

善日简介

电站

产品

资质

联系我们



善日（上海）能源科技有限公司

SHANRI SHANGHAI ENERGY SCIENCE AND TECHNOLOGY CO.,LTD.

让资源**循环**无限

创造更洁净的**世界**



善日

善日（上海）能源科技有限公司是日本株式会社サニックス（英文名SANIX）于2010年12月在中国上海成立的全资公司，生产的太阳能电池组件出口日本。于2016年投资创立善日（嘉善）科技有限公司，扩大产能，达到年产200Mw以上太阳能组件。

母公司：SANIX

株式会社SANIX于1975年创业于日本，于1999年东京证券一部上市。

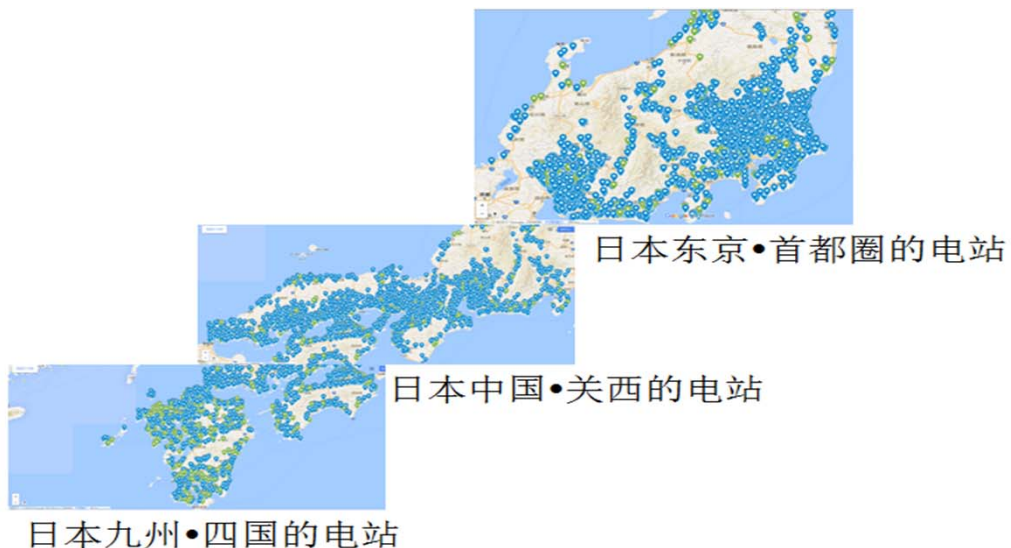
自创业以来，致力于环境保护，提出“静脉产业”这一全新概念，提倡环境零负载，1999年在日本全国展开废塑料处理，创建了全废塑料发电站，日处理600吨以上废塑料，对保护环境做出巨大贡献。1989年采用太阳能电池作为用于住宅换气扇的动力来源，开发晴天时开启的有效的换气系统。

2009年以来，开拓销售太阳能发电系统。现在具有太阳能发电站，废塑料发电，废塑料处理，有机废液处理工厂。

电站

善日生产的组件，出口日本，销售给母公司SANIX。

SANIX公司设计建设光伏电站，直接销售给终端客户。到目前为止，如下图，在日本销售安装分布式太阳能发电站1万6千个以上，中小型太阳能发电站2万个以上。并于2015年注册为日本经济产省的小规模电力销售商。





