

A venture of Shree Chandramangal Suncity Marketing Pvt. Ltd.

सौर क्रांति से राष्ट्र निर्माण की ओर...

SUNCITY SELAR 2.0

SOLAR FOR YOUR HOME | SOLAR FOR YOUR BUSINESS

"LEARN FROM SOLAR - EARN FROM SOLAR"

f 🞯 🛛 in 🖗 🖂

Þ

www.suncitysolar.in

The Applicability of this Price list is effective from 1st April 2025 till any further updation.

About Us - Towards a Golden Future with the Power of the Sun

Shree Chandramangal Suncity Marketing Pvt. Ltd. (Suncity Solar) is a leading company committed to transforming solar energy solutions. Established on June 14, 2019, under the Companies Act, 2013, we are an ISO 9001:2015 certified and government-registered start up. Our certifications from BIS, FICCI, ASSOCHAM, and CE-certified quality research organizations reflect our dedication to the highest quality standards.

Under the visionary "Make in India" initiative, we specialize in the manufacturing (OEM) and supply of a diverse range of high-quality solar products, proudly recognized as "Make in Bharat-Made for" Bharat." Our product portfolio includes solar panels, solar inverters, solar batteries, solar water pumping systems, solar water heaters, solar street lighting systems, and solar home lighting systems, catering to the residential, commercial, agricultural, and industrial sectors.

With a commitment to energy independence, environmental sustainability, and technological innovation, Suncity Solar is leading India's solar revolution, empowering individuals and businesses to grasp clean, renewable energy for a brighter and self-reliant future.

OUR CAMPAIGN

"सौर क्रांति से राष्ट्र निर्माण की ओर..."

"Towards Nation-Building through Solar Revolution..."

At Suncity Solar, we embrace a broad and visionary approach to expanding the reach of our campaign "सौर क्रांति से राष्ट्र निर्माण की ओर..." To move forward successfully toward this path, we have identified energy scarcity and unemployment as critical obstacles to national progress. The solution to these challenges lies in renewable energy adoption and sustainable employment generation, which are deeply embedded in our company's vision.

With this perspective, we have built a dynamic platform that not only accelerates the widespread adoption of solar energy but also creates livelihood opportunities. Through Suncity Solar's unique **DIRECT SELLING MODEL**, we empower individuals to establish successful careers while contributing to our nations vision of a green, energy-independent **Bharat**. Our commitment extends far beyond just selling solar products—we are fostering a self-reliant future where clean energy solutions and economic growth been ensured through team work.

Discovery of Success- A Business School of Suncity Solar

Discovery of Success (DOS) is a structured and visionary platform designed to train and transform common individuals through "गुरुकुल" into skilled solar advisors while equipping them with in-depth knowledge of the solar industry.

DOS is not only developing technological and business leaders but also deeply rooted in spirituality and religious faith. We believe that true service to humanity is intertwined with protecting nature and the environment.

Our uniqueness lies in our commitment in building a highly competent technical team, wellequipped with advanced solar expertise, ensuring that become the driving force behind the solar revolution. Through comprehensive training in sales, technical proficiency, and leadership skills, DOS empowers individuals with team-building capabilities, personality development, and systemoriented expertise. This initiative strengthens the foundation of our growing solar network, creating professionals who are not just advisors but true solar experts as "सौर वीर योद्धा".

VISION

"Solar For All and Employment for All" ''हर घर सोलर–हर घर रोजगार''

MISSION

Solution of Power and Power of Team Work to Save the Nature and Build the Nation.

BENEFITS OF OUR SOLAR PRODUCTS

- Significant savings on electricity bills for home and businesses.
- Return on investment (ROI) within 4 to 5 years.
- Low maintenance with a long lifespan of 35 to 45 years.
- Seco-friendly renewable energy source with zero pollution.
- Enhances property value and market appeal.
- Eligible for cost depreciation benefits under income tax regulations.
- Safeguards against rising electricity costs and ensures a reliable power supply during outages.
- Energy independence with reduced dependency on conventional power grids.
- Increases energy security and reliability.
- Reduces carbon footprint and dependence on fossil fuels.
- Supports "Make in India" and "Atmanirbhar Bharat" initiatives.
- Ensures uninterrupted power supply with Battery backup, provided an adequate solar system is installed as per requirement.
- Reduces operational costs for businesses and industries.
- Save our Mother Earth and Environment ensuring a cleaner, greener, sustainable future for generations to come.

Last but not least.....

Our nationwide presence, ethical business practices, and a vision for a "सौर वोर योद्धा". is powered by solar energy, Suncity Solar stands at the forefront of the renewable energy revolution. By choosing us, you are not just investing in solar energy but contributing to a brighter, greener, and more sustainable future.



