

Petrovietnam Technical Services Corporation

PTSC MECHANICAL & CONSTRUCTION

Comprehensive Solutions for a Sustainable Future

- The most accomplished Main EPCIC Contractor in Vietnam provides comprehensive services including engineering, procurement, construction, transportation, installation, hook-up and commissioning for offshore oil and gas projects
- Among the Top 500 largest enterprises in Vietnam (VNR500) for 15 consecutive years
- Received numerous prestigious awards and honors from Vietnamese's Party, State, Government, and PetroVietnam; including First, Second, and Third-class Labor Medals
- Qualified as Main EPCI Contractor by major oil and gas operators worldwide



| THE O&G STRUCTURES | 4 |
|----------------------|----|
| PTSC M&C AT A GLANCE | 6 |
| CORE SERVICES | 12 |
| CAPABILITIES | 14 |
| SUSTAINABILITIES | 22 |
| TYPICAL PROJECTS | 26 |

ABOUT US

With over 20 years of experience providing services and successfully completing more than 80 projects both domestically and internationally markets; PTSC M&C has emerged as a reputed, trusted and valued EPCIC Contractor in the Oil & Gas services industry.

PTSC M&C consistently upholds the belief in the success of each project, not only contributing to the continued establishment of the prestigious PTSC M&C name but also serving as authentic evidence for the goals set by the company since its early days: PTSC M&C – The solution for the Oil and Gas industry.





THE O&G STRUCTURES



The Vietnam Oil and Gas Group (Petrovietnam) is a stateowned corporation operating in the energy sector, encompassing both oil and gas as well as renewable energy. PetroVietnam stands as a cornerstone unit of the Vietnamese economy, playing a pivotal role in fostering economic growth, ensuring energy security, and facilitating international integration.

To date, Petrovietnam has been growing into a fully integrated business model, ranging from exploration production, refinery – petrochemical, gas industry, gas to power/fertilizer and petroleum technical services. As a leading corporation, the group has a key role in accelerating national economic growth, high-qualified human resources development, international integration and overseas investment.

In line with the global energy transition trend, PetroVietnam also takes a pioneering role and has a robust investment strategy to drive the energy transition process by producing and utilizing renewable energy sources in Vietnam.



Exploration & Production



Refinery, Petrochemical. Biofuel



Petroleum



OFFSHORE SUPPLY VESSELS



EPUL FUR FACILITIES

UFT SHUKE RENEWABLE

ROV SURVEY & REPAIR

OF SUBSEA FACILITIES



Gas Industry

Power Generation



PTSC

PetroVietnam Technical Services Corporation (PTSC) A Member of PetroVietnam

PetroVietnam Technical Services Corporation Joint-Stock Corporation (PTSC) is a member of Vietnam Oil and Gas Group (Petrovietnam). Throughout decades of journey, PTSC has made important breakthroughs, evolving into a leading contractor in providing technical services for oil & gas industry and other industries in Vietnam. PTSC also established itself as a prominent brand in the regional oil & gas technical service sector.

PTSC's main areas of activity include providing technical services for the oil and gas, energy, and industrial sectors; among these which are strategically important, high quality and professional approaching international standard such as: EPCIC for offshore facilities; EPC for industrial plants; FSO/FPSO; Offshore supply vessels; Geological survey; Installation, operation and maintenance of offshore facilities; Port & Supply Base and Technical manpower supply.

To adapt with the transition from traditional hydrocarbon to renewable energies, PTSC has been actively involved in the renewable energy, especially offshore renewable energy in both roles of the services provider and the project investor/developer.





PTSC M&C AT A GLANCE

THE LEADING EPCIC CONTRACTOR IN VIETNAM

PTSCMechanical&ConstructionLimitedCompany(PTSCM&C), established on May 15, 2001, is a wholly-owned subsidiary of the PTSC Corporation. PTSC M&C is the key unit of PTSC and PetroVietnam, specializing in the provision of high-quality oil and gas technical services.

Over years of development, PTSC M&C has expanded its knowledge and capabilities, establishing itself as the foremost turn-key contractor in Vietnam; specializing in Engineering, Procurement, Construction, Installation, Transportation, Hook-up, and Commissioning (EPCIC) services for the Oil & Gas upstream-downstream and renewable energy sectors.

To date, PTSC M&C has effectively catered to both local and regional markets by completing more than 80 projects, showcasing its versatility in various types of Oil & Gas facilities and earning high praise from customers for quality, safety, and delivery manners.

