

MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT SYSTEM FOR FC (IECEE) CB SCHEME **CB TEST CERTIFICATE** Product **Batteries** (Rechargeable Li-ion Battery System) Name and address of the applicant Sunwoda Energy Technology Co., Ltd. Room 201, Building C, Sunwoda Electronic Factory Tangjia Community, Fenghuang Street **Guangming District** 518100 Shenzhen City PEOPLE'S REPUBLIC OF CHINA Name and address of the manufacturer Sunwoda Energy Technology Co., Ltd. Room 201, Building C, Sunwoda Electronic Factory, Tangjia Community, Fenghuang Street, Guangming District, 518100 Shenzhen City, PEOPLE'S **REPUBLIC OF CHINA** Name and address of the factory Huizhou Sunwoda Energy Technology Co., Ltd. Zhenghao Industrial Park, Zhenxing street, Yuanzhou Town, Boluo County, 516000 Huizhou City, Guangdong, PEOPLE'S REPUBLIC OF CHINA Ratings and principal characteristics Nominal voltage: CIESS 50: 512Vd.c. CIESS 55: 563.2Vd.c. CIESS 60: 614.4Vd.c. CIESS 65: 665.6Vd.c. CIESS 70: 716.8Vd.c. CIESS 75: 768Vd.c. CIESS 80: 819.2Vd.c. Rated capacity: 100Ah Model/type Ref. CIESS 50, CIESS 55, CIESS 60, CIESS 65, CIESS 70, CIESS 75, CIESS 80 A sample of the product was tested and found IEC 62619:2022 to be in conformity with as shown in the Test Report Ref. No. 085-282360157-000 which forms part of this certificate Page 1 of 2 This CB Test Certificate is issued by the National Certification Body CBS 101183 0030 Rev. 00

Date, 2023-06-14

and Thing



(Harry Zhang) TÜV SÜD PSB Pte Ltd 15 International Business Park TÜV SÜD @ IBP Singapore 609937

PSB Singapore



SG PSB-BT-03968

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

Trademark / Brand (Image)



Page 2 of 2 This CB Test Certificate is issued by the National Certification Body

CBS 101183 0030 Rev. 00 Date, 2023-06-14

Harry Thury



(Harry Zhang) TÜV SÜD PSB Pte Ltd 15 International Business Park TÜV SÜD @ IBP Singapore 609937