

EST.



1975

CHUONG DUONG CORP.



COMPANY PROFILE

CHUONG DUONG CORPORATION

www.chuongduongcorp.vn

OVERVIEW

| | |
|------------------|----------------------------------------------------------------------|
| Company name | : CHUONG DUONG CORPORATION |
| Abbreviated name | : Chuong Duong Corp. |
| Head office | : 328 Vo Van Kiet, Cau Ong Lanh Ward, Ho Chi Minh City |
| Telephone | : (84.28) 38367734 |
| Website | : www.chuongduongcorp.vn |
| Email | : info@cdcorp.vn |
| Tax code | : 0303146167 |
| Stock symbol | : CDC |
| Charter capital | : VND 527,726,610,000 |



BUSINESS SCOPE

- › Building industrial and civil works.
- › Building 500 kV transmission line and transformer.
- › Building traffic works (bridges, roads, ports, airports, etc.).
- › Real estate investment and development.
- › Real estate trading.
- › Real estate brokerage service (Real estate exchange).
- › Real estates management service.
- › Consulting construction design.
- › Producing and processing standard and non-standard metal components.
- › Producing and trading concrete.
- › Construction materials: Steel, cement, sand, stone, etc.



SUMMARY OF INCORPORATION AND DEVELOPMENT PROCESS

- › Incorporated in 1930s under the name of Eiffel Asia
- › Jan 21, 1978 : Established Construction Enterprise No. 2
- › Jan 8, 1980 : Established Machine Installation Enterprise
- › Dec 4, 1990 : Renamed Assembly and Construction Company (ACC)
- › Nov 20, 2003: Converted into Chuong Duong Assembly Construction and Investment Joint Stock Company (Chuong Duong ACIC)
- › Mar 26, 2009: Renamed Chuong Duong Corporation (CDC)

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CORPORATE PROFILE



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Open Letter from the General Director



Dear our valued Customers and Partners

Chuông Duong Corporation, formerly known as Eiffel Asia, was born in the early years of the twentieth century, experiencing decades of incorporation and development with the goal of "rising to the new highs". Since 1975, Chuông Duong has had roughly 50 years of experience in construction and installation, more than 20 years of real estate investment and trading, and more than 15 years of construction materials trading. CDC has positioned its prestigious brand in the market which may be absolutely shown in the Company's production and business activities. CDC has been committed to the customers that the products and works manufactured and installed by us always make the customers satisfied, comply with strict quality processes to ensure meeting the standards and quality requirements. The Company has been always in stable operation and seeking for opportunities to improve product quality, constantly satisfy the increasingly high requirements from customers. Looking to such achievement, the Company applies a quality management system by following ISO 9001-2015, specifically:

- Organizing appropriate training programs to continuously improve the Company's employees' capacity and qualifications in order to meet higher and higher technological requirements.

The Company has been always in stable operation and seeking for opportunities to improve product quality, constantly satisfy the increasingly high requirements from customers. Looking to such achievement, the Company applies a quality management system by following ISO 9001-2015, specifically:

With the motto of constant innovation and development, contributing to the construction of the works of national stature, becoming a professional contractor in construction and installation, a reputable real estate developer, and a leading manufacturer, and supplier of construction materials in Vietnam, which is clearly shown in the Logo - the symbol of Chuông Duong Corp as the leader that is always moving forward, forming a unified block symbolizing the spirit of solidarity, solid capacity. We have not only created high quality, environmentally friendly products and services that satisfy our valued customers, but also bring high value to the community, contributing to the creation of humane and modern life.

- Organizing appropriate training programs to continuously improve the Company's employees' capacity and qualifications in order to meet higher and higher technological requirements.

- Equipment has been renewed and modernized to update advanced technological applications in production.

- Product quality is a measure of the perception and responsibility of all the Company's members, a bridge between the Company and the customers, and a motto for the Company's stability and development.

- Diversifying investment and production and business activities.

Chuông Duong today's success derives from the wholehearted dedication of the Management, the constant striving of the united, dynamic and professional human resources. We are always core values-oriented, dynamic in actions, Creative in the construction process, Professional in expertise and skills, Effective in working, Trusted by customers and bear true allegiance to the customers. Chuông Duong is determined to build a reliable brand in the customers' eyes, a professional, humane and modern workplace.

Chuông Duong Corp would like to continue getting concerned by and good collaboration from our valued Customers and Partners.

Truly yours,

VAN MINH HOANG
General Director

Composition of The Board of Directors



Mr. **NGUYEN NGOC BEN**
Chairman of the Board of Directors

Master of Business Administration

Work Experience

- Chairman of KSD Vietnam
- Chairman of Fico Corporation
- Vice Director of Bao Quan Investment and Construction Joint Stock Company
- Chairman of Viet Intelligences Group Joint Stock Company



Mr. **VAN MINH HOANG**
Member of the Board of Directors/General Director

Bachelor of Economics

Work Experience

- General Director of Chuong Duong Corporation
- Vice Chairman of the Board of Directors of Chuong Duong Corporation
- Deputy General Director of Chuong Duong Corporation - Chief Accountant of Chuong Duong Corporation
- Chief of Supervisory Board of Chuong Duong Corporation



Mr. **DAO VAN SON**
Member of the Board of Directors

Bachelor of Economics

Work Experience

- General Director of CDT Joint Stock Company
- Specialist of Mekong No. 1 Construction Investment Joint Stock Company
- Head of Materials Department, Bien Hoa Concrete Joint Stock Company



Ms. **VU LINH CHI**
Member of the Board of Directors

Master of International Economics, Lawyer

Work Experience

- Director of Legal and Risk Management Department - Sumitomo Corporation Vietnam
- Deputy Director of the Investment and Trade Consulting Center - Import-Export and Complete Equipment Company under the Ministry of Industry and Trade
- Lawyer, Hanoi Bar Association



Mr. **ROBERT JAMES FIELD MCPHAIL**
Independent Member of BOD

Master of Arts - Bachelor of Laws

Work Experience

- Chief Executive Officer of Volta Associates Pte Ltd (Singapore)
- Co-founder and Chief Executive Officer at Deloitte Emerging Markets Group (United Kingdom, Belgium, Canada, United States)



Incorporation and Development Process



“Prestigious brand in Construction and Installation - Real Estate Trading and Investment - Construction Materials Industrial Production and Trading”

CHUONG DUONG CORPORATION

- * Trading name: CHUONG DUONG CORP.
- * Abbreviated name: CDC
- * Stock symbol: CDC

CHUONG DUONG CORPORATION



Head office of Chuong Duong Corp.

OVERVIEW

Chuong Duong Corporation (abbreviated as Chuong Duong Corp.), has a long history in Vietnam, formerly Eiffel Asia - a branch of Eiffel (France). In 1975, Eiffel Asia was transferred to Vietnamese government and has become one of the leading construction companies in the south since then.

Throughout the process of establishment and growth, the Company was officially renamed Machinery Installation Enterprise, Construction and Installation Company, Chuong Duong Investment and Construction and installation Corporation, and now Chuong Duong Corporation.



Incorporation and Development Process

Founded since the beginning of the 20th century in the name of Eiffel Asia (France)

Eiffel Asia (France) then was a part of the construction of some key works such as: Building and processing and installing Da Rang bridge (Phu Yen), Ghenh Bridge (Dong Nai), Ha Tien - Kien Giang Cement Factory, etc.

Since 1977, Eiffel Asia handed over to Vietnamese Government to form Construction Enterprise No. 2, direct under Construction Company No. 8 - the Ministry of Construction according to the Decision no. 156-BXD-TCCB

**BEFORE
1975**

1975 - 1980

dated January 21, 1978 by the Minister the Ministry of Construction, with more than 500 employees, Chuong Duong Corporation continued the projects and works from Eiffel Company and continued the repair and expansion of Kien Luong Cement Factory, Viet Thang Textile Factory, Ben Cat Large Cattle Farm, Tan Mai Paper Factory, etc.

**1995
-
2000**

With about 850 employees including workers implementing the construction of Sao Mai - Hon Chong (Holcim) cement Factory, Tuong An Oil Factory, Phu My 1 Thermal Power Plant, Fujitsu Factory, Moteur Mabuchi Factory, Long Thanh Plastic Factory, Taicera porcelain Factory, Tan Tuan Kiet Plant, etc.

With more than 850 persons participating the construction of Phu My 2.2 Thermal Power Plant, Sai Gon River water Factory, Clinke Hiep Phuoc grinding factory, Phu Tho Indoor Sport Stadium, Petechim Gasoline Tanker, Thien Thanh Porcelain Factory, Trung Nguyen Coffee Factory.

In 2003, Construction and Installation Company renamed Chuong Duong Investment and Construction and Installation Corporation (ACIC) under the decision no. 1589/QĐ-BXD dated November 20, 2003 by the Minister of Construction on transferring Construction and installation Company under the Construction Corporation No. 1 to form Chuong Duong Investment and Construction and Installation Corporation.

With more than 800 laborers implementing industrial and civil works like: Sai Gon Beer Factory - Daklak, Sai Gon - Bac Lieu Beer Factory, Phu my Vegetable Oil Factory, Dong Thap Rice Export Warehouse, Cam Ranh Airport, Cai Mep Port Gasoline Terminal, Dong Nai 4 Hydropower Plant.

In 2009, renamed Chuong Duong Corporation (CDC) under the Decision no. 92A/QĐ-ĐHCĐ-ACIC dated March 26, 2009 of the General meeting of shareholders of Chuong Duong Investment and Construction and installation Corporation.

2000 - 2005

2005 - 2010

In 1980, Construction Enterprise No. 2 was renamed Machinery Installation Enterprise direct under Construction Company No. 1 - the Ministry of Construction according to the Decision no. 141/TCT-TCCB dated January 8, 1980 of the Construction Corporation No. 1. During this period, the Company primarily focused on the implementation of Tri An Hydropower Plant project, a key project of the State of Vietnam which then was of national and regional stature with the involvement of more than 1200 employees in the project

1980 - 1985



After completing Tri An Hydropower Plant, with a workforce of 1000 employees, the Company was getting trusted by the Ministry of Construction to be assigned to build Thac Mo Hydropower Plant, Lanh Binh Thang Sports Center and other projects related to foreign investment such as Vedan monosodium glutamate Factory, BP Lubricant Factory.

In 1993, the Minister of Construction decided to establish Construction and Installation Company (ACC) - Construction Corporation No. 1 - the Ministry of Construction under the Decision no. 070A/BXD-TCLD, dated March 18, 1993 of the Minister of the Ministry of Construction (independent economic accounting enterprise).

1990 - 1995



1985 - 1990

More than 1000 employees of the Company were in charge of the remaining scope of Tri An Hydropower Plant and implementing new project of Tran Phu Print, Suoi Tre Base Transceiver Station.

In 1990, renamed Construction and Installation Company (ACC) - Construction Corporation No. 1 - the Ministry of Construction under the Decision no. 847-BXD-TCLD dated December 04, 1990, of the Minister of the Ministry of Construction.

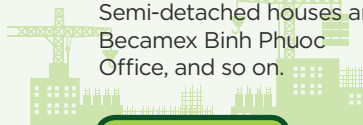


More than 600 employees the Company implemented the projects of: Daklak General Hospital, 202BCD hotel, processing steel structure for Ha Tien 2.2 cement line, Indoor Sport Stadium of Ton Duc Thang University, aquaculture Veterinary drug manufacturing Factory, processing steel structure for Vung Tau 3-way overpass.



2010 - 2015

With nearly 400 employees of the Company implementing the construction of projects of LILAMA College's E-Building Building, Dofico Office, Bac Lieu Public Security Office, Vinh Tan 2 Thermal Power Plant operation area, Vinh Tan 4 wastewater treatment, lecture room B of banking university, Bac Lieu People's Council Office, Semi-detached houses and Becamex Binh Phuoc Office, and so on.



2015 - 2020

During this new stage of development, with a team of dynamic, dedicated, and responsive leaders and employees, Chuong Duong Corp. has been and continues to participate in the construction of major projects such as AquaCity Urban Area - Dong Nai, Bau Xeo Urban Area - Dong Nai, Long Son International Port - Ba Ria Vung Tau, and Long Binh Tan Social Housing - Dong Nai, among others.



2020 - Now



VISION

Building safe, green and sustainable constructions for citizens.

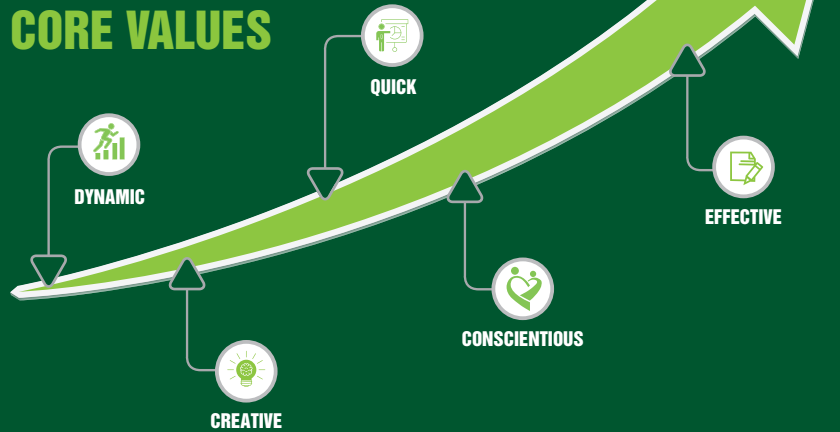


MISSION

Create products and services of high quality, meet the needs of customers, contribute to creating value for the humane and modern life of the people and the community.



CORE VALUES



DYNAMIC

Chuong Duong highly appreciates the sense of proactive, dares to think, dares to do, directing the Company to become a leading company in investment construction of the Southeast Asian.

CREATIVE

To Chuong Duong, creativity is vital, a lever to develop, non-stop doing research, innovating and pioneering in improvement and applying advanced technologies and software such as (BIM TRACK, BIM ASSURE, BIM 360, etc.) to the process of developing and investing in management and exploitation projects.

QUICK

Chuong Duong consider the factor “QUICK” as the key to deciding the success and trust of our customers; We always do our best to ensure that we meet our commitments or exceed progression.

CONSCIENTIOUS

HEART is considered as the base by Chuong Duong, the Rule of Law is always maintained, we serve our customers and the community, aiming at bringing satisfactory and comfortable experience to the customers, peaceful and happy living environment to the community and residents.

EFFECTIVE

Chuong Duong considers work efficiency as an important and decisive component to perform business and manufacturing activities and investments.

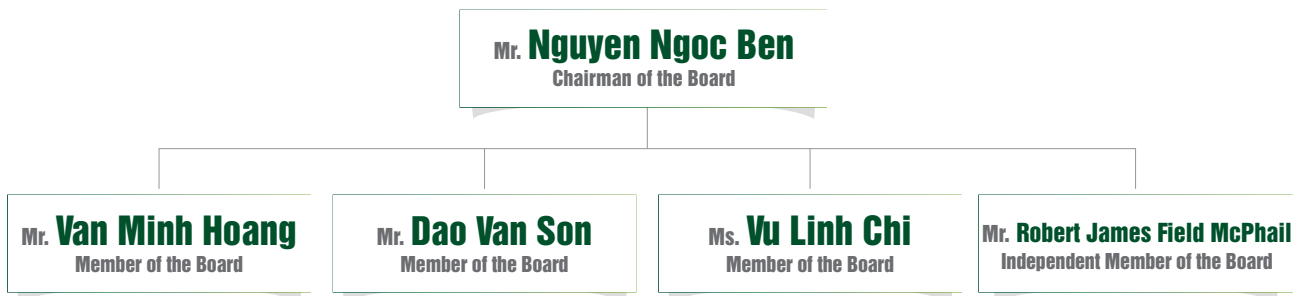


Organizational Chart

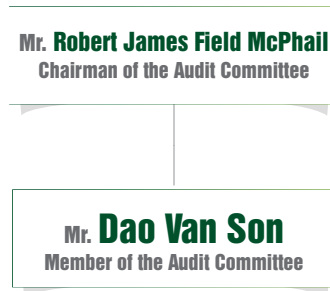


MANAGEMENT

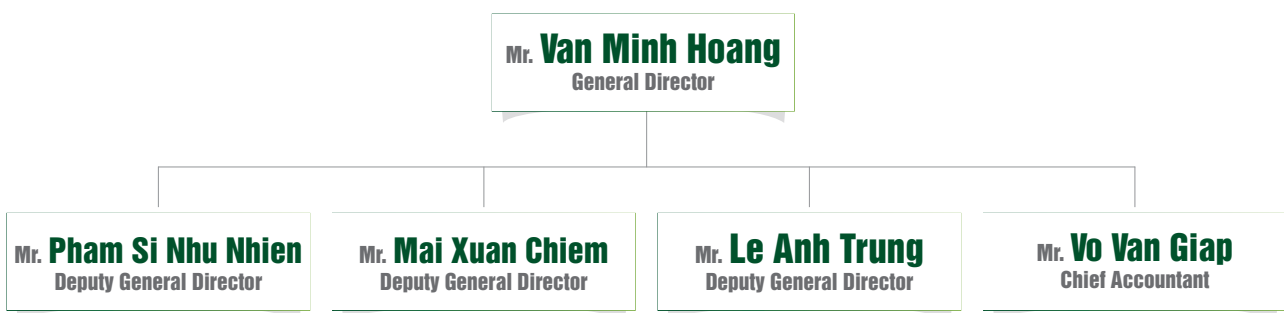
Board of Directors



Audit Committee



Board of Management and Chief Accountant





Achievements of Chuong Duong Corp. were recognized and honored with various prestigious awards and titles domestically and abroad, demonstrating the Corporation's constant efforts in creating high-quality products, contributing to the sustainable development of the national economy.



