



ONENERGY™
-Renewable Solution-



HEADQUARTER: Lot 33, Tam Phuoc Industrial Park, Tam Phuoc Ward, Dong Nai Province, Vietnam.



+84 251 868 9797



REPRESENTATIVE OFFICE:

SOUTH: SONG DA BUILDING

No. 14B Ky Dong Street, Nhieu Loc Ward, Ho Chi Minh City



NORTH:

No. 435A Tam Trinh Street, Hoang Mai Ward, Hanoi City



+84 898 659 689



info@onenergy.com.vn



www.onenergy.com.vn

ONENERGY™
-Renewable Solution-



COMPANY PROFILE

www.onenergy.com.vn



Table of Contents

MESSAGE FROM BOARD OF DIRECTORS

ON ENERGY OVERVIEW

COMPETENCE

SOLUTIONS

PARTNERS AND CUSTOMERS

QUALIFICATION OF THE CONTRACTOR

SOCIAL RESPONSIBILITY

CORPORATE CULTURE

Message from the Board of Directors



Dear our Valued Customers and Partners,
 First and foremost, the Board of Directors of ON Energy Green Energy Joint Stock Company (ON Energy for short) would like to extend our wishes for good health, luck, and success to you. In the context of today's economic development and integration, the demand for electricity is surging, and it is more necessary than ever to ensure an adequate power supply for both usage and production. Renewable energy resources in general, and solar energy in particular, are emerging as a trend: a green and unlimited energy source that is being exploited for production in many countries. By recognizing these trends, ON Energy is one of the pioneering EPC General Contractors in the installation of rooftop solar power systems. With six years of experience in the renewable energy sector and as a leading company in consulting and providing equipment, we are confident in having the safest and most effective solutions for our valued partners and customers. Looking back at our journey, we appreciate both the individual efforts and the teamwork that have contributed to our company. We also want to thank our valued customers and partners, etc., who always accompany and support ON Energy in accomplishing these achievements. The dedication, enthusiasm, and effort of our employees, shown through many projects, have helped the company reach a higher position and made ON Energy a prestigious and high-quality engineering and construction company. We always create projects that improve the quality of life and bring prosperity and happiness to employees and customers while sharing responsibility for the community and society. With a spirit of cooperation and development, ON Energy is looking forward to receiving your trust, cooperation, and support on the upcoming development path.

ON Energy's Board of Directors



ON Energy

Overview

Green Energy ON Energy Joint Stock Company was established in 2014 as a renewable energy segment of the KTG Group. Through 10 years of establishment and development, and with persistent enthusiasm and effort to bring safe and high-quality projects to our customers, ON Energy has become one of the leading companies in the renewable power sector in Vietnam.

With 11 years of experience in the renewable power sector, and with dedicated, enthusiastic, and professional technical teams as well as modern equipment, On Energy has installed more than 86MWp of rooftop solar power. An additional 200 MWp is expected to be installed by 2030.

Renewable power is expected to be completed at the end of 2025 (Solar power, wind power, etc.)





Vision

We aim to become a General Contractor of Renewable Energy that ensures Safety Reputation - Quality, and remains the top choice of customers in Vietnam and the international market.

Mission

Protect the environment - Enhance people's lives. We bring prosperity to our customers and employees, joining hands to protect the environment for the community and society.

Core values



Enthusiasm

Listen to customers and show understanding. We always consider our customers as main focus, offer services and consultancy enthusiastically and thoughtfully and show a respectful, friendly and happy attitude toward our customers, etc.



Teamwork

Show empathy. We treat each other with care, sharing, respect and love. We support our colleagues with the work and aim to accomplish mutual goals.



Adaptability

Our staffs are able to work in harmony with people who have different personalities in different situations and adapt to new changes.



Reputation

Keep commitment. We take responsibilities and do not blame others. We are honest and do not seek self-interest.



Wisdom

Lifelong learning spirit and enhance work efficiency. We are always on a quest to better ourselves in terms of knowledge, skills, behavior, attitude and personality.



Ambition

We always live with ideals and goals to improve people's quality of life. We act to our passion and accept challenges.



