

Einnova Solarline

invented for solar

┌ www.einnova-solarline.com ┐

1

COMPANY
INTRODUCTION

2

SOLAR MODULE

3

PROJECT REFERENCE

PART
ONE

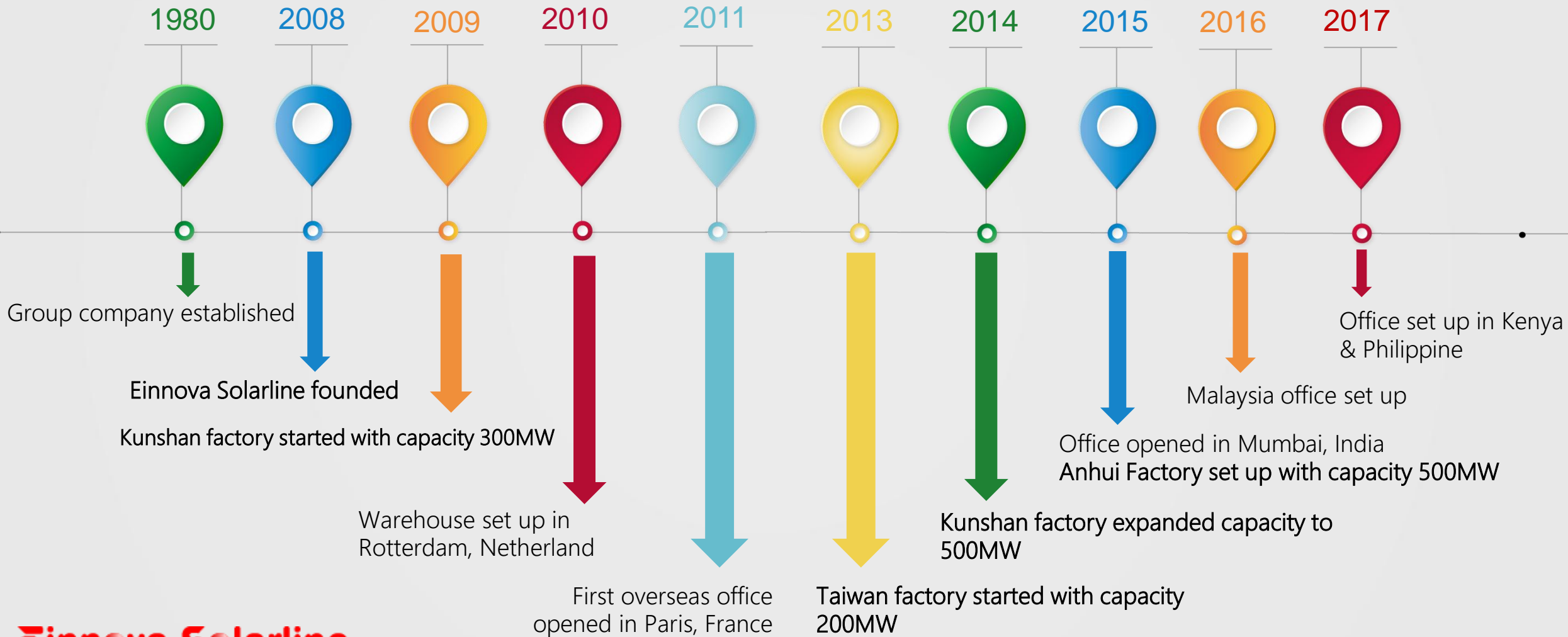
COMPANY INTRODUCTION

Company Profile

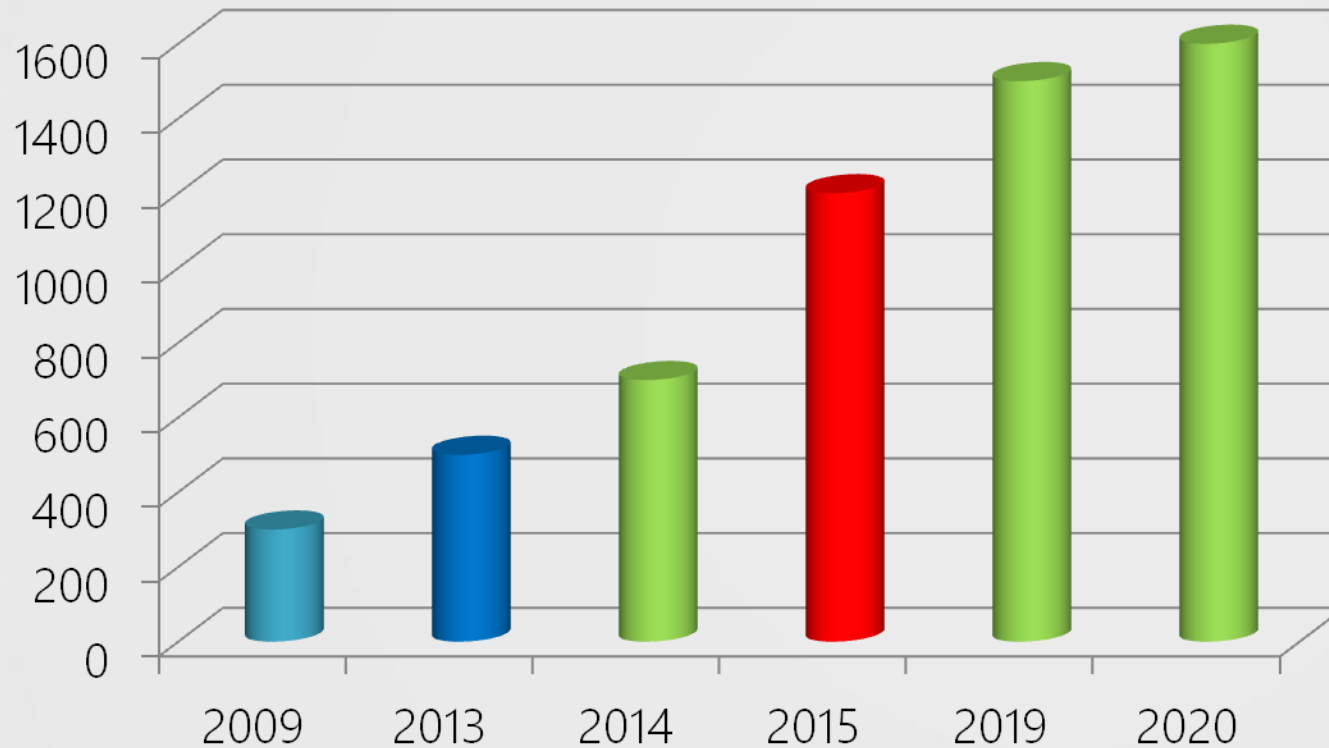
- Founded in 2008 in Nanjing, China;
- Dedicated to solar module manufacturing;
- Top 20 Solar Module Manufacturer in China;
- Products applied in more than 50 countries;
- Accumulated installation more than 8GW;
- 1.6GW production capacity, four factories, state-of-the-art full automatic production lines;
- OEM & ODM service;
- Standard and customized solar modules available;
- 30 years warranty.



