



ADISUN SOLAR INDIA PVT. LTD.

An ISO 9001:2015 Certified Company







CREATING RELATIONSHIP

Its not just about a deal



About the Founder and Investor:

MR. SUNIL JAYBHAY, DIRECTOR

- Experienced in solar industry.
- ✓ Solar Pump system.
- ✓ Vast experience in Investment.
- ✓ Vast experience in solar water heating system.
- Handled large projects of solar power plants and solar hybrid system.





ADISUN SOLAR INDIA PVT. LTD.

An ISO 9001:2015 Certified Company

Adisun Solar India Pvt. Ltd. is one of the largest energy solution providers. It is established in 2003-04 year with the name of SEDOP (Solar Energy Development and Promotional Organization) by Mr. SUNIL JAYBHAY (Founder Director) began with the goal of bringing renewable and non-polluting power to homes and business houses in India and around the world. Later than in 2015 we changes its name as Adisun Solar India Pvt Ltd.

Now as you know Adisun Solar India is the Best Solar Company in Pune. It is not only one of India's largest sales, but also, we are manufacturer and installation company in solar. We also specialize in the manufacturing of solar batteries specifically used for solar applications. Similarly, our main activities are product design, assembly, sales, installation, and servicing of photovoltaic (PV) systems for reliable power. Our main product range are Solar LED Street Light (Integrated), Solar Water Heater (ETC), LED Flood Light, LED Hi bay (Industrial), Solar On Grid System, Solar Off Grid System, Solar AC Pumping System, and many more Solar product. That is to say, many of our products have become supremely popular among the people. In that product are solar water heater, solar power pack, pumping system, solar street light. In addition, solar lanterns, solar home lighting systems, LED floodlights and High bay, etc are included in it.







VISION

To establish Adisun Solar India as strong and leader in Market . We are proud to say that we have grown into what We are today because of our very special clients. Empowering them with the platinum value for their trust on us.

Our vision is to become one of the most effective company in the market. Our success have been established by the best industry practices as all our activities are in compliance with government regulations.

CORE VALUES

- Credibility
- Pride in our Employees
- People and Environment
- Customers Orientation
- Trust



MISSION

Adisun Solar India Mission is to develop our business in every sector in market.

To be recognized as the most trusted and reliable companies of industry standards with complete customer satisfaction.

QUALITY POLICY

- Adisun solar aims to continually improve the quality of service and processes, to exceed the customer expectations and become their preferred provider.
- AS a part of total commitment to quality Adisun Solar is also committed to comply with customer, legal, ISO-9001 and all applicable requirements