Design

Competence

Data source



SOLARGIS

System design software



Personnel

Competence

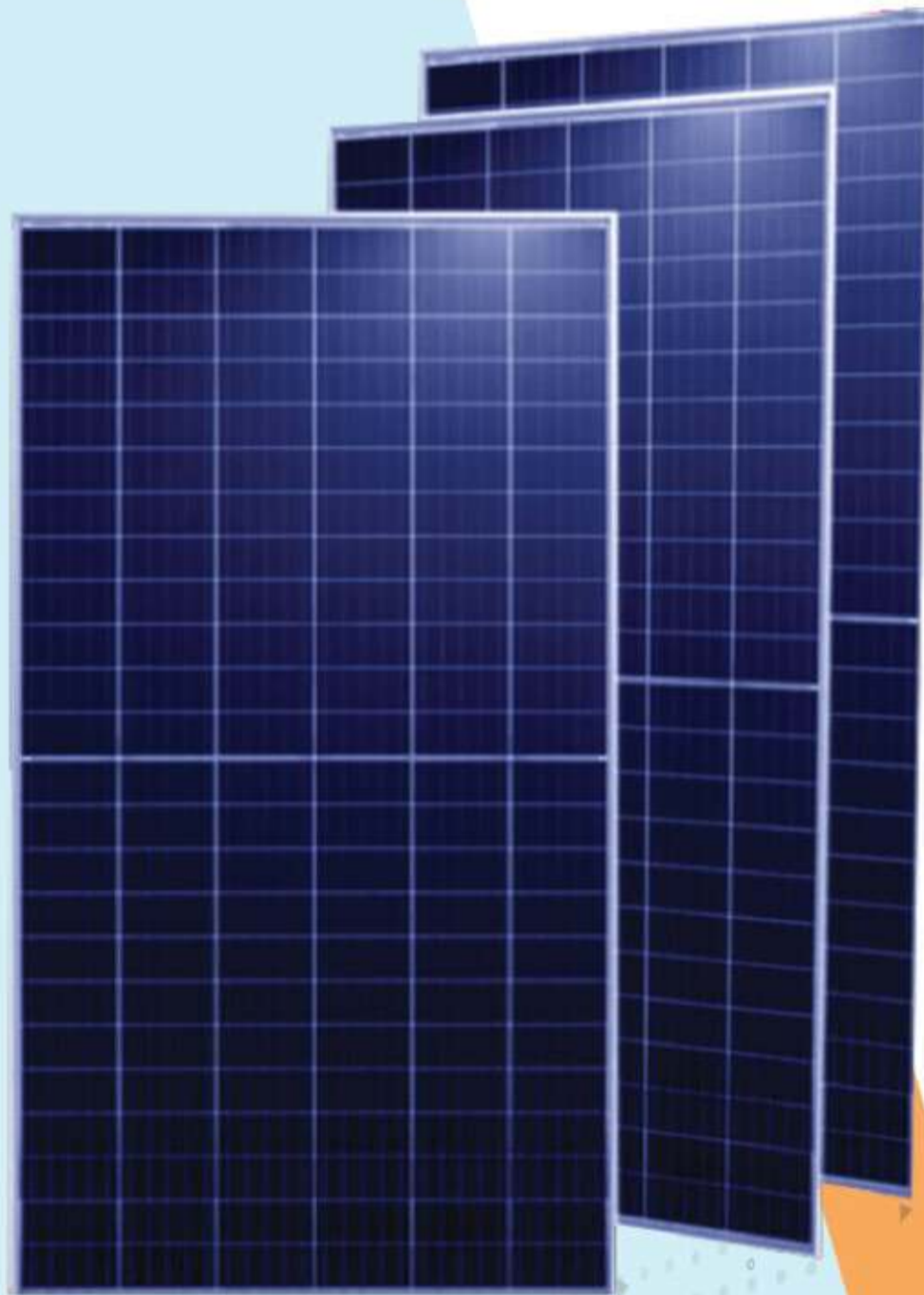


Project manager:	05 people
Technical employees:	20 people
Office workers:	50 people
Internal personnel:	100 people
External personnel from sub-contractor:	500 people

Solution



Equipment



Solar panel

ON Energy provides panels from the world's leading solar panel manufacturers such as: Jinko, Solar, Longi Solar, JA, Canadian Solar...

Inverter

Besides, ON Energy is also a reputable partner of top inverter manufacturers such as: SMA, Huawei, Solaredge, Goodwe, Sungrow...



Electrical Cable

ON Energy is a big partner of electrical cable suppliers for solar power systems such as JJ-Lapp, Cadivi, Helukabel...



