



# AMR

## YOUR TRUSTED OFFSHORE OIL & GAS SERVICES PARTNER

Anugerah Mulia Raya Sdn Bhd (AMR) is a Malaysia-based offshore oil & gas service provider specializing in Mobile Offshore Production Units (MOPUs), jack-up rig services and marine & offshore asset management.

[COMPANY PROFILE](#)







# About us

## Anugerah Mulia Raya Sdn Bhd (AMR)

was incorporated with a vision to be a niche service provider for the offshore oil & gas industry.

AMR provides a complement of services for offshore production and marine industries through the offering of safe, cost-effective as well as value-creating technologies, services and solutions to its clients.

Founded on a commitment to excellence, AMR has established itself as a trusted and innovative contractor in the oil and gas industry. Backed by years of expertise, we specialize in delivering safe, cost-effective, and value-driven engineering and construction solutions, equipment supply, and manpower deployment for the upstream energy sector.

Anugerah Mulia Raya Sdn Bhd is a private limited company. Headquartered in Kuala Lumpur, Malaysia, AMR has business operations in Malaysia, Singapore, Indonesia, India, United States, and the Middle East.

Our operations are driven by industry-best practices, cutting-edge technology, and a steadfast focus on safety, environmental sustainability, and client satisfaction. Whether executing complex offshore projects or managing onshore installations, we bring deep technical expertise, a skilled workforce, and an unwavering dedication to operational integrity.







## Vision

To provide safe, cost-effective, value-creating technologies and services for the benefit of our clients in the oil and gas industry.



## Mission

To be the trusted partner in offshore energy solutions by delivering superior engineering, operational excellence, and responsible innovation.







# Our Core Values



AMR acknowledges that Health, Safety, and Environment (HSE) play a crucial role in achieving excellence and demonstrating good corporate citizenship on a global scale. We are dedicated to upholding the highest HSE standards to protect the well-being of our employees, clients, and subcontractors, while also preserving the environment. We firmly believe that prioritizing HSE is essential for the seamless and efficient functioning of any organization.



## Safety First

We prioritize the safety of our people, assets, and the environment in every task.



## Innovation

We embrace innovation to deliver smarter and more efficient solutions.



## Sustainability

We practice sustainable operations that respect both the environment and future generations.



## Integrity

We conduct our business with the highest standards of honesty and transparency.



## Customer Focus

We are committed to exceeding client expectations through value-added services.





# Our Team

Our leadership and operational teams are composed of seasoned professionals who bring extensive expertise in several key areas. This includes offshore oil and gas engineering and construction, production and drilling operations, project management, and regulatory compliance. Together, we are dedicated to achieving excellence and fostering innovation throughout our business







# What We Do

At Anugerah Mulia Raya Sdn Bhd (AMR), we deliver cutting-edge engineering and energy solutions tailored specifically for the oil and gas industry.

Our team of professionals possesses vast experience and knowledge in Project Management, Engineering, Procurement, Construction, and Commissioning (EPCC) as well as Operations & Maintenance services.

Additionally, we specialize in the supply of high-end oil and gas assets and equipment, as well as intelligent energy solutions produced at scale, supporting the rising demand in the oil and gas sector.



## Jack-up Rig / MOPU Services

- Refurbishment and Life Extension of jack-up rigs.
- Topside Conversion of a jack-up rig into a Mobile Offshore Production Unit (MOPU) through integrated Engineering, Procurement, Construction, and Commissioning (EPCC) services.
- Transportation (Rig Move) and Installation of jack-up rigs / MOPUs including the provision of towing tugs and assist tugs.
- Hook Up and Offshore Commissioning of jack-up rigs / MOPUs.
- Operations & Maintenance (O&M) services for jack-up rigs / MOPUs.
- Decommissioning and Demobilization of jack-up rigs / MOPUs.



## Drilling Rig Services

- Provision of offshore jack-up drilling rigs, covering construction, refurbishment, transportation, offshore operations, and maintenance.
- Provision of land drilling rigs ranging from 350HP to 3000HP, with services including construction, repairs, parts, refurbishment, mobilization, operations, maintenance, and skilled personnel for drilling services, production, well stimulation/enhancement, and workover operations.



