We understand the vastness and depth of the earth. By providing sufficient energy to large scale stations, we dedicate our enthusiasm to every place that needs light. With years of professional experience, Seraphim can provide you the perfect PV products for your project so as to maximize your benefits of investment.

Seraphim Supplied High-Efficiency Modules for Ukraine’s Renewable Energy Power Plant
Seraphim Supplied High-Efficiency Modules for Solar Power Plant in Florida

60MW

Location: USA / Florida
Commission Date: 2020-1
Product: SRP-345-6MA, SRP-365-6MA

Carbon-reduced: 92439 tons
Equal to Planting Trees: 50651

Seraphim Supplied High-Efficiency Modules for Flagship Projects in South East Asia

50MW

Location: Vietnam / Khanh Hoa
Commission Date: 2019-5
Product: SRP-340-6MA

Carbon-reduced: 77810.7 tons
Equal to Planting Trees: 42636
The Largest Smart Solar Farm in Australia
Utilizing 27,500 Units of 330W Seraphim MX Modules with Integrated Cell String-Level Maxim Optimizers

Poverty Alleviation Project Doubled Annual Income Per Household

Carbon-reduced: 54,778.7 tons
Equal to Planting Trees: 30,016

9MW
Project Type: G-Mounted
Location: Australia / New South Wales
Commission Date: 2019-5
Product: SRP-325-6PA MX

35.2MW
Project Type: G-Mounted
Location: China / Shanxi
Commission Date: 2017-6
Product: SRP-265-6PB

Carbon-reduced: 14,005.9 tons
Equal to Planting Trees: 7,674
The First Solar Plant Using Seraphim Shingled Modules

Project Type: G-Mounted
Location: China / Henan
Commission Date: 2017-11
Product: SRP-300-E11B

Carbon-reduced: 84745.7 tons
Equal to Planting Trees: 102528

Project Type: G-Mounted
Location: China / Qinghai
Commission Date: 2016-12
Product: SRP-250-6PB
Carbon-reduced: 124497.1 tons
Equal to Planting Trees: 68218

Project Type: G-Mounted
Location: China / Hunan
Commission Date: 2016-6
Product: SRP-320-6PA
Carbon-reduced: 102710.1 tons
Equal to Planting Trees: 56280

Project Type: G-Mounted
Location: India / Karnataka
Commission Date: 2017-6
Product: SRP-6PA-Series
Carbon-reduced: 46686.4 tons
Equal to Planting Trees: 25582

Project Type: G-Mounted
Location: Vietnam / Dak Lak
Commission Date: 2019-5
Product: SRP-345-6MA
Carbon-reduced: 46686.4 tons
Equal to Planting Trees: 25582
Project Type: G-Mounted
Location: Cambodia / Kampong Speu
Commission Date: 2020-1
Product: SRP-335-BPA
Carbon-reduced: 21942.6 tons Equal to Planting Trees: 12023

Project Type: G-Mounted
Location: India / Tamil Nadu
Commission Date: 2014-9
Product: EzBox™ 6PB series
Carbon-reduced: 23965.7 tons Equal to Planting Trees: 13132

Project Type: G-Mounted
Location: USA / Oregon
Commission Date: 2017-11
Product: SRP-325-6PA
Carbon-reduced: 22098.2 tons Equal to Planting Trees: 12109

Project Type: G-Mounted
Location: USA / Oregon
Commission Date: 2017-12
Product: SRP-325-6PA
Carbon-reduced: 22.6MW 14.2MW

Project Type: G-Mounted
Location: Japan / Tokyo
Commission Date: 2014-3
Product: SRP-255-6PB
Carbon-reduced: 10893.5 tons Equal to Planting Trees: 5969

Project Type: G-Mounted
Location: Japan / Kyushu
Commission Date: 2016-6
Product: SRP-295-11B
Carbon-reduced: 6224.9 tons Equal to Planting Trees: 3411

Project Type: G-Mounted
Location: USA / Florida
Commission Date: 2017-12
Product: SRP-325-6PA
Carbon-reduced: 14.1MW 7.0MW

Project Type: G-Mounted
Location: Philippines / Bulacan
Commission Date: 2020-1
Product: SRP-325-6PA-HV
Carbon-reduced: 22.4MW 15.0MW

Project Type: G-Mounted
Location: USA / Oregon
Commission Date: 2017-12
Product: SRP-325-6PA
Carbon-reduced: 14.1MW 7.0MW

Project Type: G-Mounted
Location: USA / Oregon
Commission Date: 2017-12
Product: SRP-325-6PA
Carbon-reduced: 14.1MW 7.0MW

Project Type: G-Mounted
Location: Japan / Tokyo
Commission Date: 2018-6
Product: SRP-295-6PB
Carbon-reduced: 10231 tons Equal to Planting Trees: 640

