

The battery system is initiating. Idle (the battery system is neither charging nor discharging). battery system is charging. The battery system is discharging. The battery system is discharging, and the SOC is below 15%. An error has occurred (refer to the Guideline and Checklist for further details)







Battery-Box Premium LV BMU Instruction Manual V 1.1 VALIDITY This document is valid for the Battery-Box Premium LV BMU Battery Management Unit BMU from firmware version 1.0. INTENDED USE BMU is applicable for the BYD Battery-Box Premium LV system s LV S 3.8, LV S 7.7, LV S 11.5, LV S 15.4, LV S 1



INTENDED USE BMU is applicable for the BYD Battery-Box Premium LV system(s) (LVS 3.8, LVS 7.7, LVS 11.5, LVS 15.4, LVS 19.2, LVS 23.0 and LVL 15.4) ("Battery-Box"), and works as a control unit for the system(s). BMU is applicable for the BYD Ba ery-Box Premium LV system(s)(LV FLEX, LV FLEX LITE, LVS, LVS LITE, LVL) ("Ba ery-Box"), and works as a control unit for the system(s). This document is valid for the BYD Ba ery-Box Premium LV BMU -IP55 (Ba ery Management Unit)

Battery-Box Premium LV BMU Instruction Manual V 1.1 VALIDITY This document is valid for the Battery-Box Premium LV BMU Battery Management Unit BMU from firmware version 1.0. INTENDED USE BMU is applicable for the BYD ???



Battery-Box Premium LV BMU Instruction Manual V 1.1 VALIDITY This document is valid for the Battery-Box Premium LV BMU (Battery Management Unit) ("BMU") from firmware version 1.0. INTENDED USE BMU is applicable for the BYD Battery-Box Premium LV system(s) (LVS 3.8, LVS 7.7, LVS 11.5, LVS



WESTERN SAHARA BATTERY BOX PREMIUM LV BMU

INTENDED USE BMU is applicable for the BYD Battery-Box Premium LV system(s) (LVS 4.0, LVS 8.0, LVS 12.0, LVS 16.0, LVS 20.0, LVS 20.0 and LVL 15.4) ("Battery-Box"), and works as a control unit for the system(s).



This document provides instructions for the Battery-Box Premium LV BMU (Battery Management Unit). The BMU is used to control BYD Battery-Box Premium LV battery storage systems and has ports for connecting to the Battery-Box and an inverter.