"जिस समय जिस काम के लिए प्रतिज्ञा करो, ठीक उसी समय पर उसे करना ही चाहिये. नहीं तो लोगों का विश्वास उठ जाता है।"

Suncity Solar Welcome Products

MRP 13,00/-





MRP 2,500/-



DP = 1700/-, 2 SV

MRP 7,000/-





Solar Lamp

- Integrated high efficiency solar panel
- Integrated high efficiency lithium Battery
- Advance technology controller and electronics
- Multiple lighting modes with flash light
- Water proof Protection level Ip65
- Portable, Hangable and multi usable
- Battery charging indication
- Solar Business Opportunity
- Performance Guarantee 1 year
- Charging time 6 8 Hours when proper sunlight
- Backup on Battery full charge upto 7 Hours

Special Note:- Off site service will be provided under guarantee period only

Solar Lantern

- 3w/5v Solar Module (Mono) with DC Wire
- 5w LED lantern
- Inbuilt Lithium Battery
- Dual LED lamps for high brightness
- 3 light modes, low, high and SOS
- Soft touch press control button
- Solar Business Opportunity
- Performance Guarantee 1 year
- Charging time 8 10 Hours when proper sunlight
- Backup on Battery full charge upto 10 Hours

Special Note:- Off site service will be provided under guarantee period only

New Maxima

- 25w Solar Mono Crystalline Module With 3mtr. wire
- Portable table fan 12 inch with 3 speed control
- 6000mah Inbuilt Lithium Battery
- 5w x 1 high brightness Hangable bulb
- USB Output for Mobile charging
- Battery charging/discharging indication
- Solar Business Opportunity
- Performance Guarantee 1 year
- Backup on Battery full charge
- Charging time 4 5 Hours when proper sunlight and direction of module
- Only fan: upto 4 hours
 Only bulb: upto 12 hours
- Fan + bulb: upto 3 hours

Special Note:- Off site service will be provided under guarantee period only

BLDC Ceiling Fan

Salient Features

- Solution Robust and reliable, intelligent BLDC motor
- 48" / 1200 MM Sweep size
- Operated with low and high volt ranges (110v-300v)
- O5-28w power consumption at 350 RPM consumes only
- Saves upto 60% electricity consumption
- RF based Remote control 6 speed mode
- Smart features like timer, reverse and sleep modes
- Powder-coated body and blades
- Solar Business Opportunity

Performance Guarantee 2 years

• • • • • • • •

Special Note:-Off site service will be provided under guarantee period only





Suncity Solar Welcome Products

Additional Features in Bright Brown/Golden and Multi Brown/Golden

- Flower petal inspired blade designs
- New and exclusive metallic colour options
- Dimmable led light with 3 colour modes
- Decorative and attractive 6 blade options (Only in Multi Brown/Golden)





Suncity Solar Welcome Products

Street Maxima

- 25w Solar Mono Crystalline Module
- 12w Super Bright LED with Osram chip
- Lithium Batterv
- Aluminium Die with 1.8 MM
- Smart charge controller & electronics

MRP 23,000/-

- Solar Business Opportunity
- Performance Guarantee 1 year
- Back-up 1 Night Autonomy (When Battery fully charged)

Special Note:- Off site service will be provided under guarantee period only

Multi Maxima

- 50W/12V Mono Crystalline Module
- Pedestal Fan With 90° Oscillation
- Inbuilt 18AH/12.8V Lithium Po4 Battery
- Charging and Low Battery Indication
- 3X5W Bright LED Tube lights
- USB Output for Mobile charging
- Wall Mount Standard Structure
- Solar Business Opportunity
- Performance Guarantee 1 vear - Charging time 7 - 8 Hours

direction of module

when proper sunlight and

- Backup on Battery full charge
- Only 1 Tube light: upto 30 hours
- Only 2 Tube light: upto 15 hours
- Only 3 Tube light: upto 10 hours
- Fan + 3 Tube light: upto 6 hours

Special Note:- Off site service will be provided under guarantee period only

DC Maxima

- 165w/12v Solar Polv Crystalline Module With DC wire
- Powerfull MPPT charging controller with integrated 24Ah/12.8v Lithium Phosphate Battery pack
- 10w LED Tube light
- 48" BLDC (12v) ceiling fan with Remote control
- Battery charging/discharging indication
- USB Output for Mobile Charging
- Extra Output Port for 12v DC load
- Solar Business Opportunity

Backup on Battery full charge

- Only Fan: upto 12 hours - Tubelight + Fan: upto 10 hours
- Tubelight : upto 30 hours - Maximum output 100w DC (12v)
 - Load : upto 3 Hours

Special Note:- 1. This is a 12v DC system, do not connect with AC electric supply input or any AC load 2. Off site service will be provided under guarantee period only