Products



BESS

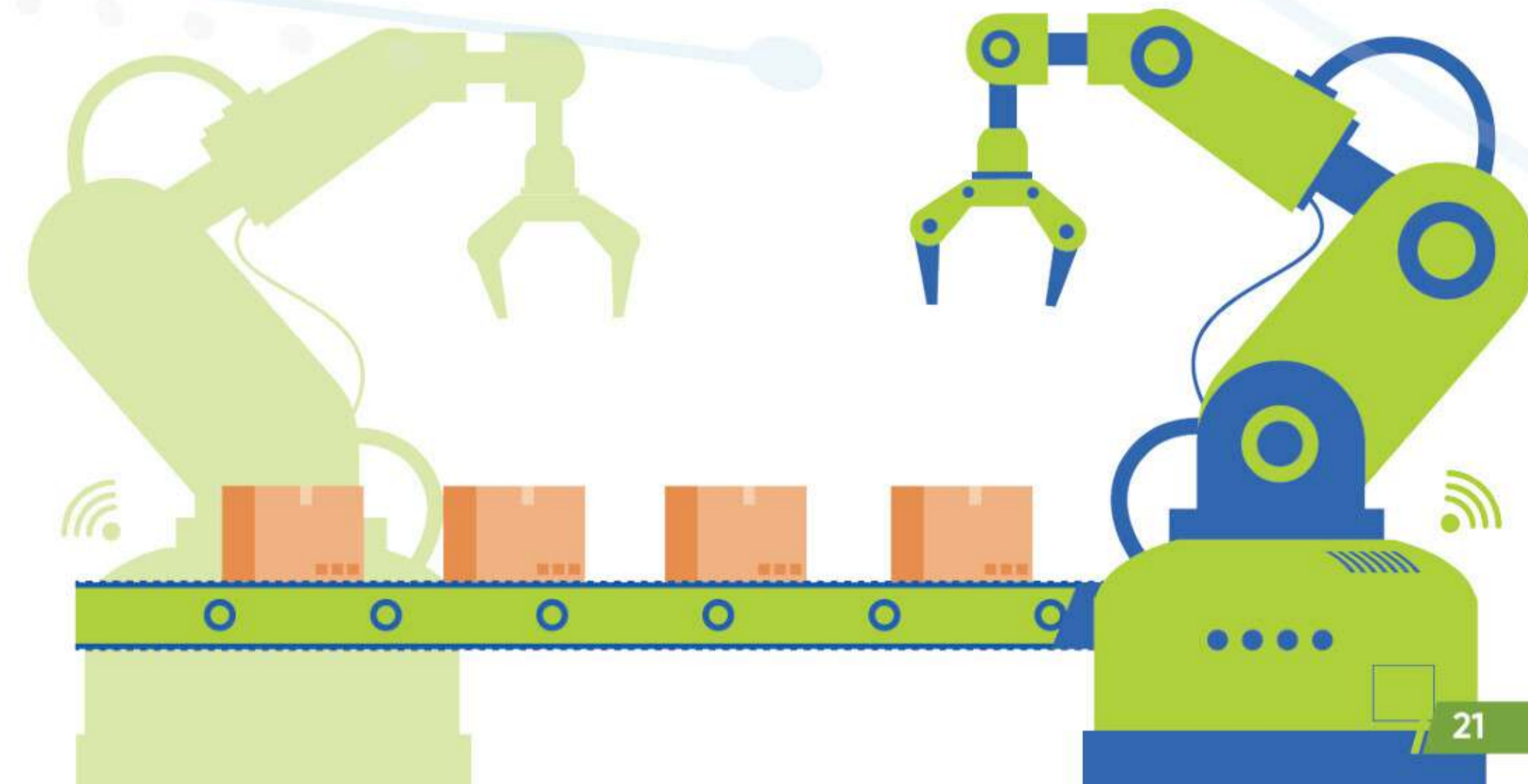
ON Energy is a distributor and supplier of Battery Energy Storage Systems (BESS) from reputable brands such as Vinfast, Deye, and Huawei.



BESS VinFast

Portable Power Station

ON Energy produces compact and practical backup charging station solutions that cater to diverse energy consumption needs.



