

Company





NCMCONS The base for innovation!

Under the circumstances of the economy in generally and the fluctuate nature of real estate, intense competition of the industry competitors, strict requirements from clients on technical innovation and hi-tech applying for product quality improvement, NCMCONS strongly commits to create ultimate values for partners and clients based on our specialization and high dedication of NCMCONS people.



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PREFACE

Dear honored partners and clients,

NCMCONS Engineering Construction Corporation (NCMCONS) always strives to improve and has succeeded in applying intensive post-tensioning techniques in the construction process of complex structures such as PT strand beams and slabs, transfer beams, transfer slabs, prestressed piers, ground anchors, rock anchors and external tension reinforcement for civil, industrial, infrastructure and transport works.

In particular, NCMCONS also researches and produces materials, machinery and equipment serving the post-tensioning construction for domestic and international projects.

The comprehensive strategy of NCMCONS is to constantly invest in research, application and development of new and specialized techniques to bring optimal optimum efficiency in terms of progress and economy for each project.

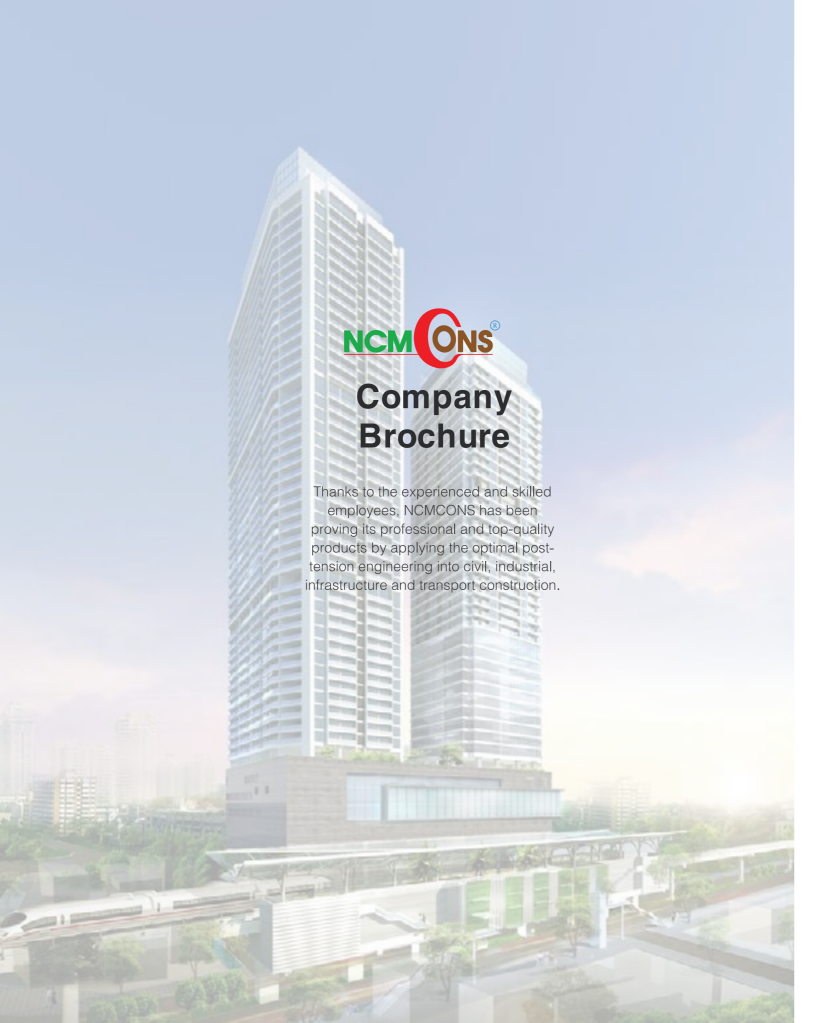
With a standard management system, talented leaders and a team of skilled and experienced personnel, NCMCONS has been asserting its capacity, making its difference in post-tensioning design and construction in Vietnam.

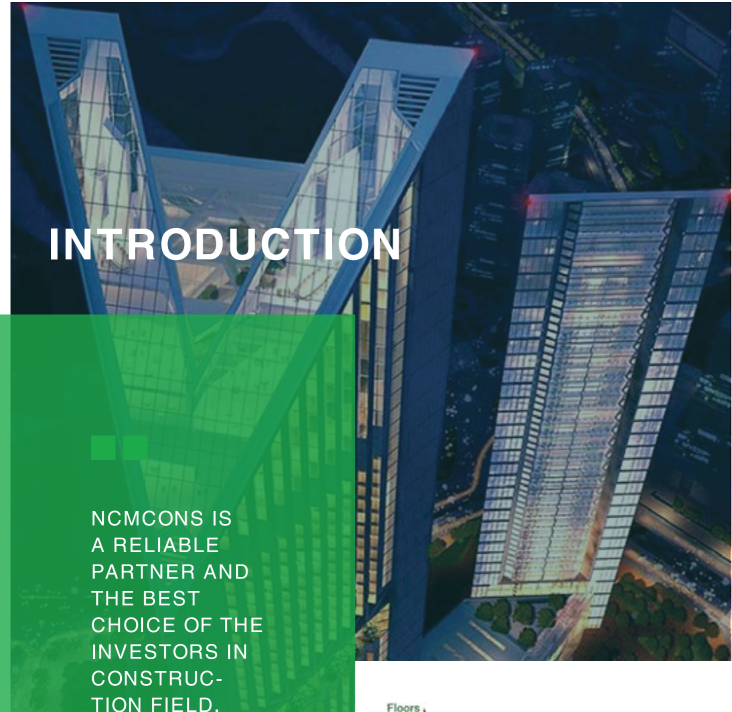
TRUST-QUALITY-EFFICIENCY is considered as a measure of the success of our projects and NCMCONS commits to always bring full satisfaction to our partners and clients.

