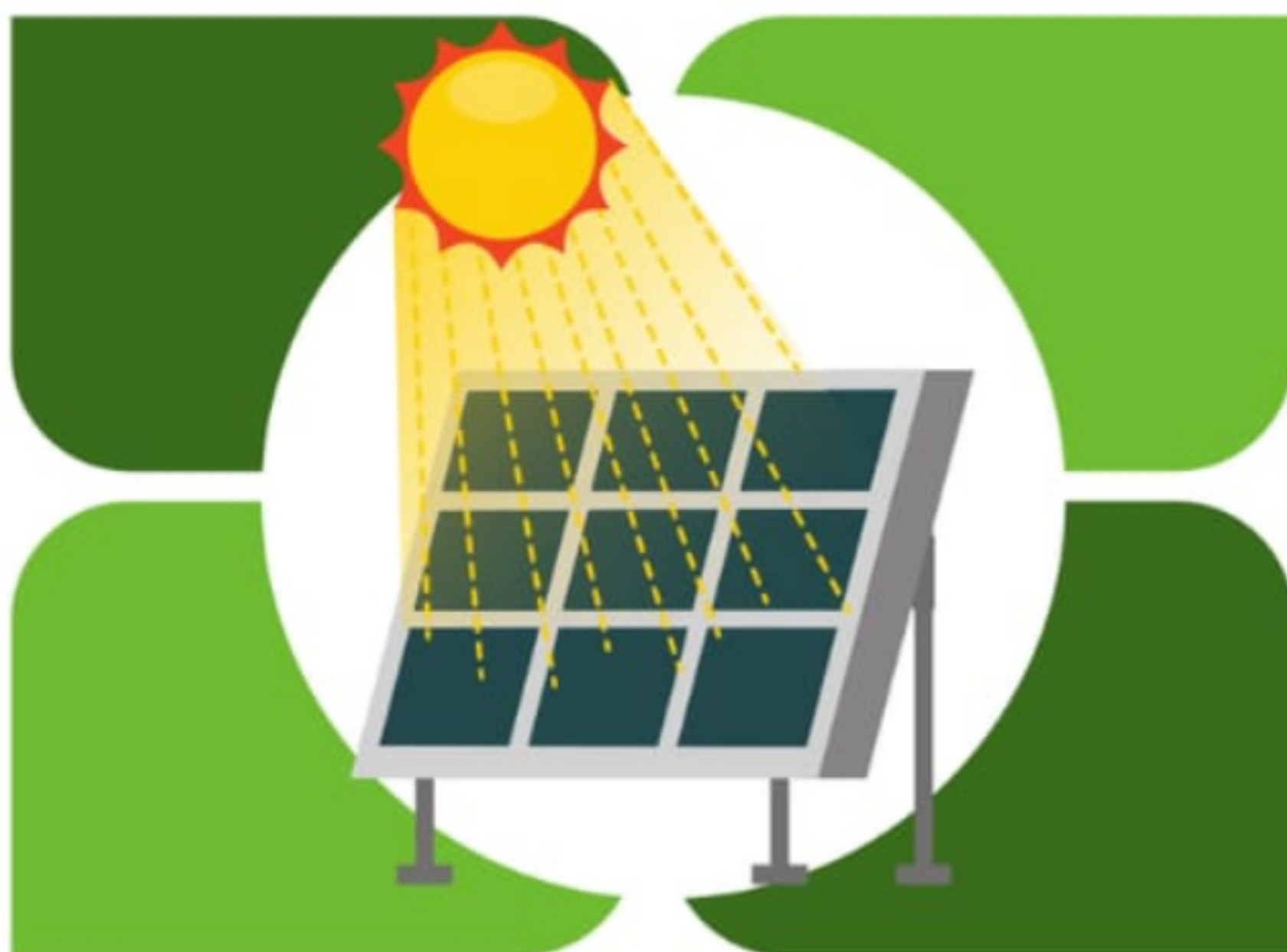




# PRAKASH ENTERPRISES SOLAR ENERGY



# Find perfect solution for all solar needs under one roof .



## About Us

Indiglobe Solar Energy Pvt. Ltd. is a JV manufacturer company specializing in high - efficiency photovoltaic (PV) modules and EPC (Engineering, Procurement and Construction) solutions. As a respected global player in solar power solutions, we bring state-of-the-art technology and expertise to thee solar industry.



