



Y.H.H Marine Engineering Company Presentation

<Revision 2024.05>

Company Overview

- ♦ YHH Marine Engineering was established in Singapore in 2006.
- We have operations in Singapore and Vietnam (Vina Offshore Engineering).
- We have grown to become a major service provider in the Construction, Processing, Marine, Offshore and Onshore Oil & Gas industries.
- We have developed a core group of Competent, Experienced and Qualified personnel.
- We have expertise on Structural, Piping, Electrical & Instrumentation (E&I), Insulation and Integrated Manufacturing Works for Compressor & Processing Skids, Metering Skids, Thermal Oxidizers, Burners, Flare Stacks, Top-side Modules for FPSO, Petrochemical Plants and others.





The Root & Journey from 2006 onwards

- Subcontractor for building FPSO Topside Modules.
- Structures, Piping, Insulations and E&I.



B.T. ENGINEERING















Recognized by the Market



Vision & Mission



Vision

To be a reliable and preferred integrated solution provider for the oil & gas, marine, processing and fabrication industries.

Mission

- To provide solutions to our customers on time, on budget and with zero incidents.
- To execute our businesses safely, innovatively and profitably.
- To make continual improvement of quality, processes and competence.



Quality Policy

- Quality is our culture and it's everyone's responsibility.
- ✤ Quality is an integral part of our business.
- Competency, attitude & responsibility is key to achieve quality.
- Conformance to agreed requirements.



HSE Policy

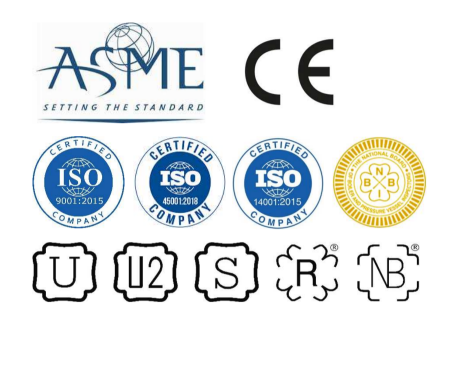


- Committed ourselves to the health and safety of all our employees and the safeguard of the environment inside as well as outside area/site of our operation.
- Safe and efficient standard of work will continue to be the strongest element of company management commitment which will aim for the highest standard of service to our client with regards to HSE requirement.



Certification & Accreditation

- ♦ ISO 9001:2015
- ♦ ISO 45001:2018
- ♦ ISO 14001:2015
- ♦ ASME & NBBI
- ♦ ISO 3834-2 (CE-Marking Enabler)
- EN 1090-1 (CE-Marking Enabler)





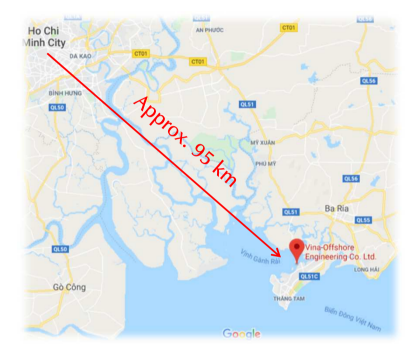
Vina Offshore Engineering

- Leading fabrication and engineering company in Vietnam for Process Skids & Modules for the Marine, Offshore and Onshore Oil & Gas industries.
- Established in 1995 and since 2015, 100% owned by Singapore's Y.H.H Marine Engineering.
- Purpose-built fabrication and engineering complex in Vung Tau city.
- Strategically located at the water edge with a load-out facility of 10 MT/ m² and 10,000 DWT jetty.
- \clubsuit Land Area: Over 60,000 m^2 .
- ♦ Workforce: Over 200.

