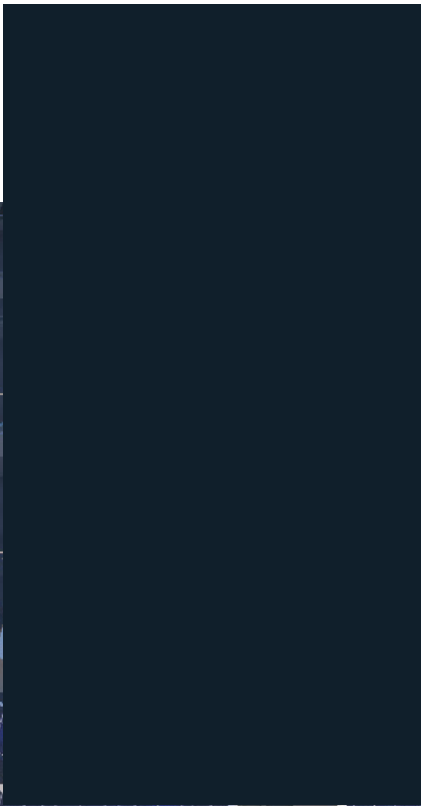
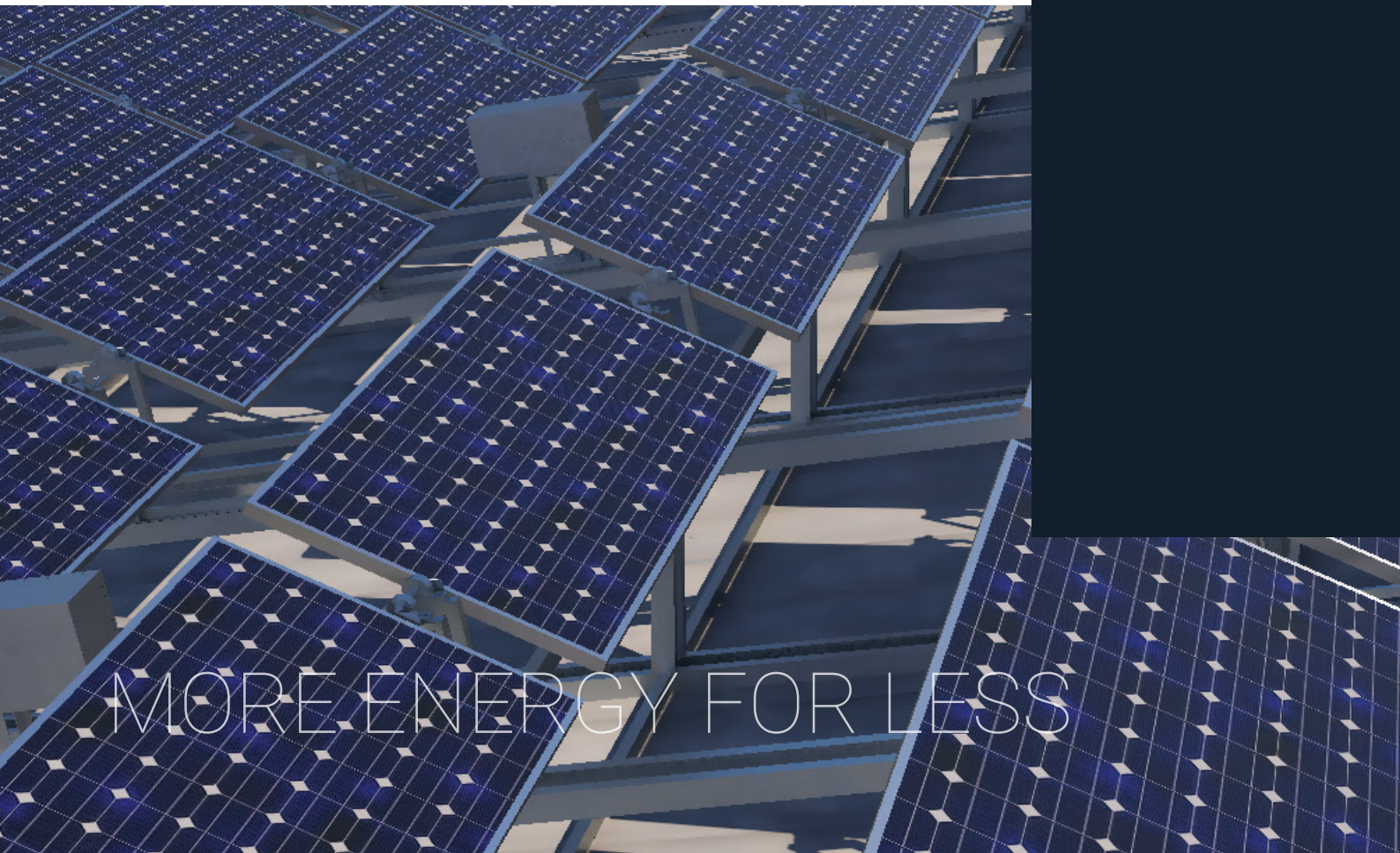





