



Ref. Certif. No.

FR\_722607

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

CB TEST CERTIFICATE

Product

**Lithium-Ion Battery**  
Liquid-cooled rechargeable Li-ion energy storage system

Name and address of the applicant

**Shenzhen OLiPower Energy & Automation Technology Co., Ltd.**  
1001, Block A, Building 2, SEZ Constrution Wisdom Park,  
No.380 Guangming Avenue, Tangwei Community, Fenghuang  
Street, Guangming District, Shenzhen City  
Guangdong Province - CHINA

Name and address of the manufacturer

**Shenzhen OLiPower Energy & Automation Technology Co., Ltd.**  
1001, Block A, Building 2, SEZ Constrution Wisdom Park,  
No.380 Guangming Avenue, Tangwei Community, Fenghuang  
Street, Guangming District, Shenzhen City  
Guangdong Province - CHINA

Name and address of the factory

**Dongguan Olipower New Energy Co., Ltd.**  
No.2 Qianmei Road, Dongkeng Town, Dongguan City  
Guangdong Province - CHINA

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

Additional Information on page 2

Ratings and principal characteristics

See Annex

Trademark / Brand (if any)



Customer's Testing Facility (CTF) Stage used

/

Model / Type Ref.

See Annex

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-P25051457

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](http://www.lcie.fr)

Date: 18/09/2025

Signature:

LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES  
S.A.S au capital de 1000000 €  
33 avenue du Général Leclerc  
92260 Fontenay-aux-Roses  
FRANCE  
Certification Office

## ANNEX

**References, ratings and main characteristics:**

Model	Nominal voltage(Vdc)	Rated capacity (Ah)	Rated Power (kWh)
OLP-EB_V167_E52-01, OLP-EB_V167_E52-02	166,4	314	52,2
OLP-EB_V333_E105-01, OLP-EB_V333_E105-02	332,8	314	104,5
OLP-EB_V500_E157-01, OLP-EB_V500_E157-02	499,2	314	156,7
OLP-EB_V666_E209-01, OLP-EB_V666_E209-02	665,6	314	209
OLP-EB_V832_E261-01, OLP-EB_V832_E261-02	832	314	261,2
OLP-EB_V999_E314-01, OLP-EB_V999_E314-02	998,4	314	313,5
OLP-EB_V1165_E366-01, OLP-EB_V1165_E366-02	1164,8	314	365,7
OLP-EB_V1332_E418-01, OLP-EB_V1332_E418-02	1331,2	314	418



LABORATOIRE CENTRAL DES INDUSTRIES ELECTRIQUES - LCIE  
 33 avenue du Général Leclerc  
 92260 Fontenay-aux-Roses, FRANCE  
[www.lcie.fr](http://www.lcie.fr)

Date: 18/09/2025

Signature:  Jérôme KEYSSON  
 Certification Officer

