





Certificate of Registration

OCCUPATIONAL HEALTH & SAFETY MANAGEMENT SYSTEM - ISO 45001:2018

This is to certify that: Chloride

30 avenue des Frères Mongolfier - BP90

Chassieu Cedex

69684 France

Holds Certificate No: OHS 762496

and operates an Occupational Health and Safety Management System which complies with the requirements of ISO 45001:2018 for the following scope:

Design, manufacturing for the supply of power protection and power conversion solutions, industrial and standard chargers, safety lighting.

For and on behalf of BSI:

Andrew Launn, EMEA Systems Certification Director

Original Registration Date: 2021-03-11

Latest Revision Date: 2022-03-08

Effective Date: 2021-12-09 Expiry Date: 2023-09-06

Page: 1 of 2





...making excellence a habit.™

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>. Printed copies can be validated at www.bsigroup.com/ClientDirectory

Certificate No: OHS 762496

FK10 3LP United Kingdom

Location	Registered Activities
Chloride 30 avenue des Frères Mongolfier - BP90 Chassieu Cedex 69684 France	Design, manufacturing for the supply of power protection and power conversion solutions, industrial and standard chargers, safety lighting.
CHLORIDE UK LIMITED Units 1-2 NCA Campus Howe Moss Drive Dyce Aberdeen AB21 OGL United Kingdom	The supply, installation, commissioning and service of power systems.
CHLORIDE UK LIMITED Block 1, Unit 1 Cooperage Way Business Village Cooperage Way Alloa	The supply, installation, commissioning and service of power systems.

Original Registration Date: 2021-03-11 Effective Date: 2021-12-09 Latest Revision Date: 2022-03-08 Expiry Date: 2023-09-06

Page: 2 of 2

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>.

Printed copies can be validated at www.bsigroup.com/ClientDirectory