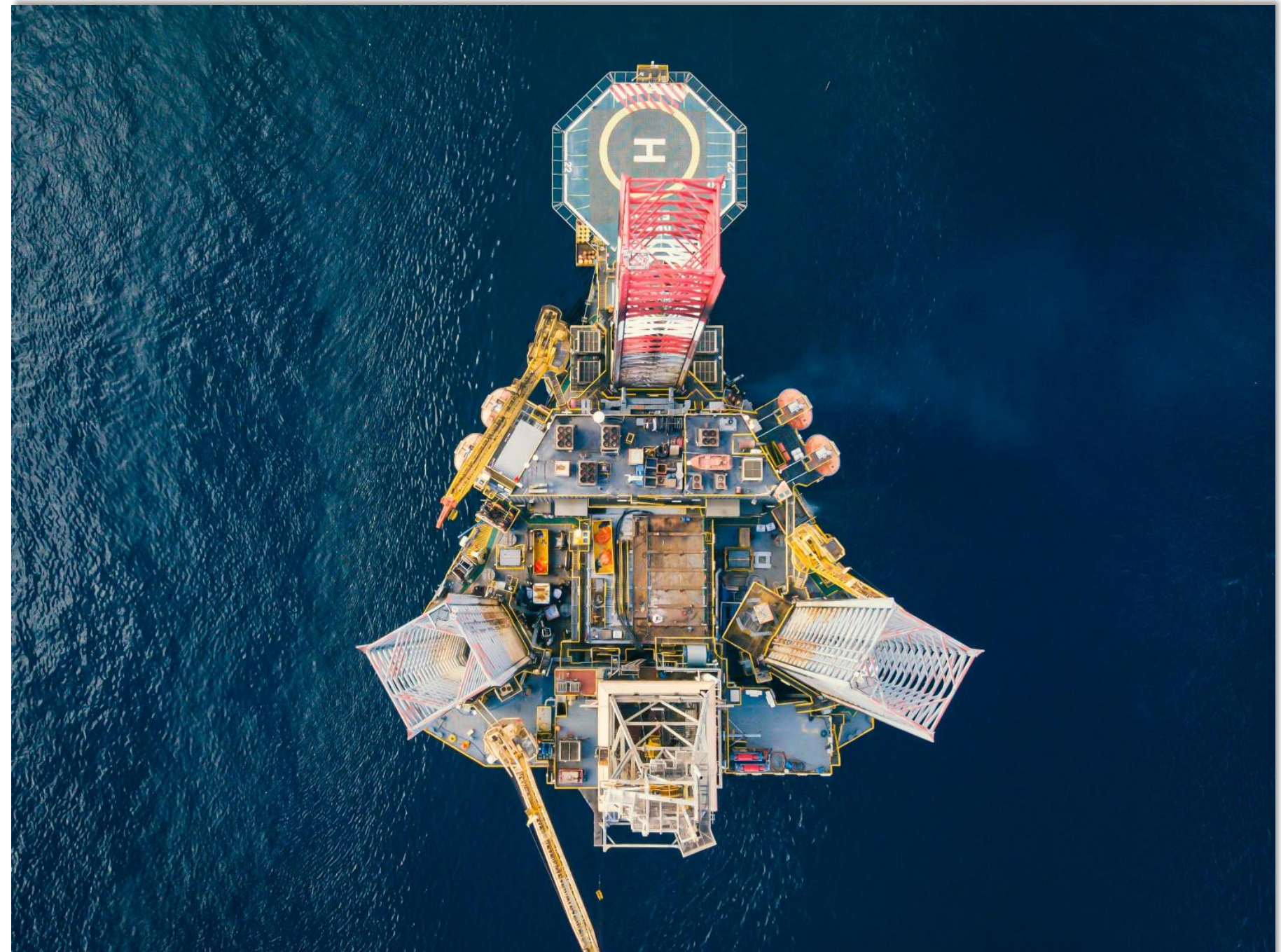


# What We Do

## Asset & Equipment Supply & Services

- **Jack-up rigs, land rigs and offshore support vessels for charter/lease hire or sale.**
- **Production equipment:** gas compressors including reciprocating and centrifugal compressors, production separators and scrubbers, crude oil pumps, TEG dehydration unit, chemical injection skid, gas lift and water injection, E-house, flare systems, fuel conditioning skids and other topside equipment.
- **Drilling equipment:** drilling equipment and spares for offshore and onshore drilling operations.
- **Marine equipment:** Cranes, pumps, motors, vessel equipment and spares, including dynamic positioning (DP) equipment and Thrusters.
- **Power generation:** topsides and marine generators including gas, diesel and turbine generators of various capacities.

