



**TO MAKE A BETTER LIFE**

**OREE SOLAR CO., LTD.**

---

Web: [www.oreesolar.com](http://www.oreesolar.com)  
E-mail: [sales@oreesolar.com](mailto:sales@oreesolar.com)

---

**Headquarter**

15-16F Industrial Finance Tower, Hanyu Finance Valley, Jinan, Shandong, China  
Tel: +86-15662730936  
Fax: +86-0531-88983665

**Jiyang Factory**

Jiyang Street Industrial Park, Jinan City, Shandong Province  
Tel: +86-13127133290  
Fax: +86-0531-88983666

OR-CP-2401-EN



# OREE SOLAR

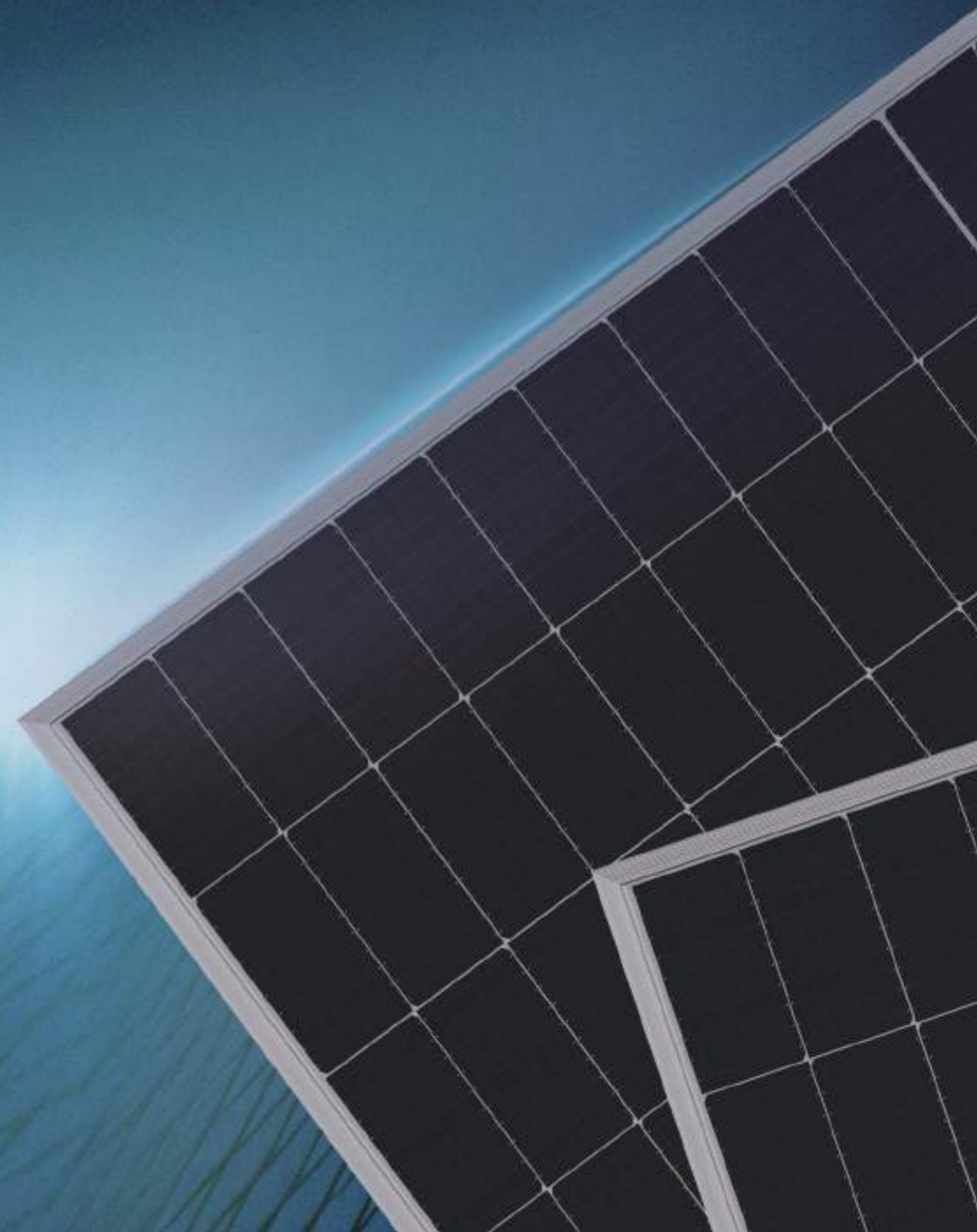
---

Oree Solar CO., LTD. is a subsidiary of OYADE Group, which was founded in 2009, it is a high-tech enterprise integrating research and development, production and sales of new chemical materials. It's headquarters is located in the beautiful spring city of Jinan, Jiyang District, north of the Yellow River. OYADE Group has three subsidiaries, Oree Solar, Oree Laser and OYADE New Materials. The production base reaches 66,000 m<sup>2</sup>, with modern standard workshops of 40,000 m<sup>2</sup> and more than 1,000 outstanding employees.

Adhering to the enterprise mission of "Use technology to better serve society", Oree Solar is deeply engaged in the field of solar photovoltaic module industry, with advanced automated production lines, intelligent control systems and quality testing technology laboratories. It is an international high-tech industry specializing in the research and development, manufacturing and sales of high-efficiency solar cell modules.

**TO MAKE A BETTER LIFE**

---



# COMPANY INTRODUCTION

---

Oree Solar has a professional technical research and development team and a complete research and development system, mastering the core technology of the products. Relying on years of technical research and development advantages, we provide customers with professional photovoltaic module system solutions. We have passed