FI-54926

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

## **CB TEST CERTIFICATE**

**Product** 

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark / Brand (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

HL-BS Battery (Lithium) Energy Storage System

Hangzhou Huasu Technology Co., Ltd. 2nd & 3rd Floor of No.3 Building, No.1418-50 Moganshan Road, Hangzhou, Zhejiang, China

Hangzhou Huasu Technology Co., Ltd. 2nd & 3rd Floor of No.3 Building, No.1418-50 Moganshan Road, Hangzhou, Zhejiang, China

Hangzhou Huasu Technology Co., Ltd. 7th to 10th Floor of No. 2 Building No. 1418-50 Moganshan Road, Hangzhou, Zhejiang, China

☐ Additional Information on page 2

DC input (SCU): 9-32 VDC, 125mA; DC input (RCU): 9-32 VDC, 60mA; DC input (BMU): 9-32 VDC, 50mA

HUASU

SCU: SCU-01K4CN, RCU: RCU-01K8CC,

BMU: BMU-S24T12CX1, BMU-S24T12CP1, BMU-S12T6CX1, BMU-S60T30CX1, BMU-S36T18CX1,

BMU-S48T24CX1

Product name: Energy Storage Li-ion Battery

☐ Additional Information on page 2

IEC 62368-1:2018 National Differences:

EU Group Differences, US, CA

SZES220800483801

This CB Test Certificate is issued by the National Certification Body

SGS Fimko Ltd Takomotie 8 FI-00380 Helsinki, Finland

Date: 2022-12-14

Signature:

Ralf Klingberg

Certification Manager

SGS