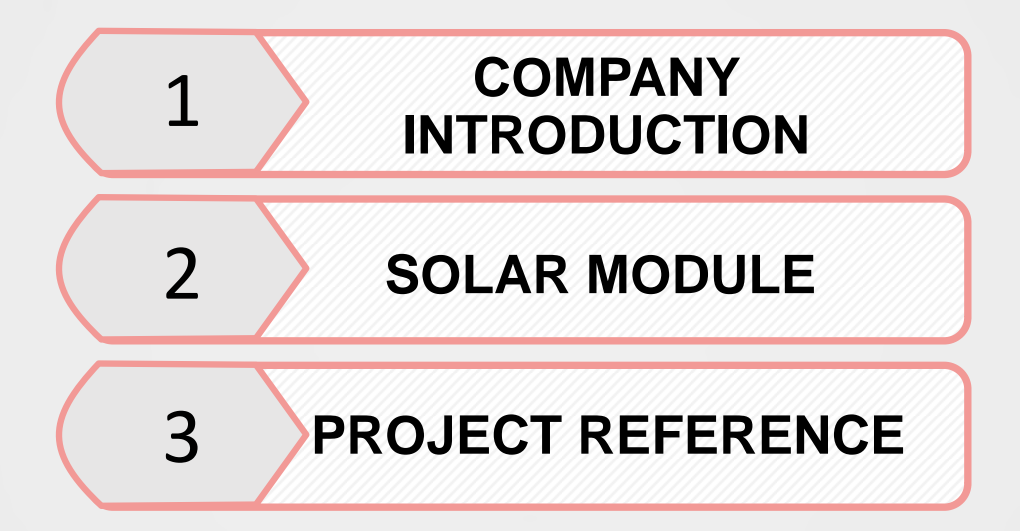
Einnova Solarline invented for solar

China Jiangsu International Group Ltd.

www.einnova-solarline.com www.zjgj.com



Einnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PART COMPANY ONE INTRODUCTION

Einnova Solarline invented for solar

China Jiangsu International Group Ltd.

China Jiangsu International Group Ltd.



COMPANY

INTRODUCTION

SOLAR MODULE PROJECT REFERENCE

- One of top 225 ENR international contractors since the year 2000
- 40 years' international business experience
- International branch companies spread in more than 40 countries
- Diversified business covering international business, construction, engineering, contracting etc.
- Total assets reaching 20 billion USD

Einnova Solarline

invented for solar

INTRODUCTION

Einnova Solarline invented for solar

A dedicated solar division of China Jiangsu International Group

Einnova Solarline invented for solar

China Jiangsu International Group Ltd.

Company Profile

Einnova Solarline, founded in 2008, as a dedicated solar module manufacturer under China Jiangsu International Group, is devoted to the R & D and the production of crystalline silicon solar modules for more than 10years.

Einnova has its sales areas spreading all over more than 40 countries and regions in the world, and the cumulative historical shipments exceeded 5GW. Einnova is always devoted to promotion of the conversion efficiency of products, continuously enhances the R & D of new technologies, improves the manufacturing techniques, and wholeheartedly provides photovoltaic products with high quality, actively driving early realization of grid parity of photovoltaic power generation.

Einnova is adhering to its original intention and sparing no effort to light each corner of the world by use of the cleanest and richest solar energy from the nature!

