

Certificate

Management system as per
DIN EN ISO 45001:2023



The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

Siemens AG - SI EA
Mozartstraße 31C
91052 Erlangen
Germany



with the locations according to the annex

operates a management system in accordance with the requirements of DIN EN ISO 45001:2023 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

Management / central functions, Product Lifecycle Management, Research & Development, Engineering, Production, Testing, Sales and Service for products and systems of medium-voltage switchgears (gas and air-insulated), equipment and components up to 52kV, low-voltage switchgears and busbar systems, outdoor distribution systems, photovoltaic and storage inverter systems, protection technology, substation automation, smart communication, power quality & measurement products as well as projects and solutions up to 52kV, E-House Solutions, IoT & data driven solutions and sustainability solutions, Data center energy Solutions

Certificate Registration No. 44 126 221853
Audit Report No. 3541 0386

Valid from 2025-12-28
Valid until 2028-12-27
Initial certification 2022



Visit our database to verify the validity of this certificate.

Essen, 2025-12-19

A handwritten signature in black ink, reading 'Muhammed Godar'.

Certification Body at TÜV NORD CERT GmbH

TÜV NORD CERT GmbH
Am TÜV 1, 45307 Essen
www.tuev-nord-cert.com



Annex

to Certificate Registration No. 44 126 221853
DIN EN ISO 45001:2023

Siemens AG - SI EA
Mozartstraße 31C
91052 Erlangen
Germany



| Certificate Registration No. | Location | Scope |
|------------------------------|--|--|
| 44 126 221853-002 | Siemens AG - SI EA - NBG H Humboldtstraße 59 90459 Nürnberg Germany | Research & Development, Engineering, Testing and Service for products and systems of protection technology, substation automation, smart communication, power quality & measurement products, IoT & data driven solutions Training Services for products, systems and networks of power transmission & distribution Service for gas and air insulated medium voltage switchgear and equipment up to 52kV |
| 44 126 221853-003 | Siemens AG - SI EA - FTH BR Breslauer Straße 5 90766 Fürth Germany | Service for products and systems of photovoltaic and storage inverter systems |
| 44 126 221853-004 | Siemens AG - SI EA - BLN N 104 Nonnendammallee 104 13629 Berlin Germany | Product Lifecycle Management, Research & Development, Engineering, Production, Testing, Sales and Service for products and systems of medium-voltage switchgears (gas and air-insulated), circuit breakers and components up to 52kV as well as vacuum interrupters up to 72,5kV |

Annex

to Certificate Registration No. 44 126 221853

DIN EN ISO 45001:2023

| Certificate Registration No. | Location | Scope |
|------------------------------|--|--|
| 44 126 221853-005 | Siemens AG - SI EA - BLN W 5 Wernerwerkdamm 5 13629 Berlin Germany | Research & Development, Engineering, Production and Service for products and systems of protection technology, substation automation, smart communication, power quality & measurement products as well as IoT & digital solutions |
| 44 126 221853-006 | Siemens AG - SI EA - FFM CB Carl-Benz-Straße 22 60386 Frankfurt am Main Germany | Research & Development, Engineering, Production, Testing and Service for products and systems of medium-voltage switchgears (gas and air-insulated) as well as equipment and components up to 52kV |
| 44 126 221853-007 | Siemens AG - SI EA - KOE FR Frohnhofstraße 103-107 50827 Köln Germany | Product Lifecycle Management, Research & Development, Engineering, Production for products of busbar systems |
| 44 126 221853-008 | Siemens AG - SI EA - LPZ S Südstraße 74 04178 Leipzig Germany | Product Lifecycle Management, Research & Development, Engineering, Production, Testing, Sales and Service for products and systems of low-voltage switchgears and busbar systems |
| 44 126 221853-009 | Siemens AG - SI EA - MHC N30 Nádražní 1351/30 789 85 Mohelnice Czech Republic | Research & Development, Engineering and Production for products and systems of busbar systems, manufacturing of electrical components |
| 44 126 221853-011 | Siemens AG - SI EA Laubenhof 24 45326 Essen Germany | Service for products and systems of medium-voltage switchgears (gas and air-insulated) as well as equipment and components up to 52kV |
| 44 126 221853-012 | Siemens AG - SI EA - BLN N 104 Rohrdamm 88 13629 Berlin Germany | Product Lifecycle Management, Research & Development, Engineering, Production, Testing, Sales and Service for products and systems of medium-voltage switchgears (gas and air-insulated), circuit breakers and components up to 52kV as well as vacuum interrupters up to 72,5kV |


Annex

to Certificate Registration No. 44 126 221853
DIN EN ISO 45001:2023

| Certificate Registration No. | Location | Scope |
|------------------------------|---|--|
| 44 126 221853-013 | Siemens AG - SI EA - FFM CB Daimlerstraße 22 60314 Frankfurt am Main Germany | Research & Development, Engineering, Production, Testing and Service for products and systems of medium-voltage switchgears (gas and air-insulated) as well as equipment and components up to 52kV |
| 44 126 221853-014 | Siemens AG - SI EA - LPZ S Fabrikstraße 14 04178 Leipzig Germany | Product Lifecycle Management, Research & Development, Engineering, Production, Testing, Sales and Service for products and systems of low-voltage switchgears and busbar systems |
| 44 126 221853-015 | Siemens AG - SI EA - MHC N30 Nadrazni 395/25 789 85 Mohelnice Czech Republic | Research & Development, Engineering and Production for products and systems of busbar systems, manufacturing of electrical components |

End of the List

Essen, 2025-12-19



Certification Body at TÜV NORD CERT GmbH