

一、公司简介

合肥睿晶科技股份公司座落于安徽省合肥市环境优美，交通便捷的高新技术开发区柏堰科技园内，占地面积约60亩，配套设施齐全，公司下设：太阳能电池片事业部、太阳能组件事业部、光伏发电系统工程事业部，其中太阳能电池片年产量可达200MW，太阳能组件年产量可达500MW，各事业部拥有多名具有高中级专业技术职称的科研、工程技术人员及高素质的管理人员。

合肥睿晶生产的太阳能电池片和太阳能电池组件不仅远销德国、芬兰、瑞典等欧洲国家，还远销日本、越南、巴基斯坦、南非等国家。合肥睿晶建设的光伏发电系统也在国内外遍地开花。合肥睿晶公司通过加大研发投入，确保公司产品性能优越，质量可靠，逐步降低太阳能光伏发电的每瓦发电成本，实现我们的产业梦想，让睿晶太阳能光伏发电走进千家万户，遍及全球各地。

2、公司资质

		增值税一般纳税人	
<h1>营业执照</h1>			
(副本)			
统一社会信用代码 91340100568975310P (1-1)			
名称	合肥睿晶科技股份有限公司	住所	合肥市高新区柏堰科技园杭埠路22号
法定代表人	张青	注册资本	肆仟万圆整
成立日期	2011年01月30日	营业期限	2011年01月30日至2031年01月29日
经营范围	太阳能电池片、太阳能组件、太阳能设备及相关电子产品的设计、开发、生产、销售、安装、技术服务；自营和代理进出口业务（国家禁止和限制的除外）。		
		登记机关	
每年1月1日至6月30日填报年度报告		2015年01月03日	
企业信用信息公示系统网址: http://www.ahcredit.gov.cn 中华人民共和国国家工商行政管理总局监制			

开户许可证

核准号: J3610012670501

编号: 3610-00753956

经审核, 合肥睿晶科技股份有限公司 符合开户条件, 准予

开立基本存款账户。

法定代表人(单位负责人) 张青

开户银行

徽商银行股份有限公司合肥高新开发区支行

账号 1020801021000652283

发证机关(盖章)

20年 账户管理 专用章



CERTIFICATE OF CONFORMITY

EC CERTIFICATE OF CONFORMITY

MICEZ

Certificate NO. TC10111030-EMC

Applicant: Hefei Ruijing Technology Co.,Ltd

Applicant Address: 8/F, No.316 jinxiu Road, Economic & Technological Development Zone, Hefei

Manufacturer: Hefei Ruijing Technology Co.,Ltd

Manufacturing Site: 8/F, No.316 jinxiu Road, Economic & Technological Development Zone, Hefei

Product Name: Solar Module

Model No. : RJ-M5W-300W、RJ-P5W-300W

THE TEST REPORT

Technical Construction File:

Reference NO./Rev: TC10111030-EMC

Codes/Standards Applied: EN 61000-6-3:2007 EN 61000-6-1:2007

Date of Issuance: Thursday, January 10, 2013

Remarks:

This Certificate Is Only Valid For The Equipment And Configuration Described, And In Conjunction With The Test Data Detailed Above.

Conclusion Of Assessment:

We Hereby Confirm That the Technical Construction File and Manufacturing, Inspection And Testing processes For Above Mentioned Equipment Comply With The Essential Safety Requirements Of Electromagnetic Compatibility Directive 2004/108/EC Applied Codes And Standards.

