



# China all in one solar system in Sri-Lanka





## Overview

---

China-headquartered Trinasolar has signed an MoU with Solaris Energy (Pvt) Ltd. to supply 25MW solar modules in Sri Lanka. The agreement was formalized at SNEC 2025 in Shanghai. Trinasolar's Vertex N modules, based on i-TOPCon technology, were selected for their high efficiency.

China-headquartered Trinasolar has signed an MoU with Solaris Energy (Pvt) Ltd. to supply 25MW solar modules in Sri Lanka. The agreement was formalized at SNEC 2025 in Shanghai. Trinasolar's Vertex N modules, based on i-TOPCon technology, were selected for their high efficiency.

A groundbreaking ceremony in Monaragala, Sri Lanka, has marked the official start of a new 100-megawatt (MW) farm, a landmark solar power project in Sri Lanka. Government officials joined representatives from Suncity Solar (Pvt) Ltd, China Energy International Group Co., Ltd, and China Machinery.

Hayleys Solar, the renewable energy arm of Hayleys Fentons, is one of the most trusted service providers for solar power in Sri Lanka, specialising in renewable energy and energy storage solutions for domestic, commercial and industrial requirements. To date, we have successfully completed over.

EITAI provides residential, commercial and utility-scale PV inverters, energy storage, microgrid systems solutions. Eitai (Xiamen) New Energy Technology Co., Ltd was founded in 2016 and has its own subsidiary in Japan. EITAI is a high-tech, low pollution and green environmental protection.

The company was established in Ningbo, China back in 2005. It currently has 20GW annual inverter production capacity and claims more than 15GW of Solis inverters have been installed globally. We are energy in motion. Ambition for continuous growth, passion for innovation, and foresight are part of.

Trinasolar signed an MoU with Solaris Energy in Shanghai to supply 25 MW Vertex N solar modules for utility-scale projects across Sri Lanka. Link copied! Copy failed! Vertex N modules from Trinasolar were selected for their i-TOPCon tech and grid suitability. Image Source: Trinasolar.

SunBeam Technologies introduces world number #01 technology to the Sri Lankan



Renewable Energy market and keeps on improving technology in parallel with global innovative advancements. European made solar inverter - Fronius is the leader in global market and the same technology follower in china.



## China all in one solar system in Sri-Lanka

---



### Eitai 10kw Hybrid Inverter 3 Phase Solar Power Systems Sri Lanka ...

The inverters made by EITAI Solar include on-grid, off-grid and hybrid types, Controllers include PWM, and MPPT types. All types of inverters and controllers are approved by CE.

### Sunbeam Technology

SunBeam Technologies introduces world number #01 technology to the Sri Lankan Renewable Energy market and keeps on improving technology in ...



### Trinasolar & Solaris to deploy 25 MW PV modules across Sri Lanka

China-headquartered Trinasolar has signed an MoU with Solaris Energy (Pvt) Ltd. to supply 25MW solar modules in Sri Lanka. The agreement was formalized at SNEC 2025 in ...

### One Stop Solar Shop , Gunda Power

Our mission is to simplify the renewable energy transition by offering top-quality solar products under one roof, making it easy for professional installers across the region to access the best ...



### [Eitai 10kw Hybrid Inverter 3 Phase Solar Power ...](#)

The inverters made by EITAI Solar include on-grid, off-grid ...



### [Leading Solar Solution Provider in Sri Lanka](#)

Started with a humble beginning as a solar installation and maintenance service provider, today, the company has expanded its horizons as a solar panel importer and fully-fledged solar ...



### [Solar Panels & Solar Power Systems , Hayleys Solar](#)

By partnering with global tier-one manufacturers, as well as selected local suppliers, we are able to offer high-quality and durable solar power solutions in Sri Lanka at the most affordable prices.



### [Bluesun 10kw High Efficiency on Grid Solar System Sri Lanka](#)



Your solar panels will often generate more electricity than what you are capable of consuming. With net metering, homeowners can put this excess electricity onto the utility grid instead of ...



### [Renewable Solar Energy Solutions in Sri Lanka , Genso Power](#)

Explore our impressive portfolio of completed solar energy projects. From residential solar panel installations to large-scale commercial solar solutions, we provide top-notch services to power ...

### [Complete Off Grid Solar System Kits For Sri Lanka](#)

On the list I get detailed off grid solar system kit information: quantity and parameter configuration of inverters, controllers, solar panels as well as batteries, cables and other spare ...



### [New Solar Power Project in Sri Lanka: 100 MW ...](#)

A groundbreaking ceremony marks the start of a 100 MW solar farm in Monaragala, a major solar power project in Sri Lanka set to ...

### [Renewable Solar Energy Solutions in Sri Lanka , Genso Power](#)



Explore our impressive portfolio of completed solar energy projects. From residential solar panel installations to large ...



### Sunbeam Technology

SunBeam Technologies introduces world number #01 technology to the Sri Lankan Renewable Energy market and keeps on improving technology in parallel with global innovative ...

### [New Solar Power Project in Sri Lanka: 100 MW Monaragala Farm](#)

A groundbreaking ceremony marks the start of a 100 MW solar farm in Monaragala, a major solar power project in Sri Lanka set to boost clean energy and economic ...



### [Complete Off Grid Solar System Kits For Sri Lanka](#)

On the list I get detailed off grid solar system kit information: quantity and parameter configuration of inverters, controllers, solar panels ...

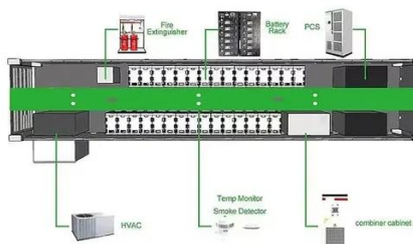


### [Trinasolar & Solaris to deploy 25 MW PV modules](#)

...



China-headquartered Trinasolar has signed an MoU with Solaris Energy (Pvt) Ltd. to supply 25MW solar modules in Sri Lanka. The ...





## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:

<https://asimer.es>

Phone: +34 910 56 87 42

Email: [info@asimer.es](mailto:info@asimer.es)

Scan the QR code to access our WhatsApp.

