

### **Our Services**

We analyze your electricity bill, perform a site survey, identify your needs and provide you with the efficient low cost solar energy system & ensure that you start saving your money and energy from day one.

In addition to building your solar panel system, we handle other Logistical elements of going solar, such as applying for necessary permissions, working with utility companies to get your system interconnected, and applying for Solar Incentives you may be eligible for. We also provide comprehensive maintenance of your solar PV installation to maximize the performance of your solar assets.



## **About Us**

Vasarmani Power is committed to support the growing renewable energy sector. Solar installation reduces a company's environmental footprint and has significant costefficient outcomes. It will also pay for itself over time in the free energy it will produce. That's a great Return on Investment and for these reasons, Solar installation makes smart business sense.

Why to pay your electricity bills at higher rate and that too at the cost of environment, when you can install solar power that is much more affordable, reliable and environment friendly. Vasarmani Power is there for your Residential, Commercial and Industrial Solar System installation..





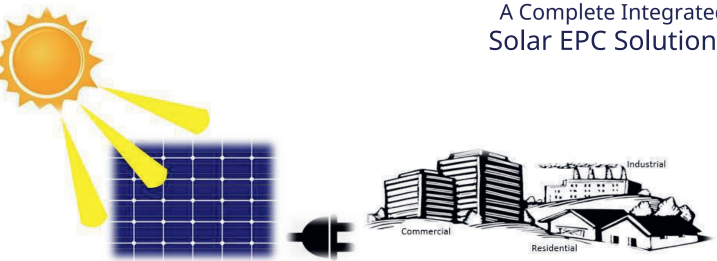
"Just one conversation with us starts your monthly savings and makes you energy independent"





## **CONTACT INFORMATION**

Address: 66-Rajpur Road, Dehradun, Uttarakhand Phone +91 89105 91104 Email info@vasarmanipower.com Website www.vasarmanipower.com



## A Complete Integrated Solar EPC Solutions

## www.vasarmanipower.com

#### Why we should go Solar Because going solar have many reasons

## Engineering

Renewable source of energy



Reduces **Electricity Bill** 



Low Maintenance Cost



Earn from Surplus Generation



Return on Investment is 40%





Environment Friendly

Life Span of 25 Years



No Unit price escalation

Loans, Subsidy and Insurance

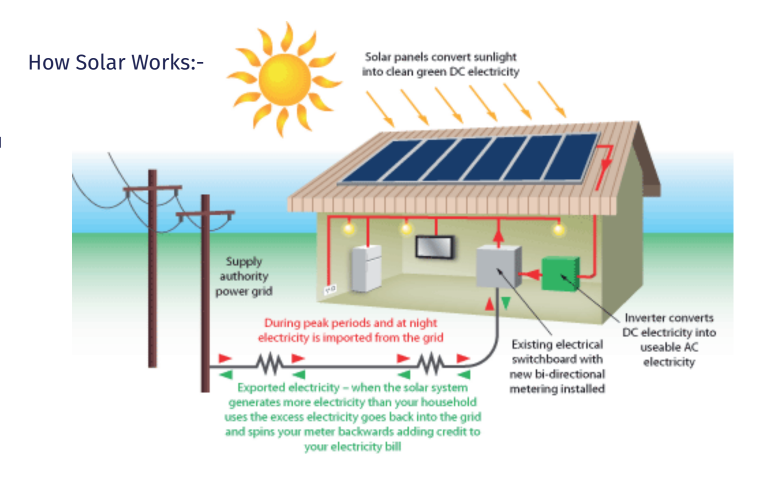
### Yield assessment

- Preliminary design (basic planning and engineering)
- Selection of components basis quality norms
- Finalisation of design
- Construction design (detailed engineering)

- Tendering / bid comparisons
- Contract preparation
- Purchase of modules

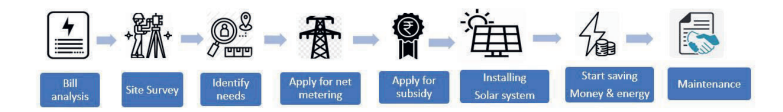
# Financial Model Based Classification:

CAPEX:- CAPEX (Capital Expenditure) is a common business model for solar deployment in India where the consumer purchases the solar PV system, by making 100% of the payment upfront or financing the system, often through a bank.



## End to End EPC Solutions

## From Concept to Execution



# Save Money, Save Environment with the power of Sun

## **Procurement**

## Construction

#### Specifications

 Preparation of installation & construction documentation

- Specialist site management
- Logistics co-ordination
- Safety co-ordination
- Commissioning and performance testing

**OPPEX:-** OPEX (Operational Expenditure) model is where the RESCO (Renewable Energy Service Company) developer invests in solar rooftop asset and sells the generated power to the building owner in favour of a lower solar power tariff. The excess power may be sold by the building owner to the utility according to the power purchase agreement through net metering system.