# Solar on grid projects

Project cost & commission with installation.



Value that we give to you

KW	PRICE / KW	BUSINESS INCOME	NET RATE / KW	MOQ
2 KW	58,000	12%	51040	Any Quantity
3KW - 6KW	56,500	12%	49720	Any Quantity
7KW - 9KW	51,000	12%	44880	Any Quantity
10KW - 20KW	46,000	12%	42240	Any Quantity
21KW - 50KW	44,000	12%	38720	Any Quantity
51KW - 100KW	42,000	12%	39960	Any Quantity
101KW - 150KW	38,000	12%	33440	Any Quantity

## Easy Maintenance

The elimination of batteries in the on-grid system makes the maintenance quite easy. It also eliminates the cost of upkeep of the batteries.

## Better ROI

Cost of a On-grid solar system is lower than other types of solar systems because there are no batteries. It also generates the highest amount of power compared to other types of solar systems.

## Reduction in electricity bills

With net-meter in place, the consumer has to pay only for the surplus electricity he consumes, ensuring the bill generated every month is reduced drastically. Many of our customers have been able to reduce their monthly bills by 90%.



# Solar on grid system

We design and produce our own solar ensuring they meet top industry standards. This provides you with efficient reliable band cost- effective Solar solutions for residential, commercial and industrial projects.



# Solar off grid projects

Project cost & commission with installation.

Value that we give to you



KW	PRICE / KW	BUSINESS INCOME	NET RATE / KW	MOQ
0.5 KW	48,000	12%	42240	Any Quantity
1KW	78,000	12%	68640	Any Quantity
5KW	74,500	12%	65560	Any Quantity

## Easy Installation

A home with an off grid solar power can prolong having experience blackouts a mid any potential accidents.

## Keeping the environment clean & green

Renewable solar is a well-known energy source as more grow more appreciative of its sustainability and price

## Avoid power outages

Off grid solar energy systems are reliable for outage situations as these systems store energy and always ready for potential disasters.



# Solar off grid system

Solar energy derives sun's radiation. absorbed and generated by the solar panels. When switching to solar power, consumers choose between a grid tied or an Off grid solar system. Grid tied is common among solar system owners as they can rely on the power grid along with the rest of the city while an off the grid solar system means users are independent at providing power to their home.



# Solar water pump

Project cost & commission with installation.

Value that we give to you



KW	PRICE / KW	BUSINESS INCOME	NET RATE / KW	MOQ
1 HP	64,600	12%	57248	Any Quantity
2 HP	10,6,868	12%	94044	Any Quantity
3 HP	14,5,464	12%	127999	Any Quantity
5 HP	2,14,809	12%	189182	Any Quantity
7.5 HP	3,18,318	12%	280120	Any Quantity
10 HP	4,07,358	12%	358476	Any Quantity

## No electricity required

Solar water pumps can be a blessing for Indian farmers. The solar water pumps can also be a source of income for the farmers. The farmers can sell surplus energy to the grid, along with using it for water irrigation.

## Long operating life

Since there is less dependence on electricity and fuel, power cuts, low voltage and single phase problems such as solar water pumps do not affect the work. In remote areas with irregular power supplies, these pumps are much more reliable than conventional electric pumps.

