



# M U H A N D I S

MARINE WORKS L.L.C

SHAPING THE SHORES



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# COMPANY OVERVIEW

Founded in 2006, **Al Muhandis Marine Works L.L.C** is a UAE-based marine solutions provider, delivering integrated **marine chartering** and **marine construction** services to the oil & gas, offshore, and infrastructure sectors. With a strategic base in the UAE and operations extending across the GCC and beyond, we are committed to setting new benchmarks in maritime reliability, safety, and operational excellence.

Muhandis Marine operates a diversified fleet of **modern vessels**, including tugboats, crew boats, anchor handling tugs, supply vessels, and construction barges. Our fleet is supported by a skilled team of marine engineers, project managers, divers, and technicians who ensure every project is delivered with precision and professionalism.

Over the years, we have successfully partnered with leading government entities, EPC contractors, and oil & gas majors, contributing to critical infrastructure and offshore developments. Our marine construction services span **jetty and quay wall construction, dredging and reclamation, underwater pipeline installations**, and more.

We are fully licensed by UAE maritime authorities and certified to international standards, including **ISO 9001:2015 (Quality)**, **ISO 45001:2018 (HSE)**, and **ISO 14001:2015 (Environment)**. Our safety-first culture, coupled with deep local knowledge and global best practices, makes us a trusted partner in the region's evolving marine industry.

Whether it's short-term vessel chartering, turnkey marine construction, or long-term offshore support, Muhandis Marine is your reliable partner at sea – delivering operational excellence with integrity, innovation, and agility.

## MESSAGE FROM MANAGING DIRECTOR

At Muhandis, we believe marine construction is more than just building—it's shaping the future of coastal environments.

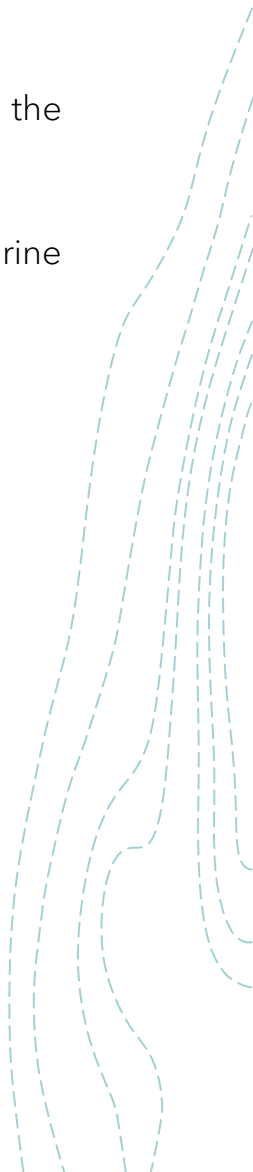
From underwater installations to shoreline protection, we bring expertise, innovation, and resilience to every project. Our strength lies in combining technical capability with deep respect for the marine ecosystem and the communities we serve.

We're proud of our journey so far and excited about the opportunities ahead.

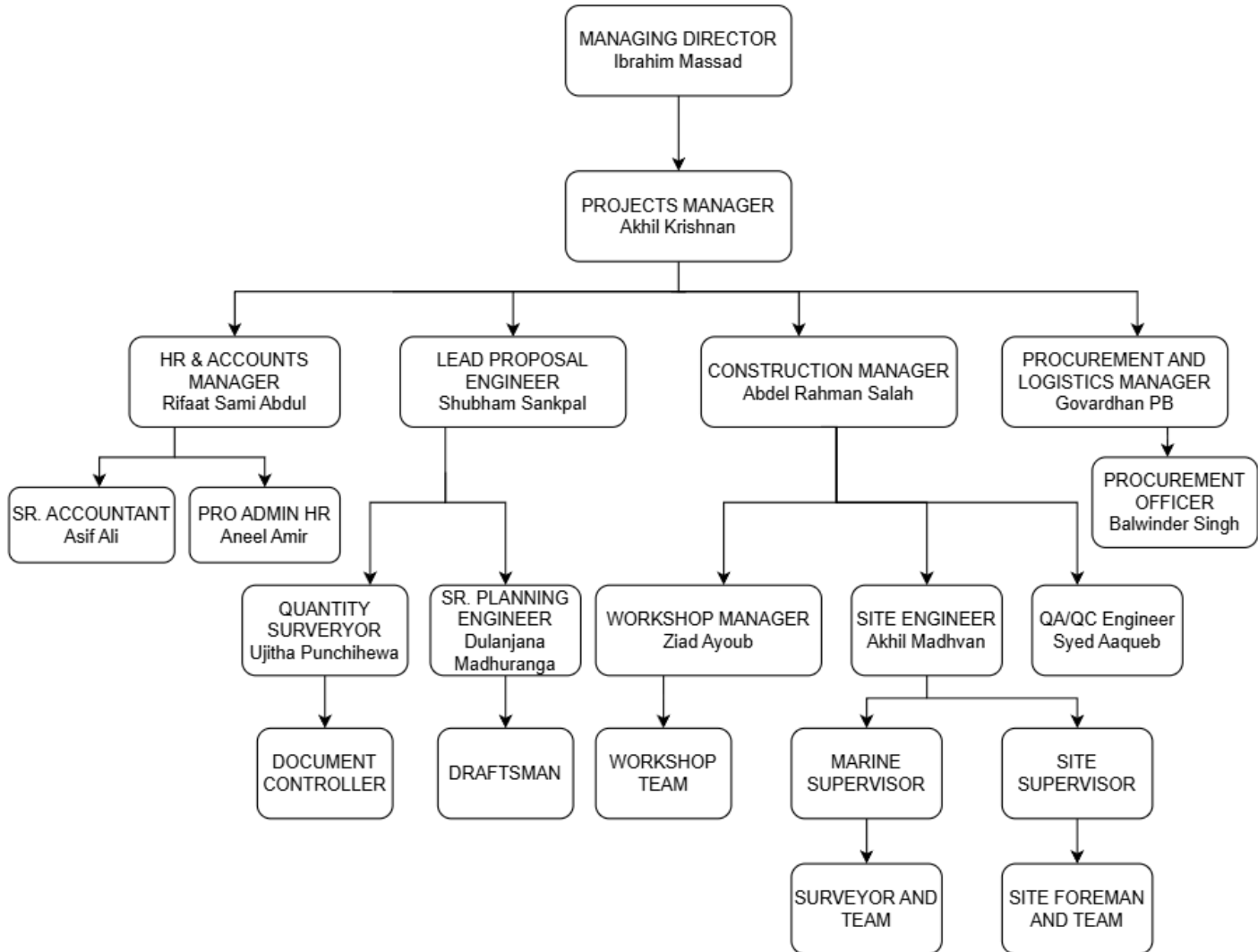
Thank you for considering us as your partner in marine development.