Milestone of History



Production Capacity

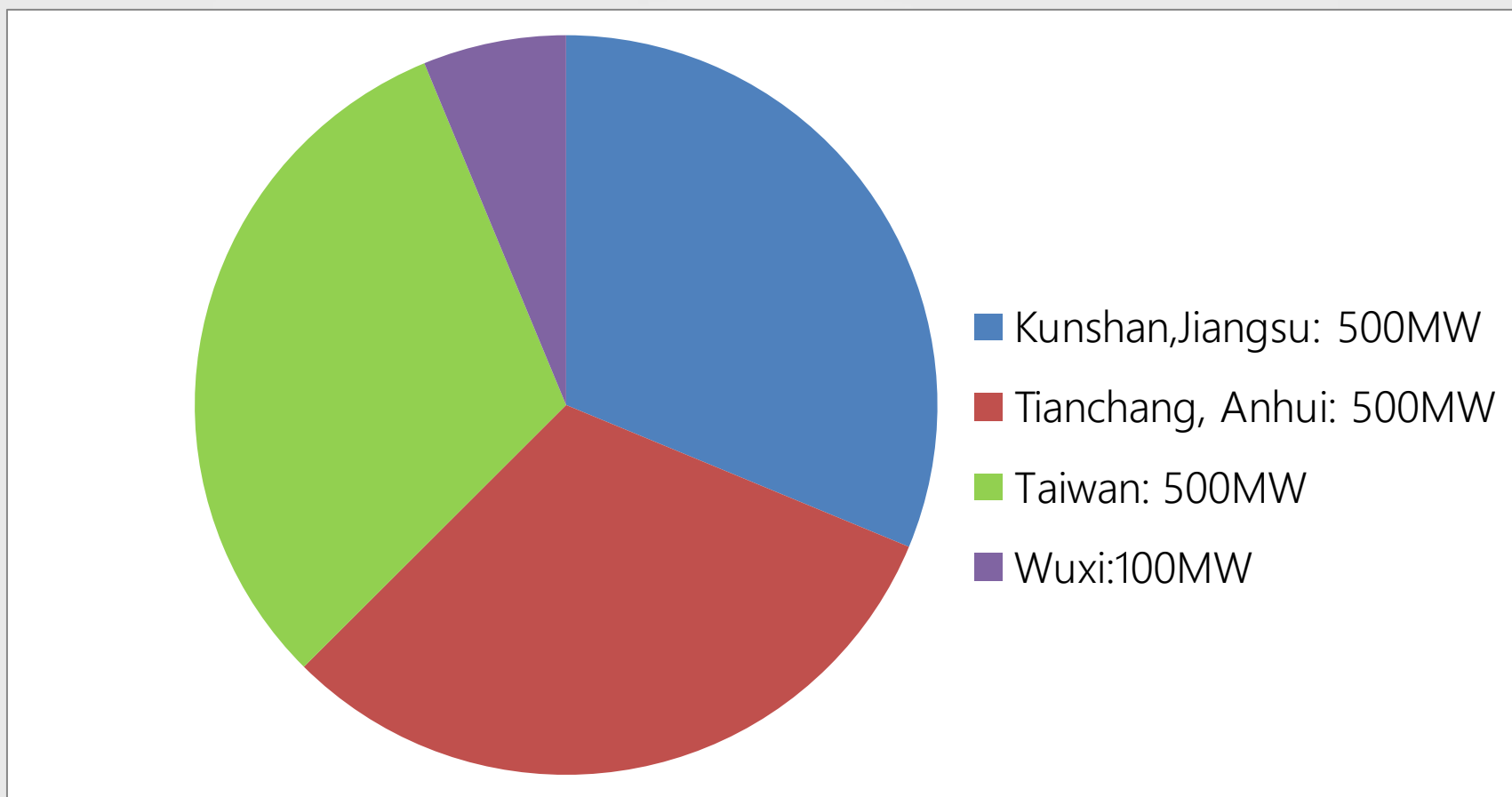


- 2009: 300MW
- 2013: 500MW
- 2014: 700MW
- 2015: 1200MW
- 2019: 1500MW
- 2020: 1600MW

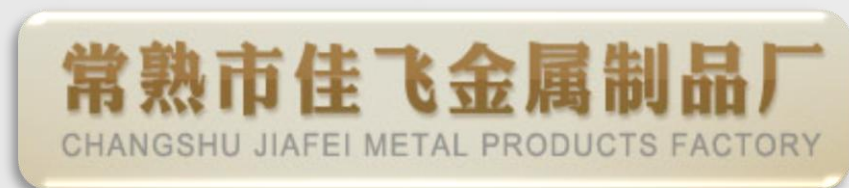