CERTIFICATIONS

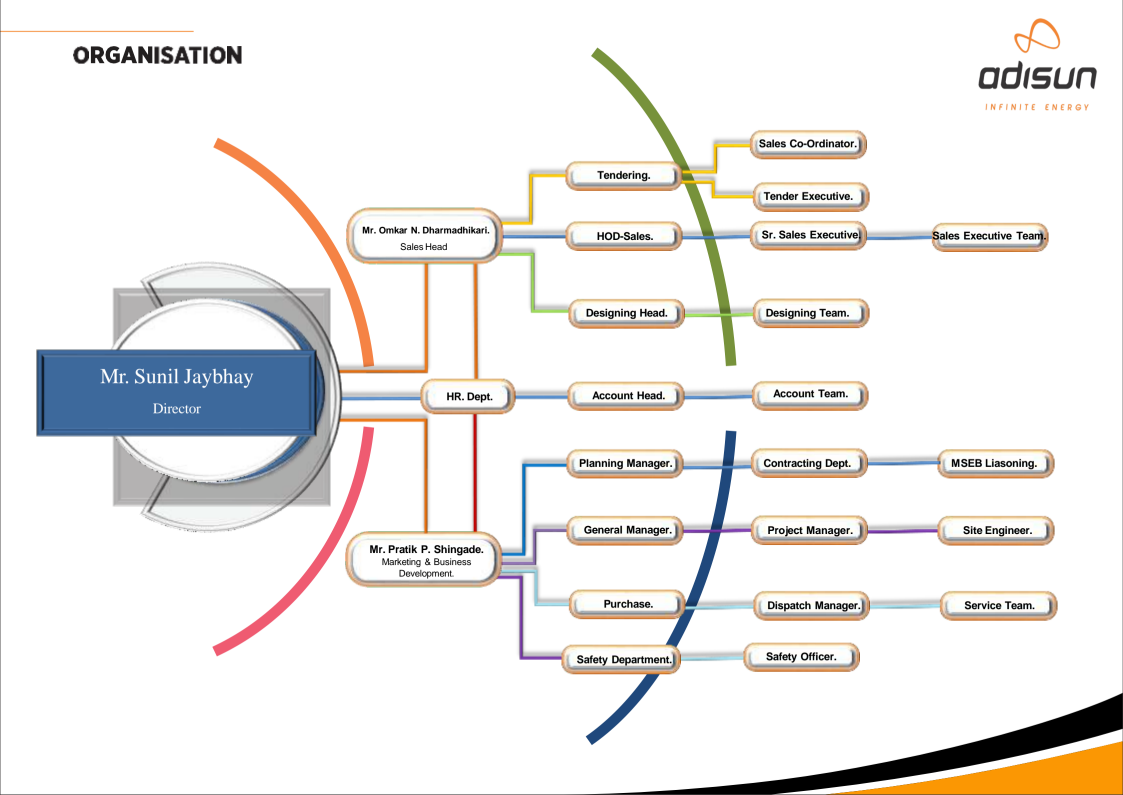












SERVICES



1. 3D Design and Solution:

- To find the exact solution and capacity of your solar plant
- To overcome the problems of restricted areas of the solar plant
- Perfect utilization of your space around your solar plant
- View of solar plant before it gets installed

2. Structure Analysis Report:

- To find the exact strength of a module mounting structure
- To overcome the damage of structure
- Load bearing capacity of roof
- Soil testing of a ground
- Foundation capacity of a site
- Material specifications with Bill of quantity
- Warranty of structure before It gets installed

3. Installation Drawing:

- To ensure the accuracy of your solar plant
- To overcome the mismanagement of installation process
- Final analysis of dimension with proceeding 3d design

4. Power Generation Report:

- Study, sizing and data analysis of your solar systems
- Ensure your electricity generation from solar
- Reduce the electrical b.o.s cost
- Abstract the optimal solar solution
- Data analysis of your solar solution

5. Electrical design:

- Ensure the accuracy of electrical component of solar plant
- Reduce the extra wiring cost
- Ensure the accuracy of electrical system of solar plant



6. Shadow analysis report:

- Make shadow free area
- Minimize the shadow loss
- Increase the solar plant efficiency
- Minimize the orientation loss of solar plant
- It Applicable Only For Close Areas.

7. Material Delivery:

- Solar Panel.
- Solar Inverter.
- Solar Mounting Structure.
- Electric Material.
- Solar Accessories

8. Installation:

- Project Timings and Work details.
- Project Features.
- Progress Reports

9. Testing:

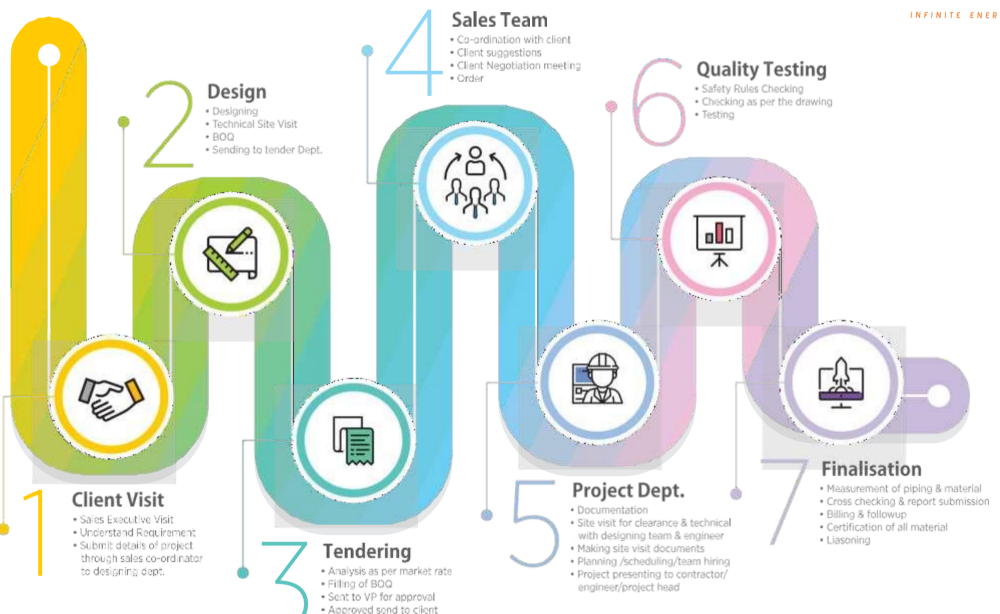
- Structure Component Quality Test.
- Electrical Component Quality Test.
- Test report.