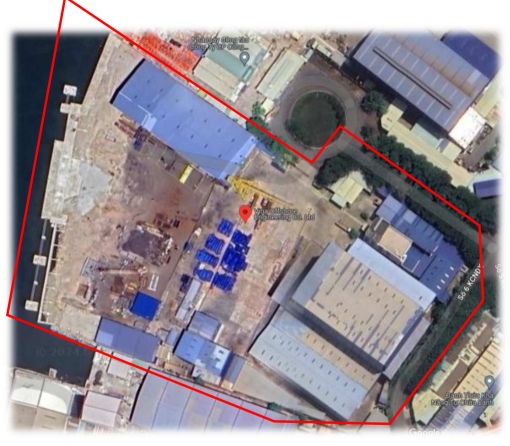




Vina Offshore - Vung Tau, Vietnam



Area: 60,000 m²
Ground Loading Capacity: 6N/cm² (60T/m²)





Vina Offshore - Port Details

Port Name: VINA OFFSHORE

Port Capacity: 3,000 DWT (As Designed)

✤ Mooring Capacity: Vessel Load Capacity of 10,000 DWT

✤ Port Code: VNXTS

Jetty Length: 122m
At Zero Tide: 6.0m
Navigation Channel
At Low Tide: 5.0m to 5.5m
At High Tide: 8.0m to 8.5m



Vina Offshore - Aerial View of Jetty





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Vina Offshore - Open Fabrication Area



