

证书

管理体系根据

ISO 14001: 2015

(idt GB/T 24001-2016)

依据 TÜV NORD CERT 之规定, 特此证明

中建材浚鑫科技有限公司

中国江苏省江阴市申港镇澄路 1011 号 (214443)

另有地点, 请参考附件

已在下列领域建立并应用了管理系统

晶体硅太阳能电池和光伏组件的设计和制造

证书编号. 44 104 2088 0033

审核报告编号. 2.5-CN2406/2020

有效期起始日 2020-11-03

证书有效期至 2023-11-02

初次认证日期 2020-11-03



之验证机构
at TÜV NORD CERT GmbH

打印地址:
杭州汉德质量认证服务有限公司
上海分公司
注册地址: 中国上海市黄浦区南苏州路
381号 410F09室, 邮编: 200002
办公地址: 中国上海市静安区江场路
1377弄绿地中环广场1号5号楼
邮编: 200072
电话: (+8621) 53855353

签发日期: 2020-11-03

这份证书依据 TÜV NORD CERT 之规定认证和证明并且是受年度审查的规定。本证书信息可在国家认证认可监督管理委员会官方网站 (www.cnca.gov.cn) 上查询。

TÜV NORD CERT GmbH

Langemarckstrasse 20

45141 Essen

www.tuev-nord-cert.com



附件

证书编号. **44 104 2088 0033**

ISO 14001: 2015

(idt GB/T 24001-2016)

依据 TÜV NORD CERT 之规定, 特此证明

中建材浚鑫科技有限公司

中国江苏省江阴市申港镇澄路 1011 号 (214443)

证书号码	地点	审核范围
	中建材浚鑫科技有限公司 中国江苏省江阴市申港镇澄路 1011 号 (214443)	晶体硅太阳能电池和光伏组件的设计, 晶体硅 太阳能光伏组件的制造
44 104 2088 0033-001	浚丰太阳能(江苏)有限公司 中国江苏省海安工业园区(谭港村 20、21 组) (226600)	晶体硅太阳能光伏组件的制造

继续



之验证机构
at TÜV NORD CERT GmbH

打印地址:
杭州汉德质量认证服务有限公司
上海分公司
注册地址: 中国上海市黄浦区南苏州路
381号 410F09室, 邮编: 200002
办公地址: 中国上海市静安区江场路
1377弄绿地中环广场1号5号楼
邮编: 200072
电话: (+8621) 53855353

签发日期: 2020-11-03

这份证书依据 TÜV NORD CERT 之规定认证和证明并且是受年度审查的规定。本证书信息可在国家认证认可监督管理委员会官方网站 (www.cnca.gov.cn) 上查询。

TÜV NORD CERT GmbH

Langemarckstrasse 20

45141 Essen

www.tuev-nord-cert.com



附件

证书编号. **44 104 2088 0033**

ISO 14001: 2015

(idt GB/T 24001-2016)

依据 TÜV NORD CERT 之规定, 特此证明

中建材浚鑫科技有限公司

中国江苏省江阴市申港镇澄路 1011 号 (214443)

证书号码	地点	审核范围
44 104 2088 0033-002	中建材浚鑫 (桐城) 科技有限公司 中国安徽省桐城经济开发区北 3 路 (231400)	晶硅太阳能电池和光伏组件的设计和制造
44 104 2088 0033-003	中建材 (浚鑫) 泰国太阳能股份有限公司 83/44 号第 10 组弄康区, 是拉差县 春武里府 泰国	晶硅太阳能光伏组件的制造

列表完



之验证机构
at TÜV NORD CERT GmbH

打印地址:
杭州汉德质量认证服务有限公司
上海分公司
注册地址: 中国上海市黄浦区南苏州路
381 号 410F09 室, 邮编: 200002
办公地址: 中国上海市静安区江场路
1377 弄绿地中环广场 1 号 5 号楼
邮编: 200072
电话: (+8621) 53855353

签发日期: 2020-11-03

这份证书依据 TÜV NORD CERT 之规定认证和证明并且是受年度审查的规定。本证书信息可在国家认证认可监督管理委员会官方网站 (www.cnca.gov.cn) 上查询。

TÜV NORD CERT GmbH

Langemarckstrasse 20

45141 Essen

www.tuev-nord-cert.com



证书

管理体系根据

ISO 14001: 2015

(idt GB/T 24001-2016)

依据 TÜV NORD CERT 之规定, 特此证明

浚丰太阳能（江苏）有限公司

中国江苏省海安工业园区(谭港村 20、21 组) (226600)

