

Valimopolku 4 A, FI-00380 Helsinki, Finland

This is a multi-site certificate, additional site(s) are listed on the next page(s)

Bureau Veritas Certification Holding SAS – UK Branch certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

**STANDARD** 

### ISO 9001:2015 ISO 14001:2015

SCOPE OF CERTIFICATION

Marketing, sales, research and development, design, engineering, production, delivery and maintenance, operational efficiency and lifecycle management services of automation and power technology products and systems for industry, utility, transport and infrastructure customers

Original cycle start date:

ISO 9001: 27 November 1995

ISO 14001: 8 March 2002

Expiry date of previous cycle: 8 March 2017

Certification / Recertification audit date: 17 January 2017

Certification / Recertification cycle start date: 9 March 2017

Subject to the continued satisfactory operation of the organisation's Management System, this certificate expires on: 8 March 2020

Certificate Number: FIHSK8968319AB

Version 1, Revision date: 7 March 2017

Or A A I I S CONTROL O AGAINST

Signed on behalf of BVCH SAS UK Branch



0008

Certification body address: Bureau Veritas Certification Holding SAS – UK Branch, 66 Prescot Street, London E1 8HG, United Kingdom Certification office: Bureau Veritas Certification Finland, Sörnäisten rantatic 29, F1-00500 Helsinki, Finland

Further clarifications regarding the scope of this certificate and the applicability of the Management System requirements may be obtained by consulting the organisation. To check the validity of this certificate please call, tel. +358 10 830 8630.

Page 1 (4)









Standard

#### ISO 9001:2015 ISO 14001:2015

Scope of certification

ABB Oy, Head Office

Marketing, sales, research and development, design, engineering, production, delivery and maintenance, operational efficiency and lifecycle management services of automation and power technology products and systems for industry, utility, transport and infrastructure customers

Valimopolku 4 A, FI-00380 Helsinki, Finland

ABB Oy, Building Products (Wiring Accessories)
Sales, marketing, product development and manufacturing of conventional wiring accessories and installation materials for buildings

Porvoon Sisäkehä 2, FI-06100 Porvoo, Finland

ABB Oy, Control Technologies

Marketing, sales, projecting, application engineering, commissioning and service of process automation

Riihimichentie 3, 01720 Vantaa

ABB Oy, Domestic Sales

Marketing, sales, engineering, delivery and maintenance, operational efficiency and lifecycle management services of automation and power technology products and systems for industry, utility, transport and infrastructure customers

Valimopolku 4 A, FI-00380 Helsinki, Finland Strömbergin Puistotic 13 A, FI-65320 Vaasa, Finland

ABB Oy, Drives

Marketing, sales, development, design, engineering, manufacturing and delivery of variable speed drives products, drives packages, related services and software

Hiomotic 13, FI-00380 Helsinki, Finland Strömbergintic 1 Aa, FI-00380 Helsinki, Finland Valimopolku 4 A, FI-00380 Helsinki, Finland Kiitoradantic 14, FI-01530 Vantaa, Finland

ABB Oy, Electrification Solutions
Marketing and sales of low voltage products and systems

Dynamotie 4 N, FI-65320 Vaasa, Finland

ABB Oy, Functions and Services
Functions and internal services to support the operative business units

Strömbergintie 1 B, FI-00380 Helsinki, Finland Valimopolku 4 A, FI-00380 Helsinki, Finland Sähkömäki 4, FI-65320 Vaasa, Finland Dynamotie 1, FI-65320 Vaasa, Finland Sähkötie 4 D, FI-65320 Vaasa, Finland

Certificate Number: FIHSK8968319AB

Version 1, Revision date: 7 March 2017

Jun Be-

SC\* C103994

Signed on behalf of BVCH SAS UK Branch



8000



Standard

ISO 9001:2015 ISO 14001:2015

Scope of certification

ABB Oy, Grid Automation Marketing, sales, development, design, engineering, manufacturing and delivery of automation products, systems and related services

Virtaviiva 9 A, FI-65320 Vaasa, Finland

ABB Oy, Grid Integration Marketing, sales, project management, engineering, supply management, delivery, installation and commissioning of grid integration systems and solutions and related life cycle services

> Strömbergin Puistotie 4 A, FI-65320 Vaasa, Finland Riihimiehentie 3, FI-01720 Vantaa, Finland

> > ABB Oy, Marine & Ports

Marketing, sales, development, engineering, projecting, commissioning and after sales services of power, propulsion and automation systems, and manufacturing of propulsion products, for marine industry

> Merenkulkijankatu 1, FI-00980 Helsinki, Finland Komentosilta 1, FI-00980 Helsinki, Finland Rydöntie 7, FI-20360 Turku, Finland Hailikarintie 1, FI-49460 Hamina, Finland

ABB Oy, Medium Voltage Products Marketing, sales, development, design, engineering, manufacturing and delivery of low and medium voltage products, systems and related services

> Muottitie 2 A, FI-65320 Vaasa, Finland Dynamotie 4 N, FI-65320 Vaasa, Finland Hermiankatu 6-8 L, FI-33720 Tampere, Finland

ABB Oy, Motors and Generators Marketing, sales, research and development, engineering and manufacturing of induction and synchronous motors, generators, components and related after sales services

> Strömbergintie 1 B, FI-00380 Helsinki, Finland Juvan Teollisuuskatu 25, FI-02920 Espoo, Finland Strömbergin Puistotic 5 A, FI-65320 Vaasa, Finland

> > ABB Oy, Solar

Marketing, sales, development, design and engineering of solar inverter products and related after sales services

Hiomotie 13, FI-00380 Helsinki, Finland

Certificate Number: FIHSK8968319AB

Version 1, Revision date: 7 March 2017

Signed on behalf of BVCH SAS UK Branch

8000

ertification body address: Bureau Veritas Certification Holding SAS – UK Branch, 66 Prescot Street, London E1 8HG, United Kingdom Certification office: Bureau Veritas Certification Finland, Sörnäisten rantatie 29, Ff-00500 Helsinki, Finland

er clarifications regarding the scope of this certificate and the applicability of the Management System requirements may be obtained by consulting partiation. To check the validity of this certificate please call, tel. +358 10 830 8630







Standard

ISO 9001:2015 ISO 14001:2015

Scope of certification

ABB Ov. Power Generation Marketing, sales, execution, installation and commissioning of projects providing products, solutions and related life cycle services for utility and industry customers

> Virtaviiva 9 A, l-I-65320 Vaasa, Finland Hermiankatu 6-8L, FI-33720, Tampere, Finland

ABB Oy, Process Industries Marketing, sales, projecting, application engineering, commissioning and service of process automation, drive and electrical systems and products for process industries

> Strömbergintie 1 B, FI-00380 Helsinki, Finland Strömbergin Puistotie 4 A, FI-65320 Vaasa, Finland Kettukalliontie 9 E, FI-87100 Kajaani, Finland

ABB Oy, Protection and Connection Marketing, sales, development, design, manufacturing and delivery of low voltage switch products

Muottitie 2 A, FI-65320 Vaasa, Finland

ABB Oy, Robotics Marketing, sales, projects, engineering, service and maintenance, training, lifecycle management services of robot products and systems for industrial customers

Riihimiehentie 3,01720 Vantaa

ABB Oy, Transformers Sales, design, manufacturing, site assembly, repair and other related services of power, distribution and special transformers and reactors

Strömbergin Puistotie 15 C, FI-65320 Vaasa, Finland

ABB Oy, Turbocharging Marketing, sales and after sales services

Lyhtytie 20, FI-00750 Helsinki, Finland

Certificate Number: FIHSK8968319AB

Version 1, Revision date: 7 March 2017

Signed on behalf of BVCH SAS UK Branch



0008

Certification body address: Bureau Veritas Certification Holding SAS – UK Branch, 66 Prescot Street, London E1 8HG, United Kingdom Certification office: Bureau Veritas Certification Finland, Sörnäisten rantatie 29, F1-00500 Helsinki, Finland

rther clarifications regarding the scope of this certificate and the applicability of the Management System requirements may be obtained by consulting organisation. To check the validity of this certificate please call, tel. +358 10 830 8630

Page 4 (4)

