



# **SHAKTI SOLAR ROOFTOP SOLUTION**

Harness the power of the Sun, for a brighter future



Made In India. Made For India.

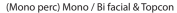
Shakti Energy Solutions Ltd. is at the forefront of transforming India's solar rooftop landscape for both homes and businesses. As a wholly owned subsidiary of **Shakti Pumps (India) Limited**, Shakti Energy Solutions is the only brand in the industry to offer all three critical components—Solar Modules, Inverters, and Module Mounting Structures—under one roof.

This integrated approach ensures unmatched quality, seamless system compatibility, and long-lasting performance. Our customers benefit from greater reliability, faster delivery timelines, improved efficiency, and overall cost-effectiveness—making Shakti Energy Solutions the trusted partner for sustainable energy solutions.

## **Solar PV Modules**

#### The power of the Sun, at your command

Solar PV Modules are unmatched when it comes to high performance, durability, and reliability. These photovoltaic panels actively convert sunlight into electricity, offering an efficient and eco-friendly energy solution. Ideal for diverse power applications, their cutting edge technology and superior design is helping simplify solar adoption.





# **Solar Modules Advantages**









\*T&C- Performance subject to cleanliness/maintenance



## Sunshakti Inverter

#### Made for India

# Innovation powered by next-gen tech

A high performance, transformer-less, high switching frequency-based grid-tie Inverter with IP 65 ingress protection. The Inverter's digital control ensures maximum energy harvesting from the solar panel. This system can be controlled and monitored by Shakti RMS mobile app and is equipped with GSM/GPRS for remote communication.





\*For technical specifications, please refer to the back page

### Unstoppable, uninterrupted power



#### **Dust & Water Proof Design**

IP65-rated enclosure ensures reliable outdoor performance in challenging weather conditions, reducing maintenance needs.



#### **Advanced Digital Control**

Smart control technology maximizes energy harvest and maintains smooth, uninterrupted power flow.



#### **User-Friendly Display**

LCD interface simplifies system monitoring and control for users of all levels.



#### **Remote Connectivity**

GPRS and Bluetooth integration allows real-time tracking and remote system access via the Shakti RMS app.



#### **Easy Installation**

Plug-and-play setup with shockproof connections speeds up installation and improves safety.



#### **Transformer-Less Design**

High-performance configuration improves efficiency and saves space, supporting sleek system integration.



#### **Robust Protection Mechanism**

Built-in features like surge protection and reverse polarity detection safeguard the system and enhance longevity.

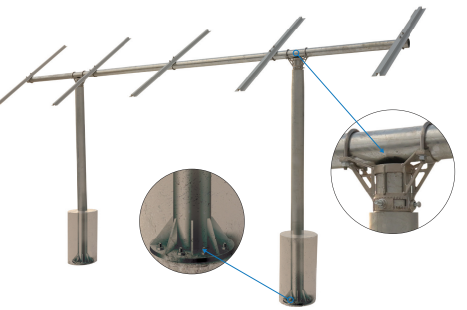


#### **Eco-Friendly Power Management**

Capability to feed surplus energy back to the grid promotes sustainability and cost savings. **Module Mounting Structures** 

# Built for strength, designed for efficiency

Shakti's Solar Module Mounting
Structures are engineered to
perfection, offering robust design,
unmatched durability, and efficient
space utilization. From design to
installation, our mounting solutions
ensure your solar system stands strong
against all environmental challenges
while optimizing energy output.



#### Strength that endures



#### **Robust & Aesthetic Design**

Sleek, zero-welding structure enhances rooftop aesthetics while offering reliable durability.



#### **Lightweight Yet Strong Materials**

High strength-to-weight ratio reduces roof load while maintaining structural integrity.



#### **Corrosion Resistance**

Built with anodized aluminium and galvanized fasteners to withstand corrosive environments and extend product life.



#### **Easy Installation & Maintenance**

Simplified setup and easy-to-clean surfaces save time and labor, keeping the system efficient with minimal effort.



#### **Maximum Space Utilization**

Elevated design (up to 6 ft clearance) allows optimal rooftop use and improved airflow.



#### **Seasonal Tracking Compatibility**

Design supports seasonal adjustments, increasing overall solar energy output.



#### **High Wind Resistance**

Engineered to endure wind speeds up to 150 km/h, ensuring stability during storms and extreme weather.

# **Avail subsidy on Solar Rooftop**

Under the aegis of PM Surya Ghar Muft Bijli Yojana, any residential consumer can avail applicable subsidy on Solar Rooftop Systems. Visit https://pmsuryaghar.gov.in/and follow the simple steps to register yourself.



# Partner with us for a bright future

#### It's a win-win every step of the way

With the consciousness about being pro-planet and sustainability rising, there is great interest in alternate sources of energy, with solar energy leading the way. Shakti Energy Solutions remains dedicated to this vision, as part of a group recognized as a pioneer in the water pump industry. Now, with its Solar Rooftop Solutions, it aims to be the numero uno in the household power generation space.

# Get the Shakti edge











**BIS-Certified Products** 

Heavy Government Subsidies & Incentives

Exporting to 120+ Countries

Portfolio of Patents and Trademarks

Delivering Excellence Since 1982











- Proudly Made in India
- Seasonal structure tracking
- Durable HDGI structure
- Compact inverter design
- Efficient solar solution

# **Sunshakti Inverter**

MODEL NAME	SSG 1P 1kW	SSG 1P 2kW	SSG 1P 3kW	SSG 1P 3.3 kW
INPUT PV DATA		,		
Maximum PV Power	1200 W	2400 W	3000 W	3300 W
Maximum PV Voltage	510 VDC			
PV Start Voltage	80 VDC			
Max. PV Current	1 x 16 A			
Max PV Isc Current	18 A			
MPPT Range	110-415 VDC			
Nominal PV Voltage	400 VDC			
Peak MPPT Accuracy	> 99.5%			
Number of PV Inputs	1			
OUTPUT AC DATA				
Rated Output Power	1000 W	2000W	3000W	3300W
Max. Apparent Power	1100 VA	2200 VA	3300 VA	3300 VA
Max. Output Power	1100 W	2200W	3300W	3300W
Rated Grid Voltage	230 V 1L/N/PE			
Rated Grid Frequency	50/60 Hz			
Rated Grid Current	4.5 A	9A	13.5A	14.5A
Max. Grid Current	5A	10A	15A	15A
Power Factor	0.8 leading~0.8 lagging			
Total Harmonic Distortion	< 5% (at nominal power)			
EFFICIENCY				
Max. Efficiency	94%	95%	96%	96%
Euro Efficiency (at600DC)	93%	94%	95%	95%
DISPLAY & COMMUNICATIO	N			
Display Type	Graphical LCD			
Status Indicator	LEDs			
Serial Communication	RS232			
Remote Monitoring	Yes(Optional)			
WiFi	Yes(Optional)			
OTHER INFO				
Gross Wt.	8Kg			
Topology	Transformer less 2 leg Inverter			
pollution Degree	PD3			
Over Voltage Category	PV OVC II/Grid OVC III			
Protection Class	Class1			
Operating Temperature	-25 to 60 °C			
Relative Humidity	O~95% RH (Non-Condensing)			
Altitude	2000m			
Environmental	Indoor & Outdoor Installation			
IP Degree of Protection	IP65			
Cooling	Natural Convection			

### **SHAKTI ENERGY SOLUTIONS LIMITED**

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