The First-class labor medal



The Second-class labor medal



The Third-class labor medal

Business Registration Certificate



CERTIFICATES

SỞ TÀI CHÍNH
THÀNH PHỐ HỒ CHÍ MINH
PHÒNG ĐĂNG KÝ KINH DOANH

CỘNG HÒA XÃ HỘI CHỦ NGHĨA VIỆT NAM
Độc lập - Tự do - Hạnh phúc

**GIẤY CHỨNG NHẬN ĐĂNG KÝ DOANH NGHIỆP
CÔNG TY CỔ PHẦN**

Mã số doanh nghiệp: 0303146167
Đăng ký lần đầu: ngày 29 tháng 12 năm 2003
Đăng ký thay đổi lần thứ: 19, ngày 11 tháng 11 năm 2025

1. Tên công ty
Tên công ty viết bằng tiếng Việt: CÔNG TY CỔ PHẦN CHUÔNG DƯƠNG
Tên công ty viết bằng tiếng nước ngoài: CHUONG DUONG CORPORATION
Tên công ty viết tắt: CHUONGDUONG CORP

2. Địa chỉ trụ sở chính
328 Võ Văn Kiệt, Phường Cầu Ông Lãnh, Thành phố Hồ Chí Minh, Việt Nam
Điện thoại: (028) 38367734 Số Fax: (028) 38360582
Thư điện tử: info@cdcorp.vn Website: www.chuongduongcorp.vn

3. Vốn điều lệ: 527.726.610.000 đồng.
Bằng chữ: Năm trăm hai mươi bảy tỷ bảy trăm hai mươi sáu triệu sáu trăm mười nghìn đồng
Mệnh giá cổ phần: 10.000 đồng
Tổng số cổ phần: 52.772.661

4. Người đại diện theo pháp luật của công ty
* Họ, chữ đệm và tên: NGUYỄN QUANG BÉN Giới tính: Nam
Ngày, tháng, năm sinh: 10/12/1982 Quốc tịch: Việt Nam
Số định danh cá nhân: 025082000740

Chức danh: Chủ tịch hội đồng quản trị
Địa chỉ liên lạc: 208 Nguyễn Hữu Cánh, Phường Thanh Mỹ Tây, Thành phố Hồ Chí Minh, Việt Nam

**K. CỤC TRƯỞNG PHÒNG
PHÓ CỤC TRƯỞNG PHÒNG
CỤC QUẢN LÝ HOẠT ĐỘNG XÂY DỰNG**

Hồ Chí Minh, ngày 14 tháng 4 năm 2023

TQC LIÊN HIỆP CÁC HỘI KHOA HỌC VÀ KỸ THUẬT VIỆT NAM
TRUNG TÂM KIỂM NGHIỆM VÀ CHỨNG NHẬN CHẤT LƯỢNG TQC

GIẤY CHỨNG NHẬN
Chứng nhận hệ thống quản lý chất lượng của
CÔNG TY CỔ PHẦN CHUÔNG DƯƠNG
Địa chỉ và địa điểm cung cấp dịch vụ: 328 Võ Văn Kiệt,
Phường Cầu Ông Lãnh, Quận 1, Thành phố Hồ Chí Minh, Việt Nam

Được đánh giá và phù hợp với các yêu cầu của tiêu chuẩn quốc tế
ISO 9001:2015
Cho lĩnh vực:
Quản lý hoạt động thi công xây dựng công trình dân dụng và công nghiệp

Số giấy chứng nhận: TQC.01.1334.1
Hậu lục của giấy chứng nhận: TQ 1143/2023 đến 10/03/2026
Chi tiết tại quyết định số: 1334/2023/QĐ-TQC
Ngày: 11/03/2023

Mô hình xuất chứng chỉ: TQC.01.1334.1
Đầu chứng nhận: IAF, VCA, ISO 9001, TQC

TRUNG TÂM KIỂM NGHIỆM VÀ CHỨNG NHẬN CHẤT LƯỢNG TQC
NGUYỄN QUANG HÙNG

BỘ XÂY DỰNG
CỤC QUẢN LÝ
HOẠT ĐỘNG XÂY DỰNG

CỘNG HÒA XÃ HỘI CHỦ NGHĨA VIỆT NAM
Độc lập - Tự do - Hạnh phúc

**CHỨNG CHỈ
NĂNG LỰC HOẠT ĐỘNG XÂY DỰNG**

Số: BXD-0001186
(Ban hành kèm theo Quyết định gửi kèm số: 14/QĐ-HĐXD-DN ngày 14/4/2023)

Tên tổ chức: CÔNG TY CỔ PHẦN XÂY DỰNG CÔNG TRÌNH 525
Giấy chứng nhận đăng ký doanh nghiệp/ Quyết định thành lập số: 400413354
Ngày cấp: 06/3/2002.
Nơi cấp: Sở Kế hoạch và Đầu tư thành phố Đà Nẵng.
Tên người đại diện theo pháp luật: Ông/Bà: Hồ Đình Thuận Chức vụ: Chủ tịch HĐQT
Địa chỉ trụ sở chính: 673 Trường Chinh, phường Hòa Phát, quận Cẩm Lệ, thành phố Đà Nẵng.
Số điện thoại: 0236.3681126 Số fax:
E-mail: Website:
Phạm vi hoạt động xây dựng:
1. Thi công xây dựng công trình:
- Giao thông (cầu, đường bộ): hạng I
Chứng chỉ này có giá trị đến hết ngày: 14/4/2033.

Hồ Nội, ngày 14 tháng 4 năm 2023

**K. CỤC TRƯỞNG
CỤC QUẢN LÝ HOẠT ĐỘNG XÂY DỰNG**

Hồ Chí Minh, ngày 20 tháng 7 năm 2023

BỘ XÂY DỰNG
CỤC QUẢN LÝ
HOẠT ĐỘNG XÂY DỰNG

CỘNG HÒA XÃ HỘI CHỦ NGHĨA VIỆT NAM
Độc lập - Tự do - Hạnh phúc

**CHỨNG CHỈ
NĂNG LỰC HOẠT ĐỘNG XÂY DỰNG**

Số: BXD-00015413
(Ban hành kèm theo Quyết định gửi kèm số: 29/QĐ-HĐXD-DN ngày 20/7/2023)

Tên tổ chức: CÔNG TY CỔ PHẦN CHUÔNG DƯƠNG
Giấy chứng nhận đăng ký doanh nghiệp/ Quyết định thành lập số: 0303146167
Ngày cấp: 29/12/2003.
Nơi cấp: Sở Kế hoạch và Đầu tư thành phố Hồ Chí Minh.
Tên người đại diện theo pháp luật: Ông/Bà: Hồ Đình Thuận Chức vụ: Chủ tịch HĐQT
Địa chỉ trụ sở chính: 328 Võ Văn Kiệt, phường Cầu Ông Lãnh, Quận 1, thành phố Hồ Chí Minh.
Số điện thoại: 028.38367734 Số fax:
E-mail: Website:
Phạm vi hoạt động xây dựng:
1. Thi công xây dựng công trình:
- Dân dụng: Hạng I
- Công nghiệp (Nhà công nghiệp): Hạng I
Chứng chỉ này có giá trị đến hết ngày: 20/7/2033.

Hồ Nội, ngày 14 tháng 4 năm 2023

**K. CỤC TRƯỞNG
PHÓ CỤC TRƯỞNG**

Hồ Chí Minh, ngày 20 tháng 7 năm 2023

BỘ XÂY DỰNG
THÀNH PHỐ HÀ NỘI

CỘNG HÒA XÃ HỘI CHỦ NGHĨA VIỆT NAM
Độc lập - Tự do - Hạnh phúc

**CHỨNG CHỈ
NĂNG LỰC HOẠT ĐỘNG XÂY DỰNG**

Số: HAN-00015413
(Ban hành kèm theo Quyết định số: 873/QĐ-SXD ngày 28/12/2022; 166/QĐ-SXD ngày 17/01/2023, của Sở Xây dựng Hà Nội)

Tên tổ chức: CÔNG TY CỔ PHẦN CHUÔNG DƯƠNG
Giấy chứng nhận đăng ký doanh nghiệp/ Quyết định thành lập số: 0303146167
Đăng ký lần đầu: 29/12/2003 Nơi cấp: Sở Kế hoạch & Đầu tư TP. Hồ Chí Minh
Tên người đại diện theo pháp luật: Ông/Bà: Hồ Đình Thuận Chức vụ: Chủ tịch HĐQT
Địa chỉ trụ sở chính: 328 Võ Văn Kiệt, phường Cầu Ông Lãnh, Quận 1, Thành phố Hồ Chí Minh, Việt Nam Số điện thoại: 038367734 Số fax: 038360582
Email: info@cdcorp.vn Website:
Phạm vi hoạt động xây dựng:
- Lĩnh vực hoạt động: (Lĩnh vực/Loại công trình/Hạng)
Thước kẻ, nhân tra TK: Hạng kỹ thuật/Hạng II
Thiết kế, nhân tra TK: Giao thông (đường bộ)/Hạng II
Thi công XD: Hạng I (đường bộ)/Hạng II
Thi công XD: Giao thông (đường bộ)/Hạng II
Cấp giá trị đến ngày: 20/12/2032.
Thi công XD: Công nghiệp (Nhà công nghiệp) (Hạng I)/Hạng II
Thi công XD: Công nghiệp (Nhà công nghiệp) (Hạng I)/Hạng III
Thi công XD: Công nghiệp (Nhà công nghiệp) (Hạng I)/Hạng III
Thi công XD: NN & PTNT (Thủy lợi, đê đập)/Hạng II
Có giá trị đến ngày: 17/01/2033.

Hồ Nội, ngày 20 tháng 03 năm 2023

**K. GIÁM ĐỐC
PHÓ GIÁM ĐỐC**

Hồ Chí Minh, ngày 20 tháng 03 năm 2023

FINANCIAL DATA

UNIT: Million dong

| | 2022 | 2023 | 2024 | 2025 |
|------------------------------------------------------|-----------|-----------|-----------|-----------|
| 1 Total assets | 1,643,962 | 1,805,885 | 2,006,032 | 2,878,423 |
| 2 Current assets | 1,442,068 | 1,613,192 | 1,606,697 | 2,642,735 |
| 3 Non-current assets | 201,894 | 192,689 | 399,335 | 235,687 |
| 4 Total liabilities | 1,327,915 | 1,467,567 | 1,549,513 | 1,721,515 |
| 5 Short-term liabilities | 1,142,834 | 1,216,344 | 1,176,618 | 2,071,219 |
| 6 Long-term liabilities | 185,081 | 251,223 | 372,895 | 933,882 |
| 7 Owner's equity | 316,047 | 338,314 | 456,518 | 807,203 |
| 8 Revenues from sales of goods and services rendered | 1,325,835 | 1,303,709 | 1,168,778 | 1,239,988 |
| 9 Earnings before tax | 7,181 | 20,859 | 11,671 | 20,822 |
| 10 Earnings after tax | 5,866 | 10,655 | 23,325 | 15,646 |
| 11 Net operating cash flow | (152,715) | (47,615) | (652,833) | (612,394) |
| 12 Net investing cash flow | 52,935 | (100,108) | (34,412) | (93,978) |
| 13 Net financing cash flow | 167,307 | 176,119 | 589,704 | 807,505 |
| 14 Cash and cash equivalents at the end of year | 92,839 | 121,234 | 23,693 | 124,826 |
| 15 Other information (if any). | | | | |



TRACK RECORDS

- Total number of years in construction (since 1977) : 49 years
- Total number of years in specialized construction : 49 years

| TYPES OF CONSTRUCTION WORKS | NUMBER OF YEARS OF EXPERIENCE |
|------------------------------------------------------------------|-------------------------------|
| 1 CONSTRUCTION OF INDUSTRIAL WORKS | |
| Processing, installing structures of plants, warehouses | 36 |
| Processing, installing structures of plants, warehouses | 36 |
| Building tanks, tubs, technological pipes | 34 |
| Building internal roads | 32 |
| Leveling construction site | 48 |
| Building plants, warehouses | 48 |
| Building cement factories of all types | 38 |
| Building hydropower, thermal power plants of all types | 42 |
| Traffic Infrastructure Construction | 62 |
| 2 CONSTRUCTION OF CIVIL WORKS | |
| Building schools of all types | 32 |
| Building indoor sport stadium, football field | 30 |
| Building general hospital works | 39 |
| Construction of office buildings, hotels and apartment buildings | 24 |
| Real estate investment and trading | 25 |



Statistics of resources

Qualifications of general steering executives and managers

| NO. | PROFESSIONAL | NUMBER | SENIORITY | | |
|------------|---------------------------------------------|------------|-----------|------------|------------|
| | | | < 5 YEARS | < 10 YEARS | > 10 YEARS |
| I | POSTGRADUATE | 24 | | 16 | 8 |
| 1 | Master degree of Business Administration | 10 | | 8 | 2 |
| 2 | Master degree of Engineering | 8 | | 5 | 3 |
| 3 | Master degree of Economics | 6 | | 3 | 3 |
| II | GRADUATE | 125 | 17 | 44 | 64 |
| 1 | Traffic Engineer | 3 | 1 | 1 | 1 |
| 2 | Construction Engineer | 53 | 6 | 12 | 35 |
| 3 | Hydrological Engineer | 3 | 2 | | 1 |
| 4 | Electrical Engineer | 5 | | 2 | 3 |
| 5 | Mining and Geological Engineer | 3 | 1 | 2 | |
| 6 | Construction Economic Engineer | 8 | 2 | 3 | 3 |
| 7 | Architect | 5 | | 2 | 3 |
| 8 | Survey Engineer | 8 | 1 | 5 | 2 |
| 9 | Bachelor degree of foreign language | 2 | | 2 | |
| 10 | Bachelor degree of Finance - Accounting | 13 | | 3 | 10 |
| 11 | Bachelor degree of Law | 7 | | 7 | |
| 12 | Construction Machinery Engineer | 2 | | 1 | 1 |
| 13 | Mechanical Engineer | 13 | 4 | 4 | 5 |
| III | COLLEGE LEVEL | 8 | 4 | 3 | 1 |
| 1 | Construction college | 1 | 1 | | |
| 2 | Survey College | 1 | 1 | | |
| 3 | Electrical College | 2 | 2 | | |
| 4 | Accounting College | 3 | | 3 | |
| 5 | Medical College | 1 | | | 1 |
| IV | INTERMEDIATE LEVEL | 24 | 6 | 10 | 8 |
| 1 | Intermediate degree of construction | 5 | | 4 | 1 |
| 2 | Intermediate degree of survey | 2 | 2 | | |
| 3 | Intermediate degree of Electricity | 4 | 3 | 1 | |
| 4 | Intermediate degree of Hydrology | 1 | | 1 | |
| 5 | Intermediate degree of Finance - Accounting | 9 | | 3 | 6 |
| 6 | Pay-roll Intermediate degree | 1 | | | 1 |
| 7 | Medical Intermediate degree | 2 | 1 | 1 | |



STATISTICS OF TECHNICAL WORKERS

| NO. | PROFESSIONAL | NUMBER | GRADE | | | | | | |
|------------|---------------------------------------------|------------|----------|----------|-----------|-----------|-----------|----------|----------|
| | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| I | INDUSTRIAL AND CIVIL CONSTRUCTION | 542 | 6 | 64 | 166 | 175 | 90 | 31 | 10 |
| 1 | Builder (Bricklayer) | 127 | | 40 | 54 | 25 | 4 | 2 | 2 |
| 2 | Steel-fixer | 95 | | 14 | 21 | 30 | 24 | 5 | 1 |
| 3 | Carpenter | 10 | | | | 5 | 5 | | |
| 4 | Mechanic | 34 | | | 4 | 10 | 15 | 5 | |
| 5 | Welder | 40 | | | 5 | 13 | 10 | 8 | 4 |
| 6 | Turner, fitter | 5 | | | | 3 | 1 | 1 | |
| 7 | Industrial, civil electrician | 24 | | | 8 | 8 | 5 | 2 | 1 |
| 8 | Bridge and road technical workers | 40 | | | 15 | 18 | 7 | | |
| II | TRANSPORTATION | 45 | 3 | 5 | 19 | 18 | | | |
| 1 | Automobile driver | 15 | | | 5 | 10 | | | |
| 2 | Transport vehicle driver | 30 | 3 | 5 | 14 | 8 | | | |
| III | CONSTRUCTION MACHINERY | 47 | | | 14 | 16 | 11 | 4 | 2 |
| 1 | Bulldozer driver | 3 | | | | 1 | 1 | 1 | |
| 2 | Crane driver | 6 | | | 2 | 1 | 1 | 2 | |
| 3 | Excavator driver | 6 | | | | 2 | 3 | 1 | |
| 4 | Grader driver | 2 | | | | 2 | | | |
| 5 | Grader driver | 2 | | | | 2 | | | |
| 6 | Rolling, truck crane driver | 6 | | | 3 | 2 | 1 | | |
| 7 | Air compressor, electric generator operator | 5 | | | 2 | 1 | 2 | | |