Project Type: G-Mounted
Location: Cambodia / Kampong Speu
Commission Date: 2020-1
Product: SRP-335-BPA
Carbon-reduced: 21942.6 tons Equal to Planting Trees: 12023
Carbon-reduced: 4357.4 tons Equal to Planting Trees: 2388
Project Type: G-Mounted
Location: Australia / Youngala
Commission Date: 2019-1
Product: SRP-330-6PA
2.8MW

Carbon-reduced: 3579.2 tons Equal to Planting Trees: 1961
Project Type: G-Mounted
Location: USA / NY
Commission Date: 2017-11
Product: SRP-340-6MA
2.6MW

Carbon-reduced: 4046.2 tons Equal to Planting Trees: 2217
Project Type: G-Mounted
Location: Japan / Himeji
Commission Date: 2012-4
Product: SRP-255-SMB
2.3MW

Carbon-reduced: 2023.1 tons Equal to Planting Trees: 1109
Project Type: G-Mounted
Location: Japan / Kumamoto
Commission Date: 2013-6
Product: SRP-250-6PB
1.3MW

Carbon-reduced: 1376.3 tons Equal to Planting Trees: 754
Project Type: G-Mounted
Location: Brazil / Rio Grande do Sul
Commission Date: 2018-9
Product: SRP-330-6PA
1.0MW

Carbon-reduced: 884.4KW Equal to Planting Trees: 1279
Project Type: G-Mounted
Location: Greece / Astakos
Commission Date: 2020-5
Product: SRP-395-BMA
1.5MW

Carbon-reduced: 100.0KW Equal to Planting Trees: 85
Project Type: G-Mounted
Location: South Africa / Cape Town
Commission Date: 2018-9
Product: SRP-320-6PA
1.0MW

Carbon-reduced: 155.6 tons Equal to Planting Trees: 95
Project Type: G-Mounted
Location: Singapore
Commission Date: 2017-5
Product: SRP-315-6PA
2.3MW
Commercial & Industrial

Impressed by the vividness of the city and the tranquility of the countryside, we inject vitality into various kinds of buildings. Either self-consumption or selling to the grid, commercial projects provide system owners with a new way of investment in which module plays a key role. And seraphim was, is, and always will be a reliable partner that you won’t regret to choose.

Self-consumption Project on the Roof of Seraphim Changzhou Factory

Project Type: Commercial Rooftop
Location: China / Changzhou
Commission Date: 2018-1
Product: SRP-325-E01B
22.4kW

Project Type: Commercial Rooftop
Location: Denmark / Esbjerg
Commission Date: 2017-12
Product: SRP-315-E01B

Seraphim Innovative Shingled Modules
Applied on the Danish Port
Equal to Planting Trees: 87
Carbon-reduced: 158.4 tons
Project Type: Commercial Rooftop
Location: Thailand / Bangkok
Commission Date: 2016-10
Product: SRP-315-6PA

Equal to Planting Trees: 426
Carbon-reduced: 778.1 tons
Project Type: Commercial Rooftop
Location: China / Macao
Commission Date: 2018-4
Product: SRP-300-6MB

Equal to Planting Trees: 708
Carbon-reduced: 1292.8 tons
Project Type: Commercial Rooftop
Location: Singapore
Commission Date: 2017-10
Product: SRP-325-6PA

Equal to Planting Trees: 246
Carbon-reduced: 389.1 tons
Project Type: Commercial Rooftop
Location: UK / London
Commission Date: 2013-7
Product: SRP-255-6PB

Equal to Planting Trees: 86
Carbon-reduced: 156.9 tons
Project Type: Commercial Rooftop
Location: Australia / Melbourne
Commission Date: 2016-6
Product: SRP-260-6PB

Equal to Planting Trees: 130
Carbon-reduced: 699.7 tons
Project Type: Commercial Rooftop
Location: China / Changzhou
Commission Date: 2017-11
Product: SRP-265-6PA

Equal to Planting Trees: 213
Carbon-reduced: 389.1 tons
Project Type: Commercial Rooftop
Location: UK / London
Commission Date: 2013-7
Product: SRP-255-6PB

Equal to Planting Trees: 246
Carbon-reduced: 389.1 tons
Project Type: Commercial Rooftop
Location: UK / London
Commission Date: 2013-7
Product: SRP-255-6PB

Equal to Planting Trees: 86
Carbon-reduced: 156.9 tons
Project Type: Commercial Rooftop
Location: Australia / Melbourne
Commission Date: 2016-6
Product: SRP-260-6PB

Equal to Planting Trees: 246
Carbon-reduced: 389.1 tons
Project Type: Commercial Rooftop
Location: UK / London
Commission Date: 2013-7
Product: SRP-255-6PB

Equal to Planting Trees: 246
Carbon-reduced: 389.1 tons
Project Type: Commercial Rooftop
Location: UK / London
Commission Date: 2013-7
Product: SRP-255-6PB