10. Maintenance:

- Plan.
- Site Visit Report.
- Progress Report.

WORK FLOW





WORK FLOW



Scope of Work

PREDESIGNING AND VISITS

- I. Predesigning Pv Syst Report
- II. Predesigning for Panel and Other equipment location

DESIGNING INCLUDES I.

- I. PVML Drawing (Array Layout)
- II. Single Line Diagram
- III. Structure Detailed Drawing
- IV. Structure Part Drawings with Structure BOM
- V. Structure Civil Drawing (PILING LOCATION)
- VI. String Calculation Layout
- VII. DC/AC Cable Routing and Inverter Location
- VIII. Lightning Location, Earthing Details and Earthing Locations
- IX. Key plan
- X. Complete BOM
- XI. Transformer Details and Panel Details.

Product Gallery:





adisun





SOLAR WATER HEATER.

SOLAR LED STREET LIGHT.

INDUSTRIAL HI BAY.

SUNFLOWER LIGHT









ONGRID SYSTEM.

OFFGRID SYSTEMS.

INDUSTRIAL FLOOD LIGHT.

DC PUMPS.

Product Gallery:

Solar Modules and Inverters:













SOLAR MW PLANT

SOLAR CAR PARKING

SOLAR ROOFTOP INDUSTRIAL



SOLAR DOMESTIC ROOFTOP SYSTEM



ADISUN SOLAR TUBULAR BATTERIES



Solar Projects in Tamilnadu:











Solar MW Power Plant in Maharashtra:







adisun

LT Line & Transformer:





LT Panel & Solar Structure:





adisun

Solar Modules & Inverter Canopy





Pumps For Module Cleaning







Solar ON Grid Power Plant 50kw at PCMC Main Building





Weather Station Installation on site





Foundation and GI Structure For Solar Module:







Solar Plant GI Roof Top Structure:



AFTER SALES & SERVICES (AMC)

Components of a Good After Sales Service

• Employee Training:

After sales service does not focus solely on a product's technical ability to function, but also on customer satisfaction. Many employees in solar businesses are primarily technicians who are capable of selling products and installing them. They speak, think, and argue in technical categories. Customer-oriented thinking is foreign to them. They can learn it, in the best cases, through further training. Along with giving them theoretical knowledge of after sales management, practical experience in everyday life provides the best opportunity to learn customer-oriented thinking.

Customer Training:

Many people today have expectations of solar technology that are often not possible to fulfill: a simple solar lamp is meant to not only additionally charge a mobile phone, but also supply a radio or even better yet, a small television with power. And, if possible, do so twenty-four hours a day. No one would expect that of a mobile phone, but many technical laypeople expect solar technologies to be super products. Most products used in daily life require no special explanation: their benefits and disadvantages are obvious. With solar facilities, it is different: only very few people have been able to gather experience with this technology or have observed from others, how it works. They do not know what care the product demands or when it has reached its limits. Thus, in addition to instructions for how to correctly charge the battery, customer training must also include how to care for and deal with the product as a whole.



Maintenance and Repair Services:

Quick and reliable repair of technical deficiencies is a mark of quality for every business. A requirement for this, however, is that the employees are in a position to offer such after sales service through the availability of replacement parts. Frustration is preprogrammed when replacement parts are available in the capital only, which means that weeks pass by until they reach the customer out in the countryside. Professional personnel must be stationed close to the customers and must have available an appropriately furnished repair workshop with replacement parts. Customers must, and want to see that they are not left alone with their technical problems.

Customer Loyalty as Goal:

Only when solar technology fulfills customers' expectations day in and day out, are they satisfied with their investment. And only then can an emotional bond to the supplier gradually develop. The customer bond then turns into customer loyalty. Solar organizations that place value in good after sales management experience this loyalty emphatically. Their customers try to maintain the relationship to them even when a different supplier makes a seemingly less expensive offer. They know that they have a reliable partner with their supplier, someone who is capable of carrying out repairs and providing replacement parts.



