

VIETTEL CONSTRUCTION JOINT STOCK CORPORATION



viettel
construction



SOLAR ENERGY CAPABILITY PROFILE



1800 9377 - 1800 9355



<https://aiosmart.com.vn/>

LETTER OF INTRODUCTION

Dear valued customers,

First and foremost, Viettel Construction Joint Stock Corporation (Viettel Construction) would like to extend our most sincere greetings to you.

As a key member of the ecosystem under the Military Industry and Telecommunications Group Viettel, Viettel Construction takes pride in being a leading enterprise and provision of comprehensive solutions across Vietnam and 03 international markets.

Over 30 years of formation and development, Viettel Construction currently has 11,000 high skilled employees, a systematic process, modern tools, and intelligent management software. With the mission of driving the Fourth Industrial Revolution (4.0) to businesses and households, we provide customers with solar energy solutions that offer optimal costs and maximum efficiency.

Leveraging our strengths and accumulated experience, Viettel Construction greatly looks forward to the opportunity to collaborate with valued customers to deliver high-tech services of excellent quality at reasonable cost, enhancing the quality of life. Currently, Viettel Construction has installed solar power systems for over 10,000 customers, with an operational capacity of up to 300 MWp.

With the spirit of cooperation and mutual development, bringing the best values to customers, Viettel Construction always accompanies and serves as a reliable partner for organizations, businesses, and individuals seeking solar energy products and solutions provided by Viettel Construction.

We sincerely appreciate your interest and attention!

VIETTEL CONSTRUCTION JSC

Create
A New Life

TABLE OF CONTENTS

SECTION 1: INTRODUCTION TO VCC	04
I. GENERAL INTRODUCTION	6
II. KEY MILESTONES	8
III. FINANCIAL HIGHLIGHTS	10
IV. OPERATIONAL SCALE	11
V. BOARD OF DIRECTOR AND MANAGEMENT	12
VI. ORGANIZATION CHART	13
VII. AWARDS - ISO	14
PART 2: SOLAR POWER SOLUTIONS	16
I. SOLAR ENERGY SOLUTIONS PROVIDED BY VIETTEL CONSTRUCTION	18
II. DESIGN AND CONSTRUCTION OF SOLAR ENERGY SYSTEMS	20
III. COMMON TYPES OF SOLAR ENERGY SYSTEMS	22
IV. CONSULTATION AND INSTALLATION OF SOLAR-POWERED LIGHTING SYSTEMS	24
V. OPERATION, MAINTENANCE, AND UPKEEP SERVICES FOR SOLAR ENERGY SYSTEMS	26
VI. CONSTRUCTION DEPLOYMENT CAPABILITY	28
PART 3: FEATURED PROJECTS	30
I. IMPLEMENTED SOLAR ENERGY CONSTRUCTION AND INSTALLATION PROJECTS	32
II. SOLAR ENERGY SYSTEM OPERATION AND MAINTENANCE PROJECTS	35
III. SOME OTHER PROJECTS	39
PART 4: PARTNERS - CUSTOMERS AND CONTACT INFORMATION	42
I. PARTNERS - CUSTOMERS	44
II. CONTACT INFORMATION	46



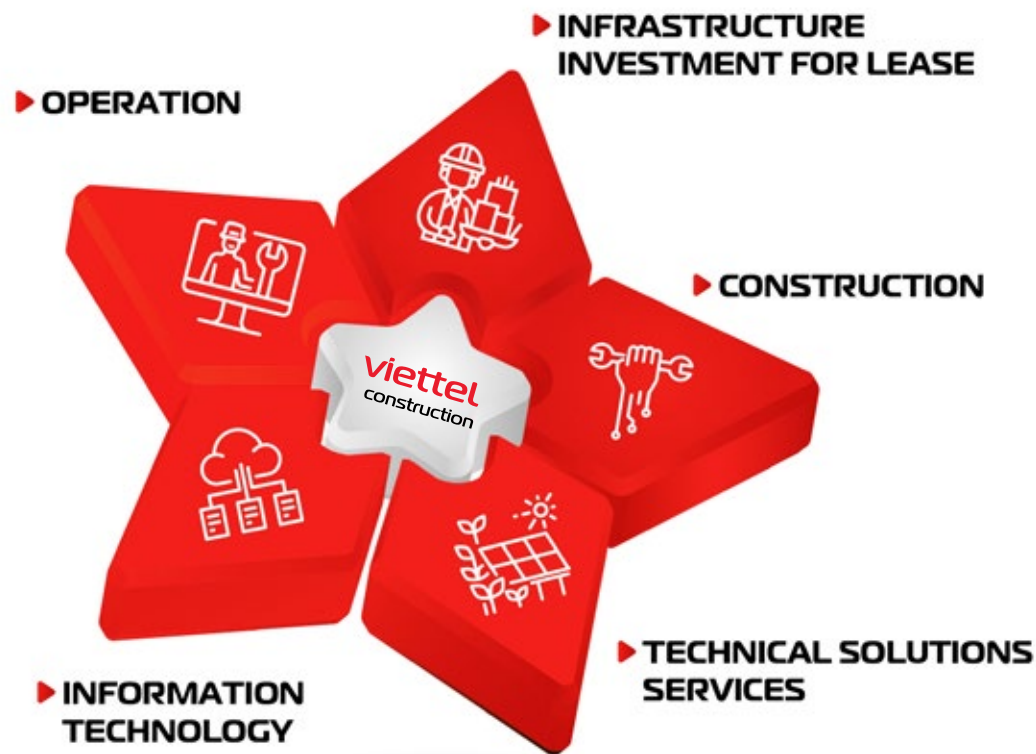
SECTION 1: INTRODUCTION TO VCC 04

I. GENERAL INTRODUCTION	6
II. KEY MILESTONES	8
III. FINANCIAL HIGHLIGHTS	10
IV. OPERATIONAL SCALE	11
V. BOARD OF DIRECTOR AND MANAGEMENT	12
VI. ORGANIZATION CHART	13
VII. AWARDS - ISO	14

I. GENERAL INTRODUCTION

Viettel Construction Joint Stock Corporation (Viettel Construction) was established on October 30, 1995. Viettel Construction now is an independent accounting organization, as a key member of the Viettel Group.

Viettel Construction possessing a workforce of over 11,000 highly skilled employees with a wide network of operation and 63 branches accross the country. With its solar energy solutions, Viettel Construction is honored to have received the National Brand Award for two consecutive years. The corporation provides services based on Vietnam’s leading technical foundation, built upon five strategic business pillars.



- ACHIEVEMENTS
- ▶ **TELECOMMUNICATIONS:** Built a domestic telecommunications infrastructure system with over 50,000 Base Transceiver Stations (BTS) and 320,000 km of fiber optic cable (equivalent to 8 rounds around the Earth), covering the entirety of Vietnam, including coastal areas, islands, and remote regions.
 - ▶ **SOLAR ENERGY:** Operating 300 MWp nationwide.
 - ▶ **INTERNATIONAL OPERATIONS:** Pioneering the construction of telecommunications infrastructure in 10 countries across Asia, Africa, and the Americas.



VISION

Become the most effective investor, operator, and provider of smart products and services.



MISSION

Promote industrial revolution 4.0 to businesses and households.

Providing services based on technical platforms in the fields of Infrastructure Investment, Construction, Information Technology, Technical Solutions & Services, and Operation & Exploitation.