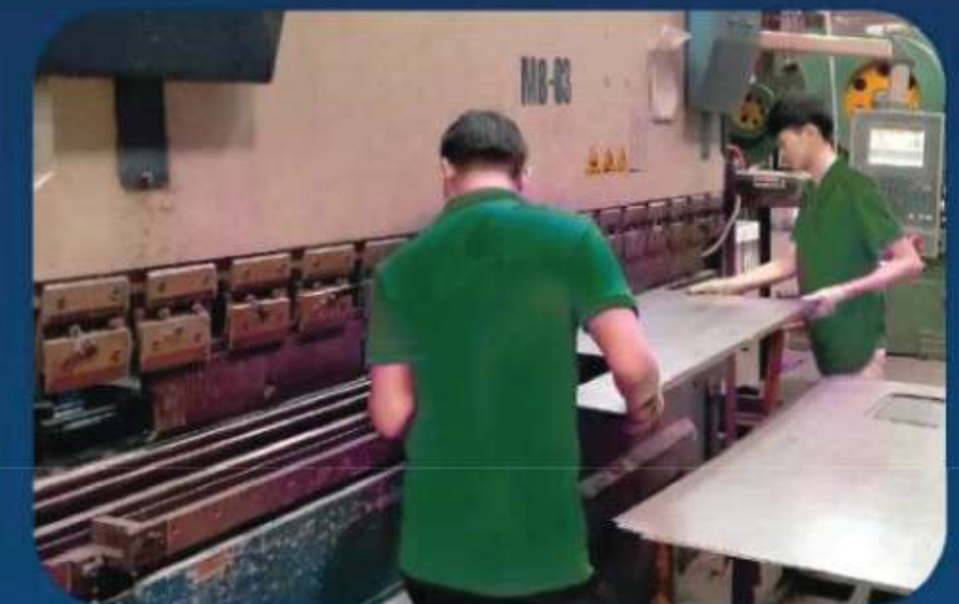
Production Plant



To ensure full control over production capacity, ON Energy constructed an industrial production plant in Tam Phuoc Industrial Park, Dong Nai. Our factory is equipped with modern production lines and machinery systems for the production of solar energy equipment and accessories such as: safety corridors, walkway platforms, cable trunking, access ladders, and industrial electrical cabinets...



Industrial Production Plant in Tam Phuoc Industrial Park, Dong Nai



Workers are in manufacturing process.

Products

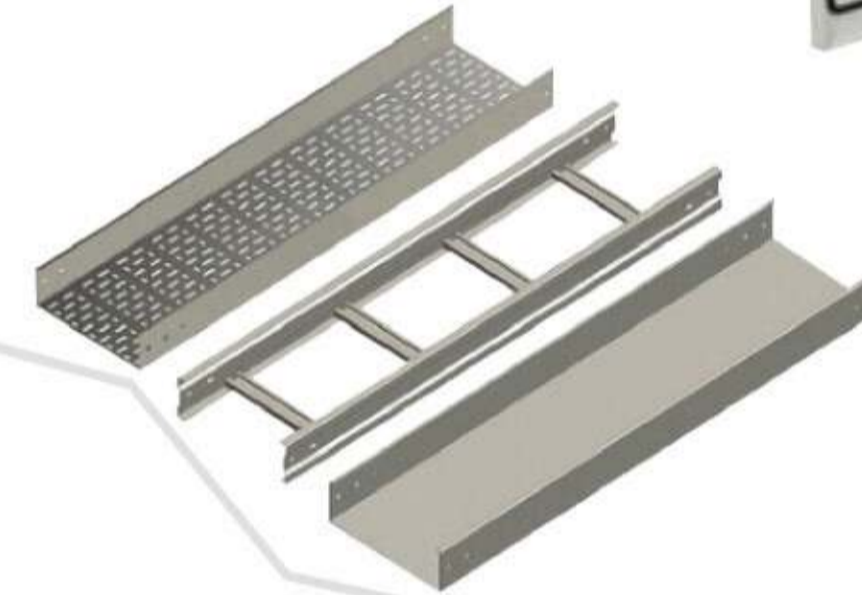


Technical walkways and Cable trays and ladders, electrical cabinets

ON Energy owns a mechanical equipment factory in Dong Nai specializing in manufacturing and supplying accessories of solar power system such as cable trays and ladders, electrical cabinets, safety barriers and technical walkways, and accessory equipment:

Mounting systems and accessory equipment:

ON Energy supplies mounting systems and accessories to fix solar panels to roofs.



Partners



Financial partners



Technical partners



Suppliers



Top tier partners



EVNSOLAR



BKIM



Join the journey

Investment Partners

Customers



Cooperation model



Provide funding for the installation and maintenance of a solar power system



Design, supply materials, construction and installation, licensing, operation, maintenance



Paying for monthly solar power consumption



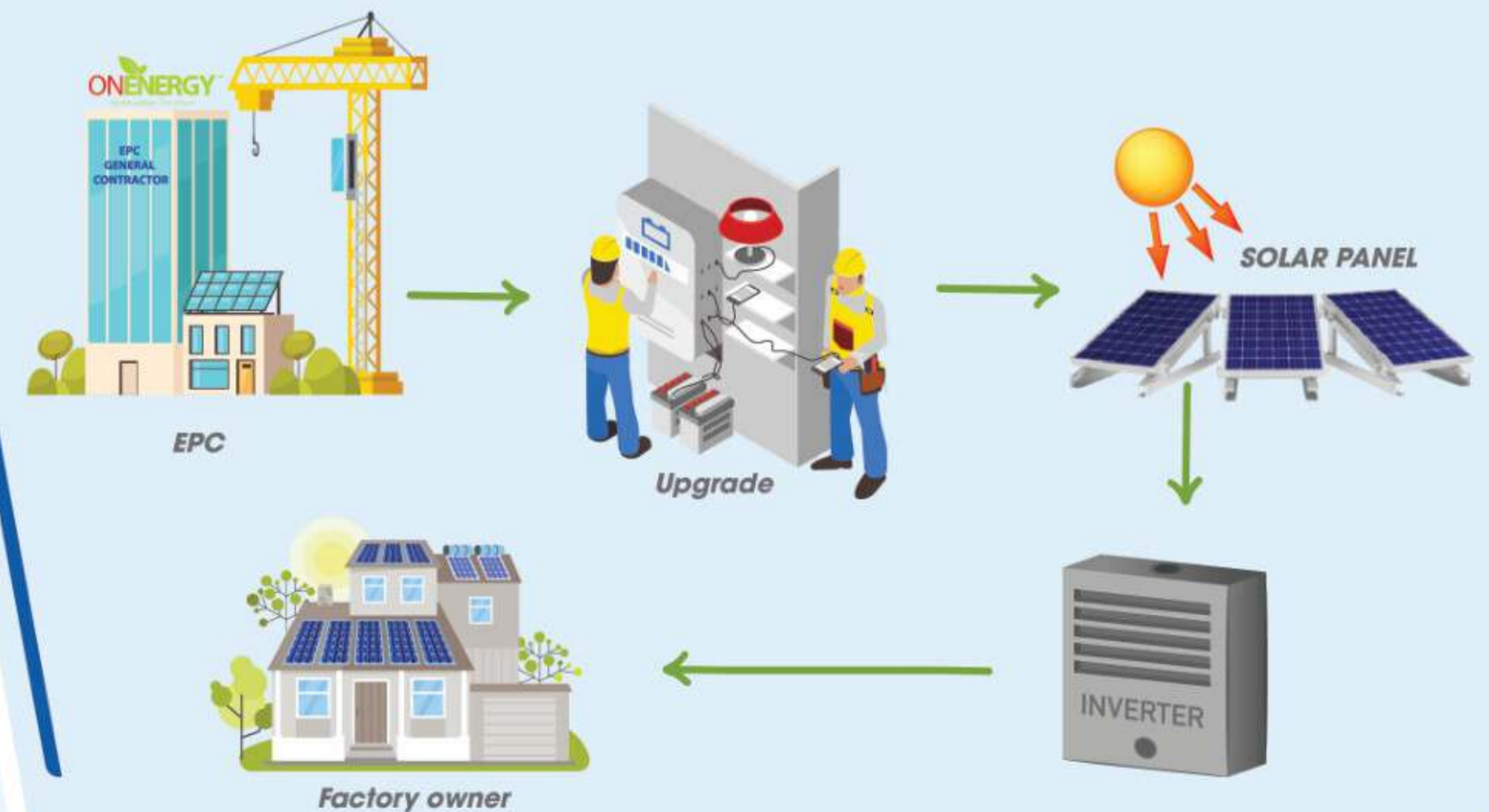
Self – Investment Model

Design, supply materials, construction, installation, licensing, operation & maintenance...



Solar System Upgrading

ON Energy upgrades the system following client's requirements with a solar energy system available.



