

COMPANY INTRODUCTION



The information contained in this communication is confidential and may be legally privileged. It is intended solely for the use of the individual or entity to whom it is addressed. If you are not the intended recipient you are hereby notified that any disclosure, copying, distribution or taking any action in relation to the contents of this information is strictly prohibited and may be unlawful. Sunplus is neither liable for the proper and complete transmission of the information contained in this communication nor for any delay in its receipt.



Our Mission

We aim for a **greener tomorrow**
with **completely clean** energy solution.

OUR OBJECTIVE: MAKING SOLAR ENERGY COMPETITIVE

To leverage continual PV innovations and continue to extend our supply chain in the global solar industry, while remaining a partner our customers can depend on.

OUR TWO MOST IMPORTANT CORPORATE OBJECTIVES ARE TO ...

- Quickly and sustainably reduce the cost of photovoltaics;
- Make solar energy competitive.

TO ACHIEVE THESE GOALS, WE WILL ...

- Support the development of innovations and new technologies which will lead to a reduction in energy costs (LCOE, or Levelised Cost of Electricity);
- Expand our EPC business (engineering, procurement and construction) in addition to developing opportunities in project development.



Founded in

2022

Module Capacity (2024)

5GW

Cell Capacity (2024)

2GW

ESS Capacity (2024)

2GWh

Total Sales(2024)

USD 28.67 Million

CERTIFICATION



Complete Energy Solution Provider



Residential System



Community, Commercial
Industrial (CCI) Distributed
Energy Solution



Utility-scale
Energy Solution



BESS Solution

Global Network

Sunplus works closely with global R&D and manufacturing sites to deliver the highest level of quality in manufacturing, sales and support.

1

Headquarters

NY, U.S.