SOL⁺

MORE ENERGY FOR LESS

**THE SMART SOLUTION IN
SOLAR ENERGY**



MORE ENERGY FOR LESS



*Our vision is to cover all rooftops
in Vietnam with our smart
solar energy solution, being a
cost-effective investment.*

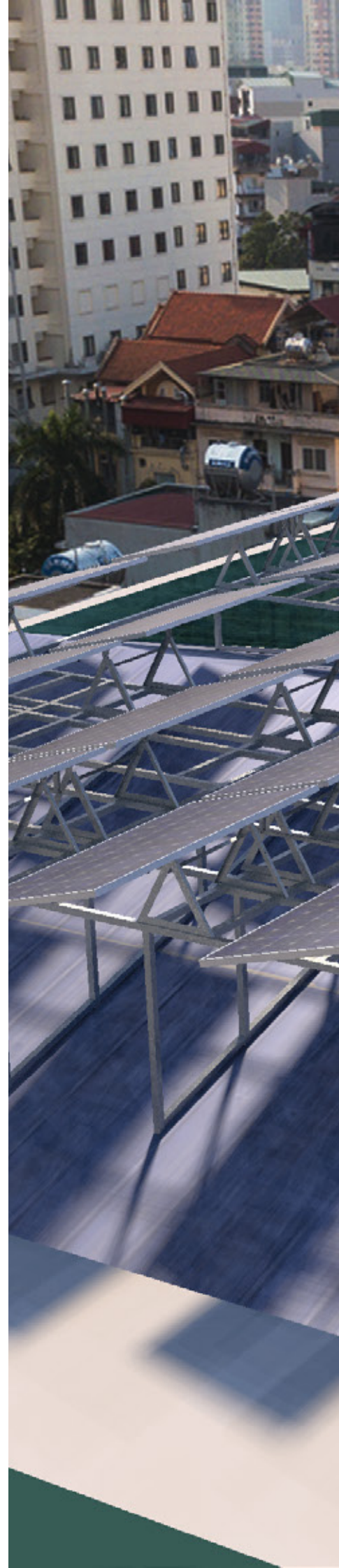


SOLARPLUS SOLAR ENERGY SYSTEM

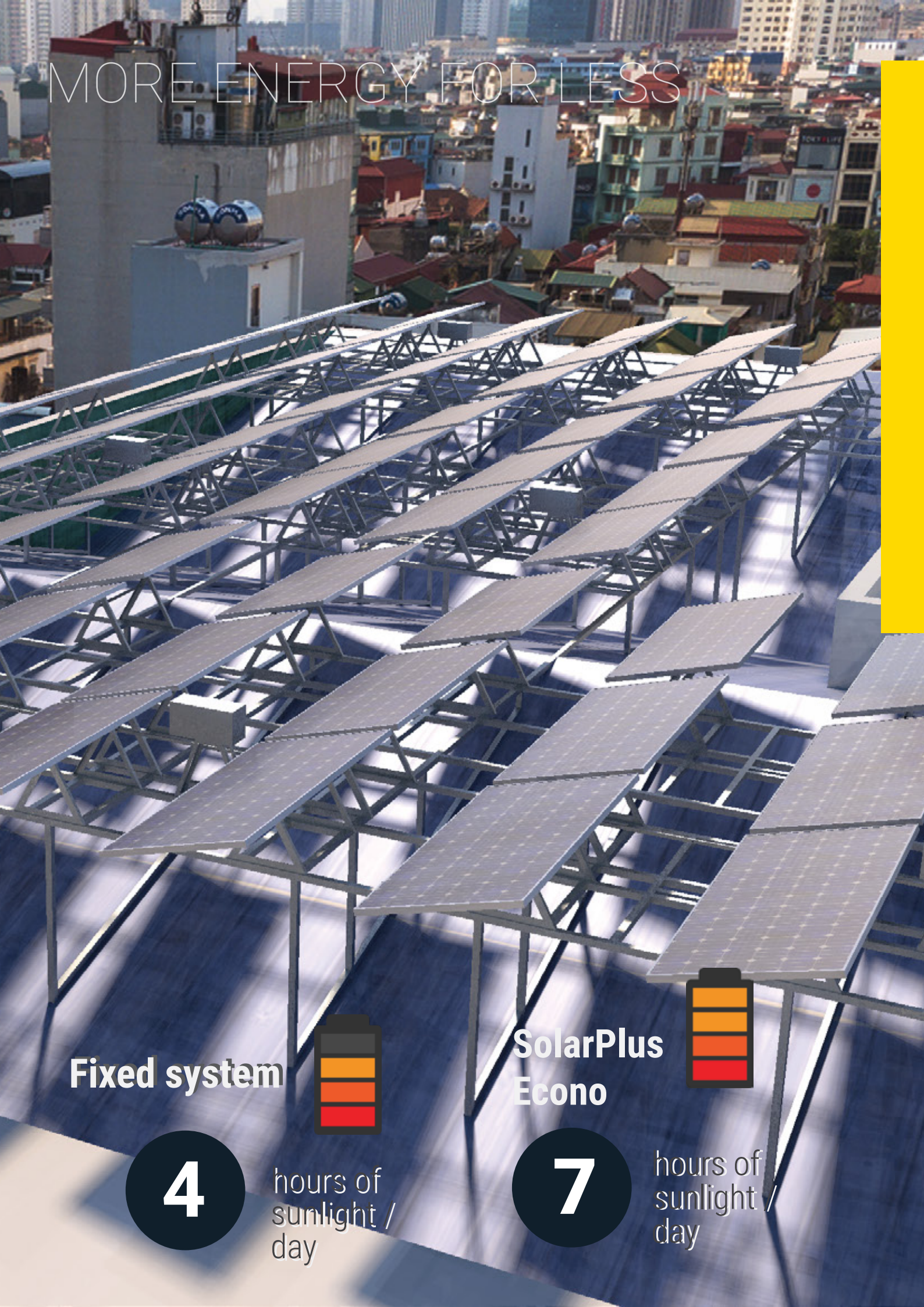
A Disruptive Solution

Using **THE SMART SINGLE-AXIS TRACKING SYSTEM (SATS)** raises at least **30-50% OUTPUT.**

