



# Save 85% Of Your Electricity Bill And **Avail PM Solar Subsidy**

85% வரை மின்சார கட்டணத்தை குறைக்கலாம்!

Recommended Solar Capacity	Government Subsidy In (Rs.)	Your EB - Bill Value (60 Days) (Rs.)	After Solar Installation You Pay Only (Rs.)	Your Savings (Rs.)
1 KW	30000/-	540 - 800/-	110/-	430 - 690/-
2 KW	60000/-	2000 - 3200/-	220/-	1170 - 2980/-
3 KW	78000/-	2500 - 5000/-	330/-	2170 - 4670/-
4 KW	78000/-	5000 - 7500/-	440/-	4560 - 7060/-
5 KW	78000/-	7500 - 11000/-	550/-	6950 - 10450/-
6 KW	78000/-	11000 - 14500/-	660/-	10340 - 13840/-
7 KW	78000/-	14500 - 17500/-	770/-	13730 - 16730/-
8 KW	78000/-	17500 - 20500/-	880/-	16620 - 19620/-
9 KW	78000/-	20500 - 23500/-	990/-	19510 - 22510/-
10 KW	78000/-	23500 - 27000/-	1100/-	22400 - 25900/-

\* 1KW Solar System Generate 4 to 5 Units Of Electricity Daily ROI- 3 to 3.5Years

## **Our Scope of Works**

- Application Process
- Expert Guidance
- Customized Solutions

- TNEB Meter Guidance
   Loan Facility Available
- All Over Tamil Nadu Service Support

- Subsidy Claiming
- 5Years Service Support
- Higher Generation & Maximum Savings

**Happy Clients and Counting++** Join Revolution Now

Call Us Now +91 94437 50002

Call Us Now +91 89035 60009

#### JR Communications & Power Controls Pvt . Ltd

**Q** G4, Royal Towers, A20, 1st Cross (west), Thillai Nagar, Trichy 620018. (TN) Tel: 0431-2750075, 2751212.

sales@rpcupsindia.com

www.rpcupsindia.com





# Surya Ghar

## Avail Govt. Subsidy upto ₹78000/-

#### **KEY FEATURES OF THE SCHEME**

300 Units of | Upto ₹78000/- | Loans at Lower | Easy Enrolment | Electricity | Subsidy | Interest Rates | Process

JR EMPANELED VENDOR OF SURYA GHAR SCHEME IN TAMILNADU
Details

PM Surya Ghar is a government scheme that aims to provide free electricity to households in India. The scheme was launched by the Central Government on February 15, 2024. Under the scheme, households will be provided with a subsidy to install solar panels on their roofs. The subsidy will cover up to 40% of the cost of the solar panels. The scheme is expected to benefit 1 crore households across India. It is estimated that the scheme will save the government Rs .75,000 crores per year in electricity costs.

#### **Benefits**

**Subsidy for Residential Households** 

Rs. 30,000/- per kW up to 2 kW/

Rs. 18,000/- per kW for additional capacity up to 3kW/

Rs. 78,000/- Total Subsidy for systems larger than 3kW capped on/



G4, Royal Towers, A20, 1st Cross (west),Thillai Nagar, Trichy 620018. (TN) Tel: 0431-2750075, 2751212.









## **Subsidy for GHS/RWA**

(Group Housing Society/Resident Welfare Association)

Rs. 18,000

### per kW

or shared facilities, including EV charging, up to 500 kW Capacity(@3 kW per house) with the upper limit being inclusive of individual rooftop plants installed by individual residents in the GHS/RWA

#### **Suitable Rooftop Solar Plant Capacity for Households**

Average Monthly Electricity Consumption (units)	Suitable Rooftop Solar Plant Capacity	Subsidy Support
0-150	1-2 kW	₹ 30,000/- to ₹ 60,000/-
150-300	2-3 kW	₹ 60,000/- to ₹ 78,000/-
> 300	Above 3 kW	₹ 78,000/-

The benefits of the scheme include:

- 1. Free electricity for households.
- 2. Reduced electricity costs for the government.
- 3. Increased use of renewable energy.
- 4. Reduced carbon emission

#### Eligibility

- 1. The household must be an Indian citizen.
- 2. The household must own a house with a roof that is suitable for installing solar panels.
- 3. The household must have a valid electricity connection.
- 4. The household must not have availed any other subsidy for solar panels.









