## **Solargiga Energy Holdings Limited**

stock code: 00757.HK | www.solargiga.com



# CONTENTS

## 01 Insight into Solargiga

- 02 Allies along the Way
- 03 Keys to Sustainability
- 04 Gallery of Projects
- 05 Future in Position







## Make the World a Better Place

Founded in 2000, Solargiga Energy is a well-known photovoltaic company. Listed in HKEX in 2008 (00757.HK), Solargiga Energy integrates R&D, production, sales&marketing and system application of PV modules. We employ more than 3,000 staff worldwide and have production bases in Jinzhou (Liaoning), Yancheng (Jiangsu). Our Marketing&Operation Center located in Suzhou (Jiangsu), and set up Beijing Office. Our business footprint covers major PV markets around the globe. We are committed to providing global customers with high-quality PV products, technical support, after-sales services&solutions, and promoting the development of the clean energy industry.



## 23 Year's Journey

still forging ahead...

2000

2005

2008

2015

2018

2022

2023

2000

Solargiga Energy was officially established

2005

Founding of Jinzhou Yangguang Energy Co., Ltd.

2006

Start of PV cell manufacturing

2007

Start of PV system integration business

2008

Listing of Solargiga Energy Holdings Limited in HKEX Stock Code 00757.HK

2009

Start of PV module manufacturing

2015

One of the initial suppliers of National Top Runner projects

2016

Set-up of Japan Office

2018

Certified as National Green Factory

2019

Founding of Jiangsu Yueyang Photovoltaic Technology Co., Ltd.

Scaling up of advanced module productivity

2021

Set-up of Suzhou Office Amplifying the Sales &Marketing framework Advanced productivity takes up 90% of all 2023

Set-up of Beijing Office Set-up of Australia Office

2022

The module capacity is increasing year by year
The module shipment of 2022 has reached over 5GW
Certified as National Pioneer
Enterprise of Smart Photovoltaic

## **Productivity Layout**

Solargiga Energy

1 + 1 > 2



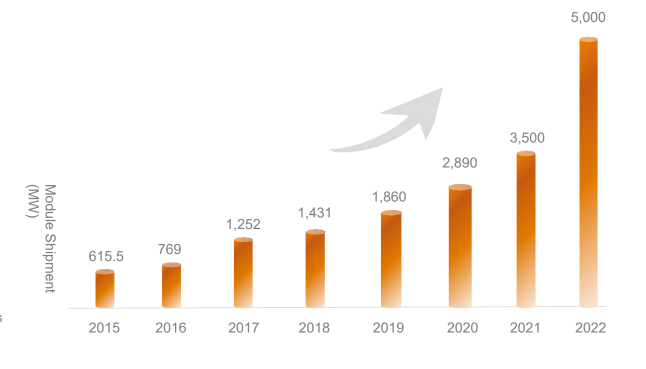


# Measurable Performance never stop climbing...



# 5GW

The shipment of module is in constant rising year by year since its mass production in 2009, with a witnessed proliferation in recent years. The module shipment of 2022 has reached over 5GW.



## **Brand Value**



## in daily progress...



Founded in 2000, Solargiga Energy is one of the earliest manufacturers of mono-crystalline silicon products.



Solargiga Energy is a National High and New Technology Enterprise and a National Green Factory.

We are ranked among 2022 Global TOP 500 New Energy Enterprises (No.189), Global Top 100 Competitive New Energy

Enterprises (No. 92),2022 Chinese Top 20 Photovoltaic Module Enterprises (No.12), etc.



We are recognized by Sharp, China Huadian Corporation, State Power Investment Corporation, CGN New Energy Holdings Co., Ltd., etc.

## **Application Scenarios**

## all-sided touch



#### **BIPV**

Design & Delivery

#### **Distributed Power Station**

Engineering & Delivery

#### **Large Power Station**

Engineering & Delivery

#### **EPC Service**

For all kinds of power stations







A comprehensive product portfolio catering to almost all PV scenarios

A multi-dimentional and customized service system

A flexible business mode in service of diversed project types



## **Global Partners**

# Solargiga Energy

## reputation brings relation









































## **Supply Chain**



#### selected and verified

Silicon



Cell



Glass



**EVA** 



**Backsheet** 





































## **Innovative Roadmap**

Solargiga Energy

2022-2024



## **Product Matrix**



#### Mono 166 72 Cells

JMPV-HM6HBM1/72-450~455 (R)