Specifications are subject to change without any prior notice due to constant improvement in design and technology. 06



sunlight and direction of module









MRP 11,700/



When Battery is Fully Charged then Backup Over 400Watt load is upto 6 Hours



Off Grid Solar System

MRP 1,85,000/-



DP = 1,60,700/-,175 SV

2.2 KW Off Grid Solar System

- 550w/24v- Mono Perc halfcut Solar Modules x4
- Solar MPPT Lithium PCU 2.4KW/25.6v (3000VA)
- 100AH/25.6v Lithium Phosphate Solar Battery
- 10+10 Mtr. 4 Sq. MM DC Wire
- Standard Structure & Installation
- Solar Business Opportunity

Note ____

- → Output Current is 10-11Amp. (2200-2400Watt.)
- → For Better Performance maximum distance between PCU & Modules is 10 Mtr.
- → When Battery is Fully Charged then Backup Over 500Watt load is upto 6 Hours

Applications









Fridge

1 HP Monoblock

Air Cooler

Printer

MRP 2,80,000/-

3.3 KW Off Grid Solar System

- 550w/24v- Mono Perc halfcut Solar Modules x6
- Solar MPPT Lithium PCU 4KW/51.2v (5KVA)
- 100AH/51.2v Lithium Phosphate Solar Battery
- 12+12 Mtr. 4 Sq. MM DC Wire
- Earthing Set
- Standard Structure & Installation
- Solar Business Opportunity



Applications



- Output Current is 16-18Amp.(3500-4000Watt.)
- For Better Performance maximum distance between PCU & Modules is 12 Mtr.
- When Battery is Fully Charged then Backup Over 700Watt load is upto 8 Hours

	Ì	2 2 0-0	
Fridge	Mixer	Induction Heater	Washing Machine

Hostel

Off Grid Solar System

5.5 KW Off Grid Solar System

- 550w/24v- Mono Perc halfcut Solar Modules x10
- Solar MPPT Lithium PCU 5.2KW/102.4v (6.5KVA)
- 100AH/102.4v Lithium Phosphate Solar Battery
- 4 Sq. MM DC Wire as per Standard
- DCDB Set
- Earthing Set
- Standard Structure & Installation
- Solar Business Opportunity

Note ____

- Output Current is 21-23Amp. (4800-5200Watt)
- For Better Performance Maximum distance between PCU & Modules is 15 Mtr.
- When Battery is Fully Charged then backup Over 1500Watt load is upto 8 Hours

7.7 KW Off Grid Solar System

- 550w/24v- Mono Perc halfcut Solar Modules x14
- Solar MPPT Lithium PCU 8KW/102.4v (10KVA)
- 100AH/102.4v Lithium Phosphate Solar Battery
- 4 Sq. MM DC Wire as per Standard
- DCDB Set
- Earthing Set

Recommended For

School

- Lightning Arrester (LA)
- Standard Structure & Installation

Home

Bank

Solar Business Opportunity

Note ____

- Output Current is 33-36Amp. (7500-8000 Watt)
- For Better Performance maximum distance between PCU & Modules is 20 Mtr.
- When Battery is Fully Charged then Backup Over 1500 Watt load is upto 8 Hours

Recommended For

School Office Bank







MRP 4,80,000/-

MRP 6,70,000/-

Farm House

09

Off Grid Solar System

11.5 KW Off Grid Solar System

- 550w/24v- Mono Perc halfcut Solar Modules x21
- Solar MPPT Lithium PCU 10KW/204.8v (12500VA)
- 100AH/204.8v Lithium Phosphate Solar Battery
- 6 Sq. MM DC Wire as per Standard
- DCDB Set
- Earthing Set
- Lightning Arrester (LA)
- Standard Structure & Installation
- Solar Business Opportunity

MRP 9,80,000/-



Note _____

- Output Current is 40-45Amp (9000-10000Watt.)
- For Better Performance maximum distance between PCU & Modules is 20 Mtr.
- When Battery is Fully Charged then Backup Over 3000Watt load is upto 8 Hours

Recommended For



Hybrid Solar System

For On G	irid So	lar System					
Inverter	Volt	Output	voc	Battery Lithium Phosphate	MRP (In Rupees)	DP (In Rupees)	sv
3.5-4.2 KW	25.6	19Amp./4200W	450	25.6v/100AH	3,60,000	3,35,700	220
For rest all sys	stem comp	oonents other than in	verter, refe	r to 3.3KW on grid	solar system o	on page no. 13	5
5.5-6.2 KW	51.2	27Amp./6200w	450	51.2v/100AH	5,50,000	5,15,700	270
For rest all sys	stem com	oonents other than in	verter, refe	er to 5KW on grid so	olar system on	page no. 13	
10.2KW	51.2	45Amp./10200w	450	51.2v/100AH	7,50,000	7,00,700	450
For rest all sys	stem com	oonents other than in	verter, refe	er to 8KW on grid so	olar system or	n page no. 13	
10.2KW	51.2	45Amp./10200w	450	51.2v/100AH	8,50,000	8,00,700	550

