



Annual operating income in 2022

\$ 1542 Million



Total assets in 2022

\$ 1815 Million



Stock code

600537



**Employees** 

5000+



Accumulates global shipment volume

**28GW** 



Chinese Private Enterprises

Top 500



#### OPERATING INCOME (Unit: 100 million)



\* Stable operation, 2022 growth rapidly Over \$1500 Milion

# **TECHNICAL FORERUNNER**









Frist to pass CQC Forerunner Certification and BNEF tier 1 list One of the first manufacturers to apply MCT and double-glass technology Continuous capital increasing and production expansion, production line highly compatible with the latest M6/M10/G12 technology

2014

2015

2016

2017

2018

2021

2022

One of the first manufacturers to apply PERC technology Won China "PV Forerunner" Technical Innovation Contribution Award

Won CQC Two-side Forerunner Certificate (Grade I) and Best PV Forerunner Supplier 5GW high-eRecency silicon module production line with 5G intelligent system put into production.

Production line highly compatible with the latest TOPCon、HJT technology

# TECHNICAL FORERUNNER DE LA SO

- EGing was permitted to run POSTDOCTORAL PROGRAMME in China in 2008.
- The module test lab passed TDAP Plan of German VDE test organization and became a mutually recognized one in 2010.
- The module test lab gained national lab recognition certificate from China National Accreditation Service for Conformity Assessment (CNAS) in 2011, being one of the first PV labs to gain CNAS Recognition.
- EGing PV established strategic cooperation with TUV Rheinland, i.e. the TMP Witness Lab in May, 2020.

常州亿晶光电科技有限公司 博士后科研工作站 POSTDOCTORAL PROGRAMME 人力資源を任金保障部 全国博士品資本会 MX ニ00人キャル 江苏省太阳能用材料 工程技术研究中心 江苏省科学技术厅





#### **CUTTING-EDGE PRODUCTION LINE**

(All products have passed various first-class certification tests in the world)





















### CUTTING-EDGE PRODUCTION LINE (Cell LAB)

 MES+AGV intelligent management mode in Phase II realizes digital and automatic running Develop advanced Topcon and HJT technology by cooperation .



## CUTTING-EDGE PRODUCTION LINE (Module

LAB)

- The Intelligent production line with full-automatic optical testing device (Al technology based) smartly tests the module defect, increases test efficiency and improves product yield rate.
- The intelligent production line adopts precise positioning welding to enable millimeter-class precise positioning for MBB module production.