



"NCM - Improved foundation, prosperous growth! Being a supplier of products in civil work and pre-tensioning construction, reliable mechanical equipment with a commitment of quality, progress and economical efficiency.







Since 2010

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2 . Introduction



CM Mechanical JSC was established in June, 2010 with an experienced team of technicians and specialists with wide knowledge and passion in mechanics. However, it cannot be stopped there, we always actively do researching for application of advanced science and technology and bring out high-quality products, meeting the increasingly demand of customers.

back from partners and customers. With a professional and responsible style of working, taking the prestige and quality as a measure of success, all products manufactured by NCM are received with positive feed-

Being steady on the path to sustainable development, our employees is determined to strive and take efforts to bring about high quality and service, to be worthy with reliability of partners and customers.

HISTORY OF ESTABLISHMENT



IN 2010



IN 2016

IN 2017

IN 2014





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IN 2013







IN SEPTEMBER, 2017





FIELD OF OPERATION

With a vision being a supplier for mechanical products and equipment for civil engineering and processing industries of food stuff and chemics, the company is oriented by Board of leaders with long-term and sustainable development, together with a strategy of concentrating in manpower and material resources on essential services such as.



INTRODUCTION

Nexperience and devotion, as well as updating advanced scientific knowledge and application of modern technology.

With a professional and responsible working style, ourproducts are manufactured with the best quality for using in industries such as: construction, foodstuff, chemics and others.

CORE VALUES

NCM Mechanical JSC, with the desire to become a leading production and manufacturing company for DUL materials and mechanical equipment in Vietnam, is always imbrued with core values for the sake of growth goal and sustainable development.

This system of core value is a guide for working throughout the employees, as well as expressing of cultural identity of NCM for partners and customers.

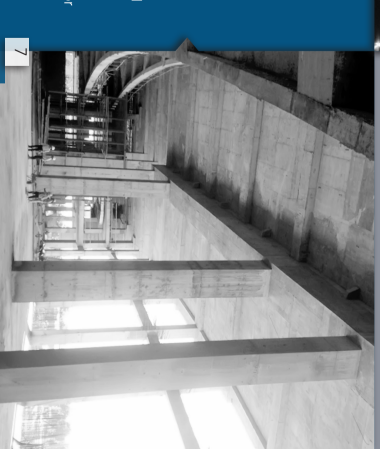


CONSTRUCTION OF PRE-STRESSED CABLE The following post-tensioning pre-stressed

The following post-tensioning pre-stressed structures are constructed:

- High-rise and Industrial Building:
 Construction of pre-stressed cable for
 building's foundation, for systems of
 large-span beam-floor and wall
 column.
- Tank Silo:
 Construction of pre-stressed cable for building's foundation, wall system and floor of tank silo storage.
 Bridge Road:
- Construction of post-tensioning prestressed bridge beam, tensile cable for over-head road sections.

- Manufacture and production of products in construction of post-tensioning system such as cable anchors, threaded tubes, bar-chairs, etc.
- Fabrication and installation of machinery and equipment in civil engineering, food processing, chemics such as automatic cable-cutting machine, mortar mixer and pump, vibrating freeze dryer, soybean rough processing machine, etc.
- Installation of industrial pipeline





TEAM OF PERSONNEL



TEAM OF EMPLOYEES

support among individuals and departments are also attached a special importance, raising edge as well as professional skills are always promoted at best. Besides, the interaction and the spirit of collective solidarity, creating of identity and cultural values for the company. with dedication and enthusiasm, especially the spirit of learning and self-improving of knowl-NCM's staff at the office are those, who always put their work efficiency to the top position,



TEAM OF TECHNICIAN AND WORKER

al, dedicated and enthusiastic image of NMC's personnel tion to every smallest items to make a perfect product. Continuous researching, innovation and creativity and setting a limit to challenge ourselves have contributed to building up a profession-INCM's team of technician and worker has been working hard at every sections, paying aften-Being a part of directly manufacturing of process and quality control to meet the requirements,

TECHNOLOGICAL ENGIN **EERING**

most serious manner. to invest in research and improvement in the manufacturing industry. This prerequisite is highand it is alwaysattached a great importance ly appreciated by Board of Directors of NCM success of any enterprise, especially for of the decisive factors for the growth and echnological engineering is always one

