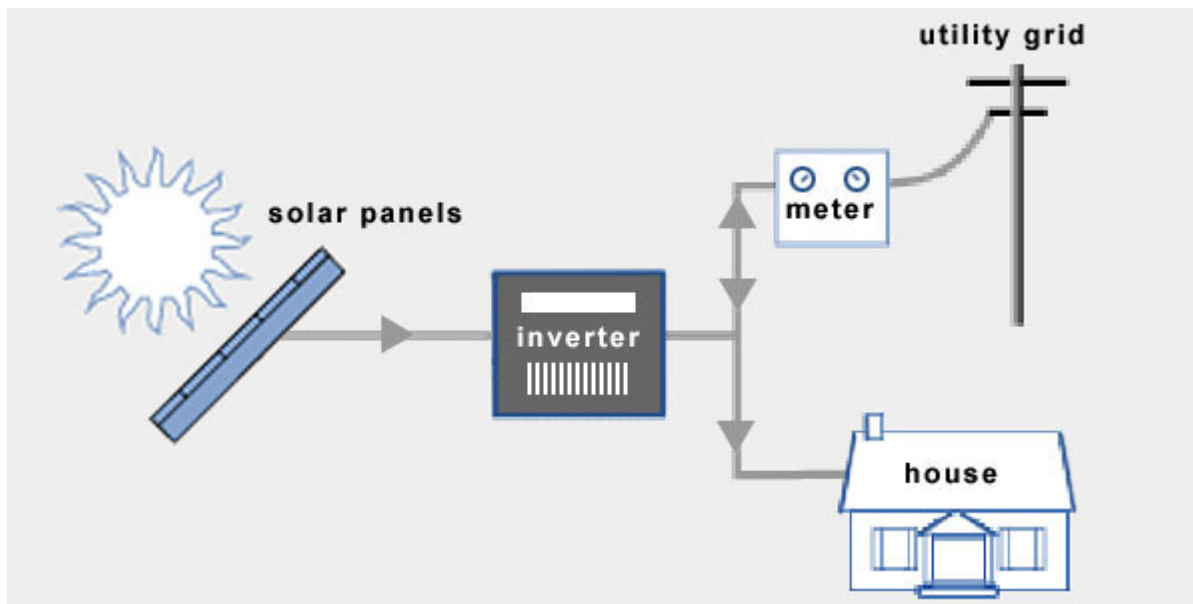




## On Grid System -



- On-Grid Systems are solar PV systems that only generate power when the utility power grid is available.
- They must connect to the grid to function.
- They can send excess power generated back to the grid when you are overproducing so you credit it for later use.
- These are simplest systems and the most cost effective to install.