***Ibrahim Massad***

*Managing Director*



# ORGANIZATIONAL STRUCTURE





VISION

To be the leading marine services provider in the Middle East, recognized for our reliability, innovation, and commitment to excellence in marine chartering and construction.



MISSION

To be the leading marine services provider in the Middle East, recognized for our reliability, innovation, and commitment to excellence in marine chartering and construction.



VALUES

### 1. Safety First

We prioritize the safety of our people, clients, and environment in every operation.

### 2. Integrity

We act with transparency, honesty, and accountability in all our business dealings.

### 3. Excellence

We strive for operational excellence through innovation, continuous improvement, and superior service delivery.

### 4. Customer Focus

We build long-term relationships by understanding and exceeding our clients' needs.

### 5. Sustainability

We are committed to environmentally responsible practices and reducing our operational footprint.

### 6. Teamwork

We believe in collaboration, respect, and empowering our people to achieve shared success.



# OUR SERVICES



- ❑ Construction of Coastal and Marine Structures
- ❑ Sand Dredging and De-siltation
- ❑ Marine Piling, Retaining Walls and Cofferdams
- ❑ Beach Construction and Coastal Protection Works
- ❑ Diving and Underwater Works
- ❑ Vessel Chartering and Marine Logistics
- ❑ Marine Surveying and Geotechnical Investigations
- ❑ Subsea Cable and Pipeline installation
- ❑ Marine Rock Works and Revetment Construction



## CONSTRUCTION OF COASTAL AND MARINE STRUCTURES

Muhandis Marine specializes in the construction of coastal and marine structures such as **seawalls**, **jetties**, **breakwaters**, **groynes**, and **artificial islands**. Leveraging advanced equipment, expert teams, and a commitment to sustainability, we deliver end-to-end solutions—from **design and dredging** to **reclamation**, **coastal protection**, and **geosynthetic installations**. Our work ensures shoreline stability, erosion control, and the creation of resilient marine infrastructure.

As a pioneer in the marine construction sector, Muhandis Marine brings extensive experience and technical expertise, supported by cutting-edge dredging equipment and high-performance pumps capable of tackling complex marine challenges with precision and efficiency. Renowned for our reliability and operational excellence, we are the trusted partner for clients seeking superior dredging solutions across ports, artificial islands, beach development, and coastal protection projects. Our unwavering commitment to quality ensures that every project is delivered to the highest standards—supporting the sustainable growth of marine infrastructure throughout the region.

## SAND DREDGING AND DESILTATION



# MARINE PILING, RETAINING WALLS AND COFFERDAMS



Muhandis Marine provides expert solutions in marine piling, including the installation of steel, concrete, and tubular piles for structures such as jetties, piers, and offshore platforms. Using advanced equipment like vibro and impact hammers, we ensure precise, efficient execution in diverse marine conditions. We also deliver sheet pile solutions for retaining walls, quay walls, and shoreline protection, along with the construction of cofferdams to enable dry working conditions in tidal or submerged environments. Our methods prioritize safety, structural reliability, and environmental compliance, making us a trusted partner in marine infrastructure development.

Muhandis Marine offers integrated solutions for beach construction and coastal protection, combining shoreline stabilization with environmental sensitivity. Our work includes the construction of breakwaters and groynes using rock armor, as well as geosynthetic tubes and sand-filled bags to reinforce coastlines and control erosion. These interventions are designed to protect settlements, infrastructure, and natural habitats from coastline retreat and storm surge, while supporting long-term shoreline resilience. Though such measures may alter natural beach dynamics, they are vital in preserving the integrity of vulnerable coastal areas.

## BEACH CONSTRUCTION AND COASTAL PROTECTION WORKS





## DIVING AND UNDERWATER WORKS

Our team includes divers certified in both underwater construction and underwater demolition. We handle a wide range of tasks such as damage repairs, structural inspections and assessments, demolition of submerged facilities or obstructions, installation of underwater systems, and harbor or channel clearance. Extending construction works vertically or horizontally beyond the shoreline and waterline is our area of expertise.

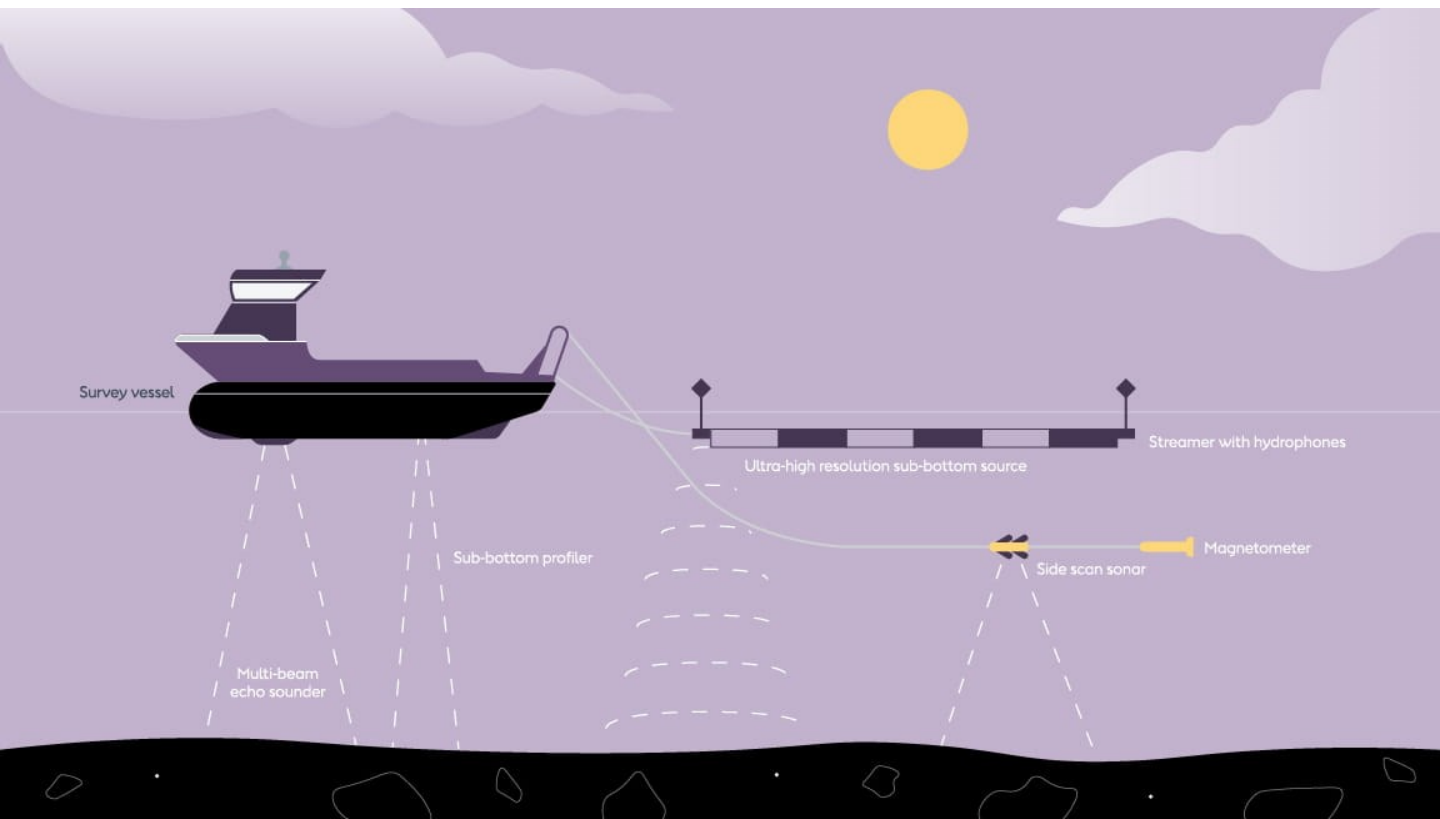
# VESSEL CHARTERING AND MARINE LOGISTICS



