Certificate US17/81826743.00

SGS

The management system of

GE Digital / Grid Software

GE Energy Management Services LLC, 19015 North Creek Parkway, Suite 300, Bothell, WA, 98011, United States Of America

has been assessed and certified as meeting the requirements of

ISO 9001:2015

For the following activities

Design, development, engineering, production, sales, deployment and services for energy management, telecommunication, protection, control and measurement equipment and systems for generation, transmission, distribution and industrial utilities.

This certificate is valid from 10 February 2023 until 09 February 2026 and remains valid subject to satisfactory surveillance audits.

Issue 8. Certified since 14 February 2017

Certified activities performed by additional sites are listed on subsequent pages.

Dan Seal

Authorised by
Daniel Seal
SGS North America Inc.
201 Route 17 North Rutherford, NJ 07070
t+1 (201) 508-3000 - www.sgsgroup.us.com







GE Digital / Grid Software



ISO 9001:2015

Issue 8

Sites

GE Digital / Grid Software

GE Energy Management Services LLC.

19015 North Creek Parkway, Suite 300, Bothell, WA, 98011, United States Of America

Design, development, engineering, sales, deployment and services of energy management, control and measurement equipment and systems for generation, transmission, distribution and industrial utilities.

GE Energy Management Services LLC

1990 West NASA Boulevard, West Melbourne, FL, 32904-2309, United States Of America

Design, development, engineering, sales, deployment and services of energy management, control and measurement equipment and systems for generation, transmission, distribution and industrial utilities.

GE Smallworld

Sovereign House, Vision Park, Histon, Cambridge, Cambridgeshire, CB24 9BY, United Kingdom

Design, development, engineering, sales, deployment and services of energy management, telecommunication, control and measurement equipment and systems for generation, transmission, distribution and industrial utilities.

GE Digital UK LIMITED

Lauder House, Almondvale Business Park, Livingston, United Kingdom

Design, development, engineering, sales, deployment and services of energy management, control and measurement equipment and systems for generation, transmission, distribution and industrial utilities.







GE Digital / Grid Software



ISO 9001:2015

GE Digital UK LIMITED

1 Tanfield Edinburgh SCT EH3 5DA, United Kingdom

Design, development, engineering, sales, deployment and services of energy management, control and measurement equipment and systems for generation, transmission, distribution and industrial utilities.

GE Digital Services Europe

102 avenue de Paris, 91741, Massy Cedex, France

Design, development, engineering, sales, deployment and services of energy management, telecommunication, protection, control and measurement equipment and systems for generation, transmission, distribution and industrial utilities.

Alstom Grid Australia Pty Ltd., GE Grid Solutions Australia Pty Ltd. 572-576 Swan Street, Botanicca Corporate, Richmond, Victoria, 3121, Australia

Design, development, engineering, sales, deployment and services of energy management, control and measurement equipment and systems for generation, transmission, distribution and industrial utilities.

GE T&D India Limited- SWS India Unit A-225 Sector -83, Noida - 201305, Uttar Pradesh, India

Design, development, engineering, production, sales, deployment and services of energy management, telecommunication, protection, control and measurement equipment and systems for generation, transmission, distribution and industrial utilities.

Grid Solutions SAS France-Kuwait Branch 28th Floor, AL TIJARIA Tower, Safat 13096, Kuwait City, Kuwait

Design, development, engineering, deployment and services of energy management, telecommunication, protection, control and measurement equipment and systems for generation, transmission, distribution and industrial utilities.







GE Digital / Grid Software



ISO 9001:2015

Grid Solutions SAS-Qatar Branch

Building No. 228 - Zone 25, GE International, C-Ring Road Al Kinani Street, Najma Intersection Doha, Doha, Qatar

Design, development, engineering, deployment and services of energy management, telecommunication, protection, control and measurement equipment and systems for generation, transmission, distribution and industrial utilities.

Grid Solutions SAS- Dubai Branch

Floor 34, 36 & 37, U Bora Tower, Business Bay, Al Abraj Street, Dubai, United Arab Emirates

Design, development, engineering, sales, deployment and services of energy management, telecommunication, protection, control and measurement equipment and systems for generation, transmission, distribution and industrial utilities.

Grid Solutions SAS- Bahrain Branch

GEMS Building, 5th Floor, Building No. 737, Road 1510, Bahrain International Investment Park, Block 115 Hidd, Kingdom of Bahrain

Design, development, engineering, deployment and services of energy management and systems for generation, transmission, distribution and industrial utilities.

COGELEX Company Branch

Jeddah 24 North, Building-B, Prince Sultan Street, Al-Nadha District, Jeddah, 23615, Kingdom of Saudi Arabia

Design, development, engineering, sales, deployment and services of energy management, telecommunication, protection, control and measurement equipment and systems for generation, transmission, distribution and industrial utilities.

GE Power Infrastructure Romania S.R.L.,

8A Aviatorilor Boulevard Bucharest, B, 11852, Romania

Design, development, engineering, deployment and services of energy management and systems for generation, transmission, distribution and industrial utilities.







GE Digital / Grid Software



ISO 9001:2015

Grid Solutions Transmissao de Energia Ltda. Av. Embaixador Macedo Soares 10001, Sao Paulo, 05095-035, Brazil

Design, development, engineering, production, sales, deployment and services of energy management, telecommunication, protection and systems for generation, transmission, distribution and industrial utilities.

PT Grid Solutions Indonesia

JI. R.A. Kartini Kav. 8, Cilandak Barat, South Quarter, Tower B, Jakarta JW, 12430, Indonesia

Design, development, engineering, sales, deployment and services of energy management, telecommunication, protection, control and measurement equipment and systems for generation, transmission, distribution and industrial utilities.