▶ Professionalism ▶ Quality ▶ Competitive Cost



CORE VALUES OF VIETTEL

- 1 Practice is the test of theory
- 2 Growth comes from challenges and failures
- 3 Rapid adaptation is the competitive strength
- 4 Innovation is vitality
- 5 Systems thinking
- 6 Combining Eastern and Western Values
- 7 Working with the character and mindset of Warrior
- 8 Viettel is a family



II. KEY MILESTONES

1995 – 2003

- ▶ Establishment Viettel Construction Enterprise, responsible for foundation and antenna tower construction domestically and internationally.
- ▶ Achieved revenue of 28 billion VND, accounting for two-thirds of Viettel Group's revenue.
- ▶ Received a Certificate of Merit from the Ministry of Defense.

2004 – 2009

- ▶ Renamed to Viettel Construction Company.
- ▶ In 2006, the decision was made to change the operation form from dependent to independent accounting organization with a new transaction name: Viettel Construction One-member State LLC.
- ▶ Completed the construction of over 30,000 Base Transceiver Stations.
- ▶ Expanded operations to Cambodia in December 2007.
- ▶ Earned the "Victory Unit" title for five consecutive years.
- ▶ Awarded the Third-Class Labor Medal.

2010 – 2017

- ▶ Focused strongly on building Viettel's 3G network infrastructure, becoming the largest telecom provider in Vietnam.
- ▶ Transitioned to Viettel Construction Joint Stock Company on January 15, 2010.
- ▶ Expanded network construction operations to Haiti in 2011.
- ▶ Established three international companies in Cameroon, Burundi, and Tanzania in 2014.
- ▶ Licensed operations in Laos and Myanmar in 2015.
- ▶ Received Certificates of Merit from the Ministry of Defense and the Prime Minister, along with the Second-Class National Defense Medal.

2018 – 2020

- ▶ Operated under five main strategic business pillars.
- ▶ Achieved revenue of 6,381 billion VND in 2020 (~106% of the plan); profit reached 274 billion VND (~136% of the plan).
- ▶ Earned the First-Class National Defense Medal, Gold International Business Awards 2020, People's Choice Stevie Awards 2020, and VNR500 recognition.

2021 – 2025

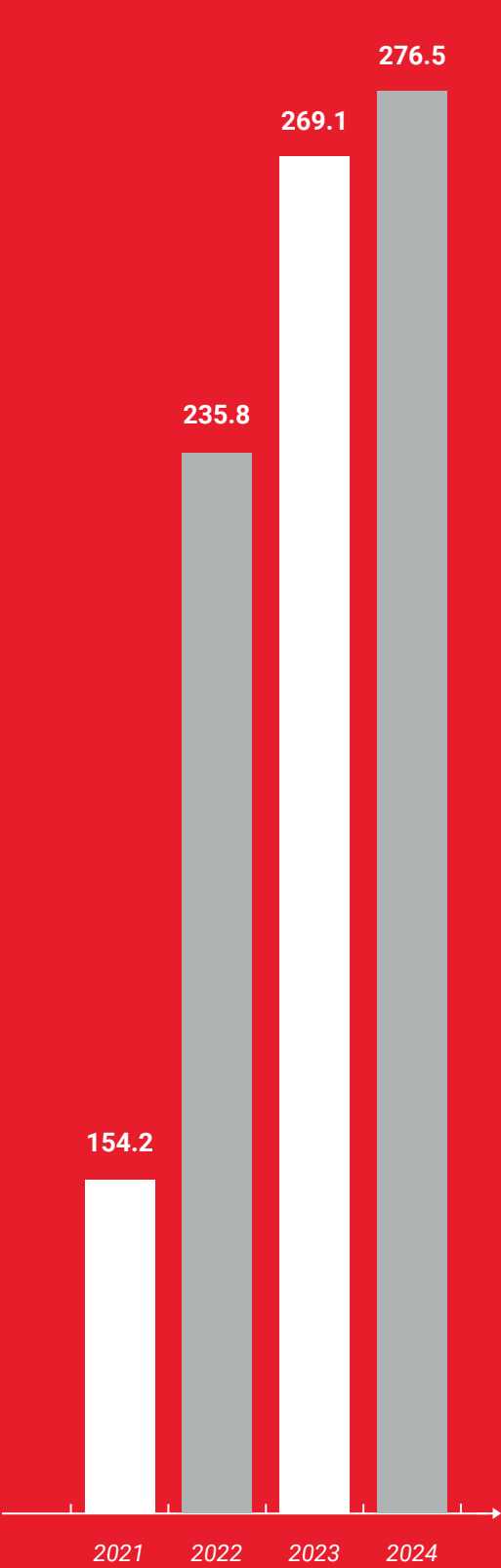
- ▶ Officially listed on the HOSE stock exchange in 2022, maintaining the No. 1 TowerCo position in Vietnam.
- ▶ Set revenue targets of 15,000 million VND by 2025 and 25,000 million USD by 2030.
- ▶ Achieved a 5/5 maturity level according to TM Forum standards.
- ▶ Ranked among the Top 50 Best Listed Companies in Vietnam in 2023 (Forbes).



III. FINANCIAL HIGHLIGHTS

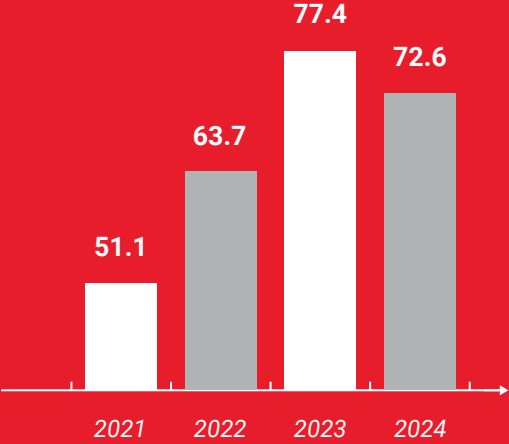
1. ASSET

Unit: Million USD



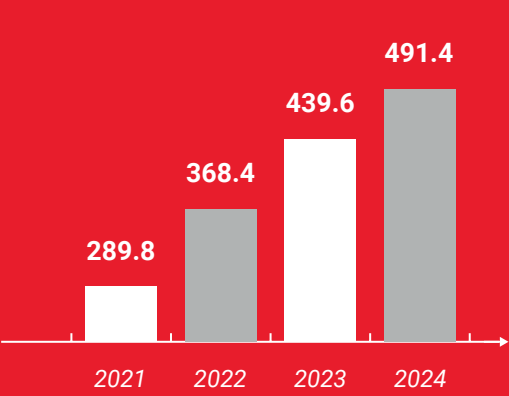
2. EQUITY

Unit: Million USD



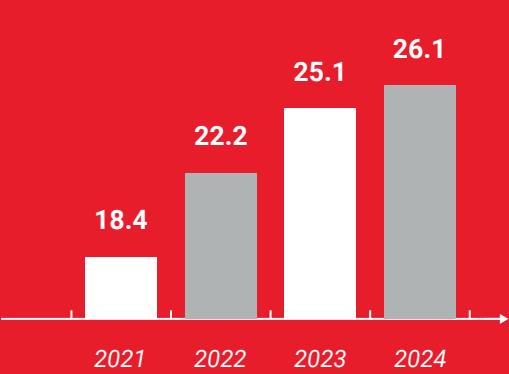
3. NET REVENUE

Unit: Million USD



4. BEFORE TAX PROFIT

Unit: Million USD



IV. OPERATIONAL SCALE

Viettel Construction has 11,000 highly-qualified employees who are experienced and capable of providing technical services and operating in 63 provinces and cities (including islands and border areas) and 2 countries overseas.