Muhandis Marine provides comprehensive marine equipment and vessel chartering services to support diverse marine construction, dredging, and offshore operations. All vessels and equipment are well-maintained, fully certified, and operated by experienced crews, ensuring safe and efficient project execution. Our flexible chartering solutions are tailored to meet the specific needs of each client, whether for short-term assignments or long-term contracts.

# MARINE SURVEYING AND GEOTECHNICAL INVESTIGATIONS

Muhandis Marine offers precise topographic and bathymetric surveys to support project planning and execution, delivering accurate mapping of both land and seabed terrain. Utilizing advanced technologies such as GPS, LiDAR, and multibeam echo sounders, we provide high-resolution data essential for informed decision-making and risk mitigation. We also specialize in offshore geotechnical investigations, employing equipment such as a modular pontoon, jack-up barge, and dedicated survey vessel to ensure dependable, site-specific subsurface analysis.



# SUBSEA CABLE AND PIPELINE INSTALLATION



Muhandis Marine provides end-to-end solutions for subsea cable and pipeline installation, including route surveys, seabed preparation, laying, and burial. Using specialized vessels and precision technology, we ensure accurate, safe, and efficient installation for telecom, power, and offshore energy projects—even in challenging marine environments.

# MARINE ROCK WORKS AND ROCK PLACEMENT



At Al Muhandis Marine Works LLC, we specialize in rock works and marine infrastructure development, delivering efficient and high-quality solutions for complex marine environments. We are equipped with a modern fleet of heavy machinery, including long boom excavators, rock grab attachments, and specialized marine equipment deployed on barges, enabling us to execute operations with precision and reliability.

Our expertise in rock placement and handling—both from land and water—ensures flexibility and operational efficiency across a wide range of project requirements. Our core services include marine rock works and rock placement, coastal protection and marine revetment construction, as well as rock handling using barges and specialized marine equipment.

# OUR VESSELS AND FLEET

| S.No. | Asset Description                     | Type / Specifications   |
|-------|---------------------------------------|---|
| 1     | Crane Jetty Precast                   | 64M Flat Deck Barge   |
| 2     | AST 03 - Motor Barge                  | Multi-Purpose Specialized Push Barge  |
| 3     | AST 08 - Motor Barge                  | Multi-Purpose Specialized Push Barge  |
| 4     | AST 25 - Motor Barge                  | Multi-Purpose Specialized Push Barge  |
| 5     | Moeen - Ex Black Sea                  | Specialized Barge with Movable Spud and Ramp Facility                                   |
| 6     | Al Oun - Ex Yellow Sea                | Modular Barge (14.5m × 7.6m × 1.2m), Self-Propelled Azimuth 150HP, Crane & Anchor Winch |
| 7     | Ezz - Ex Mertah with Trailer          | 40-ft Fiberglass Work Boat with Toilet, Yamaha 2 × 250HP                                |
| 8     | Majd - Ex Sea Master                  | 40-ft Fiberglass Work Boat with Toilet, Yamaha 2 × 250HP                                |
| 9     | Saari - Passenger Sea Bus             | 40-ft Fiberglass Boat, Closed Cabin, 30 Seats, Toilet, Honda 2 × 225HP                  |
| 10    | Marmal - Modular Pontoon with A Frame | 3 Modular Units (3 × 9 × 2m), 10m A-Frame, 5-Ton Winch, 3-Point Mooring                 |
| 11    | Barbarosa - Tug Boat (Ex KEG)         | 12m Steel Hull, CAT 3406 (450HP), Generator, 800kg Jib Crane                            |
| 12    | United 1 - Ex Zodiac 1                | 5m Boat with Yamaha 40HP  |
| 13    | Libra - Ex Zodiac 2                   | 6m Boat with Yamaha 40HP  |
| 14    | Survey Boat with Trailer              | 13-ft Multi-Purpose Boat, Yamaha 15HP   |
| 15    | HDPE Pontoon 1 with A Frame           | 5m × 5m HDPE Pontoon, Steel Platform, Moonhole, 3-Ton Winch & Trolley                   |
| 16    | HDPE Pontoon 2                        | 5m × 5m HDPE Pontoon, Steel Platform, A Frame, 3-Ton Electric Winch & Trolley           |
| 17    | GEM - Aluminium Catamaran             | 12m × 4.2m, 2 × Yanmar 250HP, 2-Cylinder Generator Engine                               |
| 18    | Amphibian WAKER                       | 10m × 3.5m Steel Hull Amphibian, 300HP, 2 × 360° Azimuth Thrusters, 4×4 Wheels          |
| 19    | Flat Top Barge - Multi-Purpose        | 19m × 6m × 2m Flat Top Barge  |
| 20    | Massah                                | Specialized Survey Boat   |
| 21    | Sama                                  | Aluminum Work Boat  |



CRANE JETTY  
PRECAST – SPUD  
BARGE

GAC 55  
BARGE



AL OUN  
MULTICAT



AST-25  
MUTICAT

AST-03  
PUSH BARGE



AST-08  
PUSH BARGE

MESBAR - MODULAR  
SPUD BARGE



UNIJACK - JACK-UP  
BARGE



MOEEN - SERVICE  
VESSEL



# MARMAL MODULAR PONTOON



# BRUGGE TUG BOAT

# BARBAROSA TUG BOAT





BISAN  
PASSENGER BOAT

GEM – SERVICE VESSEL



MAJD  
SERVICE  
BOAT



BEACH CLEANING AND  
MAINTENANCE MACHINE

SINGLE / MULTI BEAM  
ECOSOUNDER



MASSAH  
BOAT



LONG BOOM  
EXCAVATORS

CRAWLER CRANES  
RANGING FROM 50 TON  
TO 250 TONS



WHEELOADERS



## VIBRO-HAMMERS WITH POWERPACKS



# SURVEYING AND OTHER MARINE EQUIPMENT



# LICENSES, CERTIFICATIONS & COMPLIANCE

**ADRA** الهيئة العامة للغرفة التجارية

شهادة السجل التجاري  
Commercial Registration Certificate

وزارة التنمية الاقتصادية  
MINISTRY OF ECONOMIC DEVELOPMENT

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**التفاصيل**

|                              |   |   |   |
|------------------------------|---|---|---|
| Licence Type                 | Business  | نوع الرخصة  | تجارية                                      |
| Licence Category             | Normal  | فئة الرخصة  | عادية                                       |
| Registry No.                 | 6298151   | رقم السجل   |   |
| Economic Licence No.         | CN-1132710  | رقم الرخصة الاقتصادية                             |   |
| Unified Registration No.     | 101-2021-100008750                                      | رقم التسجيل الموحد                                |   |
| Customs Registration No.     | 734924  | رقم التسجيل الجمركي                               |   |
| ADCCI No.                    | 210825  | رقم عضوية الغرفة                                  |   |
| MCHRE Establishment Card No. |   | بطاقة المنشأة - وزارة الموارد البشرية والتوطين    |   |
| ICP Establishment Card No.   |   | بطاقة المنشأة - الهيئة الاتحادية للتجارة والتجسية |   |
| Establishment Date           | 29/02/2006  | تاريخ التأسيس                                     |   |
| Issuance Date                | 19/12/2025  | تاريخ الإصدار                                     |   |
| Expiry Date                  | 18/12/2026  | تاريخ الانتهاء                                    |   |
| Legal Form                   | Limited Liability Company - Sole Proprietorship Company | النظام القانوني                                   | شركة ذات مسؤولية محدودة - شركة للشخص الواحد |
| Trade Name                   | ALMUHANDIS MARINE WORKS - L.L.C - S.P.C                 | الإسم التجاري                                     | المهندسان للمصالح البحرية - ل.ت.م.ش.ر.و     |

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**Ownership and Representatives**

| Representative of | Share | Role/Position | Nationality              | Name                                   |
|-------------------|-------|---------------|--------------------------|--|
| ممثل عن           | 100   | مالك          | الإمارات العربية المتحدة | علي عناد علي الكعبي                    |
| Owner             |       |               |                          | ALI ENAD ALI ALKHAABI                  |
| مدير              | 0     | مديركم        | باكستان                  | أنيل امير لودي رشيد علي خان لودي       |
| Manager           |       |               |                          | ANEEL AMIR LODHI RASHID ALI KHAN LODHI |

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**Paid Up Capital**

رأس المال المدفوع

Amount: 150,000  
Amount in words One Hundred Fifty Thousand Emirati Dirhams(s)

البلغ  
تفقد القيمة مائة وخمسون ألف درهم

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**Licence Activities**

الأنشطة المرخصة

الإمارات THE EMIRATES

ADRA

QR Code

غرفة أبوظبي ABU DHABI CHAMBER

**FIRST QUALITY CERTIFICATION**

**Certificate of Registration**  
This certificate is hereby granted to the organization

**AL MUHANDIS MARINE WORKS - L.L.C - S.P.C**  
PO BOX: 44155, M-03, PROPERTY 1058, E-25 AL NAHYAN, ABU DHABI, UAE

This has been certified that the management system of the above organization has been audited and found to be in compliance with the First Quality Certification requirements for registration of the management system standard detailed below:

**ISO 45001:2018**  
(Occupational Health & Safety Management System)

**Scope of work**

Building Projects Contracting, Ports and Marine Contracting, Water Passages Drilling and Deepening, Marine Vessel Chartering and Management, Beach Construction and Coastal Protection Works, Diving and Underwater Civil Works, Sand Dredging and De-siltation, Survey and Soil Investigation Works, Transportation of Materials, Heavy Equipment Rentals

Certification Registration No: FQC/OH/3073/AE  
Initial Issue Date : 05 May 2025 1<sup>st</sup> Surveillance : 04 May 2026  
Certificate Expiry: 04 May 2028 2<sup>nd</sup> Surveillance : 04 May 2027  
(Subject to the company maintaining its system to the required Standard)

ASCB Accredited Body

Chief Executive Officer

Accredited by Accreditation Service for Certifying Bodies LLC, 8 The Green, Doha, Q.C. 17003, United States www.ascb.com  
Building C112, Almasara Tower, M-03, Mohammed Bin Rashid Road, Abu Dhabi, UAE, PO Box 40713, Abu Dhabi, United Arab Emirates  
The authenticity of this certificate can be verified online [www.ascb.com/verify/certificate](http://www.ascb.com/verify/certificate) or by email to the Head Office [info@firstqualitycertification.com](mailto:info@firstqualitycertification.com)

**FIRST QUALITY CERTIFICATION**

**Certificate of Registration**  
This certificate is hereby granted to the organization

**AL MUHANDIS MARINE WORKS - L.L.C - S.P.C**  
PO BOX: 44155, M-03, PROPERTY 1058, E-25 AL NAHYAN, ABU DHABI, UAE

This has been certified that the management system of the above organization has been audited and found to be in compliance with the First Quality Certification requirements for registration of the management system standard detailed below:

**ISO 14001:2015**  
(Environmental Management System)

**Scope of work**

Building Projects Contracting, Ports and Marine Contracting, Water Passages Drilling and Deepening, Marine Vessel Chartering and Management, Beach Construction and Coastal Protection Works, Diving and Underwater Civil Works, Sand Dredging and De-siltation, Survey and Soil Investigation Works, Transportation of Materials, Heavy Equipment Rentals

Certification Registration No: FQC/E/3072/AE  
Initial Issue Date : 05 May 2025 1<sup>st</sup> Surveillance : 04 May 2026  
Certificate Expiry: 04 May 2028 2<sup>nd</sup> Surveillance : 04 May 2027  
(Subject to the company maintaining its system to the required Standard)

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PO BOX: 44155, M-03, PROPERTY 1058, E-25 AL NAHYAN, ABU DHABI, UAE

This has been certified that the management system of the above organization has been audited and found to be in compliance with the First Quality Certification requirements for registration of the management system standard detailed below:

**ISO 9001:2015**  
(Quality Management System)

**Scope of work**

Building Projects Contracting, Ports and Marine Contracting, Water Passages Drilling and Deepening, Marine Vessel Chartering and Management, Beach Construction and Coastal Protection Works, Diving and Underwater Civil Works, Sand Dredging and De-siltation, Survey and Soil Investigation Works, Transportation of Materials, Heavy Equipment Rentals

Certification Registration No: FQC/Q/3071/AE  
Initial Issue Date : 05 May 2025 1<sup>st</sup> Surveillance : 04 May 2026  
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# HSE AND QUALITY POLICIES



## QUALITY POLICY

Al Muhandis Marine Works L.L.C., we are fully committed to delivering high-quality products and services across all areas of our expertise, including marine construction, dredging, earthworks, and civil infrastructure development within the United Arab Emirates.

### Our Commitment:

**Clients** – We aim to achieve the highest levels of customer satisfaction through consistent performance, timely project delivery, and strict adherence to quality standards. We continuously seek feedback to improve our services and maintain long-term partnerships built on trust and excellence.

**Suppliers and Subcontractors** – We ensure that all materials, equipment, and services procured from our suppliers and subcontractors conform to clearly defined specifications. We promote quality assurance and foster collaborative relationships that support mutual growth and continuous improvement.

**Employees** – Our workforce is central to our success. We invest in employee development by providing ongoing training, safe working environments, and the necessary resources to enhance their skills, productivity, and sense of ownership in delivering quality outcomes.

We are dedicated to maintaining and improving our Quality Management System (QMS) in line with ISO 9001:2015 standards and integrating it into all stages of our operations—from planning and design to execution and handover. Our commitment to quality is demonstrated through measurable objectives, regular performance evaluations, and a culture of continual improvement.

This Quality Policy is communicated to all levels of the organization and is regularly reviewed by senior management to ensure its continued relevance, effectiveness, and alignment with our strategic goals and operational excellence.

Approved By

Ibrahim Massad  
Managing Director



Effective Date 16.09.2024



## OCCUPATIONAL HEALTH & SAFETY POLICY

Al Muhandis Marine Works L.L.C., we are fully committed to delivering high-quality products and services in marine construction, dredging, earthworks, and heavy equipment rentals throughout the United Arab Emirates, while ensuring the highest standards of occupational health and safety.

### Our Commitment:

#### We are dedicated to ensuring that:

- All organizational and project sites are maintained as safe environments. Facilities, equipment, and substances are managed through safe systems of work to prevent risks to health and safety.
- The effectiveness of this safety policy is continually monitored, with responsibilities clearly assigned to line management.
- All employees and workforce members receive the necessary training and resources to uphold occupational health and safety standards.
- Our Integrated Management System (IMS) is implemented and maintained in full compliance with ISO 18001:2007, as well as all applicable local and international laws, regulations, and legislative requirements.

#### Communication and Continuous Improvement:

The Occupational Health & Safety Policy is regularly communicated to all employees to ensure awareness and understanding at all levels. It is periodically reviewed by Top Management to maintain its relevance, effectiveness, and alignment with organizational goals. Additionally, the policy is shared with external stakeholders, the local community, and interested internal parties, reflecting our commitment to transparency and the continuous improvement of health and safety practices throughout the organization.

Approved By

Ibrahim Massad  
Managing Director



Effective Date 14.08.2024

## KEY PROJECTS

| SL NO | PROJECT DESCRIPTION  | CLIENT   | YEAR      | VALUE IN AED |
|-------|--|--|-----------|--------------|
| 01    | Construction of Private Small Boat Marina  | Shield Contracting Abu Dhabi                                 | 2001      | 1,400,000    |
| 02    | Refurbishment of Quay Wall Jebel Ali Port  | Jebel Ali Port Authorities                                   | 2001      | 2,220,000    |
| 03    | Kalba Lagoon Dredging Works & Edge Wall Phase I (Sheet Pile Works)                       | Gouvernement Of Sharjah - Public Works Department            | 2005      | 7,361,643    |
| 04    | Rock Placing, Diving Services & Vessels Charter Abu Dhabi Corniche Development           | BM Engineering Abu Dhabi                                     | 2002-2003 | 11,500,000   |
| 05    | Beach Nourishment in Al Khan Lagoon Phase 1  | Darwish Engineering  | 2004      | 5,800,000    |
| 06    | Beach Nourishment in Al Khan Lagoon Phase 2  | Darwish Engineering  | 2005      | 12,200,000   |
| 07    | Rock Revetment in Al Khan Lagoon   | Darwish Engineering  | 2005      | 5,400,000    |
| 08    | Ras Al Khaimah Port Development Phase 1a (Sheet Pile Works)                              | Government Of Ras Al Khaimah - Department Of Ports & Customs | 2005      | 18,014,694   |
| 09    | Rock Groin in Al Khan Lagoon   | Darwish Engineering  | 2006      | 10,000,000   |
| 10    | Logistics and Marine Transportation - Sheik Mohammed Private Island                      | Dutco Balfour Beatty Group                                   | 2005      | 14,500,000   |
| 11    | Logistics and Marine Transportation - Dhabbiya   | CCC Wade Adams Al Husam Contracting                          | 2005-2006 | 6,400,000    |
| 12    | Logistics and Marine Transportation in Al Yasat Ali Island                               | Al Ahmadiyah Contracting                                     | 2006      | 3,500,000    |
| 13    | Logistics and Marine Transportation and Precast Concrete Placing Sharjah - Khalid Lagoon | China Harbour Engineering                                    | 2005-2006 | 12,000,000   |
| 14    | Logistics and Marine Transportation - Sharjah Layyah Wharf                               | China Harbour Engineering                                    | 2006-2007 | 9,500,000    |

## KEY PROJECTS

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|-------|--|--|-----------|--------------|
| 01    | Construction of Private Small Boat Marina  | Shield Contracting Abu Dhabi                                 | 2001      | 1,400,000    |
| 02    | Refurbishment of Quay Wall Jebel Ali Port  | Jebel Ali Port Authorities                                   | 2001      | 2,220,000    |
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| 04    | Rock Placing, Diving Services & Vessels Charter Abu Dhabi Corniche Development           | BM Engineering Abu Dhabi                                     | 2002-2003 | 11,500,000   |
| 05    | Beach Nourishment in Al Khan Lagoon Phase 1  | Darwish Engineering  | 2004      | 5,800,000    |
| 06    | Beach Nourishment in Al Khan Lagoon Phase 2  | Darwish Engineering  | 2005      | 12,200,000   |
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| 14    | Logistics and Marine Transportation - Sharjah Layyah Wharf                               | China Harbour Engineering                                    | 2006-2007 | 9,500,000    |

## KEY PROJECTS

| SL NO | PROJECT DESCRIPTION  | CLIENT   | YEAR        | VALUE IN AED |
|-------|--|--|-------------|--------------|
| 15    | Logistics and Marine Transportation - Sharjah New Market Wharf                 | China Harbour Engineering                                      | 2006-2007   | 8,500,000    |
| 16    | Logistics and Marine Transportation - SAQR Port New Berths 9-11                | China Harbour Engineering                                      | 2006-2007   | 12,000,000   |
| 17    | Placing Acropods and Rock for China Harbour - Sharjah - Hamriya Power Station. | China Harbour Engineering                                      | 2006-2007   | 7,350,000    |
| 18    | Sand Dredging in Qaffay Island 2006  | Dutco Balfour Beatty Group                                     | 2006        | 950,000      |
| 19    | Sand Dredging in Jabal Ali Power Station Intake                                | Target Marine  | 2006        | 650,000      |
| 20    | Sand Dredging in DIMC - Jabal Ali Area 2006                                    | Dutco Balfour Beatty Group                                     | 2006        | 1,250,000    |
| 21    | Fabrication and Installation of Boat Lift at DIMC 2006                         | Dutco Balfour Beatty Group                                     | 2006        | 4,300,000    |
| 22    | Ras Al Khaimah Port Development Phase 2a (Sheet Pile Works)                    | Gouvernement Of Ras Al Khaimah - Department Of Customs & Ports | 2006 - 2008 | 20,710,938   |
| 23    | Al Jeer Fishing Harbour - Sheet Pile Quay Wall Works (Sheet Pile Works)        | Gouvernement Of Ras Al Khaimah - Department Of Customs & Ports | 2006-2008   | 17,814,531   |
| 24    | Sand Dredging for Sea Water Intake Pipe - Fujairah                             | Tidal Marine Contracting                                       | 2007        | 4,100,000    |
| 25    | Diving Services - Marine Sampling and Placing Geotextile and Rock              | Odebrecht - UAE  | 2007        | 5,000,000    |
| 26    | Supply and Installation of Silt Curtain - Dubai Creek                          | Dutco Balfour Beatty Group                                     | 2007        | 1,750,000    |
| 27    | Supply and Installation of Silt Curtain - Dubai Creek                          | Dutco Balfour Beatty Group                                     | 2007        | 1,800,000    |
| 28    | Sand Dredging in Dubai Festival City Site                                      | Dutco Balfour Beatty Group                                     | 2007        | 660,000      |

## KEY PROJECTS

| SL NO | PROJECT DESCRIPTION   | CLIENT   | YEAR        | VALUE IN AED |
|-------|---|--|-------------|--------------|
| 29    | Supply and Installation of Silt Curtain - Dubai Creek   | Dutco Balfour Beatty Group                                     | 2008        | 850,000      |
| 30    | Dredging and Dewatering Works in Dubai Creek  | Dutco Balfour Beatty Group                                     | 2008        | 4,155,000    |
| 31    | Sand Dredging in Dubai Festival City Site   | Dutco Balfour Beatty Group                                     | 2008        | 270,000      |
| 32    | Trenching and pipe line laying at Yas Island  | Scene Construction   | 2008        | 13,180,000   |
| 33    | Sand Dredging in Abudhabi Yas Island  | Scene Constructions  | 2008        | 640,000      |
| 34    | Geo-Textile Supply  | National Marine Dredging Co.                                   | 2008        | 300,000      |
| 35    | Supply of Silt Curtain Locally Assembled by United  | National Marine Dredging Co.                                   | 2008        | 700,000      |
| 36    | Maritime Works - New Jetty Phase 1a Extension At Port Of Ras Al Khaimah (Sheet Pile Works)    | Gouvernement Of Ras Al Khaimah - Department Of Customs & Ports | 2008-2009   | 14,011,429   |
| 37    | Supply of Silt Curtain Locally Assembled by United  | National Marine Dredging Co.                                   | 2009        | 300,000      |
| 38    | Supply of Silt Curtain Locally Assembled by United  | China Harbour Engineering Co.                                  | 2009        | 400,000      |
| 39    | Sand Dredging in Dubai Marina   | Dutco Balfour Beatty Group                                     | 2009        | 1,140,000    |
| 40    | Supply of Silt Curtain Locally Assembled by United  | National Marine Dredging Co.                                   | 2009        | 5,500,000    |
| 41    | Fujairah Northern Land Reclamation Project - Coastal Protection Works (Sheet Pile Works)      | Government Of Fujairah, Fujairah Municipality                  | 2009 - 2011 | 186,715,052  |
| 42    | Stormwater wet well cleaning for 62 locations all over Abu Dhabi.                             | Malegori Landscape General Contracting L.L.C                   | 2010        | 12,450,000   |
| 43    | Dredging, Trenching in seabed and Pipe line laying at Abu Dhabi between intercontinental area | NPCC   | 2010        | 16,880,000   |

