



Wechat(CN)



Wechat Channel



Wechat(EN)



LinkedIn



Twitter



YouTube

**Group Headquarters**

- o Building 7, Changguangxi Wetland Park, Lihu Avenue, Binhu District, Wuxi City, Jiangsu Province, China

**Contact Us**

- o +86 0510-85951888

**E-mail**

- o info@hysolar.com

**Midstream And Upstream Manufacturing Bases**

- o **Silicon:** WeiEr Road, Jinshan Industrial Park, Jinshan Town, Guyang County, Baotou City, Inner Mongolia
- o **PV wafer:** 1 South Park Road, New Planning Area, Equipment Manufacturing Industrial Park Qingshan District, Baotou City, Inner Mongolia
- o **PV cell:** 88 Jinfeng Road, Economic and Technological, Development Zone, Xuzhou City, Jiangsu Province

**Module Manufacturing Bases**

- o 1159 Gangcheng Avenue, Jiangyin City, Jiangsu Province
- o 99 Jiuzi Road, Dingcheng Economic Development Zone, Dingyuan County, Chuzhou City, Anhui Province

**HY SOLAR GLOBAL PROJECT CASES**





HY SOLAR

## About HY SOLAR

HY SOLAR was established in 2002, with its headquarters located in Wuxi, Jiangsu Province. It was listed on the Shanghai Stock Exchange in 2018 (stock code : 603185), and is committed to becoming a global leader in green energy ecosystem. HY SOLAR deeply practices and promotes the global green energy transition. With technological R&D and deep vertical integration as its driving force, it is deeply engaged in six business segments: high-end equipment manufacturing, industrial silicon and crystalline silicon, monocrystalline silicon wafers and silicing, N-type cells, N-type modules, and new energy power stations, to build a full industrial ecosystem for N-type photovoltaics.

# PROJECT CASES

HYSOLAR's high-efficiency module products offer all-scenario solutions, covering distributed residential rooftops, commercial and industrial applications, centralized large-scale ground-mounted power plants, as well as "photovoltaic+" applications scenarios. Additionally, the company conducts customized R&D and technological upgrades for special environments enabling more precise alignment with customer needs and maximizing customer value.