Chief Assessor:



Shanghai MICEZ Certificate Co.,Ltd
401Room ,No.8,Guanshengyuan Road, ShangHai, China

TEL: +86 21 54971280

FAX: +86 21 54971285

WWW.MAIXIZE.COM



Certificate



Registration No.: PV 50320624

Page 3

Report No.: 15084832.003

License Holder:

Hefei Ruijing Technology Co.,Ltd
No.22, Hangbu Road
Baiyan Industrial Park
Hefei New&Hi-Tech Industrial Development Zone
Hefei, Anhui Province 230094
P.R. China

Product:

PV Modules
Type:
Same as Page 1
In addition:
With 6" poly c-Si cells:
RJTxxxP-72 (xxx=265-330, in step of 5, 72 cells)
RJTxxxP-60 (xxx=225-275, in step of 5, 60 cells)
RJTxxxP-54 (xxx=200-245, in step of 5, 54 cells)
RJTxxxP-48 (xxx=180-220, in step of 5, 48 cells)
RJTxxxP-36 (xxx=135-165, in step of 5, 36 cells)
With 6" Mono c-Si cells:
RJTxxxM-72 (xxx=285-340, in step of 5, 72 cells)
RJTxxxM-60 (xxx=235-285, in step of 5, 60 cells)
RJTxxxM-54 (xxx=215-255, in step of 5, 54 cells)
RJTxxxM-48 (xxx=190-225, in step of 5, 48 cells)
RJTxxxM-36 (xxx=145-170, in step of 5, 36 cells)

Manufacturing Plant:

Hefei Ruijing Technology Co.,Ltd
No.22, Hangbu Road
Baiyan Industrial Park
Hefei New&Hi-Tech Industrial Development Zone
Hefei, Anhui Province 230094
P.R. China

Basis:

- IEC 61730-1:2004+A1+A2
IEC 61730-2:2004+A1
EN 61730-1:2007+A1+A2
EN 61730-2:2007+A1
"Photovoltaic (PV) module safety qualification"

- Factory Inspection**
To document the consistent quality of the product, factory inspections are performed periodically.



www.tuv.com
ID 0000046319

Remarks:

- Valid in conjunction with TÜV Rheinland certificate PV 50320613 Page 1-3.
- The above listed PV modules fulfil the requirements of Application **Class A** (Class II acc. to IEC 61140). They may be used in PV plants at a maximum system voltage (Voc at STC) of up to **1000 VDC**.
- The above listed PV modules fulfil the requirements of fire rating class C.

Conditions:

The product test is voluntarily according to technical regulations. Any change of the design, materials, components or processing may require the repetition of some of the qualification tests in order to retain type approval.

The certificate is valid until 15 October 2020.



Certification body

Dipl.-Ing. (TU) G. Reimann

08 February 2017

TÜV Rheinland LGA Products GmbH, Tillystrasse 2, 90431 Nürnberg, Germany / Contact: + 49 221 806 2477 email: enerstest@de.tuv.com

Certificate



Registration No.: PV 50320613

Page 3

Report No.: 15084831.003

License Holder:

Hefei Ruijing Technology Co., Ltd.
No.22, Hangbu Road
Baiyan Industrial Park
Hefei New&Hi-Tech Industrial Development Zone
Hefei, Anhui Province 230094
P.R. China

Manufacturing Plant:

Hefei Ruijing Technology Co., Ltd.
No.22, Hangbu Road
Baiyan Industrial Park
Hefei New&Hi-Tech Industrial Development Zone
Hefei, Anhui Province 230094
P.R. China

Product:

PV Modules

Type:

Same as Page 1

In addition:

With 6" poly c-Si cells:

RJTxxxP-72 (xxx=265-330, in step of 5, 72 cells)

RJTxxxP-60 (xxx=225-275, in step of 5, 60 cells)

RJTxxxP-54 (xxx=200-245, in step of 5, 54 cells)

RJTxxxP-48 (xxx=180-220, in step of 5, 48 cells)

RJTxxxP-36 (xxx=135-165, in step of 5, 36 cells)

With 6" Mono c-Si cells:

RJTxxxM-72 (xxx=285-340, in step of 5, 72 cells)

RJTxxxM-60 (xxx=235-285, in step of 5, 60 cells)

RJTxxxM-54 (xxx=215-255, in step of 5, 54 cells)

