



# CERTIFICATE



This is to certify that

## Siemens AG

SI CP,  
DI FA, DI LOG

Operating Company Smart Infrastructures with Business Unit Control Products  
Operating Company Digital Industries with Functional Unit Logistics  
Operating Company Digital Industries with Business Unit Factory Automation

Werner-von-Siemens-Str. 48-52  
92224 Amberg  
Germany

with the organizational units/sites as listed in the annex  
has implemented and maintains an **Environmental Management System**.

### Scope:

Development, production and distribution logistics of industrial controls and industrial automation systems

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

## ISO 14001 : 2015

|                              |             |
|------------------------------|-------------|
| Certificate registration no. | 001108 UM15 |
| Date of revision             | 2019-04-01  |
| Valid from                   | 2018-09-15  |
| Valid until                  | 2021-09-14  |
| Date of certification        | 2018-08-10  |



## DQS GmbH

Stefan Heinloth  
Managing Director



**Annex to certificate**  
**Registration No. 001108 UM15**

**Siemens AG**

SI CP,  
DI FA, DI LOG

Operating Company Smart Infrastructures with Business Unit Control Products  
Operating Company Digital Industries with Functional Unit Logistics  
Operating Company Digital Industries with Business Unit Factory Automation

Werner-von-Siemens-Str. 48-52  
92224 Amberg  
Germany

**Location**

**Scope**

**001108**  
**Siemens AG**  
**SI CP, DI FA**  
**Werner-von-Siemens-Str. 48-52**  
**92224 Amberg**  
**Deutschland**

Development, production, distribution logistics,  
sales and services of Industrial Controls

**487737**  
**Siemens AG**  
**SI CP, DI LOG**  
**Fuggerstraße 19**  
**92224 Amberg**  
**Germany**

Center of logistics for control components

**056388**  
**Siemens AG**  
**SI CP**  
**Werner-von-Siemens-Straße 29**  
**93413 Cham**  
**Germany**

Production of industrial switching technology