For rest all system components other than inverter, refer to 10KW on grid solar system on page no. 13

For Sola	r Wate	er Pumping Sy	stem				
Inverter	Volt	Output	voc	Battery Lithium Phosphate	MRP (In Rupees)	DP (In Rupees)	sv
3 KW	25.6	12.5Amp./3000w	450	25.6v/100AH	1,20,000	1,00,000	100

This inverter can be additionally installed with 3 hp and above water pumping systems.

Street Lighting Solar System

Apart from the Street Maxima as mentioned we are also providing customized Street Lighting Solutions as per customers requirement for which the cost will vary except the cost of structure as mention below

Structure

PRICE 5000/- (Including GST 18%)

• GI pole 6 Mtr. with Arm & panel Structure

Installation PRICE 1500/-(Including GST 18%)

Off Grid Solar System

Information about Off Grid Solar System

- This system is installed in areas where there are power cuts or no electricity (grid) availability
- Electricity bills can be reduced (where there is grid)
- 1KW Generates 3-5 units of electricity per day on an annual average

How to calculate the Kilowatts will be required...

There are three types of loads as follows-

1.Resistive Load (For those Appliances whose power consumption is constant from start to shut down)

As:- LED Bulb, Tubelight, LED TV, Projector etc.

2.Capacitive Load (Devices that contain capacitors)

As- Fan, Cooler, Fridge & Chargeable Equipment etc.

 Total Load in Watts
 = Ampere, Ampere
 E KW

 220
 3

 For Example : 3200
 =14.6 Amp., 14.6 Amp. = 4.9 KW (5 KW)

 220
 3

3.Inductive Load (Appliances that have induction)

As- Submersible Pump, Mono Block, Iron, AC, Motor etc.

 Total Load in Watts
 = Ampere,
 Amp. X 2.5
 = KW

 220
 3

 For Example : 4000
 = 18.2 Amp.,
 18.2 Amp. X 2.5
 = 15.2 KW (15 KW)

 220
 3

Note:- 1. If there is even one inductive load device with any load, then the calculation should be done according to the inductive load formula

- 2. All the above calculations are done as per single phase (1 phase) load
- 3. Contact the Company's Technical Department for calculation of 3 phase load.

Average area per kilowatt 80 Sq.ft

Lithium Battery Backup Calculation of -

Battery Volt X Total Ah. X0.9 = Hrs. Running Load

For Example :- 25.6 X 100 400 X0.9 = 5.76 Hrs. (15 Min.±)

Note:- 1. For proper Battery backup it is necessary to have fully charged Battery.

2.Amp. = Ampere , Ah.(For Battery) = Ampere Per Hours , HP (For Motor)= Horse Power (1HP = Approx. 746w) , 1 Ton (For Air Conditioner) = 1200 watt.

Special Note- Contact the Technical Department for more information.

