

GO GREEN.

GO SOLAR WITH INDIA'S LEADING SOLAR COMPANY



AUBADE SOLAR

Save the planet....profitably

Returns

100% Accelerated Depreciation
Huge Tax Benefit
Excellent and Assured Returns
Quick Payback Period

Value for Money

Increased Property Value
Reducing Cost of Solar Energy
Rising Cost of Energy

Green

Absolutely No Pollution
Clean, Quiet and Renewable
Reduced Carbon Footprint
No Need for Generators

Maintenance

Zero Maintenance
Zero Time Investment
No Recurring Cost
Negligible Operating Costs

Power Independence

Free, Uninterrupted 24x7 electricity
No dependence on Govt/Third Party
Complete Power Independence

Clean, Quite and Simple way
of
generating electricity
for
Consumption, Storage or Selling

*A no-brainer. Probably
"THE BEST" investment possible*

*In last 3 years, solar generation
costs have dropped by more than 60%*

EASY & ATTRACTIVE PROJECT FINANCE

**SAVE THE PLANET, REDUCE YOUR BILLS
& GET PAID FOR GENERATING SOLAR ENERGY**

Solutions >>>



AUBADE SOLAR
Save the planet...profitably

MW Scale Utility PV Power Project



Our team of Solar experts, engineers, financial experts, project managers, energy professionals and management professionals provide support to our clients from inception to commissioning stage. The services include land provisions, technology selection, design, detailing, procurement, engineering, construction, power evacuation, operation and maintenance for both on grid and off grid projects. Our hassle free and transparent services make your working very easy.

From Concept

- Land Acquisition
- Solar radiation assessment
- Feasibility report
- Evacuation
- Regulatory approvals and liasoning
- Assistance in Financial closure

To Commissioning

- Engineering, procurement, construction, commissioning and testing
- Layout of transmission line
- Necessary Infrastructure development
- Grid Connectivity

To Life Time Care

- 24x7 Operation, maintenance and security
- Power selling, billing and collection
- Remote monitoring
- Online performance reporting
- Relationship management