已在下列领域建立并应用了管理系统

晶体硅太阳能光伏组件的制造

证书编号. 44 104 2088 0033-001

审核报告编号. 2.5-CN2406/2020

有效期起始日 2020-11-03

证书有效期至 2023-11-02

初次认证日期 2020-11-03



之验证机构
at TÜV NORD CERT GmbH

打印地址:
杭州汉德质量认证服务有限公司
上海分公司
注册地址: 中国上海市黄浦区南苏州路
381号410F09室, 邮编: 200002
办公地址: 中国上海市静安区江场路
1377弄绿地中环广场1号5号楼
邮编: 200072
电话: (+8621) 53855353

签发日期: 2020-11-03

这份证书依据 TÜV NORD CERT 之规定认证和证明并且是受年度审查的规定。此证书连同主证书方为有效。本证书信息可在国家认证认可监督管理委员会官方网站 (www.cnca.gov.cn) 上查询。

TÜV NORD CERT GmbH

Langemarckstrasse 20

45141 Essen

www.tuev-nord-cert.com



证书

管理体系根据
ISO 14001: 2015
(idt GB/T 24001-2016)

依据 TÜV NORD CERT 之规定, 特此证明

中建材浚鑫（桐城）科技有限公司
中国安徽省桐城经济开发区北 3 路（231400）

已在下列领域建立并应用了管理系统

晶体硅太阳能电池和光伏组件的设计和制造

证书编号. 44 104 2088 0033-002

审核报告编号. 2.5-CN2406/2020

有效期起始日 2020-11-03

证书有效期至 2023-11-02

初次认证日期 2020-11-03



之验证机构
at TÜV NORD CERT GmbH

打印地址:
杭州汉德质量认证服务有限公司
上海分公司
注册地址: 中国上海市黄浦区南苏州路
381号410F09室, 邮编: 200002
办公地址: 中国上海市静安区江场路
1377弄绿地中环广场1号5号楼
邮编: 200072
电话: (+8621) 53855353

签发日期: 2020-11-03

这份证书依据 TÜV NORD CERT 之规定认证和证明并且是受年度审查的规定。此证书连同主证书方为有效。本证书信息可在国家认证认可监督管理委员会官方网站 (www.cnca.gov.cn) 上查询。

TÜV NORD CERT GmbH

Langemarckstrasse 20

45141 Essen

www.tuev-nord-cert.com



证书

管理体系根据

ISO 14001: 2015

(idt GB/T 24001-2016)

依据 TÜV NORD CERT 之规定, 特此证明

中建材（浚鑫）泰国太阳能股份有限公司

83/44 号第 10 组弄康区, 是拉差县 春武里府 泰国

已在下列领域建立并应用了管理系统

晶体硅太阳能光伏组件的制造

证书编号. 44 104 2088 0033-003

审核报告编号. 2.5-CN2406/2020

有效期起始日 2020-11-03

证书有效期至 2023-11-02

初次认证日期 2020-11-03



之验证机构
at TÜV NORD CERT GmbH

打印地址:
杭州汉德质量认证服务有限公司
上海分公司
注册地址: 中国上海市黄浦区南苏州路
381号410F09室, 邮编: 200002
办公地址: 中国上海市静安区江场路
1377弄绿地中环广场1号5号楼
邮编: 200072
电话: (+8621) 53855353

签发日期: 2020-11-03

这份证书依据 TÜV NORD CERT 之规定认证和证明并且是受年度审查的规定。此证书连同主证书方为有效。本证书信息可在国家认证认可监督管理委员会官方网站 (www.cnca.gov.cn) 上查询。

TÜV NORD CERT GmbH

Langemarckstrasse 20

45141 Essen

www.tuev-nord-cert.com



CERTIFICATE

Management system as per
ISO 14001: 2015

(idt GB/T 24001-2016)

In accordance with TÜV NORD CERT procedures, it is hereby certified that

Jetion Solar (China) Co., Ltd.

