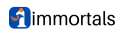
Projects By Immortals

Re-shaping future Since 2017 | Empaneled Vendor with Ministry Of New And Renewable Energy









Introduction.

Hi! I'm Immortals Solar,

We believe in protecting our magnificent Mother Nature from inhumane individuals. We are fighting a cruel humanity that is destroying Nature and her resources at such a quick rate that fruits and vegetables will be housed in museums, fresh air will be sold in cylinders, and the natural environment will be a thing of the past in the next few decades.





10 KW On Grid System Belapur, Navi Mumbai



4 KW On Grid System(Subsidy) Vashi Sec 6, Navi Mumbai







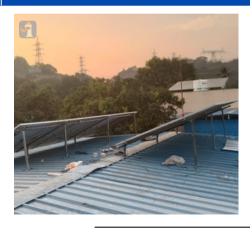
Warehouse: Always Ready with Solar panels and its components





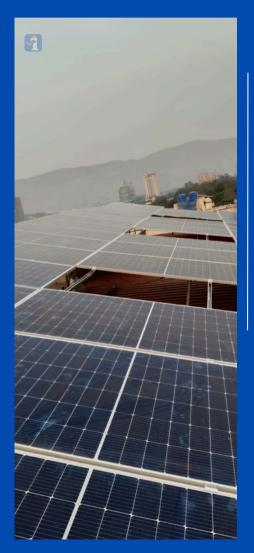
Project:

6kw installation in Belapur, Navi Mumbai -Subsidy Customer





24kW near Sanpada railway station, Subsidy Customer



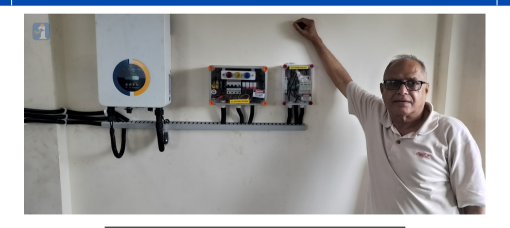








10kW system in Vashi, Subsidy Customer





Project:
6kW solar
system at
Ulwe











Residential Solar 5 Kw with Subsidy, Vashi, Navi Mumbai





Stock In Hand

Inverter in stock, Immortals offer 72 hours replacement



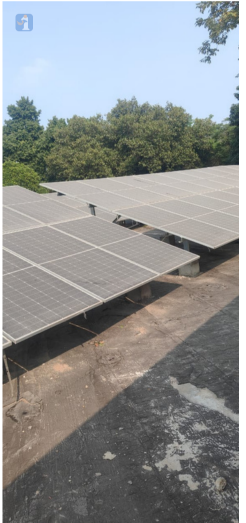






Project:500kW plant
at Kanpur













4kw Hybrid + 21Kw On-grid Solar for Commercial office in Bhiwandi, MH









15Kw at Lonavala, MH-Subsidy Customer

















R&D Dept:

Installation for R&D, 2 x 335W & 2 x 540W Mono Half-cut



More projects in Kanpur

Subsidy as well as commercial projects







USP

- More than 700+kw installed across India
- Supplied 3.75MW of solar modules
- Supplied 18.00MW of Inverters
- In-House fabrication
- In-House Designing team
- In-House EPC and IC
- Registered with MNRE under MH and UP for residential subsidy projects

PM Suryaghar Yojana Subsidy Details

Under the **PM Suryaghar Yojana**, the Government of India provides financial assistance to encourage the adoption of solar energy for residential consumers. This subsidy program significantly reduces the upfront cost of solar installations, making clean energy more accessible and affordable.

Subsidy Structure as per Slabs:

- 1. Up to 2 kW Capacity:
 - o Subsidy: ₹30,000 per kW
 - o Maximum subsidy: ₹60,000
- 2. Above 2 kW and up to 3 kW Capacity:
 - Subsidy: ₹30,000 per kW for the first 2 kW
 - Additional subsidy: ₹18,000 per kW for the next 1 kW
 - Maximum subsidy: ₹78,000
- 3. Above 3 kW Capacity:
 - Subsidy capped at ₹78,000
- 4. For Group Housing Societies (GHS) and Residential Welfare Associations (RWA):
 - Subsidy: ₹18,000 per kW for common facilities, including EV charging, up to 500 kW capacity (@3 kW per house)
 - The upper limit is inclusive of individual rooftop plants installed by residents in the GHS/RWA.

State-Specific Subsidy (Uttar Pradesh)

In addition to the central government subsidy, the **Uttar Pradesh state government** also provides an additional subsidy:

- ₹15,000 for installations up to 1 kW
- ₹30,000 for installations above 1 kW

Eligibility Criteria:

- The subsidy is applicable only to residential households.
- The rooftop solar plant capacity should align with the household's average monthly electricity consumption:
 - o **0-150 units:** 1 − 2 kW
 - 150-300 units: 2 3 kW
 - o More than 300 units: Above 3 kW
- For GHS/RWA: Up to 500 kW capacity for common facilities, including EV charging, limited to 3 kW per house.
- The applicant must have a rooftop solar installation that meets MNRE standards.
- The installation must be completed through registered and empaneled vendors.

Return on Investment (ROI) & Subsidy Disbursal

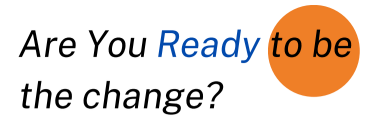
- Generally, the ROI is within 3 years.
- The larger the system installed, the faster the ROI.
- Subsidy is disbursed directly to the customer's bank account as provided in the PM Suryaghar portal.
- The disbursal is subject to MNRE and SECI approvals, along with PFMS approval.
- As empaneled vendors, we provide support and assistance with the application process; however, we cannot guarantee the exact duration or date of subsidy disbursal.

How to Apply for the Subsidy?

- 1. Register on the **National Portal for Rooftop Solar** (https://pmsuryaghar.gov.in/).
- 2. Submit the application with required documents.
- 3. Get approval and install the solar system through an approved vendor.
- 4. Inspection and verification will be conducted post-installation.
- 5. Subsidy amount is directly credited to the beneficiary's bank account.

Immortals Solar is an empaneled vendor under MNRE in Maharashtra and Uttar Pradesh, ensuring a seamless process for subsidy claims and high-quality installations.

For more information, contact us at **support@immortals.co.in** or call **+91-7506806484**.





Join Our Mission to Save Earth GO GREEN TODAY



Corporate Office
Plot No.90/1, Sector 18A,
Nerul West, Navi Mumbai,
Maharashtra-400706
GSTIN: 27AAFCI7946Z1H6





Warehouse and Factory MIDC Industrial Area, Rabale, Navi Mumbai, Maharashtra-400701



Helpline No: +91-7506806484 WhatsApp: +91-7506806484 Email ID: support@immortals.co.in/ Website: https://immortals.co.in/

Branch Office

Kh No .1058 Gali No .2, Vikas Nagar, Meerut Road, **Ghaziabad**

Plot no.185, Barra Gaon, Andha Kua Road, Kanpur GSTIN: 09AAFCI7946H1Z4