Major Item	3.3KW	5KW	8KW	10KW	12KW	15KW	20KW	25KW
Mono Perc halfcut Solar Module 550w/24v	ar 6 Nos	9 Nos	15 Nos	18 Nos	22 Nos	27 Nos	36 Nos	45 Nos
Inverter(GTI) Suncity Solar/Reputed Make	3KW x 1 Pc.	5KW x 1 Pc.	8KW x 1 Pc.	10KW x 1 Pc.	12KW x 1 Pc.	15KW x 1 Pc.	20KW x 1 Pc.	25KW x 1 Pc.
ACDB DCDB Suncity Solar/Reputed Make	1 PC.	1 PC. 1 PC.	1 PC. 1 PC.	1 PC. 1 PC.	1 PC. 1 PC.	1 PC. 1 PC.	1 PC. 1 PC.	1 PC.
Cables AC Suncity Solar/Reputed DC Make EC	10mtr. 15mtr. 10mtr.	10mtr. 20mtr. 10mtr.	15mtr. 25mtr. 30mtr.	20mtr. 25mtr. 30mtr.	20mtr. 40mtr. 30mtr.	20mtr. 50mtr. 30mtr.	25mtr. 60mtr. 30mtr.	25mtr. 60mtr. 45mtr.
Earthing	As Per Std.	As Per Std.	As Per Std.	As Per Std.	As Per Std.	As Per Std.	As Per Std.	As Per Std.
Lightning Arrester (LA)			Yes	Yes	Yes	Yes	Yes	Yes
Net Meter(if applicable) Secure/Reputed Make	1 Pc.(1 Phase)	1 Pc.(1 Phase) 1 Pc.(1 Phase)	1 Pc.(3 Phase)	1 Pc.(3 Phase) 1 Pc.(3 Phase)	1 Pc.(3 Phase)	1 Pc.(3 Phase)	1 Pc.(3 Phase) 1 Pc.(3 Phase) 1 Pc.(3 Phase) 1 Pc.(3 Phase)	1 Pc.(3 Phase)
Solar Meter (if applicable) Secure/Reputed Make or modem (if applicable)	1 Pc.(1 Phase)	1 Pc.(1 Phase)	1 Pc.(3 Phase)	1 Pc.(3 Phase)	1 Pc.(3 Phase)	1 Pc.(3 Phase)	1 Pc.(1 Phase) 1 Pc.(1 Phase) 1 Pc.(3 Phase) 1 Pc.	1 Pc.(3 Phase)
GI Structure	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Installation	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
All the above items/components may vary subject to the DISCOM requirements/parameters. Any addition in the above components will be charged extra but in case of any exclusion the mentioned prices will remain same.	ients may vary s extra but in ca	subject to the D se of any exclus	ISCOM requirer sion the mention	nents/paramet	ers. Any additio emain same.	n in the above		
MRP (In Rupees)	2,35,000	3,60,000	4,90,000	6,00,000	7,40,000	8,65,000	11,00,000	13,75,000
DP (in Rupees)	2,15,700 200SV	3,25,700 250SV	4,50,700 400SV	5,50,700 500SV	6,60,700 600SV	8,00,700 750SV	10,30,700 1000SV	12,60,700 1250SV
Requirement above than 25 KW - call us at +91-95872-11700 or email us at info@suncitysolar.in	above than	25 KW - ca	ll us at +91-	95872-1170	0 or email u	is at info@sı	uncitysolar.i	c

On Grid Solar System

 •
 •
 •
 •
 •
 •
 •

 •
 •
 •
 •
 •
 •
 •
 •
 •

 •
 •
 •
 •
 •
 •
 •
 •
 •
 •

 •
 •
 •
 •
 •
 •
 •
 •
 •
 •
 •

Information about On Grid Solar System

- This system is mainly installed where there is electricity (grid) for 22 to 24 hours
- Electricity bill can be minimize or zero (except fixed charges)
- 1 Kilowatt generates 4-5 units of electricity per day(annual average)
- How to calculate the Kilowatts will be required

Units in Electricity Bill + Days in Electricity Bill + 4 = Required KW (+20%)

For Example :- 1200 Unit ÷ 30 Days ÷ 4 = 10 KW (12)

(The bill is to be calculated keeping in mind the highest consumption during the year)

- The load approved in the bill must be equal to or more than the applied Kilowatt
- Electricity department related work
- If the approved load of the electricity bill is less, then the load should be increased and 1 phase / 3 phase should also be done as per the norms
- Obtaining solar approval from the electricity department
- To provide Net Meter and Solar Meter for lab testing
- Getting Net Meter and Solar Meter installed and connected
- Average area 70 sq. ft.

Special Note:-

The consumer/customer will be responsible for all work related to the electricity department. The company will only provide guidance for the convenience about departmental guidelines

Solar Water Heater System

Winter Maxima/Super Winter Maxima

- Glass lined Solar Water Heater
- 200/500 LPD double access doors
- High-Pressure & density PUF Insulation
- 3T Gold standard tubes setup
- Wall Mount (1 year Guarantee)
- Installation Excluded
- Solar Business Opportunity

Special Note:- All liabilities in relation with transport of the product from our premises viz. mode of transport, charges, safety etc is solely on customer's scope