## KEY PROJECTS

| SL NO | PROJECT DESCRIPTION   | CLIENT   | YEAR        | VALUE IN AED |
|-------|---|--|-------------|--------------|
| 44    | Water Treatment Station, Screen Cleaning, and Pipeline Laying at AL Yasat Island.   | Private Residential Office   | 2011        | 11,890,000   |
| 45    | Al Sadr Port Extension - Construction Of Pavement Naval For Camp No. 140701 (Sheet Pile Works)  | G.H.Q. Armed Forces, Command Of Military Works, Al Nahyan Camp, P.O.Box 309/1000 | 2011 - 2012 | 127,904,327  |
| 46    | Port Of Fujairah - Oil Terminal 2 Phase 2 (Package 01 & 02) (Sheet Pile Works)  | Port of Fujairah   | 2012-2014   | 205,087,080  |
| 47    | Channel Cleaning for new bridge at Al Reem Island.  | Mubadala Development Company   | 2015        | 9,830,000    |
| 48    | Trenching in seabed & Pipe line laying at ICAD - 500m   | Al Masood  | 2015        | 7,470,000    |
| 49    | Design, Supply and Installation of SoilTain Geo-Systems for the construction of Submerged Sill consist of 15 SoilTain Tubes of 35m lengths and design height of around 1.5m each for private beach project at Mina Palace Project | Sheik Mohammed Bin Zayed Palace  | 2016        | 12,938,000   |
| 50    | Construction Of Permanent Quay Wall At Camp 711001 (Sheet Pile Works)   | UAE ARMED FORCES COMMAND OF MILITARY WORKS, Fujairah                             | 2016-2018   | 44,000,000   |
| 51    | Design and Construction of Sea Defense System and Private Beach including survey, design and construction of 110m submerged breakwater made of sand filled soiltain geotextile tube for private beach at Fairmont Fujairah        | HH Shaikh Sultan Bin Khalifa Al Nahyan Private Office                            | 2017        | 10,420,000   |

## KEY PROJECTS

| SL NO | PROJECT DESCRIPTION  | CLIENT  | YEAR | VALUE IN AED |
|-------|--|---|------|--------------|
| 52    | Yas Acres Development - Lea Yas Island - B7c External Works - Infrastructure & Landscape Works (Sheet Pile Works)  | Crystal Projects General Contracting LLC            | 2020 | 13,840,200   |
| 53    | Design And Construction Of Concrete Ramp For Landing Craft (Ro-ro Ramp) (Sheet Pile Works)   | Crystal Projects General Contracting LLC            | 2020 | 11,310,740   |
| 54    | Beach Nourishment by the installation of Huesker SoilTain tubes under water at a depth of 1.50 to 2.00m (below mean sea level) at Al Bustan Palace "A Ritz Carlton Hotel" Beach Rehabilitation                   | Al Bustan Palace                                    | 2021 | 14,200,175   |
| 55    | Design, Supply and Installation of the SoilTain Geosystem for the construction of sill for the new submerged breakwater with total length 205m.  | Barrak Mohammad Al Barrak International Contracting | 2022 | 604,990      |
| 56    | Improvement and Protection Works of the Sand Bank Island and Private Beach at Sea Palace Abu Dhabi - UAE Property No. 1244106  | Yosh Development LLC                                | 2022 | 20,000,000   |
| 57    | Sand dredging and sand pumping at Sea palace Abu Dhabi   | Yosh Development LLC                                | 2022 | 8,540,000    |
| 58    | Construction Of Local Infrastructure Works For Package lia-local Infrastructure Works For The Development Of Sector Rt4 (Reem Downtown) Of Reem Island Development, Al Reem Island, Abu Dhabi (Sheet Pile Works) | Crystal Projects General Contracting LLC            | 2023 | 21,860,500   |

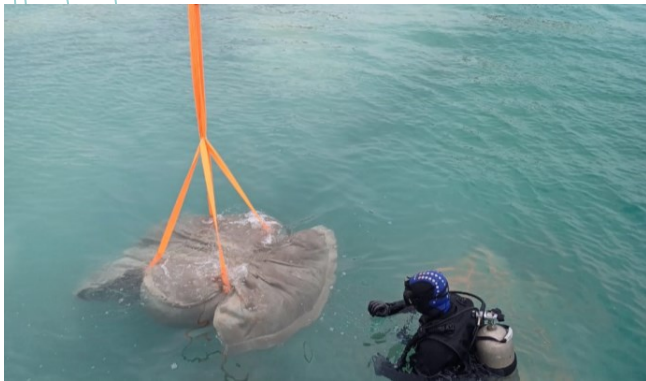
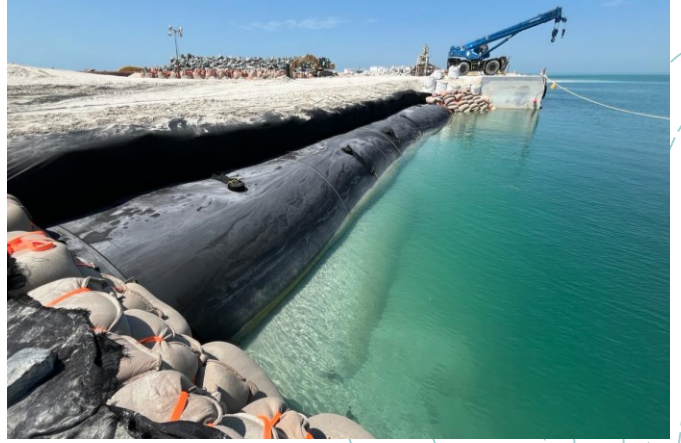
## KEY PROJECTS

| SL NO | PROJECT DESCRIPTION  | CLIENT  | YEAR | VALUE IN AED |
|-------|--|---|------|--------------|
| 59    | Design, supply and Installation of Landing Craft Caisson Jetty and Temporary site facility to be used during the construction phase of Al Nawras Resort and Golf Club at Nawras Island opposite Bahrani Island adjacent to Abu Dhabi Island in the Emirate of Abu Dhabi project. | China State Construction Engineering Corporation (Middle East) (L.L.C.) | 2023 |              |
| 60    | Marine Piling for Jetty at Al Masanouah island, Abu Dhabi  | Marinas Performance   | 2025 | 892,500      |
| 61    | Rock Revetment Works at Al Nawras Island   | China State Construction Engineering Corporation (Middle East) (L.L.C.) | 2025 |              |

