



# Charging Pile User Outdoor Energy Storage Cabinet 2MWh Product Manual

This PDF is generated from: <https://biolng.com.pl/Sun-24-Sep-2023-26415.html>

Title: Charging Pile User Outdoor Energy Storage Cabinet 2MWh Product Manual

Generated on: 2026-02-25 20:14:39

Copyright (C) 2026 SOLAR-LNG. All rights reserved.

For the latest updates and more information, visit our website: <https://biolng.com.pl>

-----  
How to connect a power supply to a charging pile?

Power Distribution Input AC Power Distribution: First open the front door of the charging pile, then three-phase five-wire AC power supply (400VAC) need to be connected successively according to the input wiring marks A, B and C from left to right.

How to set charging pile function?

Click "function" at system menu page(see figure 9.3.2.2) to set charging pile function. See figure 9.3.2.5. Start mode: Could be switched among the following two modes,namely,by card and by button. Power Output Mode: Could be switched between intelligent mode and priority mode.

Does the input power meet charging pile demands?

The input power meets charging pile demands or not need to be taken into consideration by users. The company will not be responsible for any damages caused by incorrect operation of users. 4. The maintenance and maintenance items in this manual may be different from the actual models, please refer to the actual models.

How to maintain a charging pile?

charging pile might occur. Therefore, a regular examination and maintenance of charging pile must be done in product storage and using process. Customer need to carry out the following inspection for every charging pile. happens. pile and charging pile inclined or not . fastened. liquid left inside the plug before charging process.

Users can choose different ways to start the charging pile: Start by swiping card: Click the screen to select the charging mode, select the connector to start charging, and follow step 3.

AC Charging pile User"s Manual Welcome Thank you for choosing Easy Charging AC Charging Station . This EV charger supports smart charging with a smart control APP, via optional WIFI or blue-tooth, ...

This product is a single or three-phase AC charging pile, which is mainly used for AC charging of electric vehicles. The equipment adopts industrial design principles.

# Charging Pile User Outdoor Energy Storage Cabinet 2MWh Product Manual

Designed for commercial, industrial, and large-scale renewable energy storage needs, it is particularly suitable for grid stability, renewable energy integration, and off-grid power systems in remote areas.

After the charging pile is installed, if the charging pile cannot be started normally after the equipment is connected to the power supply, please check if the power supply wiring is correct.

All work on the equipment must only be carried out by qualified personnel who have read and fully understood all safety information and installation requirements contained in this manual.

After logging in, you can tap Manual connection and select a product icon or scan the QR code on the CMU to connect and monitor the device.

Download Huijue Group's brochures, manuals, and technical PDFs on energy storage solutions, including BMS, EMS, lithium battery systems, and renewable energy.

2.1.4 The following safety regulations are observed when charging and wiring the charging pile: ... Note: If you have any questions about the above requirements or use, please contact the equipment ...

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Web: <https://biolng.com.pl>