500LPD MRP 1,15,800/-DP(500LPD)=91,700/-, 120SV

5 Years Performance Guarantee as per Guarantee Policy

olar Water Pumpir	ng System				
3 HP Solar Water	r Pump				200SV
Voltage	Head Meter	Discharge (LPM)	Delivery	MRP (In Rupees)	DP (In Rupees)
230 AC	20	250	2.5"	2,35,000	2,15,700
-	30	200	2.5"	2,50,000	2,25,700
300/335 X 10 Modules	50	150	2"	2,55,000	2,35,700
OR	70	100	2"	2,60,000	2,40,700
550 X 6 Modules	100	50	1.5"	2,65,000	2,45,700
Monoblock/Openwell	10/20	400	SUC.&DEL. 3"&3"/2.5" & 2"	2,30,000	2,10,700
5 HP Solar Water	Pump				250SV
380 AC	30	400	3"	3,50,000	3,25,700
-	50	250	2.5"	3,40,000	3,30,700
300/335 X 16 Modules	70	180	2"	3,50,000	3,40,700
OR	100	120	2"	3,60,000	3,50,700
550 X 9 Modules	150	80	1.5"	3,80,000	3,70,700
-	180	50	1.5"	3,90,000	3,80,700
Monoblock/Openwell	10/20	500	SUC.&DEL. 4"&4"/3" & 2.5"	3,40,000	3,30,700
7.5 HP Solar Wat	er Pump				400SV
320 AC	50	350	3"	4,65,000	4,50,700
-	70	280	2.5"	4,75,000	4,60,700
300/335 X 24 Modules	100	140	2.5"	4,85,000	4,70,700
OR	150	90	2"	5,05,000	4,90,700
550 X 14 Modules	180	60	2"	5,20,000	5,05,700
Monoblock/Openwell	10/20	800	SUC.&DEL. 4"&4"/3" & 3"	4,65,000	4,50,700
10 HP Solar Wate	er Pump				500SV
320 AC	50	450	3"	6,05,000	5,85,700
-	70	280	2.5"	6,10,000	5,90,700
300/335 X 32 Modules	100	270	2.5"	6,15,000	5,95,700
OR	140	150	2"	6,25,000	6,05,700
550 X 17/18 Modules	180	80	2"	6,50,000	6,30,700
Monoblock/Openwell	20/30	700	SUC.&DEL. 4"&4"/3" & 3"	6,05,000	5,85,700

All above prices Included with standard rope, structure, submersible cable, role pipe & Installation.

Requirement above than 10HP - call us at +91-95872 11700 or email us at info@suncitysolar.in

Solar Products



MRP = 20,000/-

Equivalent to 0.5HP



MRP = 30,000/-Equivalent to 1HP

Solar Pump 12V DC DP = 13,700/-, 20SV

DP = 13,700/-, 205V

- » Operational Between 11v to 15v
- >> Aluminium housing
- » Required 220w/12v Solar Module
- Inbuilt 12Ah Lithium Po4 Battery upto 1.5 hours back-up when fully charged
- >> Upto 30 feet water lifting head by 0.5" suc. pipe
- > 500 Ltr. per hour discharge capacity for 30-200 feet far by 0.5" del. pipe

Solar Pump 12V AC/DC

DP = 11,700/-, 20SV

 Operate 220v-230v by AC/DC Converter
 Rest all features will remain same as mentioned above without Battery

- Performance Guarantee 2 years

Solar Pump 24V DC DP = 16,700/-, 30SV

- » Operational Between 18v to 27v
- Aluminium housing
- » Required 440w/24v Solar Module
- Inbuilt 12Ah Lithium Po4 Battery upto 1 hours back-up when fully charged
- >> Upto 60 feet water lifting head by 0.75" suc. pipe
- > 1000 Ltr. per hour discharge capacity for 60-400 feet far by 0.75" del. pipe

Solar Pump 24V AC/DC DP = 14,700/-, 30SV

 Operate 220v-230v by AC/DC Converter
 Rest all features will remain same as mentioned above without Battery

- Performance Guarantee 2 years

- Special Note:- 1. Off site service will be provided under guarantee period only
 - 2. Guarantee will not be covered for any damage caused due to incorrect wiring or improper input current or by using with water containing soil/garbage/mud/cement/gravels etc. or any other mishandling/misuse

	Solar Module	s	
Particular	MRP(in Rs)	DP (in Rs)	SV (in Points)
3W/5V Solar Module (Mono)	900	700	1
5W/6V Solar Module (Mono)	1200	900	1
10W/9V Solar Module (Mono)	1400	1200	2
20W/12V Solar Module (Mono)	1600	1460	3
40W/12V Solar Module (Mono)	2800	2500	5
50W/12V Solar Module (Mono)	3300	3000	10
75W/12V Solar Module (Mono)	4575	4100	15
165W/12V Solar Module (Poly)	8000	7500	20
220w/12v-Solar Modules (12BB Mono-Perc.)	11000	9000	30
400W/24V Solar Module (Mono pe	rc) 19700	18000	40
550W/24V Solar Module (Mono-Perc. halfcut)	30000	24700	50



1 KW(1250VA)/12.8V MPPT - 55000 40000 20 inbuilt lithium Po4 12.8v/100AH Battery 28000 25000 30 1.6KW(2000VA)/25.6V MPPT 28000 35000 40 2.4KW(3000VA)/25.6V MPPT 42000 35000 40	its)
2.4KW(3000VA)/25.6V MPPT 42000 35000 40	
4KW(5000VA)/51.2V MPPT 100000 85000 50	
5.2KW(6500VA)/102.4V MPPT 125000 105000 60	
8KW(10000VA)/102.4V MPPT 180000 150000 100	
10KW(12500VA)/204.8V MPPT 220000 185000 120	

