



## PV TRANS VUNG TAU CORPORATION

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**PV TRANS VUNG TAU CORPORATION**





## ABOUT US

**PV Trans Vung Tau is a subsidiary of Petro Vietnam Transportation Corporation (PVT) - Vietnam Oil and Gas Group established in 2002 has assumed the responsibilities for providing the services as follows:**

- Machining, mechanical engineering for Oil and gas industry and Shipbuilding.
- Machining, mechanical engineering to export.
- Ship, lift-boat, jack-up rig reparation and modification.
- Offshore petroleum technical services including marine survey, fabrication, installation, maintenance and repair of oil and gas facilities.
- Manpower supply in the petroleum sector and shipbuilding.
- Maintenance works for onshore and offshore facilities.
- Onshore logistics port and supply bases.
- Road and inland waterway transportation including gas taxis, LPG trucks and busses.
- Owning, operating and chartering of FPSO/FSO.
- Owning, operating and chartering of crude oil, oil products, gas products, and chemical tankers as well as offshore support vessels and other cargo ships.
- Other commercial and financial investment services.

**Our strength is liquid transportation (crude/product/gas oil, chemicals...) which fully supported by PVN, we also have a plan to explore new production line such as steel pipe/plate, fertilizer, coal... transportation and need strong finance partner/supplier can be fellow-traveler with us in this business.**

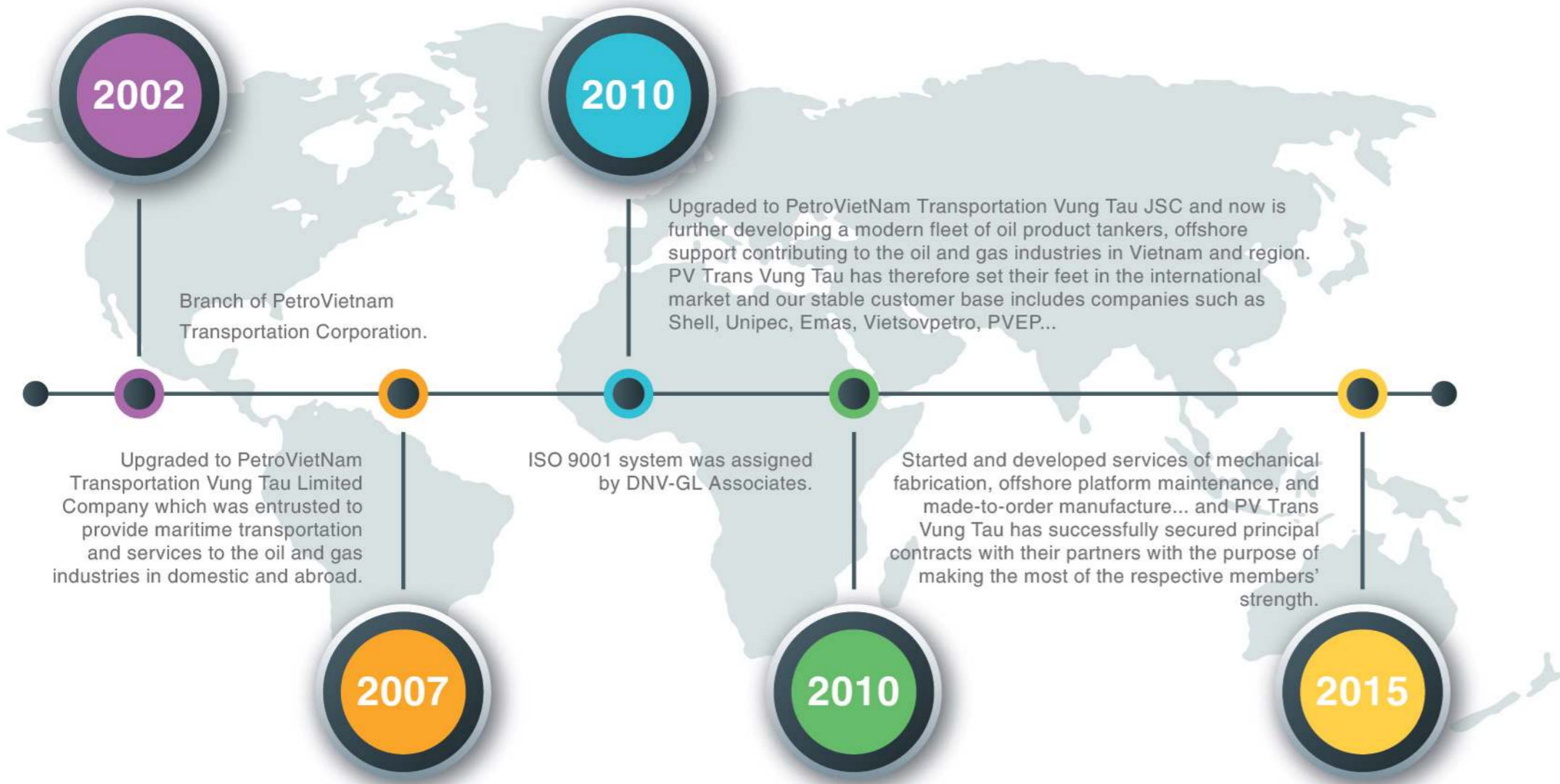
**Besides that, PVTRANS VT has prepared infrastructure, facilities, equipment and human resources for the implementation of projects and contracts within the scope of the above and we commit implementing the contract, the project successfully in term of Safety, Quality and in schedule.**

