



PROFILE

VIETNAM SOLAR

www.vietnamsolar.vn



Choose clean energy - Build a green future.



Introduction

Credibility, Quality and Long-term Commitment are the core values reflected in every project we deliver



Ho Chi Minh City

Office : 188 DHT 41, Dong Hung Thuan Ward, HCM City

Warehouse : 2939 National Highway 1A, Dong Hung Thuan Ward, HCM City

Can Tho City

Office : 41D Mau Than, Cai Khe Ward, Can Tho City

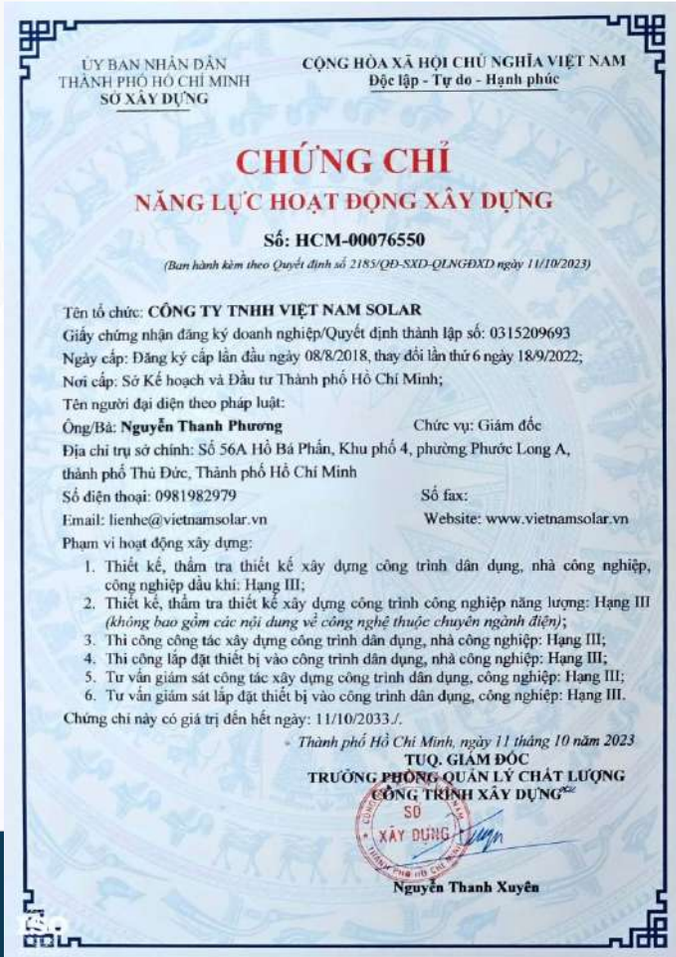
Warehouse : 90 National Highway 91, Thot Not Ward, Can Tho City

Khanh Hoa Province

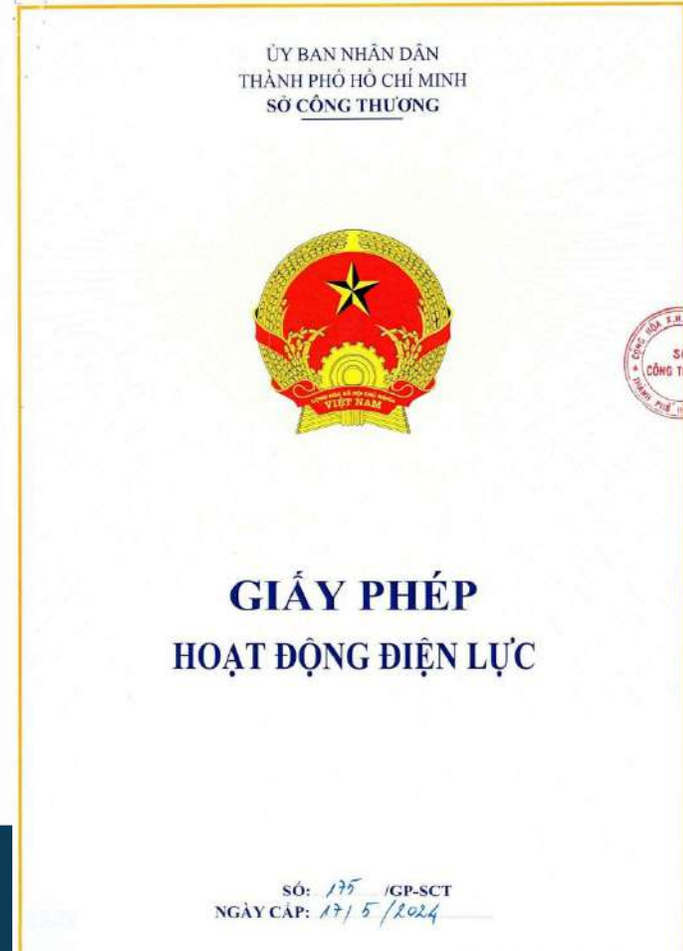
Office : 64X3+V4R, National Highway 1A, Dien Khanh Commune, Khanh Hoa Province