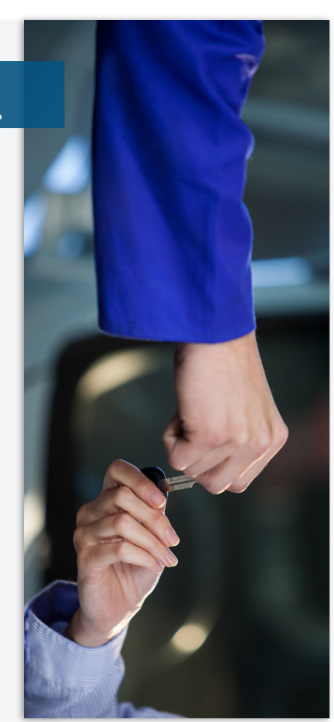
number of techniques and processes for producing of advanced mechanical products Up to now, NCM Mechanical JSChas owned a and equipment such as

> after being applied practically. anchorage system (to be patented), 37-hole Being very proud of pioneer and break-ing-through innovative products such as zip anchorage system in Vietnam) or the first auanchorage system (the largest connection innovative products with proved effectiveness which was made in Vietnam and many other romatic pre-stressed cable working machine,

Be successful and more successful! to warding the sustainable development. Taking efforts and taking more efforts! This will be a guide for all employees of NCM ingineering JSC to conquer the peak, nnovative and more innovative!









POLICY OF QUALITY

employees committed to seriously implement the Quality policy, they are: With the motto of "SAFETY - QUALITY - QUICKNESS - EFFICIENCY", NCM's collective of

- Ensuring that all products provided for customers to be safe during the use
- Bring absolute satisfaction to customers about the quality of product and service to be provided with the optimal solution.
- Construction, installation and maintenance are always carried out quickly, carefully and accurately.
- Ensuring technical, efficiency and economic efficiency



used by NCM: **Quality test equipment**

- Measuring tape
- √ Calliper gauge
- / Meter
- √ Magnifying glass
- Angular instrument
- / Panme
- √ Hardness measuring device / Iry square
- √ Supporting frame
- √ Hydraulic pumping system
- \checkmark 2D/3D-dimension measuring device

Quality test procedures for bar chair

√ Other supporting tools

Quality test procedures for products made by NCM: Quality test procedures for flat anchor head Quality test procedures for flat anchor base Quality test procedures for wedge scaffolding Quality test procedures for non-conformity output Quality test procedures for flat threaded pipe Quality test procedures for round anchor base Quality test procedures for zip anchor Quality test procedures for round threaded pipe Quality test procedures for round anchor head

periodically as regulated details are as follows: All products manufactured by NCM, especially mass produced products, must be tested

- ▶ All documents and records of quality control must be filed according to Process of record filing
- Quality assurance must be controlled and exchanged with customers (outside local manufactured items)

4	3	2	1	No.
Welded structural products	Threaded pipe	Casting	Anchor	PRODUCT
If there is any product, which is required to be tested with welding seam quality (checking of defects inside welding seam and crack of surface). These criteria must be tested by independent company, which is hired by by Section of Quality Control & Labor Safety.	Each time for receiving of work piece (galvanized steel sheet), after checking of acceptable dimensions and assessment of surface quality for cast iron, sample must be stored by Section of Quality Control & Labor Safety and bringing it to Technical Center 3 for testing of thickness for cast iron and coating layer.	Since 1st April, in April, July, November, 01 random sample must be transferred by Section of Quality Control & Labor Safety to Technical Center 3 for re-testing of criteria for chemical composition and fine texture of cast iron making of anchor base	Since 1 st April, every month at least 02 random samples must be transferred by Section of Quality Control & Labor Safety to Technical Center 3 for re-testing of hardness (28±4 HRC) and wedge sliding (not exceeding 6mm)	REGULATIONS







ORIENTATION OF DEVELOPMENT



- ▶ Being a top supplier of products for construction of post-tensioning system and mechanical machinery and equipment in Vietnam and in the region.
- ► Consolidating of high-quality human resources with good expertise, professional skills and working style, being confident and self-determined as well as growing to a new height.
- ➤ Completion of quality management system in accordance with ISO 9001-2015 and applying of ERP Enterprise Resource Planning System to the management of company's production activities.

Continuing to invest in researching and technical improvement, applying of advanced and environmental friendly techniques in design, manufacture and production.