RJTxxxM-48 (xxx=190-225, in step of 5, 48 cells)

RJTxxxM-36 (xxx=145-170, in step of 5, 36 cells)

Basis:

- IEC 61215:2005**
EN 61215:2005
"Crystalline silicon terrestrial photovoltaic (PV) modules - Design qualification and type approval"

- Factory Inspection**
To document the consistent quality of the product, factory inspections are performed periodically.



www.tuv.com
ID 0000046319

Remarks:

- Valid in conjunction with TÜV Rheinland certificate PV 50320624 Page 1-3.

Conditions:

The product test is voluntarily according to technical regulations. Any change of the design, materials, components or processing may require the repetition of some of the qualification tests in order to retain type approval.

The certificate is valid until 15 October 2020.



Certification body

Dipl.-Ing. (TU) G. Reimann

08 February 2017

Certificate



Registration No.: PV 50320624

Page 3

Report No.: 15084832.003

License Holder:

Hefei Ruijing Technology Co.,Ltd
No.22, Hangbu Road
Baiyan Industrial Park
Hefei New&Hi-Tech Industrial Development Zone
Hefei, Anhui Province 230094
P.R. China

Product:

PV Modules
Type:
Same as Page 1
In addition:
With 6" poly c-Si cells:
RJTxxxP-72 (xxx=265-330, in step of 5, 72 cells)
RJTxxxP-60 (xxx=225-275, in step of 5, 60 cells)
RJTxxxP-54 (xxx=200-245, in step of 5, 54 cells)
RJTxxxP-48 (xxx=180-220, in step of 5, 48 cells)
RJTxxxP-36 (xxx=135-165, in step of 5, 36 cells)
With 6" Mono c-Si cells:
RJTxxxM-72 (xxx=285-340, in step of 5, 72 cells)
RJTxxxM-60 (xxx=235-285, in step of 5, 60 cells)
RJTxxxM-54 (xxx=215-255, in step of 5, 54 cells)
RJTxxxM-48 (xxx=190-225, in step of 5, 48 cells)
RJTxxxM-36 (xxx=145-170, in step of 5, 36 cells)

Manufacturing Plant:

Hefei Ruijing Technology Co.,Ltd
No.22, Hangbu Road
Baiyan Industrial Park
Hefei New&Hi-Tech Industrial Development Zone
Hefei, Anhui Province 230094
P.R. China

Basis:

- IEC 61730-1:2004+A1+A2
IEC 61730-2:2004+A1
EN 61730-1:2007+A1+A2
EN 61730-2:2007+A1
"Photovoltaic (PV) module safety qualification"

- Factory Inspection**
To document the consistent quality of the product, factory inspections are performed periodically.



www.tuv.com
ID 0000046319

Remarks:

- Valid in conjunction with TÜV Rheinland certificate PV 50320613 Page 1-3.
- The above listed PV modules fulfil the requirements of Application **Class A** (Class II acc. to IEC 61140). They may be used in PV plants at a maximum system voltage (Voc at STC) of up to **1000 VDC**.
- The above listed PV modules fulfil the requirements of fire rating class C.

Conditions:

The product test is voluntarily according to technical regulations. Any change of the design, materials, components or processing may require the repetition of some of the qualification tests in order to retain type approval.

The certificate is valid until 15 October 2020.