Warehouse : 64X3+V4R, National Highway 1A, Dien Khanh Commune, Khanh Hoa Province





Construction Operation Certificate

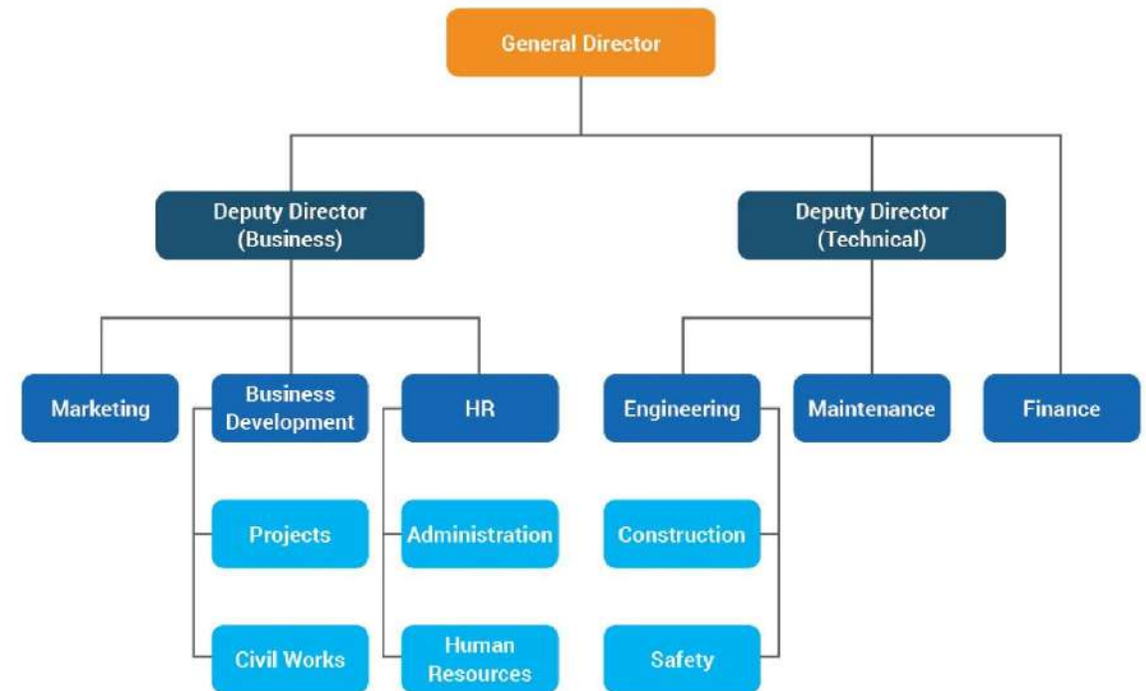


Electricity Operation License



Organizational structure

To operate effectively and continuously grow, Vietnam Solar has established a clear and flexible organizational structure that ensures close coordination among departments. Each division plays a vital role in our journey to deliver clean and sustainable energy solutions to the community.



Mission

With the mission of bringing clean, nearly limitless solar energy to every home and business across Vietnam, Vietnam Solar continuously strives to create optimal solar power solutions that contribute to environmental protection and improve quality of life. Our vision for 2030 is to become a pioneer in delivering renewable energy to every family and enterprise with a commitment to superior quality, absolute safety and maximum cost efficiency.

Core values

Vietnam Solar values the trust of our customers. We place our reputation and our commitment into every project, ensuring superior quality, professional service and highly competitive pricing. Your satisfaction and confidence are our greatest motivation to continuously grow and innovate.

