

浙江旭汇新能源科技有限公司

ZHEJIANG XUHUI NEW ENERGY TECHNOLOGY CO., LTD.



## 储能电池项目介绍书

Energy storage battery project

☎ : 15270988758

✉ : xuhui@cifisun-power.com

WhatsApp Wechat

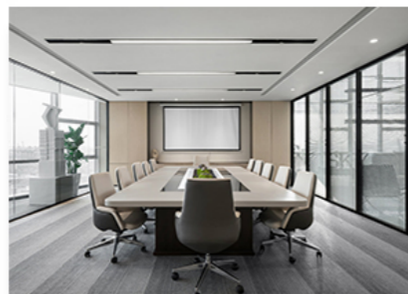


# COMPANY PROFILE



Zhejiang Xuhui New Energy Dedicated to strict quality control and thoughtful customer service,our experienced staff members are always available to discuss your requirements and ensure full customer satisfaction. The company square meters of factory area 20000 number of foreign trade team 50 annual transaction amount 450w usd number of countries exporting 150. Provide solutions for large-scale energy storage application scenarios at domestic and abroad, winning the trust and high praise of our customers!

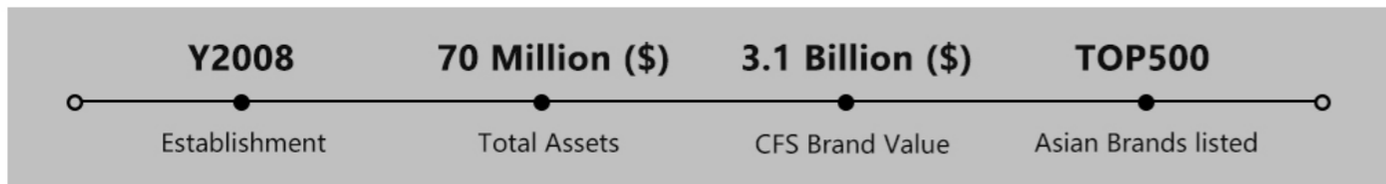
Adhering to the production concept of intelligent manufacturing, Zhejiang Xuhui New Energy Technology Co., Ltd. has realized the automation of the whole process of cell module assembly, which covers OCV detection, tab cutting, CCS installation, bending and rolling, tab Busbar welding, traceable MAS system, etc mainstream technology, continues to realize the real short delivery cycle through "functional modularization, mechanism standardization, and parts generalization".



# OUR HISTORY

Founded in 2008, Xuhui group has 19 wholly-owned subsidiaries nationwide. Xuhui group went public in 2011, with a brand value of 20 billion Yuan, and was selected into the Top 500 Asian Brands. Relying on Xuhui group's strong background and rich resources, CFS solar was established in 2006. For the past 17 years, Xuhui solar has been committed to the green solar energy field, and has always adhered to the practice and exploration in PV industry.

At present, Xuhui solar has successfully mass-produced monocrystalline and polycrystalline solar modules with power ranging from 50W to 670W. With advanced automatic production equipment and 1.3GW annual production capacity, we can ensure timely delivery. At present, the company's market covers Germany, Italy, Spain, Norway, France, Austria, Saudi Arabia, Nigeria, Brazil, Yemen and Pakistan, ect.



