

Ref. Certif. No.

FR_719342

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME	
CB TEST CERTIFICATE	
Product	Li-ion battery Pack Series Stacking LFP Li-ion Battery System
Name and address of the applicant	BSL New Energy Technology Co Ltd 6F-1 Building 1 Zhongkai Innovative Base-NO.2 Huifeng 6th Road Zhongkai Hi-tech Zone, Huizhou City, Guangdong Province - China
Name and address of the manufacturer	BSL New Energy Technology Co Ltd 6F-1 Building 1 Zhongkai Innovative Base-NO.2 Huifeng 6th Road Zhongkai Hi-tech Zone, Huizhou City, Guangdong Province - China
Name and address of the factory	BSL New Energy Technology Co Ltd 6F-1 Building 1 Zhongkai Innovative Base-NO.2 Huifeng 6th Road Zhongkai Hi-tech Zone, Huizhou City, Guangdong Province - China
Note: When more than one factory, please report on page 2	Additional Information on page 2
Ratings and principal characteristics	HV PACK 5: 288V 135Ah 38,88kWh HV PACK 6: 345,6V 135Ah 46,66kWh HV PACK 7: 403,2V 135Ah 54,43kWh HV PACK 8: 460,8V 135Ah 62,21kWh HV PACK 9: 518,4V 135Ah 69,98kWh HV PACK 10: 576V 135Ah 77,76kWh HV PACK 11: 633,6V 135Ah 85,53kWh HV PACK 12: 691,2V 135Ah 93,31kWh
Trademark / Brand (if any)	SL3ATT*
Customer's Testing Facility (CTF) Stage used	1
Model / Type Ref.	HV PACK 5, HV PACK 6, HV PACK 7, HV PACK 8, HV PACK 9, HV PACK 10, HV PACK 11, HV PACK 12
Additional information (if necessary may also be reported on page 2)	Additional Information on page 2
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	CNDQ-ESH-P24042280
This CB Test Certificate is issued by the National Certification Body	



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE 33 avenue du Général Leclerc 92260 Fontenay-aux-Roses, FRANCE www.lcie.fr

Date: 20/06/2024



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES S.A.S au capital de 15.745.984 e RCS Nantere B.408 363 174 S.C. E F - 92266 FONTENAY AUX RØSESTLIFICATION Officer