02
Countries Overseas



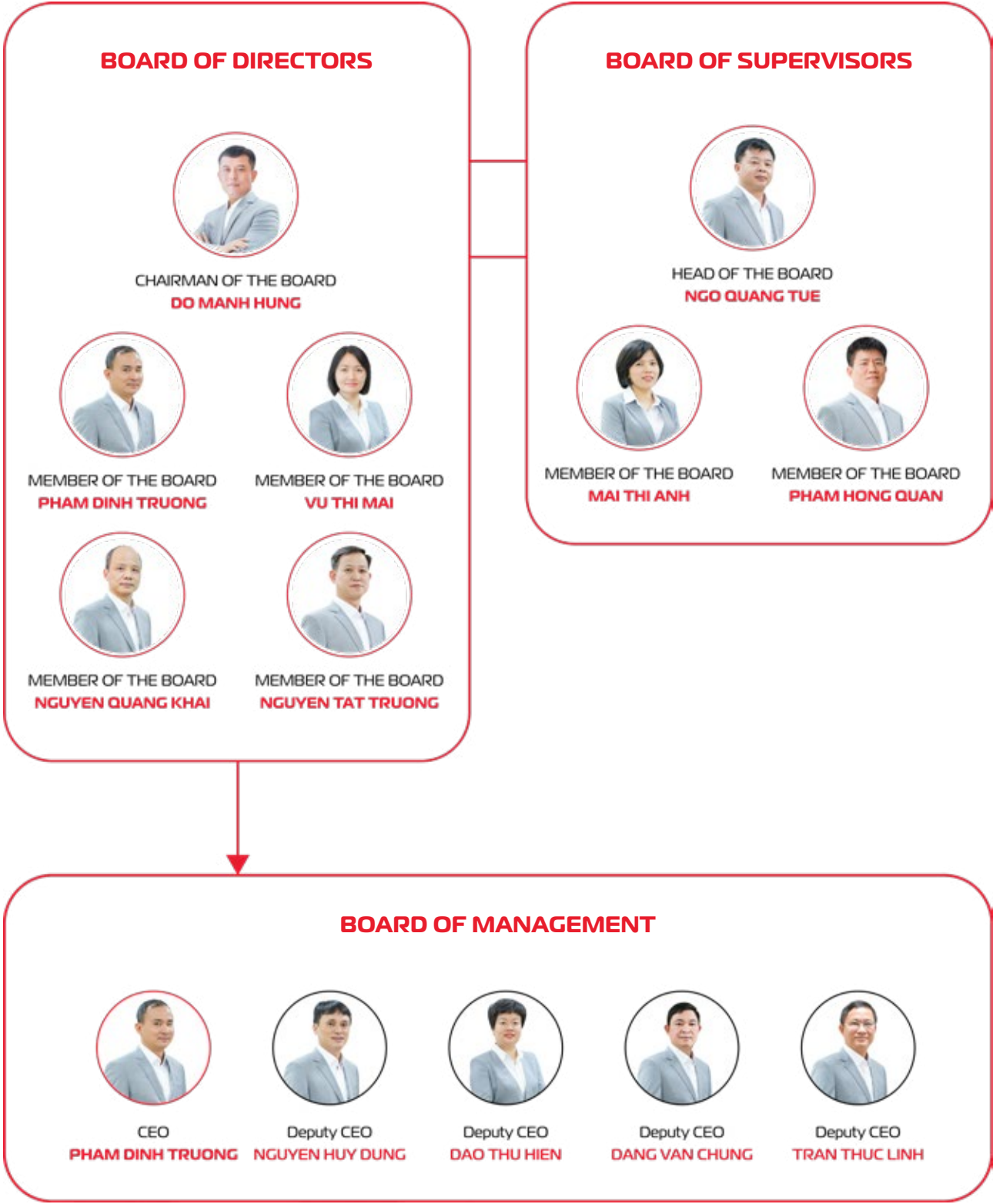
CAMPUCHIA



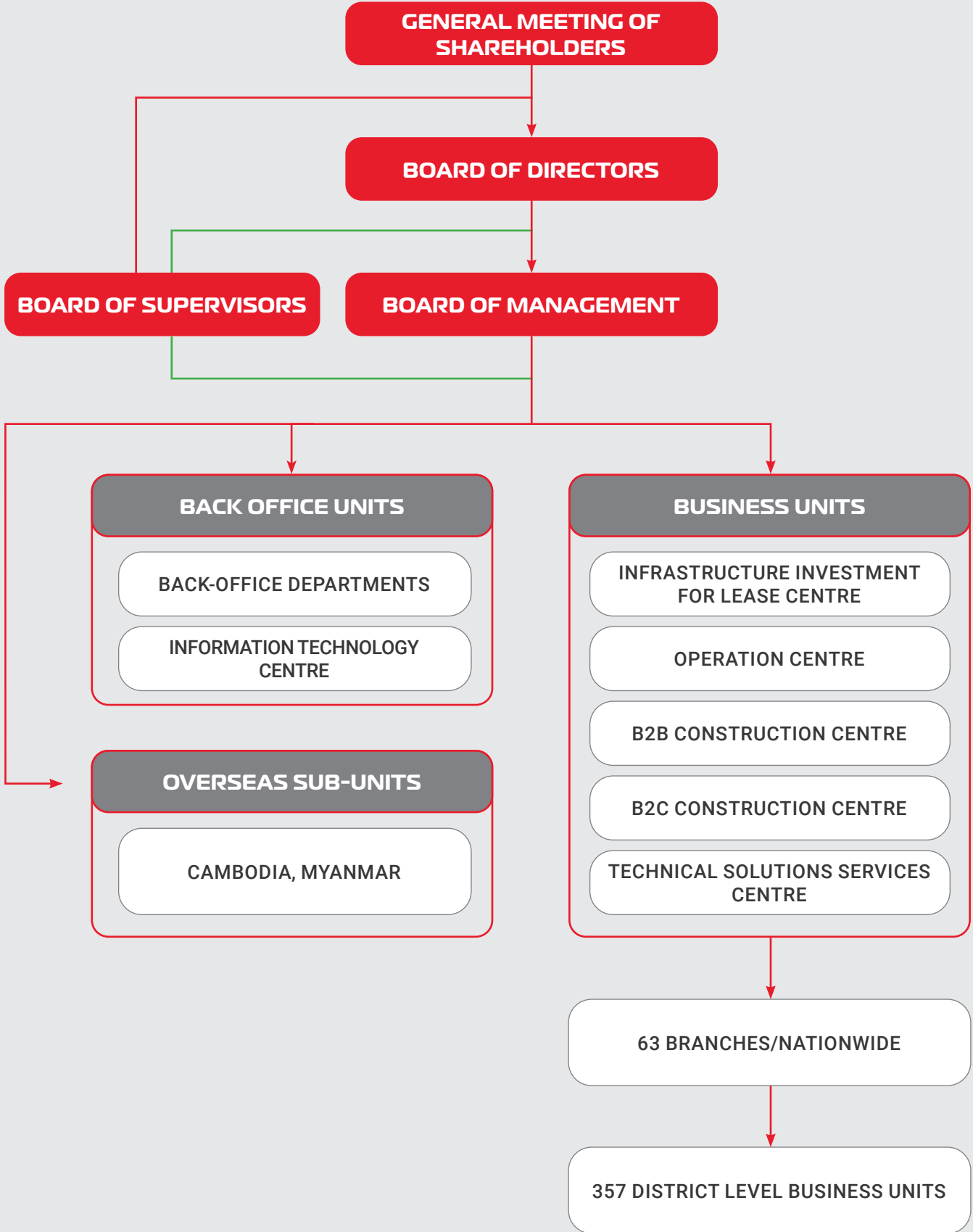
MYANMAR

63
Branches/ Provinces and cities

V. BOARD OF DIRECTOR AND MANAGEMENT



VI. ORGANIZATION CHART



VII. AWARDS - ISO

Based on business results continuously exceeding the annual plans, Viettel Construction is honored to take part in many domestic and foreign rankings and receive awards such as: Top 50 Best Growth Enterprises in Vietnam, Top 50 Excellent Profitable

Enterprises in Vietnam, Top 500 Largest Enterprises in Vietnam, Top 50 Best Listed Companies in Vietnam, Excellent Digital Transformation Companies, Top 100 Best Places to Work in Vietnam,...

LABOR

HERO OF LABOR
IN THE RENOVATION PERIOD

ANH HÙNG
LAO ĐỘNG



STATE ORDERS



FATHERLAND DEFENSE ORDER
FIRST CLASS



FATHERLAND DEFENSE ORDER
SECOND CLASS



LABOR ORDER
THIRD CLASS

INTERNATIONAL AWARDS



Gold Award -
Company of the year
- Construction (Large)
International Business
Awards 2023



Bronze Award
IT World Awards
2023



Best Corporate
Communications & Investors
Relations Team 2023



Top 500 Largest
Companies in Southeast
Asia (Fortune 500)

DOMESTIC AWARDS



Top 50 Best Listed
Companies In Vietnam
2023 (Forbes)



Top 3 MidCap stocks
most loved by investors
at the IR Awards 2023



Top 50 Public
Companies
in Vietnam



Vietnam Digital
Transformation Award
2023



Vietnam Value
2024 - 2026



TOP 1 Best Employer
in Vietnam in the
field of architecture -
construction



TOP 100 Vietnam
Sustainable Enterprises
CSI 2024



Make In Viet Nam 2024
(Ministry of Information
and Communications)



TOP Industry 4.0



TOP 50 Best Growth
Enterprises in Vietnam



TOP 500 largest
enterprises in Vietnam



TOP 500 most profitable
enterprises in Vietnam

ISO



ISO
9001:2015



ISO
10002



ISO
14001:2015



ISO
20000-1:2018



ISO
22301:2019



ISO
27001:2013



ISO
45001:2018

PART 2: SOLAR POWER SOLUTIONS

I. SOLAR ENERGY SOLUTIONS PROVIDED BY VIETTEL CONSTRUCTION

II. DESIGN AND CONSTRUCTION OF SOLAR ENERGY SYSTEMS

III. COMMON TYPES OF SOLAR ENERGY SYSTEMS

IV. CONSULTATION AND INSTALLATION OF SOLAR-POWERED LIGHTING SYSTEMS

V. OPERATION, MAINTENANCE, AND UPKEEP SERVICES FOR SOLAR ENERGY SYSTEMS

VI. CONSTRUCTION DEPLOYMENT CAPABILITY

16

18

20

22

24

26

28

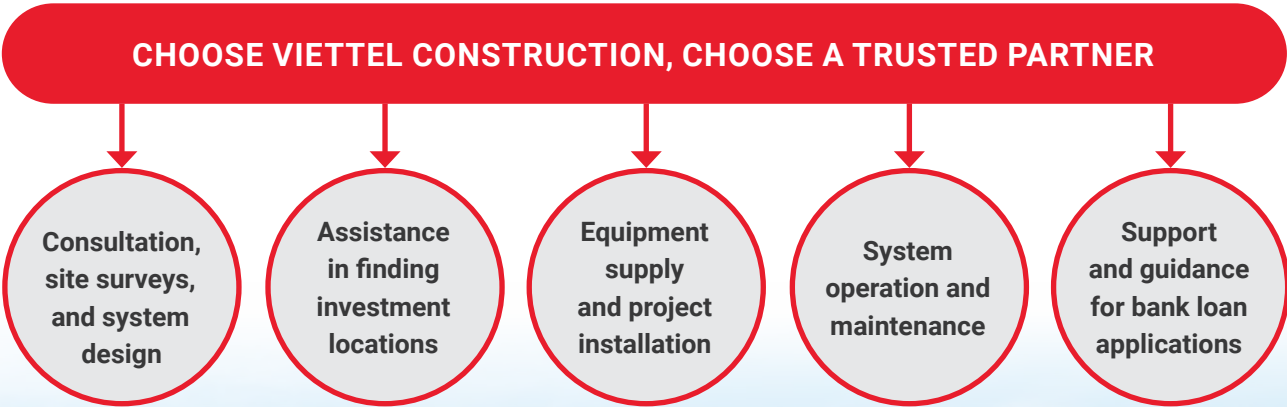


I. SOLAR ENERGY SOLUTIONS PROVIDED BY VIETTEL CONSTRUCTION



More than 10,000 customers have utilized renewable energy solutions, rooftop solar power systems, and solar lighting provided by Viettel Construction. We continuously strive to deliver the highest quality projects, meeting the expectations of our customers.


- Reduce monthly electricity bills by an average of 50-100%
- Cool buildings, enhance property value, and improve aesthetic appeal
- Mitigate the impact of natural elements on infrastructure
- Recover investment within just 4-5 years
- Invest and reap profits from the solar power system for up to 25 years
- Reduce greenhouse gas emissions and CO2 output, with no pollution to water sources or noise



II. DESIGN AND CONSTRUCTION OF SOLAR ENERGY SYSTEMS



1. LOAD-FOLLOWING SOLAR POWER SYSTEM	2. LOAD-FOLLOWING SOLAR POWER SYSTEM WITH STORAGE	3. STANDALONE SOLAR POWER SYSTEM
<ul style="list-style-type: none">▶ This is a solar power system connected to the national grid to supply power to the load. It only allows electricity from the grid to flow in to support the load and does not permit electricity generated by the solar power system to be fed back into the grid.▶ The system operates based on the load's power demand (Zero Export).	<ul style="list-style-type: none">▶ This is a load-following solar power system equipped with battery storage, ensuring a continuous and stable power supply.▶ Provides autonomy over electricity supply, even at night or during power outages.	<ul style="list-style-type: none">▶ This is a solar power system that is not connected to the grid, directly supplying electricity to the load. It is commonly used in areas without access to the national grid.▶ The system operates independently of the grid.▶ The system includes battery storage.▶ The inverter used is an off-grid type.



HOUSEHOLDS



MANUFACTURING PLANTS, OFFICES, GOVERNMENT AGENCIES



INVESTMENT FUNDS

III. COMMOM TYPES OF SOLAR ENERGY SYSTEMS

01

SOLAR ENERGY SYSTEMS FOR HOUSEHOLDS

- ▶ This is a system where electricity is generated and consumed directly on-site, minimizing the amount of electricity drawn from the grid. Electricity from solar panels supplies power to devices as soon as sunlight is available, and any excess energy can be stored in batteries.
- ▶ Typically, there are two common solar energy systems: the **Load-Following System** and the **Load-Following System with Storage (Hybrid System)**.

02

SOLAR-POWERED LIGHTS AND CAMERAS

- ▶ **Energy and Cost Savings:** Requiring no connection to the grid, solar-powered lights and cameras eliminate electricity costs and the need for complex wiring installations.
- ▶ **Easy Installation:** Without the need for electrical wiring, the system can be installed in hard-to-reach areas without grid access, such as rural regions, streets, parks, or outdoor spaces.
- ▶ **Independent Operation Without Grid Reliance:** Equipped with battery storage, solar lights and cameras can function continuously at night or during unfavorable weather conditions, ensuring security and illumination.
- ▶ **Environmentally Friendly:** Utilizing solar energy reduces CO2 emissions and protects the environment, contributing to sustainable energy solutions.

03

SOLAR ENERGY SYSTEMS FOR IRRIGATION

A solar-powered water pump system is a solution that harnesses solar energy to operate water pumps, commonly used in agricultural applications, large-scale irrigation systems, domestic water supply in remote areas, or environmental protection projects. Advantages of the system:

- ▶ **No Grid Electricity Required:** Solar-powered pumping systems can operate in areas without access to the grid, making them particularly useful in rural, highland, or remote regions.
- ▶ **Cost-Efficient Operation:** The system runs almost automatically, reducing long-term operating costs, especially in agricultural or large-scale domestic water supply applications. It minimizes labor costs for irrigation deployment while delivering high productivity.

04

SOLAR ENERGY SYSTEMS FOR VESSELS

- ▶ Solar energy systems for vessels are standalone solar systems specifically designed for boats and ships, optimizing payload, range, and fuel efficiency.

Advantages:

- Fuel Savings and Reduced Operating Costs
- Enhanced Safety and Better Vessel Balance
- Reduced Emissions and Environmental Friendliness
- Protection and Longevity

IV. CONSULTATION AND INSTALLATION OF SOLAR-POWERED LIGHTING SYSTEMS

ENVIRONMENTAL PROTECTION

ENERGY SAVINGS

SMART SENSOR MODE

LONG SERVICE LIFE

SUPERIOR WATER RESISTANCE



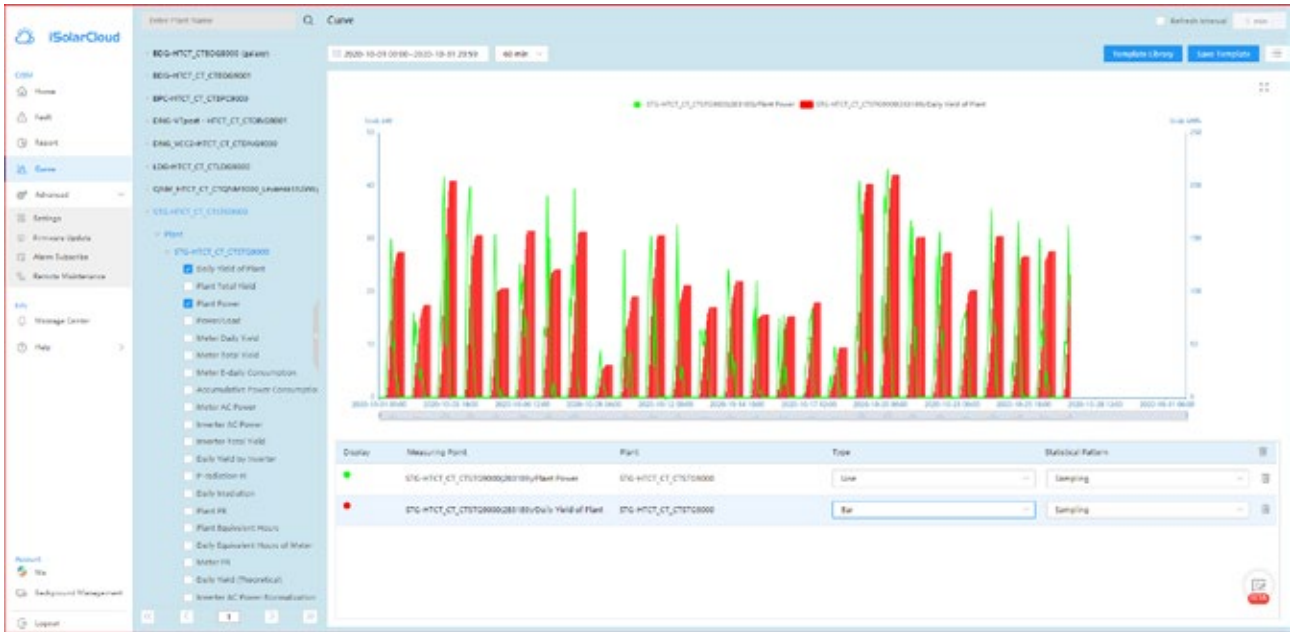
V. OPERATION, MAINTENANCE, AND UPKEEP SERVICES FOR SOLAR ENERGY SYSTEMS

1. MONITORING AND ALERT SERVICES

Proactively monitoring the solar energy system allows users to accurately assess its efficiency and economic benefits, ensuring they align with initial calculations and expectations. Understanding the needs of customers and investors, Viettel Construction has designed and developed a solar energy system monitoring service, enabling users to precisely track all system information anytime, anywhere.

OUTSTANDING ADVANTAGES

- ▶ Centralized monitoring and management of the entire system
- ▶ Fully automated performance data analysis and evaluation, assisting managers in gaining the most accurate insights
- ▶ Continuous system operation 24/24
- ▶ Timely detection of potential failures, minimizing downtime due to issues and maximizing power efficiency
- ▶ Automatic generation of system reports tailored to specific users, timeframes, or templates
- ▶ Significant reduction of errors compared to manual monitoring processes
- ▶ Proactive planning for maintenance and upkeep to avoid downtime
- ▶ Informed decision-making for repairs or new investments to achieve optimal efficiency



2. INSPECTION, MEASUREMENT, AND QUALITY ASSESSMENT SERVICES

Solar energy systems require regular maintenance and timely upkeep to ensure optimal operation, early detection of potential damages, and prevention of issues that may arise during operation. Inspection and measurement services help identify and warn of risks, while quality assessments provide solutions to minimize risks and enhance performance.

- ✓ Inspection and evaluation of the readiness and stability of the mounting frame system, reducing the risk of damage.
- ✓ Inspection and alerts for risks of panel failure or fire hazards, maintaining the readiness and electrical conversion efficiency of the solar panel system.
- ✓ Measurement of operating parameters to assess equipment degradation levels.
- ✓ Inspection and warnings for fire or explosion risks from wiring systems, inverter connections, grounding systems, etc.
- ✓ Periodic maintenance through direct inspection of system components, tightening bolts, replacing clamps or connection cables if unusual colors or shapes are detected.

3. SOLAR PANEL CLEANING SERVICE

The solar panel cleaning service plays a crucial role in the operation of solar energy systems. Depending on the climate, weather, and environmental conditions of each installation site, periodic cleaning of the panels increases their lifespan and ensures consistently high performance while minimizing risks and incidents. Viettel Construction provides panel cleaning services with a professional team and modern, specialized cleaning equipment to ensure absolute safety for the solar cells during the process.



FOR EASILY ACCESSIBLE FACTORY ROOFS
Utilizes advanced, specialized cleaning brushes with cutting-edge global technology.



FOR SPECIALIZED ROOFS
Employs modern robots with a cleaning speed of 3 seconds per panel—state-of-the-art, professional, and tailored to the panel design.

VI. CONSTRUCTION DEPLOYMENT CAPABILITY

Viettel Construction proudly stands as a pioneering entity in the solar energy sector, offering superior advantages and delivering optimal, sustainable, and cost-effective solutions to customers.