Global Presence



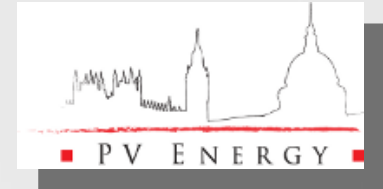
Production Base



Supplier Chain Partner



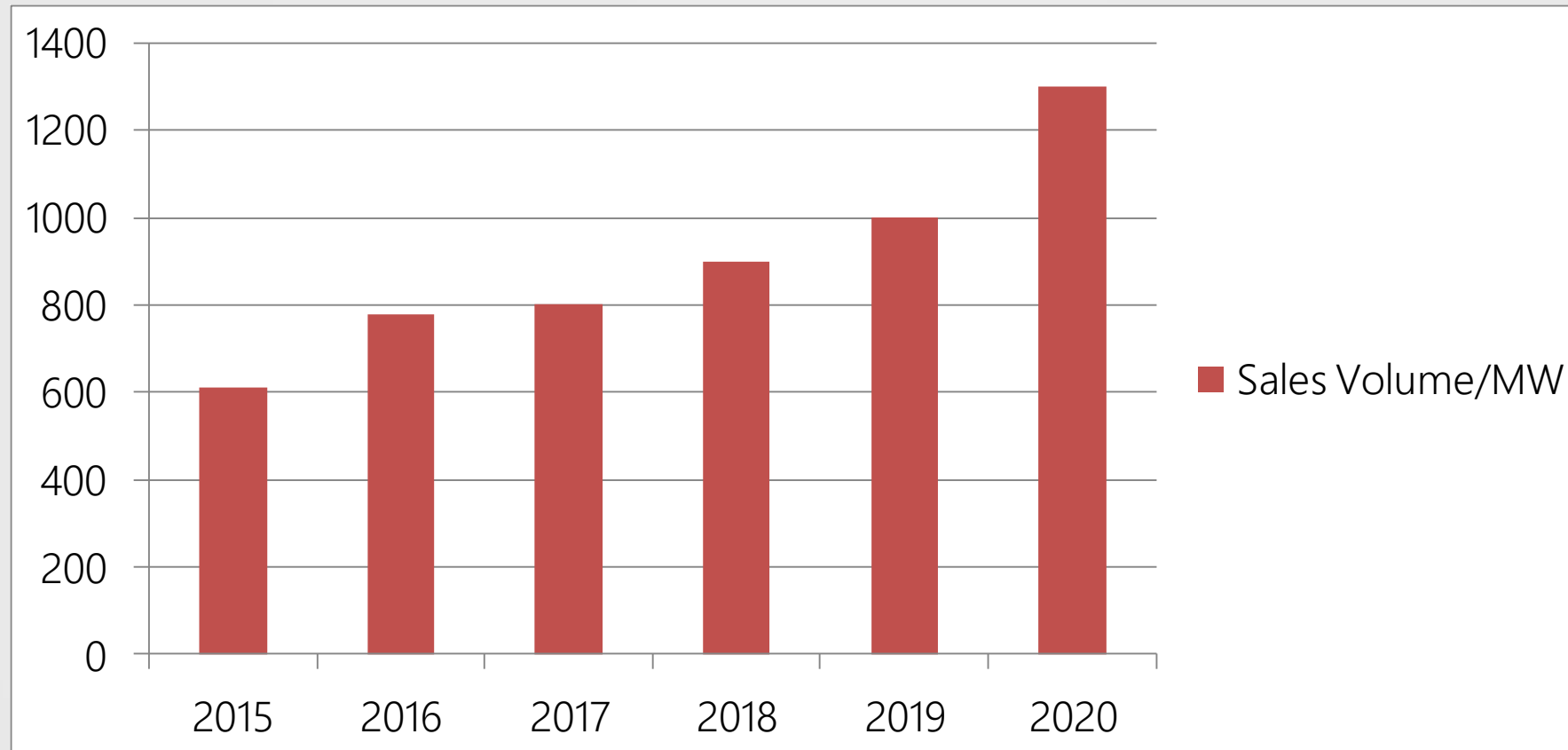
Worldwide Client



Ennova Solarline
invented for solar

