

WELCOME A NEW DAWN



Abouts Us

Founded upon the creative application of strategies on energy efficiency and renewable energy laid out by the Ministry of new and renewable energy India, our focus is on Energy conservation, Energy use monitoring and Green energy generation.

Helios, a sister concern of Finesse Group is based out of Trivandrum with offices in Bengaluru, Chennai and Colombo. We are committed towards providing cost effective quality renewable energy solutions. Our research and development team has planned to introduce various renewable energy products and solutions to save energy for the nation, to be in harmony with the nature and give people non-polluting products to use in the day-to-day life.

Our aim is to render the best in class products and services to our customers through the work arrangements we have made with various superlative national and international organizations.

Optimized & Customized Solutions

We at Helios believe in providing solutions which are optimal for the situation rather than just selling products. Our R&D team continuously works towards developing new products and applications which are customized to the core.

Key Differentiators

The decision to choose us as your solar energy solution provider brings with it a world of benefits

1. Products that undergo rigorous quality and performance testing.
2. Professional installers.
3. Unparalleled customer support.
4. An environmentally-sound solution from a leader in environmentally- sound practices .

The sun is our strongest partner.

Our solutions are all about the sun and its energy. We take advantage of the benefits it offers. By harnessing the power of the sun we are able to produce energy without exploiting other resources. A life without electricity is unthinkable, which is why it is more important than ever to champion the concept of sustainability.

Changing the energy landscape.

We have acquired a unique expertise as a photovoltaics specialist. Our products are developed in-house or sourced externally, thus we are able to offer our customers the most optimal solution for PV applications.

QUALITY

We adhere to international standards of quality, institute stringent quality control processes and strive to consistently deliver high quality products.

RELIABILITY

We maintain a strong sense of professionalism and accountability. And build strong relationships with partners who share our commitment in advancing the solar PV industry.

SUSTAINABILITY

We continually work towards improving the efficiency and quality of our products while reducing waste and pollution.

SERVICE

Our customer service department handles all queries, concerns and follow-ups with promptness and efficiency. Our greatest advantage lies in addressing the needs of the local population with customised and relevant services.

We turn sunshine into savings.

We are a company with prime focus on Energy Conservation, Energy Use Monitoring and Green Energy Generation.

We cover all system sizes, from kilowatt systems for the roofs of private households to commercial organisations, public institutions, healthcare facilities and larger projects requiring a multi-megawatt range.



Shaping the future with photovoltaics.

Today, solar power generation is seen as an eminent resource. We view each newly installed photovoltaic plant and system as another step towards progress. By having a solar electricity system on your own rooftop or investing in a ground-mounted power plant, you are making a valuable contribution to climate protection and supporting a diversified renewable energy mix of the future. Electricity from the sun is not only environmental protection in action but also a long-term and profitable investment.

We promise quality and assurance.

Our portfolio highlights diverse projects of solar system integrations. Our success is due to our ability to facilitate client specific needs. We thoroughly inspect the client's functional system and provide tailored services and integrations. Each of our products is subjected to a series of tests before being released.

PRODUCTS

Solar Panels • Solar Power Condition Unit • Solar Water Heater
Solar Street Lights • Solar Fencing • Solar Power Plant • Inverters and
UPS • Green Lighting Solutions • Lightning Arrestors • Solar Water Pump
Surge Protectors • Batteries

SALIENT FEATURES

Immune to electrical grid failures • Endure harsh weather conditions
3-5 year limited warranty* • Solar panels with 25 years limited
warranty • Usage of solar batteries • Ongrid / offgrid systems

Combining entrepreneurship with ecology.

We are developing strategies that will rise above the competitive landscape. Our exhaustive range of products and services are fast becoming the favourite drivers of renewable energy.

Why invest in PV ?

- **The abundance of Solar Energy.**

Sunlight is everywhere and the resource is practically inexhaustible.

- **You don't pay for sunlight.**

Sunlight is totally free. There is the initial investment for the equipment but after the initial capital outlay you won't receive a bill for electric utilities.