Yours sincerely,

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Trust, Top Quality, On-schedule and cost-saving methods for customers are the key to our sustainable development.







OVERVIEW

NCMCONS not only shows capacity in all participating projects but also has a strategic vision of a strong brand, constantly innovating and always providing effective solutions for all customers.

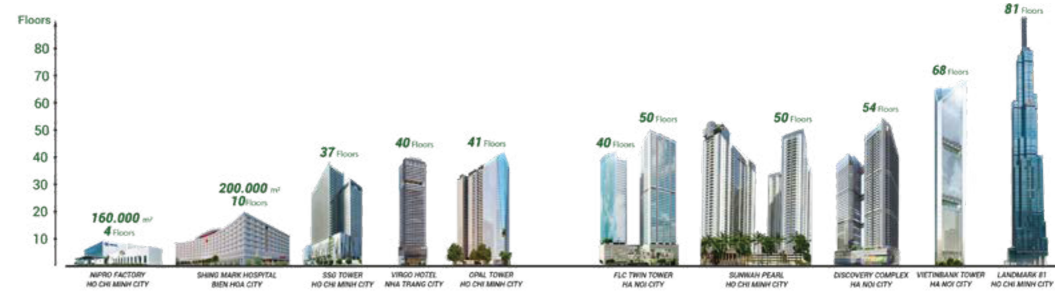
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NCMCONS not only proves capacity in all participating projects but also has a strategic vision of a strong brand, constantly

innovating and always providing effective solutions for all customers.

NCMCONS always actively researches and applies post-tensioning technology to produce high quality products, serving the increasingly diverse needs of our partners and customers.

With professional working style, high sense of responsibility, taking Trust and Quality as a measure of success, steadfastness on the roadmap towards sustainable development, NCMCONS is determined to strive and take every effort to bring top-quality products and services to our honored partners and clients.



KEY PERSON

ORGANIZATIONAL CHART NCMCONS ENGINEERING CONSTRUCTION CORPORATION BOARD OF DIRECTORS INSPECTION COMMITTEE **BOARD OF MANAGEMENT HUMAN RESOURCES AND** SAFETY AND QUALITY ADMINISTRATON DEPARTMENT **CONTROL DEPARTMENT** ACCOUNTING AND FINANCE **DESIGN DEPARTMENT** DEPARTMENT **TENDERING AND** CONSTRUCTION DEPARTMENT CONTRACTING DEPARTMENT SUPPLY AND COST MANUFACTURING **CONTROL DEPARTMENT DEPARTMENT**



Mr. DINH VAN THANH
Chairman and General Director



Mr. VU VAN SONDeputy General Director



Mr. NGUYEN HAI LONG Senior Advisor



Mr. PHAN HOAI HIEU Senior Advisor



Mr. NGUYEN XUAN DANH Manager of Design Department



Mr. VU VAN NAM

Manager of Construction

Department



Mrs. PHAN THI THU THAO
Manager of Accounting and
Finance Department



Mr. LE THANH SU

Manager of Safety and

Quality Control Department



Ms. CHAU THI LY
Manager of HR and Administration Department



Mr. NGUYEN DUY PHUC Manager of Tendering and Contract Department



Mrs. NGUYEN THI THAM

Manager of Supply and Cost

Control Department



Mr. HOANG VAN THUC
Manager of Manufacturing
Department



PERSONNEL



GRA

FUTURE DIRECTION, GLOBAL VISION

Inheriting the passion from the founders, NCMCONS people always work with one core values are professional passion, upright spirit, enthusiasm and solidarity.

The image of NCMCONS is an honor and obligation for us to be willing to conquer all challenges with the most stringent technical requirements of customers. This is the unique identity of NCMCONS because we deeply understand that every successful member will be a huge contributor to the sustainable development of our company.

NCMCONS personnel are individuals who always take priority over efficiency by working with passion and dedication, especially the learning spirit and self-improvement in knowledge as well as professional skills is always highly paid attention. In addition, the cooperation and support between each individual and the departments is encouraged to be developed as the cultural values for NCMCONS.





NCMCONS people include engineers and specialists who have high expertise, especially rich in practical experience in the management and implementation of large projects nationwide.



NCMCONS always pay high attention to the quality of the recruitment process.



NCMCONS regularly holds internal training courses for the employees to sharpen skills and improve working effectiveness.

01

OFFICE STAFF

Office team is skilled, experienced and resilient in every assigned task. We have been applying the Standard Operating Procedure (SOP) at work to always manage and obtain the highest efficiency at work.



12 TECHNICAL STAFF

Our technical staff are those who are hard trained, obsess a high sense of responsibility, constantly learns and applies the cutting-edge techniques, the optimal solutions in each design and construction projects.



For each project, work quality is always our top priority. Therefore, our construction staff is always hired and trained hard in construction engineering, labor safety and environmental protection.