INDUSTRIAL MACHINERY AND EQUIPMENT

| NO. | LIST OF EQUIPMENT | PLACE OF MANUFACTURING | QUANTITY | OPERATIONAL CAPACITY |
|-------------------------------|--------------------------------------|------------------------|----------|------------------------|
| A EXECUTION MACHINES | | | | |
| 1 | KOMATSU excavator | Japan | 15 | 0.7m ³ |
| 2 | CAT-330OC excavator | United States | 8 | 1.8m ³ |
| 3 | KOMATSU excavator | Japan | 9 | 1.4m ³ |
| 4 | KOMATSU Bulldozer | Japan | 9 | 150CV |
| 5 | CATERPILLA Bulldozer | United States | 9 | 175CV |
| 6 | KOMATSU grader | Japan | 10 | 145CV |
| 7 | KOMATSU Concrete trowel machine | Japan | 11 | |
| 8 | SAKAI vibrating roller | Japan | 11 | 12-14T |
| 9 | JIANDSU JUNMA static roller | China | 9 | 12-14T |
| 10 | TACOM tamping rammer | Japan | 27 | 60-100 kg |
| 11 | TADANO TL-3z00E crane | Japan | 9 | 30T |
| 12 | TADANO TL-151 crane | Japan | 9 | 16T |
| 13 | Hydraulic pile pressing | Vietnam | 10 | 200-500T |
| 14 | Diesel pipe driver | Japan | 11 | Q=1.5-3.5T |
| 15 | Kobelco P&H-550S rough terrain crane | Japan | 8 | Q=50T |
| 16 | Hitachi KH180 rough terrain crane | Japan | 8 | Q=40T |
| 17 | Hitachi KH-150 rough terrain crane | Japan | 8 | Q=30T |
| 18 | MP-652 tower crane | France | 8 | 12T-60m |
| B CONSTRUCTION MACHINE | | | | |
| 1 | TEKA concrete pump | Japan | 10 | 30-60m ³ /h |
| 2 | Cummins electric generator | United States | 9 | 125KVA |
| 3 | Cummins electric generator | United States | 9 | 60KVA |
| 4 | TEKA concrete pump | Taiwan | 28 | 30-60m ³ /h |



| NO. | LIST OF EQUIPMENT | PLACE OF MANUFACTURING | QUANTITY | OPERATIONAL CAPACITY |
|-----------------------------------------------|---------------------------------|------------------------|----------|------------------------|
| B CONSTRUCTION MACHINE | | | | |
| 5 | Hitachi welder | Japan | 20 | 15KW |
| 6 | Metabo hand drill | Germany | 15 | 1.5KW |
| 7 | Hoa Phat hoist | Vietnam | 10 | 50m-5T |
| 8 | Concrete mixer | China | 18 | 250-500L |
| 9 | Mortar mixer | China | 13 | 80L |
| 10 | Metabo hand grinding machine | Germany | 23 | 750W |
| 11 | Nikon C-100 Theodolite | Japan | 10 | SS 1mm |
| 12 | TOPCON electronic total station | Japan | 10 | SS 1mm |
| 13 | Automatic level | Japan | 9 | SS 1mm |
| 14 | Atlas Copco air compressor | Switzerland | 18 | 20m ³ /phút |
| 15 | Steel formwork | Vietnam | | 20.000m ² |
| 16 | Steel scaffolding | Vietnam | 465 | Bộ |
| 17 | Cage Hoist | Vietnam | 10 | 1.0T - 60m |
| C HIGH BUILDING CONSTRUCTION EQUIPMENT | | | | |
| 1 | QTZ -5013D Tower crane | China | 7 | 6.0T-50m |
| 2 | QTZ-6013D Tower crane | China | 7 | 8.0T-60m |
| 3 | SC 100/100 Hoist | South Korea | 7 | 1.0T-70m |
| 4 | SC 200/100 Hoist | South Korea | 7 | 2.0T-70m |
| D TRANSPORT AUTOMOBILE | | | | |
| 1 | NISSAN dump truck | Japan | 11 | 12.0m ³ |
| 2 | HYUNDAI truck | South Korea | 10 | 12-15m ³ |
| 3 | KAMAZ dump truck | Russia | 13 | 12-15m ³ |
| 4 | Concrete truck | South Korea | 15 | 6.0m ³ |



| NO. | LIST OF EQUIPMENT | PLACE OF MANUFACTURING | QUANTITY | OPERATIONAL CAPACITY |
|---------------------------------------|-----------------------------------|------------------------|----------|--------------------------|
| A CHUONG DUONG CONCRETE BRANCH | | | | |
| 1 | Concrete mixing plant | Japan | 4 | 60-120m ³ /h |
| 2 | HITACHI rough terrain crane | Japan | 4 | Q=30T |
| 3 | KB-403 Tower crane | (Russia, China) | 10 | 8-15T |
| 4 | KKC-10x32 gantry crane | Russia | 8 | 10T-32m |
| 5 | Compactor of all kinds | Japan | 15 | |
| 6 | D42 Iron cutting, bending machine | Vietnam | 9 | |
| 7 | Hydraulic pile pressing | Vietnam | 9 | 100T |
| 8 | Hydraulic pile pressing | Vietnam | 8 | 250T |
| 9 | Autonomous pile driving hammer | Japan | 8 | 28T |
| 10 | Diezel K25 hammer | Japan | 8 | 2.5T |
| 11 | Diezel K13 hammer | Japan | 8 | 2.5T |
| 12 | Diezel K14 hammer | Japan | 8 | 1.4T |
| 13 | Concrete pump | Japan | 4 | 60-90m ³ /Bồn |
| 14 | Concrete mixer truck | South Korea | 28 | 6-9 m ³ /h |
| 15 | Kpaz crane | Russia | 9 | 16T |
| 16 | Tadano TL-151 crane | Japan | 4 | 16-25T |
| 17 | HYUNDAI truck | South Korea | 16 | 15T |



| NO. | LIST OF EQUIPMENT | PLACE OF MANUFACTURING | QUANTITY |
|-----------------------------------------------|-----------------------------|------------------------|----------|
| B CHUONG DUONG STEEL STRUCTURE CO.,LTD | | | |
| 1 | Crane (Wheel-mounted crane) | Russia | 8 |
| 2 | Multi - function crane | Russia | 8 |
| 3 | SBL 1000 traveller | Taiwan | 9 |
| 4 | SBL 500 traveller | Taiwan | 10 |
| 5 | SAL 500 traveller | Taiwan | 10 |
| 6 | Electric generation | Japan | 11 |
| 7 | Substation | Vietnam | 11 |
| 8 | Air compressor | Russia | 10 |
| 9 | Lathe | Russia | 11 |
| 10 | Bevelling Machine | Japan | 9 |
| 11 | Radial drilling machine | Vietnam | 15 |
| 12 | Radial drilling machine | China | 9 |
| 13 | Magnetic drilling machine | United States | 11 |
| 14 | Magnetic drilling machine | China | 13 |
| 15 | Universal milling machine | Russia | 9 |
| 16 | Planer | Japan | 9 |
| 17 | Saw | Taiwan | 9 |
| 18 | Painting sprayer | Britain | 8 |
| 19 | Paint Thickness Gauge | Britain | 8 |
| 20 | Sandblasting tank | Vietnam | 11 |
| 21 | Tole cutter | Taiwan | 9 |

| NO. | LIST OF EQUIPMENT | PLACE OF MANUFACTURING | QUANTITY |
|-----------------------------------------------|------------------------------|------------------------|----------|
| B CHUONG DUONG STEEL STRUCTURE CO.,LTD | | | |
| 22 | Tole press brake | Taiwan | 8 |
| 23 | Plate bending machine | Taiwan | 8 |
| 24 | Automatic oxy-ace cutting | Japan | 10 |
| 25 | Pipe bending machine | Vietnam | 9 |
| 26 | Beam bending machine I | Vietnam | 9 |
| 27 | Plate roiling | Taiwan | 9 |
| 28 | Purlin forming machine | Taiwan | 8 |
| 29 | Punching machine | China | 11 |
| 30 | Engine driving welder | Japan | 17 |
| 31 | Automatic welder | United States | 11 |
| 32 | Semiautomatic welder | United States | 10 |
| 33 | TIG-250 welder | United States | 11 |
| 34 | 06 Soldering iron welder | Russia | 8 |
| 35 | 07 Soldering iron welder | Russia | 8 |
| 36 | 08 Soldering iron welder | Russia | 8 |
| 37 | Welder | Taiwan | 13 |
| 38 | PLASMAe cutter | France | 8 |
| 39 | Bolting machine | Japan | 9 |
| 40 | Torqure Wrenches | France | 10 |
| 41 | SONATEST ultra-sound machine | Britain | 9 |





CHUONG DUONG CORP

Business scope

CONSTRUCTION AND INSTALLATION

- » Building industrial and civil works.
- » Building 500kV transmission line and substation.
- » Building traffic works (bridges, roads, ports, airports, etc.).
- » Consulting construction design.

INDUSTRIAL PRODUCTION OF CONSTRUCTION MATERIALS

- » Manufacturing, processing standard and non-standard metal components (capacity: 8000 ton/year).
- » Manufacturing and trading concrete (capacity: 120m³/h)

REAL ESTATES AND HOUSING INVESTMENT, TRADING

- » Real estate investment and development.
- » Real estate trading.
- » Real estate brokerage service (Real estate exchange).
- » Real estates lease, management service.

TRADING CONSTRUCTION MATERIALS

- » Construction materials: Steel, cement, sand, stone, etc.

“ It has been nearly 50 years since 1975 getting involved in construction sector – Chuong Duong Corporation has constructed hundreds of large and small projects and been a part of the construction of almost all key projects of the country, from civil works, industrial works, energy, transport infrastructures, transmission lines and substations.”



CONSTRUCTION AND INSTALLATION

The Company participated in some typical projects like: Tri An, Thac Mo, Dong Nai 4 hydropower plants, Nhon Trach thermal power plant, Phu My 1,2 thermal power plant, Vinh Tan 2.4 thermal power plant, Hoa Sen 2 satellite ground station, Phu Tho indoor sports stadium, Tay Nguyen General Hospital and so on.

The Company participated in the construction of a number of traffic infrastructure, bridges and roads projects such as: 56 National highway bridge (Ba Ria - Vung Tau), Vung Tau 3 way overpass, Amata (Dong Nai) overpass, etc. internal roads of Sai Gon - Bac Lieu brewery, Sai Gon - Buon Me Thuot brewery, internal road ở My Xuan Industrial Park and some infrastructure works of residential areas, urban areas, and so on.

From simply a contractor of construction, up to now, the Company has gradually become a professional contractor capable of performing all kinds of projects in all fields, from design to construction (D&B), fully capable of undertaking large-scale EPC projects.



INDUSTRIAL PRODUCTION OF CONSTRUCTION MATERIALS

➤ Manufacturing and installing steel structures

On the basis of the facilities and experience of Eiffel Asia, the Company continued its operation in construction and installation. Moreover, Chuong Duong Corporation has constantly invested resources and improved its capacity in processing and manufacturing standard and non-standard steel structure products. The Company undertook the design, processing and construction of many projects with complex structures, large apertures and high quality requirements such as:

- Penstock - Thac Mo hydropower, tunnel of Buon Kop hydropower.
- Steel structure, Phu My 1,2 thermal power plant, Sao Mai cement plant (Hon Chong)...
- Tanks and pipelines for petroleum storage (Petechim)...
- Steel structure of Phu Tho indoor sports stadium, Tan Son Nhat airport terminal; Cam Ranh International Airport Terminal...

➤ Producing and trading concrete products

In parallel with investment and development of metal components, steel structure.

The Company also enhanced the investment and production development in concrete and concrete components for Southern markets.

The Company synchronously invested in a system of concrete mixing plants, specialized mixing trucks, pump trucks and precast concrete components factory. Therefore, it has been always ready for and capable of meeting all needs of the customers.

REAL ESTATES AND HOUSING INVESTMENT & trading

“ In order to step-by-step make the Company a diversified corporation, immediately from the 2000s, the Company expanded into investment and development of real estate and housing business”



Chuong Duong Corp. invested and developed Central Garden high-class multi-purpose apartment buildings at 328 Vo Van Kiet - District 1; Tan Huong Tower apartment building; Tan An - Long An urban area; Chuong Duong Home Social Housing...

Over 20 years of operation in real estate investment and housing, the CDC made firm moves. So far, in addition to investing in commercial housing projects, the Company is also one of the reputable developers in promoting social house segment the southern region. In the coming time, CDC will continue to invest and develop real estate business including urban areas, commercial housing (high-rise apartment buildings) and social housing.





2



3

1. CENTRAL GARDEN COMPLEX

328 Vo Van Kiet, Cau Ong Lanh Ward, Ho Chi Minh City

2. CHUONG DUONG HOME SOCIAL HOUSING

34 Street no. 12, Thu Duc Ward, Ho Chi Minh City

3. TAN HUONG TOWER APARTMENT BUILDING

118 Tan Huong, Phu Tho Hoa Ward, Ho Chi Minh City

4. CENTRAL GARDEN 2 URBAN AREA

Phan Van Hon, Ba Diem Commune, Ho Chi Minh City

5. LONG BINH TAN SOCIAL HOUSING

Nguyen Van To, Long Hung Ward, Dong Nai Province

6. DONG CAU HUONG AN URBAN AREA

Xuan Phu Commune, Da Nang City

7. NAM CAU CAM LE SOCIAL HOUSING

Hoa Xuan Ward, Da Nang City



4



6



7

TRADING **CONSTRUCTION** materials



Over 15 years of trading construction materials, so far, Chuong Duong Corporation is one of the reputable construction materials suppliers, capable of supplying materials for large-scale projects. Currently, the Company has become a reliable distributor of major steel, cement and construction materials manufacturers in the southern market such as:

1. Vina Steel, Pomina, Hoa Phat steel, etc.
2. **Cement products:**
Insee, Nghi Son, Chinfon, Fico YTL, Ha Tien cement.
3. **Tiling products:**
Viglacera, Prime, TTC, Vitaly, Taicera...
4. **Construction stone products:**
Hoa An, Phuoc Hoa, BMCC...

To implement the strategy of building the Company to become a diversified corporation with a focus on developing construction and installation businesses, industrial production of construction materials and investing in real estate and housing business of the Company, at the same time supplying to the construction market in the southern provinces. The Company started its expansion into trading construction materials in 2005.





Chuong Duong Corp.

DEVELOPMENT CAPACITY

Since 1975, Chuong Duong Corp has had roughly 50 years of experience in construction and installation, more than 20 years of real estate investment and trading, and more than 15 years of construction materials trading.

1 HUMAN RESOURCE

Chuong Duong Corp currently has nearly 400 experienced and dedicated engineers and bachelors in all aspects of the Company's activities in construction and installation, investment and real estate business, industrial production of construction materials and trading construction materials...

2 FACILITIES AND EQUIPMENT

Chuong Duong Corp has made constant improvement in its position in the construction market and real estate investment by making big investments in equipment and construction vehicles, machinery, equipment, and manufacturing mechanical products, steel structures and concrete products. Additionally, the Company always pays attention to applying new and modern technologies, applying information technology in the various fields of operation in pursuit of better product quality and performance.

3 FINANCIAL PERFORMANCE

Chuong Duong Corp, with a healthy financial base, now owns many valuable assets and land bank as a guarantee for its' financial capacity. In addition, the Company has been also supported and funded by credit institutions and banks like BIDV, Vietinbank, Agribank...



4 IMPLEMENTATION APPARATUS

Chuong Duong Corp established a synchronous and complete management system, built up an effective implementation apparatus from the parent company down to its subsidiaries and affiliates. Chuong Duong Corp also developed strategic partnerships with potential businesses such as: Construction Corporation No. 1 (CC1), Civil Engineering Construction Corporation No. 6, Building Materials Corporation No 1 (Fico), Construction Company No. 14, and other dependent units of the Ministry of Construction, the Ministry of Transport.

LIST OF PROJECTS

PAST AND ONGOING PROJECTS



LIST OF HYDROPOWER, THERMAL POWER WORKS

| NO. | PROJECT NAME | CONTRACT PRICE (VND) | CONSTRUCTION TIME | OWNER | SCOPE OF WORK |
|-----|---------------------------------------------------------------------------|----------------------|-------------------|----------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|
| 1 | Tri An hydropower plant - 450MW | 70,000,000,000 | 1983-1990 | Power Company II | Plant, energy route, intake, pipe, OPY station |
| 2 | Thac Mo hydropower plant - 115MW | 101,510,089,000 | 1991-1994 | Power Company II | Intake, pipe, pressure vessel, OPY station |
| 3 | Phu My 1 thermal power plant - 1059 MW (Steel structure) | 4,000,000,000 | 1999-2000 | Vietnam Power Corporation | Technological pipes, manufacturing and installing hand-rail for decking, chekered plate & grating |
| 4 | Phu My 1 thermal power plant with combined cycle - 1059 MW (construction) | 36,966,000,000 | 1999-2001 | Vietnam Power Corporation | 110/220kV substation, Pipe rack, Gas Turbine, operating house, discharge canal, firefighting house, 110/220kV disconnection station |
| 5 | Phu My 2-2 thermal power plant with combined cycle (715 MW) | 35,980,072,000 | 2002-2003 | Vietnam Power Corporation | Gas Turbine House |
| 6 | Nhon Trach 1 thermal power plant with combined cycle (450 MW) | 14,675,162,000 | 2012-2013 | Vietnam Power Corporation | Steel structure of Gas Turbine House, cooling pipe D = 3500mm |
| 7 | Dong Nai hydropower plant 4 (340MW) | 520,000,000,000 | 2005-2011 | Project Management Board of Hydropower No. 6 & Construction Company no. 47 | Item of main Plant & Intake |