- **Solar energy is getting more cost effective.**

Photovoltaic technology is still relatively expensive but the technology is improving and production is increasing. The result of this is to drive costs down.

- **Solar energy is non-polluting.**

Solar energy is an excellent alternative for fossil fuels like coal and petroleum because solar energy is practically emission free while generating electricity. With solar energy, the danger of further damage to the environment is minimized.

- **Accessibility of solar power in remote locations.**

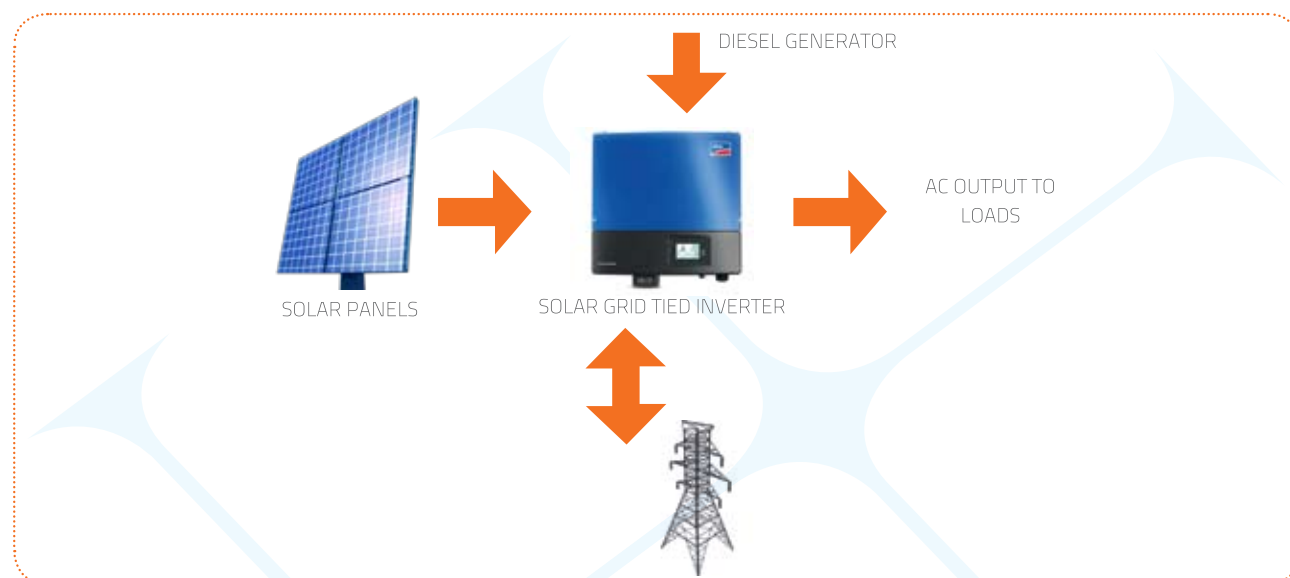
Solar power can generate electricity no matter how remote the area, even in areas that are inaccessible to power cables solar power can produce electricity.