Certification body

Dipl.-Ing. (TU) G. Reimann

08 February 2017

TÜV Rheinland LGA Products GmbH, Tillystrasse 2, 90431 Nürnberg, Germany / Contact: + 49 221 806 2477 email: enerstest@de.tuv.com



光伏领跑者产品认证
PV TOP RUNNER PRODUCT CERTIFICATION

产品认证证书

兹证明

申请方：合肥睿晶科技股份有限公司

地址：合肥市高新区柏堰科技园杭埠路 22 号

制造方：合肥睿晶科技股份有限公司

地址：合肥市高新区柏堰科技园杭埠路 22 号

生产方：合肥睿晶科技股份有限公司

地址：合肥市高新区柏堰科技园杭埠路 22 号

生产的太阳能电池组件（单晶硅）符合

IEC60904-1: 2006标准要求

符合上述标准的认证产品型号：

RJTxxxM-72 (xxx=300~340, 间隔5)

RJTxxxM-60 (xxx=260~290, 间隔5)

RJTxxxM-54 (xxx=225~255, 间隔5)

RJTxxxM-48 (xxx=190~225, 间隔5)

RJTxxxM-36 (xxx=140~170, 间隔5)

转换效率等级AA级

符合认证模式：型式试验+初次工厂检查+获证后监督

上述产品的转换效率等级符合 NOAQC/OD-11. PV12. 008 《光伏组件领跑者产

品认证实施规则》的要求

认证证书编号： NOAP1600065
组织机构代码： 91340100568975310P
首次注册日期： 2016. 09. 22
本次证书发证日期： 2017. 11. 24
本次证书有效日期： 2018. 11. 24

Recertification Date: 2021. 09. 22

本证书由上海挪亚检测认证集团有限公司颁发，获证组织应于证书有效日期前按规定执行监督审核并更换本认证证书，认证资格是否有效应登陆 <http://www.noagroup.org> 查询。证书信息亦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。

NOA Certification Service

地址：中国·上海市锦绣东路 2777 弄 26 号 3 层邮箱地址：info@noagroup.org



认证经理



光伏领跑者产品认证
PV TOP RUNNER PRODUCT CERTIFICATION

产品认证证书

兹证明

申请方：合肥睿晶科技股份有限公司

地址：合肥市高新区柏堰科技园杭埠路 22 号

制造方：合肥睿晶科技股份有限公司

地址：合肥市高新区柏堰科技园杭埠路 22 号

生产方：合肥睿晶科技股份有限公司

地址：合肥市高新区柏堰科技园杭埠路 22 号

生产的太阳能电池组件（多晶硅）符合

IEC60904-1：2006标准要求

符合上述标准的认证产品型号：

RJxxxP-72 (xxx=265~330, 间隔5)

RJxxxP-60 (xxx=225~275, 间隔5)

RJxxxP-54 (xxx=200~245, 间隔5)

RJxxxP-48 (xxx=180~220, 间隔5)

RJxxxP-36 (xxx=135~165, 间隔5)

转换效率等级AA级

符合认证模式：型式试验+初次工厂检查+获证后监督

上述产品的转换效率等级符合 NOAQC/OD-11.PV12.008 《光伏组件领跑者产品认证实施规则》的要求

认证证书编号： NOAP1600067
组织机构代码： 91340100568975310P
首次注册日期： 2016.09.22
本次证书发证日期： 2017.11.24
本次证书有效日期： 2018.11.24