Solar Led Acid Batteries

· · · · · · · ·



Particular (TallTubular Lead Acid Battery)	MRP (in Rs)	DP (in Rs)	SV (in Points)
180AH/12v	25000	21000	12
220AH/12v	28000	24000	15



Particular (Lithium Phosphate Battery)	MRP (in Rs)	DP (in Rs)	SV (in Points)
100AH/12.8v	35000	32000	20
86AH/25.6v	65000	55000	40
100AH/25.6v	70000	60000	50
200AH/25.6v	140000	120000	60
100AH/51.2v	150000	125000	60
172AH/51.2v	260000	215000	70
100AH/102.4v	300000	260000	80
172AH/102.4v	530000	450000	90
200AH/102.4v	600000	515000	100
100AH/204.8v	650000	550000	150
172AH/204.8v	1100000	940000	170

Note:-

- 1. The Pictorial image of the Product as shown may slightly vary
- 2. Output variation of 10% ± is possible in all above solar products, and solar systems
- 3. For more information and customization contact to Head office/Technical Department

1. Solar Modules (Panels) Performance Guarantee will be 35 Years for power output of 3 to 5 units per KW per Day. (Approx 2% Degradation in 1st year and 1% to 2% in Consecutive years) when below mentioned necessary instructions are followed by the Consumer/Customer:-

- Modules/Panels must be installed in Shadow free area.
- Panels have to be cleaned with shampoo and fresh water, dry it with wiper/cloth in the intervel of 7 days.
- Panels cleaning time before Sunrise and after Sunset.
- Panels must be in South facing +/- 15 Degree.

Note:- Required Proper Sunlight and clear weather for better performance as committed

2. Solar Lithium Battery 5 years Performance Guarantee (5% degradation per year in output) when the below mentioned necessary instructions are followed by the Customer/Consumer:-

- Strictly use only one connector when in use (Charging and Discharging).
- Do not open the Battery and do not use damaged Battery.
- Charging and discharging cycle must be maintained for proper output of the Battery.
- Timely check that connections are not loose and there is no sparking.
- Battery must be Kept away from moisture, dust, water, heat, inflammable materials or any liquid or undesirable material.
- Battery must be installed/kept indoor in proper ventilation below 50 deg. celcius temp.
- Battery must not be run overloaded.

Note:- 1. Guarantee of Battery shall become null and void if found damaged/burnt/burst

2. Battery problem will be resolved with in 15-30 working days after checking technical parameters by the technical team

3. Solar Inverter (PCU and GTI) **3** years Performance Guarantee of PCU and 10 years performance guarantee of GTI when the below mentioned necessary instructions are followed by the Customer/Consumer:-

- Inverter must be Kept away from moisture, dust, water, heat, inflammable materials or any liquid or undesirable material.
- Inverter must be installed/kept indoor in proper ventilation below 50 deg. celcius temp.
- Inverter must not be run overloaded.

Note:- Do not cover Inverter by clothes, plastics, iron sheet etc.



4. Solar Water Pump Motor/Mono Block/Openwell and Controller 3 Years

Performance Guarantee when the below mentioned necessary instructions are followed by the Customer/Consumer:-

- Do not operate Pump Motor/Mono Block/Openwell Dry in any condition.
- Do not operate Pump Motor/Mono Block/Openwell & Controller under or over voltage.
- Do not operate the system at the same time with Grid and Solar.
- Note: 1. Pump Motor/Mono Block/Openwell and other related accessories are not Guaranteed/Warranteed to be Cut/Damaged by Soil and Salty Water
 - 2. In case of any default in pump and motor during the guarantee period, the customer shall bear full responsibility for loring (removal and reinstallation) and all logistics, including loading, unloading, and transportation to our designated service center, at their own expense

5. Solar Water Heater Over all Performance Guarantee with the Tank will be decided according to the TDS level of water being used.

Special Note: -

- Damage caused to any products due to mishandling, natural calamity, human abuse, fire, short-circuit and any other type of wear and tear will not be covered under guarantee. Company shall not be held responsible and shall not entertain any claim for such damages.
- 2. Our products are guaranteed against all defects arising solely from the use of faulty material or poor workmanship. Company will not be responsible for any consequential damages/loss of life or property.
- 3. Children must be kept away from parts of solar system.
- 4. Repair or Replacement: If a defect covered under the guarantee period is found/confirmed by the authorized person of the company then only the company at it's our own discretion will repair or replace the defective part/product with the refurbished part/product. The repaired or replaced part/product will be covered only under the remaining duration of the original guarantee period.
- 5. Guarantee will be null and void if any payment against the product remains due towards company/company associate/person or firm authorised by the company.