Through unwavering efforts to provide optimal solutions and elevate service quality, PTSC M&C has emerged as a preferred partner in the region. The company's reputation extends across continents, recognized by the majority of operators and contractors.

20+ years of experience

80+ completed projects

30.000 MT of construction capacity/year





PTSC M&C AT A GLANCE

DEVELOPMENT MILESTONES

I PTSC M&C has built and enhanced its capabilities, establishing itself as one of the most comprehensive EPCIC contractors in Vietnam and the region. PTSC M&C has successfully cultivated a reputable and reliable brand known for quality, safety, and timely delivery; and has become a dynamic and confident partner in executing complex and fast-track projects.

A journey to excellency

2010 Development

2007 Transformation

2001 Inception



Established in May 15th 2001, PTSC M&C began as modest warehouse primarily focused on pure fabrication works catering to domestic clients.



Evolve in a fabricator specializing in Oil & Gas projects and miscellaneous ventures.



Expanded vard facilities and capabilities to accommodate extensive fabrication.

Secured the inaugural EPCIC Contract for Production Platform Project in Vietnam.



2013 **Market** penetration



Continuing to push and promote market penetration, successfully secured the first EPCIC project in the Middle East.

Committed to fostering access to international markets, successfully secured the first project in India.







Proactively diversified our services and ventured into the renewable energy sector by securing the first award for substation platform for offshore wind farm in Taiwan.

PTSC M&C AT A GLANCE

ORGANIZATION STRUCTURE





Mr. TO NGOC TU Managing Director



II With our clear vision toward the future, PTSC M&C will leverage all its strengths in capacity and experience to remain sustainable and competitive in the energy industry.



Mr. LE QUANG HIEU Deputy Director

Commercial Dept. Business Development Dept.



Deputy Director

Planning Dept. HSE Dept. QA/QC Dept.



Mr. BUI HOANG DIEP Deputy Director

E&A Workshop Structural Workshop 1



Mr, NGUYEN ANH DUNG Deputy Director

Engineering Dept. Technical & Operation Dept.



Mr. NGUYEN DUONG LAM **Deputy Director**

Equipment General Workshop Mechanical & Piping Workshop Service General Workshop

Deputy Director Administration General Dept.

Mr. TRAN MINH MANH

VISION

To build PTSC M&C as an internationally trusted EPCIC contractor for the energy sector, focusing on offshore oil & gas industry and renewable energy.

MISSION

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To promote benefits of clients, partners and employees towards sustainable development for the community and whole society.



Professional







PTSC M)C





Human Resource Dept.

Financial & Accounting Dept.

Comprehensive solutions | 11 FOR A SUSTAINABLE FUTURE

CORE SERVICES



UPSTREAM & MIDSTREAM

- Processing Platform Subsea Structures
- Tension Leg Platform Pipeline Transportation System

Barges/Vessels

- Wellhead Platform Condensate Storage
- Living Quarter Platform
 Modules for Transportation
- Topsides Modules





DOWNSTREAM

- Industrial Plants
- PAU/PAR Modules
- Construction Services (prefab, erection, construction, pre-commissioning, commissioning...)



RENEWABLE ENERGY

- Substation Platform
- Foundations & Substructures
- Floating components



II Throughout over 20 years of establishment and development, PTSC M&C has ceaselessly grown up to become one of the strongest members of PTSC Corporation.



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CAPABILITIES



PTSC M&C has implemented an integrated management and operation system with dedicated teams formed by experienced and dedicated company staff. This helps PTSC M&C successfully execute various projects meeting high quality, safety standards and schedule whilst upholding requirements on cost-effectiveness. At the moment, PTSC M&C's project safety and quality management system is highly recognized and credited by local and regional oil and gas clients.





A full-fledged Engineering Office has been set up and located on the 2nd floor at our main Fabrication Yard in Vung Tau City, Vietnam. It is well equipped with a Library of Engineering Codes & Standards and Computer Aided Design/Engineering facilities with a variety of software such as HYSYS, AVEVA PDMS (including MDS, PSI, and PDMS review), SACS 5.3, BOCAD, Tekla Structure, CAESAR II, PVElite, CADwork 2009, ETAP, INTOOLS, AutoCAD 2010 etc.



In order to achieve our set goals, PTSC M&C has, through many years, matured in procurement/ logistics knowledge as well as developed extensive experience on pricing, material lead time, customs declaration/clearance procedures, etc.