SYSTEM OF OFFICES AND BRANCHES

► **Head Office:** Room N3, Floor 3rd , Phuc Yen 2 Building, No. 33 Phan Huy Ich, Ward 15
Tan Binh District, Ho Chi Minh City

➤ **Representative office:** 7th Floor, Kim Anh Building, No. 78 Duy Tan Street, Dich Vong Hau Ward, Cau Giay District, Hanoi City

Address of factory 1: No. 442/50, National Road 1A, Quarter 4, An Phu Dong Ward, District 12

Ho Chi Minh City

Address of factory 2: No.4 - 8, Tran Nhan Tong Str., Tho Quang Ward, Son Tra Dist., Da Nang City

ACHIEVEMENTS

Index of growth

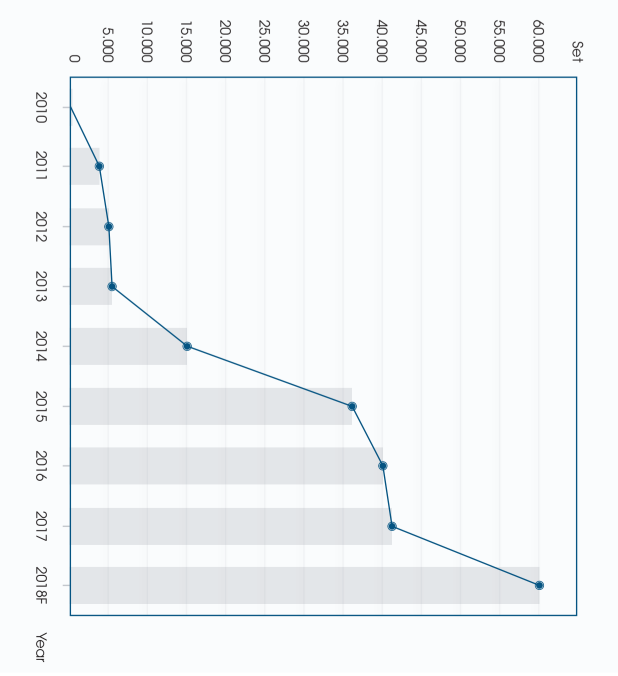
► Total number of projects: **190**

Number of cities and provinces using with NCM's products: 36





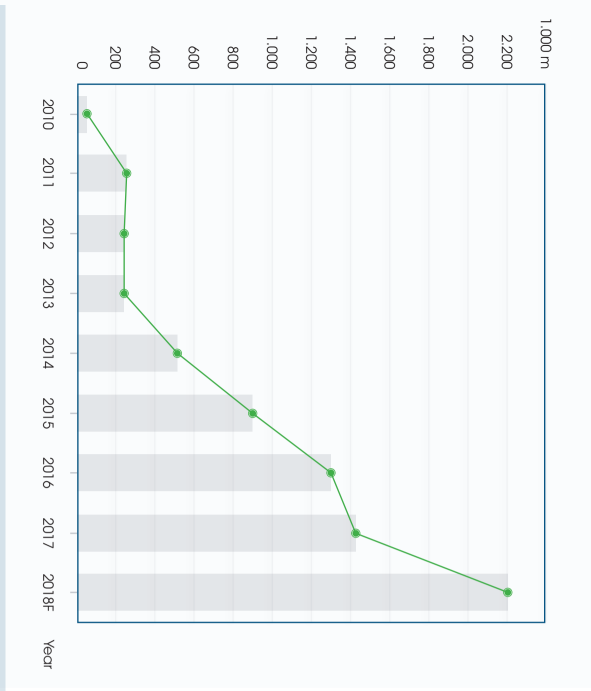
CONSUMED ANCHOR OUTPUT IN 2010 - 2017



SUN	JMMARY TABLE OF CONSUMED ANCHOR OUTPUT IN 2010 - 2017	ABLE OF	CONSUN	MED ANC	HOR OU	TPUT IN 2	2010 - 20	17	
Year	2010	2011	2012	2013	2014	2015	2016	2017	2018F
Anchor (Set)	1	3.811	5.043	5.663	14.945	36.533	39.962	41.674	60.000