O&M and Upgrade project



Upgrade All Wells solar rooftop project

- Capacity: 4.558 Mwp

Upgrade Nhon Trach Textile solar rooftop project

- Capacity: 1966.8 Kwp

O&M and Upgrade Tam Phuoc factory 1,2,3 solar rooftop project

- Capacity: 2838 Kwp

O&M and Upgrade DDC Long An – DDC Truong Phuc DDC Central solar rooftop project

- Capacity: 9.5 Mwp

O&M JSC solar rooftop project

- Capacity: 9 Mwp

O&M and Upgrade ChengDa solar rooftop project

- Capacity: 2,959Mwp

O&M & Update Project

Protective tools and technical equipment



Maintenance activities



CERTIFICATES



Construction Methods

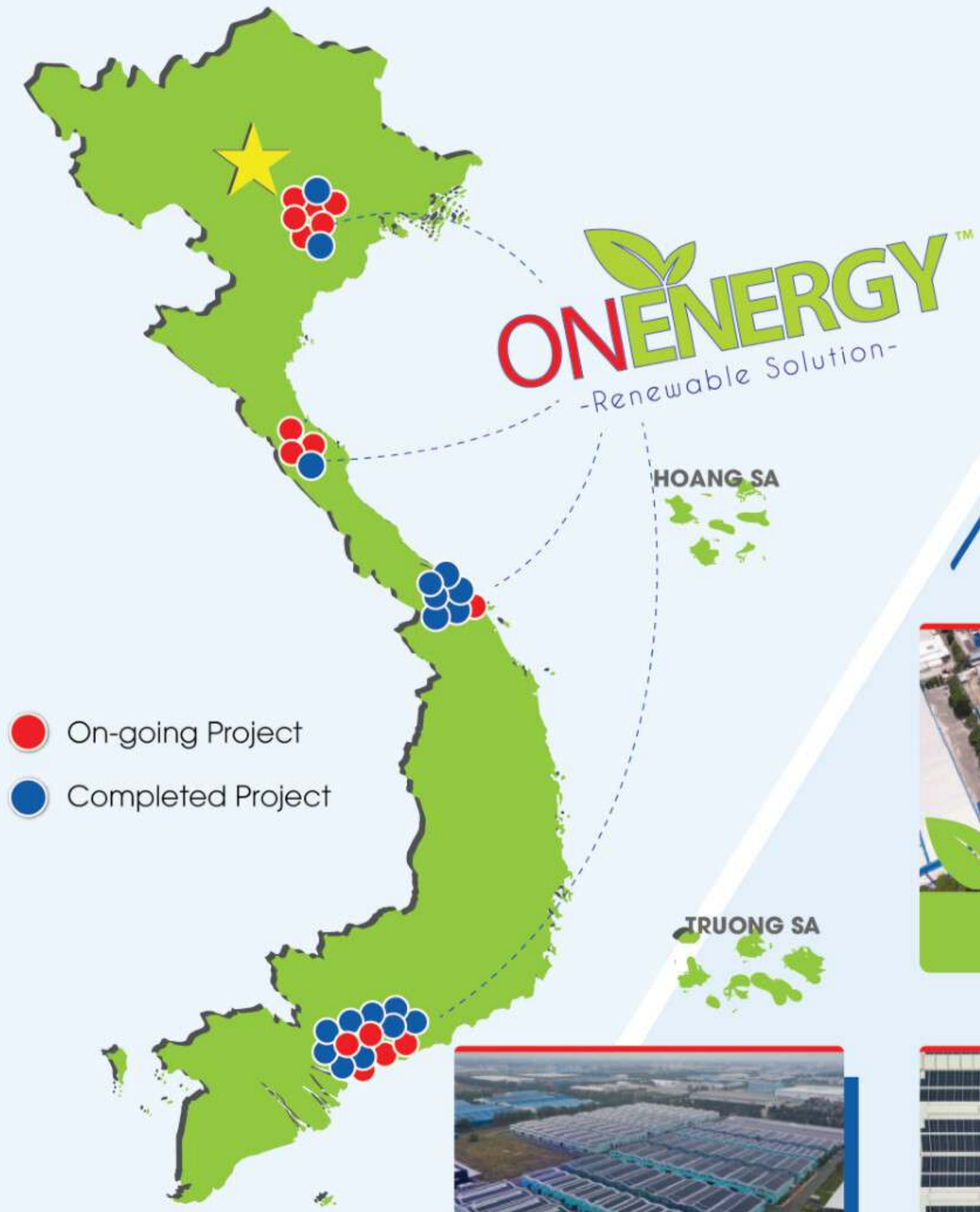




ONENERGY™
-Renewable Solution-

Construction methods

Project reference



Schaeffler Project



Tran Phu Wire & Cable Project



MH Textile Project



Tata Coffee Project



Interflour Project



SML Project



Boustead Project



OPV Pharmaceutical Project



Tien Phong Plastic Project



JSC Project



Hao Canh (2,4 & 858) Project



Dai Dung Steel Project



An Phuoc Project



Tam Phuoc A Project



Schaeffler Project

SELF-CONSUMPTION

Location: Dong Nai Province
Capacity: 2,121 kWp
Generation: 3,061,400 kWh/year
CO2 emission reduction: 28,692 ton/year



Coffein VietNam Project

SELF-CONSUMPTION

Location: Dong Nai Province
Capacity: 634.41 kWp
Generation: 888,838 KWh/year
CO2 emission reduction: 8509.381 ton/year





Location: Vsp Hai Duong Industrial Park
Capacity: 1,974 kWp
Generation: 2,195,750 kWh/year
CO2 emission reduction: 21,308.9 ton/year

Tran Phu Wire – Cable Project

OPTIMIZATION TECHNOLOGY



OPV Pharmaceutical Project

SELF-CONSUMPTION

Location: Bien Hoa II IP – Dong Nai
Capacity: 748,8 Kwp
Generation: 1,077,000 KWh/year
CO2 emission reduction: 23,962 ton/year



MH Textile Project
SELF-CONSUMPTION

Location: VSIP - IP - Quang Ngai
Capacity: 1512,5 Kwp
Generation: 2.078.000 Kwh/year
CO2 emission reduction: 19.349,66 ton/year

Hwaseung (Unipax) Project

SELF-CONSUMPTION



Location: Location: Vi Thanh IP - Hau Giang
Capacity: 880.72 Kwp
Generation: 1,221,000 kWh/year
CO2 emission reduction: 28,183 ton/year