PTSC M)C

ENGINEERING



experienced engineers and designers working across all disciplines

We have more than 300 experienced engineers and designers working across all disciplines from Process, Structural, Piping & Plant Layout, PDMS to Mechanical, Electrical and Instrumentation. We have also built close working relationships with major Engineering Contractors/Third party specialists in the region to enable critical resources and expertise to be available when required.

Moreover, our worldwide network of valued vendors has also been strongly maintained, which in many cases benefit us a lot from the initial Request for Information (RFI) to the final delivery. As a result, we are able to procure quality materials at the right price with optimal schedule.

CAPABILITIES



FABRICATION & CONSTRUCTION

PTSC M&C operates its main fabrication yard located at the PTSC Downstream Port in Vung Tau City, situated in the southern part of Vietnam. This location is the primary oil and gas service hub in Vietnam. PTSC Downstream Port covering an expansive are over

200 hectares This location is the primary oil and gas service hub in Vietnam. Covering an expansive area of over 200 hectares, PTSC Downstream Port serves as a complex that houses supply bases, offices, and construction yards for numerous oil & gas operators and service contractors. The port is equipped with a modern seaport, providing convenient access both by land and sea.

With a comprehensive and efficient investment strategy, PTSC M&C's main fabrication yard spans over 30 hectares. It is well-organized systematically and equipped with state-of-the-art construction infrastructures. The yard features three skidways capable of supporting the fabrication and load-out of single components weighing up to 25,000 tons. Additionally, PTSC M&C is able to mobilize and utilize satellite yards in the vicinity within the PTSC Downstream Port, covering up to 60 hectares.



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FOR A SUSTAINABLE FUTURE

FABRICATION YARD AND QUAYSIDE

30 HA Main Yard Area

80,000 M² **Covered Workshop**

~70 MT/M²(Max) Yard distribution capacity (main yard)

500 M Quay Length

9.5-14 M

Water Depth

SKIDWAYS

Skidway No. 1: 104 mL x 61 mW

25,000 MT **Skidway No. 2:** 260 mL x 22/24 mW

20,000 MT

Skidway No. 3: 26 mL

10,000 MT

60 HA

Auxiliary Yard Area

6,000 M²

Office Area

10 MT/M²(Max) Jetty Distribution

28M Quay width

60,000 DWT VESSELS **Quay Capacity**

ACCESSIBILITIES

Distance to open sea:

25км

Distance to city center:

4_{км}

Distance to international airport:

120 км

Through robust training and development programs, PTSCM&Cconsistentlystrengthens and develops the professional skills of its workforce to meet both international standards and client requirements.

PTSC M&C takes pride in its experienced project supervisory and management team, along with thousands of highly skilled workers certified by international organizations and systems. Leveraging the abundant local labor force, PTSC M&C is able to mobilize additional workforce to support large-scale project implementation when required. Through robust training and development programs, PTSC M&C consistently strengthens and develops the professional skills of its workforce to meet both international standards and client requirements.

Combined with effective construction management methodologies, PTSC M&C has the capacity to simultaneously handle fabrication throughput up to 30,000 tons per year.



PTSC



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CAPABILITIES

OFFSHORE OPERATIONS



Through the successful execution of EPCIC projects, PTSC M&C has accumulated extensive experience in managing and organizing offshore activities, including transportation, installation, hookup, commissioning, and brownfield modifications. PTSC M&C places a strong emphasis on closely and regularly managing interfaces and exchanging information among the involved parties. This is considered a key element to ensure a harmonious, safe, quality-compliant, and timely completion of high-risk offshore operations. To date, PTSC M&C has successfully implemented various offshore installation methods, including float-over, launching, and lifting, in different geographical regions.

PTSC M&C has established a sustainable network with major installation and transportation partners worldwide, demonstrating the ability to manage risks and provide diverse installation activities for various offshore structures. The transportation and installation fleets database, together with its availability, is regularly updated and analyzed, allowing PTSC M&C to evaluate and propose the most optimal solutions that save both cost and time to clients.



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SUSTAINABILITIES

ENVIRONMENTAL RESPONSIBILITIES



No.

As an ISO 14001 certified company, PTSC M&C is consistently aware of its responsibility to protect the environment throughout the company's existence and development.





As an ISO 14001 certified company, PTSC M&C is consistently aware of its responsibility to protect the environment throughout the company's existence and development. Environmental commitments stem not only from the leadership but also from the entire staff, workers, customers, and partners working at PTSC M&C's premises.