TUV, CEC, Golden Sun, CQC Leader, CE and other domestic and foreign authoritative certifications, have national technology patents, and have established a deep-level cooperative relationship with universities and research institutes for production, learning, research and application.

Relying on the excellent quality and perfect service system, we have formed a marketing network all over the world. In recent years, Oree Solar has made frequent efforts in the domestic market, maintaining a stable growth in market share and enjoying a good reputation and goodwill in the industry.



# 5GW

Annual output of solar photovoltaic modules

# 5GW



# CORPORATE DEVELOPMENT

---

2009

Oyade Group and  
Oyade New Materials  
was established

2012

Participating in a global  
machinery exhibition for  
the first time lays the  
foundation for products  
to go to the world

2013

Introduction of  
advanced automatic  
high-frequency  
welding  
production line

2015

Oree Solar  
Co., Ltd. was  
established

2016

Shandong ALUK  
Robotic Equipment Co.,  
Ltd. was established,  
opening a new era of  
intelligent  
manufacturing

2017

Oree Laser  
Technology Co., Ltd.  
was established

2018

Established OYADE  
Group, established  
Jinan Branch, and  
entered the  
development period  
of creating  
internationalization

2021

Year Oree solar  
reached 5GW PV  
module capacity

# GLOBAL DISTRIBUTION



Chinese Partner:

国家电网 STATE GRID	中国华能 CHINA HUAREN	国家电投 SPIC	中广核 CGN	中国能建 中国能建	山东能源集团	美的 Midea
中国国电 CHINA GUODIAN	中国三峡	中国华电 CHD	大唐国际 大唐国际	中国绿能 CGO	中国石化 SINOPEC	格兰仕 Galanz 格兰仕

Partner  
Client



# OREE Mars

All Black TOPCon N-type Bifacial

Better Anti-PID performance | Higher power output at lowlight conditions

At least 30 years life cycle

The logo for OREE P, featuring the word "OREE" in white and "P" in a green-to-blue gradient, with a white underline.