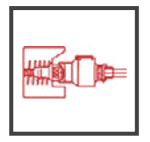


BUSINESS SERVICES

Taking the advantages of a creative disciplined workforce, modern equipment along with safe and effective construction engineering solutions, NCMCONS highly focuses on civil and industrial projects to meet the increasing demand in the construction market and develop the post-tensioning technology much more optimal.



DESIGN ENGINEERING



POST-TENSIONING



MANUFACTURING AND PRODUCTION



INTRODUCTION

Overview On Business services

With the advantage of a skilled, experienced and workforce, modern equipment and optimal solution in design and construction, NCMCONS focuses resources on civil and industrial projects with the Design & Build package for prestressed construction. At the same time, NCMCONS promote the production and manufacture of materials and equipment for post-tensioning industry and other mechanical and equipment products to meet the diverse needs of construction market in Vietnam.

On the basis of experienced and skilled technical employees, modern equipment and strong financial capability, NCMCONS aims to be a professional and specialized contractor in overall design and post-tensioning construction.

With the motto "TRUST - QUALITY - EFFICIENCY", NCMCONS always focuses on improving working procedure, technology, machinery and equipment, especially training a team of skilled technical personnel who work with passion and dedication to bring the greatest satisfaction to domestic and international clients.











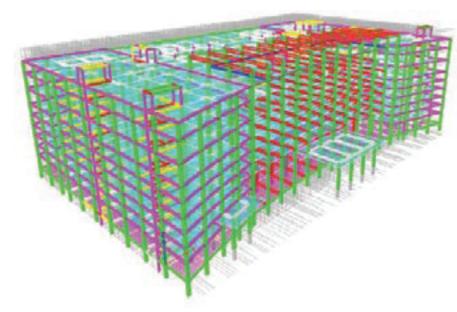
SERVICE DESIGN ENGINEERING

NCMCONS takes post-tensioning technology as a firm foundation for the Company's sustainable development. NCMCONS has been participating and completed many large-scale projects across Vietnam and Cambodia. NCMCONS will always accompany with our honored partners and clients in consulting and offering the best solutions for conclusion structures from the ground to the roof. NCMCONS strongly commits to meets all requirements on techniques, quality, progress and bring the highest benefits for our honored partners and clients.

01

CONSULTANCY OVERALL STRUCTURE DESIGN

NCMCONS performs the overall structure design consultancy for all types of construction works such as high-rise apartment building, office building, complex building, commercial center, school, hospital, factory, industrial work, religious works, etc.



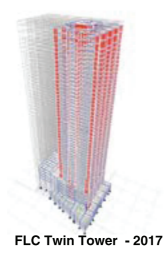
Shingmark Hospital 2014



POST-TENSIONING DESIGN CONSULTANCY

NCMCONS specializes in the application of post-tensioning technology in the design process of the post-tensioning structures:

Beams and slabs of civil and industrial buildings including slabs on ground, slabs on pile cap, transfer beams and transfer slab, tanks and silos, bridge and road segments, ground anchor, rock anchor, external prestressed reinforcement ...



- B:B:B:B:B:B:B:B - B:B:B:B:B:B:B:B - B:B:B:B:B:B - B:B:B:B:B:B:B:B:B:B

Chuyển vị trong Cubus

Hau Giang Cold Storage – 2012

03

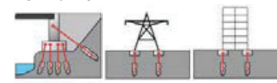
FOUNDATION, GROUND AND ROCK ANCHORAGE DESIGN

Designing the ground anchorage system to stabilize retaining wall when constructing underground part is the optimal solution for the construction works with large and deep underground area helps to speed up construction progress and reduce construction costs.

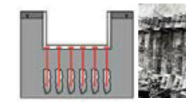
Stabilize the retaining wall of the excavation in the process of underground construction



Avoid collapse for the high-rise buildings, bridge and highway segments



Avoid floating for tank and silo

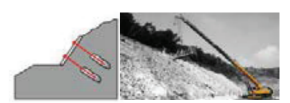




Stabilize the embankment and dam



Stabilize the slope







SERVICE POST-TENSIONING ENGINEERING



CONSULTANCY

SOLUTION DESIGN FOR STRUCTURE REINFORCEMENT

NCMCONS designs solutions to reinforce structures that need to change its functions, large loading capability, and cut the post-tensioned slabs by Zip anchorage.



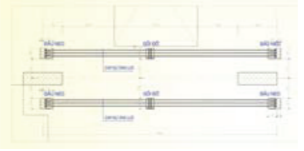




Phuc Yen 2 Apartment

In addition, in the case of a component being damaged resulting from or resulting in errors in design or a requirement from the client about loading capability increase, the external post-tensioning will be the optimal solution for structure reinforcement.











EXPERTISE



THE APPLIED STANDARDS

- **EUROCODE (BS EN, EN ISO)**
- **AUSTRALIA STANDARD AS 3600**
- **AMERICAN CONCRETE INSTITUTE ACI 318**
- **VIETNAMESE STANDARD TCVN**











DESIGN SOFTWARES

NCMCONS applies various and specialized design softwares to serve the detailed deployment of steel and concrete structures, prestressed concrete, etc.

We are committed to bring top quality products and services to meet all complex requirements from clients and the applied technical standards.



STAAD PRO V8













- Cedrus (Beam and slab structures)
- Statik (Frame structures)
- LuFagus (Cross section analysis)
- Larix (Geological engineering)



POST-TENSIONING ENGINEERING

NCMCONS inherits values of design and construction innovation from one of the top engineering companies in Vietnam.