HIGH-QUALITY HUMAN RESOURCES

With a workforce of over 11,000 employees, including thousands of well-trained engineers and experts, Viettel Construction ensures the provision of consultation, design, installation, and maintenance services for solar energy systems that meet high technical standards.

NATIONWIDE COVERAGE ACROSS 63 PROVINCES/CITIES

With an extensive operational network spanning 63 provinces and cities, Viettel Construction enables businesses and households nationwide to easily access professional solar energy services. This advantage ensures rapid deployment, timely warranty and maintenance support, and peace of mind for customers regardless of their location.

GENUINE PRODUCTS

100% of the products distributed by Viettel Construction are officially imported, sourced through partnerships with leading brands in the solar energy industry, such as Huawei, Canadian, and more, to provide the most optimal solutions.

TRANSPARENT AND CLEAR PRICING

Viettel Construction is committed to providing a transparent and publicly disclosed price list, with no additional costs incurred.





PART 3: FEATURED PROJECTS

30

I. IMPLEMENTED SOLAR ENERGY CONSTRUCTION AND INSTALLATION PROJECTS 32

II. SOLAR ENERGY SYSTEM OPERATION AND MAINTENANCE PROJECTS 35

III. SOME OTHER PROJECTS 39



I. IMPLEMENTED SOLAR ENERGY CONSTRUCTION AND INSTALLATION PROJECTS


▶▶▶ SOLAR ENERGY CONSTRUCTION AND INSTALLATION PROJECTS IN NORTHERN VIETNAM

- Investor: Bac Giang LGG Garment Corporation Joint Stock Company
- Capacity: 1.4 MWp
- Construction Period: 2024
- Construction Location: Nghia Hoa Commune, Lang Giang District, Bac Giang Province



BAC GIANG LGG GARMENT CORPORATION JOINT STOCK COMPANY


- Investor: AP Packaging Co., Ltd. (Hanoi)
- Capacity: 1179.9 kWp (Load-Following Solar Power System)
- Construction Period: 2023
- Construction Location: National Highway 5 Industrial Zone, Ai Quoc, Nam Sach, Hai Duong Province



AP PACKAGING CO., LTD. (HANOI)

▶▶▶ SOLAR ENERGY CONSTRUCTION AND INSTALLATION PROJECTS IN CENTRAL VIETNAM

- Investor: United Nations Development Programme (UNDP) in Vietnam
- Scope: Supply and installation of solar energy systems at charging stations for electric garbage trucks operated by Hue Urban and Public Works Joint Stock Company (HEPCO) and electric vehicles for the Thua Thien Hue Institute for Development Studies (HuelDS)
- Construction Period: 2023
- Construction Location: Thua Thien Hue Province



UNDP SOLAR ENERGY PROJECT

- Investor: VNLUXSUN Joint Stock Company
- Capacity: 600 kWp
- Construction Period: 2024
- Construction Location: Khue My Ward, Ngu Hanh Son District, Da Nang City



VNLUXSUN JOINT STOCK COMPANY'S PROJECT

▶▶ SOUTHERN VIETNAM SOLAR ENERGY INSTALLATION AND CONSTRUCTION PROJECTS

- Investor: C.P VIETNAM LIVESTOCK JOINT STOCK COMPANY
- Capacity: 2,191 kWp
- Construction Timeline: 2024
- Construction Location: Nationwide



C.P VIETNAM LIVESTOCK JOINT STOCK COMPANY

- Investor: DS VINA Co., Ltd.
- Capacity: 989kw
- Construction Period: 2025
- Construction location: Lot A4, Dat Cuoc Industrial Park (Zone B), Dat Cuoc Commune, Bac Tan Uyen District, Binh Duong Province, Vietnam



DS VINA CO., LTD.

II. SOLAR ENERGY SYSTEM OPERATION AND MAINTENANCE PROJECTS

▶▶ NATIONWIDE SOLAR POWER SYSTEM OPERATION AND MAINTENANCE



OPERATION OF ROOFTOP SOLAR POWER SYSTEM FOR GREENYELLOW VIETNAM (100MWP)



OPERATION OF ROOFTOP SOLAR POWER SYSTEM FOR BCG VIETNAM (36 MWP)

▶▶▶ **NORTHERN VIETNAM SOLAR POWER SYSTEM OPERATION AND MAINTENANCE**



MAINTENANCE OF PRIME – TIEN PHONG SOLAR POWER SYSTEM (1,9 MWP IN VINH PHUC)



MAINTENANCE OF GREENYELLOW SOLAR POWER SYSTEM (900KWP IN HA NOI)

▶▶▶ **CENTRAL VIETNAM SOLAR POWER SYSTEM OPERATION AND MAINTENANCE**

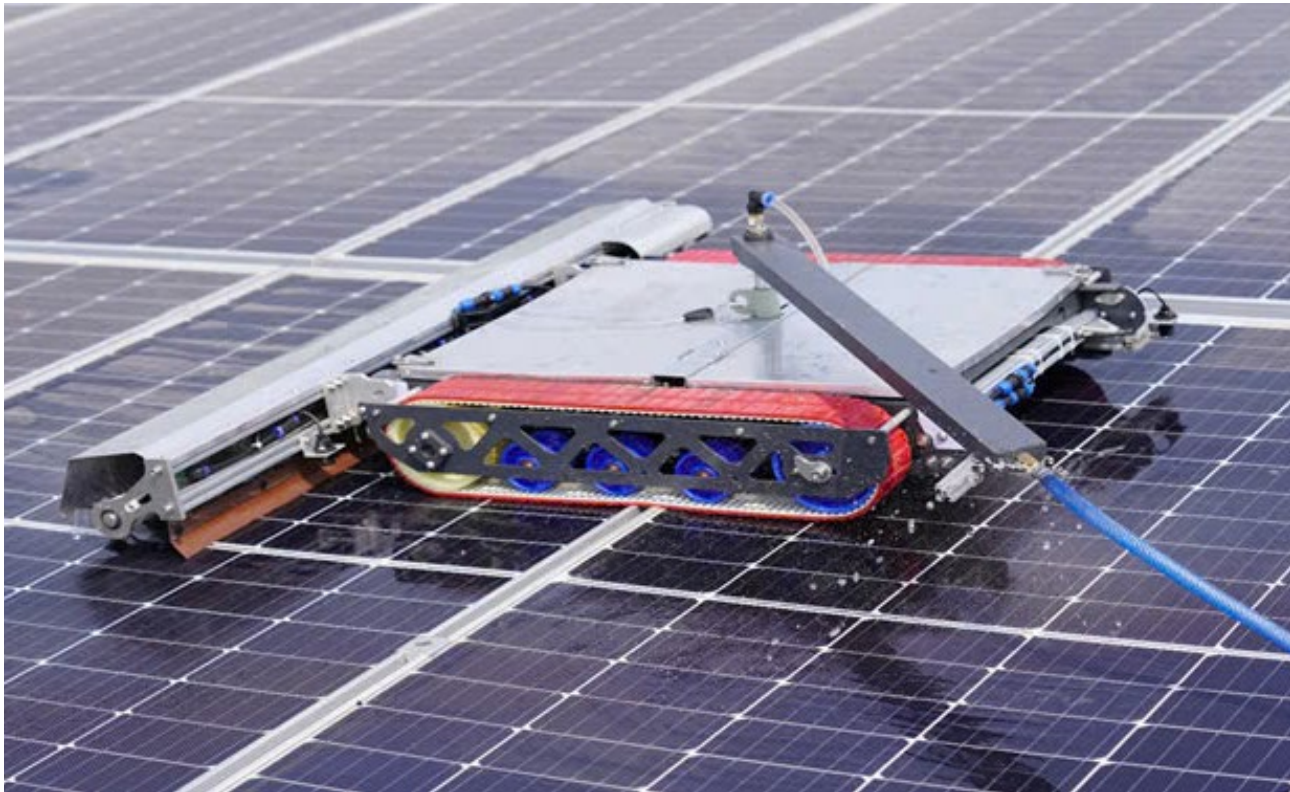


MAINTENANCE OF V-KOM SOLAR POWER SYSTEM IN QUANG BINH (1 MWP)

