Completion certificate All legal documents Net Metering & liasoning certificate GET QUOTE



- 1) Two Independent Checking Report will be presented to the Client.
- 2) Structure Stability Test.
- 3) Solar Panels IEC 61215 standards are tested on the Following (and More): Electrical characteristics (wet Leakage Current, Installation resistance) Mechanical Load Test (Wind and Snow) Climate tests (Hot Spots, UV Exposure Humidity- Freeze, Damp Heat, Gail Impact, Out door Exposure).
- 4) System test, Continuity Measurements, Open Circuit Voltage, Short Circuit Current, Insulation and Irradiance.
- 5) Handover with a promise for 15 years free amc and replacement guarantee certificate (on Legal Tender).

Happy Clients



Vishal co-op soc Ghatkopar east 30% subsidy approved on project value



Avanti Phoenix Society
30% subsidy approved on project value



Timbermall 30% subsidy approved on project value

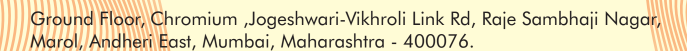


Ruturang (F) Hemant CHSL 25% subsidy approved on project value



Mr. Arvind, an engineering manager in a large Chennai industrial factory 25% subsidy approved on project value











PREMIUM SOLAR - 20% TO 30% SUBSIDY APPROVED

EASY FINANCE - 15 YEAR REPLACEMENT GUARANTEE

FREE AMC AND CLEANING FOR 15 YEARS

FREE NET METERING & LIASONING

FREE SANCTION LOAD UPGRADE CHARGES

Why Trinity Solar Energy? Going Solar With Trinity Solar Energy Has Some Great Perks

PREMIUM HARDWARE WE HAVE TWO RANGE



We Trinity Solar Energy are authorize

channel partner of all above brand's

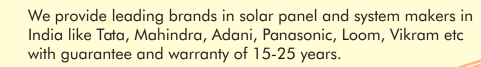
--Ultra premium solar system made in Japan by the renowned solar panel manufacturer since 51 years Yashima Denko Co. Ltd.® in an exclusive partnership with Light Of Life Solar INC®. Yashima Denko Co. Ltd® has trusted us to serve India with the cutting-edge technology solar system since 7 years & we are happy to announce that we have completed 150 projects of 25000. KWP with 0 complaints & 100% unit yield-track out-performing the existing market including the top and medium brands.

Note:

All available major solar brands in India import the silicon tile wafers and assemble the panel here hence the panel life is 15-20 years max, whereas Yashima Denko Co. Ltd® manufactures the silicon tiles and assembles it at its own plant with a 100% made in Japan process. It uses verging silicon for the wafers and uses fully robotic assembly line process for consistent quality with the best components like aluminium frame, tempered cover glass, encapsulation foil-1, stringed solar cells, encapsulation foil-2, black sheets, junction box and two company proprietary instruments.

The benefit of Yashima Denko Co. Ltd® solar system 50 Years Guarantee.

No question asked direct replacement, AMC free for 30 Years, in-built autocleaning system (water wash jet system), subsidy approved 20/30% (round seal) Both company logo with shake hands going strong since 2016



- General description of all the above brands.
- Most Trusted Brand.
- Solar Rooftop EPC Company for 8 years in a row.
- Pan India Presence.
- 20,000+ residential systems commissioned.
- 30+ years of experience with 1100+ MW of installations.
- 24X7 service support for complete peace of mind

OUR SERVICES What Our Agency Provides











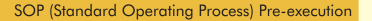
Premium Hardware

Easy Financing

We believe everyone has the right to enjoy free electricity and live a comfortable life. Hence, we have partnered up with the nation's biggest bank SBI and other NBFCs to cater to our client's paper-less easy one-day process finance. 0% interest loan available.



Patent installation process with 100% precision high quality mounting materials, proper engineered solar placement and sun light positioning.



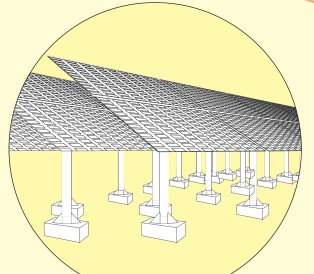
- 1- Site visit.
- 2- Site mapping & CAD drawing.
- 3- Load calculation of solar on building terrace.
- 4- Building structure audit.
- 5 Preparation of layout process once engineers approve all check-points

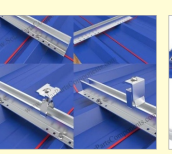
1- safety officer to make sure all safety protocols are followed. Safety standards (ISO-45001) & OHSAS Certified 2019.

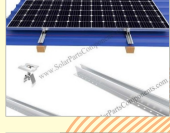
EXECUTION

- 1- Marking of solar placement according to engineer CAD & technical drawings.
- 2- Mounting with our patent and specially made solar mounting rails called (GRIP MAX ®).
- 3- All structure and support used in mounting solar panels and system are of G.I hot dipped (Z275) channels, pipe brackets (quality Iso-1461:2022).
- 4- All fasteners, screws, nuts and bolts etc. used are GI hot dipped, make -HILTI.
- 5-Techinical team of 6-8 members, 1 site engineer.

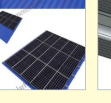
















www.trinitysolarenergy.in www.trinitysolarenergy.in

www.trinitysolarenergy.in