#### Bifacial 166 72 Cells

JMPV-HM6VHBM2/72-450~455(R)

Industrial and Commercial Distribution

Large Power Station



#### Mono 182 72 Cells

JMPV-X1/72-545~555 (R)

#### Bifacial 182 72 Cells

JMPV-XV2/72-545-555 (R)



#### Mono 166 60 Cells

JMPV-HM6HBM1/60-370~380 (R)

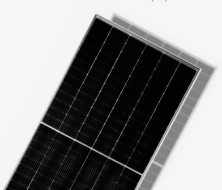


#### Mono 182 78 Cells

JMPV-X1/78-590~600 (R)

#### Bifacial 182 78 Cells

JMPV-XV2/78-590~600 (R)



#### Mono 182 54 Cells

JMPV-X1/54-410~420 (R)

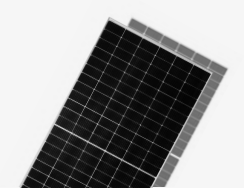


#### Mono 166 72 Cells

JMPV-HM6HBM1/72-450~455 (R)

#### Bifacial 166 72 Cells

JMPV-HM6VHBM2/72-450~455 (R)



## **Product Matrix**



Mono 210 66 Cells

JMPV-T1/66-660~670(R)

Bifacial 210 66 Cells

JMPV-TV2/66-660~670(R)



Mono 210 60 Cells

JMPV-T1/60-600~610(R)

Bifacial 210 60 Cells

JMPV-TV2/60-600~610(R)



Large Power Station

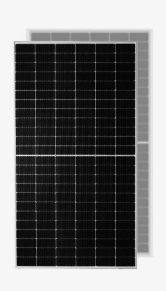
N-type TOPCon

Mono 182 72 Cells

JMPV-X6/72-570~580(R)

Bifacial 182 72 Cells

JMPV-XV6/72-570~580(R)



Mono 210 66 Cells

JMPV-T6/66-695~705(R)

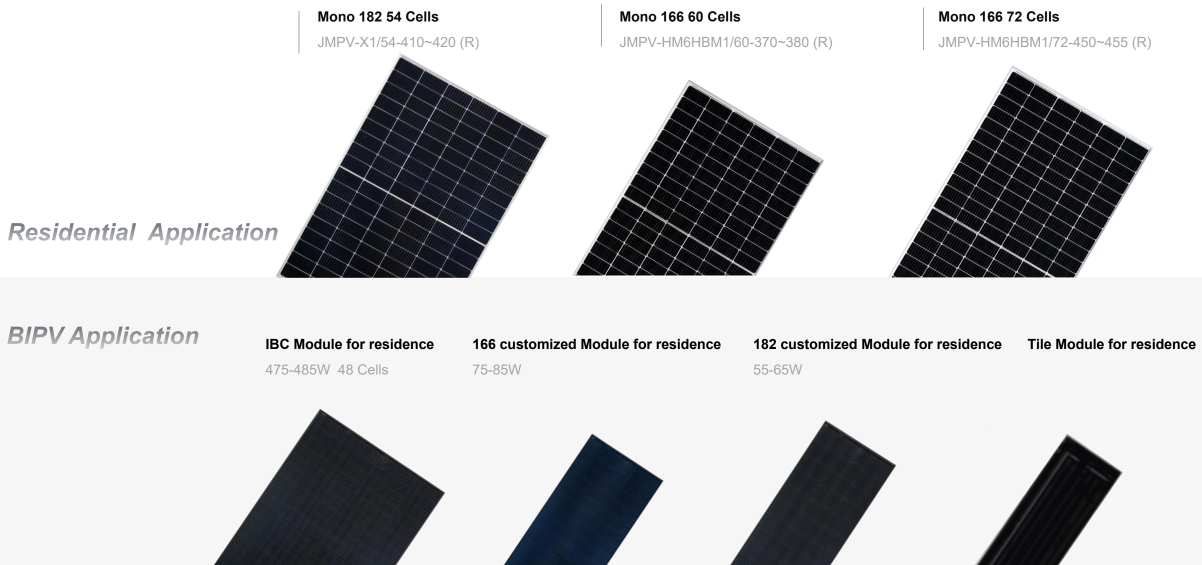
Bifacial 210 66 Cells

JMPV-TV6/66-695~705(R)



## **Product Matrix**





## **Technology Highlights**







#### **High Efficiency, High Power**

Multi-Busbar bifacial PERC technology with more current collection. Half cell design reduces inner current loss, improving power output. Rear power generation up to 5-25%.