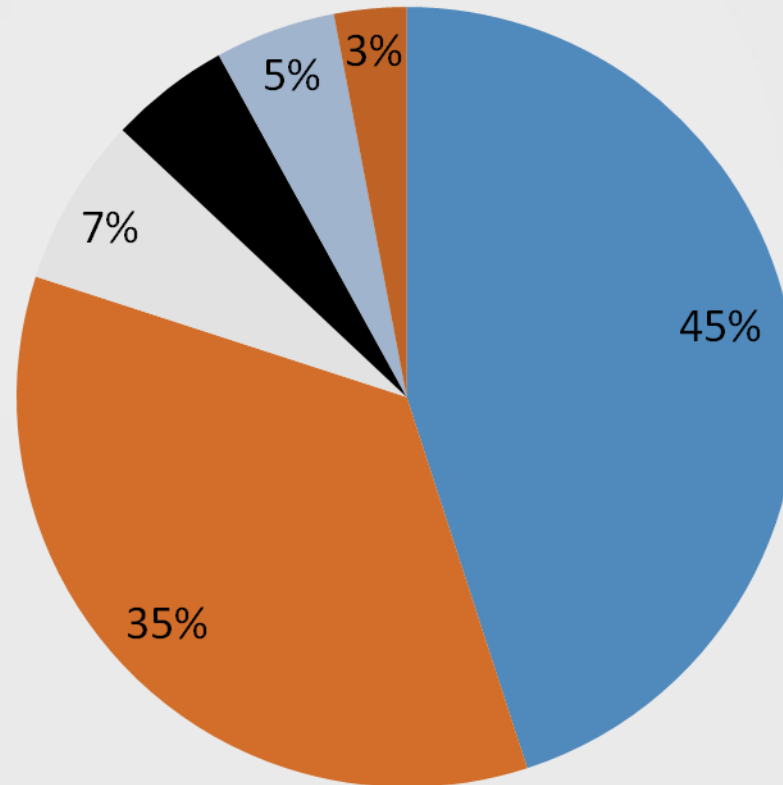
Sales Volume

Cumulative sales volume more than 8GW globally.



Market Share

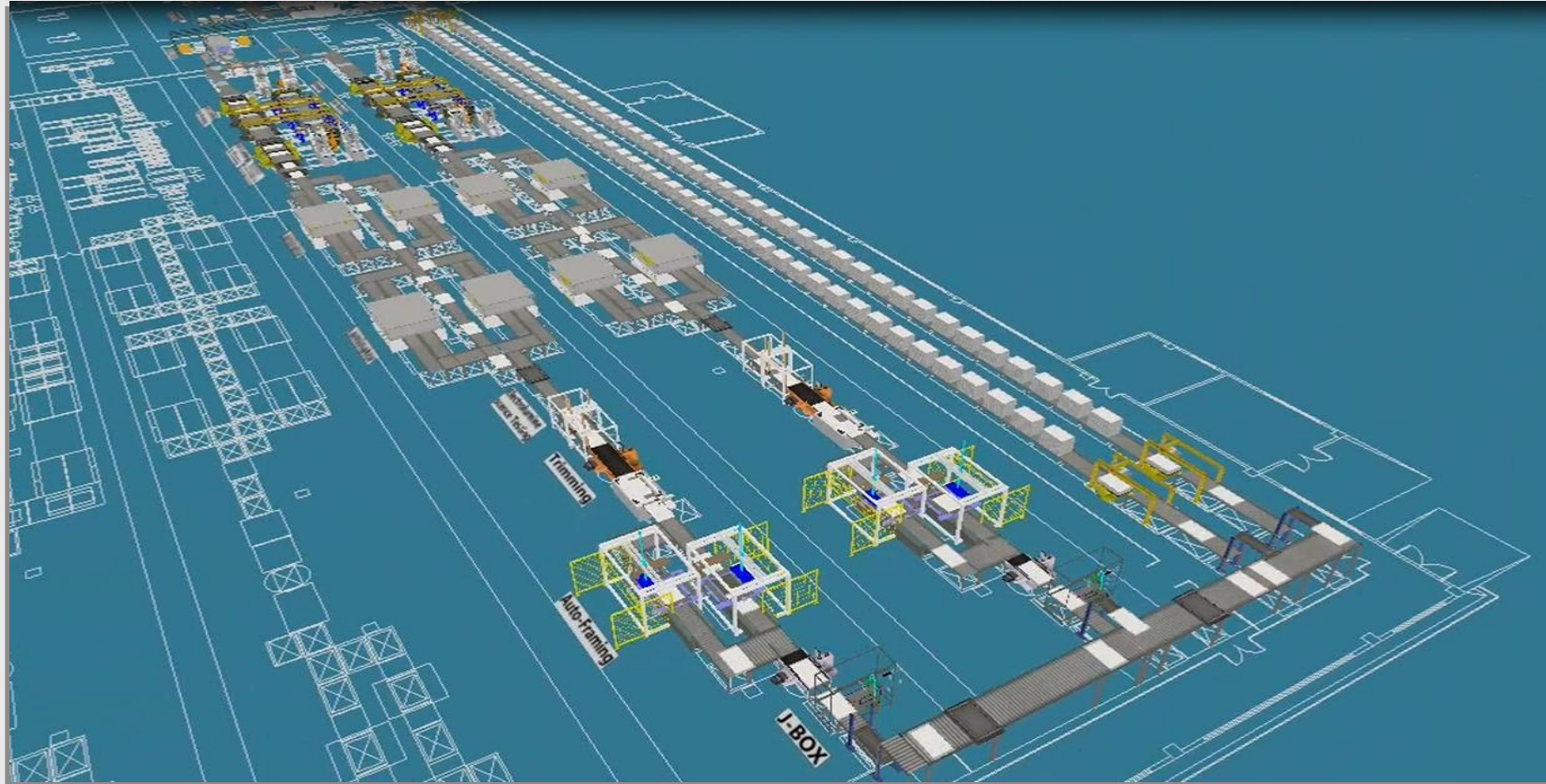
■ Asia ■ Europe ■ Southeast Asia ■ Africa ■ South America ■ Others