认证经理

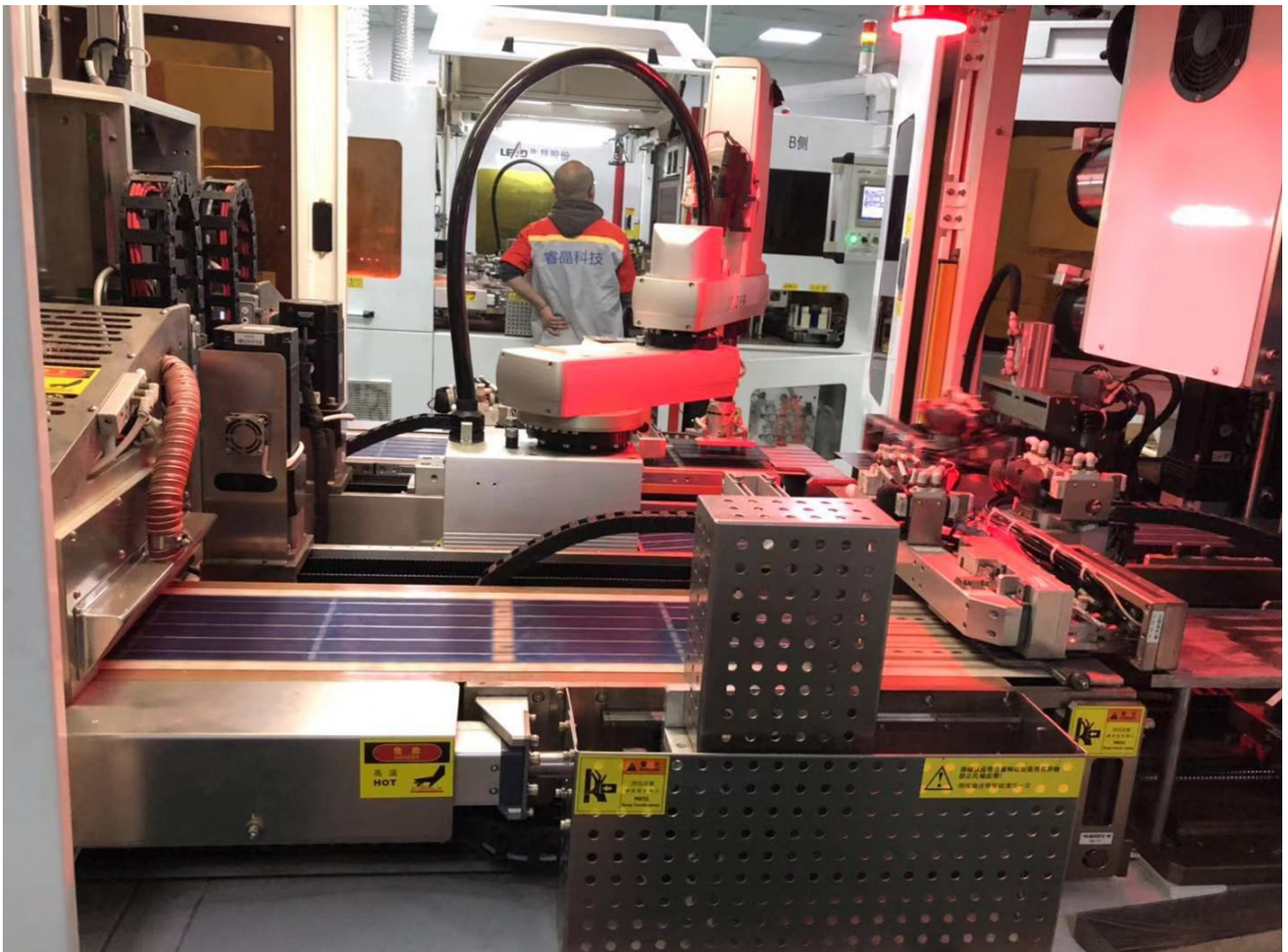
Recertification Date: 2021.09.22

本证书由上海挪亚检测认证集团有限公司颁发，获证组织应于证书有效日期前按规定执行监督审核并更换本认证证书，认证资格是否有效应登陆 <http://www.noagroup.org> 查询。证书信息亦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。