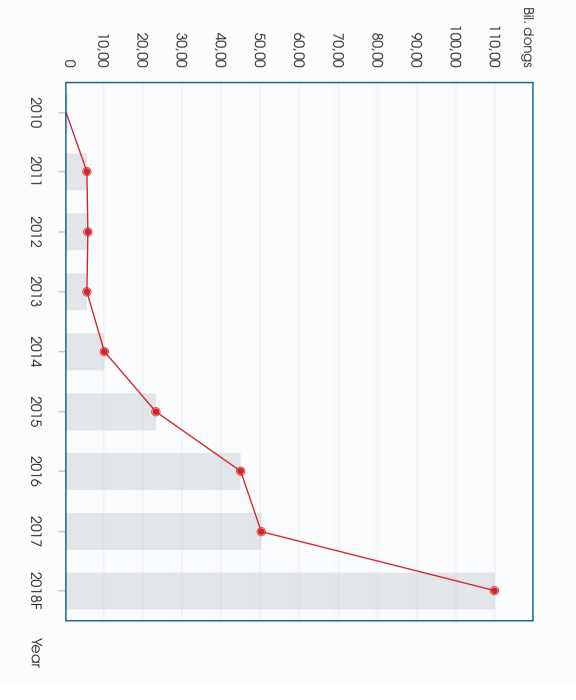


INSTALLED THREADED PIPE QUANTITY IN 2010 - 2017



SUN	MMARY 1	ABLE OF	INSTALL	ED ANCH	IOR OUT	PUT IN 2	UMMARY TABLE OF INSTALLED ANCHOR OUTPUT IN 2010 - 2017	7	
Year	2010	2011	2012	2013	2014	2015	2016	2017	2018F
Threaded pipe (m)	48,60	266,78	259,35	261,35	515,82	909,16	1308,05	1413,08	2200

REVENUES IN 2010 - 2017



Year 2010 2011 2012 2013 2014 2015 2016 2017 2018F Revenue (bil. dongs) 0,91 5,71 6,05 5,67 10,1 23,24 43,95 50,15 110,00		SIA	ISIICAL	IABLE O	T KEYEN	OES IN 21	SIAIISIICAL IABLE OF REVENUES IN 2010 - 2017	•		
0,91 5,71 6,05 5,67 10,1 23,24 43,95 50,15	Year	2010	2011	2012	2013	2014	2015	2016	2017	2018F
		0,91	5,71	6,05	5,67	10,1	23,24	43,95	50,15	110,00

CERTIFICATE

TRUNG TÂM CHỨNG NHẬN PHÙ HỢP (QUACERT) TỔNG CỰC TIÊU CHUẨN ĐO LƯỜNG CHẤT LƯỢNG





Xác nhận sản phẩm: Bộ neo tròn và neo dẹt dùng cho cáp dự ứng lực có đường kính 12,7 mm và 15,24 mm.

với nhãn hiệu thương mại

được sản xuất tại:

CÔNG TY CỔ PHẦN CƠ KHÍ NCM

Xưởng sản xuất: 442/50, quốc lộ 1A, phường An Phú Đông, quận 12, thành phố Hồ Chí Minh, Việt Nam. Văn phòng: Tòa nhà Phúc Yên 2, số 33 Phan Huy Ích, phường 15, quận Tân Bình, thành phố Hồ Chí Minh, Việt Nam

phù hợp với tiêu chuẩn:

TCCS 03:2017/NCM

(Tiêu chuẩn TCCS 03:2017/NCM được QUACERT đóng dấu xác nhận là phần không thể tách rời với Giấy xác nhận này)

Hiệu lực Giấy xác nhận: từ ngày 14/11/2017 đến ngày 13/11/2020

GIÁM ĐỐC

CHUNG TAM

Phạm Lê Cường

QUACERT – 8 Hoàng Quốc Việt, Cấu Giấy, Hà Nội, Việt Nam. Hiệu lực của Giấy chứng nhận này có thể được kiếm tra tại www.quacert.gov.vn

LIST OF PA **ARTNERS**

































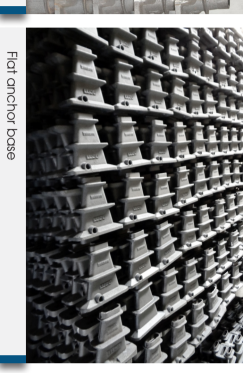




PRE-TENSIONING PRODUCTS

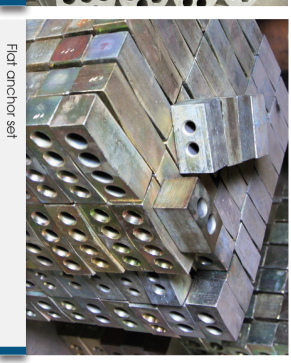






Wedge















Round anchor set



STANDARDS AND CRITERION OF PRODUCTS

NCM CABLE IN PRE-TENSIONING CONCRETE

Caple in pre-tensioning made by NCM applied the standards of: 1. Basis standards:TCCS 01:2016/NCM 2. Basis standards:TCCS 02:2016/NCM 3. Standards: BS EN 13391:2004 4. Basis standards:TCCS 03:2017/NCM





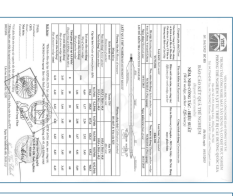


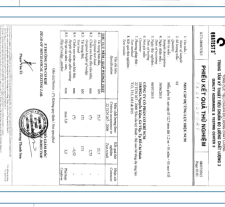
Anchor head and anchor base manufactured by NCM is ensured strict criteria about:

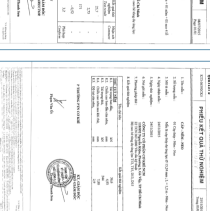
- ✓ Materials
- √ Surface roughness Manufacture parameter
- √ Surface coverage
- \checkmark Efficiency, migration volume of wedge

Test made to standardize the anchor system, including:

- Measurement geometry, tolerances
- Experimental performance, wedge sliding of anchor
- Hardness test of anchor
- Test of ingredients and microstructure of anchor base







MANUFACTURING PROC ESS OF ANCHOR HEAD



RECEIVING OF WORKPIECE FROM WAREHOUSE Step 1:

Step 2:
CUTTING OF WORKPIECE (FLAT ANCHOR HEAD)



LATHING (ROUND ANCHOR HEAD) Step 2:



Step 3:



 $\label{eq:step 4: punching of number in the workpiece} Step 4:$



Step 5:







Step 7: COATING



Step 8:
PACKAGING

RECEIVING IN WAREHOUSE



NOTE:

"Manufacturing process of flat anchor head and round anchor head is similar the difference is the step 2 of flat anchor head and round anchor head: Cutting of workpiece and lathing"

MANUFACTURING PROCESS OF ANCHOR BASE



Step 1: RECEIVING OF CASTING WORKPIECE

Step 2: GRINDING (FLAT ANCHOR BASE)



Step 2: LATHING (ROUND ANCHOR BASE)

 $\ensuremath{\mathfrak{Slep}}$ 3: Clearing of hole for pumping of mortar





Step 5: PACKAGING

"Manufacturing process of flat anchor base and round anchor base is similar, the difference is the step 2 of flat anchor head and round anchor head: Grinding and lathing"



MANUFACTURING PROCESS OF THREADED PIPE



PURCHASING OF WORK PIECE



 $\label{eq:sep2:selecting} \begin{array}{c} \text{Step 2:} \\ \text{Selecting of form - shaft \& rolling} \end{array}$



Step 5: CHECKING OF FLAT ROLLING



Step 6: BANDING



Step 3: CHECKING OF SCROLLING



 $Step \ 4:$ Flatting of threaded pipe (flat threaded pipe)



Step 7:
LABELING OF STAMP



Step 8:

NOTE:

"Manufacturing process of flat thread pipe and round thread pipe is similar, the difference is flat thread pipe having one more step: Flatting of threaded pipe"

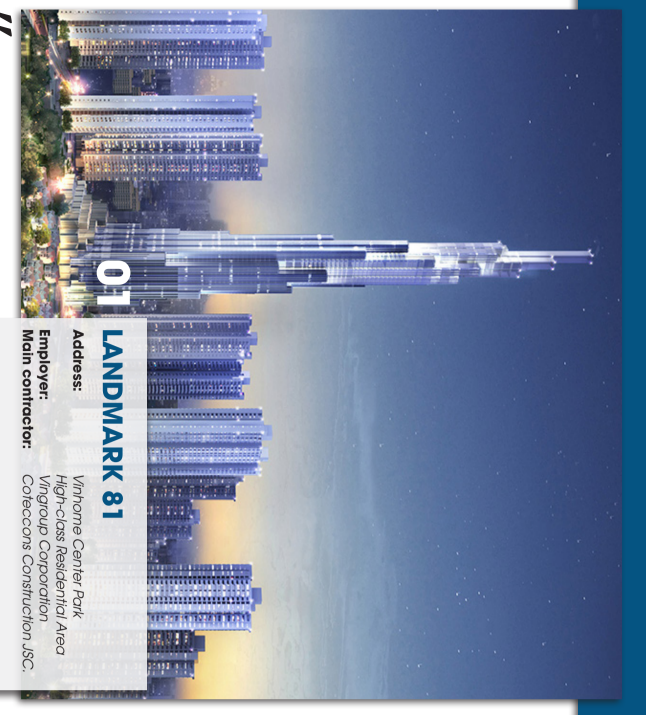
NOTE

"Manufacturing process of flat thread pipe and round thread pipe is similar, the difference is flat thread pipe having one more step: Flatting of threaded pipe"



OF PRE-TENSIONING PRODUCTS TYPICAL PROJECTS FOR SUPPLY

With proven and verified quality through series of actual construction works, pre-tensioning products fabricated and manufactured by NCM will continue to conquer new, larger and more difficult markets with increasingly improved quality.