2

R&D Centers

Singapore, China

4

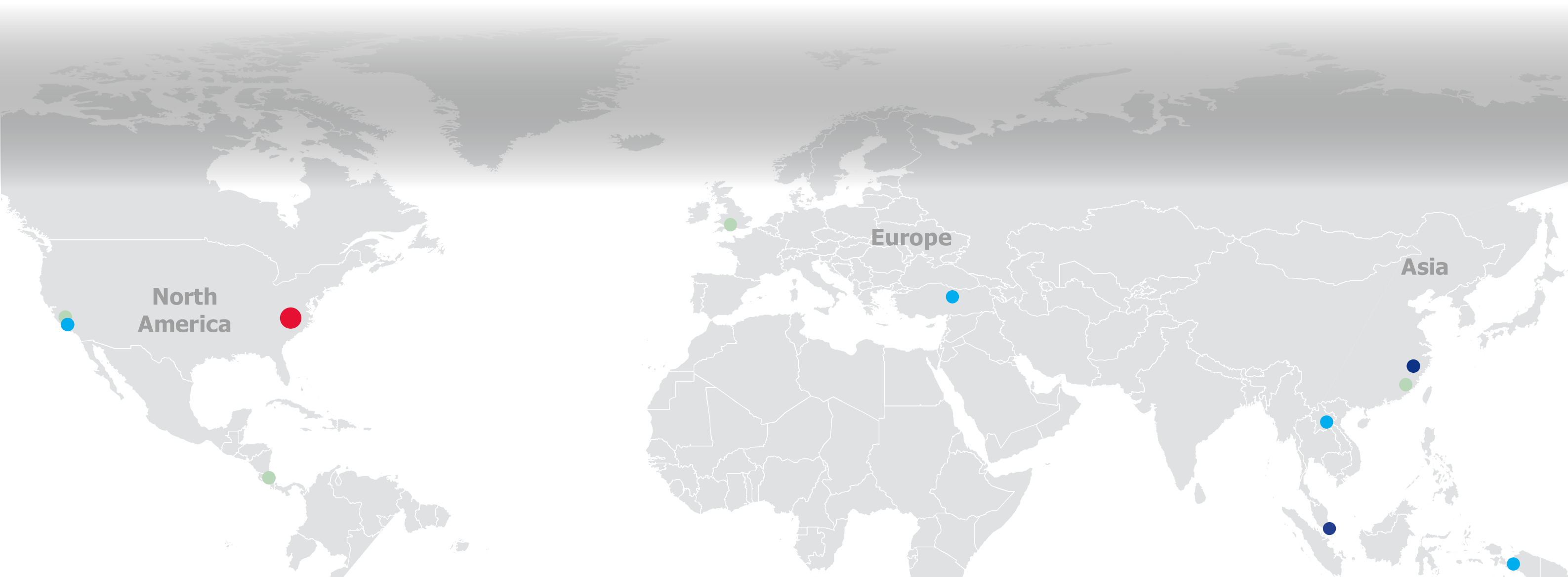
Manufacturing Sites

Laos, Indonesia, Turkey, U.S.

4+

Global Sales Network

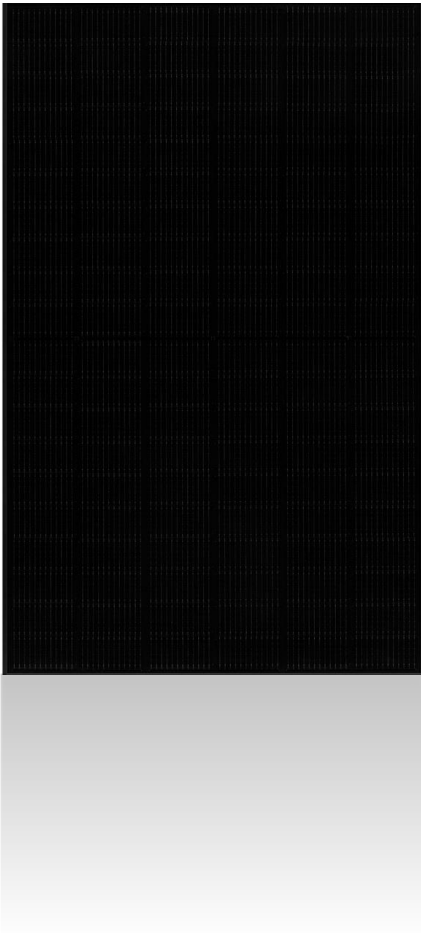
North America, Mid America, China, Europe