Policy for Suncity Solar Products & Services

- Performance Guarantee as applicable will only be Governed/Covered only when Solar System is installed under the direction of company's Authorized technical team or Authorized technician.
- If products needs replacement which is under Guarantee will be replaced/refurbished only at company authorised STOCK AND SERVICE POINT(SSP). Customer has to send & pick it from SSP premises only. Replacement Time 15 to 30 working Days.
- 3. Company prefers GI Pipe for structure, but MS Pipe will be used in case GI Pipe is not available locally.
- 4. Mounting Structure charges will be extra over 3 feet of standard size.
- 5. Any damage caused during transportation or mishandling of the product, human abuse, natural calamity and fire is to be informed immediately within one hour to the company's dispatch department along with the video and photograph so as to proceed further. Company ensures to assist Customer/Consumer for any claim with the transporter if applicable.
- 6. Goods returned with the broken seal as marked by manufacturer or Warrantor/Guarantor will not be entertained for any repair and service.
- 7. In case of any product which has been opened/repaired by any unauthorized person whomsoever he/she may be, then the product will be considered as out of Guarantee.
- 8. Labour and raw material charges for civil work like foundation etc. is under Customer's scope.
- 9. DISCOM charges and documentation for On-Grid and Hybrid connection is under Customer's scope.
- 10.Final deal will be dealt or deemed as confirmed by Competent Authority/Management of the Company only after receiving fully payment and technical clearance. Any dispute arose other than Company Policy and Guarantee clause will not be entertained.
- 11. Any Deal/ Sale is been finalized only after the confirmation of the stock availability of the product with it's Company Policy and Guarantee clause along with the complete details with "Backup Confirmation" of the product.

		\frown	$\langle \rangle$

Policy for Suncity Solar Products & Services

- 12. In case of any technical problem of the product the Customer/Consumer must compulsorily and properly communicate with the service department of the Company by sharing the videos and photographs as asked/desired by technical team of the Company, failing to which Company is not liable for any support or service for the particular matter.
- 13. It is the sole responsibility of the Customer/Consumer to receive the Material/Product after dispatch. As Company is not responsible for any occurrence or damage, loss or theft after dispatch of the product. If the transportation is the responsibility of the Company than only the Company will be liable for the safe delivery of the said product.
- 14. Dispatch of any material/product will be deemed as confirmed only after the payment received in Company's account or receiving of the cash payment. Cash payment will only be confirmed after the cash receipt issued by the Company with authorized seal and signature.
- ¹⁵ Installation will be done within 15-30 days only after receiving 100% Payment in advance and confirmation of the payment by the Company.
- 16. Prices may vary or may be changed according to the site requirement, Customers customization, Manufacturing Company or as per Government norms like Taxes etc.
- 17. The Company reserves the rights to change the products, products price, incentives, service procedure or any charges as levied by time to time.
- 18. All mentioned prices are Including GST.
- 19. Transportation/courier charges will be extra for each product.
- 20.All of Warranty/Guarantee of respective manufacturers to be governed on behalf of registered Guarantee/Warranty card/bill and Warranty/Guarantee & service will be provided by respective manufacturers only.
- 21. All disputes shall be exclusively subject to Jaipur (Rajasthan) Jurisdiction.



Reach us Seach us Customer care :- 95872-11700

Particular	🧕 Mobile No. 📎	📧 Email us at
Solar Power Generating System (SPGS)	98870-11700	product@suncitysolar.in
Quotation	96498-11700	support@suncitysolar.in
Product Purchase/Upgrade	96106-11700	support@suncitysolar.in
Product Dispatch/Delivery/Damage	80947-11700	product@suncitysolar.in
Installation	95499-11700	service@suncitysolar.in
Enquiry for Registered Complaint	96103-11700	service@suncitysolar.in
KYC-Mobile Number Updation & Any Correction	76655-11700	kyc@suncitysolar.in
Incentive/Cheque	96106-11700	finance@suncitysolar.in
Discovery of Success (DOS)	95496-11700	dos@suncitysolar.in
Grievance Officer	97729-11700	info@suncitysolar.in

Note: All above lines are open 24X7 for WhatsApp and Monday to Saturday 10:00 AM to 5:00 PM (Public Holiday & Sunday Closed) for calling.

Ð

suncitysolarbharat700



SuncitySolar700



suncitysolarbharat700

suncitysolarbharat 700



suncitysolarbharat700



@suncitysolarbharat700

info@sunc

info@suncitysolar.in

Head Office : 3rd Floor, Plot No. A-317A, Dr. Rajendra Prasad Nagar, Badarwas, Gopalpura Bypass, Jaipur - 302020 (Rajasthan)

www.suncitysolar.in



– अनन्त ऊर्जा – उन्नत आय —

Solar Advisor Detail