We perform service, refurbishment and overhaul of the various equipment above







# What We Do

## Supply / Lease of Jack Up Rigs



Bethlehem MS-250 ft  
Mat Cantilever Jack-up **MOPU BOSS 1**



Bethlehem 200 ft Mat  
Cantilever Jack-up **BOSS 7**



Bethlehem 200 ft Mat  
Cantilever Jack-up **BOSS 7**



LeTourneau Technologies  
84-S Class Jack-up **POSEIDON**



Marathon LeTourneau  
84-S Class Jack-up **NINJA 7**



Bethlehem 200 ft Mat  
Cantilever Jack-up **GAEA 3**



Bethlehem 200 ft Mat  
Cantilever Jack-up **GAEA 4**



Bethlehem 200 ft Mat  
Cantilever Jack-up **GAEA 5**



Bethlehem 200 ft Mat  
Cantilever Jack-up **GAEA 6**



LeTourneau Technologies  
84-S Class Jack-up **MALAIKAT**





# What We Do

## Surplus & Used Equipment Supply



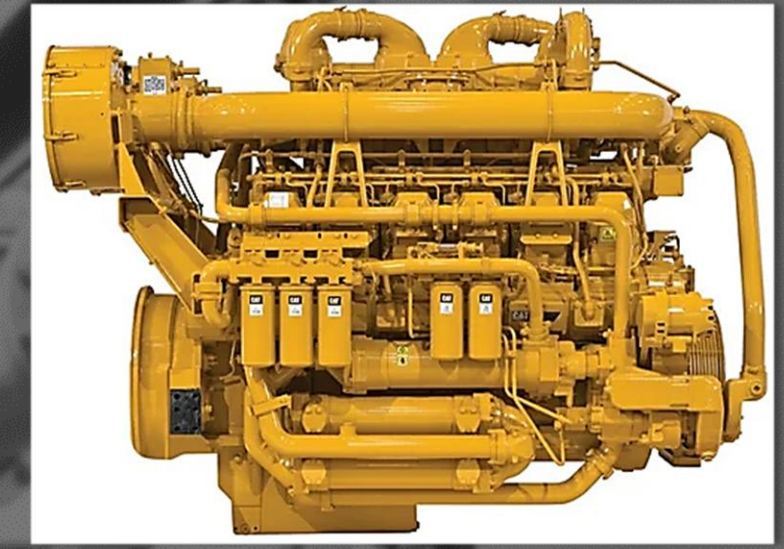
**ARIEL GAS COMPRESSOR**



**GAS ENGINE & GENERATOR**



**DIESEL GENERATOR**



**DIESEL ENGINE**



**GAS TURBINE COMPRESSOR**



**GAS TURBINE GENERATOR**



**TEG DEHYDRATION UNIT**



**ELECTRIC MOTOR**



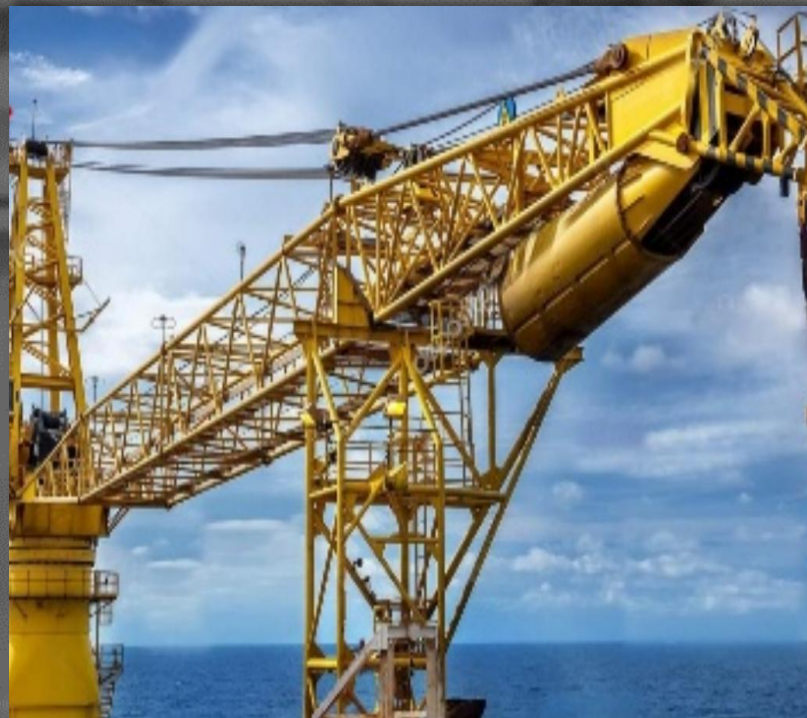


YOUR TRUSTED OFFSHORE OIL & GAS SERVICES PARTNER

# What We Do

## Surplus & Used Equipment Supply

COMPANY PROFILE



**MARINE CRANE**



**THRUSTERS  
(ROLLS ROYCE)**



**DYNAMIC POSITIONING (DP)  
EQUIPMENT**



**DRILLING EQUIPMENTS**





# What We Do

## Well Intervention Services

- Well testing, coiled tubing, cementing, slickline and hydraulic fracturing
- Provision of stimulation chemicals and O&M support for well services

## Human Capital Deployment

- Provision of skilled manpower for offshore and onshore assignments
- Staffing solutions for engineering, technical, and project roles

## Watchkeeping and Lay-Up Management

- 24/7 watchkeeping crews for security and equipment maintenance
- Preservation and periodic inspections of laid-up offshore assets







## Our Projects

# Mobile Offshore Production Unit (MOPU) Projects

## MOPU BOSS 1

A Bethlehem Steel Corp., JU-200 MC Type, 3 columns, mat supported drilling rig, named BOSS 1 was converted into a Mobile Offshore Production Unit (MOPU) to be used as a Temporary Production Facility to be installed at the well head platform owned by the client Pertamina Hulu Energy West Madura Offshore in Indonesia.

As part of asset management, the rig underwent refurbishment and life extension, including renewal of leg-to-mat connections, steel replacement on the hull, mat, and legs, and blasting and painting. All previous drilling and associated equipment were removed.



### **At a Singapore shipyard, the following upgrades were completed:**

- Full refurbishment of marine systems, including secondary diesel generators, firewater pumps, emergency generators, water makers, sewage systems, and 2 cranes.
- Living quarters refurbished and reconfigured to ILO 92/133 standards with new furniture, fittings, and galley equipment.
- Helideck upgraded to CAP 437 standards.
- Aft sponson tanks added to increase deck space.
- Flare boom with ignition skids installed for gas flaring.

### **New equipment installed:**

- |  |   |
|--|---|
| • 2 × 100% submersible firewater pumps with independent drivers    | • 2 × 50% 75 MMscfd booster compressors                               |
| • 2 × 100% gas engine generators                                   | • 1 × 20 MMscfd gas lift compressor                                   |
| • Separation modules, hydrocyclone, and fuel gas conditioning skid | • 2 × 100% crude oil transfer, off-spec water, and flare return pumps |