Applicable for both **residential and commercial projects.**



MORE ENERGY FOR LESS



Fixed system



4

hours of
sunlight /
day

**SolarPlus
Econo**

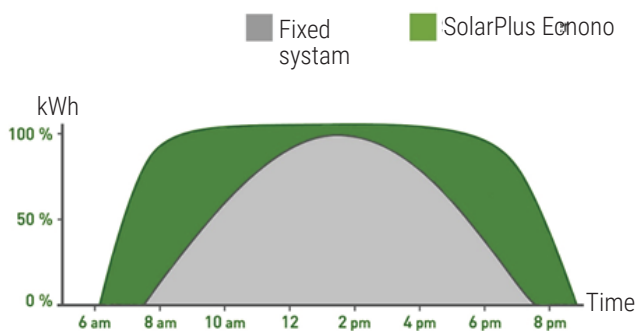
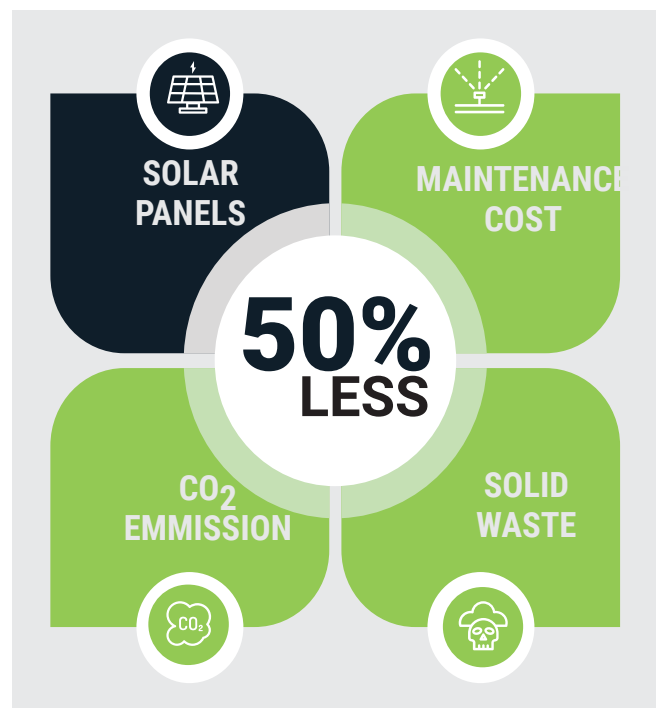
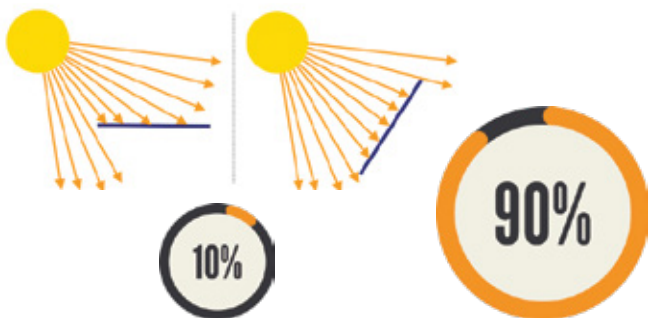
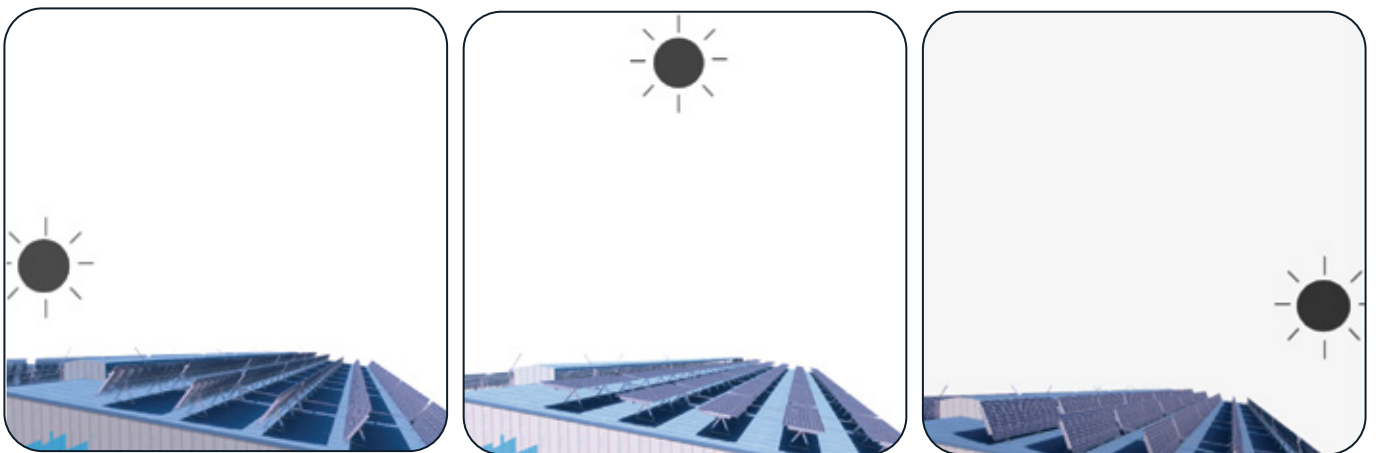


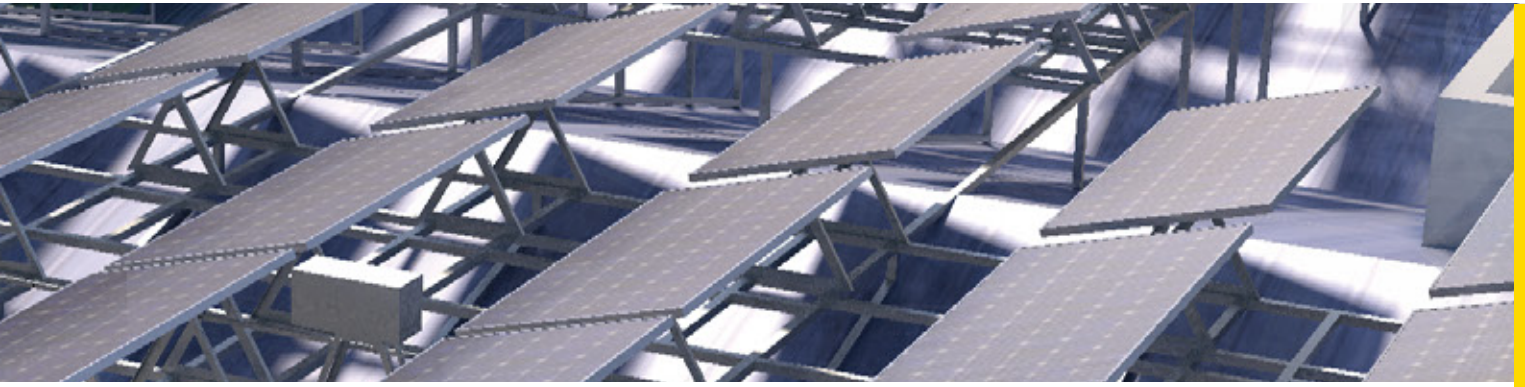
7

hours of
sunlight /
day

TOP PERFORMANCE

Using our SATS increases output performance of the solar panels up to 50% when positioned at 90 degrees angle to the sunlight.





ALL-IN-ONE SYSTEM



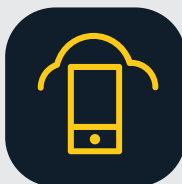
The solar panel is programmed to turn toward the sun, acquiring more solar rays and in turn producing more electricity



More and many more hours of sunlight, up to 7 hours daily compared to only 4 hours from fixed solar system



Self-cleaning and cooling system, help increase up to 15% production output



Remote Control

Specialized software to monitor electricity collected, usage and output performance



Solid mechanical system

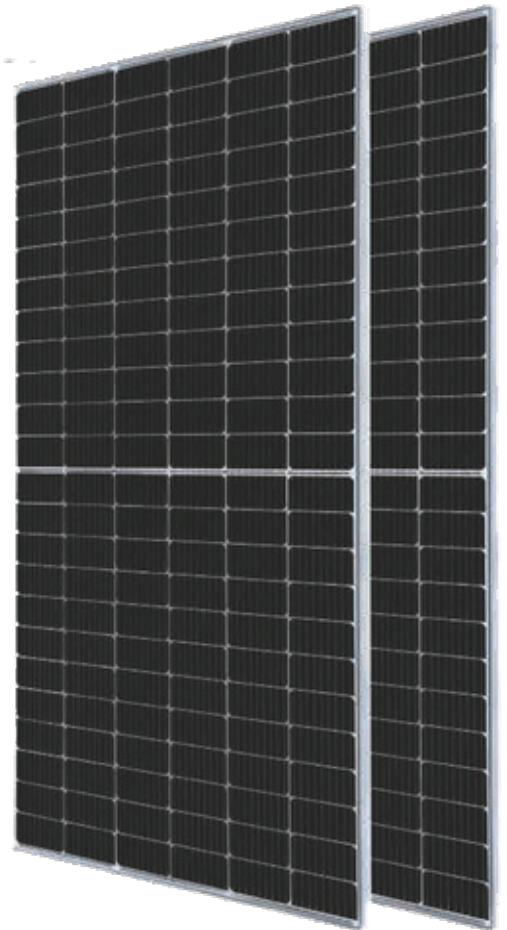
Designed, tested by specialized software and certified to ensure consistent and lasting performance, even under extreme weather conditions

TOP QUALITY

**Solar energy panel from
JA SOLAR** - Top 3 in the world



**Inverter
GOODWE** -
Top 10 in the world



Our automated solar-tracking system SolarPlus Econo -
exclusively designed and programmed by SolarPlus





Self-cleaning and cooling system

Auto sprinkler system cleanses the surface of solar panels
Combined with auto-tracking capability help to maintain high efficiency and cleanliness for the solar panels

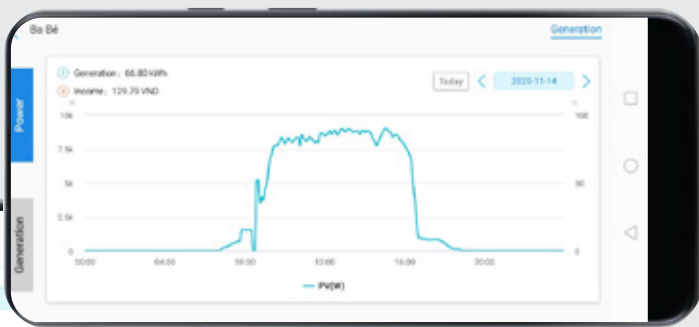
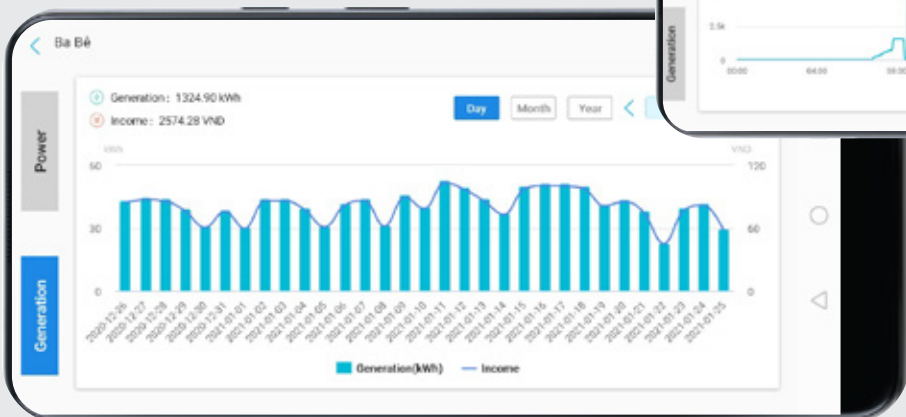
Special smart-phone app

Monitor electricity collected, consumed, and overall output performance



ACTUAL PROJECT

10 Kwp (30 solar panels)
System capacity: **66.8 Kwh / day**
Total daylight hours: **~ 7 hrs / day**





MORE ENERGY FOR LESS



SINGLE-AXIS TRACKING SOLARPLUS ECONO

Exclusive Technology

**Available in Vietnam for the first time, our
Rooftop Solar Tracking System**

Applicable to both Residential and Commercial
installation projects

PROJECTS

IN PROGRESS

HDA FACTORY



Province: An Giang
Area: 20,000 m² | Capacity: 1,625 kwp
Commencement year: 2020
Method: EPC contract

VFD FACTORY

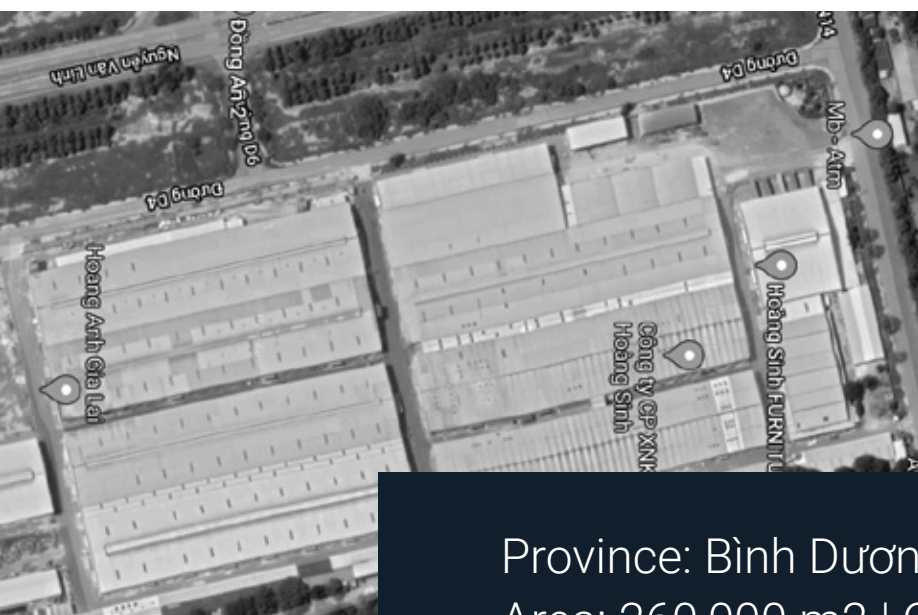


Province: Long An
Area: 41,600 m²
Capacity: 3,950 kwp
Commencement year: 2020

AN PHÚ GENERAL HOSPITAL



Province: Bình Dương
Area: 450 m² | Capacity: 40 kwp
Commencement year: 2020
Method: EPC contract



FURNITURE FACTORY

Province: Bình Dương
Area: 260,000 m² | Capacity: 20,000 kwp
Commencement year: 2020
Method: Seeking investment

PROJECTS

IN PROGRESS

BOOK STORAGE FACILITY



Province: Bình Dương
Area: 20,000 m² | Capacity: 1,000 kwp
Commencement year: 2020
Method: Seeking investment

VSIP 01



Province: Bình Dương
Area: 500,000 m² |
Capacity: 30,000 kwp
Commencement year: 2020
Method: Seeking investment



ICD TÂN CẢNG LONG BÌNH

Province: Đồng Nai

Area: 300,000 m² | Capacity: 15,000 kwp

Commencement year: 2020

Method: Seeking investment



LONG GIANG INDUSTRIAL PARK

Province: Tiền Giang

Area: 1,000,000 m² | Capacity: 100,000 kwp

Commencement year: 2020

Method: Seeking investment



MORE ENERGY FOR LESS

SolarPlus Joint Stock Company
104/5 Mai Thị Lựu, Đa Kao Ward, District 1,
Hồ Chí Minh City
Hotline: 088 648 8007
<https://solarplus.vn>