OREE P

## Mono Half-cut PERC Module

Adopting multi-main shed (MBB) half-sheet technology

Anti-PID performance Load 2400 Pa at the back 5400 Pa at the front





1.48MW in Bulgaria

**Commercial & Industrial Solutions**

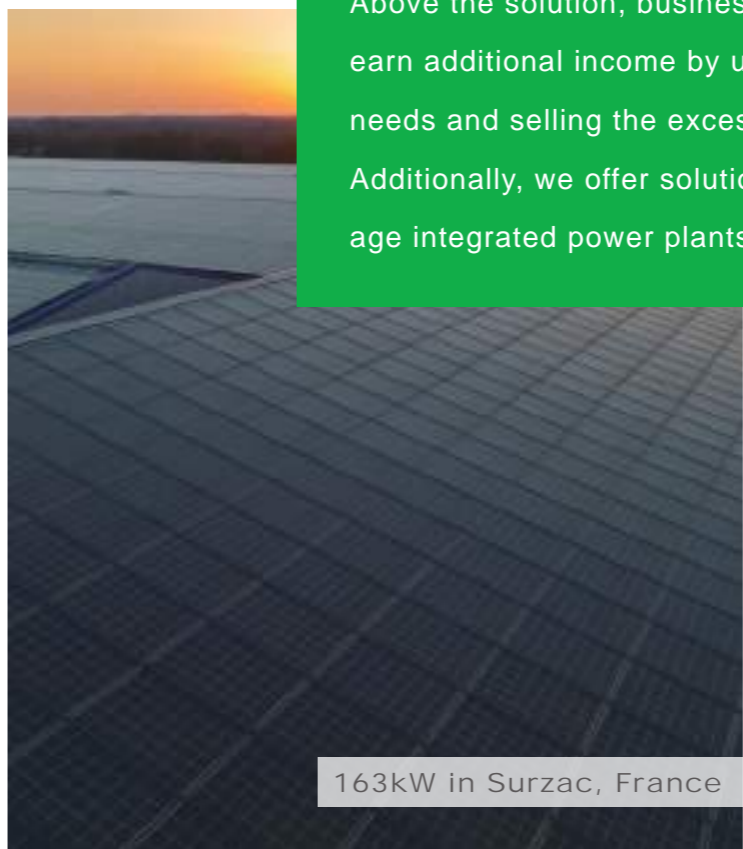
Oree Solar specializes in multi-form photovoltaic (PV) power plants, including conventional centralized PV power plants, Agricultural power plants, and other forms.

Above the solution, business owners can save on electricity costs and earn additional income by using the generated solar power for their own needs and selling the excess back to the grid.

Additionally, we offer solutions with solar storage, source-grid-load-storage integrated power plants, and other innovative energy solutions.



1MW in Windhoek, Namibia



163kW in Surzac, France



4.35MW in Crewe Bentley, UK



132MW in China

13.1 MW in Campania, Italy



## Household PV Solutions

Our Household PV System is a cutting-edge solution that allows homeowners to generate their own electricity and save on energy costs. With this system, DC electricity is converted into AC by an inverter and monitored by a meter box. The generated electricity can be used by the household or sold back to the State Grid at the local electricity rate, providing additional income.





## Hybrid Solar Inverter

Three Phase Hybrid Inverter | 4KW-12KW

Smart Storage Solution for Your Family



## On Grid Solar Inverter

Single Phase | Three Phase On-grid Inverter | 1KW-25KW

Higher Power Output for Residential | Commercial & Industrial





## RESIDENTIAL

Optical storage charging integrated

Stable | Security | Reliable | Energy saving





## Wall Mounted Energy Storage

Light and convenient household energy storage option

Light weight small size | Intergrated body sign | Plug and play





## Stacked energy storage

Adopting integrated household appliance design  
Flexible matching of energy storage unit | Easy to install