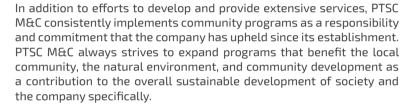
From time to time, PTSC M&C has intensified the application of technology and technical solutions during the construction and operation processes. This includes utilizing clean energy sources, conserving electricity and water, controlling and treating pollution in waste and air... in the aim to keep the environment increasingly green and clean. PTSC M&C continues to research, invest, and implement modern technologies along with innovative solutions aimed at reducing emissions during its operations, aligning with Vietnam's and humanity's goal of global emission reduction.

SUSTAINABILITIES

SOCIAL RESPONSIBILITIES



II PTSC M&C always strives to expand programs that benefit the local community. the natural environment, and community development as a contribution to the overall sustainable development of society and the company specifically.



Over the years, the company has annually donated and supported billions of dong to implement social programs such as building charity houses, giving gifts to the poor, elderly, disabled individuals, and vulnerable groups, as well as supporting people and impoverished students in Ba Ria-Vung Tau Province and other regions across the country.

PTSC M&C also pays attention to the lives of its employees through healthcare programs, regeneration initiatives, rewards, encouragement, and support for employees facing difficulties. Additionally, the company focuses on upgrading infrastructure to enhance hygiene and safety factors for employees during their work.





PTSC CÔNG TY TNHH MTV DICH VU CƠ KHI HANG HAI - PTSC

HỘI LIÊN HIỆP PHỤ NỮ HUYÊN XUYÊN MỘC TRIỆU PHẨN QUÀ SAN SE YEU THƯƠNG TẶNG QUÀ CHO PHỤ NỮ CÓ HOÀN GẢNH

Xuyên Mộc, ngày 06 tháng 01 năm 2023



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KHÓ KHĂN NHÂN DỊP TẾT NGUYÊN ĐÁN QỦY MÃO 2023





CONG AN TINH BA RIA - VÙNG TAU



TYPICAL PROJECTS

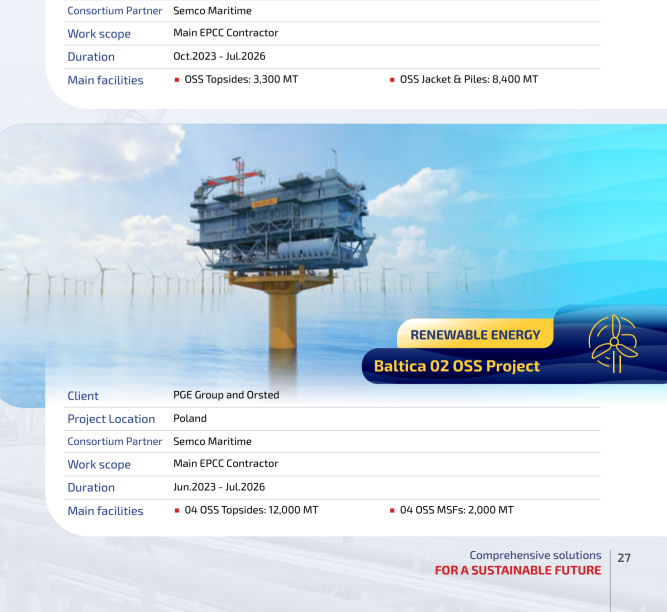


Flare tower & bridges

| UPSTR | REAM | |
|------------------|--|--|
| | | |
| | a Vang Project | |
| Client | Murphy Cuu Long Bac Oil | |
| Project Location | Vietnam | |
| Work scope | Main EPCC Contractor | |
| Duration | May.2024 - Sep.2026 | |
| Main facilities | LDV-A Platform Topsides: 6,000 MT LDV A Platform (Jacket & Piles): 4,000 MT | |



| | Client | Copenhagen Infrastructure Partner |
|--|-------------------------|--|
| | Project Location | Taiwan (China) |
| | Consortium Partner | Semco Maritime |
| | Work scope | Main EPCC Contractor |
| | Duration | Oct.2023 - Jul.2026 |
| | Main facilities | OSS Topsides: 3,300 MT |
| | | |