Business philosophy

Believing in Cause and Effect – Acting with Heart At Vietnam Solar, we believe that every action rooted in sincerity will create meaningful value. Therefore, we remain steadfast in our principle: to share and deliver valuable benefits to customers, partners, communities, and society at large. Vietnam Solar is not only a business, but also a place that connects the interests of employees, customers, and partners both domestically and internationally. We believe that sustainable growth comes from companionship and sharing. Customer satisfaction and employee happiness are the true measures of success that Vietnam Solar strives for on every journey.



Business areas & Solutions

Design, Supply & EPC Services



Residential, Commercial, and Industrial Solar Power Systems



Solar-Powered Water Pumping Systems



Solar Lighting Systems



Nationwide Electric Vehicle Charging Stations



Operation and Maintenance of Solar Power Systems

Business products



Solar Panels



Solar Inverters



Solar Energy Storage Systems

Media coverage Viet Nam Solar



Signing Ceremony for the Vietnam Solar x Panasonic
Cooperation and Development Agreement
VTV1



BYD x Aiko x SMA Workshop
HTV3



Vietnam Solar hosts seminar on green energy
www.vnexpress.net



Vietnam Solar successfully implements
esco solar power model for the first time
www.dantri.vn



Vietnam Solar – Breakthrough showcase at
teachmart 2024 exhibition
www.thanhvien.vn



Huawei partners with Vietnam Solar to launch a
comprehensive solar power system for
commercial and industrial use.
www.24h.com.vn



Cost of installing solar power systems for
factories and payback period
www.tienphong.vn



Vietnam Solar is partnering with Panasonic to
distribute solar panels.
www.baocongthuong.vn



Vietnam Solar – A Wholesale Solar Energy
Company
www.baoyaydung.vn



Hotels save up to 95% on electricity costs with
vietnam solar's green energy solutions
www.vietnamnet.vn



Vietnam Solar – A pioneer in research and
successful application of solar power solutions
for agriculture
www.laodong.vn



Vietnam Solar and Risen Energy are collaborating
towards the goal of green transformation.
www.cafef.vn

Strategic partners & Certifications



NO.CERT20250828000040

Huawei Digital Power Sales Partner Program



Authorized Partner
Smart PV

VIET NAM SOLARCOMPANY LIMITED
VietNam
Aug 28 2025 - Mar 01 2027

Huawei Digital Power
Technologies Co., Ltd.

More Information please go to: <https://digitalpower.huawei.com/partner/#/en/searchPartner>

HUAWEI

Panasonic

Date: 22nd August 2025

CERTIFIED PARTNER CERTIFICATE

Panasonic Electric Works Vietnam Company Limited certifies that the under-mentioned company is the Certified Partner of Panasonic for Solar products and Solutions for retail market in Vietnam.

VIET NAM SOLAR COMPANY LIMITED

56A Ho Ba Phan, Ward 4, Phuoc Long A Ward, Thu Duc City, Ho Chi Minh City, Vietnam

This certificate will be valid for a period from 22nd August 2025 to 31st March 2027. Please feel free to contact the undersigned if you need any clarification.



Director of Panasonic Electric Works Vietnam Company

SAKABE MASASHI (Mr.)
General Director

Panasonic Electric Works Vietnam Company
No. 01-03 VSIP II-A, Road No. 12, Vietnam - Singapore Industrial Park II-A, Vinh Tan Ward, Ho Chi Minh city, Vietnam

