Work Execution for Commercial Solar Installation

Feasibility Analysis and Site Evaluation

We check the roof space, shading, and the need for a grid connection. This helps make sure the solar system will work well and fit the client's energy needs.

System Design and Planning

We make detailed plans and engineering designs and match the solar panels to the best spots on the roof for the most energy.

Permitting and Regulatory Compliance

SVE handles all the paperwork and approvals. They make sure everything meets the rules for the project.

Installation

SVE skilled workers ensure the panels are put up right, following the best standards.

Interconnection and Commissioning

SVE works with the utility to connect the solar system. They make sure the whole system works well through testing and checks. This ensures the system meets the client's energy needs.

Financial Support

SVE support with collateral free loan with Easy EMI equal to EB bill. This tenure depends on 3 to 5 years after the period up to 25 years your EB bill will be Zero cost



SRI VENKATESWARA ENGINEERS

Plot No:1, Thirupathi Kodai Road, Athipet, Ambattur, Chennai-600058.

Mob: 9940950054 / 9884955054 | E-Mail: srivenkateswaraengineers@gmail.com

www.srivenkateswaraengineers.com





GET A FREE CONSULTATION

OUR SERVICES

RESIDENTIAL APARTMENTS

MARRIAGE HALLS POWER PLANTS INDUSTRIES

SRI VENKATESWARA ENGINEERS 9940950054 | 9884955054

WWW.srivenkateswaraengineers.com

Site Feasibility Study

10% Advance Payment

MNRE Registration

Apply Feasibility In DISCOM

Balance Payment 90% After DISCOM & MNRE Feasibility Approval

Material Delivery after 100% payment received

Installation Of Solar Plant

Submission Of Papers In DISCOM

Registration In DISCOM

Inspection Of Section AE

Connection Of Net Meter From DISCOM

Generation Of Commissioning Certificate

Apply Subsidy

If All Details Are Correct, Central Govt. Subsidy/CFA Would Be Released Directly into The Consumer's Bank Account

PM Surya

Ghar Scheme

For Solar Installation

Years Panel Warranty

You Can Save Upto

on your electricity bill with a **SOLAR POWERED HOUSE** Residential Solar subsidy



3KW Plant Cost

₹.1,90,000/-

Subsidy

₹.78,000/-

₹.3,15,000/-

Subsidy

₹.78,000/-

10KW Plant Cost

₹.5,55,000/-

Subsidy

₹.78,000/-

We support Bank loan

with Easy EMI equal to EB bill. This tenure depends on 3 to 5 years after your EB bill will be Zero Cost





















Subsidy Amount Credited to Customer Bank Accoun