

DNV BUSINESS ASSURANCE

MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 156816-2014-AQ-GER-DAkkS

This is to certify that

VEM motors GmbH

Carl-Friedrich-Gauß-Str. 1 38855 Wernigerode - Germany

as well as the listed sites in the appendix to certificate

has been found to conform to the Management System Standard

ISO 9001:2008

This certificate is valid for the following product or service ranges:

Development, production and sale of electric motors, generators and drive systems for common appliance and apparatus for potentially explosive areas

Initial Certification date:

19.03.1999

This certificate is valid until:

06.06.2017

The audit has been performed under the supervision of

Horst Koschel

Lead Auditor



Place and date:

Essen, 12.06.2014

for the Accredited Unit:
DNV ZERTIFIZIERUNG UND UMWELTGUTACHTER GMBH

Nikolaus Kim
Management Representative



DNV BUSINESS ASSURANCE

APPENDIX TO CERTIFICATE

This appendix refers to certificate no.: 156816-2014-AQ-GER-DAkkS

VEM motors GmbH

sites included in the certification are as follows:

Site

VEM motors GmbH

Carl-Friedrich-Gauß-Straße 1 38855 Wernigerode

VEM motors Thurm GmbH

Äußere Dresdner Straße 35 08066 Zwickau

VEM Slovakia s.r.o.

Vrbovskä cesta102, SK-921 01 Piestany

Competence Center Berlin

Marzahner Str. 34 13053 Berlin

Competence Center Düsseldorf

Gothaer Straße 4, 40880 Ratingen

Competence Center Hannover

Schützenstraße 20

30853 Langenhagen/Hannover

Competence Center Leipzig

Bitterfelder Straße 1 04129 Leipzig

Competence Center München

Max-Planck-Straße 17 85716 Unterschleißheim

Competence Center Siegen

Weidenauer Straße 174 57076 Siegen Scope

Development, production and sale of electric motors, generators and drive systems for common appliance and apparatus for potentially explosive

areas

Development, production and sale of electric motors, generators and drive systems for common appliance and apparatus for potentially explosive

areas

Production of units/moduls for electric motors, generators and

drive systems for common appliance and products for use in potentially

explosive areas.

Sale of electric motors, generators and drive systems for common appliance

and apparatus for potentially explosive areas.

Sale of electric motors, generators and drive systems for common appliance

and apparatus for potentially explosive areas.

Sale of electric motors, generators and drive systems for common appliance

and apparatus for potentially explosive areas.

Sale of electric motors, generators and drive systems for common appliance

and apparatus for potentially explosive areas.

Sale of electric motors, generators and drive systems for common appliance

and apparatus for potentially explosive areas.

Sale of electric motors, generators and drive systems for common appliance

and apparatus for potentially explosive areas.