However, with a team of highly qualified personnel and experts NCMCONS is constantly improving, innovating and promoting these values to provide the best solution in terms of economic, technical, quality and progress aspects for partners and clients in civil, industrial, infrastructure, transport and foundation projects.





POST-TENSIONING FOR BEAM AND SLAB

Post-tensioning is applied in the process of beam construction for highrise buildings, civil houses, condominiums, and industrial works to obtain the optimal result in terms of cost, progress and using capability.





Nipro Factory – 2017

Transfer beam of Saigonres Plaza





Transfer beams and slabs which are applied to support the wall system of the upper floors on projects have been implementing in the design and construction process of NC-MCONS.

Using prestressed concrete in the construction process of transfer beams and slabs with large span and loading capability will meet the various needs of the investor for each project. Furthermore, applying this solution can reduce cost of materials and height of the structure, increase the clear height. In addition, it can also reduce the cracks and ensure other technical requirement in a much more efficient way than other conventional solutions.



Transfer slab of Hilton Danang - 2015



 Stressed the concrete structure

 Reduce stressing pressure, avoid deflection and crack in the structure

Increase span of the building

• Reduce height of the section

Reduce weight of the building

 Reduce investment cost, shortened construction schedule, ensure requirements on aesthetics and using capability



SERVICE POST-TENSIONING ENGINEERING

03

POST-TENSIONING

FOR ROAD AND BRIDGE SEGMENTS



Post-tensioning techniques are applied for bridge segments with large span or beams of piers or railways.

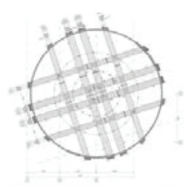
Applying the post-tensioning techniques will bring economic value, avoid crack and collapse and ensure the durability of the construction works.



Bridge piers of Metro - 2014



POST-TENSIONING
FOR SILO AND TANK



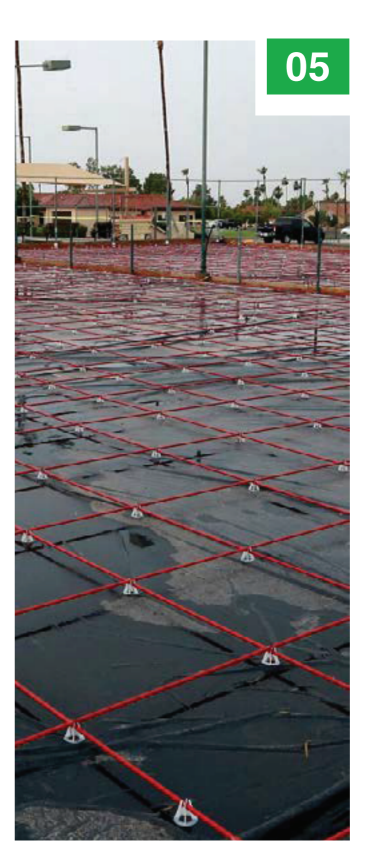


Tanks at Cai Mep-Thi Vai port

Applying post-tensioning in the process of silo and tank construction have these following advantages:

- Generate prestressed pressure to against the loading force on wall of silo and tank;
- Bring a larger economic value compared to the conventional techniques:
- Minimize the appearance of crack and collapse for the concrete structures;





POST-TENSIONING FOR SLAB ON GROUND



• The post-tensioning slab on ground (foundation system) is

designed to be resistant the de-

formation due to changes in hu-

midity of the soil below while still remain the relative expansion of

the slab above.

Post-tensioning slab on ground is applied in the construction process of factory, container parking lot, cold storage, port, airport, toll station, etc. thanks to high economic value and great durability.

Post-tensioning slab is the best replacement for the deep foundation with high compaction.

SERVICE POST-TENSIONING ENGINEERING

06

POST-TENSIONING

FOR GROUND AND ROCK ANCHORAGE



Ground and rock anchorage is a safe and effective solution for the temporary and permanent anchorage which have been applied widely in the world due to lower cost and short schedule for the ground construction.

GROUND ANCHORAGE IS APPLIED FOR THESE CASES:

- Construction works with setback, deep and large ground area;
- Stabilize the retaining wall of the excavation during the ground construction; stabilize the fender beam, embankment and dam;
- Stabilize and reinforce the bridge piers;
- Stabilize structures of high-rise buildings with deep and box foundation;
- Stabilize the slope;





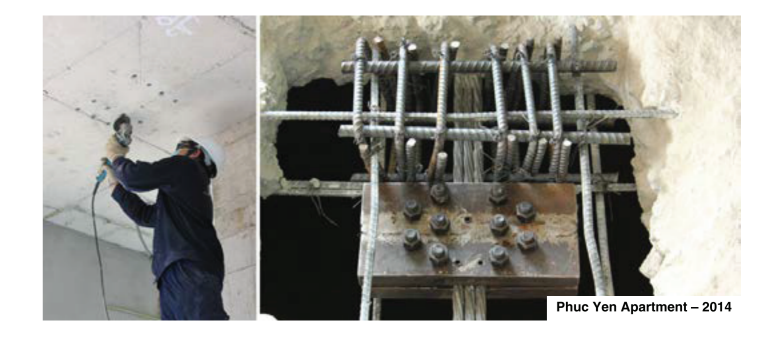


POST-TENSIONING

FOR STRUCTURE REINFORCEMENT

ZIP ANCHORAGE FOR POST-TENSIONING CONSTRUCTION

Zip anchorage of NCMCONS is used to cut the post-tensioned slab to have the opening for changing using capability of the construction work.



