



CERTIFICATE



This is to certify that

Siemens AG

SI EP EMS

Siemenspromenade 10
91058 Erlangen
Germany

with the organizational units/sites as listed in the annex

has implemented and maintains an **Energy Management System**.

Scope:

Product management, development, manufacturing, sales, logistics and service of low voltage control devices and power distribution

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. 31616183 EMSt21
Date of original certification 2025-07-15
Valid from 2025-07-15
Valid until 2028-07-14
Date of certification 2025-07-15



DQS GmbH

Guido Eggers
Managing Director



Accredited Body: DQS GmbH, August-Schanz-Straße 21, 60433 Frankfurt am Main, Germany
The validity of the certification can only be verified by the QR-code.



Annex to certificate

Registration no.: 31616183 EMSt21

Siemens AG

SI EP EMS

Siemenspromenade 10
91058 Erlangen
Germany

Location

31616183
Siemens AG
SI EP EMS
Siemenspromenade 10
91058 Erlangen
Germany

Scope

Central functions of Siemens AG - SI EP EMS
without production

001108
Siemens AG
SI EP EMS
Werner-von-Siemens-Str. 48, 52
92224 Amberg
Germany

Product management, development,
manufacturing and service of low voltage
control devices and power distribution

487737
Siemens AG
SI EP EMS
Fuggerstraße 19
92224 Amberg
Germany

Logistics of low voltage control devices and
power distribution

31617430
Siemens AG
DI FA
Werner-von-Siemens-Str. 50
92224 Amberg
Germany

Development and manufacturing of Industrial
Automation Systems

31616184
Siemens AG
SI EP EMS
Siemensstraße 10
93055 Regensburg
Germany

Product management, development,
manufacturing and service of low voltage
control devices and power distribution



Annex to certificate

Registration no.: 31616183 EMSt21

Siemens AG

SI EP EMS

Siemenspromenade 10
91058 Erlangen
Germany

Location

056388
Siemens AG
SI EP EMS
Werner-von-Siemens-Straße 29
93413 Cham
Germany

Scope

Manufacturing and service of low voltage
control devices and power distribution