing, maintenance, repair and provision of spares for rotating electrical machines and associated equipment. Machining of components for electrical machines. Manufacture of a range of certified terminal boxes. Design, manufacture, repair and testing of A.C. and D.C. machine coils. Supply, design and installation of ATEX certified equipment. (excluding client site based activities).