**No.1011, Zhencheng Road, Shengang Town, 214443, Jiangyin,
Jiangsu Province, P.R. China**

with the sites according to the annex

applies a management system in line with the above standard for the following scope

**Design and Manufacture of Crystalline Silicon Solar Cells and
Photovoltaic Modules**

Certificate Registration No. 44 104 2088 0033

Audit Report No. 2.5-CN2406/2020

Valid from 2020-11-03

Valid until 2023-11-02

Initial Certification 2020-11-03



Certification Body
at TÜV NORD CERT GmbH

Printing Address:
TUV NORD Hangzhou Co., Ltd.
Shanghai Branch
Registered Address: Room 410F09,
NO.381 Nansuzhou Road, Huangpu
District, Shanghai, China, 200002
Office Address: Building 5, NO.1,
Greenland Central Plaza, Lane 1377
Jiang Chang Road, Jing' an District,
Shanghai, China, 200072
Tel: (+8621) 53855353

Issue Date: 2020-11-03

This certification was conducted in accordance with the TÜV NORD CERT auditing and certification procedures and is subject to regular surveillance audits. Validity can be verified at the official Website of Certification and Accreditation Administration of the People's Republic of China: www.cnca.gov.cn

TÜV NORD CERT GmbH

Langemarckstrasse 20

45141 Essen

www.tuev-nord-cert.com



ANNEX

to Certificate Registration No. 44 104 2088 0033

ISO 14001: 2015

(idt GB/T 24001-2016)

Jetion Solar (China) Co., Ltd.

**No.1011, Zhencheng Road, Shengang Town, 214443, Jiangyin,
Jiangsu Province, P.R. China**

Certificate Registration No.	Location	Scope
44 104 2088 0033-001	Jetion Solar (China) Co., Ltd. No.1011, Zhencheng Road, Shengang Town, 214443, Jiangyin, Jiangsu Province, P.R. China	Design of crystalline silicon solar cells and photovoltaic modules, manufacturing of photovoltaic modules
	Junfeng Solar (Jiangsu) Co., Ltd. No. 20, 21, Group Tangang Village, Haian Industry Park, 226600, Jiangsu Province, P.R. China	Manufacture of crystalline silicon solar photovoltaic modules

To be continued



Certification Body
at TÜV NORD CERT GmbH

Printing Address:
TUV NORD Hangzhou Co., Ltd.
Shanghai Branch
Registered Address: Room 410F09,
NO.381 Nansuzhou Road, Huangpu
District, Shanghai, China, 200002
Office Address: Building 5, NO.1,
Greenland Central Plaza, Lane 1377
Jiang Chang Road, Jing' an District,
Shanghai, China, 200072
Tel: (+8621) 53855353

Issue Date: 2020-11-03

This certification was conducted in accordance with the TÜV NORD CERT auditing and certification procedures and is subject to regular surveillance audits. Validity can be verified at the official Website of Certification and Accreditation Administration of the People's Republic of China: www.cnca.gov.cn

TÜV NORD CERT GmbH

Langemarckstrasse 20

45141 Essen

www.tuev-nord-cert.com



ANNEX

to Certificate Registration No. 44 104 2088 0033

ISO 14001: 2015

(idt GB/T 24001-2016)

Jetion Solar (China) Co., Ltd.

**No.1011, Zhencheng Road, Shengang Town, 214443, Jiangyin,
Jiangsu Province, P.R. China**

Certificate Registration No.	Location	Scope
44 104 2088 0033-002	Jetion Solar (Tongcheng) Co., Ltd. No.3 North Road, Tongcheng Economic Development Zone, 231400, Anhui Province, P.R. China	Design and manufacture of crystalline silicon solar cells and photovoltaic modules
44 104 2088 0033-003	Jetion Solar (Thailand) Co., Ltd 83/44 Moo 10 Tambol Nongkham, Amphur Sriracha, Chonburi 20230 /Thailand	Manufacture of crystalline silicon solar photovoltaic modules

End of the list



Certification Body
at TÜV NORD CERT GmbH

Printing Address:
TUV NORD Hangzhou Co., Ltd.
Shanghai Branch
Registered Address: Room 410F09,
NO.381 Nansuzhou Road, Huangpu
District, Shanghai, China, 200002
Office Address: Building 5, NO.1,
Greenland Central Plaza, Lane 1377
Jiang Chang Road, Jing' an District,
Shanghai, China, 200072
Tel: (+8621) 53855353

Issue Date: 2020-11-03

This certification was conducted in accordance with the TÜV NORD CERT auditing and certification procedures and is subject to regular surveillance audits. Validity can be verified at the official Website of Certification and Accreditation Administration of the People's Republic of China: www.cnca.gov.cn

TÜV NORD CERT GmbH

Langemarckstrasse 20

45141 Essen

www.tuev-nord-cert.com



CERTIFICATE

Management system as per
ISO 14001: 2015

(idt GB/T 24001-2016)

In accordance with TÜV NORD CERT procedures, it is hereby certified that

Junfeng Solar (Jiangsu) Co., Ltd.

