

中国绿色建材产品认证证书

Certificate No: 10924GBM050050025

Name and Address of

Applicant:

Jetion Solar (China) Co., Ltd.

NO.1011 Zhencheng Road Shengang, Jiangyin Municipality Jiangsu

Province, China

Trademark:

Jetion solar

Name and Address of

Jetion Solar (China) Co.,Ltd.

Manufacturer:

NO.1011 Zhencheng Road Shengang, Jiangyin Municipality Jiangsu

Province, China

Name and Address of

Factory:

Jetion Solar (China) Co.,Ltd.

No.20, 21, Group, Tangang Village, Haian Industry Park, 226600, Haian,

Jiangsu, P.R. China

Product Unit

HIT Technology Module-Ordinary photovoltaic module

Name of Product

HJT Bifacial Module

Series of Specifications:

Provided in Schedule

Certification Model:

Initial inspection + product sampling inspection + follow-up inspection

T/CECS 10043-2019 Green Building Material Assessment-Photovoltaic

Standards and

Module

Implementation Rule

for Products:

The above products meet the requirements of CNCA-CGP-13:2023 The General Principles for Green Building Materials Product Classification Certification and CTC-TVe-OP05005/1.1 The Implementation Rules for Green Building Materials Product Classification Certification of Photovoltaic Module one-star, this certificate is hereby issued.

Date of Issue: Aug.26,2024

Expired Date: Aug.25,2029

Date of Renewal: ******

During the validity period of the certificate, the validity of the certificate is maintained by the company's regular supervision and inspection. The information of this certificate can be found on the website of CNCA (www.cnca.gov.cn) Or our website (www.ctc.ac.cn) Query.

Address: Guanzhuang, Chaoyang District, Beijing 100024, P.R.China

Signed by:

China Testing & Certification International

Group Co., Ltd.

Certificate No: 10924GBM050050025

Change number: 0

HIT Technology Module-Ordinary photovoltaic module

Number	Name of Product	Product Type
1	HJT Bifacial Module	JTxxxSLK(B) (xxx=685-720, in step of 5) JTxxxSIK(B) (xxx=620-650, in step of 5) JTxxxSZK(B) (xxx=570-600, in step of 5) JTxxxSJK(B) (xxx=570-590, in step of 5) JTxxxSNK(B) (xxx=505-525, in step of 5) JTxxxSYK(B) (xxx=420-440, in step of 5)

The design and research and development of the above products are carried out by Jetion Solar (China) Co., Ltd., and the production is carried out by Jetion Solar (China) Co., Ltd.

The schedule and certificate are valid only when they are used at the same time.

China Testing & Certification International Group Co.,Ltd.

Schedule effective date: Aug.26,2024