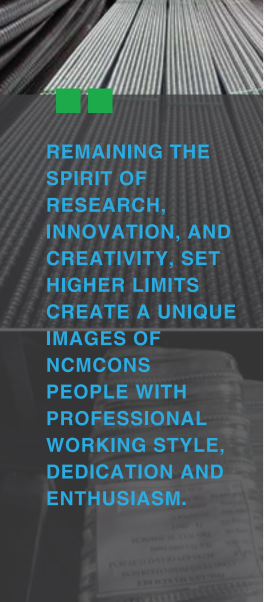
EXTERNAL POST-TENSIONING FOR STRUCTURE REINFORCEMENT

External post-tensioning can be applied to both new and existing structures which need to be strengthened to increase loading capacity for the structures. External post-tensioning is very useful because shorted the construction progress, meet the technical requirements in repair and inspection process, much more convenient in recognizing and fixing all damages.



Citi Gym Le Loi – 2019





SERVICE MANUFACTURING AND PRODUCTION

NCMCONS has a factory specializing in manufacturing and supplying post-tensioning materials including anchor and duct for domestic and international clients.

These products have been tested and obtained the quality certificates:

- TCCS 01 for duct;
- TCCS 02;
- TCCS 03 for anchor;
- ISO 9001:2015 Certificate for quality management;

NCMCONS has also successfully manufactured the Zip anchorage and has been granted patent for this innovation. Furthermore, NCMCONS manufactures mechanical products such as mortar pumping machine, table, chair, tank, frame, iron stairs, supporting system, etc.











COMPANY CULTURE

A company needs to build a unique corporate culture because this is a prerequisite for a great success and sustainable development. Such a corporate culture should reflect spirit, ethics, strategic orientation, people and image of the company.



REGULAR UPDATE

Always highly focused on the efficiency of the management system, we have been applying the Enterprise Resources Planning System to improve the performance result at work for the company departments.



SUSTAINABLE DEVELOPMENT COMMITMENT

NCMCONS is highly confident to reach a sustainable development which results from strong commitments of NCM-CONS employees, our honored clients and suppliers.



TECHNICAL SOLUTION

NCMCONS team always improve design and construction capability for overall structure and post-tensioning structure projects. We strictly comply with popular international and domestic standards for efficiency and safety during the project execution.



CORE VALUES



Instant innovation for creative and competitive products.



Bring complete satisfaction to partners and clients by: TRUST

Meet all demands of partners and clients by: TOP-QUALITY

PRODUCTS

for partners and clients by:

EFFICIENCY

Optimize values

QUALITY COMMITMENT





- Ensure all products provided to clients be safe for use;
- Become a trusted brand in post-tensioning field in the market;
- Bring complete satisfaction to clients about the quality of products and services resulting from optimal solution;
- Construction, installation and maintenance work are completed on schedule, quickly and carefully;
- Ensure efficiency in terms of technical, performance and economic aspects;

LABOUR SAFETY CULTURE

Labor safety is one of the top priorities of NCMCONS while implementing any project. The labourers and workers on construction site are always trained and guided carefully by the NCMCONS Project Management Committee to ensure occupational safety during the construction process. In addition, the technical supervision team and the Labor Safety & Quality Control Department always work by all their dedication, discipline and responsibility in every stage of construction process.

All of these elements contribute to the success of the project and create trust for NCM-CONS in terms of high quality, progress and safety.





NCM ONS

COMPANY CAPABILITY

NCMCONS are always self-sufficient in manufacturing and supplying post-tensioning materials and equipment for business and trading activities.

Skilled and experienced employees, strong financial capability along with great trust from partners and clients are key factors for NCMCONS to build and develop a strong standing in construction field in Vietnam.



Shingmark Hospital - 2014

POST-TENSIONING

MACHINE AND EQUIPMENT

Machinery and equipment play a very important role in construction quality and progress control for projects.

Quality and quantity of materials, machinery and equipment are the decisive factors to quality of products and services. Machinery and materials for construction of NCMCONS are produced and manufactured by domestically reputable manufacturers and suppliers.



MULTI HYDRAULIC JACK



MONO HYDRAULIC JACK



IHS HYDRAULIC JACK



IHS HYDRAULIC PUMPING MACHINE



VLM HYDRAULIC PUMPING MACHINE

AIR COMPRESSOR



MORTAR MIXING MACHINE



ONION JACH



STAPLE GUN

PARTNERS AND CLIENTS



NCMCONS would like to express our honor and sincere thanks to partners and clients for trusting, giving chances and creating favorable conditions for us to participate and complete your projects.

STRATEGIC PARTNERS







TYPICAL CLIENTS





















GLOSOON N



SAGEN









Henkel







000





SAMCO



VITECCONS











TYPICAL PROJECTS

NCMCONS strongly commit to complete projects that fully meet the requirements on schedule, quality, technique, aesthetics and efficiency. During the construction process, we always accompany and promote the optimal design and construction methods to bring cost effectiveness, feasibility and usability in the future.

NCM ONS

THE LANDMARK 81

Address : Vinhomes Central Park, 720A Dien Bien Phu Str., Ward

22, Binh Thanh Dist., HCMC.

Investor : Vingroup

Design consultancy: ARUP Vietnam Co., Ltd.

Main contractor: Coteccons Construction JSC.