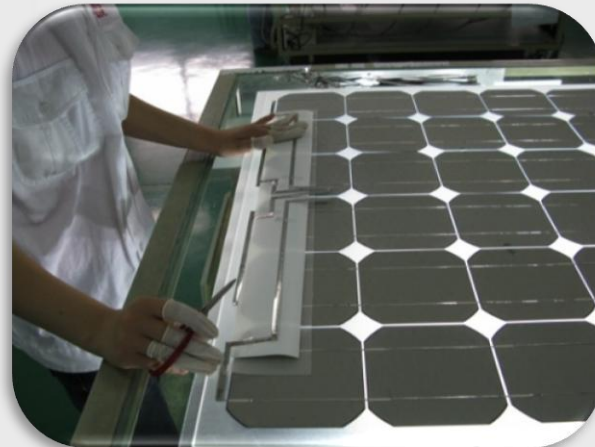
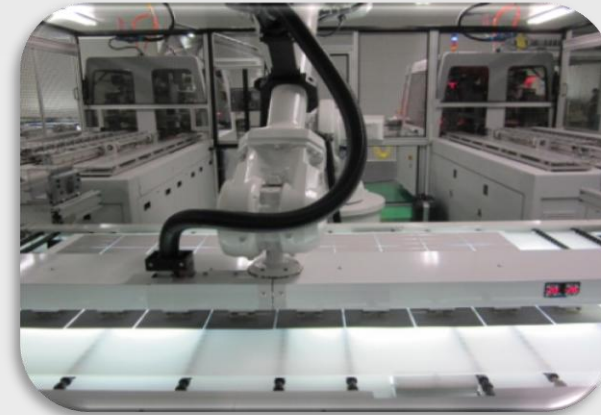
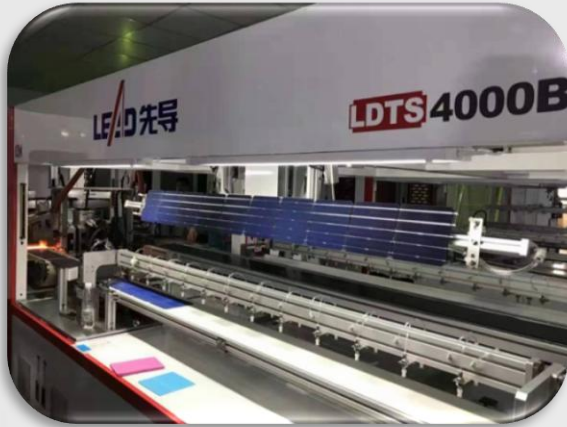
PART
TWO

