

# SHREE TECHNO INDUSTRIES



**Single Point Connect For Solar Project**  
Solution with customized structure

## Surya Ghar Muft Bijli Yojana

+91 7381122122, +91 9438387591



**MSME**  
MICRO, SMALL & MEDIUM ENTERPRISES  
॥ १९९१, १९९२, १९९३, १९९४, १९९५ ॥



GET UPTO  
**₹ 1,38,000/-**  
SUBSIDY

SAVE UPTO  
**90%**  
ON POWER BILLS

### ପିଏମ୍ ସୂର୍ଯ୍ୟଘର ଯୋଜନା

QUICK  
**LOAN**  
WITH LOW INTEREST

WARRANTY OF  
**25 YEARS**  
ON SOLAR PANELS

୩୦୦ ଟୁନିଟ୍  
ମାଗଣା ବିଜୁଳି

Approved Government Subsidy  
(Including Central & State Government)

**Rs. 78,000/- OFF + 60,000 OFF**

### WHY SHREE TECHNO ?

- ▶ In-house customized Hot Dip structure
- ▶ ISO 9001 Certified & MSME Registered
- ▶ Facility Spread Over 20,000sq ft
- ▶ Quality of work with time bound project
- ▶ Approved at TPCODL, TPNODL, TPSODL, and TPWODL, PM-SURYA GHAR
- ▶ Associated with brand like TATA Power, Adani Solar, Luminous, Eastman, Microtek, UTL Solar, Waaree, PAHAL, Growatt, Solis, Loom Solar, Polycab, Selec, Renewsys, Vikram Solar, Loom Solar, Goodwe, Havells, Webel Solar



Free Electricity for Household



Reduced electricity costs for the government



Increased use of renewable energy



Reduced carbon emissions

## ELIGIBILITY

Must be an Indian Citizen



Must own a house with a suitable roof



Must have a valid electricity connection



Should not availed of any prior rooftop solar subsidy

## Sample Financial Comparison & Benefits

Solar plant (in Kw)	Shadow free Roof top Area (in sq. ft)	Project Cost (Approximate)	Total Subsidy Central / State		Net Investment	Payback Period (Years)
1 KW	100	95,000/-	30,000/-	25,000/-	40,000/-	5
2 KW	200	1,85,000/-	60,000/-	50,000/-	75,000/-	5
3 KW	250	2,20,000/-	78,000/-	60,000/-	82,000/-	3
5 KW	400	3,50,000	78,000/-	60,000/-	2,12,000/-	6

## For Bulk Order Supply :



MC4 Connector



Monorail



Mid Clamp



Spring Nut Bolt



End Clamp



SS Anti Theft Nut Bolt



ACDB/DCDB



AC/DC Cable



Earthing System



GI Slotted Channel

## We Deals with :

TATA POWER SOLARROOF

adani Solar

vikram solar

LUMINOUS Inverter - UPS - Battery

WAAREE One with the Sun

Eastman

MICROTEK TECHNOLOGY WE LIVE

EXIDE

UTL SOLAR

Growatt

RenewSys

solis inverters

Loom Solar

POLYCAB Connection Zindagi Ka

PAHAL SOLAR

WEBEL SOLAR

PREMIER SOLAR

Eastman

HAVELLS

JINDAL STEEL & POWER

NEZONE

APLAPOLLO

TATA STEEL

## Application Process :

Step 1 : Vendor technical person will visit the site & collect personal details of beneficiary



Step 2 : The registered vendor will check feasibility & visit the official website with beneficiary details



Step 3 : Vendor technical person will Login with Consumer Number & Mobile Number.



Step 4 : Fill out the online application form and Apply for the Rooftop Solar project



Step 5 : After DISCOM approval the registered vendor will install the plant at beneficiary site.



Step 6 : Once installation and commissioning is over, submit the plant details and apply for net meter.



Step 7 : After net meter installation and DISCOM inspection, obtain the commissioning certificate from the portal.



Step 8 : Submit bank details and a cancelled cheque. Receive subsidy within 30-45 days.

# SHREE TECHNO INDUSTRIES

Office Address : 791/792, Tangibanta, Near Patia, Bhubaneswar, Khordha, Odisha, 751024

Website : [www.shreesolarengineering.com](http://www.shreesolarengineering.com), E-mail : [shreetechno.odisha@gmail.com](mailto:shreetechno.odisha@gmail.com)

Contact : +91 7381122122, +91 9438387591