Scope of works: Deploying shop-drawing, supplying and installing

post-tensioning materials.

PROJECT SCALE

Total slab area : 141,200 m²

Number of floors: 03 basements and 81 upper floors

LOGO PARTNER



















DISCOVERY COMPLEX

Address : 302 Cau Giay Str., Dich Vong Ward, Cau Giay Dist., Hanoi City

Investor : Kinh Do TCI Group

Design consultancy: Consultancy Company Limited of University of Civil Engineering

Main contractor: Hoa Binh Construction Group JSC.

Scope of works: Deploying shop-drawing, supplying and installing post-tensioning materials.

PROJECT SCALE

Total slab area : 120,000 m²

Number of floors: 54-story block and 43-story block







NCM ONS

FLC TWINS TOWER



Address : 265 Cau Giay Str., Dich Vong Ward, Cau Giay Dist., Hanoi City

Investor : FLC JSC.

Design consultancy: Vietnam National Construction Consultants Corporation JSC.

Main contractor: FLC Faros Construction JSC.

Scope of works : Structure design and post-tensioning construction

PROJECT SCALE

Total slab area : 167,525 m²

Number of floors : 40-story office block and 50-story apartment block

LOGO PARTNER







SSG TOWER (PEARL PLAZA)

Address: 561A Dien Bien Phu Str., Ward 25, Binh Thanh Dist., HCMC.

Investor : SSG Group

Design consultancy: South Light Construction Consultancy Corporation

Main contractor: Hoa Binh Construction Group JSC.

Scope of works : Structure design and post-tensioning construction

PROJECT SCALE

Total slab area : 101,693 m²
Number of floors : 37 floors







tor Design consu**l**t







OPAL TOWER

Address : 92 Nguyen Huu Canh Str., Ward 22, Binh Thanh Dist.,

HCMC.

Investor : Saigon Land Co., Ltd. (SSG Group)

Design consultancy: South Light Construction Consultancy Corporation

Main contractor: Central Construction JSC.

Scope of works : Structure design and post-tensioning construction

PROJECT SCALE

Total slab area : 80.000 m² **Number of floors** : 41 floors

LOGO PARTNER



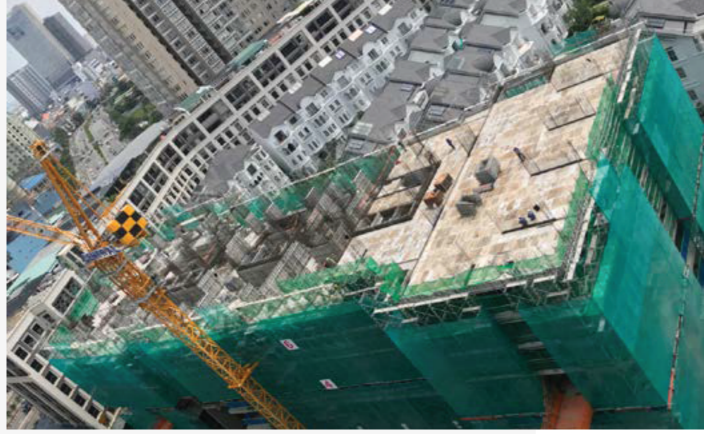




Main contractor

CENTRAL.







HILTON DANANG HOTEL COMPLEX

Address : 50 Bach Dang Str., Hai Chau Dist., Danang City
Investor : Bach Dang Hotel Complex Trading Service JSC.

Design consultancy: HTA+PIZZINI Architechture

Main contractor: Tan Ky Construction Real Estate Trading Corporation

Scope of works: Deploying shop-drawing, supplying and installing post-tensioning materials.

PROJECT SCALE

Total slab area : 40,000 m²

Number of floors : 25 floors







Main contracto





1.330 BINH KHANH RESETTLEMENT APARTMENTS

Address : Binh Khanh Ward, Dist. 2, HCMC.

: Joint venture between Thuan Viet Trading and Construction Co., Ltd., Saigon Investor

Thuong Tin Real Estate JSC. (Sacomreal), TTC Production, Trade and Service

JSC.

Design consultancy: South Light Construction Consultancy Corporation : Thuan Viet Trading and Construction Co., Ltd. **Main contractor** Scope of works : Structure design and post-tensioning construction

PROJECT SCALE

Total slab area : 200,000 m²

Number of floors : 7 blocks of 20-28 stories

LOGO PARTNER











GIGAMALL SHOPPING CENTER

: 240-242 Pham Van Dong Str., Thu Duc Dist., HCMC. Address

: Khang Gia Land Investor

Design consultancy: South Light Construction Consultancy Corporation : Thuan Viet Trading and Construction Co., Ltd. Main contractor : Structure design and post-tensioning construction Scope of works

PROJECT SCALE

Total slab area : 80,000 m²

Number of floors : 02 basements and 08 upper floors













SHING MARK HOSPITAL

Address : National highway 51, Long Binh Tan Ward, Bien Hoa

City, Dong Nai Province.

: Shing Mark Group Investor Design consultancy: Duong Dai Co., Ltd.

: Binh Doanh Construction Design Consultant Co., Ltd. **Main contractor** : Structure design and post-tensioning construction Scope of works

PROJECT SCALE

Total slab area : 200,000 m²

Number of floors : 10-story block and 30 blocks of 6-10 stories

LOGO PARTNER











ONEHUB SAIGON

Address : Lot C1-2, Street D1, SHTP, Dist.9, HCMC.

