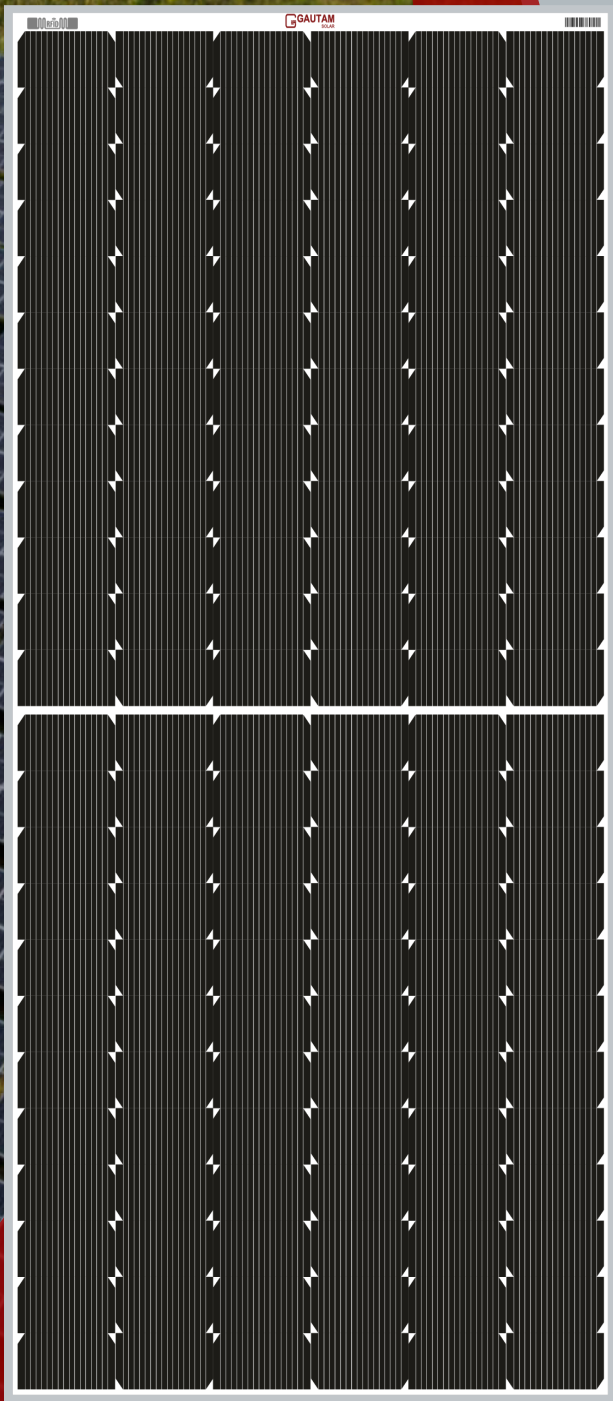


# Solar Power Plant with **Gautam Solar** Panels

# G12 R & TOPCon



Certified as per  
**UL & IEC**  
Standards

**ALMM**  
& **BIS**  
Approved

**28+ Yrs.**  
*in Solar*

**4GWp**  
ALMM  
Approved

## About Gautam Solar

- » Gautam Solar is a leading Indian manufacturer of high-efficiency solar PV modules for rooftop and utility-scale projects.
- » Fully automated robotic manufacturing ensures consistent quality, zero manual errors, and global standards.
- » Modules engineered for Indian conditions with superior durability, performance, and long-term reliability.
- » Trusted by EPCs, developers, and installers across residential, commercial, and large-scale solar projects.

## Multiple Factories

### Haridwar Factory

Plot- 67 - 70, Sec-8A, SIDCUL,  
Haridwar, Uttarakhand, INDIA

### Bhiwani Factory

7KM Milestone, Tosham  
Road, Bhiwani, Haryana, INDIA

Cell Mfg. Plant (Upcoming) : Plot No-GAF 10 & 13-27, Malanpur Ind. Area, Near Gwalior Airport, M.P