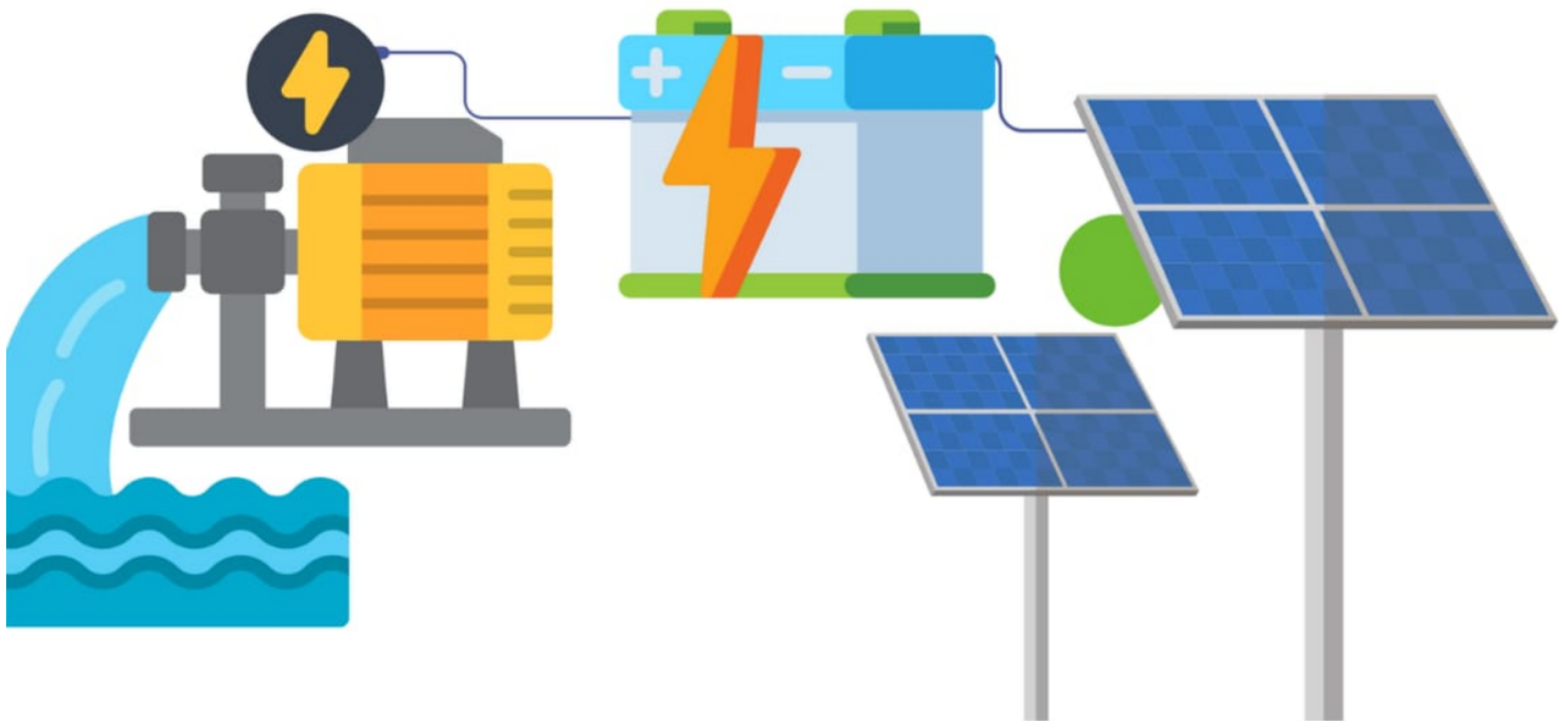
## Highly reliable & durable

Compared to conventional water solar water pumps require very little maintenance. Solar water pumps have fewer moving parts than other water pumps so they are much less likely to deteriorate.



# Solar water pumps

The main advantage of the solar water pump is that it uses sunlight at no cost. Just as solar water pumps reduce dependence on electricity or diesel, once installed there is no recurrence cost of electricity or fuel.



