



## ENERGY MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 00122En20449R0M/46500

We hereby certify that Clenergy Technology Co., Ltd.

Registered address: No.1001,1003,1005,1007,1009, Minan Rd. Torch High-tech Ind. Dev. Zone, Xiangan District, Xiamen, Fujian, P.R. China Production address: No.1001,1003,1005,1007,1009, Minan Rd. Torch High-tech Ind. Dev. Zone, Xiangan District, Xiamen, Fujian, P.R. China Unified Social Credit Code: 91350200664711147G

by reason of its

### **Energy Management System**

has been awarded this certificate for compliance with the standard

### GB/T 23331-2020 / ISO 50001:2018 RB/T101-2013;RB/T119-2015;

The Energy Management System Applies in the following area:

Energy Management Activities Involved in the Design and Production of Photovoltaic Mounting System and Photovoltaic Electronic Control Equipment

(The appendix with the same certificate number to this certificate is part of this certificate, referring the comprehensive energy consumption for unit output of product and energy consumption calculation boundary of the certified client within this year)

Certified since: December 21, 2022

Valid from: December 21, 2022

Valid until: December 20, 2025

After a surveillance cycle, the certificate is valid only when used together with an Acceptance Notice of Surveillance Audit issued by CQC.

Please access www.cqc.com.cn for checking validity of the certificate.

This certificate and its relevant information can query in the website of Certification and Accreditation Administration of the People's Republic of China ( www.cnca.gov.cn).









#### CHINA QUALITY CERTIFICATION CENTRE

Section 9, No.188, Nansihuan(the South Fourth Ring Road) Xilu(West Road), Beijing 100070, China http://www.cqc.com.cn



# ENERGY MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 00122En20449R0M/46500

We hereby certify that Clenergy Technology Co., Ltd.

Registered address: No.1001,1003,1005,1007,1009, Minan Rd. Torch High-tech Ind. Dev. Zone, Xiangan District, Xiamen, Fujian, P.R. China Production address: No.1001,1003,1005,1007,1009, Minan Rd. Torch High-tech Ind. Dev. Zone, Xiangan District, Xiamen, Fujian, P.R. China Unified Social Credit Code: 91350200664711147G

by reason of its

### **Energy Management System**

has been awarded this certificate for compliance with the standard

#### GB/T 23331-2020 / ISO 50001:2018 RB/T101-2013;RB/T119-2015;

The Energy Management System Applies in the following area:

Energy Management Activities Involved in the Design and Production of Photovoltaic Mounting System and Photovoltaic Electronic Control Equipment

(The appendix with the same certificate number to this certificate is part of this certificate, referring the comprehensive energy consumption for unit output of product and energy consumption calculation boundary of the certified client within this year)

Certified since: December 21, 2022

Valid from: December 21, 2022

Valid until: December 20, 2025

After a surveillance cycle, the certificate is valid only when used together with an Acceptance Notice of Surveillance Audit issued by CQC.

Please access www.cqc.com.cn for checking validity of the certificate.

This certificate and its relevant information can query in the website of Certification and Accreditation Administration of the People's Republic of China ( www.cnca.gov.cn).









#### CHINA QUALITY CERTIFICATION CENTRE

Section 9, No.188, Nansihuan(the South Fourth Ring Road) Xilu(West Road), Beijing 100070, China http://www.cqc.com.cn

В 0000734

2022年版



# Appendix of main certificate No.00122En20449R0M/46500

Audit type	Statistics from	Statistics to	Energy performance	Management system boundary
Initial Certification/ Recertification	2022-01-01	2022-10-31	Comprehensive energy consumption per unit product of PV mounting system: 10.694 kgce /10000 pieces; Comprehensive energy consumption per unit product of PV electronic control equipment: 3.767kgce/unit	Located at No.1001,1003,1005,1007,1009, Minan Rd. Torch High-tech Ind. Dev. Zone, Xiangan District, Xiamen, Fujian, P.R. China, Energy management activities involved in the design and production of PV mounting system and PV electronic control equipment, Including the main PV mounting system production system (machine, welding, cleaning, assembly), PV electronic control equipment production system (assembly, testing), auxiliary production system (air compressor station, central air conditioning, power distribution, sewage treatment, storage, testing), subsidiary production system (lighting, office)
First Surveillance				
Second Surveillance				
Third Surveillance				

Issued on December 21, 2022

This appendix shall not be used as a stand-alone document.









#### CHINA QUALITY CERTIFICATION CENTRE

Section 9, No.188, Nansihuan(the South Fourth Ring Road) Xilu(West Road), Beijing 100070, China http://www.cqc.com.cn

В 0000735

2022年版