



Ref. Certif. No.

SG SGS-00499

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

CB TEST CERTIFICATE

Product	Lithium Battery Storage System
Name and address of the applicant	Zhejiang CHISAGE New Energy Technology Co., Ltd. No. 1828 Fuqing South RD., Panhuo ST., Yinzhou District, Ningbo, Zhejiang, 315000, China
Name and address of the manufacturer	Zhejiang CHISAGE New Energy Technology Co., Ltd. No. 1828 Fuqing South RD., Panhuo ST., Yinzhou District, Ningbo, Zhejiang, 315000, China
Name and address of the factory <i>Note: When more than one factory, please report on page 2</i>	Zhejiang CHISAGE New Energy Technology Co., Ltd. No. 1828 Fuqing South RD., Panhuo ST., Yinzhou District, Ningbo, Zhejiang, 315000, China
Ratings and principal characteristics	CAL30-RH: Normal Voltage: 307.2 VDC, Rated capacity: 100 Ah; CAL35-RH: Normal Voltage: 358.4 VDC, Rated capacity: 100 Ah; CAL40-RH: Normal Voltage: 409.6 VDC, Rated capacity: 100 Ah; CAL45-RH: Normal Voltage: 460.8 VDC, Rated capacity: 100 Ah; CAL50-RH: Normal Voltage: 512.0 VDC, Rated capacity: 100 Ah; CAL55-RH: Normal Voltage: 563.2 VDC, Rated capacity: 100 Ah; CAL60-RH: Normal Voltage: 614.4 VDC, Rated capacity: 100 Ah
Trademark / Brand (if any)	
Customer's Testing Facility (CTF) Stage used	-
Model / Type Ref.	CAL30-RH, CAL35-RH, CAL40-RH, CAL45-RH, CAL50-RH, CAL55-RH, CAL60-RH
Additional information (if necessary may also be reported on page 2)	- National Differences: EU Group Differences, GB
A sample of the product was tested and found to be in conformity with	IEC 62619:2022
As shown in the Test Report Ref. No. which forms part of this Certificate	CQES240700061001

This CB Test Certificate is issued by the National Certification Body

SGS Testing & Control Services Singapore Pte Ltd
30 Boon Lay Way
#03-01 Singapore 609957

Date: 18/10/2024

Signature:



Jacob Lu
Certifier