INDUSTRIAL WORKS & TECHNICAL INFRASTRUCTURES

| NO. | PROJECT NAME | CONTRACT PRICE (VND) | CONSTRUCTION TIME | OWNER | SCOPE OF WORK |
|-----|-----------------------------------------------------------|----------------------|-------------------|---------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | Vedan Monosodium Glutamate Plant | 39,172,704,000 | 1993-1994 | Vedan Vietnam Limited Joint Stock Company | Main manufacturing plant |
| 2 | BP lubricant plant | 41,580,000,000 | 1995 | BP Limited Company | Main manufacturing plant, warehouse, cast, and pipe driving for foundation |
| 3 | Chiashin pig raising farm | 75,081,275,000 | 1996-2000 | Taiwan-Vietnam Agriculture and Forestry Company Limited | Office house, canteen, pigsty, security house, wastewater treatment system, internal road, fence, electricity, water... |
| 4 | Holcim cement factory | 110,537,000,000 | 1996-1998 | Holcim Vietnam Cement Joint venture Company Limited | 58m span arche warehouses, pipelines, conveyor systems, 110m high preheating towers, crossing gates, casting and pile driving. |
| 5 | Mabuchi motor factory | 11,450,000,000 | 1997 | Trung Son Company | Main manufacturing plant, warehouse |
| 6 | Taicera porcelain factory | 30,000,000,000 | 1998 | Taicera Porcelain Limited Company | Manufacturing and installing steel vessel and technology system |
| 7 | CP foodstuff for cattle factory | 17,936,909,000 | 1996-1997 | CP VN Join stock company | Main manufacturing plant, warehouse, internal road, office, canteen, guest houses |
| 8 | Plant of Tan Tuan Kiet Limited Company | 19,474,000,000 | 2000 | Tan Tuan Kiet Limited Company | Main plant, casting and pipe driving |
| 9 | Fine line of Tuong An oil factory | 7,623,215,000 | 2000 | Tuong An Oil Factory | Main manufacturing plant, manufacturing and installing equipment of the fine line, package warehouse, oil press plant, internal road, yard. |
| 10 | Long Thanh Plastic manufacturing plant | 10,604,524,000 | 2000 | Long Thanh Plastic Limited Company | Main manufacturing plant, finished products warehouse, water drainage system, internal road, casting & pipe driving |
| 11 | Phu Phong Company's plant | 3,135,000,000 | 2000 | Phu Phong Manufacturing and Trading Joint Stock Company | Office house, canteen, water fountain, main manufacturing house, electricity, water system |
| 12 | Expanding Garment Factory no. 3 - Vietnam Texttile | 1,369,684,000 | 2000 | Viet Thang Textile Joint Stock Company | Building garment workshop, material warehouse, water supply and drainage system |
| 13 | Improving and relocating plant of Sai Gon Plastic Company | 3,067,124,000 | 2000-2001 | Sai Gon Plastic Company | Building plant and office |
| 14 | Phu Tho Indoor sports stadium | 7,051,957,000 | 2000-2001 | Ho Chi Minh City's Sport Department | Construction of bored pile D = 1000mm, Length L = 10.0m & 17.0m |
| 15 | Petechim petroleum terminal | 29,500,000,000 | 2000-2001 | Petechim Petroleum Investment and Trading Company | Processing and Erecting 11 steel vessels with volume of 5,000m ³ /vessel at Petechim terminal & imported - exported pipeline system |
| 16 | Building Clinker silo - Holcim cement factory | 2,411,549,000 | 2000 | Holcim cement factory | Supplying, erecting, and finishing steel structure |
| 17 | Kien Giang Petroleum Terminal | 6,051,118,000 | 2001 | Petro Mekong Limited Company | Processing and Erecting 01 oil vessel with volume of 2,000m ³ and imported - exported pipeline system |

| NO. | PROJECT NAME | CONTRACT PRICE (VND) | CONSTRUCTION TIME | OWNER | SCOPE OF WORK |
|-----|---------------------------------------------------------------|----------------------|-------------------|------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 18 | Sambuvina Sport equipment manufacturing factory | 14,728,309,000 | 2001 | Sambuvina Sport Limited Company | Main factory, underground water tank, water tower, service house, watch-tower, security house, internal road, drainage ditch, firefighting system, firefighting water supply system, lighting arrester system |
| 19 | AVAL pesticide manufacturing factory | 12,329,000,000 | 2001 | A.V.A.L Limited Company | Main factory, underground water tank, water tower, service house, watch-tower, house |
| 20 | Plant no. 3 - Tan Tuan Kiet Limited Company | 7,307,000,000 | 2001 | Tan Tuan Kiet Limited Company | Main plant, casting and pipe driving |
| 21 | Kien Tao paper factory | 2,762,977,000 | 2001 | Kien Tao Limited Company | Main manufacturing factory |
| 22 | Jotun Paint factory | 1,691,980,000 | 2001 | LQ Jotun Limited Company | Main factory, warehouse |
| 23 | Linh Trung Ready-built plant | 2,897,599,000 | 2001 | Sepzone Linh Trung Limited Company | Main factory, warehouse |
| 24 | Joton Construction materials manufacturing factory | 2,170,000,000 | 2001 | LQ Jotun Limited Company | Main factory, warehouse |
| 25 | Thien Thanh Porcelain Factory | 18,911,171,000 | 2002 | Thien Thanh Porcelain Company | Main factory & finished product warehouse (17,568m ²), office house, gas station, air compressed station, canteen, substation, lodge, fence, gate, yard, master internal road, firefighting, 50m ³ vessel, base for truck scale crane, water supply and drainage system |
| 26 | Plant no. 4 - Tan Tuan Kiet Limited Company | 7,200,000,000 | 2001 | Tan Tuan Kiet Limited Company | Casting pile, pipe driving, and processing, installing steel structures, finishing main plant |
| 27 | Daso powder detergent manufacturing plant | 3,200,000,000 | 2002 | Daso Limited Company | Main factory, warehouse |
| 28 | Structure of plant's superstructure | 2,500,000,740 | 2002 | Nha Be Golden Hope Oil Company | Structure of plant's superstructure, foundation of equipment, pipeline supporter, internal road and water drainage system |
| 29 | Plant of Viet Kien house building and trading limited company | 2,138,714,000 | 2002 | Viet Kien house building and trading limited company | Main plant |
| 30 | Sai Gon Milk Plant | 4,000,000,000 | 2002 | Sai Gon Milk Joint Stock Company | Truss, tole roof of main manufacturing plant |
| 31 | Fish sauce processing plant | 1,034,755,000 | 2002 | Minh Viet Manufacturing Trading Limited Company | Plant, Office area |
| 32 | Can Tho Water Park | 4,000,000,000 | 2002-2003 | Construction Corporation No.1 | Towers, the receiving lake, the columnar foundation to support steel structure of 4 parallel lane chute, chute with horizontal swinging, directly opened chute, direct slide pipe, and whirlwind slide pipe |

| NO. | PROJECT NAME | CONTRACT PRICE (VND) | CONSTRUCTION TIME | OWNER | SCOPE OF WORK |
|-----|-----------------------------------------------------------------------------------------------------------|----------------------|-------------------|---------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 33 | Phuoc Khanh petroleum terminal | 8,330,000,000 | 2002-2003 | Dong Thap Petroleum Trading Limited Company | Construction of foundation and steel structure of 01 T3 vessel with 10,000m ³ , 01 T1 vessel with 14,000m ³ , & imported - exported pipeline system |
| 34 | D1500 clean water transmission pipeline from Saigon River Water Plant to Tham Luong canal and surge tank. | 12,500,483,000 | 2003 | Construction Corporation No.1 | Clean water concrete cylinder pipe D=1500mm, 180 mm in thickness |
| 35 | Phu Tho Indoor sports stadium | 1,629,459,000 | 2003 | Sport Department of HCMC | Water supply and drainage system, fire-fighting equipment, lightning arrester |
| 36 | Post-office equipment factory - Le Minh Xuan Industrial Park | 2,220,000,000 | 2003 | Thuan Viet Manufacturing Trading Limited Company | Plant's truss |
| 37 | Sai Gon Milk Plant - Phase 2 | 7,646,000,000 | 2004 | Sai Gon Milk Joint Stock Company | Building factory & warehouse of finished products ware with an area of 9,225m ² , aperture of 90m |
| 38 | Trung Nguyen Coffee factory | 24,821,479,000 | 2004 | Trung Nguyen Coffee Limited Company | |
| 39 | Fabricating and installing 07 pulp tank | 1,600,000,000 | 2005 | An Binh Paper Limited Company | |
| 40 | Steel structure for Plant no. 1 - PEB Company | 2,064,000,000 | 2005 | PEB Steel Limited Company | Processing steel structures |
| 41 | Steel structure for Plant no. 2 - PEB Company | 1,300,000,000 | 2005 | PEB Steel Limited Company | Processing steel structures |
| 42 | Steel structure for Plant no. 3 - PEB Company | 687,750,000 | 2005 | PEB Steel Limited Company | Processing steel structures |
| 43 | Steel structure for Plant of Thuan Viet Company | 4,352,476,000 | 2005 | Thuan Viet Company | |
| 44 | Steel structure for Plant of Phuong Loi Company | 921,870,000 | 2005 | Phuong Loi Company | |
| 45 | Processing and installing steel structure - Nhon Trach Cement grinding factory | 1,310,988,000 | 2005 | IDICO - CONAC Petroleum Construction Company | |
| 46 | Thuan Loi Factory | 5,553,520,000 | 2005 | Thuan Loi Trading Limited Company | |
| 47 | Plant no. 5 - Tan Tuan Kiet Factory | 4,933,000,000 | 2005 | Tan Tuan Kiet Limited Company | Building manufacturing factory with an area of 7,200m ² |
| 48 | Medical rubber products factory | 1,304,730,000 | 2005 | Construction Corporation No.5 | |
| 49 | Hiep Phuoc Clinker grinding factory project | 26,839,907,000 | 2005 | Hai Phong Chinfon Cement Company | |
| 50 | Nhon Trach Donafrance Cement factory | 8,000,000,000 | 2005 | Thanh Do Construction Material Research Institute | |

| NO. | PROJECT NAME | CONTRACT PRICE (VND) | CONSTRUCTION TIME | OWNER | SCOPE OF WORK |
|-----|----------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|-------------------|--------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 51 | Manufacturing 300x300mm & 400x400mm reinforced concrete piles in Package E, water environment improvement in HCMC project | 34,409,926,000 | 2005 | Construction Corporation No.1 | Manufacturing and casting of 31000 sections of 400x400mm reinforced concrete piles L=12.0m/section, 10x20 M300 concrete piles |
| 52 | Master plan - outdoor items (including internal roads) of Saigon - Daklak Brewery | 17,752,904,000 | 2006 | Sai Gon - Daklak Joint Stock Company | |
| 53 | Processing, installing silo, vessel, material hopper | 2,043,313,000 | 2006 | Hoang Phat Limited Company | |
| 54 | Supporting base of ball-shaped liquefied gas tank with capacity of 10,000 m ³ | 5,570,419,000 | 2006 | Construction and Installation Company No.18 | |
| 55 | Processing steel structures for Lao Bao warehouse frame | 23,336,198,000 | 2006 | BlueScope Lysaght Vietnam | |
| 56 | Processing, installing frame and surrounding frame of finished product warehouse of "Phuong Nam pulp factory | 3,635,000,000 | 2006 | Transport Development and Investment Company | |
| 57 | Processing and installing equipment for Calcium Carbamate Dong Nai Factory | 1,156,365,000 | 2006 | Hoang Phat Limited Company | |
| 58 | Building Sai Gon Daklak Brewery | 41,533,405,000 | 2006 | Sai Gon - Daklak Joint Stock Company | |
| 59 | Building Tuong An Oil Factory - Phu My Industrial Park, Tan Thanh District, Ba Ria Vung Tau Province | 28,850,928,000 | 2006 | Tuong An Vegetable Oil joint stock company | Refining tower with capacity of 300T/day, 28.5m in height & Finished product warehouse with area of 12,150m ² |
| 60 | Supplying 350x350mm reinforced concrete piles for the project of "Phuong Nam Pulp Factory" | 12,425,000,000 | 2006 | Transport Development and Investment Company (Tracodi) | Manufacturing and casting of 35,000m of 350x350mm reinforced concrete piles L=12.0m/section, 10x20 M300 stone concrete piles |
| 61 | Building internal road system, rainwater drainage, internal drainage + outdoor lighting system for the whole project of Sai Gon - Bac Lieu Brewery | 5,016,000,000 | 2007 | Sai Gon - Bac Lieu Beer Joint Stock Company | |
| 62 | Building Cai Mep petroleum terminal's tank | 49,400,705,000 | 2007 | Vung Tau Petroleum Joint Stock Company | Constructing 350x350mm reinforced concrete piles, 41m in length and pouring concrete for 11 20,000m ³ oil tank foundations, size D=37,844m, H=500mm, ring beam of 400x1400mm |
| 63 | Casting pipes for Sai Gon - Bac Lieu Brewery | 3,569,408,000 | 2007 | Sai Gon - Bac Lieu Beer Joint Stock Company | |

| NO. | PROJECT NAME | CONTRACT PRICE (VND) | CONSTRUCTION TIME | OWNER | SCOPE OF WORK |
|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|-------------------|-----------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 64 | Processing, transporting, erecting steel structures of cement silo for: Cement grinding plant District 9 | 4,964,403,000 | 2007 | Tri Viet Thanh Limited Company | |
| 65 | Dismantling, processing and erecting truss, purlin of the project: Palace of Miss Universe 2008 | 3,567,050,000 | 2007 | Hoan Cau Limited Company | |
| 66 | Installing precast structures - Projects: Dung Quat Refinery | 3,084,730,000 | 2007 | Viet Nguyen Construction Limited Company | |
| 67 | Roof for bottle ground of Sai Gon - Daklak Brewery | 3,249,000,000 | 2007 | Sai Gon - Daklak Joint Stock Company | |
| 68 | Designing, building the work of shrimp hatchery | 21,544,850,000 | 2007 | Grobest & I-mei (VN) Limited Company | |
| 69 | Undertaking construction items of Sai Gon - Bac Lieu Brewery | 19,392,979,000 | 2007 | Sai Gon - Bac Lieu Beer JSC | |
| 70 | Building protection fence wall & levelling Depot site - Projects: Building Ho Chi Minh City urban railway, Ben Thanh - Suoi Tien route | 23,917,072,000 | 2008 | Ho Chi Minh City Urban railway Project Management Board | |
| 71 | Processing bored pile casing of Dong Nai bridge | 3,676,050,000 | 2008 | Construction Corporation No.1 | |
| 72 | Fabricating steel truss - Projects: Terminal - Cam Ranh Airport, Khanh Hoa | 12,240,675,000 | 2008 | Nam Thanh Construction and Investment JSC | |
| 73 | Phan Duy cold, dry storage | 8,959,464,000 | 2008 | Phan Duy Limited Company | Cold, dry storage with area of 6,840 m ² |
| 74 | Phan Duy cold, dry complex | 28,803,118,000 | 2009 | Phan Duy Trading and Services JSC | Warehouse structure with steel truss frame, 60m span with 01 column in the middle, height H=16.8m |
| 75 | Wharf, ferry anchor, waterway navigational buoy, way to the wharf, drainage system, internal road yard, working house and other auxiliary items - Project: Tam Hiep Ferry Wharf | 25,252,172,000 | 2009 | People's Committee of Binh Dai District, Ben Tre province | |
| 76 | Building foundation of 9 fermentation tanks - Project: Improving, replacing fermentation tank at Sai Gon Brewery - 187 Nguyen Chi Thanh, Dist 5 | 6,728,432,000 | 2009 | Saigon Beer-Alcohol-Beverage Corporation | |
| 77 | Bidding package no. 17: "Constructing and installing 02 bridges above the line" - Project: "Improving Hoi Bai - Chau Pha - Da Bac - Phuoc Tan road. Phase I starting from Km0+000-Km20+875" | 18,365,891,000 | 2009-2010 | Department of Transport, Ba Ria - Vung Tau province | Song Dinh bridge with 01 span 33.0m in length, 16.0m in width, and Suoi Son bridge with 01 span 16m in length, 16m in width. Single foundation structure on bored pile D=1000mm, L=10m |

| NO. | PROJECT NAME | CONTRACT PRICE (VND) | CONSTRUCTION TIME | OWNER | SCOPE OF WORK |
|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|-------------------|-----------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 78 | Bidding package no. 1: "Wharf and auxiliary items" - Project: "Investing and building Xeo Nhai fish port, An Minh district, Kien Giang province" | 16,010,839,000 | 2009-2010 | Management Board of Kien Giang Aquaculture Construction Investment Projects | |
| 79 | Component project no. 2 "Upgrading level 3 technical infrastructure for low-income residential areas outside Tan Hoa Lo Gom basin" - Package: "XL10-N2.TP2-Construction and installation of technical infrastructure in Quarter 3, Dong Hung Thuan Ward, District 12" | 8,126,846,000 | 2010 | Project Management Board of HCMC Urban Upgrade | |
| 80 | Component project no. 2 "Upgrading level 3 technical infrastructure for low-income residential areas outside Tan Hoa Lo Gom basin" - Package: "XL21-N2.TP2-Construction and installation of technical infrastructure in Quarter 7, Quarter 9, Ward 5, Go Vap district" | 8,266,364,000 | 2010 | Project Management Board of HCMC Urban Upgrade | |
| 81 | Building main production warehouse; bran warehouse; berths bridge; Embankment; Power station; Garage; Infrastructure and related auxiliary works - Project: "Master warehouse for processing and storing rice for export in Dong Thap" | 65,423,975,000 | 2010 | Vietnam Southern Food Corporation (Vinafood 1) | Main warehouse, bran warehouse and bran drying warehouse with total area of 16,608m ² & 2-storey office building with area of 680m ² , import and export port, internal roads, yards, lawns, trees |
| 82 | Factory No. 1 and No. 4 of Viet - Italy Co., Ltd | 12,200,000,000 | 2010 | Viet - Italy Limited Company | Main factory with an area of 14,400m ² for 02 houses with dimension of 40mx-180m=7,200m ² /workshop |
| 83 | EH agricultural production factory, Bau Xeo Industrial Park, Trang Bom district, Dong Nai province | 9,500,000,000 | 2010 | EH Vietnam Agriculture Company | Warehouse with an area of 60mx120m = 7,200m ² |
| 84 | Processing, erecting steel structures of warehouses (clay stone mixing warehouse, cement additive warehouse, sand warehouse & Laterit) - Project: "Ha Tien 2.2 cement line" | 34,107,517,000 | 2010 | Ha Tien 1 cement JSC | Clay, limestone warehouse: 13,888 m ² ; Laterite warehouse: 6,272 m ² ; additive warehouse: 3,240 m ² |
| 85 | Construction and installation - Project: "Veterinary medicine - Aquaculture manufacturing factory" | 20,100,000,000 | 2011 | V.E.T Saigon Joint Stock Company | Main manufacturing plant, 41mx70m = 2870m ² |
| 86 | Construction and installation - Project: "RSIL plant" | 18,347,718,000 | 2011 | Remington Sroufe Limited Company | Main factory including 01 ground floor, and 01 Mezzanine with total floor area of 3,456 m ² |
| 87 | Bidding package no. 1: "Building plants, offices, auxiliary items, garages, power stations, electromechanical workshops, oil tanks, fire protection water tanks, pumping stations, security houses, gates, flagpoles of distilled water areas, storage areas of flammable and explosive solvent, demineralized water area (following RO method),...and infrastructure of the whole factory - Project: Investing and building a Veterinary Medicine production factory meeting GMP/WHO standards in the Vietnam - Singapore Industrial Park" | 29,413,688,000 | 2011-2012 | Central Veterinary Medicine Limited Company | 2-storey vaccine factory with an area of 3,260m ² & 3-storey office building with an area of 860m ² |

| NO. | PROJECT NAME | CONTRACT PRICE (VND) | CONSTRUCTION TIME | OWNER | SCOPE OF WORK |
|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|-------------------|------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 88 | Bidding package no. 1: "Building factory D Quang Hung Plus phase 1" - Project: "Quang Hung Plus" | 13,469,559,000 | 2012 | Quang Hung Plus Limited Company | |
| 89 | Bidding package no. 5: "Leveling the site, building protection fence wall & security house - Project: "Relocating and investment of new technologies of Nakycy JSC" | 3,463,927,000 | 2012 | Nakycy Joint Stock Company | |
| 90 | Processing steel structure of overpass at Vung Tau 4 way intersection | 25,816,000,000 | 2013 | Construction Corporation No.1 - Limited Company | Processing cape head T1 structure and 2 spans of steel beam MO-T1 35m in length, and 2 spans of steel beam M3-M4 45m in length |
| 91 | Bidding package no. 1: "Building 44.9m tower frame + finished products warehouse" - Project: "Binh Dinh Proconco Factory" | 24,959,770,000 | 2013 | Vo Dac Construction Limited Company | 11-storey main tower frame with 46.25m in height, total floor area of 5,940m ² & 62mx78m main factory, 01 floor with 13.6m in height, total floor area of 4,836m ² . Steel structure frame with built up sections, connected with anchor bolt |
| 92 | Processing truss frame of Anoding workshop, plating workshop, finished products warehouse of Global Aluminum Factory | 30,750,161,000 | 2014 | Global Vietnam Aluminum Limited Company | Processing steel structure of Anoding workshop (59mx325m); plating workshop (120mx325m); finished product warehouse (120mx380m) |
| 93 | Processing, fabricating steel structure for 15 segments of Sk76 tower crane | 1,351,410,000 | 2015 | Sai Gon Real estate Joint Stock Company | Processing, fabricating 15 segments of tower crane by using Q345B steel material |
| 94 | Dong Nai wooden furniture manufacturing plant | 2,132,521,000 | 2015 | Dong Nai Traffic Works Joint Stock Company | Factory's dimension: 40mx102m = 4,080m ² with a main frame of 40m aperture without columns in the middle, 12.0m in height, combination steel frame structure, C20019 galvanized purlins, color coated tole roof |
| 95 | Processing, fabricating structure of steel floor & steel beam of H-255x150x8x10 for industrial house floor | 610,289,000 | 2016 | Thanh Tung Private Enterprise | |
| 96 | Processing & Erecting steel structure of the Project of Sai Gon Hiep Phuoc Port's Bulk cargo warehouse | 8,983,851,853 | 2016 | Saigon - Hiep Phuoc Port Joint Stock Company | Processing & Erecting steel structure with 50 spans without column in the middle, 19.2m in height, 30 degree slope, site dimension: 50m x 100m = 5,000m ² ; roof & wall covered with color coated tole, Z20019 galvanized purlin. |
| 97 | Processing, installing structures of 15mx75m fish classifying house | 861,335,000 | 2016 | Branch of Thai Son Corporation Limited Company - Construction and installation Company No. 394 | Processing combination steel truss frame with 15m span |

| NO. | PROJECT NAME | CONTRACT PRICE (VND) | CONSTRUCTION TIME | OWNER | SCOPE OF WORK |
|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|-------------------|-----------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 98 | Processing steel structures for plant of ATAD Company | 2,416,259,000 | 2016 | ATAD Steel Structure Limited Company | |
| 99 | Processing steel structure of overpass at 6 way intersection Go Vap | 1,898,693,000 | 2016 | Quang Minh Mechanical Factory - Branch of Construction Mechanic Corporation - Limited Company | |
| 100 | New replacement of tole for Weaving Factory 1 + Yarn B - Viet Thang Texttile Factory | 1,530,002,000 | 2016 | Viet Thang Corporation | Weaving Factory 1 + Yarn B with area of 17,550 m ² |
| 101 | Processing steel structure of Bentonite liquid tank with capacity of 80m ³ /tank | 503,574,000 | 2017 | Bachy Soletanche Vietnam Limited Company | Steel tank D=2800mm, H=15.0m |
| 102 | Processing steel structure of Bentonite liquid tank with capacity of 80m ³ /tank | 503,574,000 | 2017 | Bachy Soletanche Vietnam Limited Company | Steel tank D=2800mm, H=15.0m |
| 103 | Building Water treating system & Wastewater treatment system for expanded Vinh Tan 4 Thermal Power Plant | 43,994,002,700 | 2017 | Power Engineering Consulting Joint Stock Company (PECC 2) | Building tank area of Water treating system & Wastewater treatment system from expanded Vinh Tan 4 Thermal Power Plant |
| 104 | Manufacturing steel structure for Hoang Minh Giam - Nguyen Kiem route of the Project: Building overpass at Nguyen Thai Son - Nguyen Kiem intersection, Go Vap, HCMC | 2,805,660,000 | 2017 | Project Management Board of Works Investment and Construction, HCMC | Processing steel structures for 05 beam spans, connection joints, 01 M2b Abutment horizontal frame, left formwork sheet Quantity of steel structures: 321.5 ton |
| 105 | Petroleum Cylinder repair factory | 10,868,000,000 | 2017 | Southern Gas Trading Joint Stock Company | Factory's dimension: 29mx74.3m with an area of 2242.6m ² , 11,038m in height with composite steel frame structure, Z-20019 galvanized purlins, tole roof, concrete foundation coated with gray hardener. |
| 106 | Renovating foundation surface of Petroleum Cylinder Factory in Can Tho city | 4,245,300,000 | 2018 | Southern Gas Trading Joint Stock Company | Renovating foundation surface of the factory with dimension of 30mx156m = 4,680m ² |
| 107 | Canned Pineapple, fruit juice manufacturing factory in Hau Giang | 32,295,959,641 | 2019 | Hau Giang Pineapple Processing Joint Stock Company | The factory was built on an area of 6,862m ² in which the area for main factory is 3,227m ² , the area of an office building is 225m ² and other auxiliary items. |
| 108 | Bidding Package: "Repairing internal roads of Fertilizer Phu My factory" | 7,210,990,201 | 2019 | Petrovietnam Fertilizer and Chemicals Corporation | Building internal road leading to the factory with 836m in length, 8.0m in width & public lighting system |

CIVIL WORKS

| NO. | PROJECT NAME | CONTRACT PRICE (VND) | CONSTRUCTION TIME | OWNER | SCOPE OF WORK |
|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|-------------------|-----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | Public Security Office of Sa Dec town - Dong Thap | 2,087,000,000 | 2000 | Project Management Board of Sa Dec town | Office building, fence gate, yard and internal road, levelling the site |
| 2 | Phu Tho Indoor sports stadium (Roof) | 10,643,424,000 | 2001-2002 | Sport Department of HCMC | Construction of 04 steel arch trusses T1, T2 (B=102.66m) & 04 arch trusses on columns (B=87.86m) & roof tole, fascia board of all kinds |
| 3 | Office building of Engineering Construction Joint Stock Company No.499 | 2,676,355,000 | 2002 | Engineering Construction Joint Stock Company No.499 | Office building, security house, underground tank, telephone system |
| 4 | Management Center of Southern Waterborne Transport | 7,740,132,000 | 2005 | Project Management Board of Southern Waterborne Transport | Structure of reinforced concrete pipe foundation of 300x300mm, L=27m. Foundation, ground beams, columns, beams, floors made of stone concrete of 10x20 M300. Total area of floor: 2,583 m ² , 12.7m in height |
| 5 | Residential area for Party Committees in the South - terraced house - Structure | 15,340,000,000 | 2006 | Administration Department T78 - Central Board of Finance and Administration | 47 3-storey terraced houses with total floor area: 13,630 m ² |
| 6 | Renovating, repairing Villa at 80-84 Tran Quoc Thao, District 3 | 1,653,880,000 | 2009 | Administration Department T78 - Central Office of the Communist Party | |
| 7 | New construction of a 1,500m ³ seawater reservoir and the dormitory in charge of Ninh Thuan Aquaculture Shrimp Hatchery | 3,100,000,000 | 2009 | Uni-President Vietnam Aquatic Breeding Limited Company | |
| 8 | Building office of People's Committee ward 2, Dist. 5 - Package: "Main construction and installation, static test of piling, temporary houses, equipment" | 4,673,450,000 | 2010 | People's Committee ward 2 | |
| 9 | Building office of People's Committee ward 7, District 5 - Package: "Main construction and installation, static test of piling, temporary houses, equipment" | 4,484,846,000 | 2010 | People's Committee ward 7 | |
| 10 | Construction of Ly Canh Hon Primary School District 5 - Package: "Main construction and installation, Fire-fighting, static test of piling" | 11,508,667,000 | 2010 | Project Management Board of Works Investment and Construction Dist. 5 | |
| 11 | Office of Western Telecommunications Development & Investment Joint Stock Company | 16,176,526,000 | 2011 | Western Telecommunications Development & Investment Joint Stock Company | Structure of raft foundation on natural foundation & Stiffener of 600x1300mm. Foundation, floor of basement, columns, beams, floors made of stone concrete of 10x20 M300. 10-storey building with 02 basements; Total area of floor: 2,781.5m ² , H (height) = 34.95m |

| NO. | PROJECT NAME | CONTRACT PRICE (VND) | CONSTRUCTION TIME | OWNER | SCOPE OF WORK |
|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|-------------------|-------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 12 | Construction of High-tech practice area - Package: "Construction and installation" - Lilama 2 Vocational College | 16,969,000,000 | 2011 | Lilama 2 Vocational College | Total area of floor: 4,032 m ² , 6-storey building, raft foundation structure, column, concrete beam M300 |
| 13 | Codupha Pharmaceutical Distribution Center - Package no. 1: "Construction and installation of Radio-Camera-Telephone System" | 23,875,187,000 | 2010 | Central 2 Pharmaceutical Company | |
| 14 | Construction of building (including Construction and installation and M&E) - Project: "Eximland Building" | 11,844,000,000 | 2011 | E Xim Real estate Joint Stock Company | Structure of raft foundation on natural foundation & Stiffener of 500x2500 mm. Foundation, floor of basement, columns, beams, floors made of stone concrete of 10x20 M300. 10-storey building with 01 basement; Total area of floor: 2,008.7m ² , H (height) = 30.75m |
| 15 | Construction of basement and body - Project: "Sunny Land Hotel at no. 202-203 Chuong Duong Port, District 1" | 17,597,000,000 | 2011 | Duc Kien Limited Company | Structure of concrete pipe foundation of D=600mm, L=28m. Foundation, floor of basement, columns, beams, floors made of stone concrete of 10x20 M300. 14-storey building with 02 basements; Total area of floor: 4,920 m ² , H (height)=50.3m |
| 16 | Construction and installation and related equipment for the item: Administrative House, General Examination and Outpatient Treatment - Project: "Daklak General Hospital", Buon Me Thuot city | 150,999,000,000 | 2011 | Daklak Health Department | - Total area of floor: 13,100 m ² - 5-storey building, foundation structure, column, reinforced concrete floor beam of M300, reinforced concrete pile of 300x300 mm, 18m in length. - Total height of the building: 23.7m |
| 17 | Bidding package no. 3: Building Administrative Center building (phase II) of the project of building Administrative Center of Lam Dong province | 11,679,921,000 | 2012 | Construction Corporation No.1 - Limited Company | Processing, erecting steel structures for corridors and halls connecting functional areas, stages, and halls. |
| 18 | Construction of structure, and finishing parts from foundation to roof of Block A3 & B4 of Student dormitory of Vietnam National University - Ho Chi Minh City | 152,288,686,000 | 2012 | Vietnam National University - Ho Chi Minh City | - Total area of floor including basement: 25,000m ² /block - 01 basement, 1 ground floor, & 10 storeys, floor of staircase roof, foundation structure, column, reinforced concrete floor beam of M300, reinforced concrete pile of 400x400 mm, 31m in length. - Total height of the building: 42.35m |
| 19 | Construction of pile and stand of football field - Project: "Multi-purpose indoor sport stadium and football field of Ton Duc Thang University" | 25,500,000,000 | 2012 | Ton Duc Thang University | Stand of the stadium's dimension: length: 280m, width: 9.0m, height: 8.5m Structure of prestressed centrifugal concrete pipe pile foundation D400x75mm, L=31m. Foundation, columns, floor beams made of stone concrete of 10x20 M300 with total floor area of 4,844 m ² , height up to stand roof H (height)=11.73m |

| NO. | PROJECT NAME | CONTRACT PRICE (VND) | CONSTRUCTION TIME | OWNER | SCOPE OF WORK |
|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|-------------------|---------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 20 | Construction of steel truss roof for multi-purpose indoor sport stadium - Project: "Multi-purpose indoor sport stadium and football field of Ton Duc Thang University" | 6,800,000,000 | 2013 | Ton Duc Thang University | Roof of the multi-purpose indoor sport stadium with an area of 53m×70m = 3,816m ² , the spatial structure of the triangular section made from pipe steel D114×6.0, D90×5.0, D76×4.0mm |
| 21 | Building main block and auxiliary items - Headquarters of Dong Nai Food Industry Corporation - DOFICO | 103,535,796,616 | 2014 | Dong Nai Food Industry Corporation (DOFICO); main contractor: Construction Corporation No.1 - Limited Company | - Total area of floor: 12,614.35m ² - With 9 storeys & 1 basement; bored pile foundation structure with D=1000mm, L=12m; floor frame made of stone reinforced concrete 10×20 M400 prestressed stiffener - Total height of the building: 38.3m |
| 22 | Construction of Virtual Technical Practice Workshop - Lilama 2 Vocational College | 3,502,793,000 | 2014 | Lilama 2 Vocational College | |
| 23 | Construction of Practice Workshop of New technology application - Lilama 2 Vocational College | 4,058,636,000 | 2014 | Lilama 2 Vocational College | 02 blocks of building with single foundation structure on natural surface. Total area of floor of the two blocks: 1,152 m ² , H (height)=7.8m |
| 24 | Bidding package no. 1: "Office, telecommunications system, lan network, air conditioner" - Project: "Office of Bac Lieu Public Security" Bidding package no. 1: "Office, telecommunications system, lan network, air conditioner" - Project: "Office of Bac Lieu Public Security" | 67,734,658,000 | 2014 | Bac Lieu Public Security | - Total area of floor: 8,900 m ² - 09-storey building, foundation structure of reinforced concrete pile of 300×300mm, L=32.0m, foundation, column, floor beam of reinforced concrete filled with stone block of 10×20 M300. Total height of the building: 35.85m |
| 25 | Construction of structure, finishing inside and outside parts of 20 villas in Vinpearl Dam Gia at Hon Tre Island, Vinh Nguyen Ward, Nha Trang City, Khanh Hoa province including: M1: 06 villas; M3: 04 villas; M4: 10 villas | 31,098,910,094 | 2015 | Vingroup | - Total area of floor: 5,760m ² for 20 villas - 01 storey & 02 storeys with basement for each type of villa & 1 basement; Single foundation, reinforced concrete square pile foundation on natural foundation with 9.0m in length, average height of the villa of 8.5m for each. |
| 26 | Bidding Package: "Building E - Building" - Project: " Developing Lilama Vocational College 2 into a high-quality training center funded by the French Government's ODA" | 89,820,750,000 | 2016 | Lilama 2 Vocational College | - 09 storey - building, total height: H=33.05m - Centrifugal concrete pipe pile foundation D400×75mm, length L=24m - Foundation structure, foundation bracing, columns, beams, stone concrete floor of 10×20 M300 - Environmentally friendly building with Low-E glass system, smart function integrated building operation control system - Total floor area: 8,200 m ² |

| NO. | PROJECT NAME | CONTRACT PRICE (VND) | CONSTRUCTION TIME | OWNER | SCOPE OF WORK |
|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|-------------------|-----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 27 | Bidding package no. 13: "Building items of the Regiment block (including: E Housing and Office, collective canteen; bathroom; 18M3/H water treatment station; 320 KV A substation); 1- E25 Battalion (including: Office, house for battalion commander; guest house; 03/5 car garage; canteen, armory, military equipment; bathroom); auxiliary items (leveling site + gates, fences of the whole work and auxiliary items under construction and installation bidding package No. 13); construction equipment + communication of the construction and installation bidding package No. 13); - Project: "Regiment and 1-E25 battalion military barracks | 37, 827,872,000 | 2015 | High Command of Mobile Police | |
| 28 | Bidding package no. 15: "Building items of the Regiment block (including: Housing and Office of training company and task force company); 1- E25 Battalion (including: Office, house for motorized vehicle company; martial arts practice; stand; 2/5 car garage); auxiliary items including all the auxiliary items of the works (except for the auxiliary items under construction and installation bidding package No. 13); other training items; construction and installation equipment + communication of the construction and installation bidding package No. 15); - Project: "Regiment and 1-E25 battalion military barracks | 29,666,000,000 | 2015 | High Command of Mobile Police | |
| 29 | Supply and procurement of interior decoration items for the office of the Ca Mau Gas Treatment Factory's Project Management Board | 5,983,724,000 | 2015 | Project Management Board, Ca Mau Gas Treatment, Branch of Petro Vietnam Gas Joint Stock Corporation | |
| 30 | Bidding Package: "Construction and completion of Tan Huong Apartment Building project" at Tan Quy Ward, Tan Phu District, Ho Chi Minh City | 430,000,000,000 | 2015 | Thuan Thanh Phat Trading Limited Company | - Total area of floor: 45,452m ² Single foundation structure on reinforced concrete pile 400x400mm, L=36m and bored pile D600, L=31m - 1 basement, 01 mezzanine basement floor, 1 ground floor, 1 mezzanine, 21 storeys with 360 apartments. Total height of the building: 73.40m |

| NO. | PROJECT NAME | CONTRACT PRICE (VND) | CONSTRUCTION TIME | OWNER | SCOPE OF WORK |
|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|-------------------|-------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 31 | Bidding Package: "Building Operation and Management Area of Vinh Tan 2 Thermal Power Plant" | 145,649,656,016 | 2016 | Project Management Board of Vinh Tan Thermal Power - Power Generation Joint Stock Corporation 3 | - 6 5-storey building block - Total area of floor: 22,428 m ² , continuous footing structure on natural surface; foundation structure, ground beam, column, concrete floor beam M350 Total height of the building: H=19.2m |
| 32 | Construction and installation package; Firefighting system; Air conditioner under the project of District 1 Multi-Purpose Gymnasium | 42,800,686,000 | 2016 | Project Management Board of Works Investment and Construction District 01 | - 01 basement, 01 ground floor, 04 storeys and 01 terrace - Total area of floor: 7,661.79m ² - raft foundation structure, 400mm in thickness, 400x1500mm frame on natural surface; foundation, column, beam, concrete floor of M350. - Total height of the building: H=28.0m |
| 33 | Center Control House under Song Hau 1 Thermal Power Plant | 48,000,000,000 | 2016 | Power Generation Joint Stock Corporation 3 | - 5 storeys, - Total area of floor: 9,230 m ² - pipe pile foundation structure of D500x100mm; foundation, column, beam, concrete floor of M350. Total height of the building: H=23.4m |
| 34 | Building Office block, technical infrastructure, fence gate, security house, firefighting & lightning arrester system, garage, guard house, fire-fighting pump house under the project of Building the Office for People's Council of Bac Lieu Province | 36,991,336,000 | 2017 | People's Council Office of Bac Lieu Province | - 04 storeys, total height H=20.8m - Total area of floor, tile roof & auxiliary items: 5,593.25m ² , single foundation structure on pipe pile surface D350x60mm, L=30m; Concrete foundation structure, ground beam, column, 10x20 stone floor M250 |
| 35 | Construction and installation package: Lecture hall B of Banking University of Ho Chi Minh City at 56 Hoang Dieu 2 Street, Linh Chieu ward, Thu Duc District, HCMC | 98,972,180,486 | 2018-2019 | Banking University of Ho Chi Minh City - Ministry of Finance | - 01 building block of 06 storeys & 01 block of 12 storeys (01 ground floor and 11 storeys) - Building height: H=52.0m - Construction land area: s=3,124m ² - Total construction floor area: 23,297m ² - Single foundation structure on reinforced concrete pipe pile foundation D500x90mm, L=27m; foundation structure, ground beams, columns, stone floor beam of 10x20 M350 - Floor thickness of 220mm, prestressed cable for flat-slab and normal beam floor |
| 36 | Bidding Package of XL-12 & XL-19 & XL-24: renovating and upgrading Public Block under the project of renovating and upgrading Saigon - Ha Long Hotel | 20,560,490,000 | 2018-2020 | Sai Gon - Ha Long Hospitality Tourism JSC | Renovating and upgrading of storeys number 03, 04, 11, 12, 13 of the 14-storey Saigon Ha Long Hotel. - Total area of floor involved: 5,460 m ² (for 05 storeys) |
| 37 | Terraced house (for experts) Becamex Binh Phuoc Technical Infrastructure Joint Stock Company | 35,121,871,000 | 2019-2020 | Becamex Binh Phuoc Technical Infrastructure Joint Stock Company | - 06 storeys, total height H=23.0m - Total area of floor: 4,059.59m ² - Single foundation structure on 300x300mm reinforced concrete piles surface, L=24m; pile concrete M300; - Foundation structure concrete, ground beams, columns, beams, stone floor of 10x20 M300 ; - Tole roof hall, plaster ceiling, composite steel frame beams with aperture of 15.8m. |

| NO. | PROJECT NAME | CONTRACT PRICE (VND) | CONSTRUCTION TIME | OWNER | SCOPE OF WORK |
|-----|---------------------------------------------------------------------------------------------------------------------|----------------------|---------------------------------|-----------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 38 | Ba Son low-rise housing in the Dong Tang Long New Urban Area, District 9, HCMC | 133,872,076,406 | 2019-2020 | Ba Son Urban Development Joint Stock Company | Building 109 model terraced houses land lots II.5 & II.6 with garden including 01 ground floor and 02 storeys, total height from ground to top H=10.9m. - Total area of floor: S=27,634 m ² |
| 39 | Terraced house (24 houses in lot TDC-31) Becamex Binh Phuoc | 29,464,039,956 | Jan 2020 to Nov 2021 | Becamex Binh Phuoc Technical Infrastructure JSC | Construction of the foundation, rough frame, completion of 24 3-storey terraced houses. Total area: 7,300 m ² floor. |
| 40 | Construction of 92 terraced houses in lot B1a.2 of AQUA CITY project | 91,126,317,775 | May 1st, 2021 to Dec 31th, 2021 | Long Hung Phat Real Estate Investment Co., Ltd | Construction of the foundation, rough frame, completion of 92 3-storey terraced houses. Total area: 28,980 m ² floor. |
| 41 | Construction of terraced-houses - Rough construction for 99 low-rise houses in the project Bau Xeo Residential Area | 93,301,315,862 | Apr 15th 2021 to Sep 22th 2021 | TLT Investment Group JSC | Construction of the foundation, rough frame, completion of 99 3-storey terraced houses. Total area: 35,640 m ² floor. |
| 42 | Bac Lieu Province Sports Complex | 35,400,000,767 | 2021-2023 | Construction Investment Project Management Board of Civil and Industrial Works of Bac Lieu Province | Construction of playing field, iron ball court with roof, sports training center, wastewater treatment tank, fire protection and living tank, septic tank, auxiliary area, foundation, electronic board lamp base. Total area: 26,816 m ² |
| 43 | Phuoc Hung Island High-class Commercial Service Urban Area_ FENIX.P1 - Bien Hoa city | 30,396,999,075 | 2021-2022 | An Khang Real Estate Development Co., Ltd | Construction of Soil Improvement on Zone I, area: 77.1 ha |
| 44 | Warehouse for lease WH3 - Long Son Port Industrial Service Area - Ba Ria-Vung Tau | 191,968,911,144 | 2022 | Long Son Service Joint Stock Company | Construction of foundation piles and floor piles. Drilling holes and lowering piles into the ground with pile volume D350: 32,418 m and pile D400: 26,657 m |
| 45 | Imported & Exported Port Coast - Long Son Port Industrial Service Area - Ba Ria-Vung Tau | 237,600,000,000 | 2022-2023 | Long Son Service Joint Stock Company | Construction of hydraulic works: bored piles, driving piles, wharf, embankment. |
| 46 | Headquarters of Market Management Department - An Giang Province | 25,355,696,000 | 2022-2024 | Market Management Department of An Giang Province | Construction of 5-storey main office building (area: 2,876m ²), 200-seat hall, warehouse, security house, parking area. Total area 2,520m ² . |
| 47 | Commercial Area, Service and High-class Apartment - Commercial townhouses | 26,146,699,263 | 2023 | Thai Son - Long An JSC | Construction of the foundation, rough frame, completion of 12 terraced houses |

| NO. | PROJECT NAME | CONTRACT PRICE (VND) | CONSTRUCTION TIME | OWNER | SCOPE OF WORK |
|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|-------------------|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 48 | Residential area Xuan Thao - My Yen | 200,534,208,267 | 2022-2023 | Xuan Thao Real Estate Company | Construction of the foundation, rough frame, completion of 196 terraced houses |
| 49 | Thi Vai LPG Tanks | 29,991,548,898 | 2023-2024 | PetroVietnam Technical Services Corporation (PTSC) | Construction of foundation structures for: 3 LPG tanks, 1 bridge support system, 2 pumping stations, 1 air compressor station, 1 fire fighting tank, 1 oil tank, 1 fire house. Security house, infrastructure, drainage system, landscape fence and gate |
| 50 | International Buddhist Conference Center - Tan Kien commune, Binh Chanh district, Ho Chi Minh City. | 30,000,000,000 | April - July 2024 | The Executive Board of Vietnam Buddhist Sangha | Bidding Package: Construction, supply and pressing of prestressed centrifugal concrete pipe piles D600A with 28,431m and prestressed centrifugal concrete pipe piles D400A with 6,903m |
| 51 | General Warehouse Project, Port Logistics Services, Logistics Services - Habitat. Category: 5000T ship berth at Tan Phuoc Ward, Phu My Town, Ba Ria - Vung Tau province | 47,454,011,260 | Apr - Nov 2024 | Habitat Joint Stock Company | Construction of 5000T ship landing dock with embankment behind the dock. The wharf has a surface size of 100m x 20m. Wharf structure on reinforced foundation of prestressed Centrifugal Concrete pipe piles D600x100mm, L=36m, volume 7,056m ³ ; M400 reinforced concrete wharf floor structure 300mm thick, M400 reinforced concrete horizontal and vertical beams size 800x1100mm, 02 fixed shore crane foundations 7700x9000x3000mm with M400 concrete 3.0m thick; waterproof bridge deck and C12.5 hot asphalt concrete mat 50mm thick on an area of 1,970m ² . |
| 52 | Entire construction and equipment installation bidding package for Binh Dinh Provincial Party Committee Office, 102 Nguyen Hue Street, City. Quy Nhon, Binh Dinh province | 13,041,539,000 | Apr - Oct 2024 | People's Committee of Binh Dinh province | Construction, renovation, repair, waterproofing, finishing, repairing, and replacing the roof of functional rooms in the main working block and storage block on the campus of Binh Dinh Provincial Party Committee Office with a total floor area of 3,702 m ² with main Working block 10.7m high, Storage block 13.1m high |

TRAFFIC INFRASTRUCTURE CONSTRUCTION

| NO. | PROJECT NAME | CONTRACT PRICE (VND) | COMPLETION TIME | OWNER |
|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|-----------------|----------------------------------------------------------------------------------------------|
| 1 | Bidding package B2-20: Construction of Nam O bridge - Da Nang city under the transportation credit project to improve the national road network | 146,389,000,000 | 4/2012 | Project Management Board 6 |
| 2 | Bidding package B2-12: Construction of 3 bridges Cai Son, Cai Sau and Cai Ban Tren - on National Road 54 under the transportation credit project to improve the national road network | 73,608,000,000 | 7/2012 | Project Management Board 6 |
| 3 | Bidding package: Ha Tay - Ha Noi city Railway Overpass | 228,836,000,000 | 6/2013 | CIENCO 5 Real Estate Development JSC - Cienco 5 Land |
| 4 | Ben Thuy II Bridge - Ha Tinh | 55,774,000,000 | 5/2012 | Project Management Board 85 |
| 5 | Bidding package: Ba Ren Bridge - Quang Nam Province | 83,370,000,000 | 11/2012 | Project Management Board 5 |
| 6 | Bidding package: Song Cai Bridge under the road project connecting Hoa Xuan bridge and Hoa Quy ecological urban area | 185,379,000,000 | 12/2013 | Management Board of investment and construction projects of Da Nang traffic works |
| 7 | Contract of delivery and receipt of construction contract. Bidding Package B2-28: Construction of Tra Lot Bridge (Km2010+288-National Road 1A) - Tien Giang Province and Kinh Nhanh Bridge - Kien Giang Province | 112,405,000,000 | 6/2014 | Project Management Board 6 |
| 8 | Bidding Package LRSP-CW- NR6A-01-1: Construction of 7 bridges on National Road 6A under the project of Laos road area under IDA H547-LA grant | 6,092,850 USD | 3/2016 | Lao Ministry of Transport and Public Works |
| 9 | Phu Phong Bridge - Tam Binh - Tien Giang Province | 36,237,000,000 | 1/2015 | Department of Transport of Tien Giang Province |
| 10 | Bidding Package No.7: Construction of works and assurance of road and railway traffic (Dong Nai railway overpass project) | 132,815,000,000 | 8/2015 | Traffic Safety Project Management Board |
| 11 | Ground leveling and embankment works in the area arranged for Squadron 2 - Da Nang Border Guard | 40,612,000,000 | 6/2016 | Construction Investment Project Management Board of Da Nang Civil and Industrial Works |
| 12 | Kieu Bridge - Ho Chi Minh City | 62,151,000,000 | 10/2014 | Management Board of Investment and Construction of Urban Upgrading Works in Ho Chi Minh City |
| 13 | Construction: Tu Son bridge, Cay Bua bridge, Vinh Hien bridge, Cat bridge, Nuoc Man II bridge - Quang Ngai Province | 73,851,000,000 | 4/2015 | BOT Thien Tan - Thanh An Co., Ltd |

| NO. | PROJECT NAME | CONTRACT PRICE (VND) | COMPLETION TIME | OWNER |
|-----|----------------------------------------------------------------------------------------------------------------|----------------------|-----------------|----------------------------------------------------------------------------------------------------------|
| 14 | Bidding Package No.2: Construction of Huynh Kim 3 bridge and Ganh bridge | 54,555,000,000 | 11/2015 | Binh Dinh BOT Investment Co., Ltd |
| 15 | An Hoa Bridge - Long An Province | 54,728,000,000 | 6/2016 | Southern Inland Waterway Project Management Board |
| 16 | Bidding Package TH7: Ong Buong 2 Bridge - Ho Chi Minh City | 64,161,000,000 | 8/2016 | Management Board of Investment and Construction of Urban Upgrading Works in Ho Chi Minh City |
| 17 | Bidding Package No.1: LRB 02 Bridge under the Da Nang - Quang Ngai Expressway Project | 97,046,000,000 | 8/2016 | Civil Engineering Construction Corporation No.5 (Cienco 5) |
| 18 | Bidding package "CL-PW- 2.4" - Dong Thap Province | 39,804,000,000 | 12/2016 | Cao Lanh City Urban Upgrading Project Management Board |
| 19 | Ancient Citadel Bridge - Quang Tri Province | 36,031,000,000 | 7/2017 | Traffic Construction Investment Project Management Board - Department of Transport of Quang Tri province |
| 20 | BOT Railway Overpass - National Road 26 - Ninh Hoa - Khanh Hoa Province | 26,695,000,000 | 8/2017 | CICO 501 BOT National Road 26 One member Co., LTD |
| 21 | Thi Vai International Port - Ba Ria - Vung Tau Province | 185,140,000,000 | 12/2017 | Thi Vai International Port Co., Ltd |
| 22 | Bidding package B3-45: Construction of Cai Trau Bridge | 13,237,000,000 | 7/2018 | Project Management Board 6 |
| 23 | No.2 Bridge - Da Nang city | 50,870,000,000 | 7/2018 | Management Board of investment and construction projects of Da Nang traffic works |
| 24 | Dinh Ong Bridge - Tuy Hoa city - Phu Yen province | 47,400,000,000 | 3/2019 | Construction Investment Project Management Board of Phu Yen Province |
| 25 | Xedon embankment - Laos | 4,564,783 USD | 11/2020 | Lao Ministry of Transport and Public Works |
| 26 | Bidding package No.12: Construction and installation of railway overpass on the main line Km6+033 | 31,112,000,000 | 12/2020 | Quang Binh Department of Transport |
| 27 | The intersection at the end of the route of the construction project of Lo Te - Rach Soi - Kien Giang Province | 135,000,000,000 | 12/2020 | Kumho - Hyundai Contractors Consortium |

| NO. | PROJECT NAME | CONTRACT PRICE (VND) | COMPLETION TIME | OWNER |
|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|-----------------|---------------------------------------------------------------------------------------------------------------------|
| 28 | Bidding package: Construction of Nguyen Van Tiep Bridge, under provincial road project 878 - Tien Giang province | 66,511,000,000 | 1/2021 | Traffic Construction Investment Project Management Board - Department of Transport of Tien Giang province |
| 29 | Bidding package No.5: The whole construction part - Con Co Island erosion protection embankment - Quang Tri province | 36,104,000,000 | 2/2021 | Con Co Island District People's Committee |
| 30 | Bidding package: Construction of Bridge connecting the northern urban areas Hieu river to Dong Ha city center, under the project of developing urban areas along the Mekong sub-regional corridor | 72,245,000,000 | 6/2021 | Traffic Construction Investment Project Management Board - Department of Transport of Quang Tri province |
| 31 | Bidding package No.7: Tan Chau Ferry - Dong Thap province | 26,793,000,000 | 12/2021 | Traffic Construction Investment Project Management Board of Dong Thap Province |
| 32 | Bidding package No.10: Construction of Rach Bay Bridge and Cao Lanh Bridge, Dong Thap Province | 60,885,088,000 | 7/2022 | Traffic Construction Investment Project Management Board of Dong Thap Province |
| 33 | Bidding Package: Construction of main bridge, access road and lighting system under Project: Vam Cai Thia Bridge - Tien Giang province. | 68,381,277,000 | 12/2022 | Traffic Construction Investment Project Management Board of Dong Thap Province |
| 34 | Bidding package: Construction of the Hydraulic section of the project of Long Son International Port - Long Son Industrial Service Area | 71,465,003,550 | 5/2023 | Long Son International Port Joint Stock Company |
| 35 | Package No. 01XL: Construction of all works in the traffic route project from Bai Goc Port (Southern Phu Yen Economic Zone, Phu Yen Province) connecting National Highway 1 to Van Phong Economic Zone (Khanh Hoa Province) (Bridge) Railway Crossing) | 75,298,546,000 | 12/2024 | Phu Yen Economic Zone Infrastructure Investment Management Board |
| 36 | Package 18: Construction and installation of bridges on the route of My Xuan - Ngai Giao - Hoa Binh - Binh Chau road project (road 991) in Xuyen Moc district | 72,203,422,352 | 11/2024 | Ba Ria - Vung Tau Province Traffic Project Management Board |
| 37 | Package No. 10: Construction and installation of the entire work (including costs to ensure traffic safety and contingency costs) in the coastal axis project DT.719, Hon La-Tan Hai-Song Phan Bridge. | 66,188,862,000 | 05/2025 | Traffic Construction Investment Project Management Board of Binh Dinh Province |
| 38 | Package CW1: Construction of Nhon Trach Bridge and Bypass Route (phase 1) of Ring 3 - Ho Chi Minh City | 369,563,602,000 | 10/2025 | Kumho Company - My Thuan PMU |
| 39 | Package 02: Construction of the section Km708+350 - Km740+884.83 of the component project of the Van Ninh - Cam Lo section of the East North-South Expressway construction project in the 2021 - 2025 period. | 194,967,435,000 | 12/2025 | Truong Thinh Group, Joint Stock Company Railway Construction Corporation- Ho Chi Minh Road Project Management Board |