#### **Advanced Cell to Module Technology**

Optional for M10/G12 mono or bifacial cells, N-type is also available.



#### **Enhanced Mechanical Load**

5400 Pa snow load 2400 Pa wind load

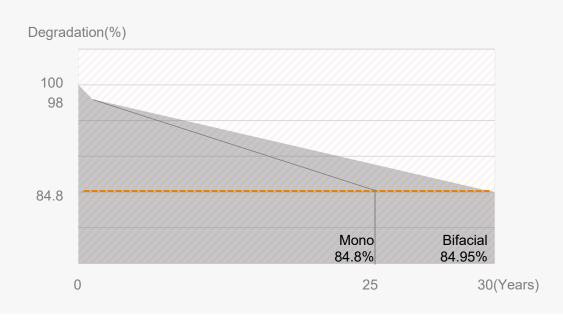


## Premier Solution for various application scenarios

M10/G12 high power module enables lower BOS cost and reduces LCOE

## **Trustworthy Quality**





## **Lower Annual Power Degradation Reliable Linear Performance Warranty**

25/30-year linear performance warranty

2% for the first year, 0.55%(mono)/0.45%(bifacial) annual degradation.

The first year of N-type products degradation is less than 1%,

and ensure that the output power of N-type products after 30 years is not less than 87.40% of the original power.

## Fully certified by professional organizations



























## **R&D** Achievements





#### **Committed to Innovation**

Solargiga Energy is committed to innovation, investing about 5% of its operating revenue in R&D and innovation every year on average. We have won 300+ national patents, 50+ science and technology awards.

#### **Industry-University-Research Cooperation**

Solargiga Energy and Shenyang Jianzhu University jointly developed BIPV series products. Solargiga Energy is also collaborating with Dr. Rui Wang's team at Westlake University on photovoltaic perovskite technology.

#### **Constantly Upgrading Technology**

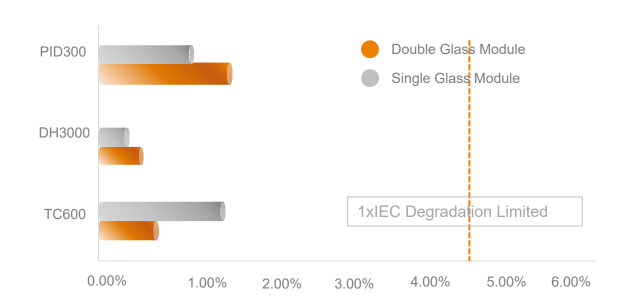
Solargiga Energy has successively accelerated the innovation of M10 and G12 module. N-type bifacial cell, and N-type bifacial module. We own the most cutting-edge N-type IBC cell technology and FPC module sealing technology.

#### **CNAS Certified Laboratory**

China National Accreditation Service for Conformity Assessment certified laboratory.

## **Test Performance**





## **Testing Information**

Test Lab: UL Test

Test Period: 2021.6~11

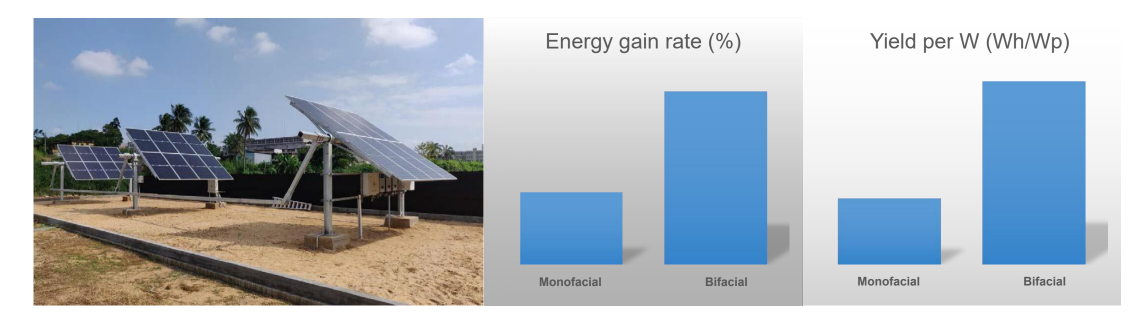
182 double glass Module: JMPV-XV2/72 • 545 (R)