Sunplus's Mainsty Products

Balcony
Residential

108 Cell,Half-cut



Wattage (Wp)
445

Max. Effi (%)
22.3

Warranty

25
YEARS
Warranty
Product & Performance

C&I

144 Cell,Half-cut



Wattage (Wp)
590

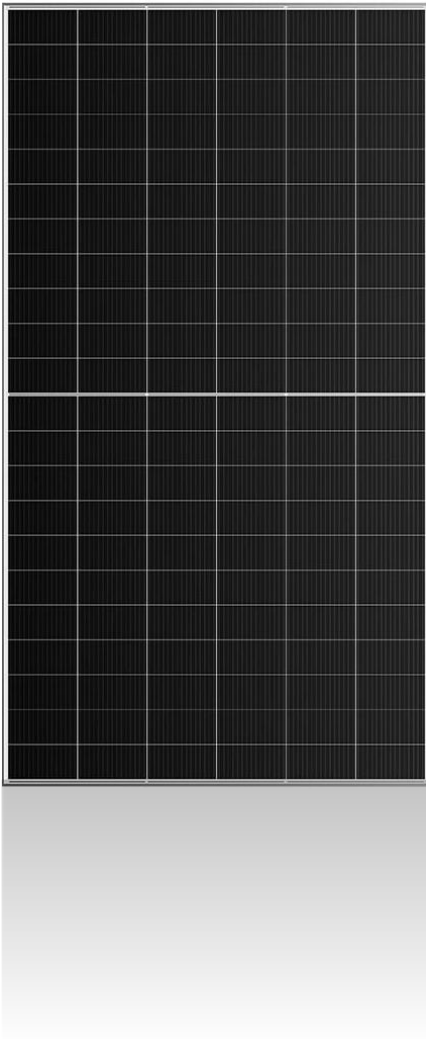
Max. Effi (%)
22.8

Warranty

12 **30**
YEARS YEARS
Warranty Warranty
Product Performance

C&I
Utility

132 Cell,Half-cut



Wattage (Wp)
650

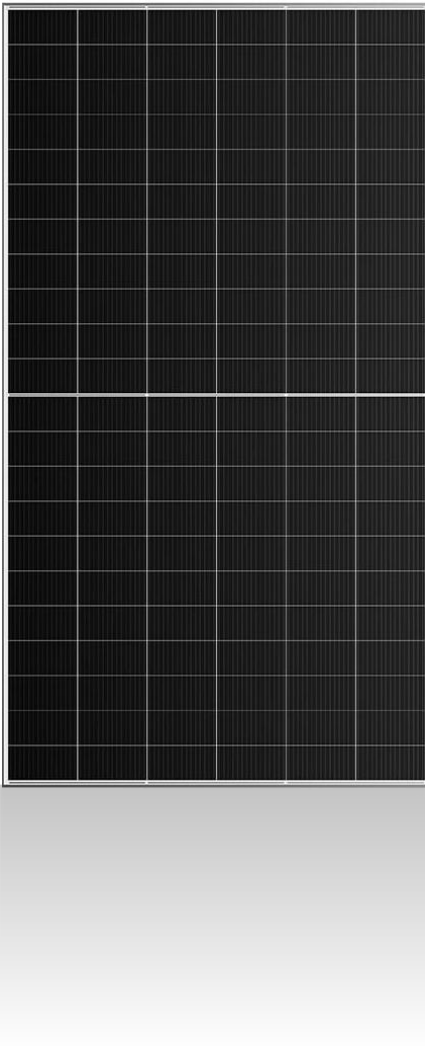
Max. Effi (%)
24.1

Warranty

12 **30**
YEARS YEARS