Vina Offshore - Open Fabrication Area









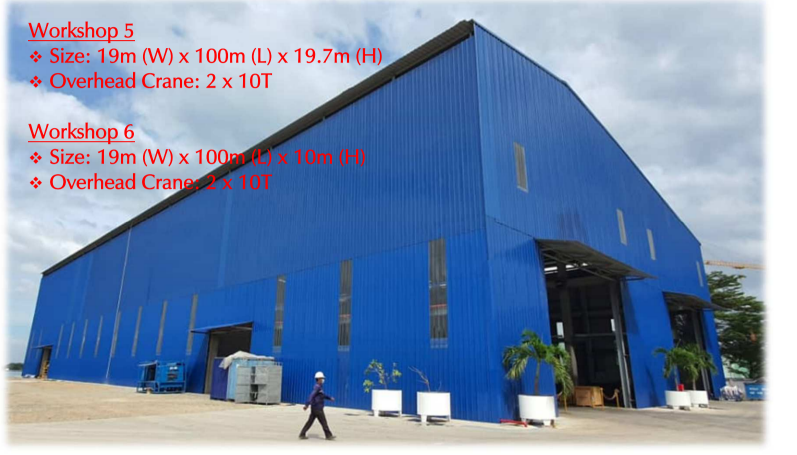






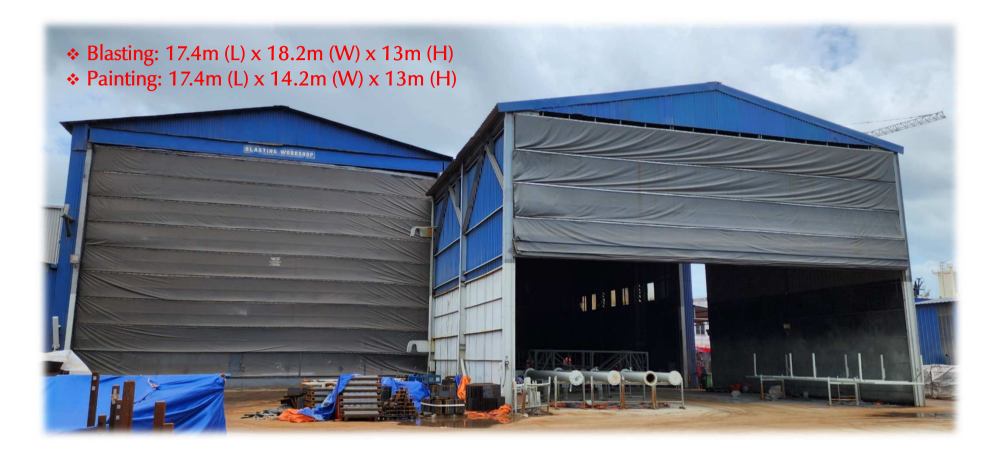








Vina Offshore - Blasting & Painting Workshops





Vina Offshore - Warehouse





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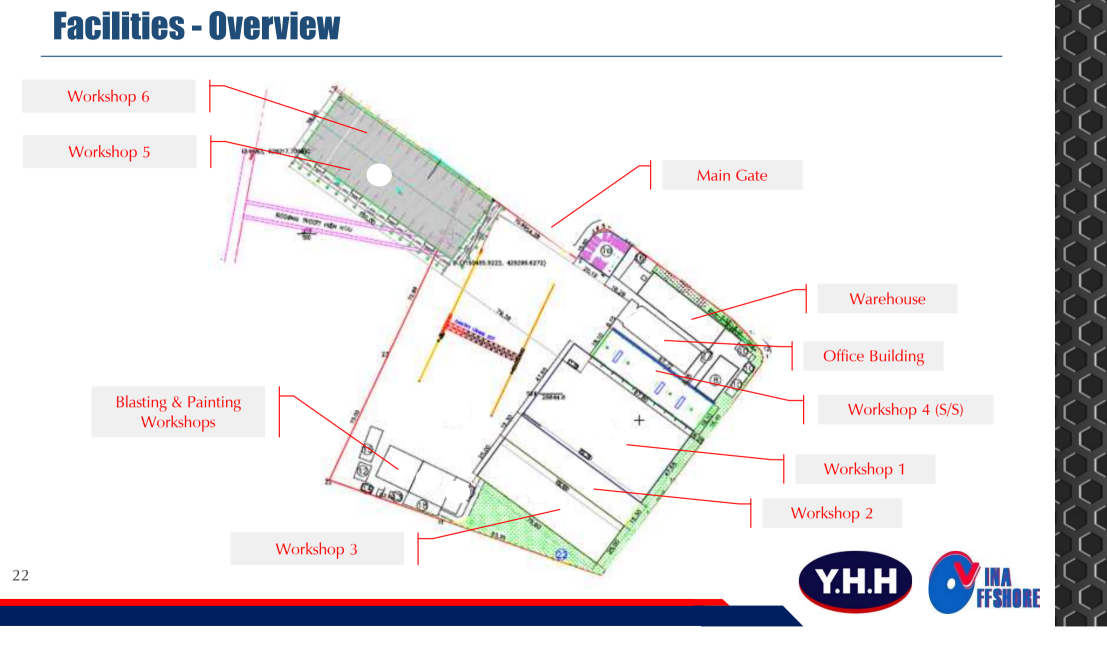


Video Tour

- 2023 Edition
- About 5 minutes
- Showcase Facilities



Facilities - Overview





Value-Added Services

Rental Services

- Power Generators
- Air Compressors
- Scaffoldings
- Welding Machines
- Blasting Pots & Airless Spray Pumps
- High Pressure Cleaning Machines
- Certified Water Bags & Load Cells

Manpower Services

- Supervisors
- Fitters, Welders, Riggers, Painters
- ✤ E&I Technicians
- Scaffolders
- Crane Operators

Lifting Equipment Services

- Lifting Equipment Inspection & Certification
- ✤ Loose Lifting Gear Inspection & Certification
- Conduct of Testing
- ✤ Witness of Testing
- Attest of Documents
- Training Services

Valve Services

- Valve Servicing
- Seat Refurbishment
- ✤ Calibration
- Safety Valve Pop-Test
- Valve Re-Certification





Projects Completed By: Vina Offshore Engineering Vietnam

www.yhh-marine.com.sg/project-portfolio



Thermal Oxidizer



- Owner: Santos
- Project: Darwin LNG (DLNG)
- Life Extension Project
- ✤ Weight: 190T



Data Center Module System



Owner: --Project: Shiraz Data Center
Weight: Approx. 1,000T



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Membrane Skid





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Derrick for LNG Facility





Thermal Oxidizer



CO2 Removal Membrane Package





5-Bed Pressure Swing Adsorption (PSA) Skid





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10-Bed Pressure Swing Adsorption (PSA) Skid