Hao Canh (2,4 & 858) Project

SELF-CONSUMPTION



Location: Tien Hai IP - Thai Binh
Capacity: 858 KWP
Generation: 971,400 kWh/year
CO2 emission reduction: 27,456 ton/year



Location: Tien Hai IP - Thai Binh
Capacity: 2408 KWP
Generation: 2,749,000 kWh/year
CO2 emission reduction: 27,456 ton/year

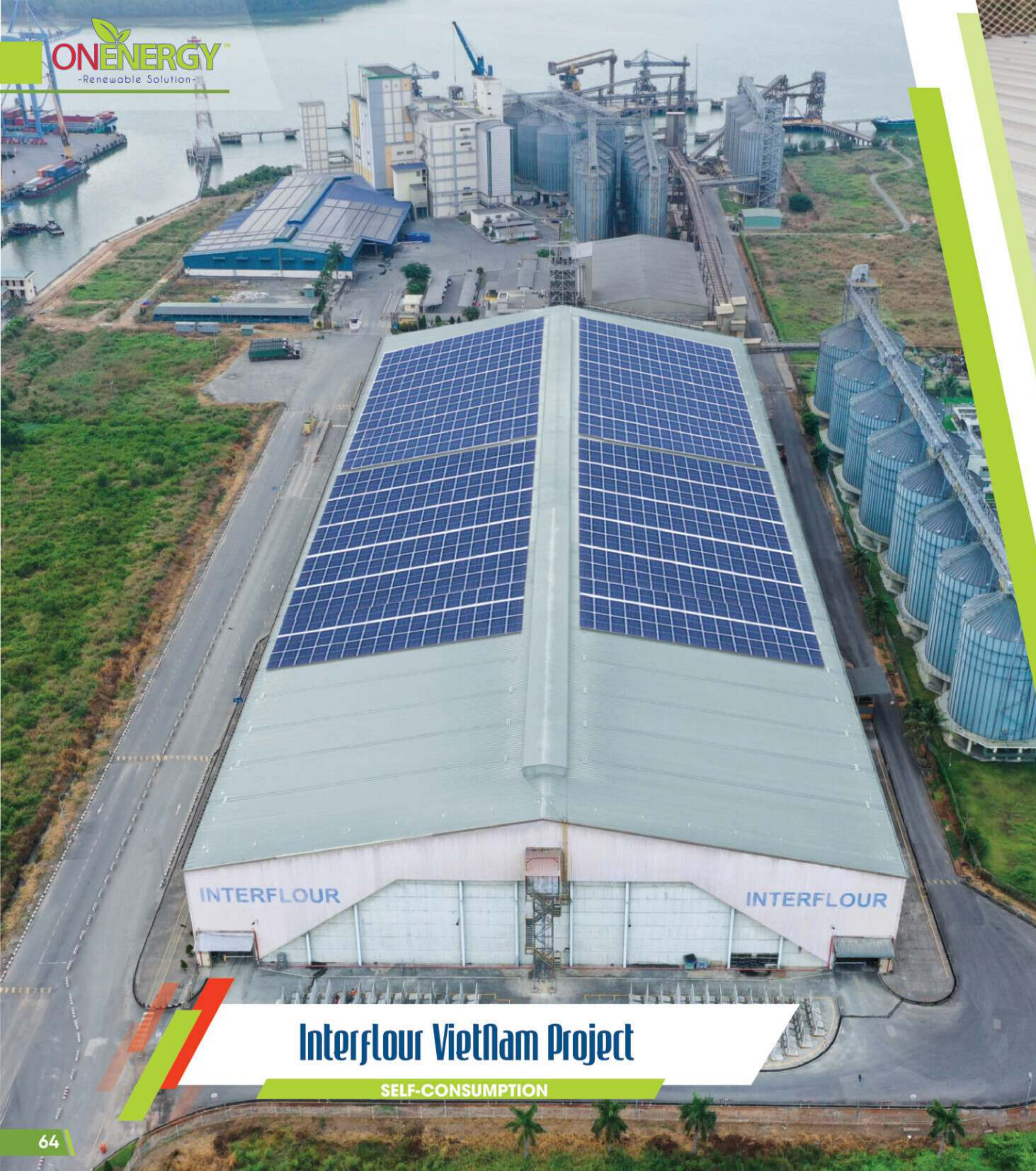


Tata Coffee Project

SELF-CONSUMPTION



Location: VSIP II IP – Binh Duong
Capacity: 850,5 Kwp
Generation: 1,179,000 kWh/year
CO2 emission reduction: 23,961 ton/year