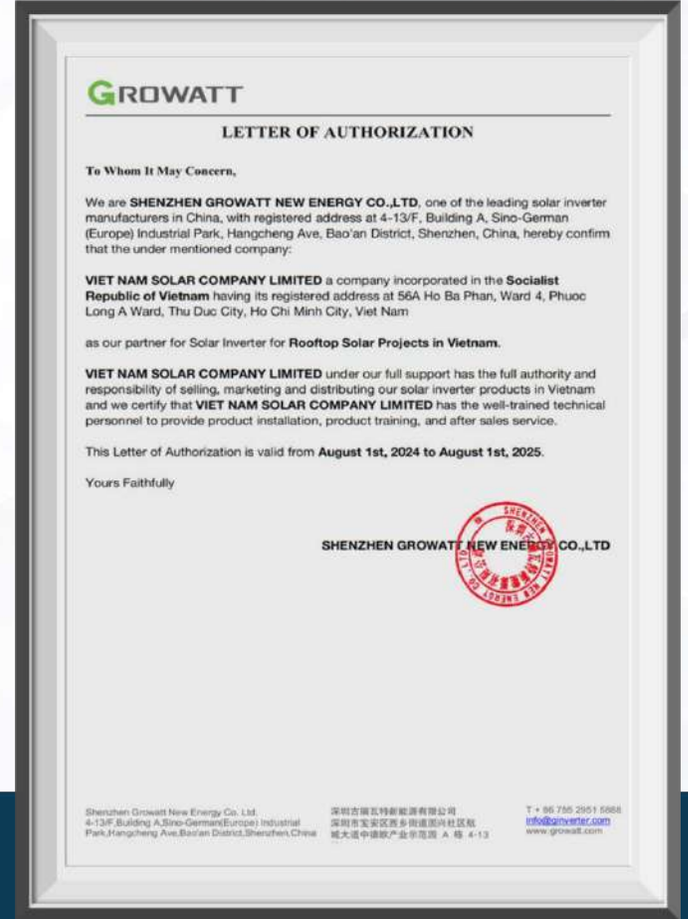
PANASONIC



SIGENERGY TECHNOLOGY



SOLIS



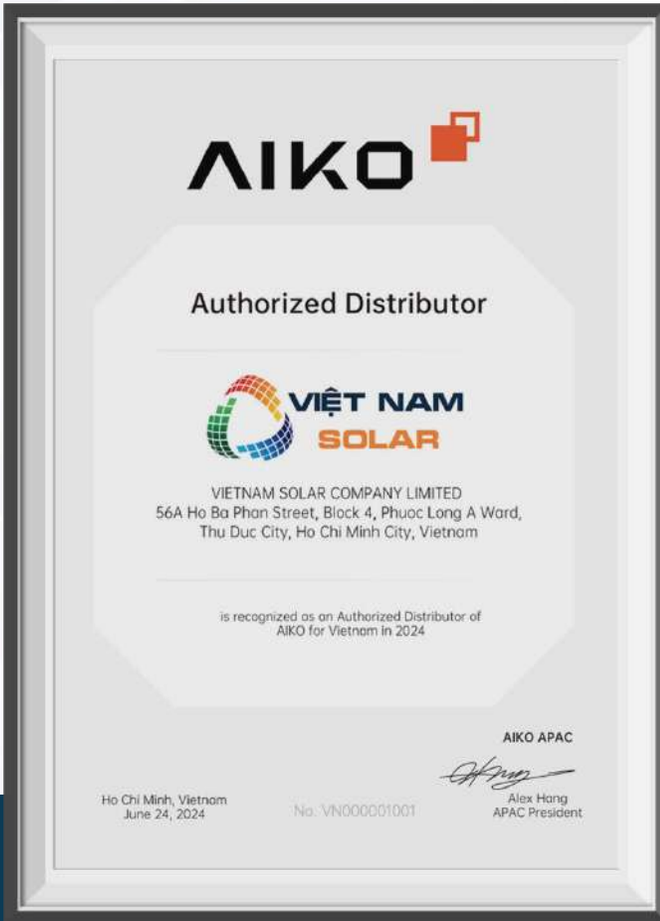
GROWATT



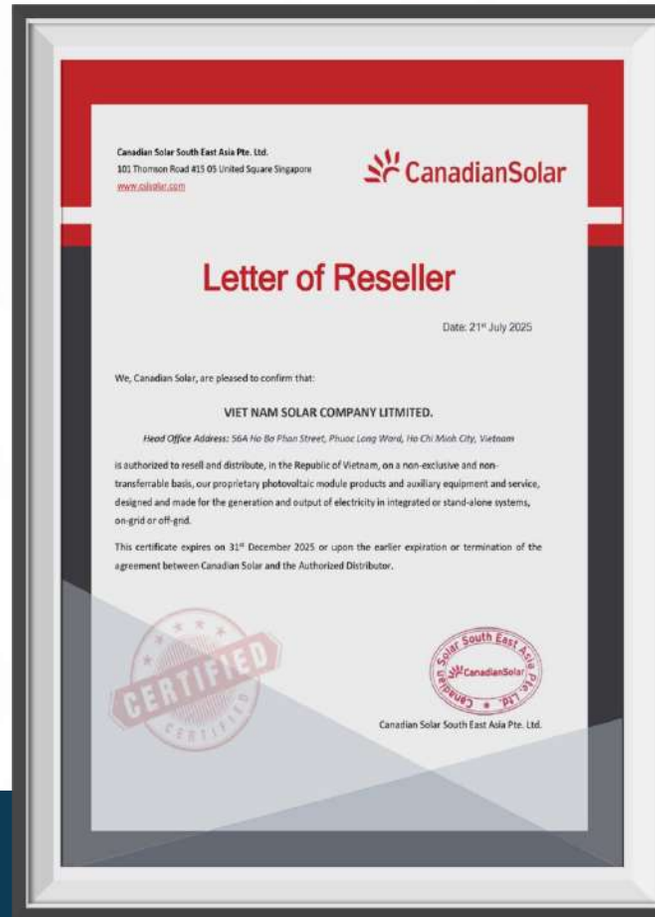
TRINA SOLAR



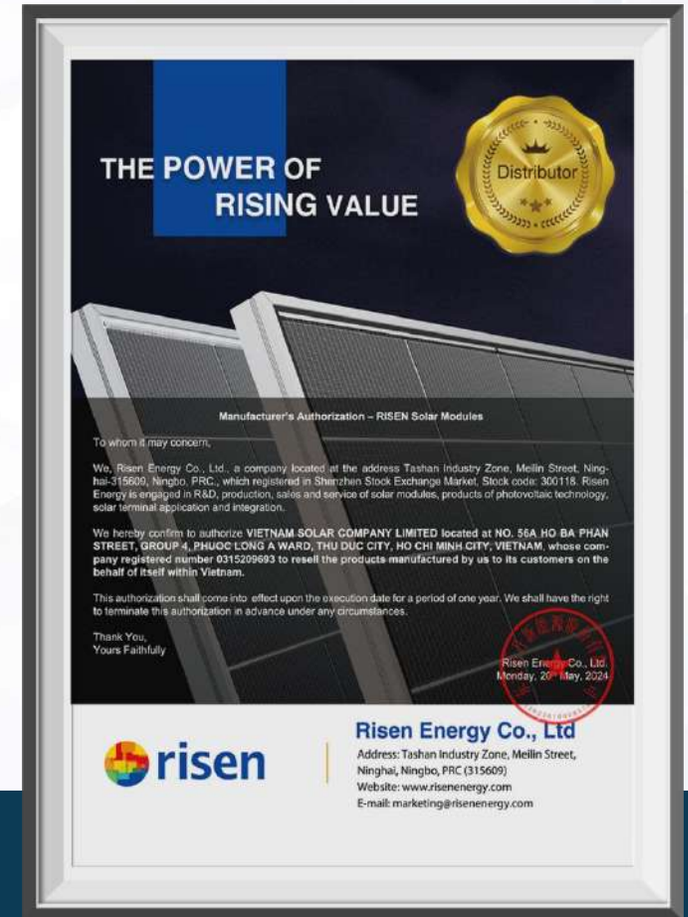
DYNESS



AIKO



CANADIAN SOLAR



RISEN



PYLONTECH



BYD

Total installed capacity in Southern provinces

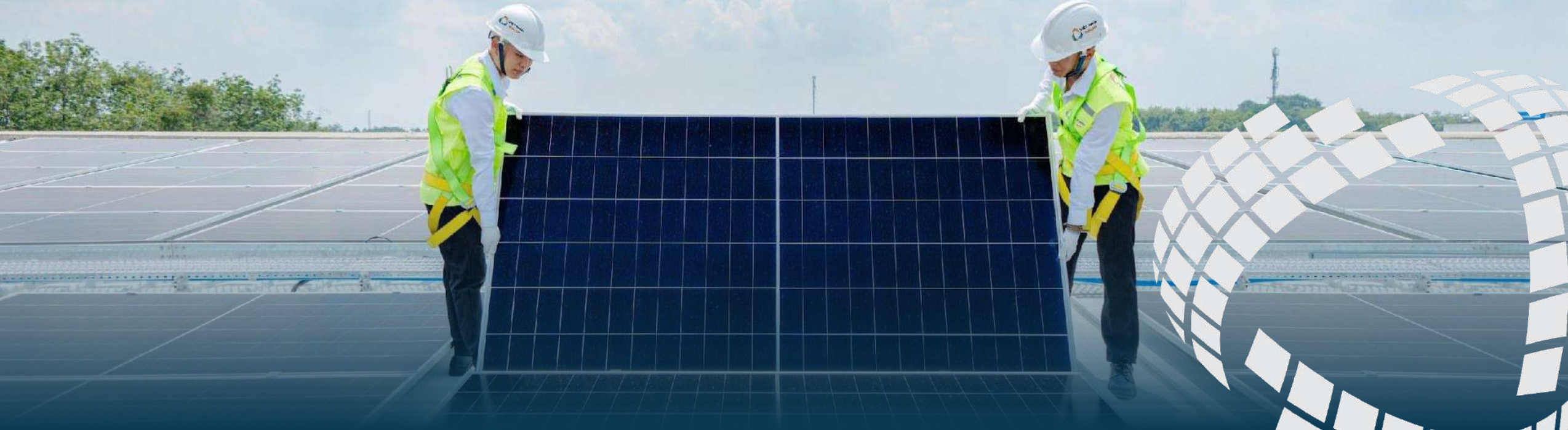


70 MWP+
Total capacity

1000+
Projects

9+
Cities

7+
Years of experience



Warranty Policy Vietnam Solar



20 - 30 years

Solar panels come with a performance warranty, ensuring stable electricity output in accordance with manufacturer standards.



12 - 15 years

The quality warranty for solar panels gives you peace of mind for long-term use.



05 - 10 years

Inverters are covered by the manufacturer's warranty, ensuring stable and efficient operation.



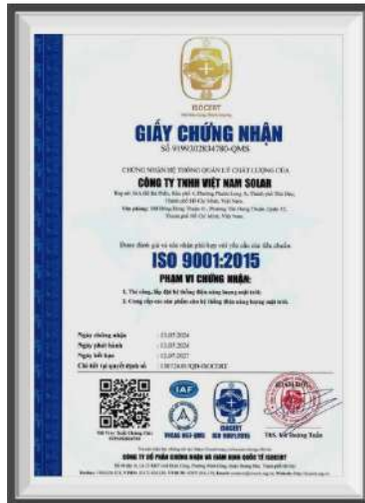
07 - 10 years