# Solar street lights



WK aWt t s	PRICE	BUSINESS INCOME	NET RATE	MOQ
9w	7500	12%	6600	6Nos
15	9585	12%	7880	6Nos
20w	11600	12%	10208	6Nos
30w	14700	12%	12936	6Nos

## Product - Solar Panel

Watts	PRICE	BUSINESS INCOME	NET RATE	MOQ
Poly-40w	1804	12%	1596	10kw
Poly-80w	3256	12%	2881	10kw
Poly-165w	6353	12%	5622	10kw
Poly-270w	8740	12%	7735	10kw



# Solar street lights

Solar street lights are a clean and renewable energy source, making them environmentally friendly. They do not emit any harmful pollutants, which is beneficial for the environment and human health. Reliable solar street lights are reliable and do not require any external power source.





A solar inverter is one of the most important parts of a solar power system. It converts the electricity produced by solar panels into usable power for homes and businesses. Using a good solar inverter offers many advantages.

## Product - Off-grid Solar Inverter

Product	Price	Commission	Net Rate	MOQ
12 V- 850	8750	12%	7700	6P
12 V-1150	11000	12%	9680	6P
24 V-1850	14300	12%	12584	6P
48 V-3500	23304	12%	20507	6P
48 V-5048	46676	12%	41074	6P
120 V-7500	59356	12%	52233	6P
120 V-10000	81224	12%	71477	6P

- Solar inverters can be connected to batteries for storage or the electricity grid for net metering. This gives flexibility and better energy management.
- Modern solar inverters come with smart features like mobile apps and online monitoring. You can easily track power generation and system performance.



Off-grid solar inverters work independently from the government power supply. This makes them ideal for villages, farms, remote areas, and places with frequent power cuts. You generate and use your own power, protecting yourself from rising electricity prices and grid failures.

**Product - On-grid Solar Inverter**

Product	Price	Commission	Net Rate	MOQ
1 kw single phase	20012	12%	17610	6P
3 kw single phase	22684	12%	19961	6P
5 kw single phase	38533	12%	33909	6P
6 kw three phase	61466	12%	54089	6P
8 kw three phase	67122	12%	59067	6P
10 kw three phase	69608	12%	85278	6P
15 kw three phase	86947	12%	76 51 3	6P
20 kw three phase	101926	12%	96735	6P
30 kw three phase	143333	12%	126133	6P
50 kw three phase	198880	12%	175014	6P

**TERMS & CONDITION:**

- Commission will be credited to our franchise partner's bank account directly.
- MASTER Franchise Partner can add their Mark-up on Product Cost too.
- The above rates and commissions are based on a minimum order quantity.
- Subsidy price will be as per Government norms.
- GST and transportation costs will be additional and calculated based on actual expenses incurred.

# Solar water heater



The basic need for hot water is very expensive as it heaps a huge amount of energy. It is believed that more than 18% of domestic energy is used to heat water. In most homes and businesses this energy is generated from fossil fuel — gas and oils. Most modern domestic boilers run on gas and heat water on demand, On top of that there are many people who prefer using electricity to heat the water which is the most expensive method out of all.

## Product - Ongrid Solar Inverter

PRODUCT	PRICE	BUSINESS INCOME	NET RATE	MOQ
1 kW Single phase	20012	12%	17610	6P
3 kW Single phase	22684	12%	19961	6P
5 kW Single phase	38533	12%	33909	6P
6 kW Three Phase	61466	12%	54089	6P

### Efficient

One of the primary reasons solar panel has great outweigh than any other form of energy is that when it comes to heating water is the efficiency, they bring to us. Efficiency here means the solar panels convert almost up to 80% radiation into the heat energy without making use of any external fuels.

### Save for environment

The world is accepting 'green' and there is no greener energy than solar panels. They have no dependency on fuels, have zero-emission and lower carbon footprints.



# Solar street lights

Solar street lights are a clean and renewable energy source, making them environmentally friendly. They do not emit any harmful pollutants, which is beneficial for the environment and human health. Reliable solar street lights are reliable and do not require any external power source.



8953262318



Ansal API Sector A4 Sushant Golf City Lucknow 226030