## 4 kw Solar On Grid System at Shahada



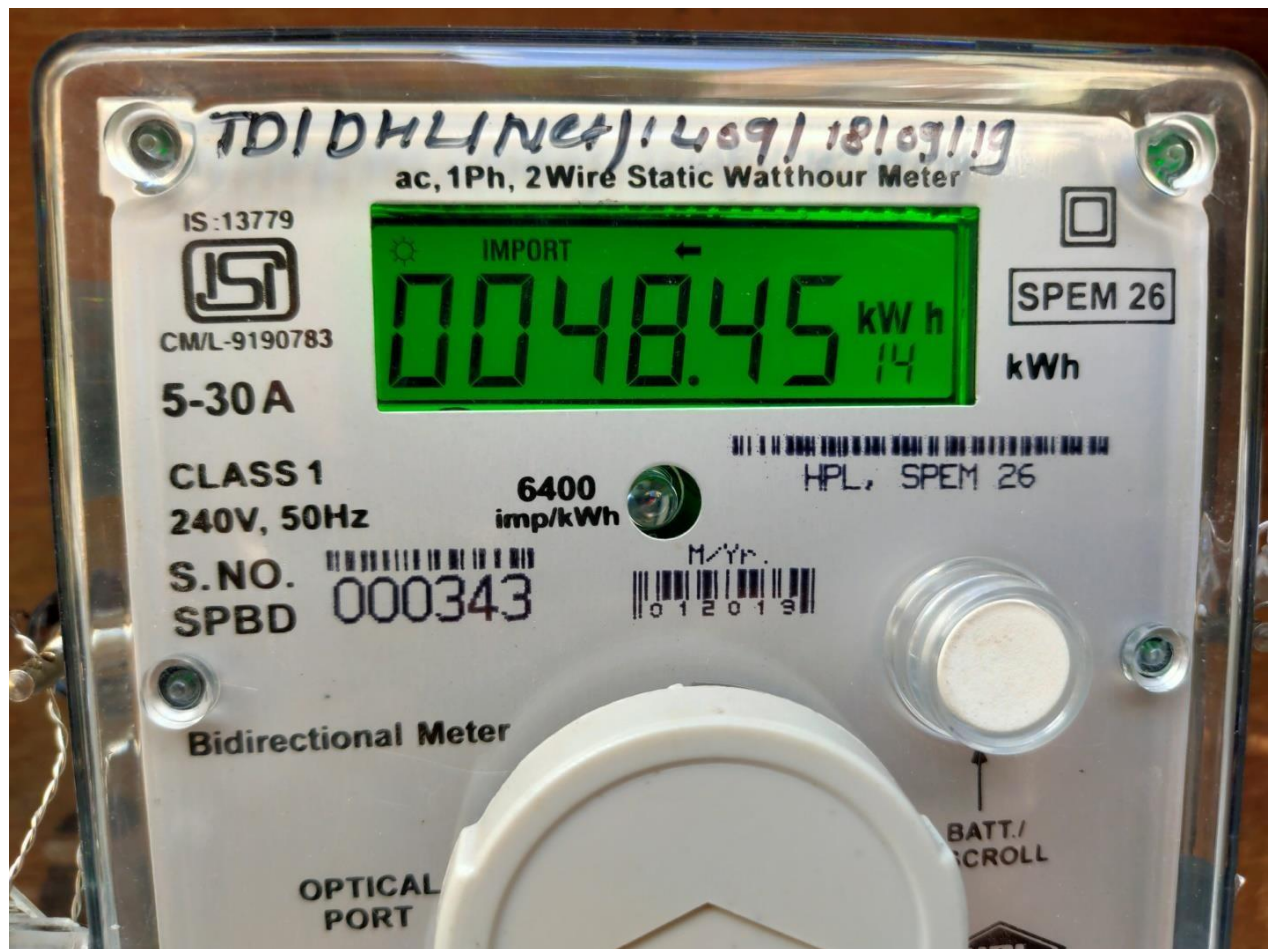




**4kw Solar On Grid Inverter**

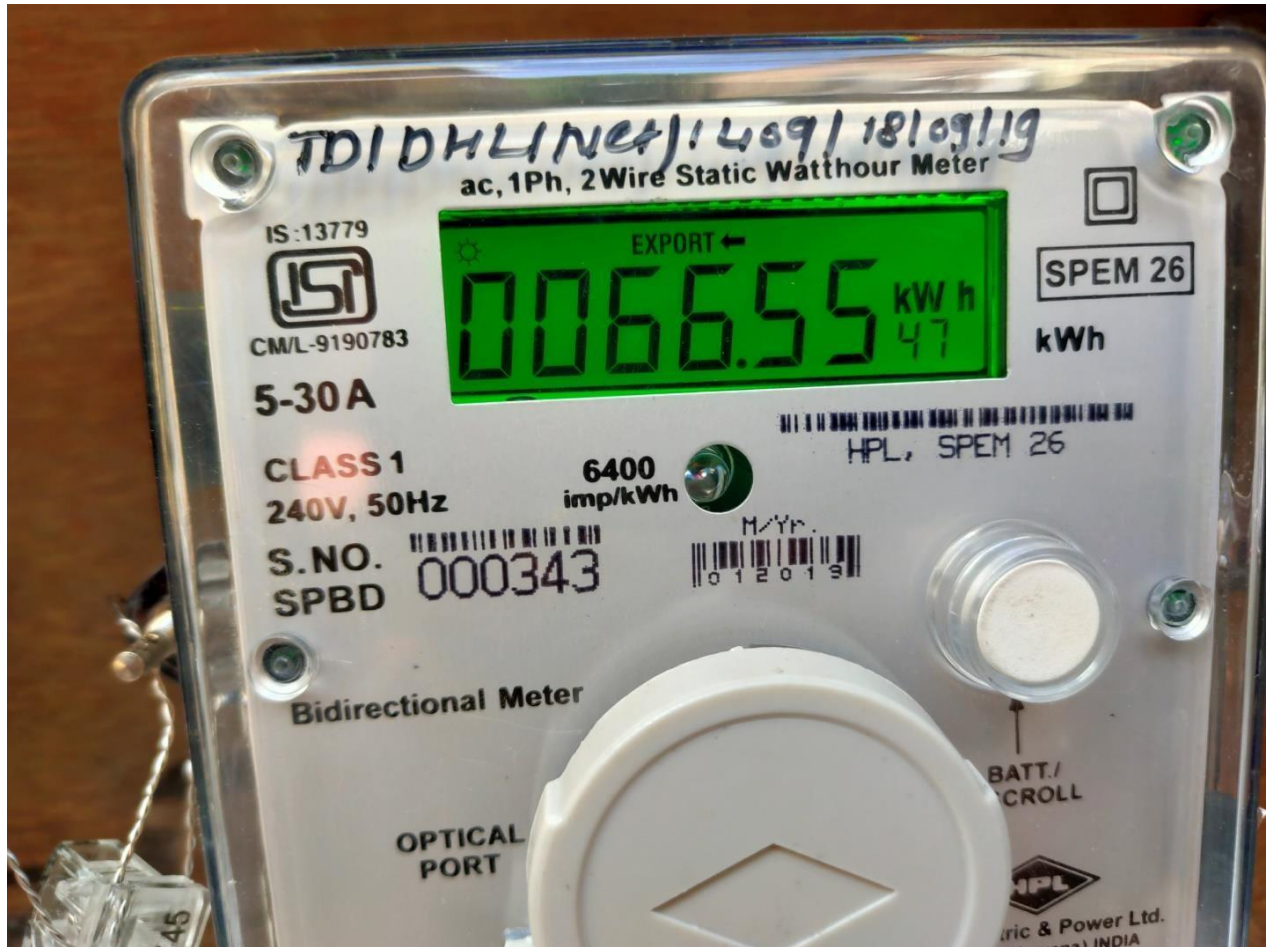


