

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
10000406956-MSC-RvA-DEU

Initial certification date:
09 January 2004

Valid:
17 December 2021 – 31 October 2024
Expiry date of last certification cycle:
31 October 2021
Date of last re-certification:
16 October 2021

This is to certify that the management system of
Rail Power Systems 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 Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following scope:

Distribution, Consultancy, Manufacturing 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 Project

Place and date:
Barendrecht, 17 December 2021

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



Erie Koek
Management Representative

Appendix to Certificate

Rail Power Systems GmbH

Locations included in the certification are as follows:

| Site Name | Site Address | Site Scope |
|-------------------------|---|--|
| Rail Power Systems GmbH | Garmischer Straße 35, 81373 München, Germany | Central function |
| Rail Power Systems GmbH | Garmischer Straße 35, 81373 München, Germany | Design, planning, sales and assembly of railroad power and catenary components |
| Rail Power Systems GmbH | Heppenheimer Str. 31-33, 68309 Mannheim, Germany | Components manufacturing |
| Rail Power Systems GmbH | Pettenkoferstr. 4a, 10247 Berlin, Germany | Planning, sales and assembly of railroad energy and catenary components |
| Rail Power Systems GmbH | Wasserstraße 221, 44799 Bochum, Germany | Planning, sales and assembly of railroad energy and catenary components |
| Rail Power Systems GmbH | Einsteinstr. 18, 76275 Ettlingen, Germany | Planning, sales and assembly of railroad power and catenary components |
| Rail Power Systems GmbH | Brunhamstr. 21, Gebäude 216, 81249 München, Germany | Components manufacturing |
| Rail Power Systems GmbH | Frankfurterstr. 111, 63067 Offenbach, Germany | Planning, sales and assembly of railroad power and catenary components |
| Rail Power Systems GmbH | Rankestr. 35, 01139 Dresden, Germany | Planning, sales and assembly of railroad power and catenary components |
| Rail Power Systems GmbH | Rosa-Luxemburg-Straße 12-14, 04103 Leipzig, Germany | Planning, sales and assembly of railroad power and catenary components |
| Rail Power Systems GmbH | Maybachstr. 16, 39418 Staßfurt, Germany | Building yard and warehouse |
| Rail Power Systems GmbH | Alfred-Nobel-Strasse 7, 65929 Viernheim, Germany | Building yard and warehouse |