Equal to Planting Trees: 246
Carbon-reduced: 389.1 tons
Project Type: Commercial Rooftop
Location: UK / London
Commission Date: 2013-7
Product: SRP-255-6PB

Equal to Planting Trees: 246
Carbon-reduced: 389.1 tons
Project Type: Commercial Rooftop
Location: UK / London
Commission Date: 2013-7
Product: SRP-255-6PB

Equal to Planting Trees: 246
Carbon-reduced: 389.1 tons
Project Type: Commercial Rooftop
Location: UK / London
Commission Date: 2013-7
Product: SRP-255-6PB

Equal to Planting Trees: 246
Carbon-reduced: 389.1 tons
Project Type: Commercial Rooftop
Location: UK / London
Commission Date: 2013-7
Product: SRP-255-6PB

Equal to Planting Trees: 246
Carbon-reduced: 389.1 tons
Project Type: Commercial Rooftop
Location: UK / London
Commission Date: 2013-7
Product: SRP-255-6PB

Equal to Planting Trees: 246
Carbon-reduced: 389.1 tons
Project Type: Commercial Rooftop
Location: UK / London
Commission Date: 2013-7
Product: SRP-255-6PB

Equal to Planting Trees: 246
Carbon-reduced: 389.1 tons
Project Type: Commercial Rooftop
Location: UK / London
Commission Date: 2013-7
Product: SRP-255-6PB
Residential

We know more about the comfort and warmth of the family and commit to bringing people an economical and convenient life experience. Thousands of houses around the globe are installed with Seraphim solar systems, so they can now enjoy clean power with a lower electricity bill and, moreover, make profits from them.

Hubei Poverty Alleviation Project Adopting ‘Full Selling to the Grid’

Project Type: Residential Rooftop
Location: China / Hubei
Commission Date: 2018-7
Product: SRP-315-E01B

58.4kW

Carbon-reduced: 90.8 tons
Equvalent to Planting Trees: 50
Philippines Residential System
The First Shingled Module System
in Southeast Asia

32kW

Project Type: Residential Rooftop
Location: Philippines / Manila
Commission Date: 2017-1
Product: SRP-320-E01B

6.2KW

6.6KW

11.5KW

5.9KW

15.9KW

Carbon-reduced: 17.9 tons Equal to Planting Trees: 10

Project Type: Residential Rooftop
Location: China / Zhejiang
Commission Date: 2017-1
Product: SRP-250-6MB
Carbon-reduced: 17.9 tons Equal to Planting Trees: 10

Project Type: Residential Rooftop
Location: Australia / Queensland
Commission Date: 2013-5
Product: SRP-260-6PB
Carbon-reduced: 17.9 tons Equal to Planting Trees: 10

Project Type: Residential Rooftop
Location: China / Zhejiang
Commission Date: 2017-8
Product: SRP-295-E11B
Carbon-reduced: 17.9 tons Equal to Planting Trees: 10

Project Type: Residential Rooftop
Location: Belgium / Sint-Lievens-Houtem
Commission Date: 2017-6
Product: SRP-315-E01B
Carbon-reduced: 17.9 tons Equal to Planting Trees: 10

Project Type: Residential Rooftop
Location: Denmark
Commission Date: 2014-2
Product: SRP-215-E11B
Carbon-reduced: 17.9 tons Equal to Planting Trees: 10

Project Type: Residential Rooftop
Location: Philippines / Manila
Commission Date: 2017-1
Product: SRP-320-E01B
Carbon-reduced: 17.9 tons Equal to Planting Trees: 10
Other Applications

We have the better understanding of the harmony of man and nature. Through continuous innovation of methods for green power generation, we have interpreted the vivid definition of sustainable development. We consistently improves our products to develop more applications for solar energy and are willing to contribute to the green earth and harmonious coexistence of all.

8MW
Project Type: Fishery Hybrid PV Plant
Location: China / Changzhou
Commission Date: 2018-4
Product: SRP-270-6PB-DG

Fishery Hybrid PV Plant Using Seraphim Dual-Glass Module

Equal to Planting Trees: 6,822
8MW
Carbon-reduced: 12,449.7 tons
Project Type: Fishery Hybrid PV Plant
Location: China / Changzhou
Commission Date: 2018-4
Product: SRP-270-6PB-DG
1.5MW
Project Type: Flexible Mounting System
Location: China / Henan
Commission Date: 2018-4
Product: SRP-300-6MB-DG SRP-330-8MB-DG

High-altitude Flexible Mounting System
Using Seraphim High-Efficiency 330W Half-cell Bifacial Modules

Singapura Test-Bed Project with Active Cooling System

204kW
Project Type: Floating Project
Location: Singapore
Commission Date: 2016-10
Product: SRP-315-6PA

Equal to Planting Trees: 174
Carbon-reduced: 317.5 tons

Equal to Planting Trees: 1275
Carbon-reduced: 2334 tons