SOLAR MODULE PROJECT REFERENCE



Einnova Solarline

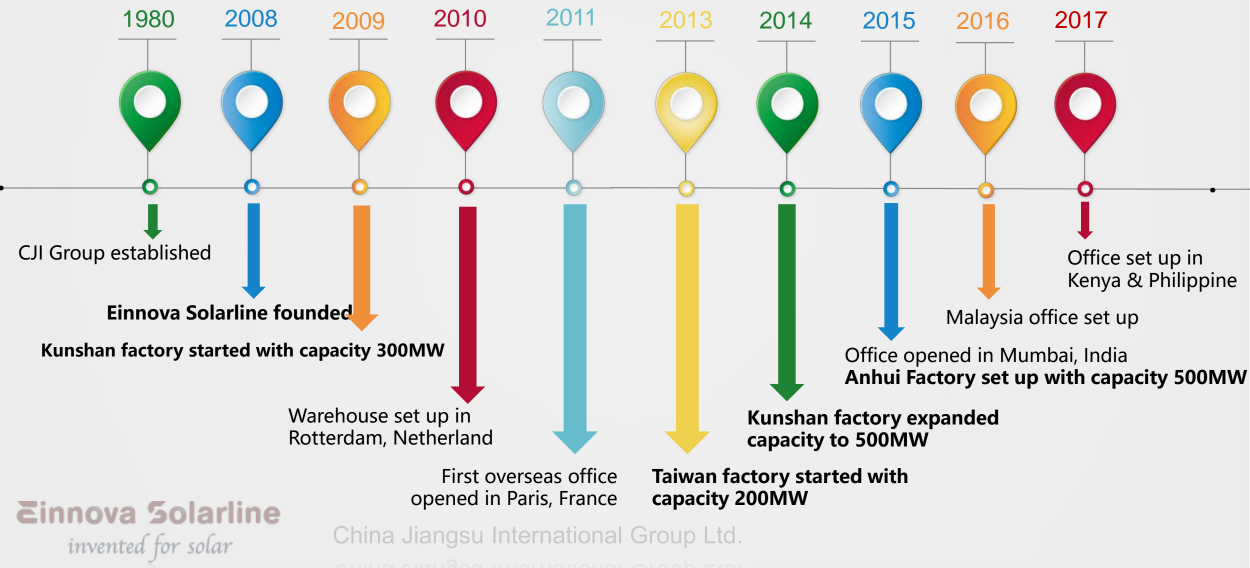
invented

China Jiangsu International Group Ltd.

COMPANY

INTRODUCTION

Milestone of History



COMPANY

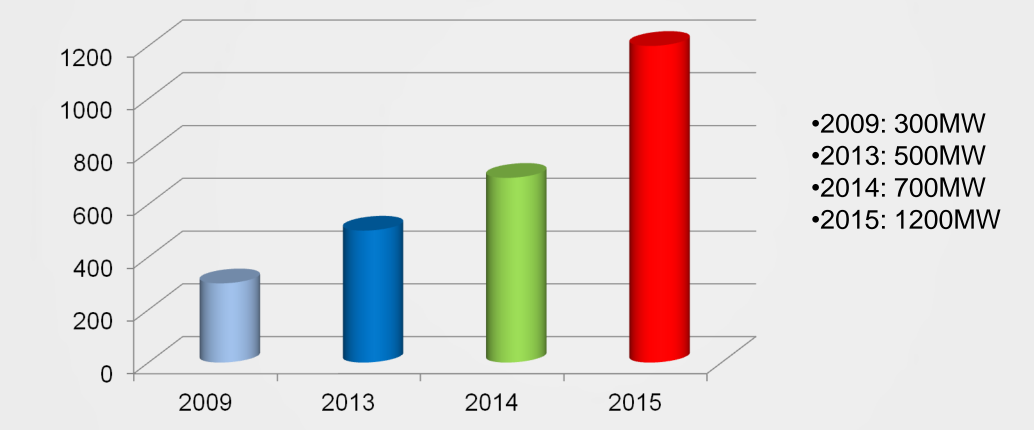
INTRODUCTION

SOLAR MODULE PROJECT REFERENCE

muse rol manuari

SOLAR MODULE PROJECT REFERENCE

Production Capacity



Einnova Solarline

invented for solar

China Jiangsu International Group Ltd.

SOLAR MODULE PROJECT REFERENCE

Global Presence



SOLAR MODULE PROJECT REFERENCE

Production Base

Kunshan, Jiangsu: 500MW

Tianchang, Anhui: 500MW

Taiwan: 200MW

Einnova Solarline invented for solar

China Jiangsu International Group Ltd.

onna plangsu international Group Ltd.

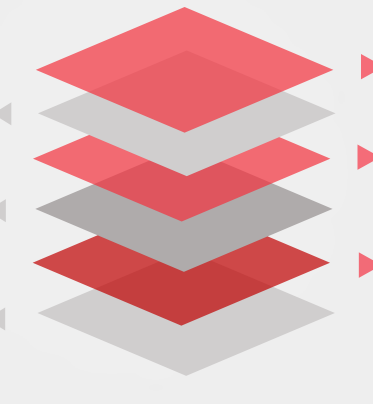
SOLAR MODULE PROJECT REFERENCE

Sales & Marketing strategy

Closer cooperation with local partners to develop stable channels

Recruit, retain and develop key talent to fuel expansion

According to market demand for new product development, providing customers a full range of pre-sales / after-sales service



Market Diversification
Approach

Company Brand establishment

 Establish a Global Sales & Marketing network covering PV main markets

Zinnova Solarline

invented for solar

China Jiangsu International Group Ltd.

