VASUDEVA

GG

Utilization of renewable energy for modern buildings.



98, Doddathoguru, Electronics City Phase-1, Bengaluru, Karnataka 560100

Website: vasudeva.co.in

Email: praveen@vasudeva.co.in

Mobile: +91 9886298354



Solar Rooftop Photovoltaic Power Plant

Being self-reliant for your Energy Needs

ABOUT US

Vasudeva is a group of qualified engineers and skilled technicians interested in bringing cutting-edge technology in the Solar industry to the doorsteps of every common man. Our research experience in the industry allows us to give the 'state of the art 'solution at a reasonable price. Our company was founded in 2017 by a bunch of young aspiring engineers motivated by genuine academic minds in a small laboratory of the Department of Electrical & Electronics Engineering of NITK.

vasudeva.co.in

DOMESTIC SOLUTIONS

Solutions ranging from 3 kW to the sanctioned load, depending on the house's energy consumption, can be installed. Excess energy supplied to the electricity grid during the daytime can either be used at night or be monetized with the DESCOMs.

INSTITUTIONAL SOLUTIONS

Institutional
establishments such as
educational institutes,
religious institutes, or
Hospitals can install SRTPV
systems ranging from 3
kW to 1 MW. Their
massive energy demand
gives them a higher
Return on Investments.

ENTERPRISE SOLUTIONS

Commercial and industrial customers benefit from SRTPV solutions, as they pay very high tariffs for electricity. They can enjoy the benefits of free electricity (apart from the initial cost) along with the accelerated depreciation benefit.

"Earth is mother and I am her son" -Atharvaveda

Reducing the carbon footprints is the need of the hour to hand over mother earth in a better condition to upcoming generations. We strongly believe in the value system our forefathers have left behind for us. We feel that smart villages are equally important as smart cities. Join your hands with us in creating these smart villages with green energy and zero carbon footprint.

Solar Rooftop Photo-Voltaic Power Systems

- Engineering
-Procurement
-Installation &
Commissioning
-Service



Converting your rooftop into a source of electricity

STATUTORY WORK

The installation of the SRTPV system requires approval from different government agencies depending upon the magnitude of the project. Our engineering team, specialized in solar policies and guidelines, will take care of your project from concept to commissioning of the system.

INSTALLATION

Once we get the necessary approvals, our skilled technicians will install the system with minimum disturbance to the existing infrastructure under the guidance of site engineers.

ON-CALL SERVICE

An SRTPV system needs minimal maintenance due to the absence of storage units and moving machinery. However, we are committed to solid customer support, where our skilled technical team will turn up within 24 hours, from the time of intimation, in case of any technical difficulties.