in the history of growth for NCM. by NCM. This is a inmportant milestone Vietnam, fabricated and manufactured ing the first 37 hole anchorage system in construction work structure with the world's largest foundation structure us-Landmark 81 is the international-scale 1

Supply of:

Round threaded pipe: 3.220 m Round anchor: 118 sets Connecting anchor: 33 sets



SAIGONRES PLAZA

Address:

Investor:

Saigon Nam Do Real Estate JSC No.79-81 Nguyen Xi, Ward 26 Binh Thanh District, HCMC

Main contractor: Saigon Real Estate JSC

Supply of:

R.Threaded pipe: 300 m F.Threaded tube: 31.000 m Round anchor: 13 sets 15.000 sets

Flat anchor:

OFFICE BUILDING LANG HA COMMERCIAL

03

Address:

No. 89 Lang Ha, Dong Da District, Hanoi

Main contractor: Investor:

Coteccons Cons. JSC

Supply of: Flat anchor: Round anchor: 237 sets 928 sets

Lang Ha Tower Co.,Ltd



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CAN THO VINCOM HOTEL COMMERCIAL CENTER

Address:

Investor:
Main contractor:

Coteccons Construction JSC Vingroup Corporation Ninh Kieu District, Can Tho City 30/04 Street, Xuan Khanh Ward

Supply of:

R.Threaded pipe: Round anchor: F.Threaded pipe: Flat anchor:

12 sets

230 m 23.300 m 1.340 sets



05

SAIGON PLAZA 24 LE THANH TON

8

RESORT

PHU QUOC INTERCONTINENTAL

Address:

Main contractor: **Investor:**

Investment Cons. Trading Co., Ita Quoc Cuong Lien A JSC Hung Thinh House Development No. 24 Le Thanh Ton, District 1 Ho Chi Minh City

Round anchor: Supply of:

Flat anchor:

480 sets 2.420 sets

SHING MARK HOSPITAL

Address:

Binh Doanh Construction Shing Mark Hospital JSC Design Consultancy Co., Ita Tan Ward, Bien Hoa City National road 51, Long Binh Dong Nai province

Main contractor:

Investor:

F.Threaded pipe: **Supply of:**R.Threaded pipe: Flat anchor: Round anchor: 200 m 214.059 m 8 sets 9.714 sets





CONG HOA GARDEN

Address:

Main Contractor: **Employer:**

FCC Investment Kinh Do Real Estate JSC Construction Trading JSC

Supply of:

Flat anchor: Flat threaded pipe: 915 sets 17.200 m

-lat anchor:

Round anchor: supply of:

37.000 sets 2.200 sets

Main contractor:

Hoa Binh Trading & Cons. jSC Phu Quoc Syrena Real Estate JSC

Employer:

Address:

Phu Quoc Island, Kien Giang Province



07

DISCOVERY HIGH-RISE COMPLEX

Address:

investor:

No. 302 Cau Giay Street, Dich Vong Ward, Cau Giay District Ha Noi City Cau Giay Service, Trading

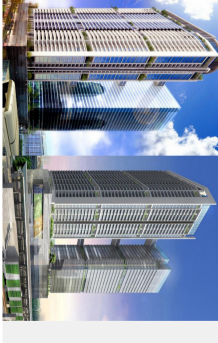
Hoa Binh Real Estate Trading & Construction JSC Investment JSC - Member of TCI Kinh Do Group

Main Contractor:

Supply of:

Flat anchor:

3.030 sets



AN GIANG VINCOM COMMERCIAL CENTER

10

Address:

Employer:
Main Contractor:

Vincom Retail JSC of Work 3 JSC Investment and Construction My Dinh Ward, Long Xuyen City An Giang Province

Supply of:

Flat threaded pipe: Flat anchor:

13.700 m 600 sets



BINH KHANH RESETTLEMENT APARTMENT AREA

Address: Investor: Ho Chi Minh City Binh Khanh Ward, District 2

Joint-name company of Thuan

Viet Construction Trading Co., Itd

Sai Gon Thuong Tin Sacomreal Real Estate JSC

Main Contractor: - Thanh Cong Trading JSC Thuan Viet Construction

Trading Co., Itd

Supply of: Flat threaded pipe: Flat anchor: 184.000 m 10.400 sets

SEN HONG RESIDENTIAL AREA

Investor: **Address:** Hy Dia Service, Trading Binh Duong Province Xuyen A Street

Hy Dia Service, Trading and Cosntruction JSC and Cosntruction JSC

Main contractor:

Supply of: Flat anchor: Round anchor: 25.500 sets 1.800 sets

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ORIENTAL PLAZA

Address:

Investor:

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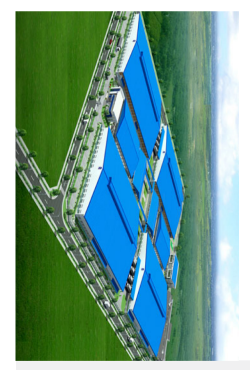
Cat Linh Construction Dong Phuong Phat Real Estate No. 10 Au Co, Tan Thanh Ward Company Limited Tan Phu District, HCM City

Main Contractor:

Investment JSC

Supply of:

Flat threaded pipe: Flat anchor: 8.000 m 520 sets



FAR EASTERN WORKSHOP

Address:

Bac Dong Phu Industrial Zone Dong Phu District, Binh Phuoc Province

Uy Nam Construction Vietnam New Apparel Far Eastern Co., Itd

Main contractor:

Investor:

Investment JSC

Supply of:

Flat threaded pipe: 6.000 m Flat anchor: 1.000 sets

BAC LIEU TOWER

Address:

Investor:

Petrovietnam Urban Development JSC Town, Bac Lieu Province Petrovietnam Urban 30/4 Street, Ward 3, Bac Lieu

Main contractor:

Development JSC

Flat anchor: Flat threaded pipe: Supply of: 26.911 m 1.228 sets





6

SUNVIEW TOWN

Address:

Main Contractor: Investor: Descon Industrial Construction Dat Xanh Corporation Go Dua Street, Tam Binh Ward Thu Duc District, HCM City

Company Limited

7.000 m

Supply of:Flat threaded pipe:

Flat anchor: 450 sets



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OF PRE-STRESSED CABLE TYPICAL PROJECTS

HEADQUATER OF SACOMBANK - BEN TRE BRANCH

Address:

Main contractor: Investor: No.14C1, Dong Khoi Street, Ben Tre City Saigon Thuong Tin Commercial Joint Stock Bank - Sacombank Toan Thinh Phat Architecture - Investment - Construction JSC

pre-stressed cable: NCM Mechanical Joint Stock Company Contractor of

Work item: Deployment of working drawing for supplying of material

and construction of pre-stressed cable

Scale of construction work:

Length of span: Total floors: Total area of floor: 12 floors 14,5 m



02 **THIEN NAM 5 TEXTILE PLANT**

Address: Binh An Textile and Garment Industrial Zone, Di An Town Binh Duong Province

Main contractor: Investor: Thien Nam Investment & Development JSC

Gia Huy Co., Ltd

Contractor of

pre-stressed cable: NCM Mechanical Joint Stock Company Work item: Deployment of working drawing for supplying of material and construction of pre-stressed cable

Scale of construction work:

Length of span: Total floors: Total area of floor: 9 M 22,000 m² 02 floors



03 **uPVC PILE PLANT**

Address: No. 6, Hiep Phuoc Industrial Zone, Nha Be District Ho Chi Minh City

Main contractor: Sai Gon Nha Dep Construction One Member Limited Co., Sai Gon Industry Corporation - One-member Limited (CNS)

Contractor of

Investor:

pre-stressed cable: NCM Mechanical Joint Stock Company Work item:

Deployment of working drawing for supplying of material and construction of pre-stressed cable

Scale of construction work:

Length of span: Total floors: Total area of floor: 4 floors 14 m 19.200 m²



2 SUPERMARKET OF ELECTRICAL SUPPLIES DAI THANH HOTEL

Address: Investor: Dai Thanh Trading Co., Ltd No. 66 Quang Trung, Nha Trang City, Khanh Hoa Province

Contractor of

pre-stressed cable: NCM Mechanical Joint Stock Company Work item:

and construction of pre-stressed cable Deployment of working drawing for supplying of material

Scale of construction work:

Total area of floor: Length of span: Total floors: 7,9 m 7.140 m² 13 floors



05 **HIGH - RISE BUILDING** HOANG HOA THAM, HO CHI MINH CITY

Investor: Address: Kien Lap JSC No. 166 - 168 Hoang Hoa Tham Street, Tan Binh District, HCMC

pre-stressed cable: NCM Mechanical Joint Stock Company Work item: Contractor of Deployment of working drawing for supplying of material

Scale of construction work:

Total floors: 9 floors



90 POLITICAL TRAINING CENTER THUAN AN DISTRICT - BINH DUONG PROVINCE

Investor: **Address:** People's Committee of Thuan An District, Binh Duong Province Thuan An District, Binh Duong Province

