COMPANY PROFILE

ADITYA SOLAR POWER APPLIANCES AND ELECTRONICS



Website: www.adityasolarpower.com Email: adityasolarpower@yahoo.com #375/A 3rd Cross, Sivananda Nagar, New Thippasandra post, Bangalore – 560075 BANGALORE OFFICE: SEKHAR VAKADA Mobile: 9066305070 KAKINADA OFFICE: VENKATESH VAKADA Mobile: 8978072418

ADITYA SOLAR POWER APPLIANCES AND ELECTRONICS established in year 2012 with an ambition of making high quality products in field of SOLAR and LED Lighting.

ASPA chose Solar Energy as Green Energy solution and LED lighting as Energy saving products to contribute to the Green Revolution.

ASPA with its in house Manufacturing facility and R&D infrastructure is able to deliver high quality SOLAR and LED Products to various delighted customers across the country.

ASPA is lead by Chandra Sekhar Vakada having 11 years of industry experience in field of Electronics and having Masters in Micro electronics from Birla Institute of Technology and Sciences, PILANI and co-founder Venkateswara Rao having 15 years of industry in field Mechanical and Manufacturing.

INDUSTRIAL AND COMMERCIAL SOLAR POWER PLANTS



ASPA is involved in EPC of large solar power plants ranging from 100 kw to 1MW. We deal with both ON-Grid and OFF-Grid solutions depending on the customer requirements.

We have solutions for both Ground mounted as well as Roof Mounted Solar power plants. We have tie ups with industry leaders in Structure manufacturing and erecting of the power plants.

We have in house material supply for all the materials required for the solar power plants which is an added advantage saving both cost and time in commissioning the solar power plants.

We have well support team for the maintenance and modifications of existing and new power plants to improve the efficiency of the power plant.

RESIDENTIAL SOLAR POWER PLANTS



We have wide range of solar power plants for residential ranging from 500 watts to 100 kilo watts. We have both ON-GRID and OFF-GRID solutions to cater the various requirements for customers.

We have around 60 variants of inverters to select in the range up to 10 kwp for the residential roof top solar power plants.

We have cost effective solutions for the structure to reduce the cost of ownership. All of our residential power plants are custom build based on the specific needs of each customer thus ensuring very good return on the investments as well as satisfaction over the longer duration and enabling independence for Energy production.

LED LIGHTING PRODUCTS



ASPA has wide range of LED Lighting products like LED Bulbs, LED Tube lights, LED Street lights, LED Down lights.

All of our products are fully manufactured in our own manufacturing facility thus ensuring high quality and satisfaction to the customer.

We ensure that highest lumens per watt in each of our products this giving the highest return on the investment and saving high on the electricity bills.

Our products comes with high quality LEDs and Drivers including from OSRAM and PHILIPS depending on the customer needs.

SOLAR AND LED STREET LIGHTS



ASPA has wide range of AC LED and Solar Street lights to serve each type of requirements.

LED Street lights are getting big support from both Government and Industrial players as means of very cost effective solutions for energy saving. Our LED street lights comes with high quality Drivers from PHILIPS and thus ensuring longer life with continued usage also.

Our range of solar street lights from 12 Watts to 40 Watts are very cost effective solutions for Residential, Gardens, Industries, Colleges and Rural Street lights where the electricity from Grids are not guaranteed continuously.

SOLAR PANELS, INVERTES, BATTERIES, CABLES and ASSESSORIES



ASPA is the ONE STOP solution for all the materials required for SOLAR Power plants both for Residential and Commercial establishments.

We have wide range of products like SOLAR PANELS, INVERTERS, BATTERIES, UV RATED AND TUV CERTIFIED SOLAR DC CABLES, MCBS, SURGE PROTECTORS, DC ARRAY JUNCTION BOXES AND AC DISTRIBUTION BOXES, FUSES, AC CABLES, MC4 CONNECTORS, MC4 T CONNECTORS, MC4 CRIMPING TOOLS, WIRE STRIPPERS, CHARGE CONTROLLERS.

We have in house facility for design and Assembly of the DC Array Junction Boxes and AC Distribution boxes.

WE DEAL PRODUCTS FROM FOLLOING INDUSTRY LEADERS

