

Certificate

Furrer+Frey GB Ltd.

11 Cursitor Street, London EC4A 1LL / UK

Bureau Veritas Certification hereby confirms that the management system of the above-mentioned organisation has been assessed and complies with the requirements set out in the following standards/regulations.

Standards/Regulations:

SN EN ISO 9001:2015 SN EN ISO 45001:2018

The management system comprises:

Planning and site management of overhead contact lines for railway, tram and trolleybus

Development of CAD-supported software for railway engineering installations Consultancy in the areas of railway engineering and traction current Planning and implementation of control gear for stationary installations Surveying of fixed railway installations

Supply of overhead contact line and conductor rail equipment with steel constructions, cantilevers, fittings, insulators, wires, cables, terminals, tensioning devices, section insulators/disconnectors and switches

Construction, installation, maintenance and monitoring of overhead contact lines

including foundation construction and drilling for support bolts Provision and training of skilled labour for overhead contact line fitting Leasing, sale and maintenance of specific equipment for overhead contact line construction

Development and supply of charging stations for buses and trains

Date of initial certification:

19.06.2013

End of the last certification cycle:

18.06.2022

Date of recertification:

13.04.2022

Start of the new certification cycle:

19.06.2022

The requirements of the standards/regulations must be continuously fulfilled throughout the validity of this certificate.

This will be ensured and guaranteed through regular monitoring by Bureau Veritas Certification.

This certificate is valid until:

18.06.2025

Bureau Veritas Certification will provide information on the validity of this certificate on request at any time. Additional information on the management system and the area of applicability should be obtained from the organisation itself.

Certificate number:

CH13728554/B

Version:

Issue date:

04.05.2022



Bureau Veritas Switzerland AG. Grossächerstrasse 25, CH-8104 Weiningen ZH