# Large Ground-mounted Power Stations /



## Zhongwei Ningxia



Project capacity  
**508MW**



Installation year  
**2025**

# Large Ground-mounted Power Stations /



## Ulan Buh Inner Mongolia

---



Project capacity  
**509MW**



Installation year  
**2024**

# Large Ground-mounted Power Stations /



## Baoshan Yunnan

---

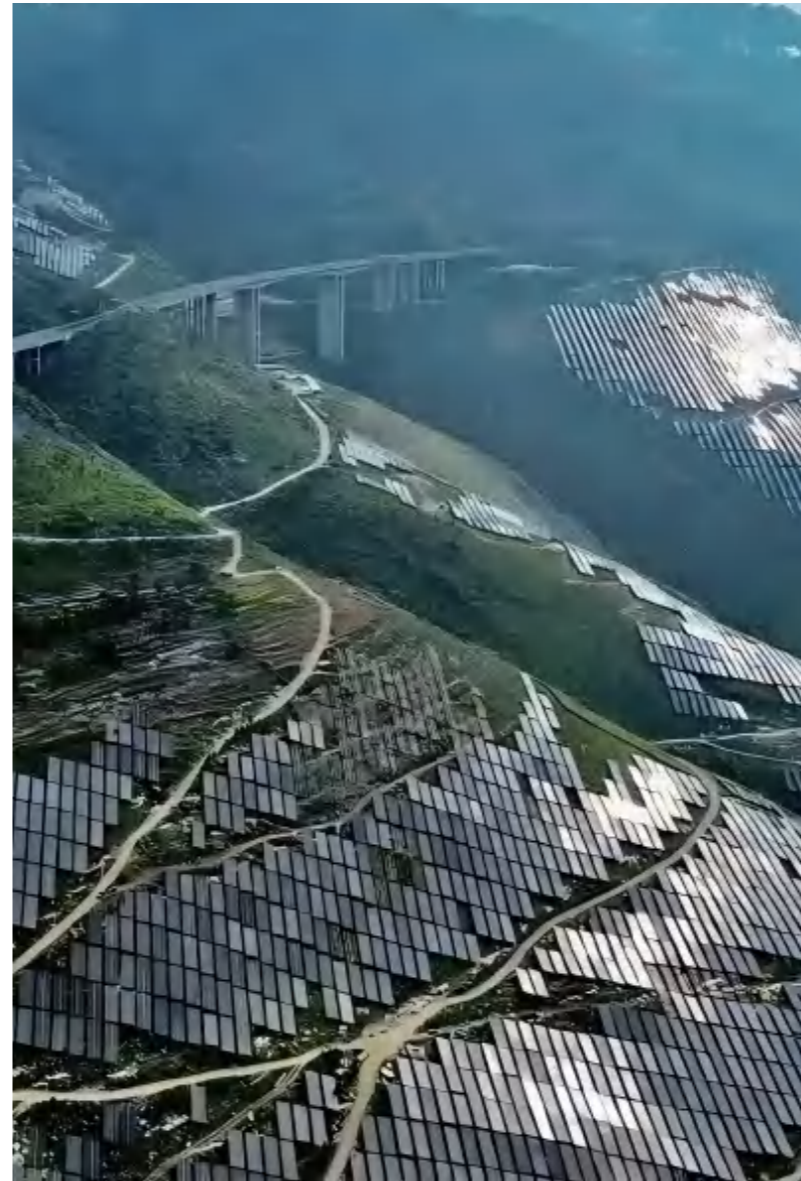


Project capacity  
**450MW**



Installation year  
**2024**

# Large Ground-mounted Power Stations /



## Guanling Guizhou



Project capacity  
**200MW**



Installation year  
**2024**

# Large Ground-mounted Power Stations /



## Baotou Inner Mongolia

---



Project capacity  
**88MW**



Installation year  
**2024**

# Large Ground-mounted Power Stations /



## Pingliang Gansu



Project capacity  
**150MW**



Installation year  
**2024**

# Large Ground-mounted Power Stations /



## Dali Yunnan

Project capacity  
**150MW**

Installation year  
**2023**

# Commercial and Industrial Power Stations /

## Jiangyin Jiangsu



Project capacity  
**35MW**



Installation year  
**2025**



# Large Ground-mounted Power Stations /

## Zhuji Zhejiang



Project capacity  
5.19MW



Installation year  
2025



# Large Ground-mounted Power Stations /

## Suzhou Jiangsu



Project capacity  
1.2MW



Installation year  
2023



# Large Ground-mounted Power Stations /

## Klopevnytsky Ukraine

---



Project capacity  
**338KW**



Installation year  
**2025**



# Residential Rooftop Distributed Power Stations /



## Leti Italy



Project capacity  
**1.5MW**




Installation year  
**2023**

# Residential Rooftop Distributed Power Stations /



## Sofia Bulgaria

 Project capacity  
**1MW**

 Installation year  
**2025**

# Residential Rooftop Distributed Power Stations /



## Islamabad Pakistan

---



Project capacity  
**30KW**



Installation year  
**2024**

# "Photovoltaic +" Power Stations

Pastoral and PV Complementary  
Power Station

## Bijie Guizhou



Project capacity  
**65MW**



Installation year  
**2024**



# "Photovoltaic +" Power Stations / Agrivoltaic Power Station

## Maoming Guangdong



Project capacity  
**80MW**



Installation year  
**2023**



# "Photovoltaic +" Power Stations / Agrivoltaic Power Station

## Zhanjiang Guangdong



Project capacity  
71MW



Installation year  
2023



# "Photovoltaic +" Power Stations / Agrivoltaic Power Station

## Greater Poland Province Poland



Project capacity  
**16.7MW**



Installation year  
**2025**