**Generation And Net Meter**



**Energy Imported From Grid**





**Energy Exported to Grid**

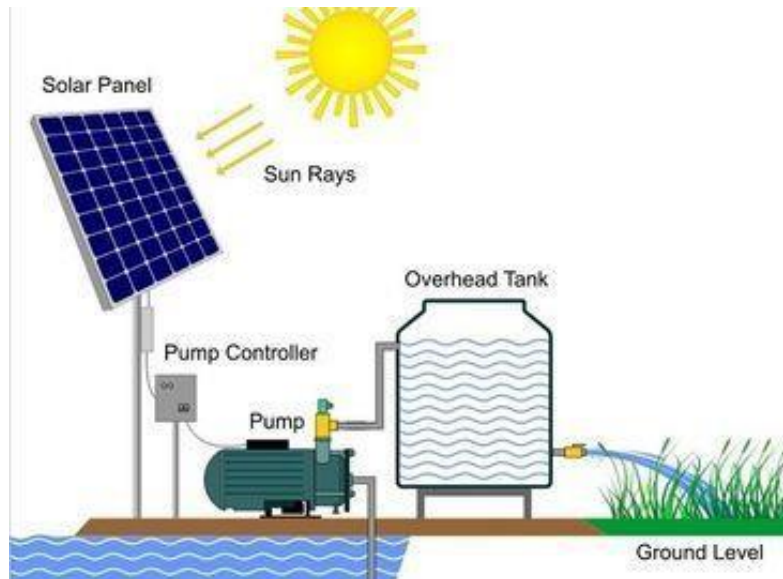
## **30 KW Solar On Grid System at Hotel Jain Plaza Shahada**