**No.20, 21, Group Tangang Village, Haian Industry Park, 226600,
Jiangsu Province, P.R. China**

applies a management system in line with the above standard for the following scope

Manufacture of Crystalline Silicon Solar Photovoltaic Modules

Certificate Registration No. 44 104 2088 0033-001

Audit Report No. 2.5-CN2406/2020

Valid from 2020-11-03

Valid until 2023-11-02

Initial Certification 2020-11-03



Certification Body
at TÜV NORD CERT GmbH

Printing Address:
TUV NORD Hangzhou Co., Ltd.
Shanghai Branch
Registered Address: Room 410F09,
NO.381 Nansuzhou Road, Huangpu
District, Shanghai, China, 200002
Office Address: Building 5, NO.1,
Greenland Central Plaza, Lane 1377
Jiang Chang Road, Jing' an District,
Shanghai, China, 200072
Tel: (+8621) 53855353

Issue Date: 2020-11-03

This certification was conducted in accordance with the TÜV NORD CERT auditing and certification procedures and is subject to regular surveillance audits. The certificate is valid in conjunction with the main certificate. Validity can be verified at the official Website of Certification and Accreditation Administration of the People's Republic of China: www.cnca.gov.cn

TÜV NORD CERT GmbH

Langemarckstrasse 20

45141 Essen

www.tuev-nord-cert.com



CERTIFICATE

Management system as per
ISO 14001: 2015
(idt GB/T 24001-2016)

In accordance with TÜV NORD CERT procedures, it is hereby certified that

Jetion Solar (Tongcheng) Co., Ltd.

**No.3 North Road, Tongcheng Economic Development Zone, 231400,
Anhui Province, P.R. China**

applies a management system in line with the above standard for the following scope

**Design and Manufacture of Crystalline Silicon Solar Cells and
Photovoltaic Modules**

Certificate Registration No. 44 104 2088 0033-002
Audit Report No. 2.5-CN2406/2020

Valid from 2020-11-03
Valid until 2023-11-02
Initial Certification 2020-11-03



Certification Body
at TÜV NORD CERT GmbH

Printing Address:
TUV NORD Hangzhou Co., Ltd.
Shanghai Branch
Registered Address: Room 410F09,
NO.381 Nansuzhou Road, Huangpu
District, Shanghai, China, 200002
Office Address: Building 5, NO.1,
Greenland Central Plaza, Lane 1377
Jiang Chang Road, Jing' an District,
Shanghai, China, 200072
Tel: (+8621) 53855353

Issue Date: 2020-11-03

This certification was conducted in accordance with the TÜV NORD CERT auditing and certification procedures and is subject to regular surveillance audits. The certificate is valid in conjunction with the main certificate. Validity can be verified at the official Website of Certification and Accreditation Administration of the People's Republic of China: www.cnca.gov.cn

TÜV NORD CERT GmbH

Langemarckstrasse 20

45141 Essen

www.tuev-nord-cert.com



CERTIFICATE

Management system as per
ISO 14001: 2015

(idt GB/T 24001-2016)

In accordance with TÜV NORD CERT procedures, it is hereby certified that

Jetion Solar (Thailand) Co., Ltd

**83/44 Moo 10 Tambol Nongkham, Amphur Sriracha, Chonburi 20230
/Thailand**

applies a management system in line with the above standard for the following scope

Manufacture of Crystalline Silicon Solar Photovoltaic Modules

Certificate Registration No. 44 104 2088 0033-003

Audit Report No. 2.5-CN2406/2020

Valid from 2020-11-03

Valid until 2023-11-02

Initial Certification 2020-11-03



Certification Body
at TÜV NORD CERT GmbH

Printing Address:
TUV NORD Hangzhou Co., Ltd.
Shanghai Branch
Registered Address: Room 410F09,
NO.381 Nansuzhou Road, Huangpu
District, Shanghai, China, 200002
Office Address: Building 5, NO.1,
Greenland Central Plaza, Lane 1377
Jiang Chang Road, Jing' an District,
Shanghai, China, 200072
Tel: (+8621) 53855353

Issue Date: 2020-11-03

This certification was conducted in accordance with the TÜV NORD CERT auditing and certification procedures and is subject to regular surveillance audits. The certificate is valid in conjunction with the main certificate. Validity can be verified at the official Website of Certification and Accreditation Administration of the People's Republic of China: www.cnca.gov.cn

TÜV NORD CERT GmbH

Langemarckstrasse 20

45141 Essen

www.tuev-nord-cert.com