Investor : Ascendas Saigon Bund Co., Ltd.

Design consultancy: PTW Vietnam Co., Ltd.

: FDC Investment Construction JSC. Main contractor

Scope of works : Structure design and post-tensioning construction

PROJECT SCALE

Total slab area : 200,000 m²

Number of floors: 11-story block and 09 blocks of 07 stories











THACO TOWER

Address: Lot A5-5, Zone A, Thu Thiem new town, HCMC.

Investor : Dai Quang Minh Real Estate Investment Corporation

Design consultancy: ICIC Co., Ltd.

Main contractor: Coteccons Construction JSC.

Scope of works: Deploying shop-drawing, supplying and installing

post-tensioning materials.

PROJECT SCALE

Total slab area : 145,000 m²

Number of floors: 04 basements and 20 upper

floors

LOGO PARTNER







Design consultano

Main contractor







ETOWN 5 HIGH-RISE OFFICE BUILDING

Address: 364 Cong Hoa Str., Ward 13, Tan Binh Dist., HCMC.

Investor : REE CorporationDesign consultancy : Green Design JSC.Main contractor : Central Construction JSC.

Scope of works: Deploying shop-drawing, supplying and installing post-tensioning materials.

PROJECT SCALE

Total slab area : 24,000 m² **Number of floors** : 16 floors







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cv Main o







: 79 Nguyen Xi Str., Ward 26, **Address** Binh Thanh Dist., HCMC.

Investor : Hung Thinh Corporation **Design consultancy:** Van Tan Hoang Architecture

Corporation

Main contractor

: Hung Thinh Incons

Scope of works : Deploying shop-drawing, supplying and installing

post-tensioning materials.



PROJECT SCALE

: 110,000 m² Total slab area

: 03 blocks of 25 stories Number of floors

LOGO PARTNER







SAIGONRES PLAZA

Address : 79-81 Nguyen Xi Str., Ward 26, Binh Thanh Dist., HCMC.

: Saigonres Investor

Design consultancy: Sai Gon Nam Do Real Estate JSC.

Main contractor : Do Thi JSC.

: Deploying shop-drawing, supplying and installing post-tensioning materials. Scope of works

PROJECT SCALE

: 80,000 m² Total slab area

Number of floors : 02 blocks of 20-22 stories

















CR1 & 2

Address : 101 Ton Dat Tien Str., Phu My Hung new town, Tan Phu Ward, Dist. 7, HCMC.

Investor : Phu My Hung Development Corporation

Design consultancy: Sino-Pacific Co., Ltd. Main contractor : Vicons Co., Ltd.

: Structure design and post-tensioning construction Scope of works

PROJECT SCALE

: 43,000 m² Total slab area

: 02 basements and 24 upper **Number of floors**

floors

LOGO PARTNER











DORMITORY OF TON DUC THANG UNIVERSITY

: 19 Nguyen Huu Tho Str., Tan Phong Ward, Dist. 7, HCMC. Address

: Ton Duc Thang University Investor

Design consultancy: Sagen JSC.

: Hung Long Phat Investment and Construction JSC. Main contractor

: Deploying shop-drawing, supplying and installing post-tensioning materials. Scope of works

PROJECT SCALE

Total slab area : 40,000 m²

Number of floors : 01 basement and 03 upper floors









SACOMBANK OFFICE BUILDING

BEN TRE BRANCH

: 14 C1 Dong Khoi Avenue, Ben Tre City, Ben Tre Province. Address

: Sacombank Investor **Design consultancy:** TTP Arch.

: Toan Thinh Phat Corporation **Main contractor**

Post-tensioning design and construction Scope of works

PROJECT SCALE

Total slab area : 10.200 m² : 12 floors Number of floors

LOGO PARTNER













FACTORY OF ASTI ELECTRONICS VIETNAM

Address : Tan Dong Hiep B IP, Di An City, Binh Duong Province.

Investor : Asti Electronics Corporation (Japan)

Design consultancy: Thien An Design Construction Trading Co., Ltd.

Main contractor : Daiwa House Vietnam Co., Ltd.

Scope of works : Post-tensioning design and construction

PROJECT SCALE

Total slab area : 16.000 m² Number of floors : 03 floors









THIEN NAM 5 FIBER PLANT

Address: Binh An Garment and Textile Industrial Cluster, Di An City, Binh Duong Province.

Investor: Thien Nam Investment and Development JSC.

Design consultancy: Gia Thuy Co., Ltd.Main contractor: Gia Thuy Co., Ltd.

Scope of works : Deploying shop-drawing, supplying and installing post-tensioning materials.

PROJECT SCALE

Total slab area : 22.000 m²

Number of floors : 02 floors

LOGO PARTNER









FACTORY OF QUI LUC LONG AN TRADING PRODUCTION CO., LTD.

Address : Hai Son IP, Duc Hoa Hoa Commune, Duc Hoa Dist., Long An Province.

Investor : Qui Luc Long An Trading Production Co., Ltd.

Design consultancy: Bach Long Corporation

Main contractor: Bach Long Corporation

Scope of works : Structure design and post-tensioning construction

PROJECT SCALE

Total slab area : 4.920 m²

Number of floors : 03 floors







Investor

Design consultanc





FAR EASTERN BINH PHUOC

Address : Street D1, Bac Dong Phu IP, Tan Phu town, Dong Phu

Dist., Binh Phuoc Province.