## Our Projects

# Mobile Offshore Production Unit (MOPU) Projects

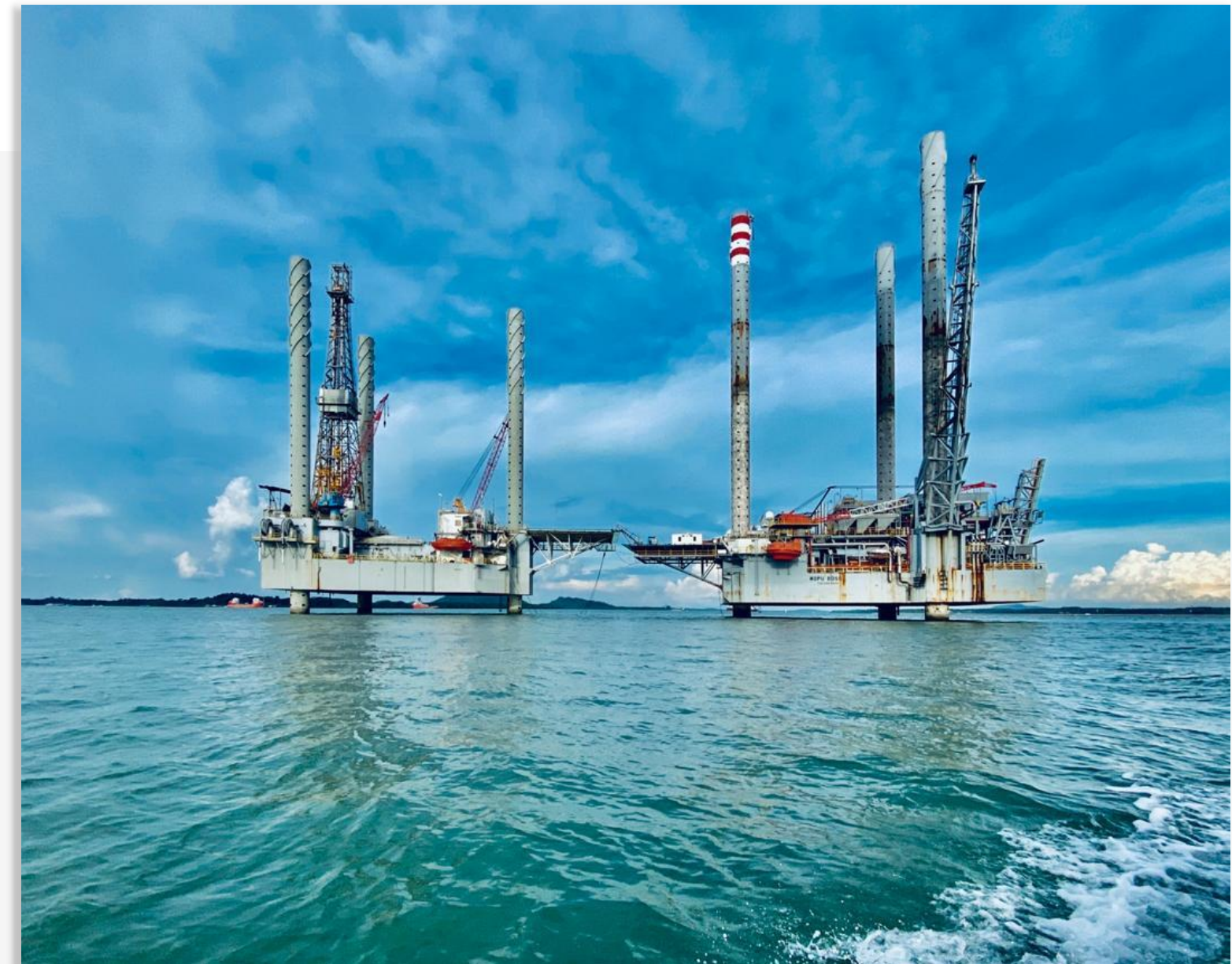
## MOPU BOSS 1

Upon transformation, the MOPU BOSS 1 had the capacity to manage 10,000 bbls/day of liquid and 75 MMscf/day of gas.

Other scopes that were carried out included the towing and installation of the platform as well as the hook up and commissioning of the platform.

The start-up was successfully conducted in the first half of 2014 and upon acceptance, the platform commenced its Operations & Maintenance phase.

In late 2019, the MOPU BOSS 1 was demobilized from the PHE-38A field after almost 5 years of successful operation having achieved an uptime of 99% over the contract period.







## Our Projects

# Mobile Offshore Production Unit (MOPU) Projects

## MOPU RUBICONE

In 2011, MOPU RUBICONE was converted from a jack-up drilling unit to a mobile offshore production unit (MOPU) at a Singapore shipyard to serve Petronas Carigali Sdn Bhd at Bekok-C, Malaysia. The unit underwent refurbishment and life extension, including renewal of leg-to-mat connections, steel replacement on the hull, mat, and legs, as well as blasting and painting. All former drilling equipment was removed and replaced with production systems.

MOPU RUBICONE was designed to handle 165 MMscf/day of gas and 6,000 bbls/day of crude oil.

### **Key works at the shipyard included:**

- Full refurbishment of marine systems, including secondary diesel generators, firewater pumps, emergency generators, water makers, sewage systems, and two cranes (one man-riding certified).
- 60-foot leg extensions and complete jacking system overhaul.
- Drill slot closed to expand main deck space.
- Installation of linking and process bridges to Bekok-C platform, with flexible tie-ins for hydrocarbon import/export.
- Hull underdeck reinforcement after successful vibration analysis.

