

IEC QUALITY ASSESSMENT SYSTEM (IECQ) covering Electronic Components,

Assemblies, Related Materials and Processes For rules and details of the IECQ visit www.iecq.org

# Schedule of Scope to Certificate of Conformity

**Hazardous Substance Process Management** 

IECQ Certificate No.: IECQ-H LCIE 23.0007 Issue 1

CB Certificate No.: QN786811

Schedule Number: IECQ-H LCIE 23.0007-S

**Rev No.:** 1 **Revision Date:** 2023/03/02

Page 1 of 1

## SCOPE OF ACTIVITIES:

MASTER SITE (certificate IECQ-H LCIE 23.0007\_1):

Design, Procurement, Supply Chain Management, Sales and Services (including Installation Management, Network Engineering Services, Network Field Maintenance, Repair, Customer Support and Training Services) of Digital Power Products (including Site Power Facility (including Telecom Power, Hybrid Power, Intelligent Lithium, Intelligent Charging, Intelligent Site), Smart PV (including Inverter, Energy Storage System, Transformer and Power Distribution Equipment, intelligent component), Embedded Power (including Box-shaped power, Board Mounted Power, Consumer Fast Charging Module), Data Center Energy and Solutions (including UPS, Intelligent Lithium, Data Center Infrastructure (including Modular Data Center, Precision Air Conditioners in the Equipment Room)), Digital Power Cloud, Digital Power Controlling System)

### Additional site 1 (certificate IECQ-H LCIE 23.0007-01\_1):

Sales and Services (including Installation Management, Network Engineering Services, Network Field Maintenance, Repair, Customer Support and Training Services) of Digital Power Products (including Site Power Facility (including Telecom Power, Hybrid Power, Intelligent Lithium, Intelligent Charging, Intelligent Site), Smart PV (including Inverter, Energy Storage System, Transformer and Power Distribution Equipment, intelligent component), Embedded Power (including Box-shaped power, Board Mounted Power, Consumer Fast Charging Module), Data Center Energy and Solutions (including UPS, Intelligent Lithium, Data Center Infrastructure (including Modular Data Center, Precision Air Conditioners in the Equipment Room)), Digital Power Cloud, Digital Power Controlling System)

### Additional site 2 (certificate IECQ-H LCIE 23.0007-02\_1):

Design of Digital Power Products (including Smart PV (including Inverter, Energy Storage System, Transformer and Power Distribution Equipment, intelligent component), Embedded Power (Board Mounted Power), Digital Power Cloud, Digital Power Controlling System)

### Additional site 3 (certificate IECQ-H LCIE 23.0007-03\_1):

Design of Digital Power Products (including Smart PV (including Inverter, Energy Storage System, Transformer and Power Distribution Equipment, intelligent component), Embedded Power (including Box-shaped power), Data Center Energy and Solutions (including Precision Air Conditioners in the Equipment Room)), Digital Power Cloud, Digital Power Controlling System)

This schedule is only valid in conjunction with the referenced Certificate of Approval This approval and any schedule(s) may only be reproduced in full. This approval is not transferable and remains the property of the issuing body. The Status and authenticity of this approval and any schedule(s) may be verified by visiting the Official IECQ Website. www.iecq.org



LCIE - 33, avenue du Général Leclerc, 92260 FONTENAY-AUX-ROSES - France

IECQ-H Schedule of Scope Rev. 02