# OUR CERTIFICATE

# OUR HONORY





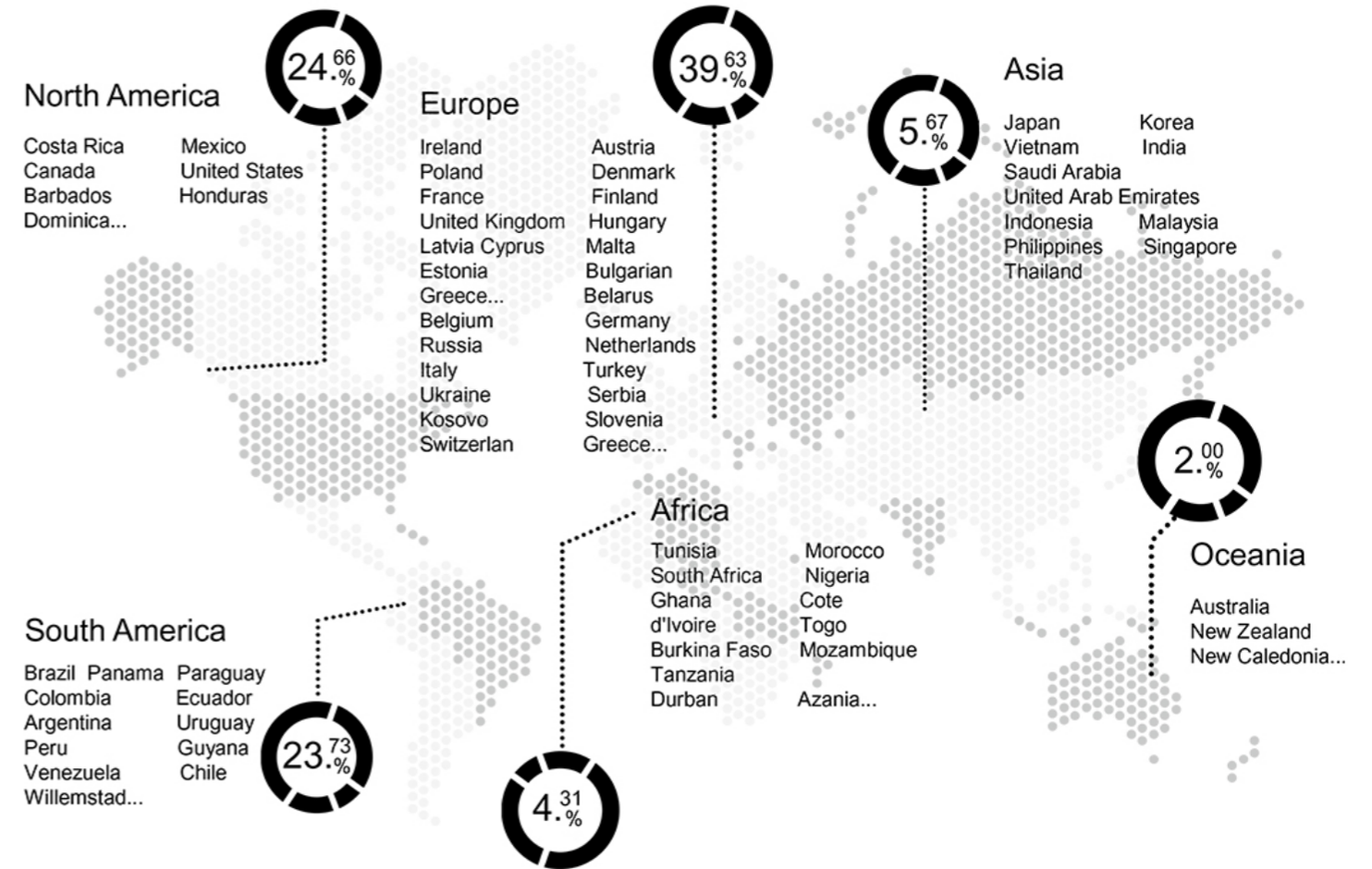
**10,000+**  
COOPERATIVE SUPPLIERS

-  100% procurement coverage
-  70% procurement coverage
-  30% procurement coverage

## OUR PARTNER



We work with many well-known brands and now have more than 10,000 suppliers



## SERVICE MARKET

We cover more than 2,200 customers in 150 countries all over the world, At present, the company's market covers Germany, Italy, Spain, Norway, France, Austria, Saudi Arabia, Nigeria, Brazil, Yemen and Pakistan, ect.

