



Solar On Grid Project  
Solar Water Heaters  
Solar Street Lights  
Solar Water Pumps  
Solar Cooker



Scan QR to visit website



## CONTACT US

Damodar Raj Park, Kai Dhondu Chinchwade Rd,  
Opp. CEAT Showroom, Chinchwad Gaon,  
Chinchwad, Pune, Maharashtra 411033

+91 9822907550  
info@mahasolars.com  
www.mahasolars.com

# MAHARASHTRA SOLAR ENERGY SYSTEM

*Pioneers Of Solar Energy  
Since 25 years*

[www.mahasolars.com](http://www.mahasolars.com)

# MAHA SOLAR WATER HEATER

Our water heater is designed to perform and excel in the work water quality (Hard water) and toughest environmental conditions. Manufactured using the latest technology in our state of the art manufacturing plant and tested with our stringent quality testing facility, Maha Solar Water Heater meets your water heating needs and bestows customers with a trouble free long lasting operations.



## Available Capacities

*100 LPD | 150 LPD | 200 LPD | 250 LPD | 300 LPD | 500 LPD COMPAC | 500 LPD MANIFOLD | 1000 LPD MANIFOLD*

## USAGE

### RESIDENTIAL AREA

Our water heaters are multi usage utilities therefore can be installed easily on your bungalow roofs.

### COMMERCIAL COMPLEX

There is a heavy demand for Motels to install solar heaters for their guests to keep the costs down and maximize profit.

### CO- OP HOUSING SOCIETY

Big as well as small housing societies have adapted to solarify their society for lowering the maintainance as well as saving the environment

# Reduce Reuse Recycle



Solar LED products are made using a total of 20-25% (by weight) post consumer recycled materials. Seventy percent (by weight) of LED components are aluminum castings and extrusions that are readily recyclable. Corrugated packaging is 100% recyclable.



## 12w Solar Street Light

For 12 watt street solar LED light, the technical specifications are as below. You can check and compare it with other models of solar lights.

## 15w Solar Street Light

This is the most common size of solar light. If you want to install a solar light at your places, then 15 watt solar light is best for you.

## 18w Solar Street Light

18 watt solar PV light is best solar solution to illuminate your gardens, grounds, parks etc

## 24w Solar Street Light

A 24 watt solar street LED light is useful for national highways, roads, factories and such places where more light is required.



## Let The Sun Fullfill Your Water Supply Needs

Lakhs of people across the country live in rural areas with limited access to electricity & water. The unavailability of grid power and unpredictable nature of rains in the country make it very difficult for people living in these areas to get adequate amount of water to fulfil their irrigational and domestic requirements.

Our Maha solar water pumps offer more water discharge as compared to other ordinary pumps, thus, making our pumps a better choice for any pumping applications.



“If you have a reliable electricity grid ( less than 2 hours power or electricity cut in day time ) and only want to save your electricity bill, on grid solar system is recommended for you.”

## 5kW On Grid System

If you are thinking to run your special or heavy load (solar AC, refrigerator, etc.) on solar PV system than 5 KW solar system is best for you. A 5 KW solar system can generate 20 units per day as an average over the year.

## 10kW On Grid System

10 KW solar grid tie system is best for you, if your daily average consumption is approx. 40 units. To install 10 KW solar system 1000 square foot shadow free space is required



No need to spend on fuel, as solar energy is available free. Food cooked in solar cooker is nutritious. About 10-20% of protein retention is more as compared to that in conventional cooking. Vitamin thiamine retention is about 20 to 30% more whereas vitamin A is retained 5 to 10% more when food is cooked in solar cooker. Solar cooking is pollution free and safe. Solar cookers come in various sizes. Based on the number of family members, the size of the cooker can be chosen.

Read Blogs

Get Quote

Contact Us



Scan QR Code To  
Reach Us