

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
10000438849-MSC-RvA-DEU

Initial certification date:
03 March 2017

Valid:
21 January 2021 – 02 March 2023

This is to certify that the management system of

RAIL POWER SYSTEM GmbH

Garmischer Straße 35, 81373 München, Germany

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Energy Management System standard:

ISO 50001:2018

This certificate is valid for the following scope:

Distribution, Consultancy, Sales of Components / Development, Planning and Installation of Overhead Contact Line and Power Supply Systems / Netcontrol Systems / 50-Hz Installation / Signaling and Network Control including Maintenance and After Sales Service / Multi-disciplinary Projects.

The scope of the system includes all processes and assets under the company's control at the certified sites.

Place and date:
Barendrecht, 29 January 2021



The RvA is a signatory to the IAF MLA

For the issuing office:
DNV GL - Business Assurance
Zwolsseweg 1, 2994 LB Barendrecht,
Netherlands

Erie Koek
Management Representative

Certificate no.: 10000438849-MS-C-RvA-DEU
Place and date: Barendrecht, 29 January 2021

Appendix to Certificate

RAIL POWER SYSTEM GmbH

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
RAIL POWER SYSTEM GmbH	Garmischer Straße 35, 81373 München, Germany	administration administration GB equipment distribution Construction office
RAIL POWER SYSTEM GmbH	Wasserstr. 221, 44799 Bochum, Germany	administration GB equipment distribution Construction office
RAIL POWER SYSTEM GmbH	Heppenheimer Str. 31-33, 68309 Mannheim, Germany	Distribution, Consultancy, Sales of Components / Development, Planning and Installation of Overhead Contact Line and Power Supply Systems / Netcontrol Systems / 50-Hz Installation / Signaling and Network Control including Maintenance and After Sales Service / Multi-disciplinary Projects
RAIL POWER SYSTEM GmbH	Rankestr. 35, 01139 Dresden, Germany	GB equipment GB Railway power supply Construction office
RAIL POWER SYSTEM GmbH	Einsteinstr. 18, 76275 Ettlingen, Germany	GB equipment Construction office GB equipment Construction office South
RAIL POWER SYSTEM GmbH	Friedrich-List-Platz 1, 04103 Leipzig, Germany	GB equipment GB Railway power supply distribution
RAIL POWER SYSTEM GmbH	Brunhamstr. 21, 81249 München Neuaubing, Germany	Prefabrication GB equipment
RAIL POWER SYSTEM GmbH	Frankfurterstr. 111, 63067 Offenbach/Main, Germany	administration GB Railway power supply distribution
RAIL POWER SYSTEM GmbH	Maybachstr. 16, 39418 Staßfurt, Germany	GB equipment Building yard factory work floor store
RAIL POWER SYSTEM GmbH	Alfred-Nobel-Straße 7, 68519 Viernheim, Germany	GB equipment Building yard
RAIL POWER SYSTEM GmbH	Pettenkoferstr. 4A, 10247 Berlin, Germany	administration GB equipment GB Railway power supply distribution Construction office