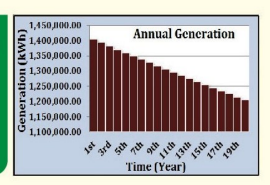
Annual Average Generation 1,302,248kWh Total Generation 26,044,960kWh for 20 Years Project Lifetime Required Area 100,000 Square Feet

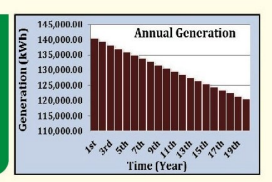


Product Detail

- ## 01MWp Polycrystalline Solar Photovoltaic Module
- ## 15 Pieces 70KW Three Phase On-Grid String Inverter
- Mounting Structure, Cable, Protecting & Monitoring Devices and Other Accessories will be selected according to design.

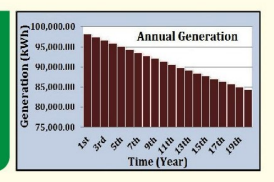
100KWp ON-GRID ROOF-TOP SOLAR PROJECT

Annual Average Generation 130,224kWh Total Generation 2,604,496kWh for 20 Years Project Lifetime Required Area 10,000 Square Feet



- ## 100KWp Polycrystalline Solar Photovoltaic Module
- ## 02 Pieces 50KW Three Phase On-Grid String Inverter
- Mounting Structure, Cable, Protecting & Monitoring Devices and Other Accessories will be selected according to design.

Annual Average Generation 91,157kWh Total Generation 1,823,147kWh for 20 Years Project Lifetime Required Area 7,000 Square Feet

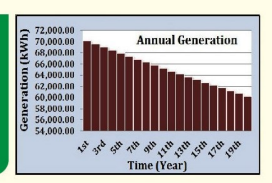


Product Detail

- ## 70KWp Polycrystalline Solar Photovoltaic Module
- ## 01Piece 70KW Three Phase On-Grid String Inverter
- Mounting Structure, Cable, Protecting & Monitoring Devices and Other Accessories will be selected according to design.

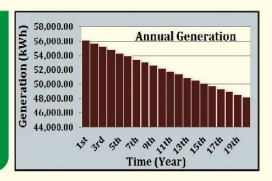
50KWp ON-GRID ROOF-TOP SOLAR PROJECT

Annual Average Generation 65,112kWh Total Generation 1,302,248kWh for 20 Years Project Lifetime Required Area 5,000 Square Feet



- 50KWp Polycrystalline Solar Photovoltaic Module
- ## 01 Piece 50KW Three Phase On-Grid String Inverter
- Mounting Structure, Cable, Protecting & Monitoring Devices and Other Accessories will be selected according to design.

Annual Average Generation 52,090kWh Total Generation 1,041,800kWh for 20 Years Project Lifetime Required Area 4,000 Square Feet

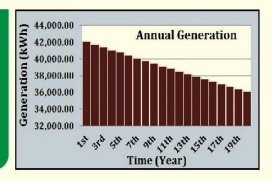


Product Detail

- ## 40KWp Polycrystalline Solar Photovoltaic Module
- ## 01Piece 40KW Three Phase On-Grid String Inverter
- Mounting Structure, Cable, Protecting & Monitoring Devices and Other Accessories will be selected according to design.

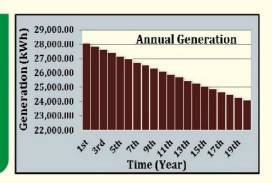
30KWp ON-GRID ROOF-TOP SOLAR PROJECT

Annual Average Generation 39,067kWh Total Generation 781,348kWh for 20 Years Project Lifetime Required Area 3,000 Square Feet



- 30KWp Polycrystalline Solar Photovoltaic Module
- ## 01 Piece 30KW Three Phase On-Grid String Inverter
- Mounting Structure, Cable, Protecting & Monitoring Devices and Other Accessories will be selected according to design.

Annual Average Generation 26,045kWh Total Generation 520,900kWh for 20 Years Project Lifetime Required Area 2,000 Square Feet

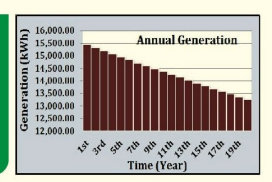


Product Detail

- **##** 20KWp Polycrystalline Solar Photovoltaic Module
- ## 01Piece 20KW Three Phase On-Grid String Inverter
- Mounting Structure, Cable, Protecting & Monitoring Devices and Other Accessories will be selected according to design.

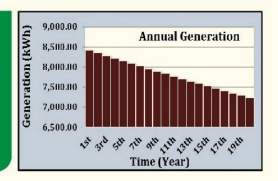
11KWp ON-GRID ROOF-TOP SOLAR PROJECT

Annual Average Generation 14,325kWh Total Generation 286,500kWh for 20 Years Project Lifetime Required Area 1,100 Square Feet



- ## 11KWp Polycrystalline Solar Photovoltaic Module
- ## 01 Piece 11KW Three Phase On-Grid String Inverter
- Mounting Structure, Cable, Protecting & Monitoring Devices and Other Accessories will be selected according to design.

Annual Average Generation 7,813kWh Total Generation 156,269kWh for 20 Years Project Lifetime Required Area 600 Square Feet

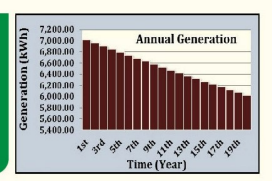


Product Detail

- ## 06KWp Polycrystalline Solar Photovoltaic Module
- ## 01Piece 06KW Single Phase On-Grid String Inverter
- Mounting Structure, Cable, Protecting & Monitoring Devices and Other Accessories will be selected according to design.

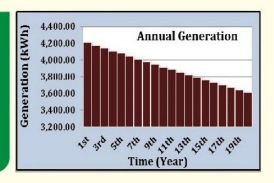
05KWp ON-GRID ROOF-TOP SOLAR PROJECT

Annual Average Generation 6,511kWh Total Generation 1,302,24kWh for 20 Years Project Lifetime Required Area 500 Square Feet



- **33** 05KWp Polycrystalline Solar Photovoltaic Module
- 01 Piece 05KW Single Phase On-Grid String Inverter
- Mounting Structure, Cable, Protecting & Monitoring Devices and Other Accessories will be selected according to design.

Annual Average Generation 3,907kWh Total Generation 78,135kWh for 20 Years Project Lifetime Required Area 300 Square Feet

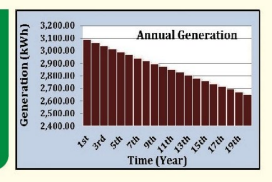


Product Detail

- **3 O3KWp** Polycrystalline Solar Photovoltaic Module
- ## 01Piece 03KW Single Phase On-Grid String Inverter
- Mounting Structure, Cable, Protecting & Monitoring Devices and Other Accessories will be selected according to design.

2.2KWp ON-GRID ROOF-TOP SOLAR PROJECT

Annual Average Generation 2,865kWh Total Generation 57,300kWh for 20 Years Project Lifetime Required Area 220 Square Feet



- 2.2KWp Polycrystalline Solar Photovoltaic Module
- ## 01 Piece 2.2KW Single Phase On-Grid String Inverter
- Mounting Structure, Cable, Protecting & Monitoring Devices and Other Accessories will be selected according to design.