182 single glass Module: JMPV-X1/72•545 (R)

ltem	LeTID	LID60	PID300	UV60	DH3000	TC600
182(M10)Single Glass	1.45%	0.31%	1.34%	0.41%	0.44%	0.51%
182(M10)Double Glass	1.03%	0.42%	0.90%	0.44%	0.27%	1.21%

## **Outdoor Power Generation Test**



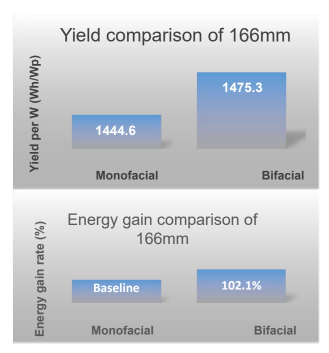


Location	Hot and humid climate in Hainan, dry and hot climate in Xinjiang, plateau climate in Tibet
Module Type	182 Bifacial JMPV-XV2/72-535(R), module barcode:YY21417SY0008\YY21417SY0018, etc; 182 Mono JMPV-X1/72-535(R), module barcode:Y214222M05630\Y214222M0617, etc.
Test Time	2020-2022

## **Outdoor Test**

# Solargiga Energy

## Hainan



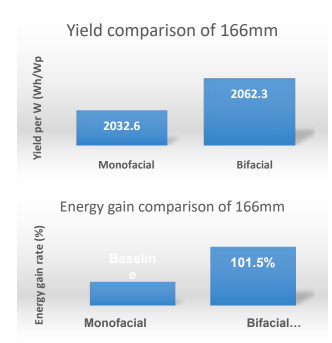


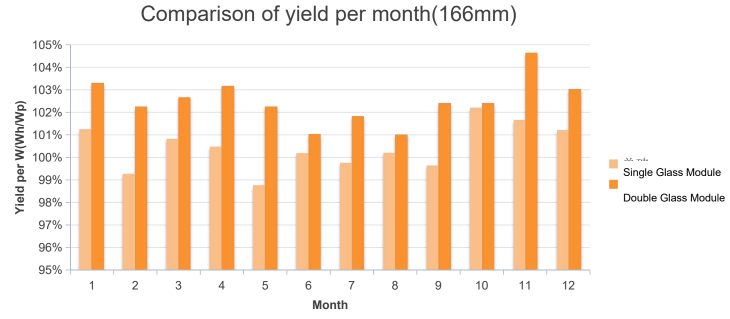
Location	Hainan, China - hot and humid condition		
Module Type	182 Bifacial Module/182 Mono Module		
Test Content	Module surface temperature/site weather data/real-time detection of power generation performance of the series/laboratory I-V and EL test		
Test Time	2021-2022		

## **Outdoor Test**

# Solargiga Energy

## Tibet





Location	Tibet, China - dry and cold condition		
Module Type	182 Bifacial Module/182 Mono Module		
Test Content	Module surface temperature/site weather data/real-time detection of power generation performance of the series/laboratory I-V and EL test		
Test Time	2021-2022		