日本福岡県宗像市EPC



日本佐賀県有田EPC



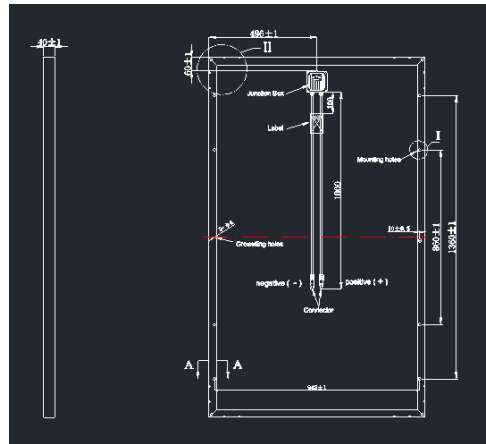
日本某民宅分布式EPC



日本某民宅分布式EPC

组件

多晶SRM-P-60N系列



Electrical Characteristics

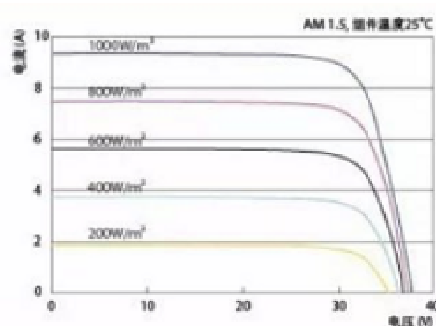
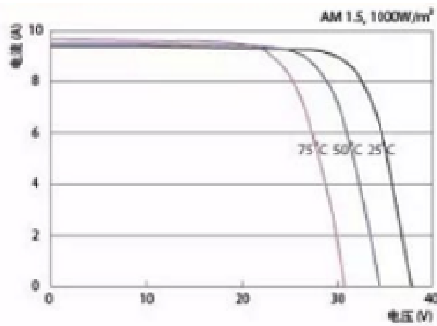
Module	Voc (V)	Isc (A)	Vmp (V)	Imp (A)	Pmax (W)
SRM260P-60N	38.30	9.10	30.90	8.42	260

Notes: All technical data Standard Test Conditions (STC): Irradiance level 1000w/m² spectrum AM1.5 and cell temperature 25°C

Dimension and parameter

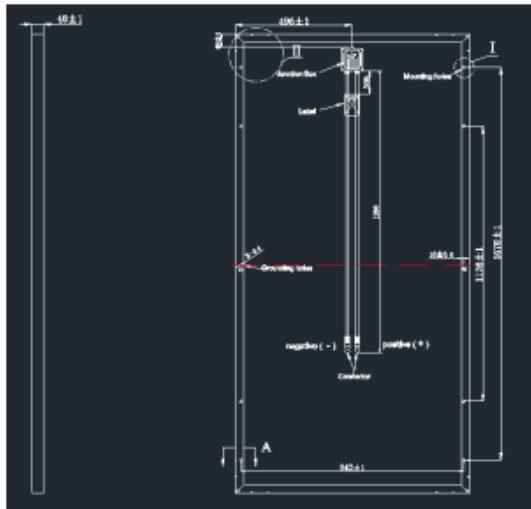
Type cells	Poly-Si
Dimensions	1640*992*40
Weight	19.0kg
Number of cells	60
Temperature cycling range	-40°C~+85°C
Length of cables	1000
Glass front cover	AR (Anti reflection) glass

多晶260w曲线



品质保证 第一品质项目2.5% 之质保每年衰减率0.70%
材料工程质保 10年

多晶SRM-P-72N系列



多晶316w曲线

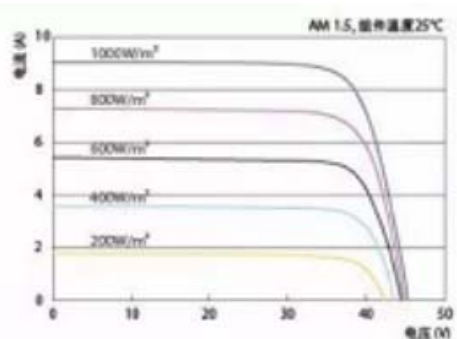
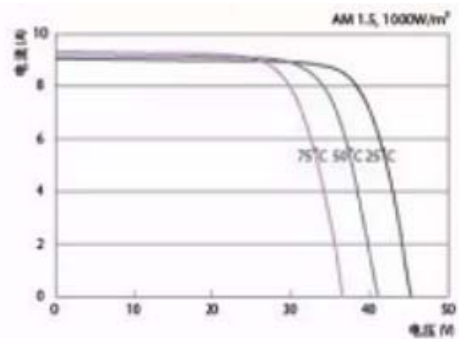
Electrical Characteristics

Module	Voc (V)	Isc (A)	Vmp (V)	Imp (A)	Pmax (W)
SRM316P-72N	46.20	9.18	37.30	8.48	316

Notes: All technical data Standard Test Conditions (STC): irradiance level 1000w/m² spectrum AM1.5 and cell temperature 25°C

Dimension and parameter

Type cells	Poly-Si
Dimensions	1957*992*40
Weight	22.5kg
Number of cells	72
Temperature cycling range	-40°C~+85°C
Length of cables	1200
Glass front cover	AR (Anti reflection) glass



绝对质保 第一年质保#2.5% 之后24年每年质保#0.70%
材料工艺质保: 0年

证书



CERTIFICATE

TÜV NORD CERT GmbH
herewith declares that

SANIX INCORPORATED
2-1-23 Hakataekihigashi
Hakata-ku, Fukuoka-shi, Fukuoka
812-0013
Japan

is authorized to provide the product mentioned below with the mark as illustrated:

Description of product (details see Annex 2):
PV Modules with 6" Poly-crystalline Silicon Solar Cells

Photovoltaic Modules

- Design qualification and type approval
- Requirements for construction and testing

Valid until: 2019-06-29

Tested according to: IEC / EN 61215: 2005;
IEC 61730-1:2004+A1:2011+A2:2013 / EN 61730-1:2007+A1:2012+A2:2013;
IEC 61730-2:2004+A1:2012 / EN 61730-2:2007+A1:2012.