**30KW Delta Solar On Grid Inverter**



## Solar Pumps -



- A solar-powered pump is a pump running on electricity generated by photovoltaic panels or the radiated thermal energy available from collected sunlight.
- The operation of solar powered pumps is more economical mainly due to the lower operation and maintenance costs and has less reverse environmental impact.

## 5 HP Solar Pump work at Chaugaon, Dhule







**3 KW SOLAR ON GRID SYSTEM AT  
JAIN MEDICAL SHAHADA**



## 4 KW SOLAR ON GRID SYSTEM AT SHAHADA

Customer : Mr R. N. Tatiya





## **2.3 KW SOLAR ON GRID SYSTEM AT MY HOME (SHAHADA)**





## **3 KW SOLAR ON GRID SYSTEM AT NANDURBAR**

**Customer : Mr. Ananda Mali**





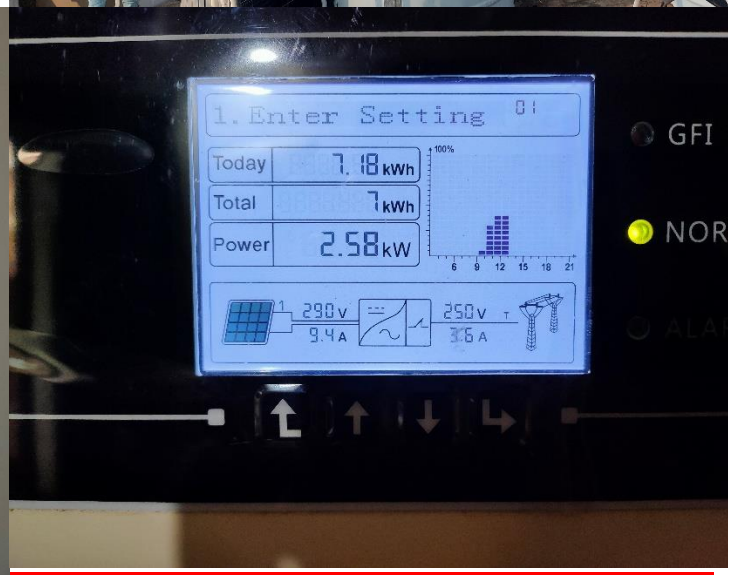
## 5 KW SOLAR ON GRID SYSTEM AT SHAHADA

Customer : Mr. Namdeo Supa Naik



## 6 KW SOLAR ON GRID SYSTEM AT SHAHADA

Customer : Mr. Rohankumar Borase





## **5 KW SOLAR ON GRID SYSTEM AT SHIRPUR**

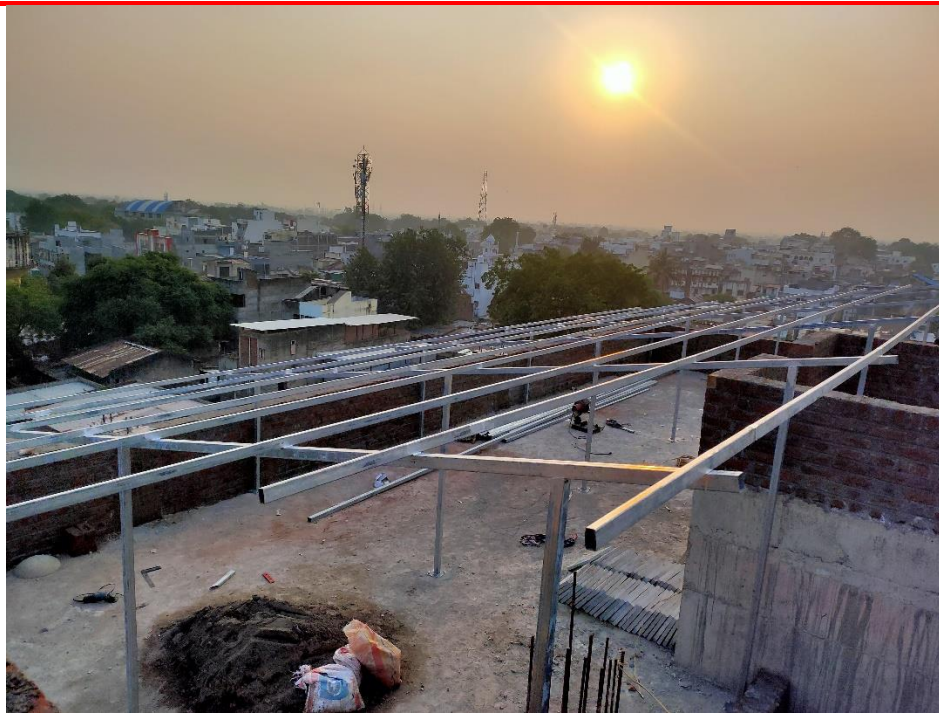
**Customer : Mr. Sanjay Sumatilal Jain**





## **STRUCTURE WORK OF 40 KW SOLAR ON GRID SYSTEM**

**Customer : Pravin And pragati medicals**



## **STRUCTURE AND PANELS FITTINGS OF 3 AND 2 KW SOLAR ON GRID SYSTEM AT SHAHADA**





**STRUCTURE WORK OF 5KW, 5KW, 6 KW SOLAR ON GRID SYSTEM**  
**AT SHIRPUR**



**5 KW STSTEM**



**5 KW SYSTEM**



**6 KW SYSTEM**



# Udyog Aadhaar



D

Type of Enterprise	Micro	Small	Medium
Manufacturing	A	B	C
Services	D	E	F
UAM No.	MH23D0027704		