# OUR EXHIBITION



2015  
Apr



2016  
Jun



2020  
Nov



2021  
Jun



2017  
May



2018  
Aug



2022  
May



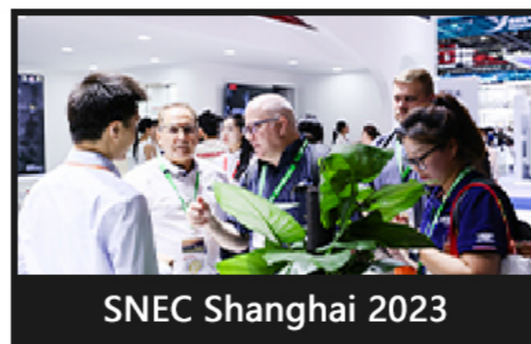
2022  
Sep



2019  
Sep



2020  
Aug



2023  
Jun



2024  
Feb

## OUR PROJECT CASE

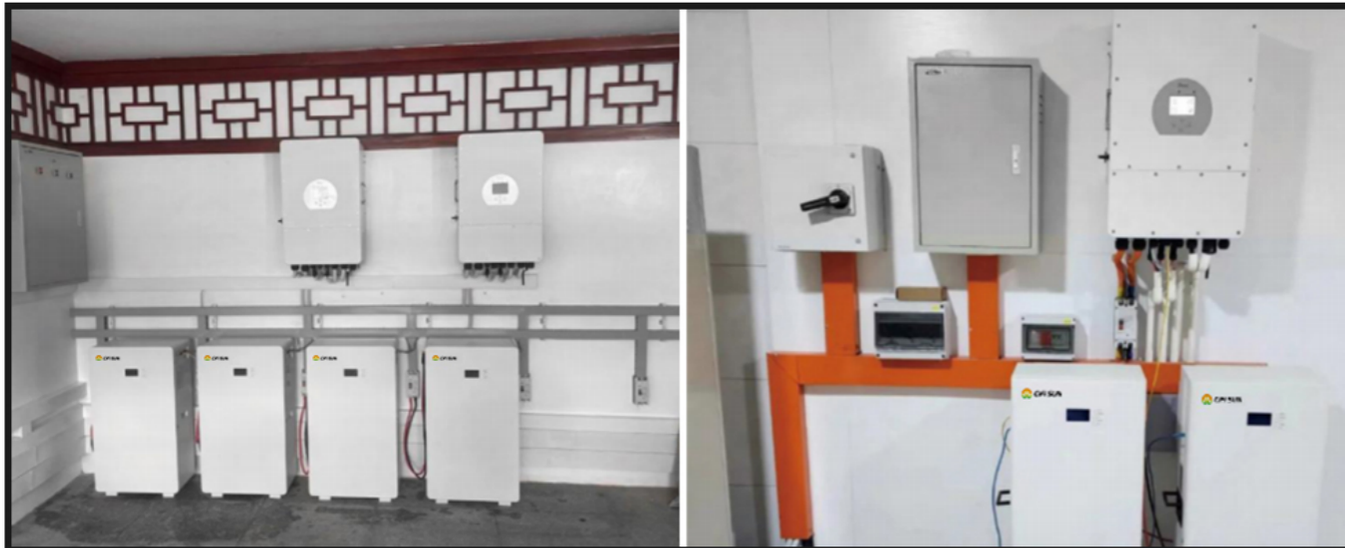
### Residential energy storage system

- ▶ Project Date : 2023/6/12
- ▶ Project Background : Daily electricity supply for the household
- ▶ Installation Location : Peshawar, Pakistan
- ▶ Installation Method : Indoor
- ▶ Supplier : Zhejiang Xuhui



### Residential energy storage system

- ▶ Project Date : 2023/7/19
- ▶ Project Background : Daily electricity supply for the household
- ▶ Installation Location : Gaza, Palestine
- ▶ Installation Method : Indoor
- ▶ Supplier : Zhejiang Xuhui



## OUR PROJECT CASE



### ESS--250kw PCS +200kwh Battery

- ▶ Project Date : 2023/8/14
- ▶ Project Background : Peak cutting and valley filling in tourist areas
- ▶ Installation Location : Utah, USA
- ▶ Installation Method : Outdoor
- ▶ Supplier : Zhejiang Xuhui

### ESS--50kw PCS +100kwh Battery

- ▶ Project Date : 2023/10/9
- ▶ Project Background : Peak cutting and valley filling in EV Charging Station
- ▶ Installation Location : Ho Chi Minh, Vietnam
- ▶ Installation Method : Outdoor
- ▶ Supplier : Zhejiang Xuhui



## OUR PROJECT CASE

### ESS--50kw PCS +100kwh Battery

- ▶ Project Date : 2023/11/6
- ▶ Project Background : Peak cutting and valley filling
- ▶ Installation Location : Netherlands
- ▶ Installation Method : Outdoor
- ▶ Supplier : Zhejiang Xuhui



### ESS--250kw PCS +200kwh Battery

- ▶ Project Date : 2024/1/16
- ▶ Project Background : Peak cutting and valley filling Station
- ▶ Installation Location : Utah, USA
- ▶ Installation Method : Outdoor
- ▶ Supplier : Zhejiang Xuhui



## OUR PROJECT CASE



### ESS--100KW/215h BESS

- ▶ Project Date : 2024/2/15
- ▶ Project Background : Peak cutting and valley filling Station
- ▶ Installation Location : California, USA
- ▶ Installation Method : Outdoor
- ▶ Supplier : Zhejiang Xuhui

### ESS--2.5 MWh

- ▶ Project Date : 2024/4/26
- ▶ Project Background : Peak cutting and valley filling Station
- ▶ Installation Location : Guangdong,China
- ▶ Installation Method : Outdoor
- ▶ Supplier : Zhejiang Xuhui



# COMPANY TYPICAL PROJECT



## Overseas Project

- Saudi Aramco King Salman International Maritime Industrial and Services Complex Project
- Iraq hafaya oil field wellhead electrical house new project
- Linde Malaysia Project
- Power supply project of Bata Highway in Equatorial Guinea
- Photovoltaic Project in Mariel District, Cuba
- Bangladesh Maimsin City Photovoltaic Power Generation Project
- Costa Rica Energy Storage Project
- Angola Huambo distribution network renovation project

## Municipal Engineering

- Zhejiang power grid
- Lianyungang New Residential Area Power Supply and Distribution Project
- Beijing - Tianjin Highway South Section Road Lighting Project
- Guangdong Lianjiang Nuclear Power Project
- Guangzhou Power Supply Bureau South China Institute of Technology renovation project
- Jiangsu power grid



## Domestic Project

- China Energy Conservation Fudan Changxing 70MW photovoltaic power station
- Shanxi Tianzhen 300MW PV Project
- Yangyuan Qianjiaying Phase II 100MW Project
- Guangzhou Development Lianping Long Street 40MW PV Project
- CMIG's 1GW centralized photovoltaic power station
- Guohua Daliu Tower 50MW PV Project
- China Wind Power Yushen 200MW PV Project
- China Investment Weining Pingqing 30MW photovoltaic power station

## Transportation Industry

- Urumqi Railway Bureau Lanxin line power supply project
- Wuhan Tram company traction power supply project
- Ordos southern railway power supply project
- Golmud airport power supply project
- Hanzhong station power distribution office streetlight power supply project
- Beijing Metro Line 5 power supply project

THANK YOU



ZHEJIANG XUHUI NEW ENERGY TECHNOLOGY CO., LTD.