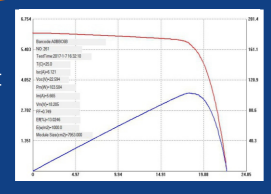
Quality

Test Result Sample



SREW Manufacturing Facility & Business Process is certified with QMS ISO 9001: 2015.

The soldering temperature of the cell connection is constant with a maximum deviation of + 10°C. Every batch is examined for the quality of its laminate using laminate control checks.

ADVANTAGES OF SOLAR PANEL

- Pollution free source of energy
- Acts as an additional current source.
- Reduces usage of electricity during day time.
- Can be synchronized with DG and Grid.
- Reduces electricity bill to a greater extent.
- Plug and play power plant system & many more....

APPLICATION

- Rooftop solar project
- Solar plant Megawatt Scale on grid
- For Irrigation purpose
- Solar Street lighting & many more....

Product & Performance warranty

Our modules come with a 5 year product warranty (As per warranty terms). We warranty yield of minimum 90% of the output power identified within the first 10 years and of minimum 80% within the first 25 years.



Manufactured By

Sri Raghavendra Engineering Works

Plot 13E/12, Phase1, KIADB Industrial Area, Kumbalagudu, Mysore Road, Bangalore - 560 074, Karnataka.India

Contact No: 080 - 28437713, Mob : 9845023662, 9886145751, 9731365065

Mail: info@srew.org Website: www.srew.org



S Sri Raghavendra

Engineering Works

(An ISO 9001-2015 Company)



www.srew.org

MACHINERY

Our company was started on June of 1995, since then it has completed more than 20 years. From the time of inception of our company, We are doing the Solar modular frames(Aluminum) for reputed companies like TATA Power solar, BHEL etc... **Apart from this we have started module manufacturing with capacity of 30 MW/Annum (May2019)**. We have further expanded our unit, near Kumbalagodu, Bangalore, With total SQFT area now @ 10000.

Dedicated team of Engineers are working in our quality & production team. Mr. M.S. Shankar is the proprietor for this company, who has previously worked in Mahindra & Mahindra Limited.

Our company is certified has ISO 9001-2015. It is in locatable Place and special preference is given for Quality control in the company.





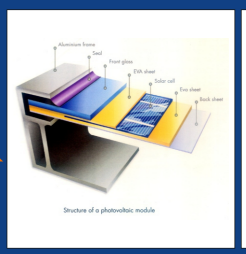








Technical Details





Latest Machinery

Our Product is BIS Certified BIS No - R62001562

Auto Tabber and Stringer with 1100 cells / hour capacity