SOLAR MODULE

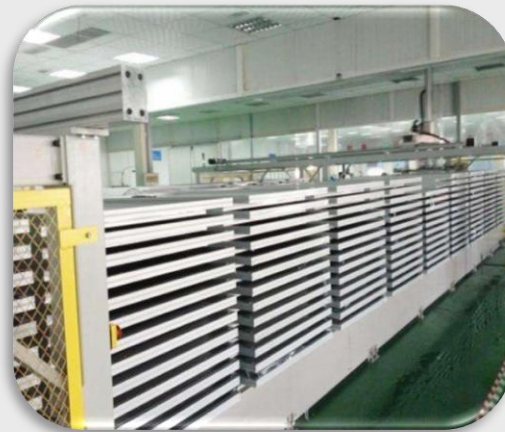
State of The Art Production Line



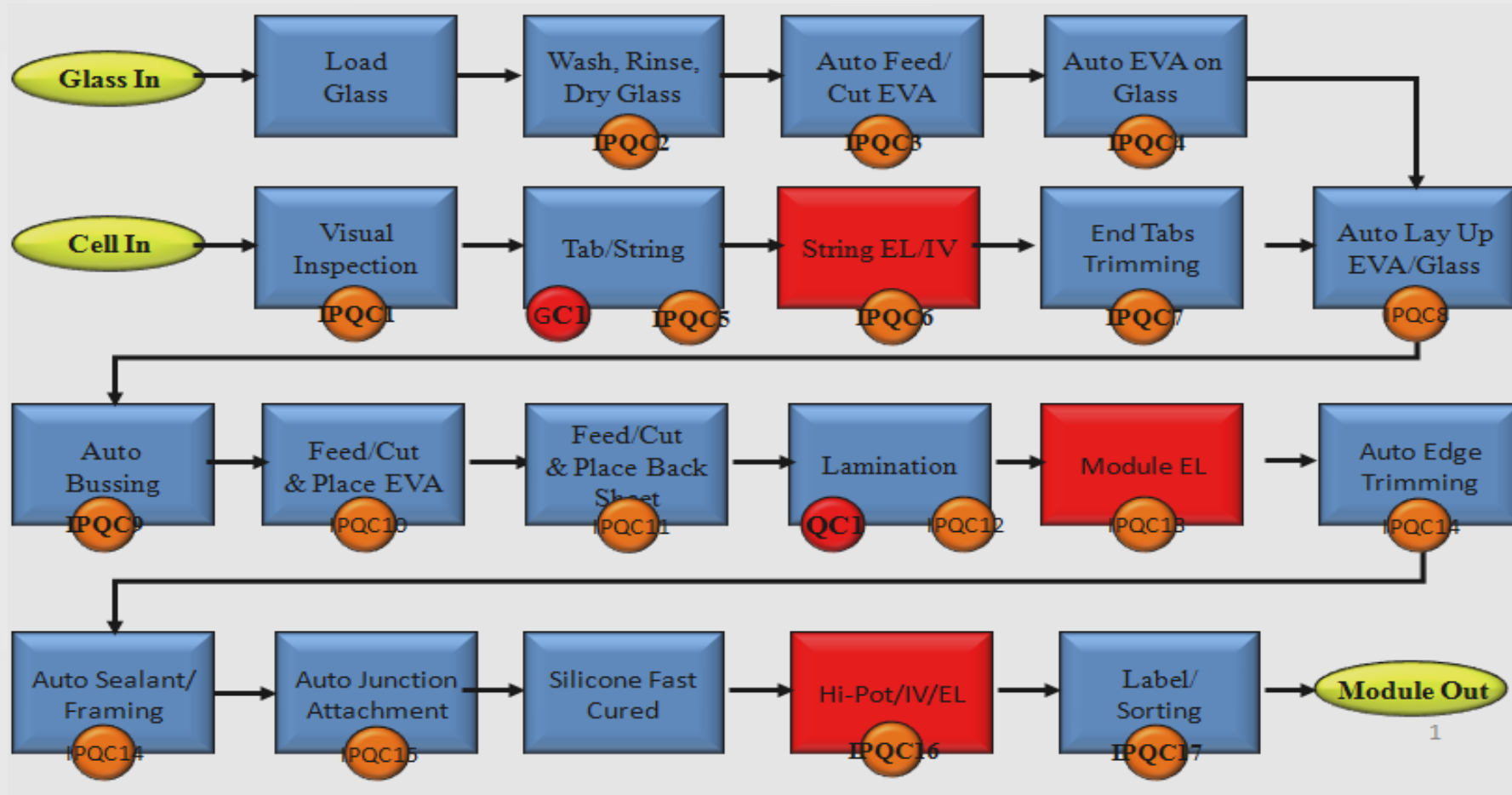
State of The Art Production Line



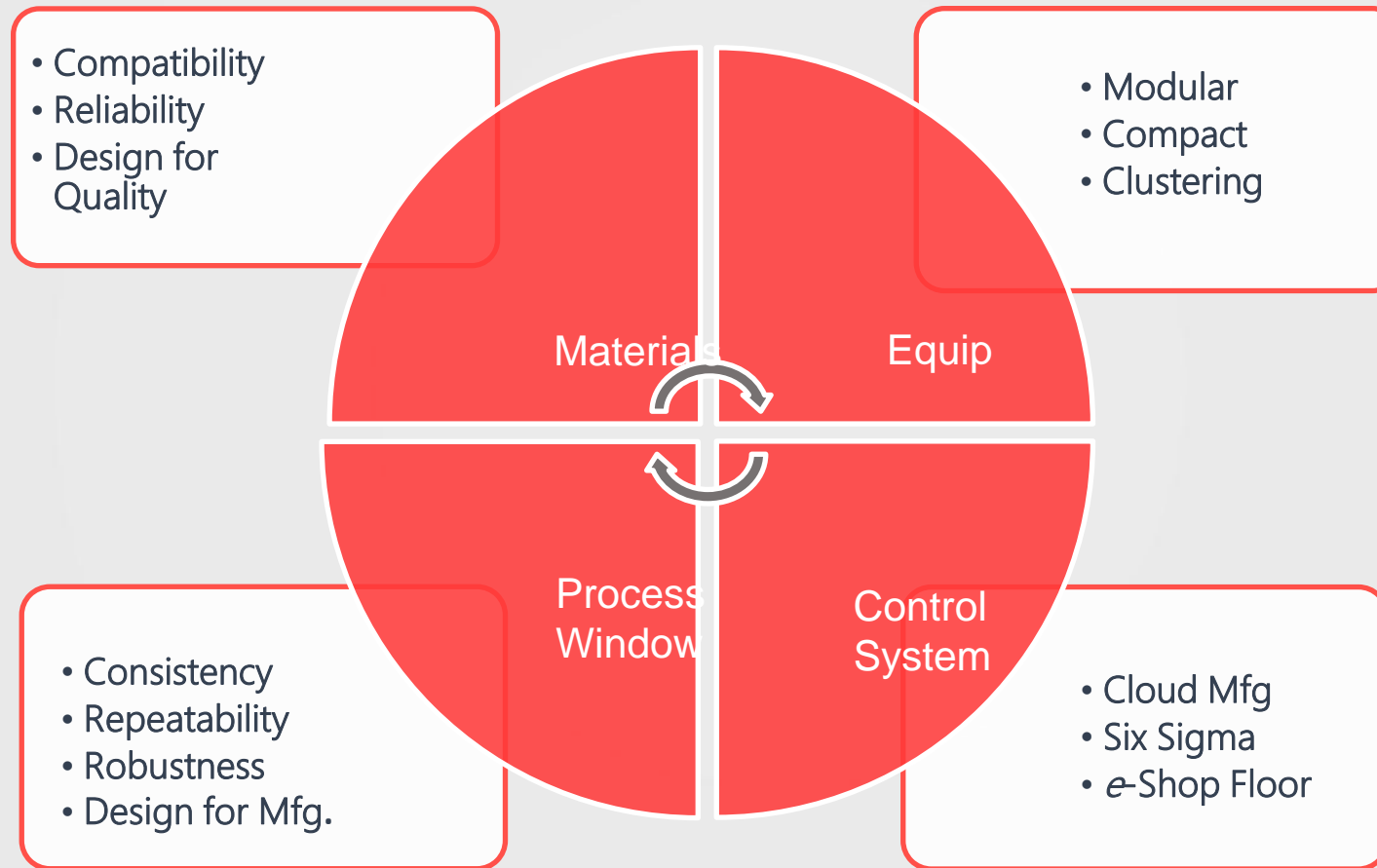
State of The Art Production Line



Production Process Chart



Systematic Quality Control



Testing Lab



Chemical Analysis



UV Aging Test



Thermal-Cycle Test

Module Features

- High efficiency and power density;
- Excellent performance in weak light;
- Strong mechanical strength;
- PID free;