### **Installation of:**

- 1 × 100% 100 MMscfd booster compressor
- 1 × 100% 165 MMscfd export compressor
- 2 × 100% gas engine generators
- Separation modules, slug catcher, glycol dehydration/regeneration, and fuel gas conditioning skid







## Our Projects

# Mobile Offshore Production Unit (MOPU) Projects

## MOPU RUBICONE

Other scopes undertaken were the towing and installation of the platform as well as the hook up and commissioning of the platform.

The start-up was successfully conducted in the second half of 2011 and upon acceptance, the MOPU entered its Operations and Maintenance phase.

On September 2013, the MOPU RUBICONE was demobilized from the Bekok- C platform after 2 years of successful operations having achieved an uptime of 92% over the contract period. It was the first demob of a MOPU in Malaysia.







## Our Projects

### Rig Refurbishment & Life Extension Projects

Structural repairs, jacking system overhauls, and marine systems refurbishment for various jack-up rigs.

Project	Life Extension
<b>Client</b>	Halcyon Energy Sdn. Bhd.
<b>Location</b>	Batam, Indonesia
<b>Asset</b>	Halcyon 1
<b>Life Extension</b>	Feb 2012 - May 2012
<b>Contract Value</b>	US\$ 3.8 million
<b>Scope of Work</b>	<ul style="list-style-type: none"><li>• Installation of sacrificial anodes</li><li>• Thickness gauging and steel replacement</li><li>• Refurbishment of marine systems including marine power generators, jacking systems, etc</li><li>• Removal of drilling equipment</li></ul>

Project	Life Extension
<b>Client</b>	Halcyon Energy Sdn. Bhd.
<b>Location</b>	Batam, Indonesia
<b>Asset</b>	Halcyon 2
<b>Life Extension</b>	Sep 2012 - Dec 2012
<b>Contract Value</b>	US\$ 4 million
<b>Scope of Work</b>	<ul style="list-style-type: none"><li>• Leg to mat connection renewal</li><li>• Installation of sacrificial anodes</li><li>• Thickness gauging and steel replacement</li><li>• Refurbishment of marine systems including marine power generators, jacking systems, etc</li><li>• Removal of drilling equipment</li></ul>





## Our Projects

### Rig Refurbishment & Life Extension Projects

Structural repairs, jacking system overhauls, and marine systems refurbishment for various jack-up rigs.

Project	Rig Reactivation & Refurbishment
<b>Client</b>	Falcon Energy (L) Inc.
<b>Location</b>	Singapore
<b>Asset</b>	BOSS 6
<b>Life Extension</b>	Oct 2012 – Jan 2013
<b>Contract Value</b>	US\$ 18 million
<b>Scope of Work</b>	<ul style="list-style-type: none"><li>• Removal of drilling equipment</li><li>• Servicing of all pumps, mud pumps, deep well pumps, etc</li><li>• Complete refurbishment of marine systems, power generators, cranes, water makers, etc</li><li>• Complete refitting and renovation of living quarters for 80 man</li><li>• Refurbishment of helideck</li></ul>
<b>Capacities</b>	<ul style="list-style-type: none"><li>• 20,000 feet drilling depth</li><li>• 15 feet by 40 feet drilling envelope</li></ul>

Project	Life Extension
<b>Client</b>	Eagle Energy (L) Inc.
<b>Location</b>	Batam, Indonesia
<b>Asset</b>	Cesano
<b>Life Extension</b>	Apr 2012 – July 2012
<b>Contract Value</b>	US\$ 3.5 million
<b>Scope of Work</b>	<ul style="list-style-type: none"><li>• Leg to mat connection renewal</li><li>• Installation of sacrificial anodes</li><li>• Thickness gauging and steel replacement</li><li>• Refurbishment of marine systems including marine power generators, jacking systems, etc</li><li>• Removal of drilling equipment</li></ul>





## Our Projects

# Rig Refurbishment & Life Extension Projects







## Our Projects

### Rig Move Services

Anugerah Mulia Raya Sdn Bhd is experienced in the jacking and floating of jack-up rig for rig move purpose.

