

Certificate of Compliance

Certificate: 80174160 Master Contract: 303535

Project: 80174160 **Date Issued:** 2024-04-25

Issued to: Dyness Digital Energy Technology Co., LTD.

Building 5, 688 Liupu Road, Wuzhong District

Suzhou, Jiangsu 215100

China

Attention: Wenjing Xi

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US only.



Issued by: Jarvis Shen Jarvis Shen

PRODUCTS

CLASS 3701-08 - BATTERIES - Electrical Energy Storage System CLASS 3701-88 - BATTERIES - Electrical Energy Storage System - Certified to US Standard

Li-ion Battery Energy Storage System, Model TS-DCB-US-@/@@*N,TS-DCB2-US-@/@@*N,TS-US-@/@@,@=3.8,5.0,7.6,10 or11.4,which represent for the power of the PCS, @@=7.1,10.7,14.2, which represent the energy power box the BESS,N= quantity of battery system), model name see below table 1 for details.



Certificate: 80174160 **Project:** 80174160

Master Contract: 303535 Date Issued: 2024-04-25

APPLICABLE REQUIREMENTS

ANSI/CAN/UL 9540:2020 - Energy Storage Systems and Equipment, Ed 2 with Rev Apr 9, 2021

MARKINGS

See CSA report

Notes:

Products certified under Class C370188 &C370108 have been certified under CSA's ISO/IEC 17065 accreditation with the Standards Council of Canada (SCC). www.scc.ca





Supplement to Certificate of Compliance

Certificate: 80174160 Master Contract: 303535

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
80174160	2024-04-25	Original certification for Li-ion battery energy storage system, Product type Home Energy System, TS-US-@/@@, TS-DCB-US-@/@@*N,TS-DCB2-US-@/@@*N of ANSI/CAN/UL 9540:2020 - Energy Storage Systems and Equipment, 2 nd Edition under CSA Lab.