Solar Rooftop Power Plant

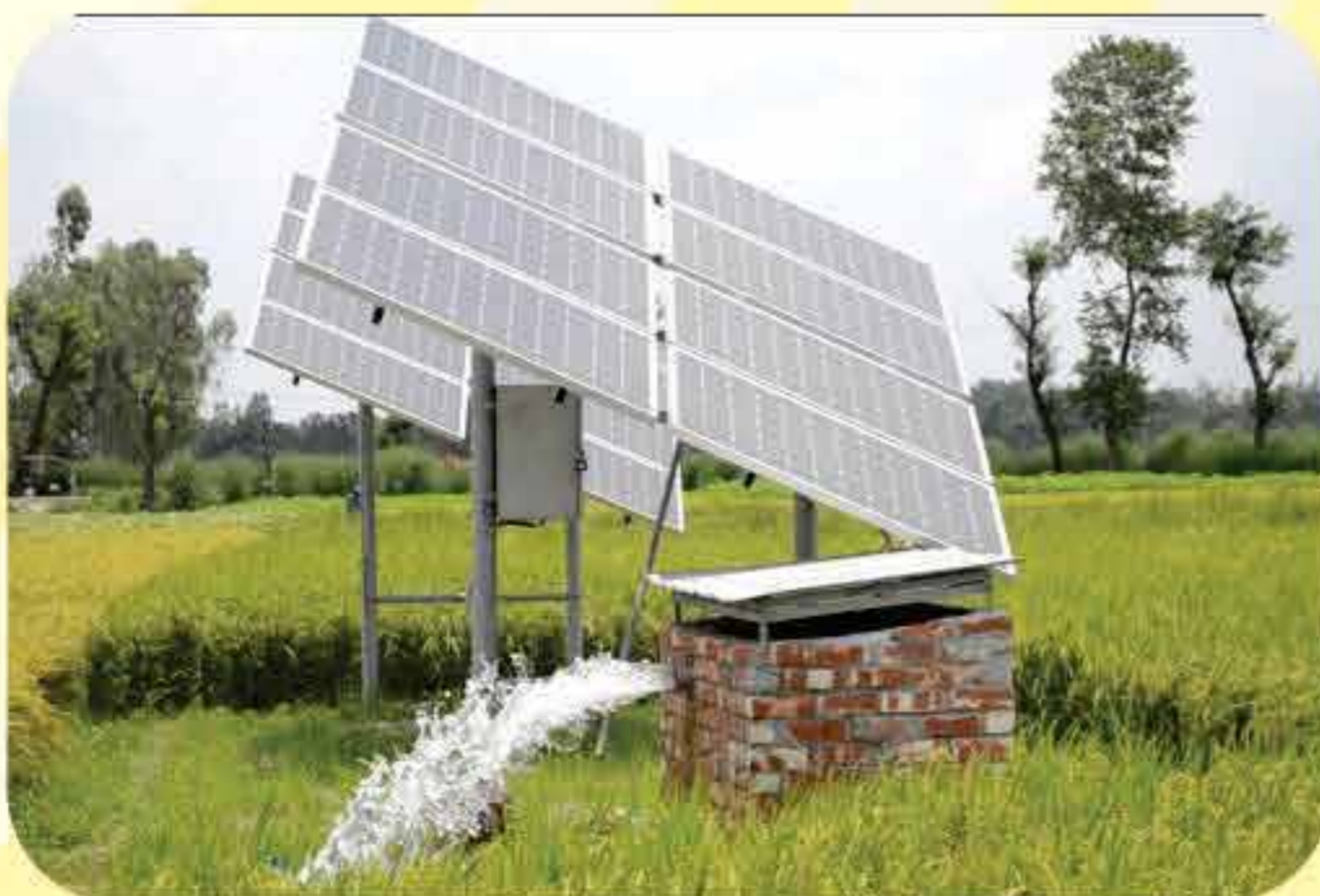


Photovoltaic systems for industrial and commercial rooftops are the mainstay of distributed electrical energy supply. They enable businesses to produce a proportion of their power requirement in a cost-effective and reliable way, which brings down the cost of energy considerably.

Continuous power failures as well as growing prices for grid electricity and diesel fuel to power diesel generators are a major concern for companies in India. Solar rooftop systems for captive consumption can be integrated with the existing electricity infrastructure to offset a major part of your energy needs.

AUBADE SOLAR offers complete turnkey solutions to help you offset your energy needs with solar power so that you see a return in your bottom line. Having a rich experience in the EPC rooftop business, AUBADE SOLAR is your trusted partner for rooftop power plants to help you save planet and save money.

Solar Water Pumping Solution



A Solar water pump has a mini power house at its heart and consists of a calibrated and matching solar array of modules – tuned with the equivalent power of pump for that particular application. The solar water pumping system is capable of running all types of electrical water pumps with applications varying from irrigation to household demands. Irrigation pumps such as submersible, surface or deep well can also be coupled with drip irrigation systems to enhance the returns from this configuration.

The water thus drawn from ponds, rivers, bore wells or other sources by a solar water pump is pumped to supply water as required. It can be stored in tanks from where it is later channelled to fields or the supply from the pump may be coupled with drip irrigation systems to provide optimised water to fields directly.

Attractive subsidy and finance schemes from NABARD/Government are available for Solar Water Pumping Systems used for Irrigation purpose.

Solutions >>>

Solar Mini-Grids for Rural Electrification



- Off-grid solutions based on Solar Photo-Voltaic (PV), hold great promise to bring electricity to the 80 million or so households that are currently without it (Census 2011).
- Solar PV systems scale well with increasing demands and need minimal day-to-day operation.
- Villages and remote hamlets that are off the main grid can leapfrog into sustainable power access via Solar PV mini-grids as a long term solution.
- Rural areas that are power starved despite having a grid line can also benefit from grid-interactive versions of these community level power plants.
- These mini-grids provide 'Electricity beyond Lighting', which is critical for achieving livelihood enhancement.

Solar Street Lights



- Solar street lights are an efficient means to provide lighting with no utility lines and provide cost savings by eliminating the need to trench wires and the recurring cost of power bills after installation.
- Solar street lights have been installed on highways, freeways, neighbourhood streets, rural roads, etc. and provide security, sustainability and an overall green image.
- Every solar street light comes with a self-contained solar power assembly that is sized by the lamp power consumption times the number of hours of operation and how much sun is available in that geographic area to provide adequate autonomy.

Solar Home Power System



- Solar Home Power System works on batteries and provides complete replacement to kerosene and candles for lighting.
- The solar lighting systems are helpful to maintain the environmental issues, provide noiseless operations, and require low maintenance.
- These solar products suit well with the utmost needs of clients and can be customized as per their specifications and requirements.
- The broad range of these products includes DC fans, portable lights, lighting systems, portable lanterns, CFL lamps, and other appliances.
- Attractive subsidy and finance schemes from NABARD/Government are available for Solar Home Lighting Systems.

Why us? >>>



We don't work for Customer Satisfaction. We strive for Customer Delight.



We just don't get ADMIRATION from our customers. We get RESPECT.

Our Differentiators >>>

Credibility	Value for Money	Automation	Best in Class Service
Rich Experience	Best Rates	IT Integration	Centralized O&M
Constant Innovation	Best Quality Components	Automated Monitoring	Quick Turnaround time
Best in Class Execution	Customized Design	Proactive Alerting	24x7 Support Center
Professionalism	Planned and Organized Execution	Data Visibility	Dedicated Relationship Manager
Complete Transparency	Cost Transparency No Surprises		

AUBADE SOLAR PVT. LTD.
8 Square Building, Ground Floor,
Plot No. 8, Sector-125 Noida-201301,
(UP) INDIA
Tel. : +91-0120-4039602
Fax. : +91-0120-4039601
Mob. : +91-9971933844, 8447299735