

# Test Certificate No.: 7413211819

### In accordance with Clause 12 of the Standards Law - 1953

#### Details of order:

Name of customer: SolarEdge Technologies Ltd. Address: 1 H'aMada St., Herzliya Pituach, 4673335 Israel

Date of order: 20/06/2024

## **Description of sample:**

Rechargeable Li-ion Battery System

Models: CSS-OU-20

Manufacturer: SolarEdge Technologies Ltd (See additional product information on pages 1-27)

# Sampling details:

No sample required

Nature of test:

Review of test reports:

Report number: CN24EWP4 001 Report Standards and Editions: IEC 62619:2022 Report Issued by: TÜV Rheinland (Shenzhen) Co., Ltd. Report date: 29.04.2024

Report number: CN24PGXW 001 Report Standards and Editions: IEC 62619: 2022 Report Issued by: TÜV Rheinland (Shenzhen) Co., Ltd. Report date: 29.04.2024

Report number: CN223UMU 001 Report Standards and Editions: EN IEC 62619:2022, IEC 62619:2022 Report Issued by: TÜV Rheinland (Shenzhen) Co., Ltd. Report date: 01.03.2023

Report number: CN24BZHW 001 Report Standards and Editions: EN IEC 61000-6-2:2019, EN IEC 61000-3-2:2019+A1:2021 EN IEC 61000-6-4:2019, EN 61000-3-3:2013+A1:2019 EN 61000-6-2:2005, EN 61000-6-4:2007 Report Issued by: TÜV Rheinland (Shenzhen)Co., Ltd. Report date: 27.04.2024

Report number: KS2304S1901B01R4 Report Standards and Editions: UN38.3 Report Issued by: KSIGN(Guangdong) Testing Co., Ltd. Report date: 01.02.2024

### This document does not permit marking the product with SII Mark