SOLAR MODULE PROJECT REFERENCE

Supplier Chain Partner



Einnova Solarline

invented for solar

China Jiangsu International Group Ltd.

nina Jiangsu international Group בנס.

SOLAR MODULE PROJECT REFERENCE

Worldwide Client



Einnova Solarline invented for solar

China Jiangsu International Group Ltd.

SOLAR MODULE PROJECT REFERENCE

Sales Volume

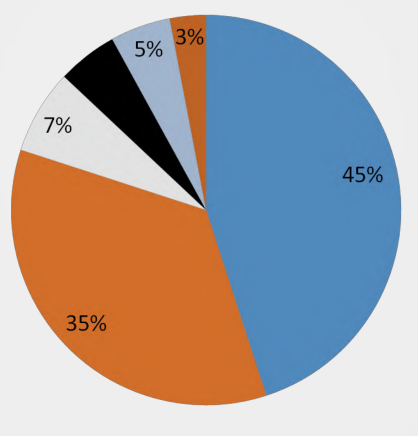
Cumulative sales volume more than 5GW globally.



SOLAR MODULE PROJECT REFERENCE

Market Share

Asia Europe Southeast Asia Africa South America Others



Einnova Solarline invented for solar

China Jiangsu International Group Ltd.

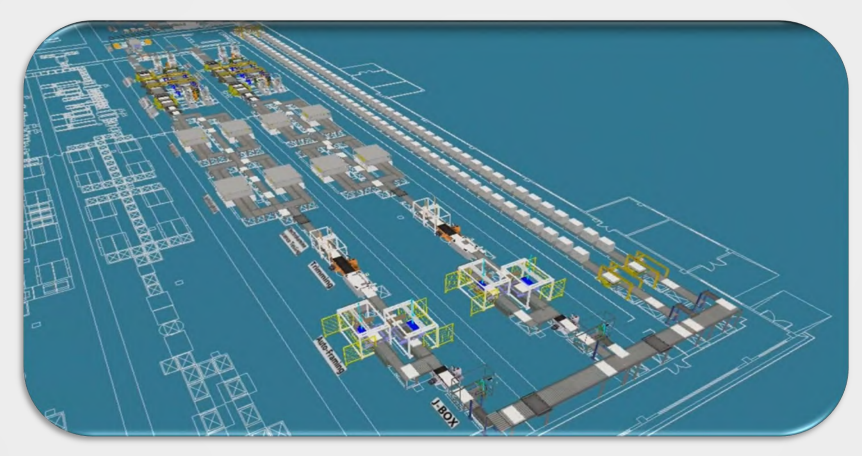
PART TWO

Einnova Solarline *invented for solar*

China Jiangsu International Group Ltd.

SOLAR MODULE PROJECT REFERENCE

State of The Art Production Line



Einnova Solarline invented for solar Chi

China Jiangsu International Group Ltd.

SOLAR MODULE PROJECT REFERENCE

State of The Art Production Line













Einnova Solarline invented for solar

China Jiangsu International Group Ltd.

