

ENERGY MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 00121En20293R1L/3100
We hereby certify that

Pegaglobe (Kunshan) Co., Ltd.

Bailing Road Southside, Meigui Road Westside, Kunshan Development Zone, Jiangsu Province, China Unified Social Credit Code/ Organization Code certificate: 91320583089378375Q

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;

The Energy Management System Applies in the following area:

The Energy Management Activities Involved in the Manufacture of Smartphone (Including PCB)

Board Production, Smartphone Assembly, Mobile Phone Repair)

(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 19, 2018 Valid from: December 16, 2021 Valid until: December 18, 2024

The organization was certified by other CB prior to October 28, 2021

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

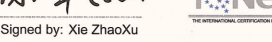
Please access www.cqc.com.cn for checking validity of the certificate.

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



Appendix

Certified Client: Pegaglobe (Kunshan) Co., Ltd.

Address: Bailing Road Southside, Meigui Road Westside, Kunshan Development

Zone, Jiangsu Province, China

Certification No.: 00121En20293R1L/3100

Certification Standard: GB/T 23331-2020 / ISO 50001:2018

RB/T101-2013;

has been awarded this certificate for compliance with the standard <The Energy Management System-Requirements >

> **Energy Performance Index &** nergy Consumption Calculation Boundary

Ш	Lifergy Consumption Calculation Boardary				
	Audit type	Audit Beginning	Audit End	Energy Consumption for Unit Output of Product during the Audit Cycle	Energy Consumption Calculation Boundary
See Const	Initial Assessment/ Re-Certification	November 9, 2021	November 12, 2021	Comprehensive energy consumption per unit product : Fro Jan to Dec 2020: 5.749 tce/104pcs Fro Jan to Sep 2021: 8.693 tce/104pcs	Located at the south side of Bailing Road and the west side of Rose Road, Kunshan Development Zone, Jiangsu Province, China; Manufacture of smartphone; Main production process: PCB board production, smartphone assembly, mobile phone repair; Auxiliary production system: power supply system, air pressure system, nitrogen production system, ice-water system; air conditioning and ventiation system, vacuum system; Ancillary system: water supply system and sewage station, waste gas treatment, office, canteen; the Main types of energy: electricity and steam.
	First Surveillance				
	Second Surveillance				
Щ	Third Surveillance				

Valid until: December 18, 2024









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