



CERTIFICATE



This is to certify that



VEM GmbH

Pirnaer Landstraße 176
01257 Dresden
Germany

with the organizational units/sites as listed in the annex

has implemented and maintains an **Energy 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 50001 : 2018

Certificate registration no.	528878 EMSt21
Valid from	2025-09-05
Valid until	2028-09-04
Date of certification	2025-08-22



DQS GmbH

Guido Eggers
Managing Director





Annex to certificate Registration no.: 528878 EMSt21

VEM GmbH

Pirnaer Landstraße 176
01257 Dresden
Germany

Location

Scope

528879
VEM Sachsenwerk GmbH
Pirnaer Landstraße 176
01257 Dresden
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.

491911
VEM motors GmbH
Werk Wernigerode
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.

545000
VEM motors GmbH
Werk Wernigerode
Am Köhlerteich 22-23
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.

493837
VEM motors GmbH
Werk Zwickau
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.