Lithium storage batteries are warranted to meet storage needs while providing safe and cost-efficient electricity usage.

ISO 9001:2015 is an international standard for Quality Management Systems (QMS) issued by the International Organization for Standardization (ISO).

- Scope: Application of the quality management system.
- Organizational Context: Understanding internal and external factors.
- Leadership: Commitment of leadership to the QMS.
- Planning: Assessment of risks and opportunities.
- Support: Ensuring resources and competencies.
- Operation: Managing production and service processes.
- Performance Evaluation: Monitoring and measurement.
- Improvement: Corrective actions and continuous improvement.

ISO 9001:2015 enables organizations to optimize processes and enhance customer satisfaction.



ISO 9001:2015

Green projects

Implementation and maintenance of 5S

Sort

Select and remove unnecessary items from the workplace.

Set in order

Keep items in their proper places.

Shine

Eliminate clutter and dust.

Standardize

Inspect and maintain cleanliness and orderliness.

Sustain

Cultivate awareness and habits for everyone to consistently practice 5S.



HỘI THẢO

ĐIỆN NĂNG LƯỢNG MẶT TRỜI CHO TƯƠNG LAI BỀN VỮNG
GIẢI PHÁP TOÀN DIỆN - AN TOÀN VÀ HIỆU QUẢ VỚI AIKO - BYD - SMA

TP.Hồ Chí Minh, ngày 07.10.2024



Events
Vietnam Solar



Solar Power – The Perfect Integration for Residential and Industrial Applications



Solar Power for a Sustainable Future. Comprehensive, Safe, and Efficient Solutions with AIKO – BYD – SMA

SOLAR POWER FOR FACTORY





Factory solar power



Project

SINCETECH TECHNOLOGY CO., LTD.

Investor	SINCETECH TECHNOLOGY CO., LTD.
Location	Tay Ninh Province
Capacity	1038 KWP
Timeline	December 2025



Factory solar power



Project THIET LAP CO., LTD.