Anugerah Mulia Raya Sdn Bhd provides the jacking crew as well as coordination with relevant parties such as marine warranty surveyor, class surveyor, rig mover, tow master and port authority. The jacking team works on the rig preparation for jacking and floating and this includes the maintenance and repair of the jacking / hydraulic systems, ballast systems and power generators, watertight integrity checks and associated hull / mat / tank repairs, stability analysis as well as sea fastening and lashing activities.







## Our Projects

## Rig Move Services

Below are the rig jacking projects that the company has performed successfully for various clients :

Rig NME	Client	Year	Rig Move Journey
<b>MOPU "Rubicone" mobilization</b>	Petronas Carigali Sdn Bhd	2011	Singapore to Terengganu, Malaysia
<b>MOPU "Rubicone" demobilization</b>	Petronas Carigali Sdn Bhd	2013	Terengganu to Johor, Malaysia
<b>MOPU "BOSS 1" mobilization</b>	Pertamina Hulu Energi	2014	Singapore to Surabaya, Indonesia
<b>BOSS 6</b>	Falcon Energy (L) Inc	2016	Singapore to Johor
<b>MOPU "BOSS 1" demobilization</b>	Pertamina Hulu Energi	2019	Surabaya, Indonesia to Johor, Malaysia
<b>GAEA 200 (ex Hercules 208)</b>	PT Karya Sumber Daya	2020	Johor, Malaysia to Batam, Indonesia
<b>MOPU SATU</b>	PT Besmindo Materi Sewatama	2021	Johor, Malaysia to Batam, Indonesia
<b>MOPU DUA</b>	PT Besmindo Materi Sewatama	2021	Johor, Malaysia to Batam, Indonesia

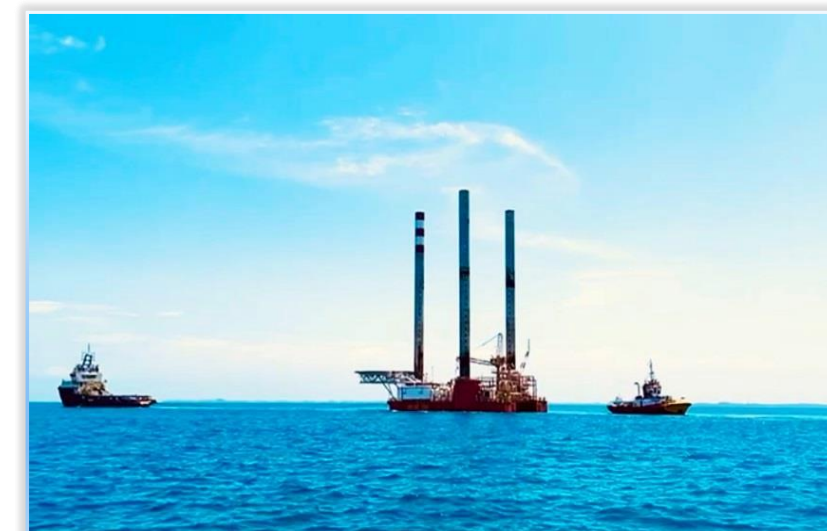




YOUR TRUSTED OFFSHORE OIL & GAS SERVICES PARTNER

## Our Projects

## Rig Move Services







## Our Projects

### Production Testing Services Mini packages

Supply of 6 sets of 10K Production Testing Services Mini packages for Oil and Natural Gas Corporation (ONGC) at the Indian Western / Eastern Offshore block for period 2023 – 2026.