▶▶▶ SOUTHERN VIETNAM SOLAR POWER SYSTEM OPERATION AND MAINTENANCE



MONITORING AND MAINTENANCE OF ROOFTOP SOLAR POWER SYSTEM ≈13 MWP SKYX (CENTRAL & SOUTHERN REGIONS)



OPERATION OF ALCAMAX PACKAGING ROOFTOP SOLAR POWER SYSTEM: 1MWP SOUTHERN REGION

III. SOME OTHER PROJECTS

BACH KHOA BHT ENERGY DEVELOPMENT JOINT STOCK COMPANY

- Capacity: 1,237 kWp
- Construction Location: Nationwide



BUWON VINA COMPANY LIMITED

- Capacity: 1,143 kWp
- Construction Location: Ho Chi Minh City

YAMAHA MOTOR VIETNAM COMPANY LIMITED

- Capacity: 2,713 kWp
- Construction Location: Nationwide



**MINH LONG INTERNATIONAL
TRADE INVESTMENT JOINT STOCK
COMPANY**

- Capacity: 1,658 kWp
- Construction Location: Hanoi



TULIP SOLAR COMPANY LIMITED

- Capacity: 1,294 kWp
- Construction Location: Nationwide



**LONG PHUONG GROUP JOINT
STOCK COMPANY**

- Capacity: 1,838 kWp
- Construction Location: Bac Ninh



H2P COMPANY LIMITED

- Capacity: 882 kWp
- Construction Location: Ho Chi Minh City



**HUNG VIET INVESTMENT GROUP
JOINT STOCK COMPANY**

- Capacity: 885 kWp
- Construction Location: Ho Chi Minh City



**MINH VUONG INTERNATIONAL
TRADE INVESTMENT JOINT STOCK
COMPANY**

- Capacity: 1,133 kWp
- Construction Location: Hanoi



**BIEN HOA PACKAGING JOINT
STOCK COMPANY**

- Capacity: 906 kWp
- Construction Location: Ho Chi Minh City



**BITEXCO NAM LONG JOINT STOCK
COMPANY**

- Capacity: 1,168 kWp
- Construction Location: Hanoi





PART 4: PARTNERS - CUSTOMERS AND CONTACT INFORMATION

I. PARTNERS - CUSTOMERS	44
II. CONTACT INFORMATION	46

I. PARTNERS - CUSTOMERS



II. CONTACT INFORMATION

HEADQUATER

- 📍 No.6 Pham Van Bach Str, Yen Hoa Ward, Cau Giay District, Ha Noi
- ☎ 1800 9377

AN GIANG VCC BRANCH

- 📍 269B, Nguyen Thai Hoc, My Hoa Ward, Long Xuyen City, An Giang
- ☎ 032 706 7777

BARIA - VUNG TAU VCC BRANCH

- 📍 205A Le Hong Phong Street, Ward 8, Vung Tau City, Ba Ria - Vung Tau Province
- ☎ 032 630 7777

BAC GIANG VCC BRANCH

- 📍 No 4A, Hoang Van Thu Street, Bac Giang City, Bac Giang Province
- ☎ 032 993 9898

BAC KAN VCC BRANCH

- 📍 46 Group 10, Phung Chi Kien Ward, Bac Kan City, Bac Kan Province
- ☎ 032 676 7777

BAC LIEU VCC BRANCH

- 📍 No 02, National Highway 1A, Ward 7, Bac Lieu Ccity, Bac Lieu Province
- ☎ 032 715 7777

BAC NINH VCC BRANCH

- 📍 Vu Street, Dai Phuc, Bac Ninh City, Bac Ninh Province
- ☎ 032 659 7777

BEN TRE VCC BRANCH

- 📍 68C Nguyen Van Tu, Ward 7, Ben Tre City, Ben Tre Province
- ☎ 032 719 7777

BINH DINH VCC BRANCH

- 📍 01 Dinh Bo Linh, Le Loi, Quy Nhon City, Binh Dinh Province
- ☎ 032 698 7777

BINH DUONG VCC BRANCH

- 📍 No 277, Binh Duong Boulevard, Thu Dau Mot, Binh Duong Province
- ☎ 0989 400 061

BINH PHUOC VCC BRANCH

- 📍 818 Phu Rieng Do, Tan Xuan Ward, Dong Xoai City, Binh Phuoc Province
- ☎ 032 602 7777

BINH THUAN VCC BRANCH

- 📍 Viettel Building, Phu Thuy Ward, Phan Thiet City, Binh Thuan Province
- ☎ 032 841 7777

CA MAU VCC BRANCH

- 📍 298 Tran Hung Dao, Ward 5, Ca Mau City, Ca Mau Province
- ☎ 032 712 7777

CAN THO VCC BRANCH

- 📍 210 Tran Phu, Cai Khe Ward, Ninh Kieu District, Can Tho Cit
- ☎ 032 710 7777

CAO BANG VCC BRANCH

- 📍 Lot 10, New Urban Area, De Tham Ward, Cao Bang City, Cao Bang Province
- ☎ 036 362 0637

DA NANG VCC BRANCH

- 📍 Lot A2-9 Thang Long, Hoa Tho Dong Ward, Cam Le District, Da Nang City
- ☎ 036 901 4999

DAK LAK VCC BRANCH

- 📍 48 Ly Tu Trong, Tan An Ward, Buon Ma Thuot City, Dak Lak Province
- ☎ 032 691 7777

DAK NONG VCC BRANCH

- 📍 308 Ton Duc Thang Street, Nghia Thanh Ward, Gia Nghia City, Dak Nong Province
- ☎ 032 601 7777

DIEN BIEN VCC BRANCH

- 📍 No. 123, Group 5, Tan Thanh Ward, Dien Bien Phu City, Dien Bien Province
- ☎ 086 224 2727

DONG NAI VCC BRANCH

- 📍 No 2047 Nguyen Ai Quoc Street, Trung Dung Ward, Bien Hoa City, Dong Nai Province
- ☎ 032 626 7777

DONG THAP VCC BRANCH

- 📍 267 Ngo Thoi Nham, Ward 1, Cao Lanh City, Dong Thap Province
- ☎ 032 705 7777

GIA LAI VCC BRANCH

- 📍 87-89 Nguyen Tat Thanh, Hoa Lu Ward, Pleiku City, Gia Lai Province
- ☎ 032 692 7777

HA GIANG VCC BRANCH

- 📍 218B Nguyen Trai, Ha Giang City, Ha Giang Province
- ☎ 032 675 7777

HA NAM VCC BRANCH

- 📍 National Highway 1A, Hai Ba Trung Ward, Phu Ly City, Ha Nam Province
- ☎ 032 661 7777

HA NOI VCC BRANCH

- 📍 Bac Ha Building, 219 Trung Kinh, Yen Hoa Ward, Cau Giay District, Ha Noi
- ☎ 032 662 7777

HA TINH VCC BRANCH

- 📍 No. 16 Xo Viet Nghe Tinh, Nguyen Du, Ha Tinh City, Ha Tinh Province
- ☎ 032 654 7777

HAI DUONG VCC BRANCH

- 📍 169 Bach Dang, Tran Phu, Hai Duong City, Hai Duong Province
- ☎ 032 670 7777

HAI PHONG VCC BRANCH

- 📍 Le Hong Phong Street, Thanh To Ward, Hai An, Hai Phong City
- ☎ 032 673 7777

HAU GIANG VCC BRANCH

- 📍 65 Vo Van Kiet, Ward 5, Vi Thanh City, Hau Giang
- ☎ 032 714 7777

HOA BINH VCC BRANCH

- 📍 Tran Hung Dao Street, Group 8, Quynh Lam Ward, Hoa Binh City, Hoa Binh Province
- ☎ 032 663 7777

HUNG YEN VCC BRANCH

- 📍 537 Nguyen Van Linh, Hien Nam Ward, Hung Yen City, Hung Yen Province
- ☎ 032 669 7777

KHANH HOA VCC BRANCH

- 📍 9 Vo Thi Sau, Vinh Nguyen Ward, Nha Trang City, Khanh Hoa Province
- ☎ 098 557 4567

KIEN GIANG VCC BRANCH

- 📍 654 Nguyen Trung Truc, Vinh Lac, Rach Gia City, Kien Giang Province
- ☎ 032 716 7777

KON TUM VCC BRANCH

- 📍 No 1075 Phan Dinh Phung, Quyet Thang Ward, Kon Tum City, Kon Tum Province
- ☎ 0989 400 051

CNCT VIETTEL LAI CHÂU

- 📍 Dien Bien Phu Street, Tan Phong Ward, Lai Chau City, Lai Chau Province
- ☎ 032 851 7777

LAM DONG VCC BRANCH

- 📍 39 Hung Vuong, Ward 9, Da Lat City, Lam Dong Province
- ☎ 032 693 7777

LANG SON VCC BRANCH

- 📍 422 Hung Vuong, Mai Pha, Lang Son City, Lang Son Province
- ☎ 032 849 7777

LAO CAI VCC BRANCH

- 📍 Tran Hung Dao Boulevard, Bac Lenh, Lao Cai City, Lao Cai Province
- ☎ 032 683 7777

LONG AN VCC BRANCH

- 📍 No 20, National Highway 01, Binh Phu Quarter, Ward 5, Tan An City, Long An
- ☎ 097 612 7117

NAM DINH VCC BRANCH

- 📍 78DongAstreet,HoaVuongurban area, Loc Vuong Ward, Nam Dinh City
- ☎ 032 671 7777

NGHE AN VCC BRANCH

- 📍 Viettel Building, Lenin Boulevard, Ha Huy Tap, Vinh City, Nghe An Province
- ☎ 032 665 7777

NINH BINH VCC BRANCH

- 📍 18 Tran Hung Dao, Tan Thanh, Ninh Binh City, Ninh Binh Province
- ☎ 032 658 7777

NINH THUAN VCC BRANCH

- 📍 369 21-8 Street, Phuoc My, Phan Rang Thap Cham City, Ninh Thuan Province
- ☎ 032 695 7777

PHU THO VCC BRANCH

- 📍 1688 Hung Vuong, Nong Trang Ward, Viet Tri City, Phu Tho Province
- ☎ 032 681 7777

PHU YEN VCC BRANCH

- 📍 Viettel Building, Hung Vuong, Ward 9, Tuy Hoa City, Phu Yen Province
- ☎ 032 696 7777

QUANG BINH VCC BRANCH

- 📍 29 Tran Quang Khai, Dong Phu, Dong Hoi City, Quang Binh Province
- ☎ 0232 655 8888

QUANG NAM VCC BRANCH

- 📍 121 Hung Vuong, An My Ward, Tam Ky City, Quang Nam Province
- ☎ 0865 000 357

QUANG NGAI VCC BRANCH

- 📍 7B Nguyen Chanh, Tran Phu, Quang Ngai City, Quang Ngai Province
- ☎ 032 649 7777

QUANG NINH VCC BRANCH

- 📍 70 Nguyen Van Cu, Hong Hai Ward, Ha Long City, Quang Ninh Province
- ☎ 032 680 7777

QUANG TRI VCC BRANCH

- 📍 01 Hoang Dieu, Dong Giang, Dong Giang ward, Dong Ha, Quang Tri Province
- ☎ 032 656 7777

SOC TRANG VCC BRANCH

- 📍 84 Le Duan, Ward 3, Soc Trang City, Soc Trang Province
- ☎ 032 713 7777

SON LA VCC BRANCH

- 📍 01 Chu Van Thinh, Group 01, To Hieu Ward, Son La City, Son La Province
- ☎ 033 674 2567

TAY NINH VCC BRANCH

- 📍 162 30-4 Street, Ward 3, Tay Ninh City, Tay Ninh Province
- ☎ 0989 400 060

THAI BINH VCC BRANCH

- 📍 431 Tran Hung Dao, Thai Binh City, Thai Binh Province
- ☎ 032 672 7777

THAI NGUYEN VCC BRANCH

- 📍 4 Hoang Van Thu, Thai Nguyen City, Thai Nguyen Province
- ☎ 032 686 7777

THANH HOA VCC BRANCH

- 📍 Viettel building, South Le Loi Avenue, Dong Huang, Thanh Hoa City, Thanh Hoa Province
- ☎ 032 664 7777

THUA THIEN HUE VCC BRANCH

- 📍 11 Ly Thuong Kiet, Phu Nhuan, Hue City, Thua Thien Hue Province
- ☎ 032 609 2222

TIEN GIANG VCC BRANCH

- 📍 66 Dinh Bo Linh, Quarter 5, Ward 9, My Tho City, Tien Giang Province
- ☎ 032 720 7777

HO CHI MINH VCC BRANCH

- 📍 Floor 6 MB Building No. 161-163 Tran Quoc Thao, Ward 9, District 3, City. Ho Chi Minh City
- ☎ 028 2233 3332

TRA VINH VCC BRANCH

- 📍 156 Nguyen Dang, Group 6, Ward 7, Tra Vinh City, Tra Vinh Provinceh
- ☎ 032 709 7777

TUYEN QUANG VCC BRANCH

- 📍 Group 9, Tan Quang Ward, Tuyen Quang City, Tuyen Quang Province
- ☎ 032 674 7777

VINH LONG VCC BRANCH

- 📍 1C Trung Nu Vuong, Ward 1, Vinh Long City, Vinh Long Province
- ☎ 032 708 7777

VINH PHUC VCC BRANCH

- 📍 S1 Area, Chua Ha Urban Area, Dinh Trung Commune, Vinh Yen City, Vinh Phuc Province
- ☎ 032 684 7777

YEN BAI VCC BRANCH

- 📍 Group 3, Hong Ha, Yen Bai City, Yen Bai Province
- ☎ 033 556 7777



ADDRESS: No 6 Pham Van Bach Str, Yen Hoa Ward,
Cau Giay District, Hanoi

PHONE: 1800 93 77 - 1800 93 55

E-MAIL: congtrinhviettel@viettel.com.vn

WEBSITE: www.viettelconstruction.com.vn

ENTERPRISE IDENTIFICATION NUMBER: 0104753865
issued by Hanoi Department of Planning and Investment
for the first time on June 9, 2010