CO2 Removal Membrane Skid





10-Bed Pressure Swing Adsorption (PSA) Skid





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4-Bed Pressure Swing Adsorption (PSA) Skid





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Membrane Skid





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Membrane Skid





Thermal Oxidizer



Membrane Skid





Total Enclosed Ground Flare





Acid Gas Removal Unit





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6-Bed Pressure Swing Adsorption (PSA) Skid





Recovery Max Modular Solution



Owner: PEMEX
Project: Pemex Recovery Max
Skid Weight: 280T



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Sulphate Recovery Unit





Open Ground Flare Packages

* Include Header, Runner, Thermal Oxidizer, Preheater, Flare Stack





- Owner: Golden Pass LNG Terminal
- Project Name: Golden Pass LNG Export
- Weight: 2,700 Tons



Flare Gas Recovery Compression Skid





Owner: Petrobras P75 & P77 Weight: 67T



Ground Flare





Thermal Oxidizer





Large Enclosed Ground Flare





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Construction of Suction Piles





Owner: Single Buoy MooringWeight: 90MT/pile x 9



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Maintenance, Servicing and Load-Out of Stock Buoy





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Procurement & Fabrication of Mid-Water Arch and Load-Out





Owner: Bluewater Weight: 220MT



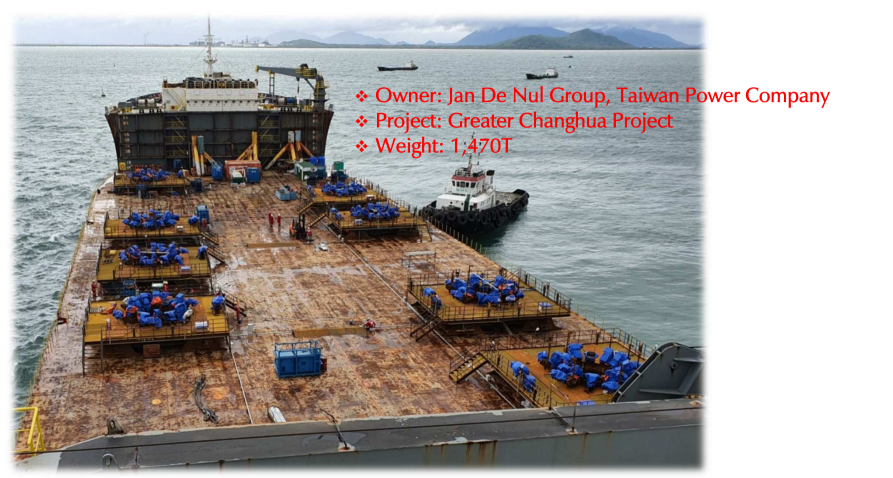
Merox Flare Stack and Liquid Seal





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Foundation Jacket Grillages on HTV





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Vina Offshore Engineering's Experience On:

Insulation & Jacketing Materials



Insulation Materials

Mineral Wool

Projects: Cepu • MPCL • Kasawari • Pemex • Lotte
Cellar Glass

Projects: MPCL • Kasawari • Barossa **PIR Cold Insulation**

Projects: Kasawari Acrogel Insulation Projects: Petrobras P-82



Jacketing Materials

Aluminium

Projects: Cepu • MPCL • Pemex • Lotte
Stainless Steel

Projects: Kasawari • Petrobras P-82 Glass Reinforced Plastic

Projects: Kasawari ULVA Projects: Barossa



Projects Completed By: Y.H.H Marine Engineering Singapore

www.yhh-marine.com.sg/project-portfolio



Fabrication of Metering Skid





Fabrication of LACT Metering Skid



Metering Skid





Fabrication of Metering Skid





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Fabrication of FGRU (Flare Gas Recovery Unit) Skid



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Pipe System Fabrication & Installation



Fabrication of Heavy Duty Overhead Cranes

Turbine Crane, Waste Crane & Ash Crane







Owner: Mítsubishi Heavy Industries & Hyflux

Platform Escape Tunnel

















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Business Address

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