Warranty Warranty
Product Performance

C&I
Utility

132 Cell,Half-cut



Wattage (Wp)
750

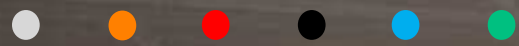
Max. Effi (%)
24.1

Warranty

12 **30**
YEARS YEARS
Warranty Warranty
Product Performance

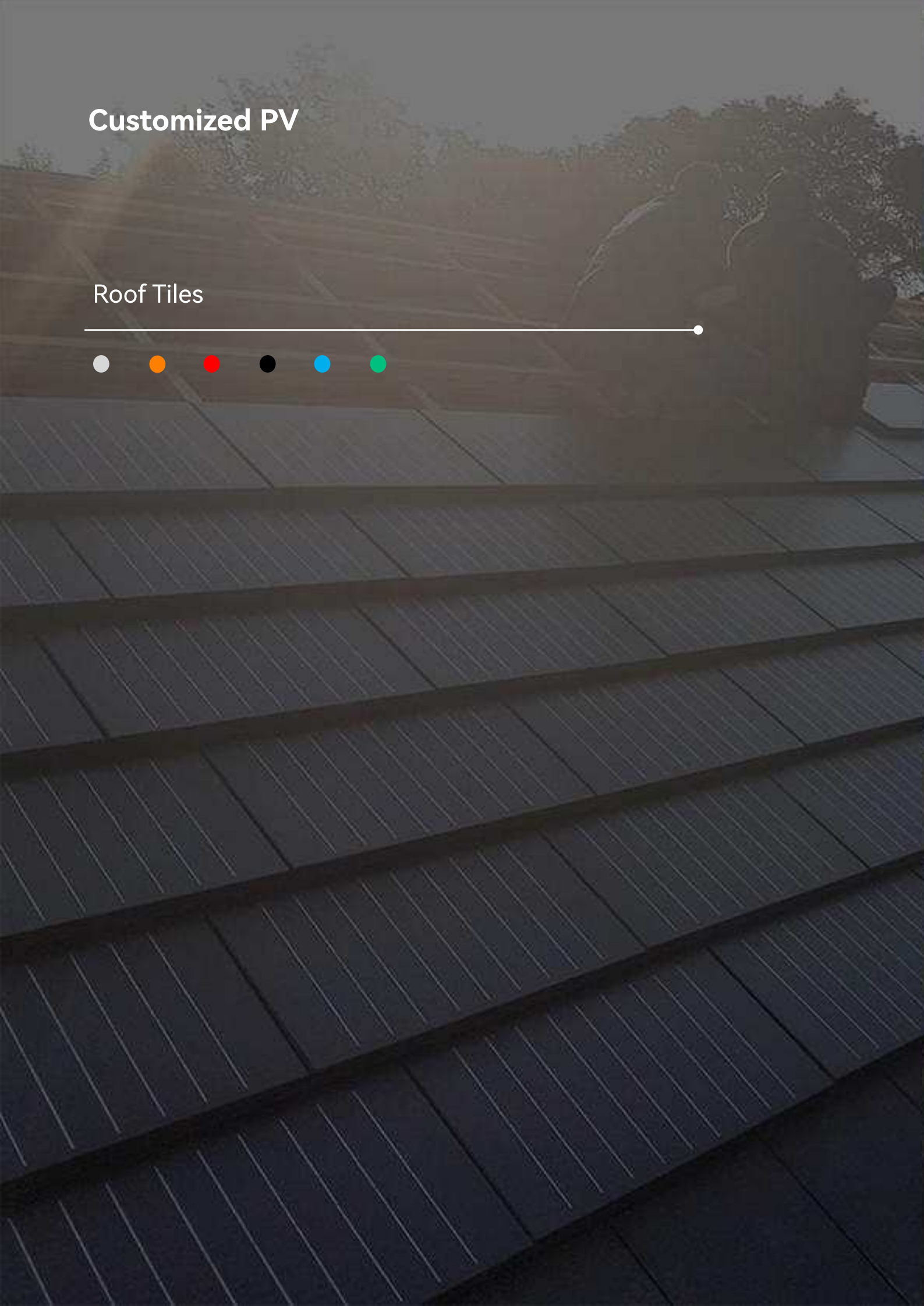
Customized PV

Roof Tiles



Smart Self-powered Solar Tracker Module

Sunplus skilled engineers has experience and deep know-how in solar trackers,highest 20+ years experience in solar panel customization.