**We hope that can build up cooperation between PVTRANS VT and your esteemed company to exploit the abovementioned business especially in O&M lift-boat, jack-up rig and liquid transportation.**

Yours sincerely.



# HISTORY



# MANPOWER

PV Trans Vung Tau and partners have 1,725 Permanent employees and over 680 Part-time worker who are:

- Skilled worker
- Experienced team supervisors and managers
- Well trained with international standard and certified by DNV-GL, ABS, BV, NK ...

# PORT SERVICE

Basis on the existing facilities and infrastructure, PV Trans Vung Tau and partners can fabricate the metal structure, petroleum equipment and also supply all port and logistic services related to and serve for the business and production activities of the units inside and outside the petroleum industry.

No.	Description	Port		
		Vietsovpetro	PVC-MS	Dong Xuyen
1	Port coordinate	10023'N-107005'E	10025'N-107009'E	10024'N-107006'E
2	Mooring capacity	10,000 DWT Vessel		
3	The length of Port	1486 m	142/246 m	240 m
4	Total area	56 ha	23 ha	8 ha
5	Loading capacity	80 tons/ m2	50 tons/ m2	60 tons/ m2
6	Max water depth	-8 to -8.5 m m	-9 m	-9.4 m





## EPC SERVICE

### Engineering capability

- Sublet to experience engineering worldwide partner such as: PVC-MS, PV Engineering, DK engineering, Applied Engineering.
- Passionate, competent and experienced engineers and designers from various disciplines.
- Partner's capability compliances with international standards and practices.

### Procurement capability

- Fully standardized procedures and inventory management policies which are certified by DNV.
- Rich quality and types.
- Experienced and professional procurement teams.
- Close relationships with regional and international manufacturers, suppliers, vendors, subcontractors, forwarders.

### Construction Capability

#### Machinery and Equipment

- Superior tools and machineries to leverage the productivity.
- In-house heavy equipment for special jobs.
- Advantage facilities for minimize risk and failures.

#### Subcontractors

- Wide range of experience partner and subcontractor in locally and regionally.
- Work closely with the local supplier community.
- Must be qualify by International Standard.

#### Co-operation

- Working in close partnership with technology leaders, companies, government to achieve the best results of project.
- Collaborative arrangements in production management, operation control and investment.

### Transportation

- Whether its air, sea, land or even ocean freight, our company ensures the arrival of clients.
- Having port, facilities, vehicle in-house to serve for land and sea transpiration.