Investor: New Apparel Far Eastern Vietnam Co., Ltd.

Design consultancy: Hop Phat Investment Construction Design Consultancy

Corporation

Main contractor: Uc Phat Construction Services Trading Co., Ltd.

Scope of works: Deploying shop-drawing, supplying and installing

post-tensioning materials.

PROJECT SCALE

Total slab area : 13.500 m² **Number of floors** : 03 floors

LOGO PARTNER

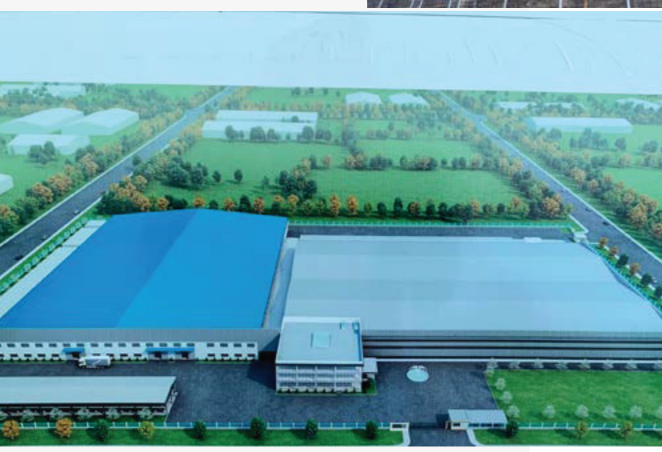






consultancy Main

Main contractor





SACOMBANK OFFICE BUILDING BAC LIEU BRANCH

Address : Crossroad of Tran Phu and Tran Huynh Streets, Ward 7, Bac Lieu City, Bac Lieu Prov-

ince.

Investor : Sacombank

Design consultancy: Dang Gia Phat Co., Ltd.

Main contractor : Tuong Viet Trading and Production Co., Ltd.

Scope of works: Deploying shop-drawing, supplying and installing post-tensioning materials.

PROJECT SCALE

Total slab area : 4.265 m² **Number of floors** : 02 floors







Design consultancy

Main contractor



VINCOM CENTER CAN THO

Address : 209 Street 30/4, Xuan Khanh Ward, Ninh Kieu Dist., Can

Tho City, Can Tho Province.

: Vincom 1 Construction LLC (VINGROUP) Investor

Design consultancy: VietNam National Construction Consultants Corporation

JSC. – Ministry of Construction

Main contractor : Coteccons Construction JSC.

: Deploying shop-drawing, supplying and installing post-ten-Scope of works

sioning materials.

PROJECT SCALE

: 34.000 m² Total slab area Number of floors : 33 floors

LOGO PARTNER















WEDDING PALACE

Address : 329 No Trang Long Str., Ward 13, Binh Thanh Dist., HCMC.

Investor : Nguyen Pham Cuong Khoi Co., Ltd. **Design consultancy:** Dung Tien Construction Co., Ltd. : Coteccons Construction JSC. **Main contractor**

Scope of works : Deploying shop-drawing, supplying and installing post-tensioning materials.

PROJECT SCALE

Total slab area : 10298,3 m²

Number of floors : 01 basement and 09 upper floors





STEEL STRUCTURES AND MECHANICAL

EQUIPMENT SUPPLY PROJECTS



HOPE GARDEN

102 Phan Huy Ich Str., Ward 15, Tan Binh Dist., HCMC. Address

Phuc Yen Investment and Property JSC. Investor

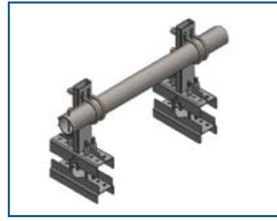
Zescons Corporation Main contractor:

Scope of works: Fire-escape installation and construction

KASATI









YEAR	PRODUCTS			
	MICROWAVE ANTENNA BRACKET	OPEN RACK FRAME	PERU ANTENNA	POWER DISTRIBUTION CABINET
2016	1.828 sets 1,656 bil. Dongs	1.297 sets 1,297 bil. Dongs	-	1.828 sets 1,324 bil. Dongs
2017	862 sets 789 bil. Dongs	40.000 sets 4 bil. Dongs	1.300sets 5,8 bil. Dongs	708 sets 516,84 bil. Dongs



APM SPRING VIETNAM CO., LTD.

Address : Tu Do Avenue, VSIP, Binh Hoa Ward, Thuan An Town, Binh Duong

Province

Scope of works: Supplying hydraulic press machine and table conveyor









HO CHI MINH CITY UNIVERSITY OF TECHNOLOGY AND EDUCATION

Address: 01 Vo Van Ngan Str., Linh Chieu Ward, Thu Duc Dist., HCMC.

Scope of works: Supplying freeze dryer

Capacity: 24 kg of water/24h







CITIGYM

Address: 28B Le Loi Str., Ben Nghe Ward, Dist. 1, HCMC.

Scope of works: Materials supply and external post-tensioning reinforcement



ZENO COMPANY

Address: 70 Street 20, Him Lam urban area, Tan Hung Ward, Dist. 7, HCMC.

Scope of works: Supplying protective gate and tower crane braced frame joint













NCM ONS

NCMCONS ENGINEERING CONSTRUCTION CORPORATION

Address: 270A Ly Thuong Kiet Str., Ward 14, Dist.10, HCMC.

Telephone: 028 38661112 / Email: info@ncmcons.com

Website: www.ncmcons.com