SunCore Pro
All-in-one Solution

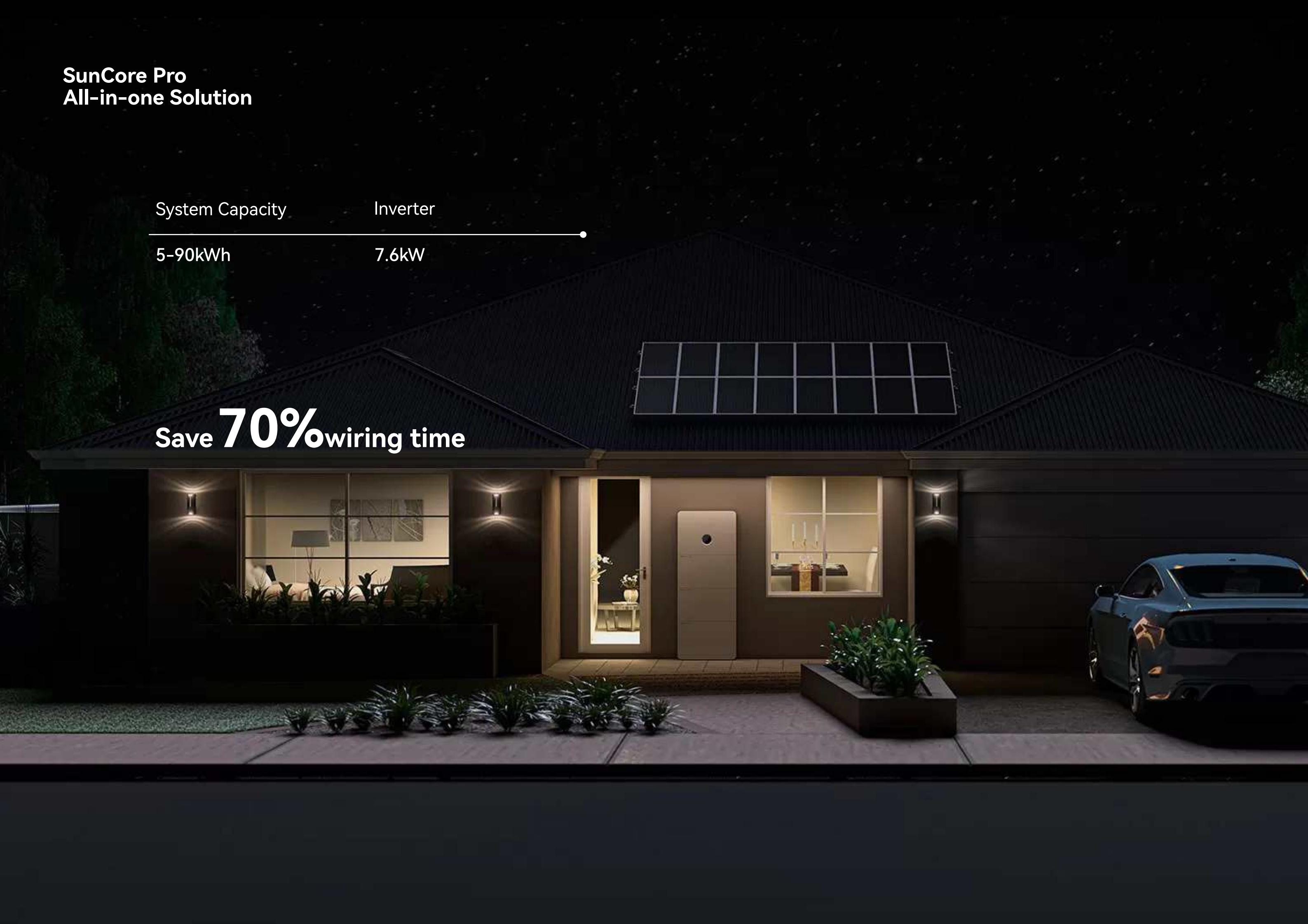
System Capacity

5-90kWh

Inverter

7.6kW

Save **70%** wiring time



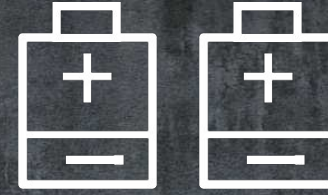
SunCore Smart Energy Rack Solution



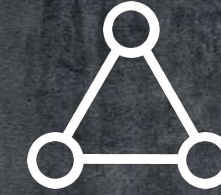
24/7h
Independence



User-friendly
LCD Operation



Scalable Capacity



Cost-Effective &
Reliable



Zero-export
application



SunCore Smart Energy Cabinet Solution

Liquid cooling

215 kWh ~ 522 kWh

Scalable Capacity



SunCore Smart Energy Containerized Solution

HIGHER
energy density



LONGER
life span



6 MWh, Liquid-cooling



HIGHER
safety



EASY
maintainance



Business
Introduction

Utility-scale Energy Solutions

Utility Energy Solutions

Sunplus provides modules and energystorage system(ESS) throughout North America.



U.S. Modules

Reliable supply chain. Advanced engineering, sustainbly produced.



Integrated solutions

Experienced in PV & ESS industry, varying from analytics to technical and commissioning.

Business
Introduction

Community, Commercial & Industrial (CCI) Distributed Energy Solutions.



CCI Energy Solutions



Why Sunplus?

Tier 1 level

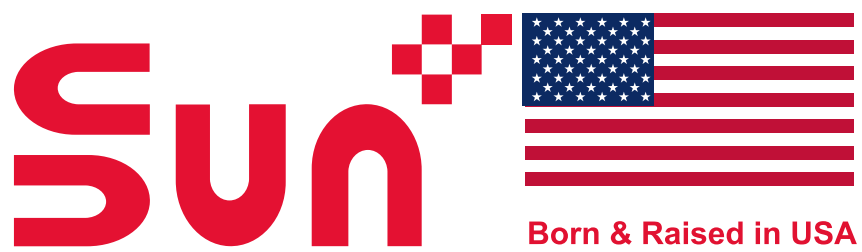
Sunplus brings Tier 1 product bill of materials, and modules manufacturing following Tier 1 process to ensure optimal durability and performance.

Engineering Service

Sunplus' Engineering team comprises accomplished engineers with many years of experience designing distributed generation ground, roof and carport projects globally.

Quality

Quality is built into everything we do. Rigorous quality standard are set and controlled throughout engineering, procurement and construction.



FOLLOW US ON LINKEDIN

 wesunplus