LIST OF REAL ESTATES PROJECTS

| NO. | PROJECT NAME | CONTRACT PRICE (VND) | LOCATION | SCOPE OF WORK |
|-----|--------------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 | Company's Office and Office for Lease - Central Garden | 25,000,000,000 | 328 Vo Van Kiet, Cau Ong Lanh Ward, Ho Chi Minh City (formerly Co Giang Ward, Dist1) | Total floor area of the office building is 4,238m ² with 10 storeys including 01 ground floor and 09 storeys with 01 basement of 1,000m ² . |
| 2 | Central Garden High-rise Apartment Building | 370,000,000,000 | 328 Vo Van Kiet, Cau Ong Lanh Ward, Ho Chi Minh City. | 22-storey apartment building with 385 luxury apartments, 02 floors for commercial center and 01 basement for parking 4,200m ² . Total area of floor: 46,600 m ² |
| 3 | Zone B, Long An Stadium Residential Area | 56,000,000,000 | Tan An Ward, Tay Ninh Province (formerly Tan An City, Long An) | The project located on a land area of 6,000m ² with 44 terraced houses. Each house's design includes 01 ground floor, 03 storeys located in the center of Tan An City, Long An Province |
| 4 | Tan Huong Tower Apartment Building Project | 400,000,000,000 | 118 Tan Huong, Phu Tho Hoa Ward, HCMC (formerly Tan Quy ward, Tan Phu district, HCMC) | - The project'S scale: 22 storeys, including 360 apartments and 01 main basement and 01 mezzanine basement for parking, combined with a 5-storey school area - Total construction floor area: 45,452m ² - Total building height: H=73.4m |
| 5 | Chuong Duong Goldenland high-rise apartment | 1.700.000.000.000 | Thu Duc Ward, HCMC (formerly Truong Tho Ward, Thu Duc city,HCMC) | The project is built on an area of 14,852m ² with 22 storeys (03 commercial floors -19 apartment floors: 590 luxury apartments and 02 basements). |
| 6 | Chuong Duong Home Social housing project | 674,017,000,000 | 34 Street no.12, Thu Duc Ward, HCMC (formerly Truong Tho Ward, Thu Duc city, HCMC) | The project is built on a land area of 2.63ha with 1,024 apartments including 05 13-storey blocks, 42.75m in height; 01 5-storey commercial block and 01 2-storey kindergarten block; Total floor area for all blocks: 101,285m ² , partly meeting the housing needs for low-income earners of the city at the moment. |
| 7 | Binh Duong Residential Area Project | 22,000,000,000 | Tan Dong Hiep Ward, HCMC (Tan Dong Hiep commune, Di An city, Binh Duong) | The project is built on a land area of 10,500m ² with 75 lot attached with infrastructure, with completed synchronous connection to the surrounding area. |
| 8 | Central Garden 2 Residential Area Project | 8,000,000,000,000 Phase 1 : 4,500,000,000,000 | Ba Diem Commune, HCMC (formerly Ba Diem, Hoc Mon, HCMC) | Scale: 13.5 hectares - Phase 1 covers 4.3 hectares. Construction density: 40%. Includes a 25-storey apartment building and a 2-storey kindergarten designed for 500 children. |
| 9 | Dong Cau Huong An Residential Area Project | 650,000,000,000 | Xuan Phu Commune, Da Nang City (formerly Huong An Town, Que Son District, Quang Nam Province) | Scale: 22.4 hectares, Construction density: 32%. |
| 10 | Long Binh Tan Social Housing project | 1,350,000,000,000 | 52 Nguyen Van To, Long Hung ward, Dong Nai (formerly Long Binh Tan ward,Bien Hoa city) | The project is built on a land area of 1.4ha with 1,098 apartments including 03 blocks (22-storey and 01 basement for parking 9,500m ²). Total construction floor area: 100,444m ² . Total building height: H=75m |
| 11 | Nam Cau Cam Le Social Housing Project | 1,015,000,000,000 | Hoa Xuan Ward, Da Nang City (formerly Hoa Chau commune, Hoa Vang District, Da Nang City) | Land area: 17,111 m ² ; Building footprint: 9,753 m ² ; Gross floor area: 86,435 m ² ; Number of housing units: 719 units; Number of floors: 1 basement, 12-15 above-ground floors plus a technical floor; Building height: 57 meters; Construction density: 57%; Population scale: 1,083 people. |

BUILDING TRAFFIC INFRASTRUCTURES

DA RANG BRIDGE

◆ Tuy Hoa, Phu Yen





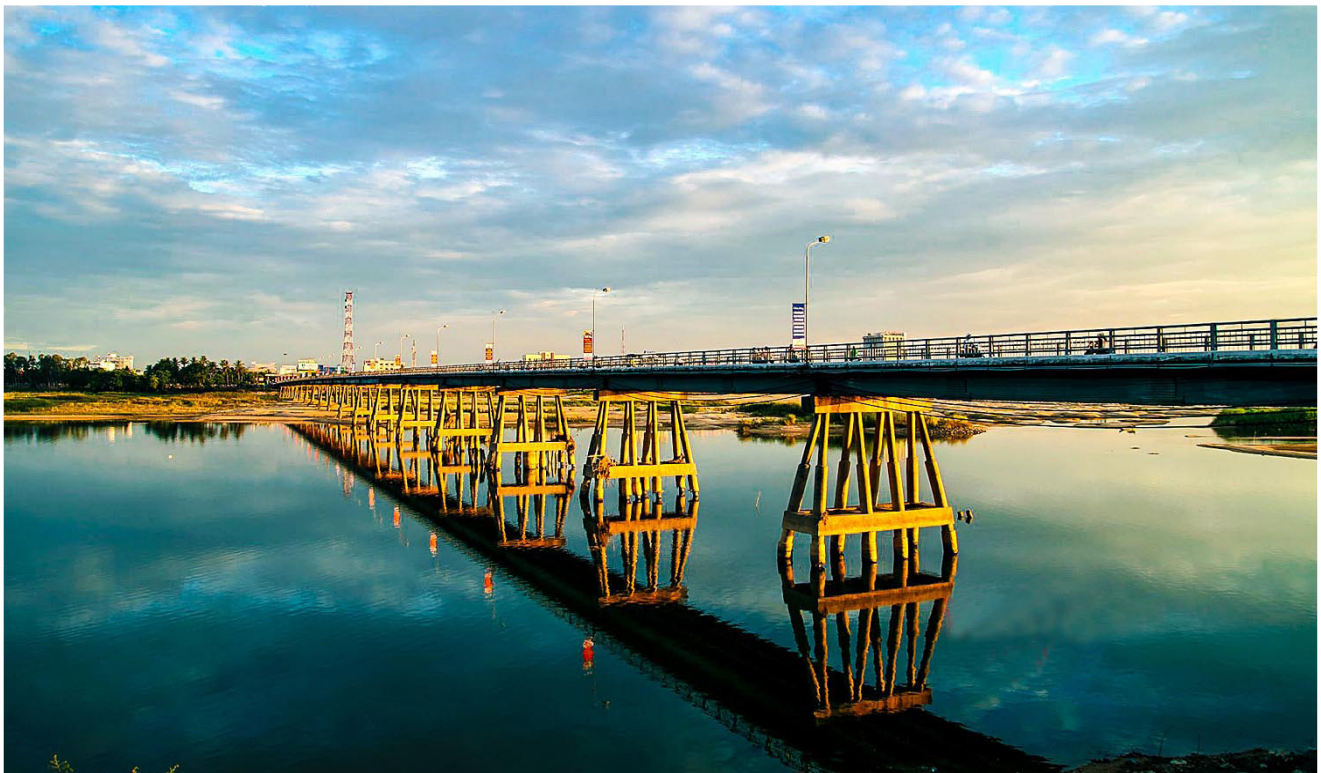
GHENH BRIDGE

▶ Bien Hoa, Dong Nai

BUILDING TRAFFIC INFRASTRUCTURES

TRA KHUC BRIDGE

▶ Quang Ngai



TYPICAL
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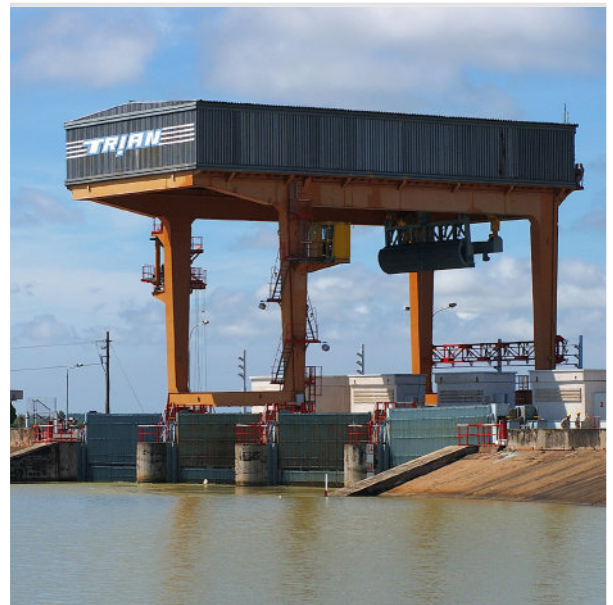


INDUSTRIAL CONSTRUCTION AND INSTALLATION

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**PETROLEUM
TERMINAL**





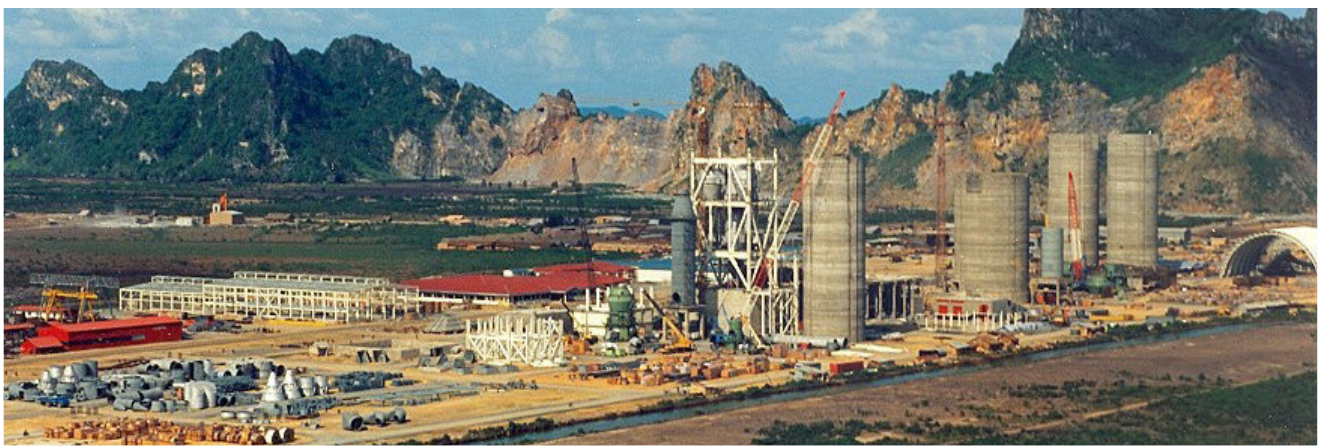
TRI AN HYDROPOWER PLANT





SAO MAI CEMENT FACTORY

► Kien Luong, Kien Giang



PHUONG NAM CEMENT FACTORY

► Hiep Phuoc Industrial Park, HCMC



DONG NAI HYDROPOWER PLANT 4

▶ Bao Loc, Bao Lam, Lam Dong



PHU MY 1 POWER PLANT WITH COMBINED CYCLE

▶ Phu My, Tan Thanh, BRVT





Typical works



NHON TRACH 1 THERMAL POWER PLANT WITH COMBINED CYCLE

▶ Nhon Trach, Dong Nai



TUONG AN OIL FACTORY

▶ Phu My IP, Tan Thanh, BRVT





EXPORTED-IMPORTED TECHNOLOGY PIPELINE SYSTEM

DONG THAP PETROLEUM TRADING IMPORT
AND EXPORT SERVICE LIMITED COMPANY

↗ Nhon Trach, Dong Nai

UY KIET CO.,LTD FACTORY

↗ Tan Uyen, Binh Duong



THAC MO HYDROPOWER PLANT

↳ Duc Hanh, Bu Gia Map, Binh Phuoc



EXPANDED VINH TAN 4 THERMAL POWER PLANT

CONSTRUCTION OF WASTEWATER TREATMENT AREA

↳ Vinh Tan, Tuy Phong, Binh Thuan



CONSTRUCTION AND INSTALLATION OF CIVIL WORKS

CAM RANH AIRPORT ROOF

▶ Cam Ranh, Khanh Hoa



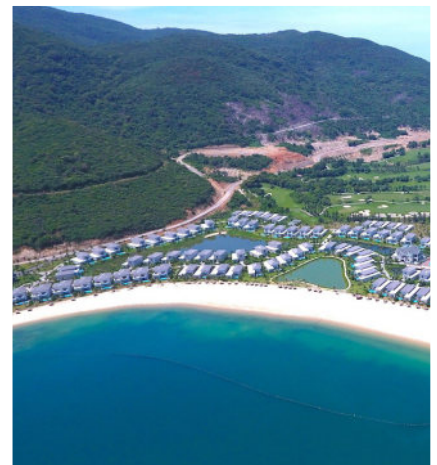
PHU THO INDOOR SPORTS STADIUM

◆ District 11, HCMC



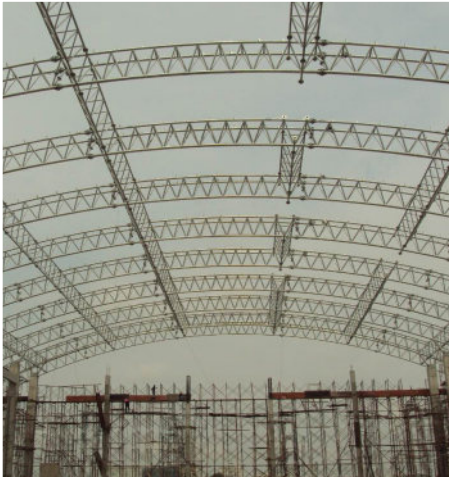
VINPEARL GOLF LAND RESORT

◆ Nha Trang, Khanh Hoa



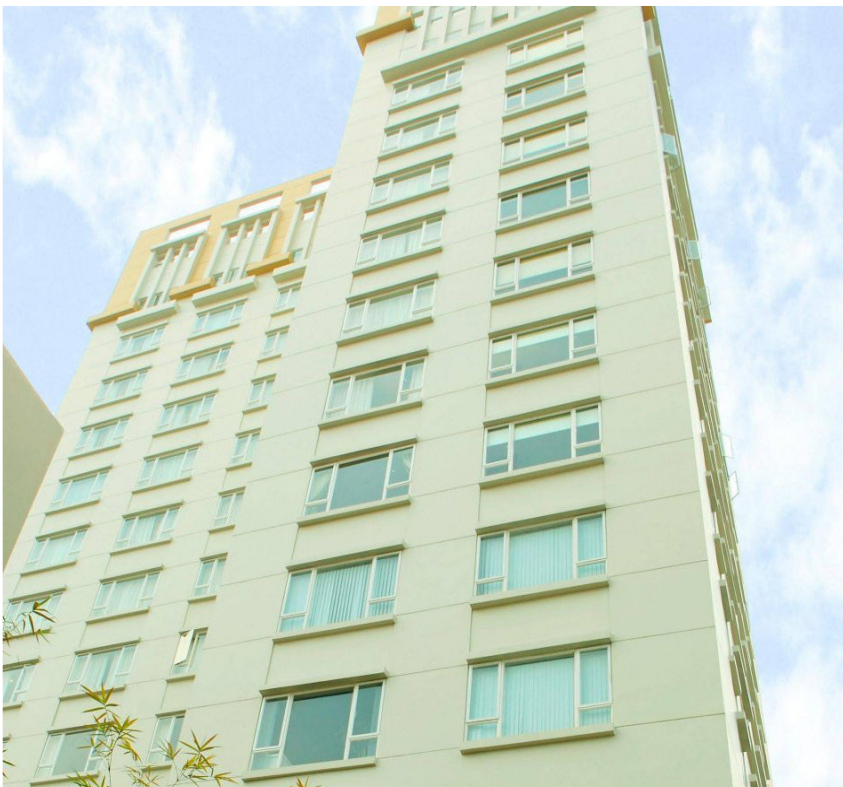
INDOOR SPORTS STADIUM OF TON DUC THANG UNIVERSITY

PROCESSING, INSTALLING STEEL STRUCTURES OF ROOF ▶ District 7, HCMC



BUILDING SUNLAND HOTEL

18 STOREYS - 2 BASEMENTS ▶ 302 Vo Van Kiet, District 1, Ho Chi Minh City



BUILDING LOW-RISE BA SON HOUSE

◆ Dong Tang Long ward, District 9, HCMC



LILAMA VOCATIONAL COLLEGE

◆ Long Thanh, Dong Nai



BUILDING STAND OF THE STADIUM

TON DUC THANG UNIVERSITY ♦ 19 Nguyen Huu Tho, District 7, HCMC



BUILDING HOUSE FOR EXPERTS

♦ Chon Thanh, Binh Phuoc



DONG NAI FOOD INDUSTRY CORPORATION (DOFICO)