SOLAR MODULE PROJECT REFERENCE

State of The Art Production Line



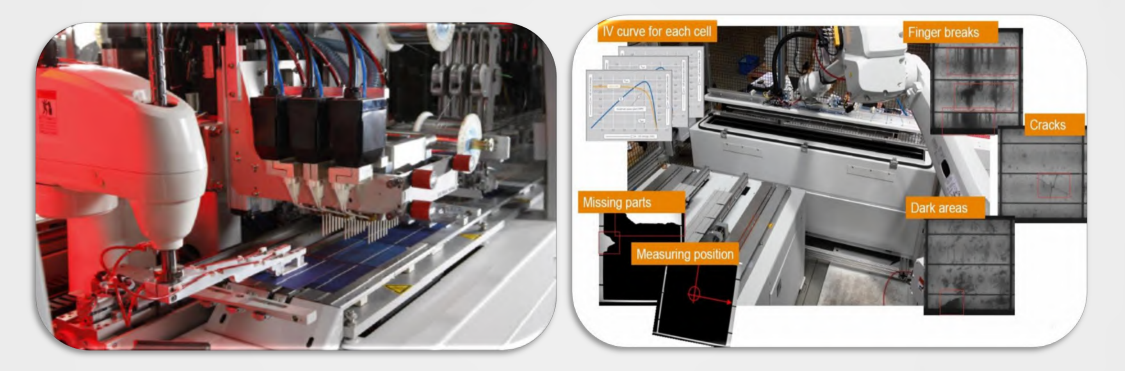
Einnova Solarline invented for solar

China Jiangsu International Group Ltd.

nina Jiangsu international Group בום.

SOLAR MODULE PROJECT REFERENCE

Full Automatic Soldering and String line



Advantages: automatic Tab/String to minimize the risks: lack of fusion, over-weld, bump soldering defects!

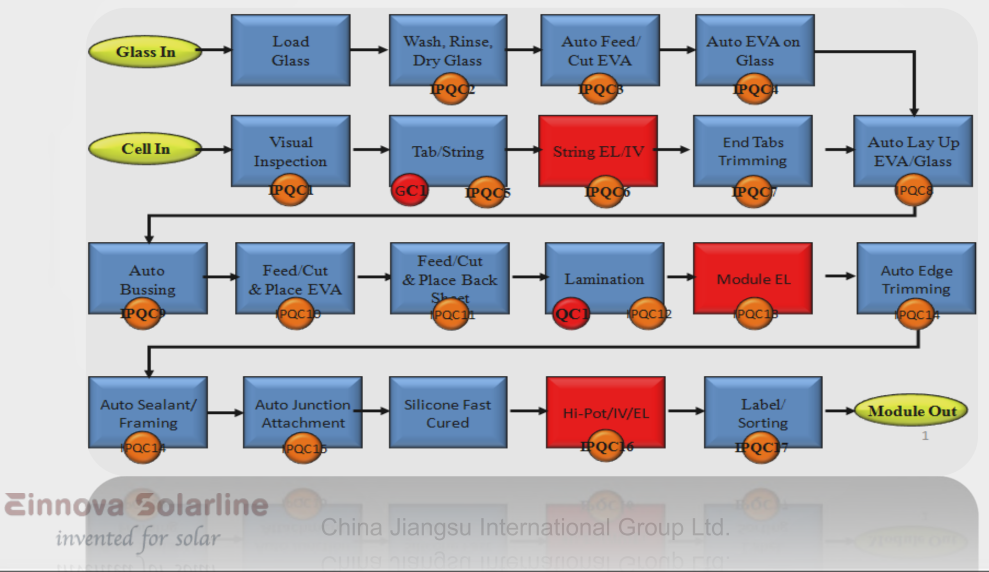
Einnova Solarline

invented for solar

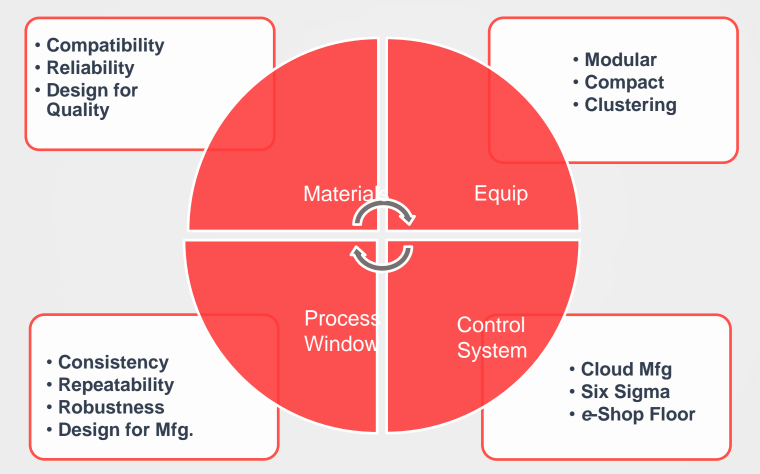
China Jiangsu International Group Ltd.

