R



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

DQS Holding GmbH has issued an IQNet recognized certificate that the organization

VEM GmbH

Pirnaer Landstraße 176 01257 Dresden Germany

with the organizational units/sites as listed in the annex

has implemented and maintains a Quality Management System.

Scope:

Consulting, sales, planning, development, design, manufacturing, testing, commissioning and service of electrical drive systems and machines and their components for general use and use in potentially explosive areas.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001 : 2015

Issued on: Expires on: 2018-07-22 2021-07-21

This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document.

Registration number: DE-528878 QM15

Michael Drechsel Managing Director of DQS Holding GmbH





Alex Stoichitoiu President of IQNet

IQNet Partners*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia Inspecta Sertifiointi Oy Finland INTECO Costa Rica IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland NYCE-SIGE México PCBC Poland Quality Austria Austria RR Russia SII Israel SIQ Slovenia SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia IQNet is represented in the USA by: AFNOR Certification, CISQ, DQS Holding GmbH and NSAI Inc.

* The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com



Annex to IQNet Certificate Number: 528878 QM15

VEM GmbH

Pirnaer Landstraße 176 01257 Dresden Germany

Location

544097 VEM Tschechien s.r.o Dřínovská 3 43401 Most Czech Republic

528879 VEM Sachsenwerk GmbH Pirnaer Landstraße 176 01257 Dresden Germany

Scope

Consulting, sales, planning as well as manufacturing and testing of components of electrical drive systems and machines for general use and use in potentially explosive areas.

Consulting, sales, planning, development, design, manufacturing, testing, commissioning and service of electrical drive systems and machines and their components for general use and use in potentially explosive areas.

517693 VEM motors GmbH Competence Center Leipzig Bitterfelder Straße 1 04129 Leipzig Germany

Sales of electrical drive systems and machines and their components for general use and use in potentially explosive areas.

493837 VEM motors Thurm GmbH Äußere Dresdner Straße 35 08066 Zwickau Germany

Consulting, sales, planning, development, design, manufacturing, testing, commissioning and service of electrical drive systems and machines and their components for general use and use in potentially explosive areas.



Annex to IQNet Certificate Number: 528878 QM15

VEM GmbH

Pirnaer Landstraße 176 01257 Dresden Germany

Location

545000 VEM motors GmbH Am Köhlerteich 22-23 38855 Wernigerode Germany

Scope

Consulting, sales, planning, development, design, manufacturing, testing, commissioning and service of electrical drive systems and machines and their components for general use and use in potentially explosive areas.

491911 VEM motors GmbH Carl-Friedrich-Gauß-Straße 1 38855 Wernigerode Germany

Consulting, sales, planning, development, design, manufacturing, testing, commissioning and service of electrical drive systems and machines and their components for general use and use in potentially explosive areas.

517695 VEM motors GmbH Competence Center Düsseldorf Gothaer Straße 4 40880 Ratingen Germany

Sales of electrical drive systems and machines and their components for general use and use in potentially explosive areas.

531512 VEM Slovakia s.r.o. Vrbovská cesta 102 921 01 Piestany Slovakia

Manufacturing and testing of components of electrical drive systems and machines for general use and use in potentially explosive areas.