### Installation

- In-house skilled worker for onshore and offshore installation vary kind of work.
- Tools and facilities is fully equipped for special jobs (E&I, Subsea service, process skids).

### Commissioning

- In-house skilled worker for onshore and offshore installation vary kind of work.
- Tools and facilities is fully equipped for special jobs (E&I, Subsea service, process skids).





# CORE SERVICE

## ONSHORE - OFFSHORE SERVICE

### Epc, testing and calibration, commissioning for E & I works

- Control system installation works.
- Local instrument/ panel/ Analyzer installation.
- Cabling, Piping, Tubing, Lighting works.
- Calibration & Loop testing.
- Grounding & Lightning, Fire and gas system.
- Fiber Optical cable splicing and testing.

### Ship, lift-boat, jack-up rig repair and modification

#### Converting, preparing service, maintaining service

- Converting oil tanker.
- Preparing tail shaft and propeller.
- Main engine overhauling and preparing.

#### Equipment and Structure Fabrication Service

- Fabrication and assembling Hull Block of Tuna 80M.
- Fabrication Mobile Self Elevating Drilling Rig.

### Operation & maintenance of offshore facilities.

### Maintenance works for onshore and offshore facilities.

#### Ship supply

- Marine Equipment supply of all kinds.
- Materials. Spare parts.
- Fire fighting equipment.
- Zinc Anode.

### Ship Inspection & Survey:

- Control system installation works.
- Local instrument/ panel/ Analyzer installation.
- Cabling, Piping, Tubing, Lighting works.
- Calibration & Loop testing.
- Grounding & Lightning, Fire and gas system.
- Fiber Optical cable splicing and testing.

### Testing Service:

- Non-Destructive Testing (NDT).
- Material verification.
- The forms of welding procedure, promotion exam testing.
- The forms concrete of construct works testing.
- Measure, adjustment electronic.
- Ultrasonic, thickness metal measurement (UTM).
- Painting thickness measurement (UTP).
- Mechanics testing.

### Life Saving Equipment Services

## SUBSEA SERVICE

- Underwater examinations for extension of Class.
- Underwater cleaning
- Pre-purchase, pre/post charter surveys.
- Pre and Post dry dock inspections.
- Damage assessment inspections.
- Hull coating inspections.

# QUALITY CONTROL, HEALTH, SAFETY & ENVIRONMENT

### QHSE Policy

PV Trans Vung Tau and partners are committed to achieving customer satisfaction by providing the best possible services that meet international standards. However, no activity is more important than the identification of hazards and ensuring that practical and effective control measures are in place to protect the Health and Safety of employees and contractors, while ensuring the environment is not adversely affected by our activities. These concerns will always take precedence over all commercial considerations.

### The specific objectives of PV Trans Vung Tau and partners are to:

- Provide safe and healthy working conditions and environment for all employees.
- Establish safeguards through the process of risk assessment against all identified hazards.
- Continuously improve employee skills through a defined training program, including emergency preparedness related to safety and environmental protection.
- Improve business processes and strive towards total quality.
- Carry out QHSE audits and inspections of its own operation and facilities.
- Monitor and measure its QHSE performance.
- Develop and implement a Management System conforming to International Standards, Codes and Guidelines such as, ISO, OHSAS, ISM, ISPS, MARPOL and IMCA.

### QHSE Management System

PV Trans Vung Tau and partners strictly comply with the requirements of the following international standards to effectively manage and control its Quality, Health, Safety and Environment (QHSE) obligations:

- ISO 9001:2008 – Quality Management Systems.
- ISO 14001:2004 – Environmental Management Systems.
- OHSAS 18001:2007 – Occupational Health and Safety Management Systems.

The introduction of the ISM-Code has set the requirement for PV Trans Vung Tau management as a ship-owner to provide an international standard for the safe management and operation of PV Trans Vung Tau Vessel by ensuring safety at sea, prevention of human injury or loss of life, avoidance of damage to the environment, in particular to the marine environment and to property.