## **ECDECLARATION OF CONFORMITY**

IEC 62133-2

Secondary cells and batteries containing alkaline or other non-acid electrolytes Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications – Part 2: Lithium systems

Manufacturer:

Dan Tech Energy GmbH, Max-Planck-Str. 7, 12489 Berlin, Germany

It is hereby certified that the

following product

Description, ID/mark, type: High Capacity Battery (HCB) IP55 is made according to:

IEC 62133-2:2017+AMD1:2021 EN IEC 61000-6-2:2019 EN IEC 61000-6-3:2021 UN 38.3

Test Lab:

NCB TÜV SÜD PSB Pte. Ltd. 15 International Business Park Singapore 609937

IECEE number: CB 028

EC type-examination certificate: 085-28224655-000

Name

Ran Aloni

Job title

CTO

Dan-Tech Energy GmbH

Signature

Max-Planck-Str. 7 12489 Berlin Tel.: +49(0)30-57703443 www.danenergy.cpm

Place and Date

February 5th 2025, Berlin, Germany