## Udyog Aadhaar Registration Certificate

Udyog Aadhaar Number: MH23D0027704  
Name of Enterprise: SHIVGANGA SOLAR TECHNOLOGY  
Location of Plant Details:

Sl. No.	Flat/Door/Block No.	Name of Premises/Building Village	Road/Street/ Lane	Area/Locality	City	Pin	State	District
1	8	ANGHA DARSHAN	KAMATWADE LINK ROAD	ABHIYANTA NAGAR	NASHIK	422008	MAHARASHTRA	NASHIK

Official Address of Enterprise: SHRI SUNIL SHAMRAO SONAWANE, FLAT NO. 8, ANGHA DARSHAN HO. SOC.- B, ABHIYANTA NAGAR, KAMATWADE  
District: NASHIK State: MAHARASHTRA PIN: 422008  
Mobile No: 8796859648 Email: ganesh@shivgansasolar.in

Date of commencement: 01/12/2018

Major Activity: SERVICES

Enterprise Type: Micro

Previous Registration details-if any: ::

National Industry Classification Code

Sl. No.	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit Code	Activity Type
1	71 - Architecture and engineering activities; technical testing and analysis	7120 - Technical testing and analysis	71200 - Technical testing and analysis	Services

## GSTIN Approval



GSTIN	27BZNPM6933R1Z9
Legal Name	GANESH LOTAN MAHAJAN
Trade Name, if any	Shivganga Solar Technology

### Details of Proprietor

1



Name	GANESH LOTAN MAHAJAN
Designation/Status	Proprietor
Resident of State	Maharashtra



## **Contact Details:**

**Name** : Ganesh Lotan Mahajan  
**Mobile No** : 8796859648  
**Email id** : ganesh@shivgangasolar.in  
**Website** : [www.shivgangasolar.in](http://www.shivgangasolar.in)