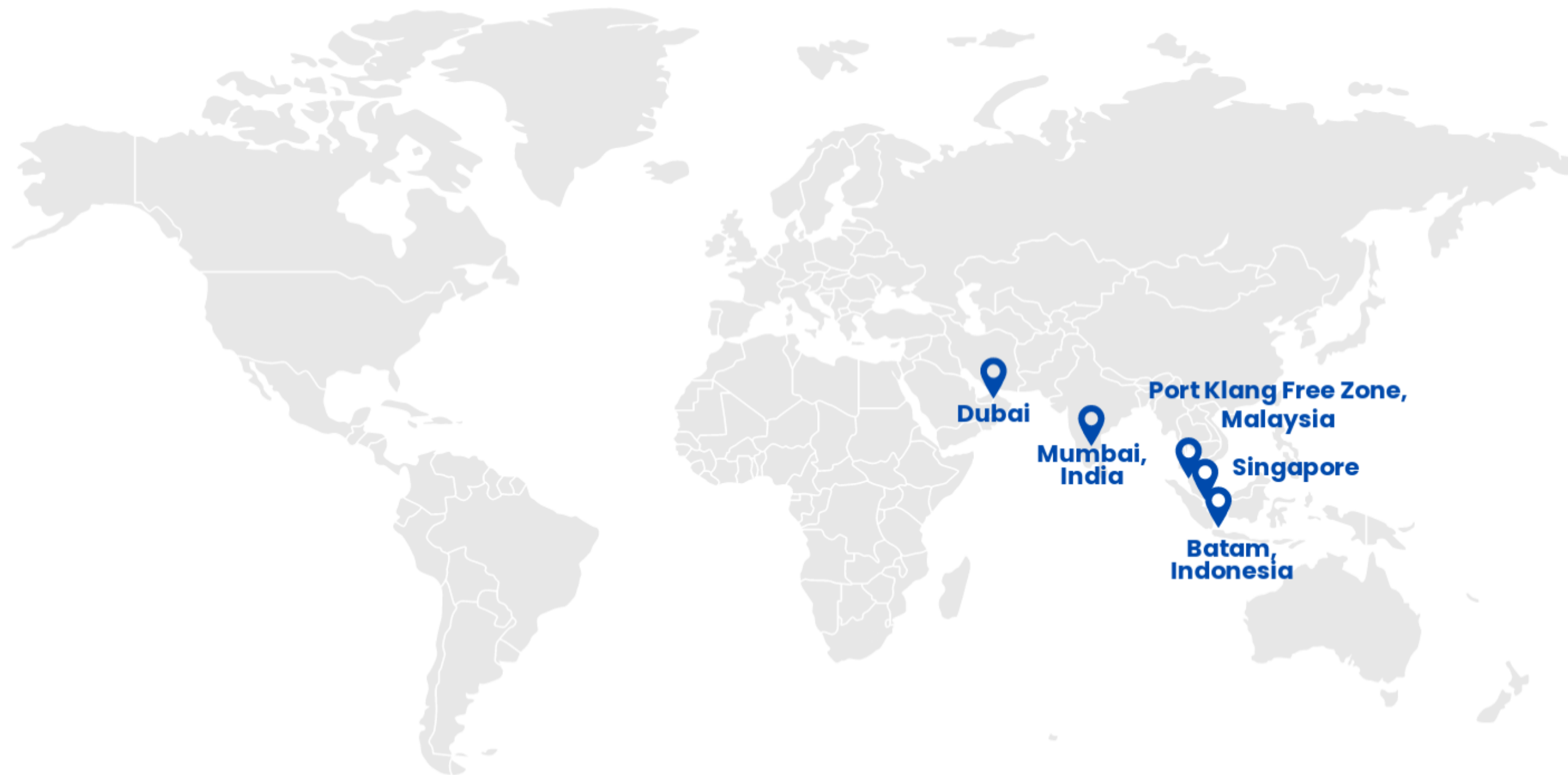






## Warehouse & Storage Yards

Anugerah Mulia Raya Sdn Bhd operates an extensive network of warehouse and storage facilities across the region







## Warehouse & Storage Yards



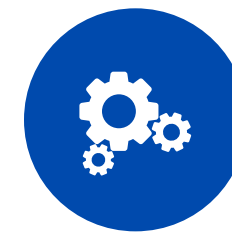




## Why Choose Us



Proven track record in delivering offshore projects



Access to a wide fleet of jack-up rigs and offshore assets



Regional presence with capabilities in Malaysia, Singapore, Indonesia, India, United States, the Middle East and Africa



In-house technical, operational, and manpower expertise



Strong partnerships with industry leaders



Commitment to safety, performance, and client satisfaction





YOUR TRUSTED OFFSHORE OIL & GAS SERVICES PARTNER


# Our Clients & Partners





## Contact Us

 [inquiry@amrcorp.com.my](mailto:inquiry@amrcorp.com.my)

 +6011 1101 7643  
+603 2303 2003

 G-1-2 Pusat Komersial Jalan Kuching, No. 115 Jalan Kepayang Off Jalan Kuching, 51200 Kuala Lumpur, Malaysia

[www.amrcorp.com.my](http://www.amrcorp.com.my)