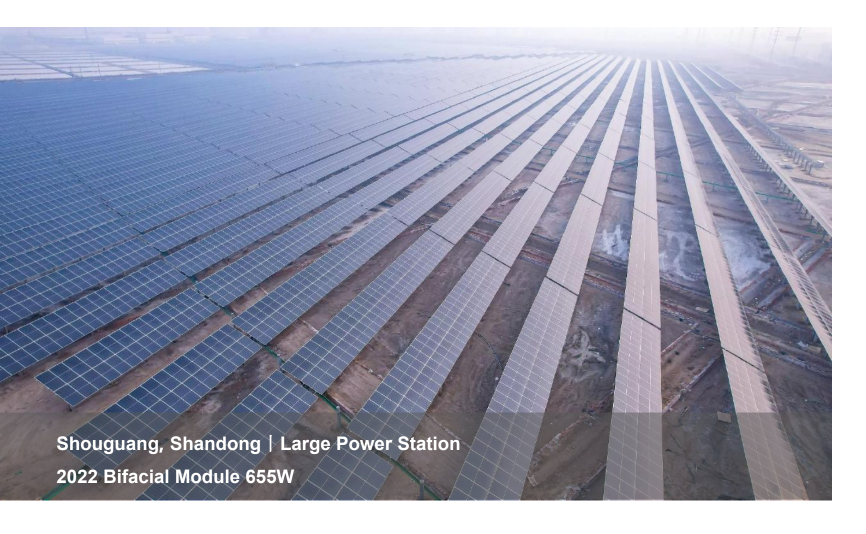
























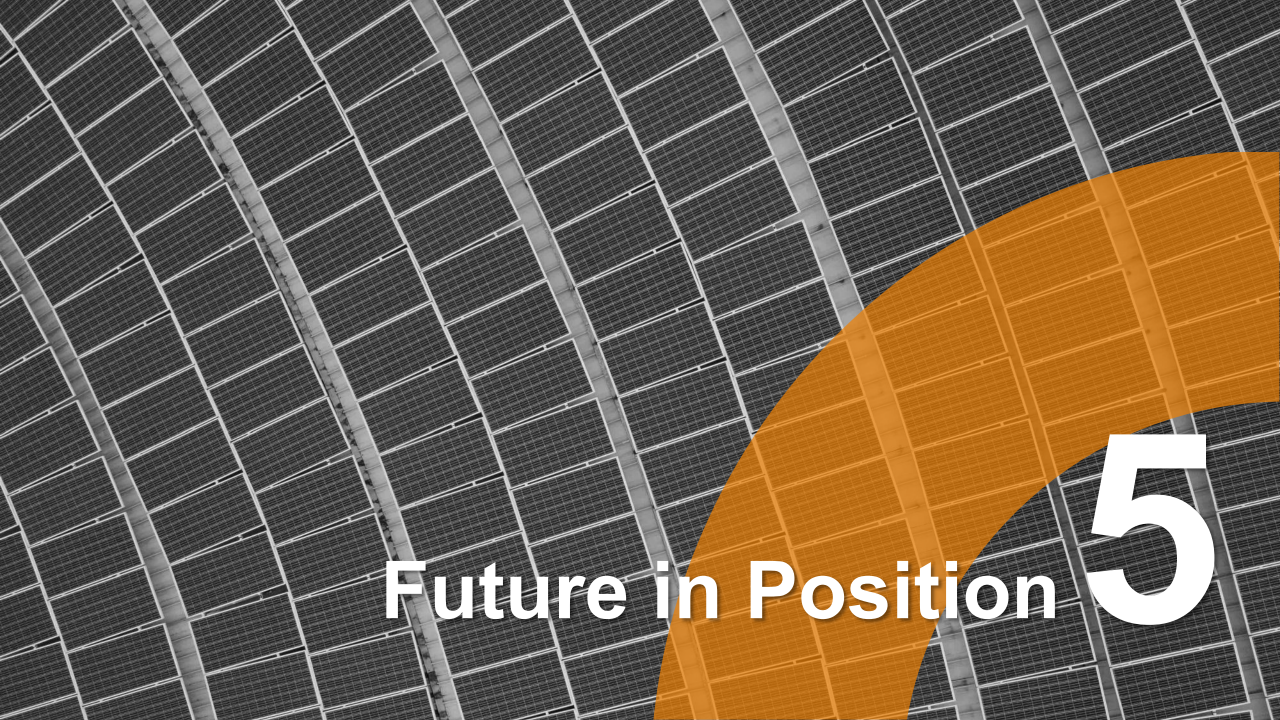












## **Global Network**





Our business footprint covers major PV markets around the globe.

We have set up offices in China, Japan, Australia and Germany.

We devote to being the world's leading manufacturer of PV products.

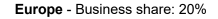
## **Business Layout**





Committed to exploring the European,
North American, Asia Pacific, South
American markets

Provide global customers with highquality PV products, technical support, after-sales service&solutions.



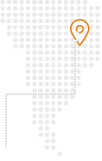
Primarily in Germany, France, Italy, Spain



North America - Business share: 10%

Mainly in the United States, Mexico

To develop business in North America



South America - Business share: 10%

Mainly in Brazil, Chile

Provide solutions for South American customers



Oceania - Business share: 5%

Develop the Oceania market

Mainly in Australia

## Thank you