# All In One Solar Light

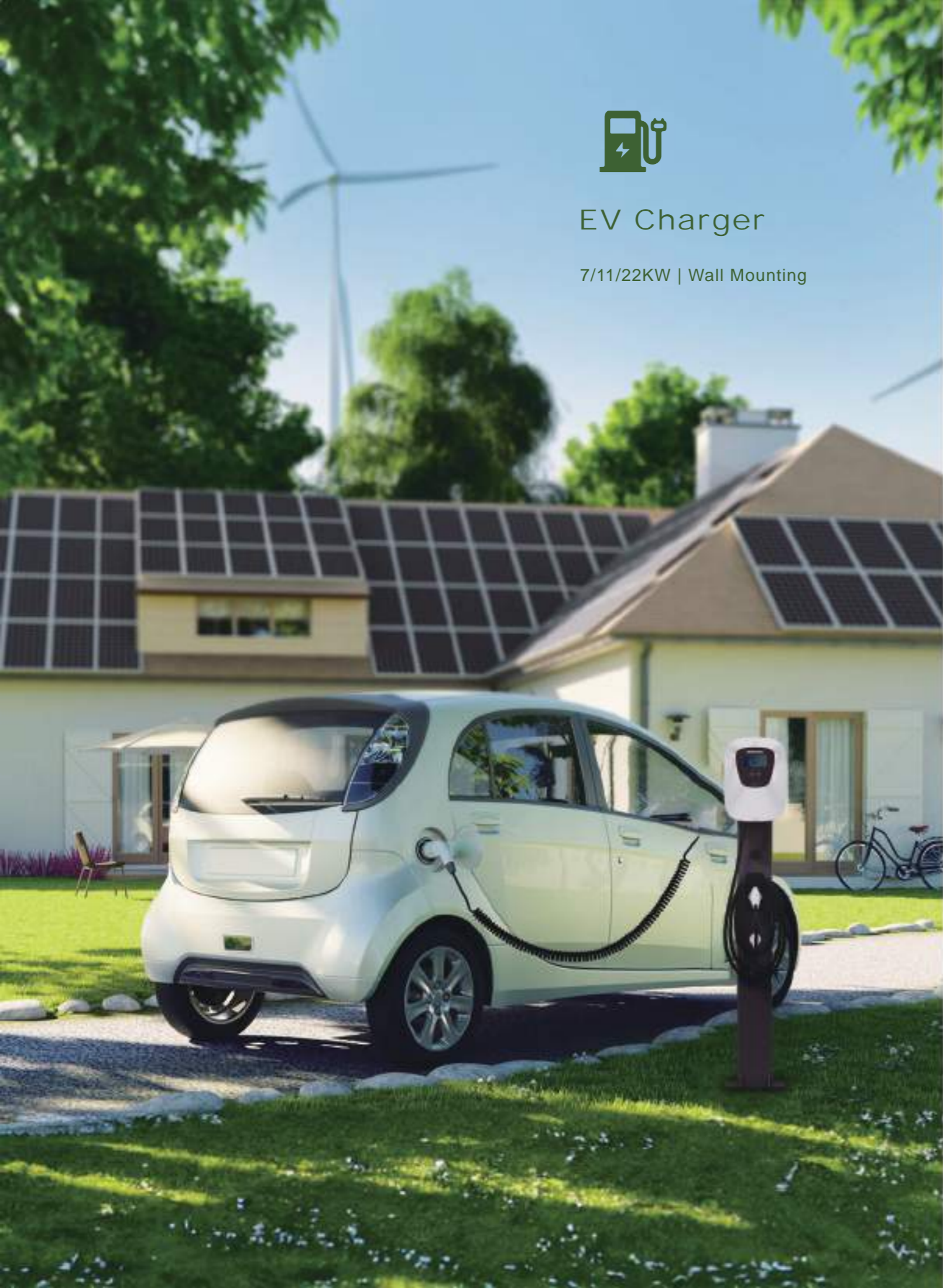
Built-in intelligent MPPT solar controller with sensor  
Street | Pathway | Parking Lots | Dark Sky





## EV Charger

7/11/22KW | Wall Mounting







## Solar Mounting Support

Ground Mounting | Roof Mounting

Design according your needs

