



Engineering

We analyse the customer requirement in detail and follow procedural engineering process for effective implementation of solar power system focusing primarily on quality, safety and durability.



Quality Policy

We work and follow continuous improvement process to give our customers the best quality products on par with International standards.



Value

Trust

Build trust genuinely, act inclusively and deliver completely.

Service

Quality service through “operational excellence”



Procurement

We procure high quality inverters, panels, structure, material, etc at your framed budget for the construction of solar power system.



Construction

We construct solar power system by doing systematic implementation of engineering process and provide optimum safety and ensuring best in class performance.



SUNNY TRIPOWER 60



SMA INVERTER SERIES
Range 1.5KW - 75KW



SE06-15KTL

➤ Inglo On Grid series

Range
(2KW - 60KW)

Services we offer in solar power based systems

- ✦ Pile foundation.
- ✦ All types of fabrication works, control room/ inverter room installation and earthing solutions.
- ✦ Structural erection works for PV panels.
- ✦ PV panel mounting and string cabling.
- ✦ All electrical cabling and erection for AC and DC in Power Plant.
- ✦ Transformer erection.
- ✦ WBM and Asphalt road laying works on power plants.
- ✦ Lightening arrestor installations.

Solar products manufactured in-house



PWM
Solar charge controller



MPPT
Solar charge controller (LA/Li)



Solar
Smart lighting system



Solar
LED street light



Solar
DC LED lamps

Few of our associated and completed solar power project listed below:

Solar powered water pump - Tanjavur



High raised rooftop solar power system - Coimbatore



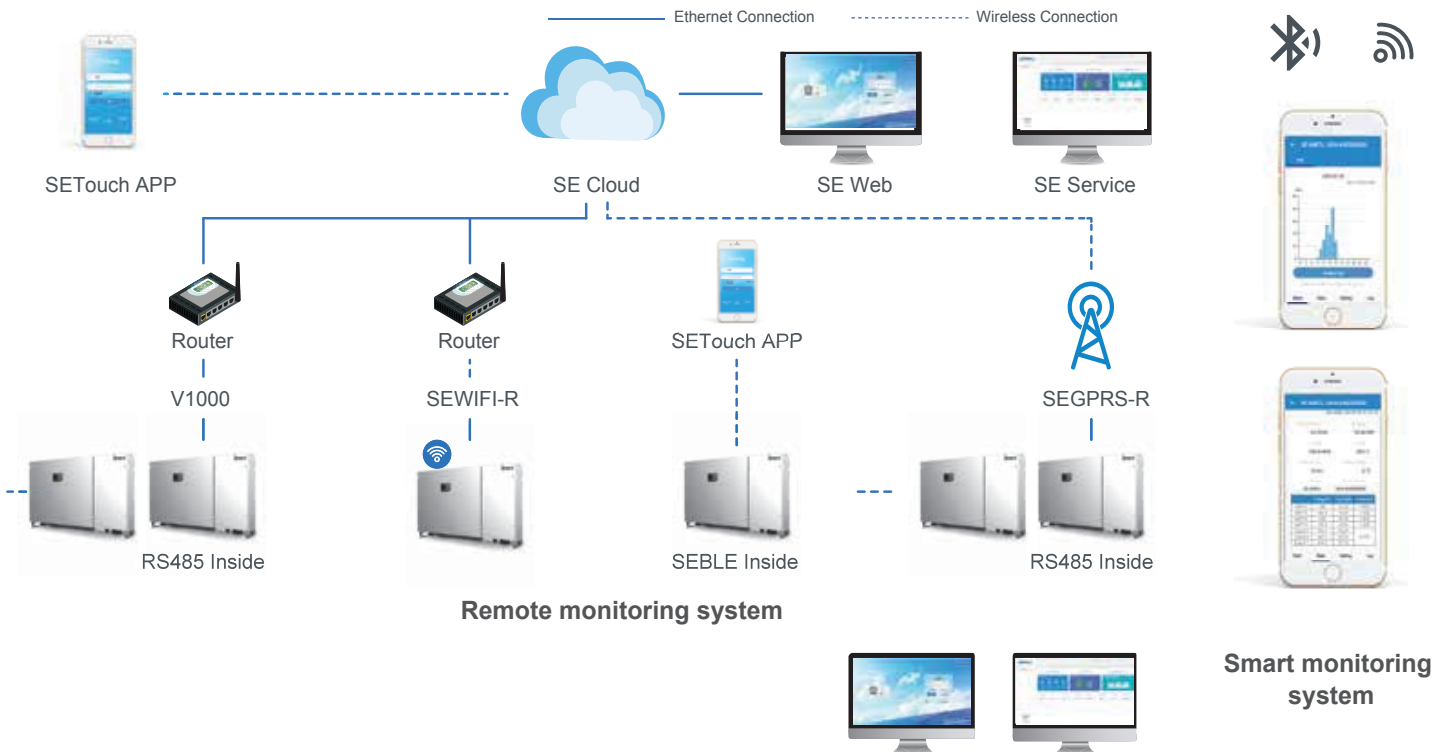
Rooftop solar power system - Tirunelveli



Ground mounted solar power system - Tuticorin



String Monitoring



A brief about us

With more than 8 years of experience in power and renewable sector, we have given high quality solutions to customers that range from requirement understanding to practical field installations. With wide range of products manufactured inhouse starting from On grid inverters, Off grid inverters, autonomous solar pump control systems, autonomous solar street lights, solar charge controllers, till customized solar automated systems, etc., we play a key role in the exponentially growing solar market. And we are highly capable of delivering tailor made solutions for concentrating solar power.

In recent times, we proved that solar energy is the most beneficial power generation source for forward-thinking power consumers in India and overseas. We plan to drive development through providing our unique distributed solar power service to communities, residents, government infra, factories and varied commercial customers. We provide state of art turnkey solutions for small and large scale solar power generation.

Solar Panel



High Quality



High Efficiency



High Durability

MNRE approved solar panels

Off-grid inverter series - Solar PCU



Range 300VA - 10KVA

- ✦ Lithium ion battery, lead acid battery configurable
- ✦ With inbuilt option to choose between UPS or inverter mode
- ✦ Solar priority switching well optimized
- ✦ Convenient handling with movable wheels
- ✦ Smart app connected IOS / Android

Our market presence



India
Sri Lanka
Malaysia

Our expertise

- ✦ Large scale solar power project execution
- ✦ Fastest and systematic implementation
- ✦ Giving high customer satisfaction

Contact Us

📍 No. 398/B4, Velavan Industrial Estate,
Somayampalayam Post, Coimbatore - 641 108,
Tamil Nadu, INDIA.

☎ +91-97902 44411, +91-98948 26822

✉ sales@inglo.in, info@inglo.in