- Withstanding harsh environment;
- Better shading tolerance;
- Positive power tolerance up to +5w;
- 30 years warranty;
- IEC, TUV, CE certified.



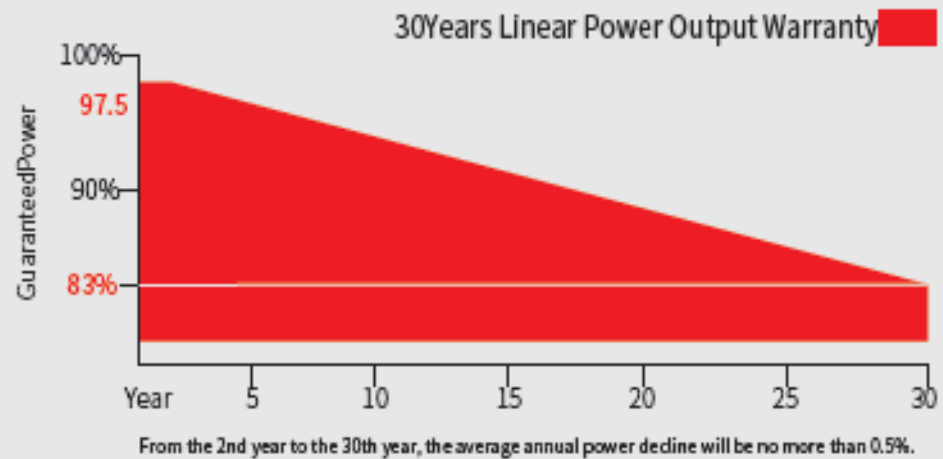
Module Type

- ☀ Poly
- ☀ Mono
- ☀ PERC
- ☀ Full Cell
- ☀ Half-cut
- ☀ Dual glass
- ☀ Bifacial
- ☀ BIPV
- ☀ OEM&ODM



Warranty

- ☀️ 12 years' warranty for materials and workmanship;
- ☀️ 12 years' warranty for minimum power output more than 92%;
- ☀️ 30 years' warranty for minimum power output more than 83%.