► Bien Hoa City, Dong Nai



LILAMA 2 VOCATIONAL COLLEGE

► Long Thanh, Dong Nai



MULTI-PURPOSE GYMNASIUM

▶ Nguyen Du, District 1



BUILDING BAC LIEU PUBLIC SECURITY

▶ Bac Lieu City, Bac Lieu Province



OPERATION AND MANAGEMENT AREA OF VINH TAN 2 THERMAL POWER PLANT

▶ Binh Thanh, Tuy Phong, Binh Thuan



DAKLAK GENERAL HOSPITAL

▶ Tran Quy Cap, Buon Ma Thuot, Daklak



HEADQUARTERS OF THE PEOPLE'S COUNCIL OF BAC LIEU PROVINCE

▶ Bac Lieu city, Bac Lieu province



TERRACED HOUSE BECAMEX BINH PHUOC

▶ Chon Thanh, Binh Phuoc



AQUA RIVERSIDE CITY PROJECT

► Bien Hoa city, Dong Nai



BAU XEO RESIDENTIAL AREA PROJECT

▶ Trang Bom, Dong Nai



LECTURE HALL B - BANKING UNIVERSITY OF HCMC

↳ Linh Chieu, Thu Duc city, HCMC



INFRASTRUCTURE FOUNDATION PROCESSING

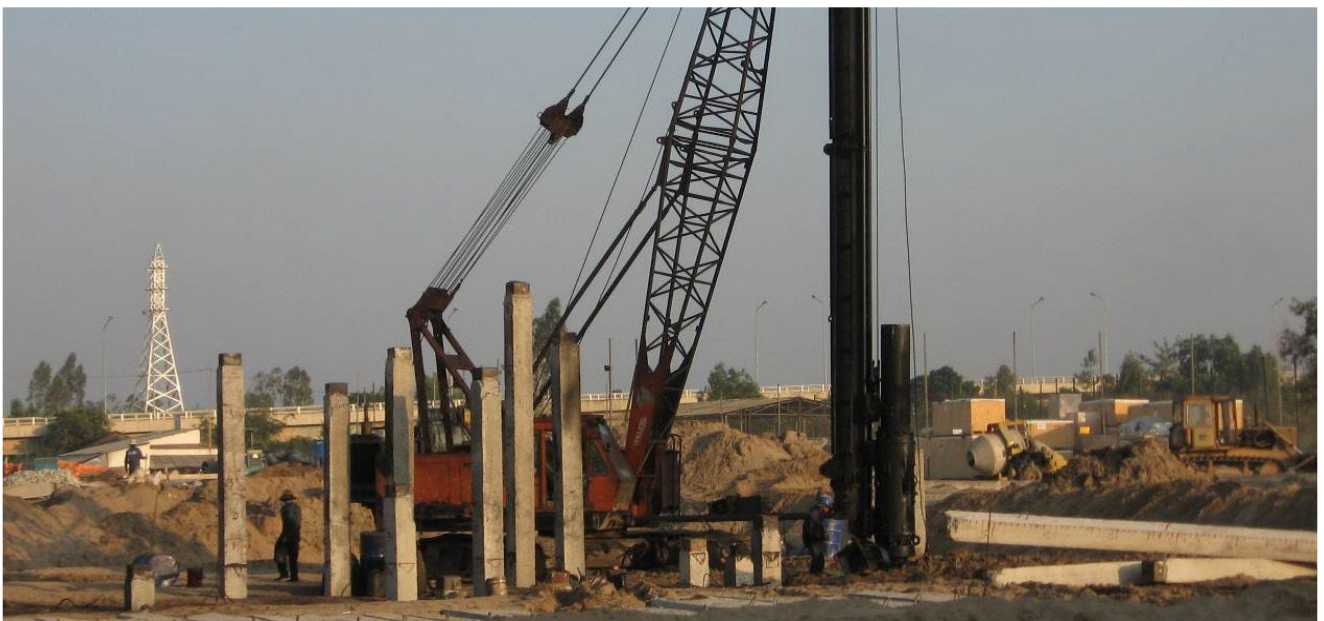
PHUONG NAM PULP FACTORY

REINFORCED CONCRETE PILING ▶ Thuan Hoa, Long An



LONG THANH PLASTIC FACTORY

REINFORCED CONCRETE PILING ▶ Binh Chanh, HCMC



IMPORTED & EXPORTED PORT COAST - LONG SON INTERNATIONAL PORT

▶ Long Son - Ba Ria - Vung Tau



SOIL IMPROVEMENT AND INFRASTRUCTURE CONSTRUCTION OF WH3 WAREHOUSE - LONG SON INTERNATIONAL PORT

▶ Long Son - Ba Ria - Vung Tau



TRAFFIC INFRASTRUCTURE CONSTRUCTION

END ROUTE BRIDGE

◆ Kien Giang



NHON TRACH BRIDGE

◆ HCMC - Dong Nai

TRAFFIC INFRASTRUCTURE CONSTRUCTION

KIEU BRIDGE

▶ Ho Chi Minh City



HIEU RIVER BRIDGE

▶ Quang Tri



RAILWAY OVERPASS KM6+033

▶ Quang Binh



RAILWAY OVERPASS BOT - NATIONAL ROAD NO.26

▶ Khanh Hoa



NGUYEN VAN TIEP BRIDGE

▶ Tien Giang



DINH ONG BRIDGE

▶ Phu Yen



CAO LANH BRIDGE

▶ Dong Thap



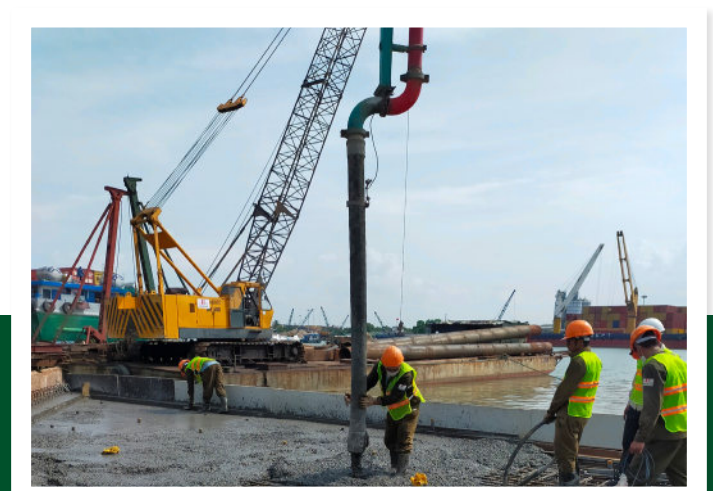
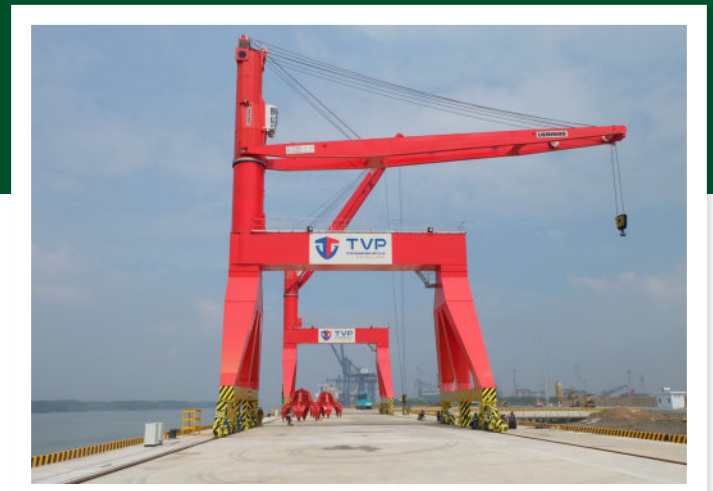
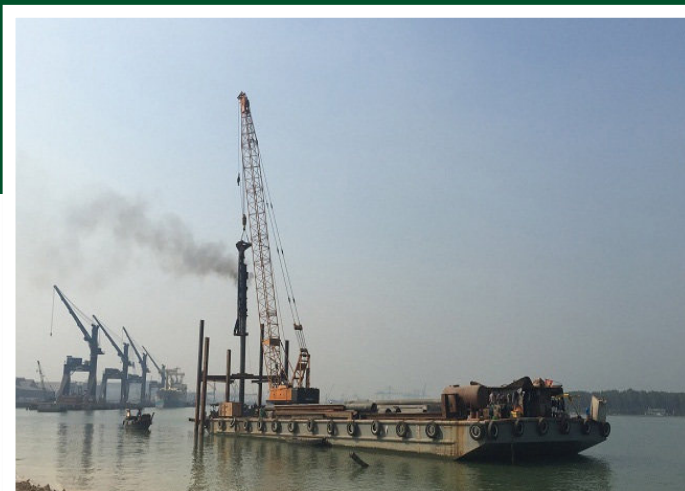
VAM CAI THIA BRIDGE

▶ Tien Giang

TRAFFIC INFRASTRUCTURE CONSTRUCTION

THI VAI PORT

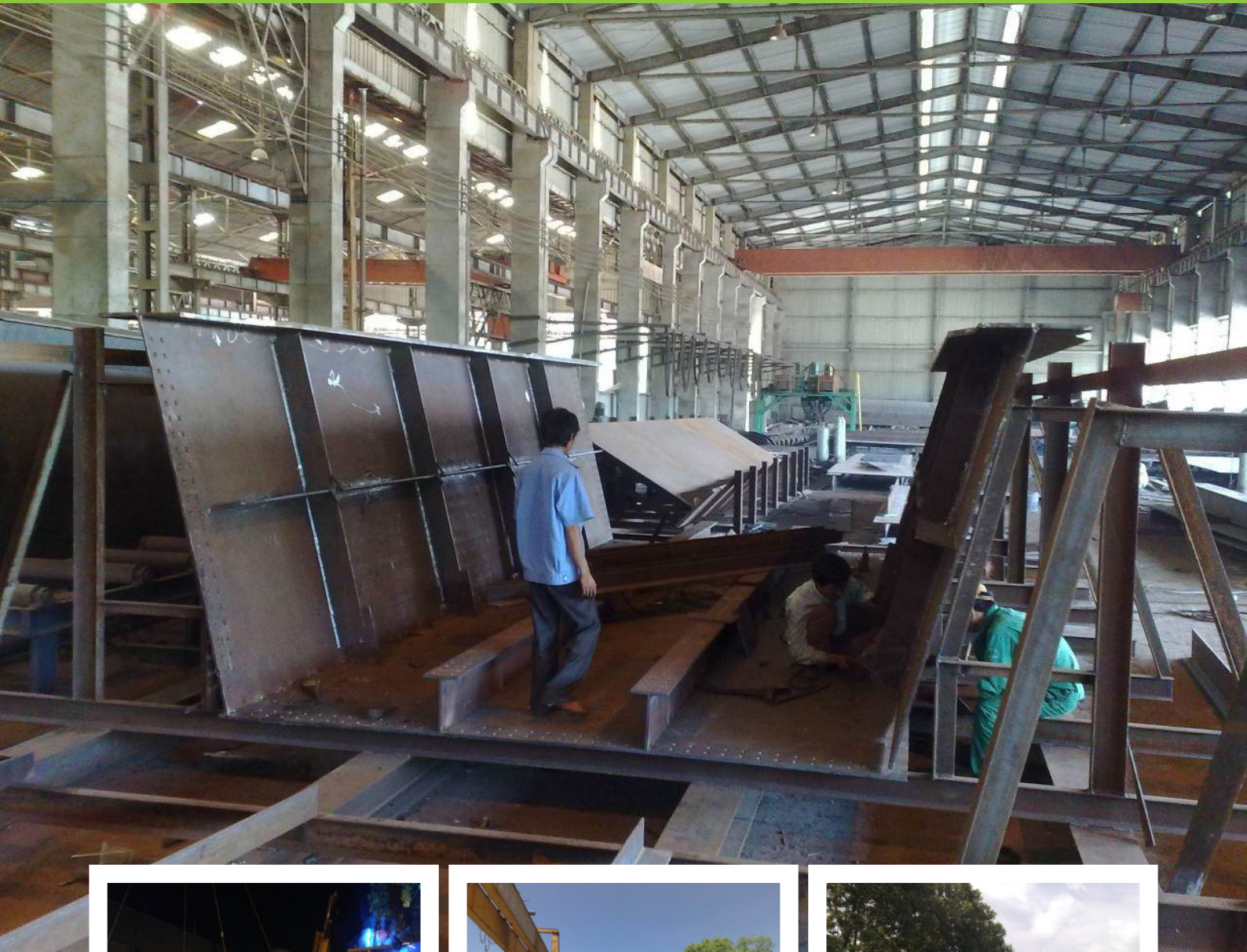
▶ Ba Ria - Vung Tau



DONG NAI PORT

▶ Dong Nai

TRADING AND INDUSTRIAL PRODUCTION OF CONSTRUCTION MATERIALS



PROCESSING & ERECTING CHIMNEY STRUCTURE FOR GLOBAL ALUMINUM FACTORY

◆ Phu My IP, Tan Thanh district - Ba Ria - Vung Tau province



PROCESSING STEEL BEAM & CAP BEAM AT STEEL OVERPASS PROJECT FACTORY

◆ Intersection of Vung Tau 4 way, Bien Hoa City, Dong Nai province

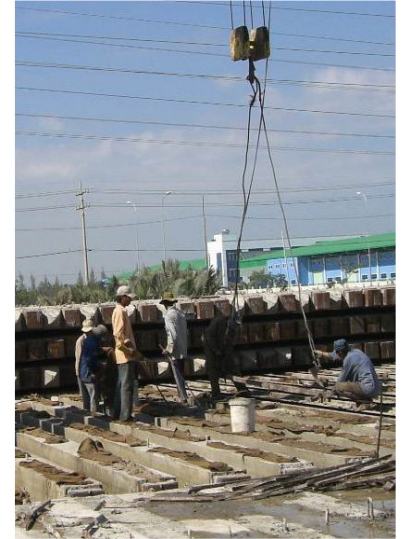


CHUONG DUONG CDC CONCRETE PLANT

↗ Di An, Binh Duong



CASTING REINFORCED CONCRETE PILE FOR ENVIRONMENTAL WATER DRAINAGE PROJECT OF HCMC ♦ Binh Chanh, HCMC



POURING CONCRETE FRO BRIDGE BEAM SONG DINH & SUOI SON BRIDGE PROJECT

♦ Xuyen Moc, Ba Ria - Vung Tau



PRECAST CONCRETE COMPONENT PRODUCTION FACTORY

↗ Binh Duong



CASTING CONCRETE PILE FOR CAI MEP PETROLEUM TERMINAL

↗ Tan Thanh, Ba Ria - Vung Tau

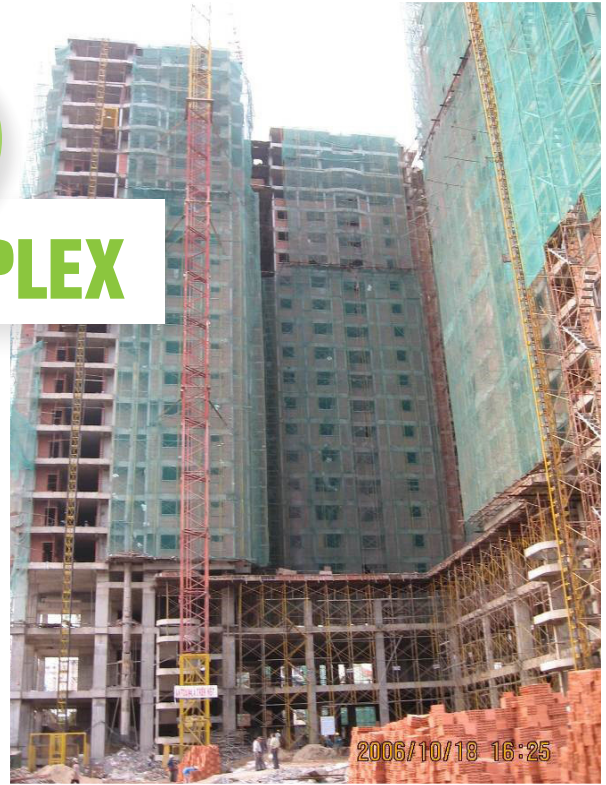


CONSTRUCTION INVESTMENT



CENTRAL GARDEN COMPLEX

◆ 328 Vo Van Kiet, Cau Ong Lanh ward, Ho Chi Minh City



CONSTRUCTION INVESTMENT



CHUONG DUONG HOME SOCIAL HOUSING

◆ 34 Street no. 12, Thu Duc ward, Ho Chi Minh City



CONSTRUCTION INVESTMENT



TAN HUONG TOWER

◆ 118 Tan Huong, Phu Tho Hoa Ward, Ho Chi Minh City





CONSTRUCTION INVESTMENT



TERRACED HOUSE PROJECT

CHUONG DUONG GOLD VIEW

▶ 32-34, Tra Quy Binh street, Tan An Ward, Tay Ninh province



CONSTRUCTION INVESTMENT



LONG BINH TAN SOCIAL HOUSING

◆ 52 Nguyen Van To, Long Hung Ward,
Dong Nai Province



CONSTRUCTION INVESTMENT



CAM LE SOCIAL HOUSING

▶ Hoa Xuan Ward, Da Nang City



CONSTRUCTION INVESTMENT



CENTRAL GARDEN 2 RESIDENTIAL AREA

↳ Ba Diem Commune, Ho Chi Minh City



CONSTRUCTION INVESTMENT



DONG CAU HUONG AN RESIDENTIAL AREA



◆ Xuan Phu Commune, Da Nang City



SUBSIDIARIES



ASSOCIATES

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CHUONG DUONG CORP.

**CIVIL ENGINEERING
CONSTRUCTION JSC NO.525**

01

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**CHUONG DUONG HOMELAND
JOINT STOCK COMPANY**

**CHUONG DUONG - SERLAND
HOUSE MANAGEMENT CO., LTD**

03

04

**CHUONG DUONG TRADING
JOINT STOCK COMPANY**

**CHUONG DUONG STEEL
STRUCTURE CO., LTD**

05

06

TERVIA VIETNAM CO., LTD

**FV-CONS CONSTRUCTION
INVESTMENT CONSULTING CO., LTD**

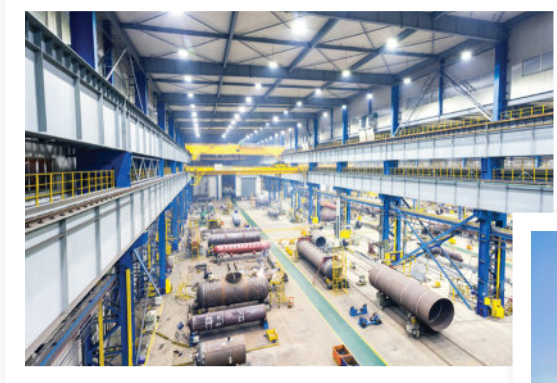
07

08

**CHUONG DUONG HOMELAND DA NANG
JOINT STOCK COMPANY**

09

**CONSTRUCTION UNITS
UNDER CDC**





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CHUONG DUONG CORP.

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