Interflour Vietnam Project

SELF-CONSUMPTION



ONENERGY
-Renewable Solution-



Location: Cai Mep IP – Vung Tau
Capacity: 1917,96 Kwp
Generation: 3,688,000 kWh/year
CO2 emission reduction: 61,375 ton/year



SML Vietnam Project

SELF-CONSUMPTION

Location: VSIP II IP – Binh Duong
Capacity: 972,28 Kwp
Generation: 1,428,000 KWh/year
CO2 emission reduction: 31,113 ton/year



Boustead project

FIT-2

Location: Nhon Trach 2 IP, Dong Nai
Capacity: 4,1 MWp
Generation: 5,686,000 kWh/year
CO2 emission reduction: 131,200 ton/year



DKSF Project

SELF-CONSUMPTION

Location: Vinh Loc 2 IP – Long An
Capacity: 1,344,6 Kwp
Generation: 1,936,000 kWh/year
CO2 emission reduction: 43,008 ton/year



Tien Phong Plastic Project – Nghe An

SELF-CONSUMPTION

Location: Nam Cam IP – Nghe An
Capacity: 750,6 Kwp
Generation: 1,025,000 kWh/year
CO2 emission reduction: 24,019 ton/year



ONENERGY™
-Renewable Solution-



JSC Project

FIT-2

Location: Nhon Trach 3 IP, Dong Nai
Capacity: 9 MWp
Generation: 14,125,500 kWh/year
CO2 emission reduction: 288,000 ton/year



Project: Dai Dung - Long An
Location: Duc Hoa - Long An
Capacity: 2,36 MWp
Generation: 3,284,818 kWh/year
CO2 emission reduction: 75,785 ton/year

Project: Truong Phuc
Location: An Ha IP - Ho Chi Minh City
Capacity: 1,12 MWp
Generation: 1,555,382 kWh/year
CO2 emission reduction: 35,872 ton/year

Dai Dung Project

FIT-2

Location: Saigon IP - Dung Quat - Quang Ngai
Capacity: 6 MWp
Generation: 8,326,855 kWh/year
CO2 emission reduction: 192,112 ton/year



ONENERGY™

-Renewable Solution-



An Phuoc Project

FIT-2

Location: An Phuoc IP, Dong Nai
Capacity: 3,3 MWp
Generation: 5,179,350 kWh/year
CO2 emission reduction: 105,600 ton/year

ONENERGYTM

-Renewable Solution-



Tam Phuoc A Project

FIT-2

Location: Tam Phuoc IP, Dong Nai
Capacity: 2,8 MWp
Generation: 4,708,000 kWh/year
CO2 emission reduction: 96,000 ton/year



ONENERGY™

-Renewable Solution-



Location: Tam Phuoc IP, Dong Nai
Capacity: 1,2 MWp
Generation: 1,702,000 kWh/year
CO2 emission reduction: 30,000 ton/year

Tam Phuoc B Project

FIT-2

ONENERGYTM

-Renewable Solution-



Nhon Trach Textile Project

FIT-2

Location: Nhon Trach Textile IP, Dong Nai
Capacity: 2 MWp
Generation: 3,139,000 kWh/year
CO2 emission reduction: 64,000 ton/year

ONENERGY™

-Renewable Solution-



Nhon Trach 3 Project

FIT-2

Location: Nhon Trach IP, Dong Nai
Capacity: 2,5 MWp
Generation: 3,923,750 kWh/year
CO2 emission reduction: 80,000 ton/year

Social Responsibility

Renovating electrical equipment system and advising electrical safety for household

The program "for a safe life" is implemented in 24 districts in Ho Chi Minh City, for more than 3,000 houses with unsafe electrical systems located in high-risk areas of fire and explosion, in order to bring safety to life through renovating the electrical equipment system and free consulting electrical safety.



15 billion VND for wishes of a brand:

During the program, KTG joined hands with Bao Viet to insure all KTG electrical and lighting products with a compensation of damage to people and property up to 15 billion VND due to the accident caused by electrical equipment.



Company Culture Activities

A JOURNEY TO BODY - MIND - SPIRIT

The Journey of Body - Mind - Spirit was officially launched by On Energy's leadership on the occasion of celebrating the 25th anniversary of KTG Group's establishment. Every day, On Energy employees walk at least 3,000 steps, share their feelings after reading an article and take meaningful actions as suggested by the organizers to officially set a national record and the Asian record on October 5, 2019. In addition to the desire to spread the message of a happy, healthy, and devoted life, On Energy's management also wants to share a part of the responsibility with society when converting the actions of all employees into tangible numbers, contributing to the KTG Love Fund, and supporting construction of houses of gratitude for 08 households with difficult circumstances in Dung K'No commune, Lac Duong district, Lam Dong province

TEAM - BUILDING ACTIVITIES






*Thank
you!*