PART
THREE

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

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

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

Worldwide Project Reference - Asia



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



5MW Power Plant
India
year 2018

Worldwide Project Reference - Asia



2MW On-grid Solar Power Project
Malaysia
year 2014



14.5MW Solar Power PV Station
Philippines
year 2015

Worldwide Project Reference - Asia



2MW Power Plant
Thailand
year 2012



5MW Ground Power Plant by seaside
Japan
year 2012

Worldwide Project Reference - Asia



300kw roof system
Iran
year 2015



400KW Solar System
Syria
year 2017

Worldwide Project Reference - Asia



1MW Roof Project
Vietnam
Year 2019



200kw Ground Project
Philippine
year 2016

Worldwide Project Reference - Europe



200KW solar system
Finland
year 2021



300kw solar system
Finland
year 2021

Worldwide Project Reference - Europe



5MW Power Plant
France
year 2012



500kw Roof System
Germany
year 2014

Worldwide Project Reference - Europe



400kw Roof System
Germany
year 2018



1.5MW Power Plant
UK
year 2018

Worldwide Project Reference - Europe



2.8MW Power Plant
Spain
year 2012



500kw Power Plant
Italy
year 2018

Worldwide Project Reference - Europe



3MW Power Plant
Belgium
year 2014



800kw Roof System
Netherlands
year 2014

Worldwide Project Reference - Europe



500KW Roof System
Sweden
year 2016



800kw Roof System
Netherlands
year 2014

Worldwide Project Reference - Europe



2MW Residential Roof System
Germany
year 2015



300KW Residential Roof Solar Power
Sweden
year 2016

Worldwide Project Reference - Europe



3.5MW Solar Power PV Station
Czech
year 2016



1MW Power Plant
Switzerland
year 2016

Worldwide Project Reference - Europe



3MW Solar Power Plant
Hungary
year 2019



2MW Power Plant
Portugal
year 2018

Worldwide Project Reference - Europe



1.1MW Solar Power Plant
Estonia
year 2019



10MW Power Plant
Ukraine
year 2018

Worldwide Project Reference - Africa



500kw Solar Power PV Station
Mozambique
year 2015



5MW Solar Power PV Station
South Africa
year 2016

Worldwide Project Reference - Africa



2MW Solar Power PV Station
Burundi
year 2018



800KW Solar Power PV Station
Zimbabwe
year 2015

Worldwide Project Reference - Africa



500kw Power Plant
Egypt
year 2017



200kw Solar System
Morocco
year 2018

Worldwide Project Reference - Africa



1MW Solar Power PV Station
Kenya
year 2015



200kw Solar System
Nigeria
year 2018

Worldwide Project Reference - Africa



1MW Power Plant
Ghana
year 2017



800kw Solar System
Angola
year 2018

Worldwide Project Reference - South America



15MW Power Plant
Brazil
year 2017

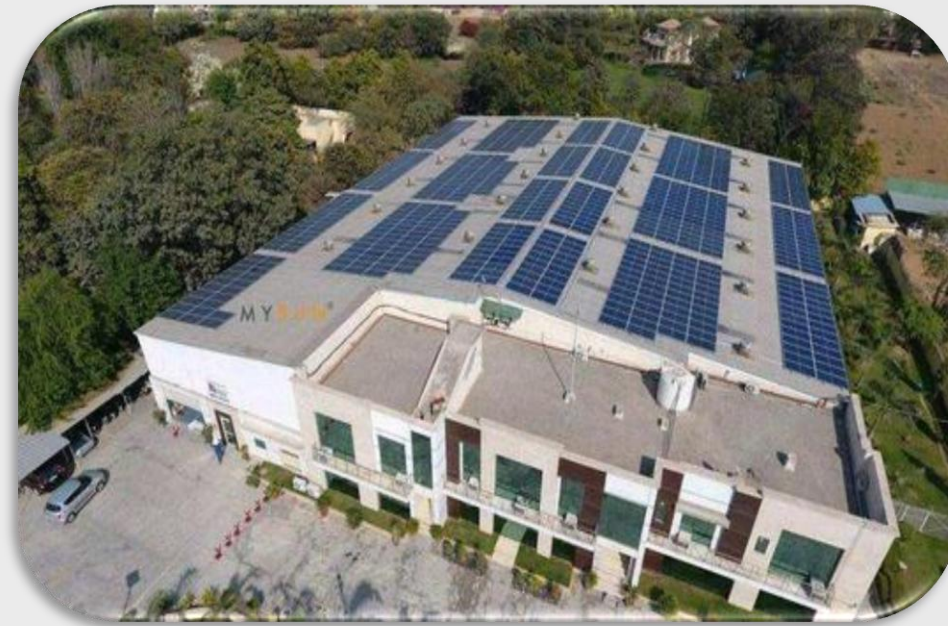


800kw Power Plant
Chile
year 2016

Worldwide Project Reference - South America



20MW Power Plant
Mexico
year 2017



600kw Roof System
Colombia
year 2016

Worldwide Project Reference - South America



3MW Solar Power PV Station
Antigua
year 2016



500KW Solar Power PV Station
Dominica
year 2016

Worldwide Project Reference - South America



4MW Solar Power PV Station
Antigua
year 2017



4.5MW Solar Power PV Station
Corsica
2014

Worldwide Project Reference - South America



404kw Solar System
Jumby Bay
year 2017



200KW Solar System
Antigua
2017

Worldwide Project Reference - South America



500kw Solar System
Antigua
year 2017



150KW Solar System
Antigua
2018

Worldwide Project Reference - South America



200kw Solar System
Jumby Bay Island
year 2017



100KW Solar System
Cork
2018

Worldwide Project Reference - South America



500kw Solar System
Guyana
year 2017



600KW Solar System
Guyana
2018

Einnova Solarline-to be Your Trusted Partner!

THANK YOU

Einnova Solarline
invented for solar