Registered No.: 44 780 15 406749 - 013
Manufacturer: see Annex 1
Test Report No.: 492010329.010
File No.: SHV0602014

Regina K...
TÜV NORD CERT GmbH
Certification Body
Consumer Products
Essen, 2015-02-06

Please also pay attention to the information stated overleaf.

TÜV NORD CERT GmbH Langemannstr. 20 45141 Essen www.tuv-nord-cert.de
For +49 (0)201 829 5120 Fax +49 (0)201 829 3209 product@tuv-nord.de

SANIX多晶TUV

CERTIFICATE

TÜV NORD CERT GmbH
herewith declares that

Shanri (Shanghai) Energy Science and Technology Co., Ltd.
No. 555, Shennan Road, Minhang District
Shanghai City
201108
P.R. China

is authorized to provide the product mentioned below with the mark as illustrated:

Description of product (details see Annex 2):
PV Modules with 6" Poly-crystalline Silicon Solar Cells

Photovoltaic Modules

- Design qualification and type approval
- Requirements for construction and testing

Valid until: 2019-06-26

Tested according to: IEC / EN 61215: 2005;
IEC 61730-1:2004+A1:2011+A2:2013 / EN 61730-1:2007+A1:2012+A2:2013;
IEC 61730-2:2004+A1:2012 / EN 61730-2:2007+A1:2012.

Registered No.: 44 780 14 406749 - 079
Manufacturer: see Annex 1
Test Report No.: 492010499.001
File No.: SHV1202513

Regina K...
TÜV NORD CERT GmbH
Certification Body
Consumer Products
Essen, 2014-06-27

Please also pay attention to the information stated overleaf.

TÜV NORD CERT GmbH Langemannstr. 20 45141 Essen www.tuv-nord-cert.de
For +49 (0)201 829 5120 Fax +49 (0)201 829 3209 product@tuv-nord.de

善日多晶TUV

CERTIFICATE

TÜV NORD CERT GmbH
herewith declares that

SANIX INCORPORATED
2-1-23 Hakataekihigashi, Hakata-ku
Fukuoka-shi, Fukuoka
812-0013
Japan

is authorized to provide the product mentioned below with the mark as illustrated:

Description of product (details see Annex 2):
PV Modules with 6" Mono-crystalline Silicon Solar Cells
PV Modules with 5" Mono-crystalline Silicon Solar Cells
PV Modules with 6" Poly-crystalline Silicon Solar Cells

Photovoltaic Modules

- Design Qualification Test for Chlorine Dioxide PV Modules

Valid until: 2019-01-09

Tested according to: IEC 62804 Ed. 1.0 Draft (82885NP) Registered No.: 44 780 14 406749 - 007
Manufacturer: see Annex 1 Test Report No.: 492010469.001
File No.: SHV0002813

Regina K...
TÜV NORD CERT GmbH
Certification Body
Consumer Products
Essen, 2014-01-10

Please also pay attention to the information stated overleaf.

TÜV NORD CERT GmbH Langemannstr. 20 45141 Essen www.tuv-nord-cert.de
For +49 (0)201 829 5120 Fax +49 (0)201 829 3209 product@tuv-nord.de

抗PID

联系方式

母公司：株式会社サンニクス

地址：日本福岡市博多区博多駅東2丁目1番23号

电话：+81-92-436-8870

URL: <http://sanix.jp>

公司：善日（上海）能源科技有限公司

地址：中国上海市奉贤区南桥镇望园南路1558弄A5-511

电话：+86-21-67186153

传真：+86-21-67186153

URL: <http://sanix.jp/company/group/shanghai/index.html>

工厂：善日（嘉善）能源科技有限公司

地址：中国浙江省嘉兴市嘉善县姚庄镇益群路69号

电话：+86-573-84775239

传真：+86-573-84775239