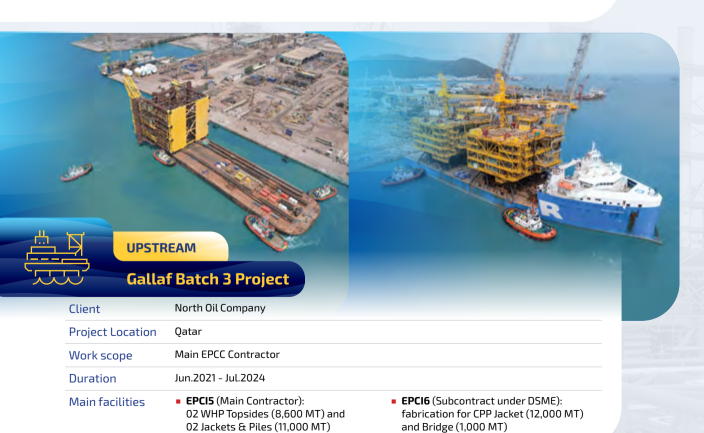




TYPICAL PROJECTS







North Oil Company Client **Project Location** Qatar Main EPCC Contractor Work scope Nov.2018 - Mar.2021 Duration • 03 WHP Topsides: 9,000 MT Main facilities



| Client | Idemitsu Kosan Co., Ltd. (IKC) |
|-------------------------|--|
| Project Location | Vietnam |
| Work scope | Main EPCC Contractor |
| Duration | Nov.2017 - Oct.2021 |
| Main facilities | Sao Vang CPP Topsides: 15,500 MT Sao Vang CPP - Jacket & Piles: 16,500 Dai Nguyet WHP Topsides: 1,500 MT |





Dai Nguyet WHP Jacket & Piles: 8,700 MT 00 MT • 13km for Infield flexible pipeline, export pipeline; 10,4km subsea cable; 26" SSCV valve

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TYPICAL PROJECTS



Project Location Brunei Main EPCC Contractor Work scope Jan.2014 – Jul.2015 Duration MLJS-3 WHP Topsides: 1,600 MT MLJS-3 WHP Jacket & Piles Main facilities (fabricated in Brunei): 2,500 MT

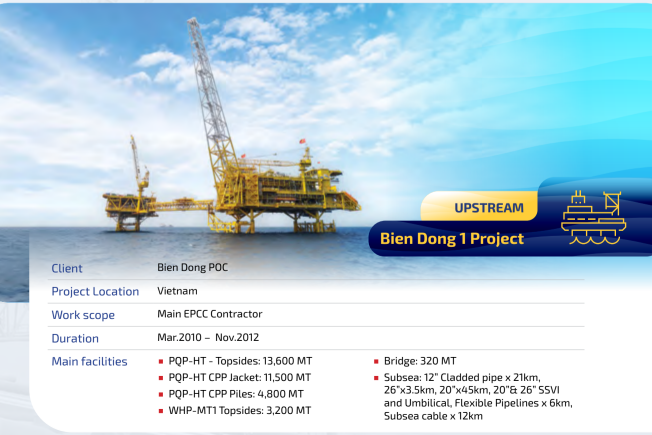


Main facilities

- PIP Topsides (02 modules): 5,000 MT PIP Jacket & Piles: 3,500 MT
- LQ Topsides: 1,300 MT LQ Jacket & Piles: 2,500 MT

1. 21

| Client | Oil & Natural Gas Corporation (ONGC) |
|------------------|---|
| Project Location | India |
| Main Contractor | AFCONS Infrastructure |
| Work scope | Fabrication Subcontractor |
| Duration | Apr.2013 – Nov.2014 |
| Main facilities | HRD Process Platform Topsides: 8,50 |







00 MT

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OTHER PROJECTS



Shwe CPP Jacket



Daman Development Project Phase 2









Hai Su Trang/Hai Su Den









Bunga Orkid

Rang Dong C1/CPC-CLPP



Ruby B





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UPSTREAM

OTHER PROJECTS



DBN PWN Modules



IODULES

KG-DWN 98/2 LQ Jacket

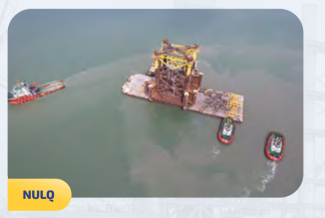


Rong Doi Booster Compressor





Bunga Raya A - Living Quarter





Long Phu 1 TPP Project

Dung Quat Refinery



ONSHORE







Dinh Co GPPIC



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NPK Fertilizer



Ca Mau Gas Processing Plant

PTSC MECHANICAL & CONSTRUCTION CO., LTD.

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Site Office (Fabrication Yard):

PTSC Downstream Port No. 65A, 30/4 Street, Ward 9, Vung Tau City, Baria - Vungtau Province, S.R.Vietnam



Scan here