Contractor of Main contractor: Mai Vinh Construction Trading Co., Ltd

 pre-stressed cable:
 NCM Mechanical Joint Stock Company

 Work item:
 Deployment of working drawing for super

 and construction of pre-stressed cable Deployment of working drawing for supplying of material

Scale of construction work:

Length of span: Total floors: Total area of floor: 5.000 m² 14 m 5 floors



THIEN KHANG RESTAURANT

Address: Investor: Tay Ninh Town, Tay Ninh Province

Contractor of Le Thien Khang Co., Ltd

pre-stressed cable: NCM Mechanical Joint Stock Company **Work item:** Deployment of working drawing for supplying of material

and construction of pre-stressed cable

Scale of construction work:

Length of span: Total floors: Total area of floor: 9,5 spans 5 floors 2.500 m²





SRUCTURES AND EQUIPMENT PROJECTS FOR SUPPLY OF MECHANICAL

HOPE GARDEN APARTMENT

Address:

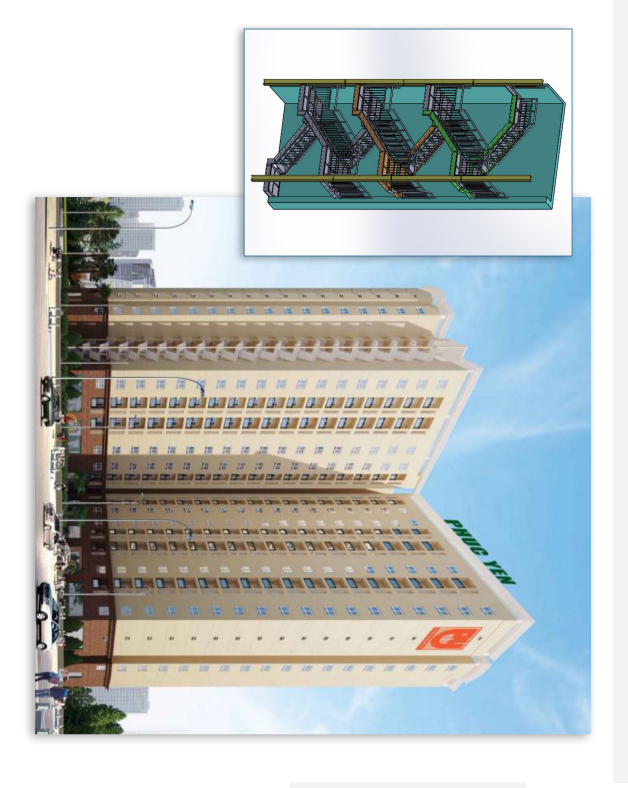
No.102 Phan Huy Ich, Ward 15, Tan Binh District Ho Chi Minh City

Investor:
Main Contractor:

Phuc Yen Investment and Real Estate JSC Zescons Construction JSC

Design and supply of steel ladder

Item:



02 KASATI









		SUPPLIED PRODUCTS	PRODUCTS	
YEAR	SET OF FITTINGS FOR ANTENNER VIBA	FRAME OF OPEN RACK	PERU ANTENNER	POWER DISTRIBUTION PANEL
2016	1.828 sets 1,656 bil.dongs	1.828 sets 1.297 sets 1,656 bil.dongs 1,297 bil.dongs	-	1.828 sets 1,324 bil.dongs
2017	862 sets 789 mil.dongs	40.000 sets 4 bil.dongs	1.300 bộ 5,8 bil.dongs	708 sets 516,84 mil.dongs

03 APM SPRING (VIETNAM) CO., LTD

Address: Tu Do Boulevard - Vietnam - Singapore Industrial Zone, Binh Hoa Ward Thuan An Town, Binh Duong Province

Work item: Supply of hydraulic pressing machine, material transfering table











2 **UNIVERSITY OF TECHNOLOGY AND EDUCATION**

Address:
Work item:
Capacity: No. 01 Vo Van Ngan, Linh Chieu Ward, Thu Duc District, Ho Chi Minh City Supply of sublimation dryer 24kg of water / 24h









05 **HENKEL VIETNAM** COMPANY

2nd Floor, No.9 Ngo Gia Tu Street Chanh Nghia Ward, Thu Dau 1 City Binh Duong Province Supply of Chemical Tank 10 Products

Address:

Material: **Quantity:** Stainless steel of 316L

Item:

8 ZENO COMPANY

Address: No.78, Street No.20, Him Lam Urban Area, Tan Hung Ward District 7, Ho Chi Minh City
Supply of saffy door, yoke of tower crane

Work item:







