

MANAGEMENT SYSTEM CERTIFICATE

Certificate No:
205802-2016-AIS-RGC-UKAS

Initial certification date:
07 November, 2016

Valid:
07 November, 2019 - 07 November, 2022

This is to certify that the management system of

Vertiv Tech Co., Ltd.

1-4F, 6-10F, Block B2, Nanshan I Park, No 1001 Xueyuan Road, Nanshan District, Shenzhen, Guangdong, China
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Information Security Management System standard:
ISO/IEC 27001:2013

This certificate is valid for the following scope:

The Information Security Management System Covers the Information Security Activities that Design, Research, Develop, Promote, Manufacture, Sell and Support Functions to Intelligent High-Frequency Switching Power Supply System Series, Motor Drive Inverter, Uninterruptible Power System(UPS), MV Converter, Electric Power DC System, Power Supply Energy Master(PSEM), Power Distribution Cabinet, Outdoor Power System for Telecommunications, Outdoor Cabinet and Shelter, Solar Controller, Automatic Transfer Switch(ATS), Wind Power Generator Converter System, High Precision Air Conditioner(HPAC) for Computer & Network Equipment Workshop, Data Centre Solution, Lightning and Surge Product, Low-Voltage Switchgear and Control Gear Assemblies, 3~12KV Medium and High-Voltage Power Distribution System; Development and Research of Software Products and the Sale of the Self-Developed Products; Design, Research, Develop, Install, Maintain and Debug to Precision Instrument and System. In Accordance with the Statement of Applicability, Version 1.2

Place and date:
Shanghai, 10 October, 2019



For the issuing office:
DNV GL – Business Assurance
Suite A, Building 9, No.1591 Hongqiao
Road, Changning District, Shanghai
200336, P.R. China
TEL: +86 21 32799000

Zhu Hai Ming
Management Representative

Certificate No: 205802-2016-AIS-RGC-UKAS
Place and date: Shanghai, 10 October, 2019

Appendix to Certificate

Vertiv Tech Co., Ltd.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Vertiv Software (Shenzhen) Co., Ltd.	5F, Block B2, Nanshan I Park, No.1001 Xueyuan Road, Nanshan District, Shenzhen, Guangdong, China	Design, Research, Develop, Promote, Sell and Support Functions to Software Products for Intelligent High-Frequency Switching Power Supply System Series, Motor Drive Inverter, Uninterruptible Power System (UPS), MV Converter, Electric Power DC System, Power Supply Energy Master (PSEM), Power Distribution Cabinet, Outdoor Power System for Telecommunications, Outdoor Cabinet and Shelter, Solar Controller, Automatic Transfer Switch (ATS), Wind Power Generator Converter System, High Precision Air Conditioner (HPAC) for Computer & Network Equipment Workshop, Data Centre Solution, Lightning and Surge Product
Vertiv Tech (Jiangmen) Co., Ltd.	No.132, Jiangmu Road, Sci and Ind Park, Jiangmen, Guangdong, China	Manufacturing of precision cooling Device (including High Precision Air Conditioner) for Telecom and Computer Industry, IT Solution, Electricity Power DC System, and Intelligent High-Frequency Switching Power Supply System Series. The Design and Production of Low-voltage Switchgear and Control Gear Assemblies, 3~12KV Medium and High-voltage Power Distribution System
Vertiv Tech (Mianyang) Co., Ltd.	No.299, East Section, Feiyun Avenue, Mianyang, Sichuan, China	Manufacture of Uninterrupted Power Supply and Wind Power Converter
Vertiv Tech (Xi'an) Co., Ltd.	1-2 Floor, Ju'an International Building, No.55 ,3rd Keji Road, Hi-tech Zone, Xi'an, Shaanxi, China	Design, Research, Develop, Test And Support Functions To MV Converter, Wind Power Generator Converter System, Data Centre Solution, Intelligent High-Frequency Switching Power Supply System Series, Uninterruptible Power System (UPS), High Precision Air Conditioner (HPAC) for Computer & Network Equipment Workshop, Power Supply Energy Master (PSEM), Electric Power DC System, Power Distribution Cabinet, Outdoor Power System for Telecommunications, Outdoor Cabinet and Shelter, Solar Controller, Lightning and Surge Product
Vertiv Tech Co., Ltd.	1-4F, 6-10F, Block B2, Nanshan I Park, No 1001 Xueyuan Road, Nanshan District, Shenzhen, Guangdong, China	Design, Research, Develop, Promote, Manufacture, Sell and Support Functions to Intelligent High-Frequency Switching Power Supply System Series, Uninterruptible

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV GL Business Assurance UK Limited, 4th Floor, Vivo Building, 30 Stamford Street, London, SE1 9LQ, United Kingdom.
TEL: +44(0) 203 816 4000. www.dnvgl.co.uk/assurance

Certificate No: 205802-2016-AIS-RGC-UKAS
Place and date: Shanghai, 10 October, 2019

		Power System (UPS), Automatic Transfer Switch (ATS), Electric Power DC System, Power Distribution Cabinet, Outdoor Cabinet and Shelter, Power Supply Energy Master (PSEM), Solar Controller, Lightning and Surge Product, High Precision Air Conditioner (HPAC) for Computer & Network Equipment Workshop, Motor Drive Inverter, Data Centre Solution, MV Converter; Development and Research of Software Products and the Sale of the Self-Developed Products
Vertiv Tech Co., Ltd.	Suite 2504,25/F, Tower H, G.T.Land Plaza,No.12 ZhuJiang East Road, Zhujiang New Town, Tianhe District, Guangdong, China	Sales and Service Company Products
Vertiv Tech Co., Ltd. Jiangmen Factory	Block 2, No.132, Jiangmu Road, Sci and Ind Park, Jiangmen, Guangdong, China	Manufacturing of Precision Cooling Device (including High Precision Air Conditioner) for Telecom and Computer Industry, IT Solution, Electricity Power DC System, and Intelligent High-Frequency Switching Power Supply System Series. Design and Manufacturing of Low-voltage Switchgear and Control Gear Assemblies, 3~12KV Medium and High-voltage Power Distribution System
Vertiv Tech Service (Shenzhen) Co., Ltd.	Basement 1, Block B2, Nanshan I Park, No.1001 Xueyuan Road, Nanshan District, Shenzhen, Guangdong, China	Design, Research, Develop, Install, Maintain and Debug to Precision Instrument and System