- **Solar energy systems are virtually maintenance free.**

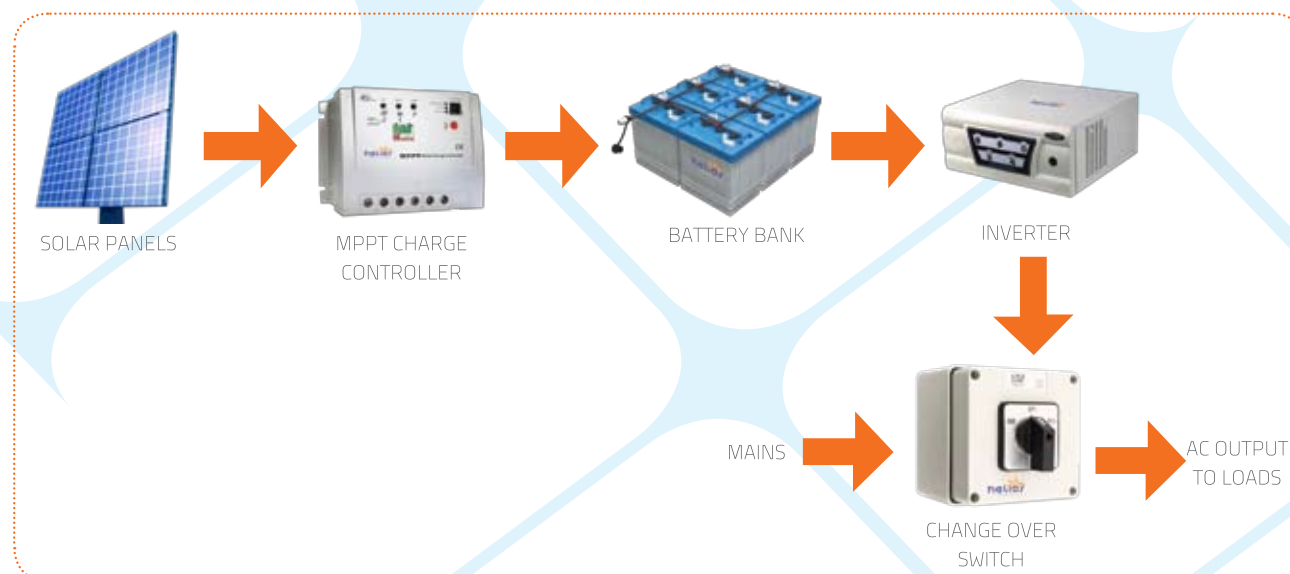
Once a photovoltaic array is setup it can last for decades. Once they are installed and setup there are practically zero recurring costs. If the needs increase, solar panels can be added with ease and no major revamp.

How it works.

Ongrid Solar Configuration



Offgrid Solar Configuration



Our completed works.



Connect with a brighter tomorrow.

It's time you get your power from the Sun.

It's time you experience the Helios difference.

Published features

Making waves in the solar sector in God's Own Country.



OUR CLIENTELE

Commercial Clients

- Horticorp (Kerala State Horticultural Products Development Corporation Ltd.)
- Eram Scientific Solutions (Award winning product E-Toilet), Trivandrum
- St. Mary's Residential Central School, Poojapura, Trivandrum
- St. Mary's Residential Central School, Thiruvalla
- Holy Angels Convent HSS, General Hospital Jn., Trivandrum
- Powerlink Builders, Kowdiar, Trivandrum
- Sree Padmam Pharmacy, Trivandrum

Residential Clients

- Shyam, Kowdiar, Trivandrum.
- Satheesh Kumar, Anayara, Trivandrum
- Dr. Sreeraj Rajan, Thevally, Kollam
- Dr. Balachandran, Arpookara, Kottayam
- Harikumar, Vattiyoorkavu, Trivandrum
- Baby John, Kowdiar, Trivandrum
- Ratheesh Kumar, Kowdiar, Trivandrum
- Mr.Sudarsanan, Kanjiramkulam

Future Projects

- KISCOL, Madurai-2MW
- IOCL-17 Petrol Pumps



OUR ASSOCIATES



H.O: T.C. 24 / 351 (3), Krishnalaya, Thycaud P O , Trivandrum - 695014
T: +91 471 4099917 E: info@heliossolar.in www.heliossolar.in

Branches:

No.18, Seventh Cross Street
Sasthri Nagar, Adayar, Chennai
Tamilnadu, India, Pin 600 020

M & N Building (Level 05)
No.02, Deal Place
Colombo 03.

STARBLUE, # 1215, 2nd Floor, 14th Main,
22nd Cross, 3rd Sector, Near BDA Complex,
HSR Layout, Bangalore - 560102.
T: +91 8065 65433, M: +91 80506 03737
E: karsales@heliossolar.in