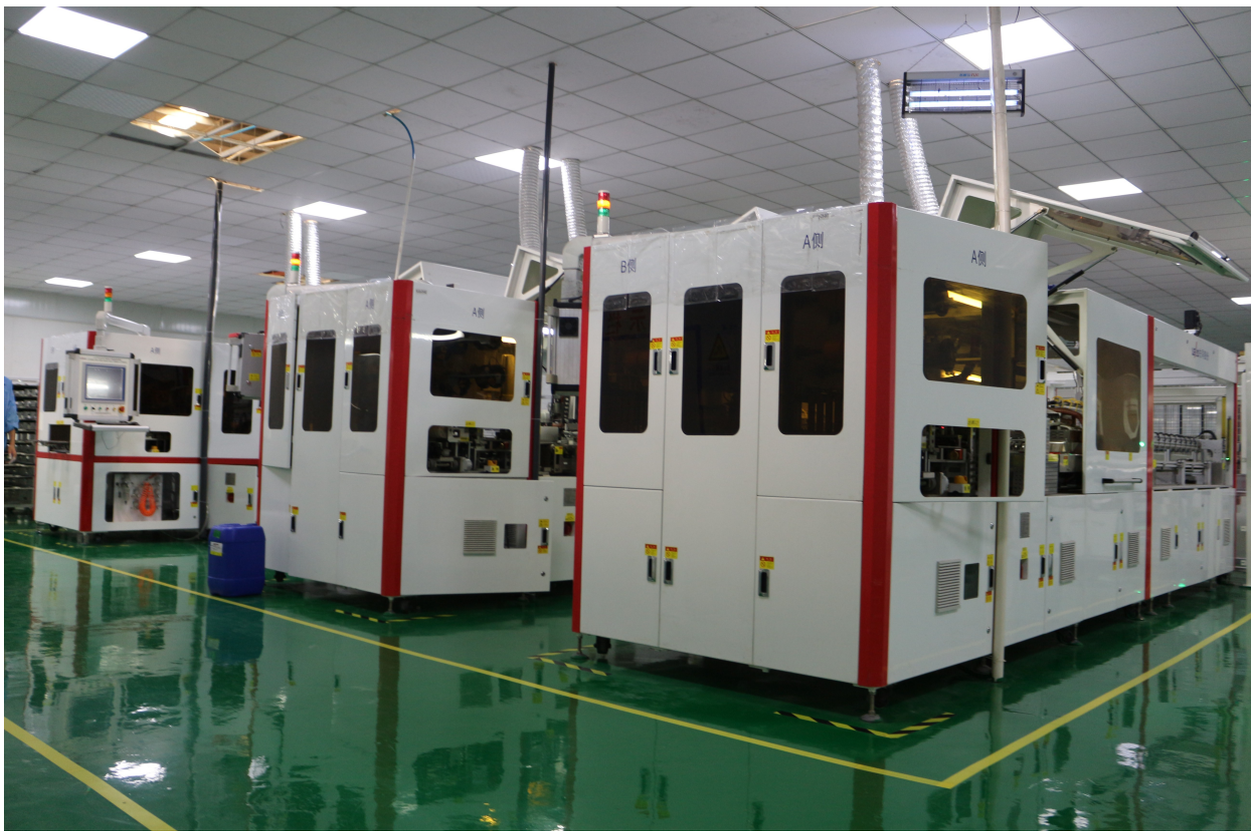
NOA Certification Service

地址：中国·上海市锦绣东路 2777 弄 26 号 3 层 邮箱地址：info@noagroup.org

三、生产车间







4、公司业绩

产品业绩

2013年至2019年我公司产品业绩如下；

- 1、西安隆基股份有限公司与我公司合作太阳能电池片及太阳能电池组件合计：243.85MW。
- 2、中国英利与我公司合作太阳能电池组件业务合计 365.2MW。
- 3、腾辉控股与我公司合作太阳能电池组件业务 275.5MW。
- 4、阿特斯与我公司合作太阳能电池组件业务 80.6MW。
- 5、常州天合与我公司合作太阳能电池组件及光伏电站业务 60.8MW。
- 6、其他公司与我公司合作太阳能电池组件业务约 500MW 左右。

光伏电站业绩

- 1、北控清洁能源集团与我公司合作巢湖 40MW 鱼光互补光伏电站项目



2、太和县扶贫项目 18.6MW 光伏项目。



3、合肥同福石材城 6MW 项目。



2、安徽寿县 30MW 光伏扶贫项目。