Investor	THIET LAP CO., LTD.
Location	Vinh Long Province
Capacity	990,7 KWP
Timeline	September 2025



Factory solar power



Project

JONES & VINING (VIETNAM) CO., LTD.

Investor	JONES & VINING (VIETNAM) CO., LTD.
Location	Dong Nai Province
Capacity	1,5 MWP
Timeline	December 2025



Factory solar power



Project

MOUNTECH CO., LTD.

Investor	MOUNTECH CO., LTD.
Location	Binh Dinh Province
Capacity	950 KWP
Timeline	August 2023



Factory solar power



Project

THIEN PHU THINH .JSC



Investor	THIEN PHU THINH .JSC
Location	Ho Chi Minh City
Capacity	540 KWP
Timeline	January 2025



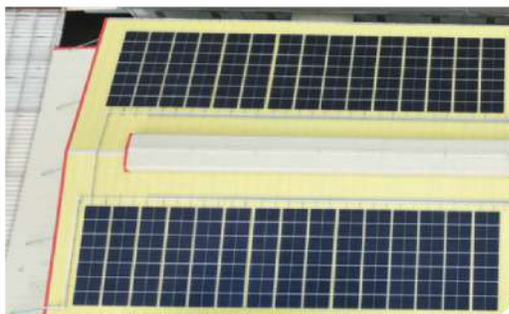
Factory solar power



Project

FITO PHARMACEUTICAL FACTORY

Investor	FITO PHARMACEUTICAL FACTORY
Location	Binh Dương Province
Capacity	900 KWP
Timeline	August 2024



Factory solar power



Project

MEKONG DIPPING SAUCE

Investor	MEKONG DIPPING SAUCE
Location	Long An Province
Capacity	280 KWP
Timeline	June 2024

SOLAR POWER FOR SHOWROOM





Solar power for showroom chains



Project

TAY NINH TOYOTA

Investor	TAY NINH TOYOTA
Location	Tay Ninh Province
Capacity	158 KWP
Timeline	December 2023

Solar power for showroom chains



Project

AN GIANG TOYOTA

Investor	AN GIANG TOYOTA
Location	An Giang Province
Capacity	150 KWP
Timeline	May 2023

Solar power for showroom chains



Project

BINH DUONG TOYOTA

Investor	BINH DUONG TOYOTA
Location	Binh Duong Province
Capacity	270 KWP
Timeline	August 2023

Solar power for showroom chains



Project

CAN THO TOYOTA

Investor	CAN THO TOYOTA
Location	Can Tho City
Capacity	439 KWP
Storage capacity	100 KWH
Timeline	June 2023

Solar power for showroom chains



Project

BINH THUAN TOYOTA

Investor	BINH THUAN TOYOTA
Location	Binh Thuan Province
Capacity	211 KWP
Timeline	July 2023



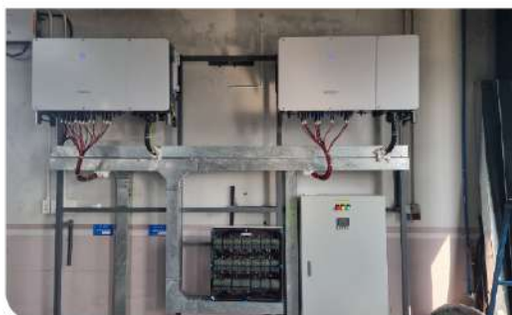
Solar power for showroom chains



Project

KIEN GIANG TOYOTA

Investor	KIEN GIANG TOYOTA
Location	Kien Giang Province
Capacity	220 KWP
Storage capacity	100 KWH
Timeline	December 2022



Project

DONG SAI GON TOYOTA

Investor	DONG SAI GON TOYOTA
Location	Ho Chi Minh City
Capacity	211 KWP
Timeline	June 2023



Solar power for showroom chains



Project

LONG THANH TOYOTA

Investor	LONG THANH TOYOTA
Location	Dong Nai Province
Capacity	211 KWP
Timeline	June 2024

Solar power for showroom chains



Project

SOC TRANG MITSUBISHI

Investor	SOC TRANG MITSUBISHI
Location	Soc Trang Province
Capacity	80 KWP
Timeline	October 2024



Thank you