APPLICATIONS

adısun

We offer products and solutions for wide range of industries. With more the five years of experience we have been able to develop unique fire-fighting solutions for many applications. These are some of the major and critical applications were our solutions are commonly used.

In addition to the design and manufacture of standard fire-fighting products, we can also provide customized and bespoke engineered systems to meet individual customer needs or applications for special projects. Special units and skids are made on demand according to your specifications. Our technical service and engineering teams can assist you on special project requirements for various fire protection and related applications from initial conceptual design to commissioning and on-site assistance.





















CLIENT WITH US













































































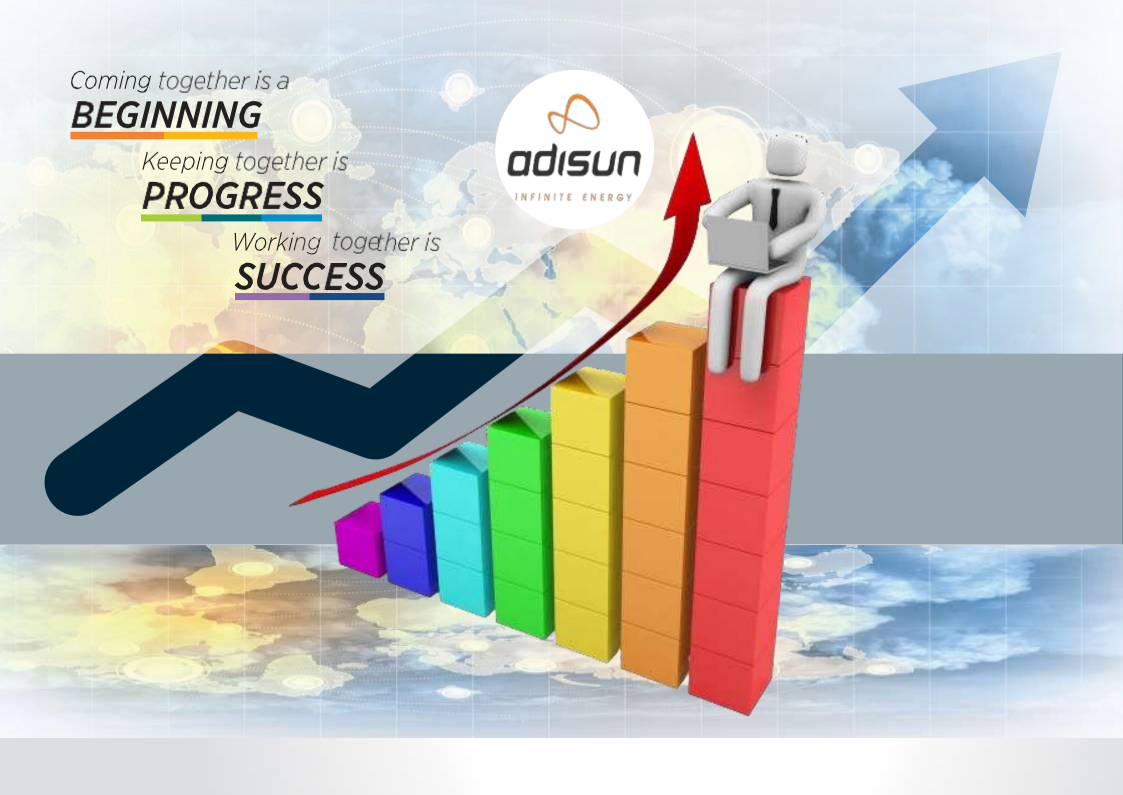














Tej Bio ndia LLP

Growider Industries.

Solar Energy Development And Promotional Organization. Trina SMA Delta/Sofar/Huawei

Vision Enterprises





CONTACT US.... Adisun Solar India Pvt.ltd



Office:

Samruddhi Enclave, Office -3A, Nr.Muktangan School, Parvati Pune - 411009

Factory:

Gat No.311, Plot No.8-9, Gaud Dara Road, Near Chate College, Bandewadi (Khed-shivapur), Pune - 412205 India.







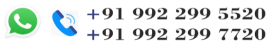














digitaladisun@gmail.com sales@adisunsolar.com



www.adisunsolar.com www.adisun.in