SOLAR MODULE PROJECT REFERENCE

Production Process Chart



Systematic Quality Control



Einnova Solarline invented for solar

China Jiangsu International Group Ltd.

SOLAR MODULE PROJECT REFERENCE

Testing Lab







Chemical Analysis

UV Aging Test

Thermal-Cycle Test

Zinnova Solarline

invented for solar

China Jiangsu International Group Ltd.

Module Features

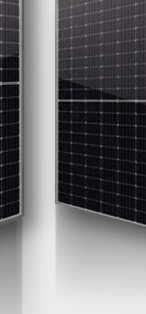
•High power output;

- Excellent weak light performance;Extended wind and snow load tests;High PID resistant;
- •Lower hot spots;
- •Withstanding harsh environment;
- •Better shading tolerance;
- •Enhanced warranty on materials and workmanship.



SOLAR MODULE PROJECT REFERENCE









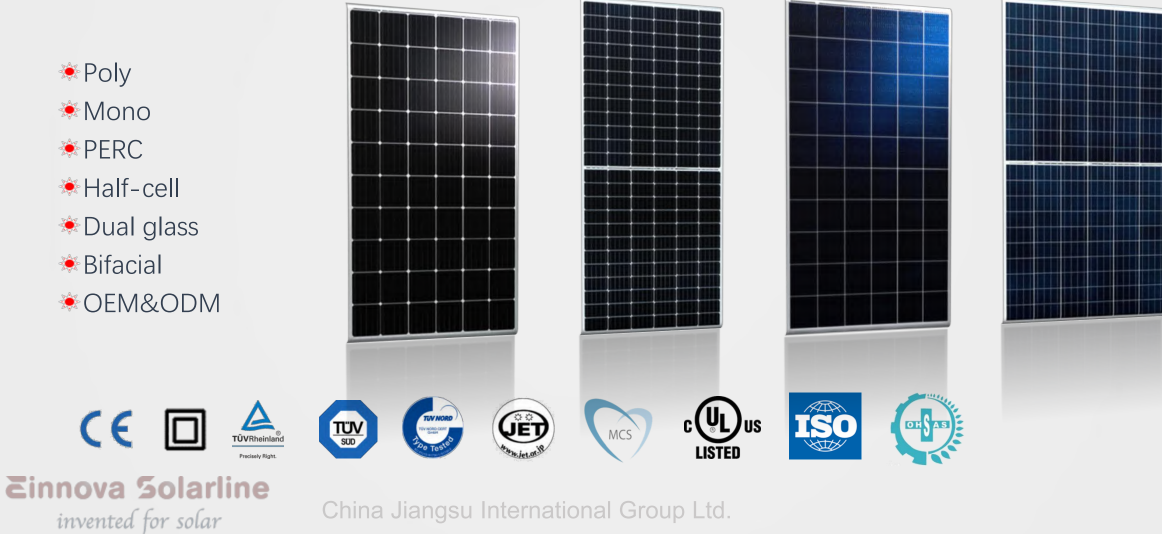
China Jiangsu International Group Ltd.

JET

мсѕ

SOLAR MODULE PROJECT REFERENCE

Module Type

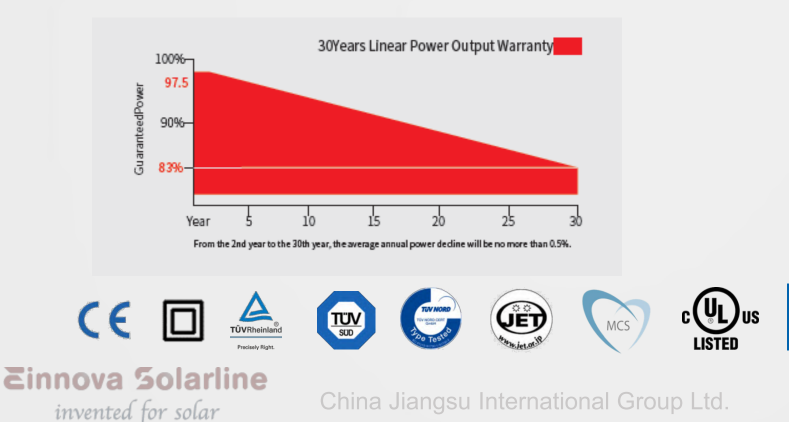


China Jiangsu International Group Lic

Warranty

12years'warranty for materials and workmanship;

- 12years'warranty for minimum power output more than 92%;
- *30years'warranty for minimum power output more than 83%.