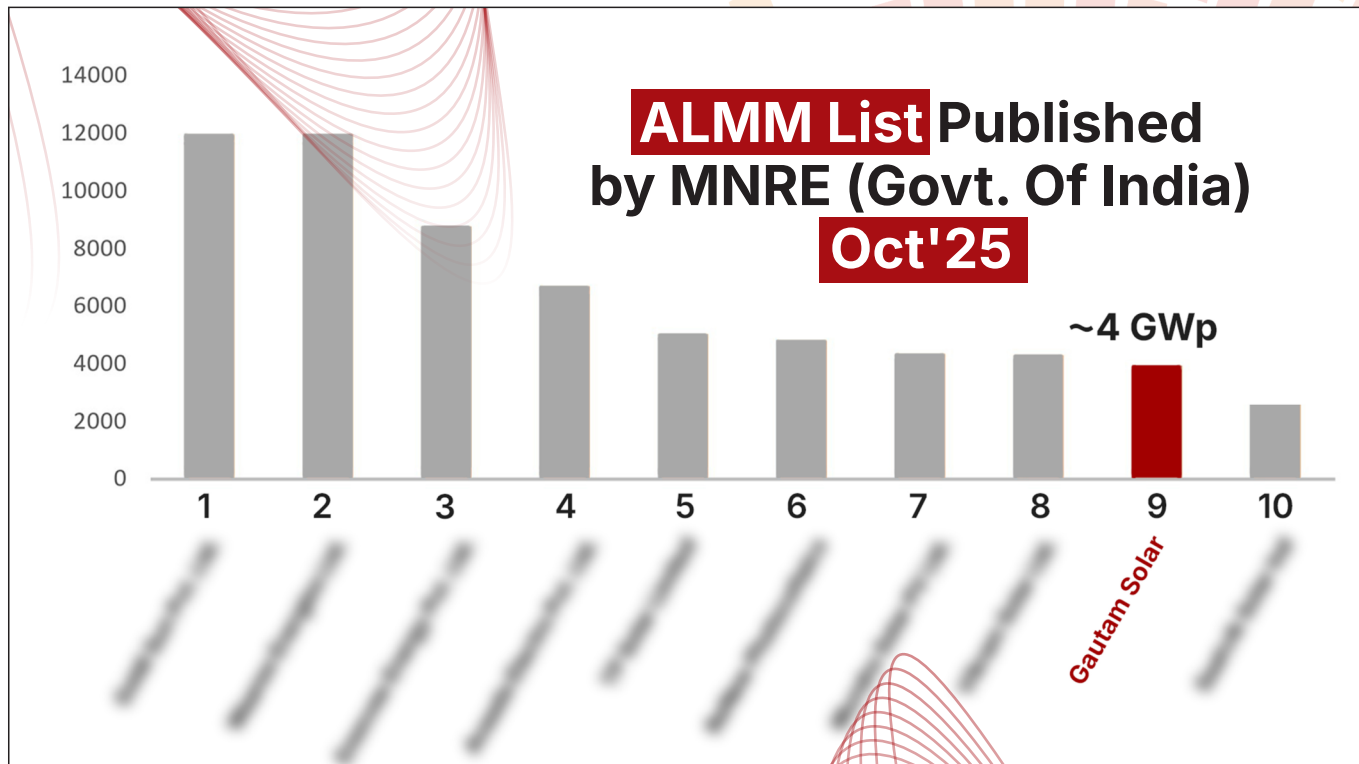
**Tier-1 Solar  
Module  
Manufacturer**

*Proudly made  
in India*

**Fully  
Automated  
Robotic Mfg.**

**Pan India  
Module  
Supplier**

# Gautam Solar Ranked Among **TOP 10** Indian Solar Module Manufacturers



# TOPCon G12 R

630 | 635 | 640 Wp

132 Rectangular Cell

- High Peak Efficiency - **23.69%**
- Easy Handling (2382 X 1134) mm
- Less Land required & Lower BoS Cost



# TOPCon G2G

600 | 605 | 610 Wp

144 Cell Series

- High Peak Efficiency - **23.61%**
- Easy Handling (2278 X 1134) mm
- **30 Years** of Performance Warranty

Solar Power Plant  
with  
**Gautam Solar Panels**

<b>Structure</b>	<ul style="list-style-type: none"> <li>Own manufacturing plant</li> <li>IIT certified structure to withstand high wind speed of 150 kmph</li> <li>Hot Dipped Galvanized-80 Microns</li> </ul>
<b>Wiring &amp; Cables</b>	Appropriate wires for DC (4mm) and AC (4mm)
<b>ACDB</b>	Inbuilt disconnect MCB, Type 2 AC SPD transparent casing IP67 Box
<b>DCDB</b>	Inbuilt fuse, Type 2 DC SPD transparent casing Ip67 Box
<b>Earthing</b>	3 Grounding kits 7ft length
<b>Lightening Arrestor</b>	Lightening Structure – not be on structrure and at least one meter higher than structure and grounded properly
<b>Net Metering</b>	1 Phase net metering from electricity department

# Price of Solar Power Plant

## Payment Terms

50% advance booking amount

Balance payable when goods will be ready for delivery and goods shall be dispatched as and when full payment is received

## Mode of Payments

50% advance booking amount

Balance payable when goods will be ready for delivery and goods shall be dispatched as and when full payment is received

## **Terms and Condition:**

### **A) EXCLUSIONS :**

This quote is based on a standard design for a plant. Any deviations from the standard design, layouts and quantities may result in extra costs.

### **B) QUOTATION VALIDITY:**

This quote is valid for a period of 15 days.

### **C) DATA MONITORING :**

Included in above Price. Internet connectivity to the data monitoring device has to be provided by the customer

### **D) DATA SYNCHRONISATION :**

If the client requires Solar Power Plant to be synchronized with DG set, it would be as per actual cost.

### **E) WARRANTY:**

The solar power plant has a warranty of 5 years as per company terms and conditions.



## Why Choose Our Products?

Up to 80% savings on Electricity Bills

High-Wattage Solar Modules up to 640 Wp

ALMM-Approved & BIS-Certified Solar Panels

Fast, Safe & Professional Installation Services

Reliable & Consistent Performance for 25+ Years.

High-Efficiency Modules with Efficiency up to 23.69%

Follow us on