Harnessing the Power of the Sun

Purizon Group Offers
worldwide Photo Voltaic Power plant project execution in Africa, Asia, America & India
About Purizon Group

PURIZON ENERGY believes in the need for renewable energy sources and implementation of energy efficiency measures to meet the ever-increasing energy requirements of the world. Our team of dedicated managers and engineers have the passion to become an integral part of the energy sector by providing quality services and products in the field of solar energy and energy efficiency. Our hands-on experience in this sector helps to provide total integrated solutions of the highest quality and reliability at competitive rates, with a promise to meet deadlines and our customers budget.

Our Vision

To touch a billion lives by providing quality products and services for reducing energy consumption and harnessing renewable energy sources, particularly Solar Energy to energize the world around us. **100MW solar plant generates jobs for 1 million people in rural areas.**

Our Mission

To understand the requirements of our customers and propose the optimal execution strategy.

To offer our customers high quality products and services.

To establish an environment of honesty, fairness and respect towards our customers, employees and ultimately our society.

**Partnership thinking with all our local Business partners & Customers**, Purizon always prefer to use local content (manpower, materials, services).
Why Purizon?

- Purizon Provides Turnkey Optimal Solar Plant Solutions
- Highly experienced E.P.C team and project managers
- Short delivery time & on time
- Implementing the best PV solar manufacturers in USA and Europe include front end technologies
- Cost effective project provider with short payback time (short ROI and high IRR)
- Corporates in London UK & India
- Financial Customer support
- Business partners in 20 countries
- Leading Solar Infrastructure Service provider
- Extensive network of Global partnerships
We offer a **TURNKEY SOLUTION** from initial feasibility through to installation and final commissioning, including management of the following key tasks:

- Local Government approvals
- Electricity retailer connection agreements
- Feed in Tariff negotiations
- Finance Assistance
- 25 years steady state generation
- 25 years insurance
- 25 years extended warranty
- Leading in operation and preventive maintenance
Our Project Development Process

1. Feasibility Study
   - Site Survey visit
   - Electricity usage analysis
   - System output calculations
   - Complete Proposal

2. Acceptance of proposal
   - Your commitment to the project, allowing us to begin detailed design

3. Detailed design
   - Electrical design of solar power system
   - Structural design
   - Network connection agreement

4. Installation
   - Installation of the system, programmed to avoid disruption to the operation of your business

5. Security
   - Installation of Security and Anti-Theft Devices for safety.
Powering Utilities

Unique advantages of using Purizon Energy’s ‘Solar as a Service’ offering

► Fulfilment of renewable purchase obligations
► Meeting of the peak load demand
► Predictable pricing over long tenure
► Clean form of energy for a better future

Green and Energy Efficient Enterprises

Unique advantages of using Purizon Energy’s ‘Solar as a Service’ offering

► Solutions for energy security
► Cleaner alternative to diesel
► Sustainable rooftop solutions
► Predictable pricing over long tenure
► Achievement of green ratings (LEEDs) for companies
How Purizon can help you
To develop PV Solar plant Project

Purizon’s finance, project managers & engineers will prepare the following activities for the “Project Development Book”

► Detailed site survey activities due diligence
► Feasibility study and Due Diligence
► Detailed Engineering (civil, electric, security, operation)
► Selection of right technology and optimized plant design
► Field preparation and securing site boundary
► Detailed analysis and selection of suitable foundations methodology
► Logistics and civil structures
► Meeting equipment suppliers for quotations and financing
► SPV modules mounting system installations
► Master Electrical control rooms / center
► Power Evacuation (Power Export) System
► Remote monitoring and plant SCADA System
► Total plant surveillance and Security for 24x7
► Solar power plant projects of various capacities from 10 MWp up to 100 MWp

Purizon’s project Managers, Site Engineers, Site Supervisors and Site Store supervisors, execute a 100 MWp Solar plant projects in 12 months. Some portions of a project are assigned to qualified sub contractors whom we team with as required.
Purizon Energy Group

<table>
<thead>
<tr>
<th>UK</th>
<th>INDIA</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDRESS</td>
<td>ADDRESS</td>
</tr>
<tr>
<td>42, Pymers Mead, London Se21 8NH</td>
<td>No 135/A-35, 9th Main, RMV Extension, Sadashivnagar, Bangalore, Karnataka-560080</td>
</tr>
<tr>
<td>PHONE</td>
<td>PHONE</td>
</tr>
<tr>
<td>+ 44 208 670657 + 44 7881 592 656</td>
<td>+919900246161 +919945451584</td>
</tr>
<tr>
<td>E-MAIL</td>
<td>E-MAIL</td>
</tr>
<tr>
<td><a href="mailto:Purizon@solarcityenergy.com">Purizon@solarcityenergy.com</a></td>
<td><a href="mailto:info@purizonenergy.com">info@purizonenergy.com</a></td>
</tr>
</tbody>
</table>