PART THREE PROJECT REFERENCE

Einnova Solarline invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - Asia



100MW On-grid Solar PV Power Generation Project Gansu Province, China year 2013

45MW Ground Solar Power PV Station Inner Mongolia , China year 2014

Einnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - Asia



30MW Ground PV Station Qinghai Province China year 2011



20MW SUMEC Xuzhou Solar Power PV Station Jiangsu Province China year 2012

Einnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - Asia



100MW Bao Ying Solar PV Power Project Jiangsu Province ,China year 2016 30.6 MW On-grid Solar Power Project India year 2016

Einnova Solarline

invented for solar

China Jiangsu International Group Ltd.



PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - Asia





25MW On-grid Solar Power Project Utter Pradesh, India year 2015 5MW Power Plant India year 2018

Zinnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - Asia



2MW On-grid Solar Power Project Malaysia year 2014 14.5MW Solar Power PV Station Philippines year 2015

Einnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - Asia



2MW Power Plant Thailand year 2012 **Zinnova Solarline**

invented for solar

5MW Ground Power Plant by seaside Japan year 2012

China Jiangsu International Group Ltd.



PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - Asia



300kw roof system Iran year 2015



400KW Solar System Syria year 2017

Einnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - Asia





1MW Roof Project Vietnam Year 2019 200kw Ground Project Philippine year 2016

Einnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - Europe





5MW Power Plant France year 2012 500kw Roof System Germany year 2014

Zinnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - Europe





400kw Roof System Germany year 2018 1.5MW Power Plant UK year 2018

Einnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - Europe



2.8MW Power Plant Spain year 2012



500kw Power Plant Italy year 2018

Zinnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - Europe



3MW Power Plant Belgium year 2014



800kw Roof System Netherlands year 2014

Einnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - Europe



500KW Roof System Sweden year 2016



800kw Roof System Netherlands year 2014

Zinnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - Europe



2MW Residential Roof System Germany year 2015



300KW Residential Roof Solar Power Sweden year 2016

Einnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - Europe



3.5MW Solar Power PV Station Czech year 2016



1MW Power Plant Switzerland year 2016

Zinnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - Europe





3MW Solar Power Plant Hungary year 2019 2MW Power Plant Portugal year 2018

Einnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - Europe



1.1MW Solar Power Plant Estonia year 2019



10MW Power Plant Ukraine year 2018

Zinnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - Africa



500kw Solar Power PV Station Mozambique year 2015



5MW Solar Power PV Station South Africa year 2016

Einnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - Africa





2MW Solar Power PV Station Burundi year 2018 800KW Solar Power PV Station Zimbabwe year 2015

Einnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - Africa



500kw Power Plant Egypt year 2017



200kw Solar System Morocco year 2018

Zinnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - Africa



1MW Solar Power PV Station Kenya year 2015



200kw Solar System Nigeria year 2018

Einnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - Africa



1MW Power Plant Ghana year 2017 800kw Solar System Angola year 2018

Einnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - South America



15MW Power Plant Brazil year 2017 800kw Power Plant Chile year 2016

Einnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - South America





20MW Power Plant Mexico year 2017 600kw Roof System Colombia year 2016

Einnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - South America



3MW Solar Power PV Station Antigua year 2016



500KW Solar Power PV Station Dominica year 2016

Einnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - South America





4MW Solar Power PV Station Antigua year 2017 4.5MW Solar Power PV Station Corsica 2014

Zinnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - South America





404kw Solar System Jumby Bay year 2017 200KW Solar System Antigua 2017

Zinnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - South America



500kw Solar System Antigua year 2017 150KW Solar System Antigua 2018

Zinnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

Worldwide Project Reference - South America



200kw Solar System Jumby Bay Island year 2017

100KW Solar System Cork 2018

Zinnova Solarline

invented for solar

China Jiangsu International Group Ltd.

PRODUCT PORTFOLIO

PROJECT REFERENCE

Worldwide Project Reference - South America





500kw Solar System Guyana year 2017 600KW Solar System Guyana 2018

Zinnova Solarline

invented for solar

China Jiangsu International Group Ltd.



invented for solar