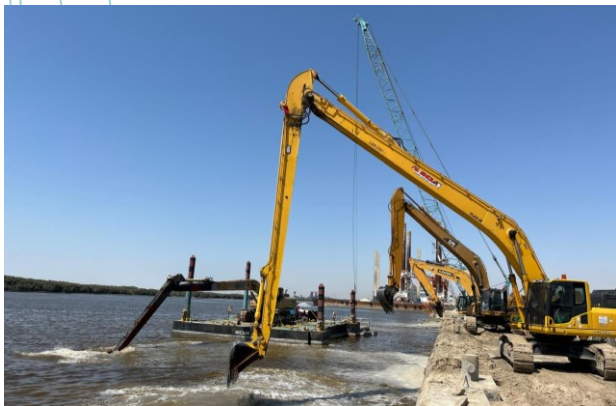
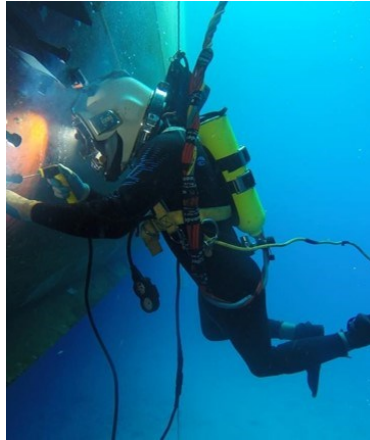
## ON GOING PROJECTS

| SL NO | PROJECT DESCRIPTION  | CLIENT  | YEAR | VALUE IN AED |
|-------|--|---|------|--------------|
| 1     | Extension of NMDC Energy Jetty at ICAD 4, Abu Dhabi - UAE                              | NMDC Energy   | 2024 |              |
| 2     | Marine Vessel Chartering - For Mid Island Parkway Phase 1B - Phase 1 (DMT-CR-032-2024) | Yas Projects / China Railway International Group Co. Ltd - JV | 2025 |              |
| 3     | Dredging and material disposal at NMDC Energy Jetty ICAD 4                             | NMDC Energy   | 2025 |              |
| 4     | Dredging using the long boom excavator on pontoon up to -6 ACD at ICAD 4               | Al Masood   | 2025 |              |

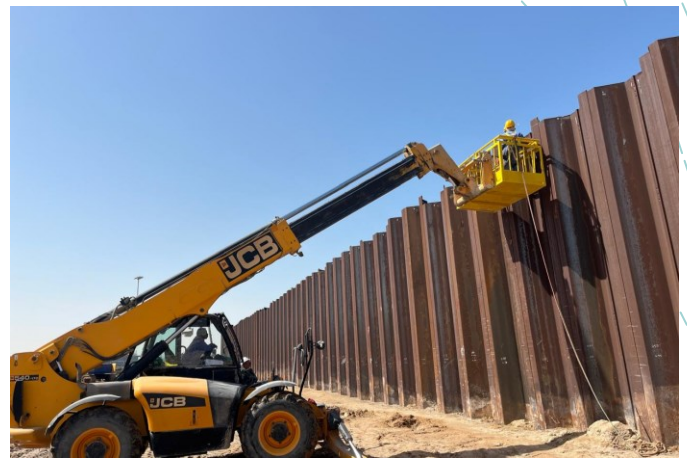
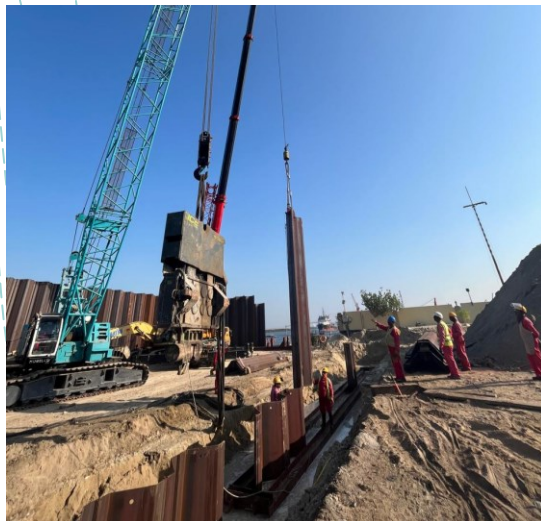
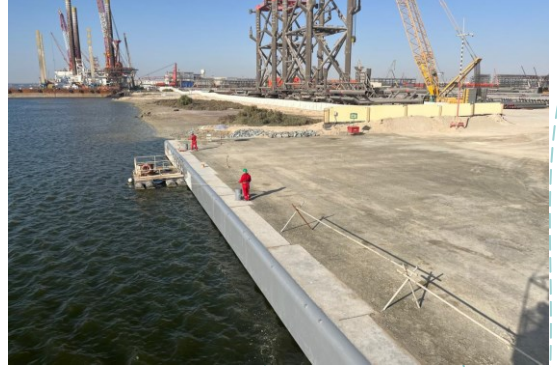
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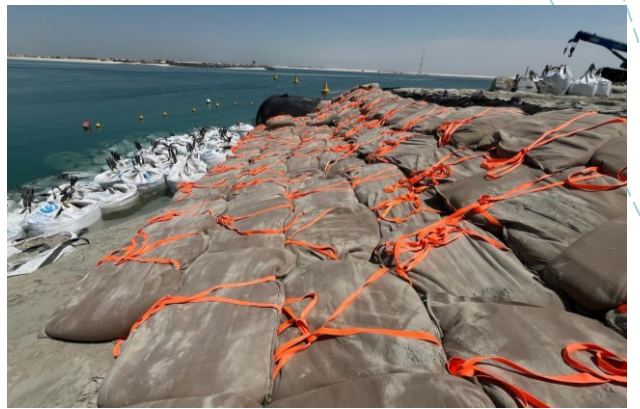
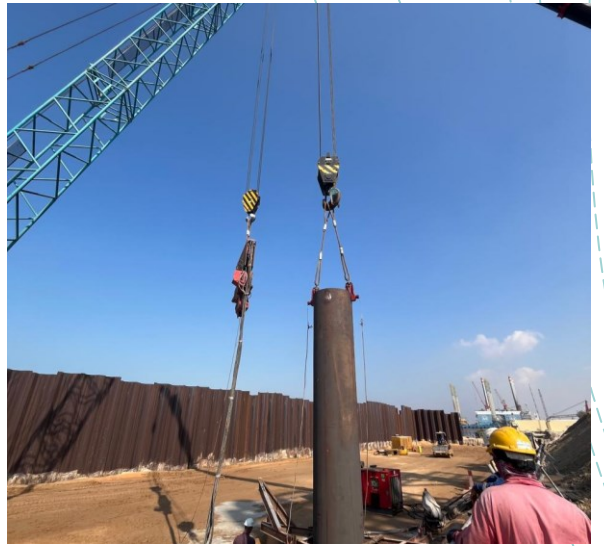
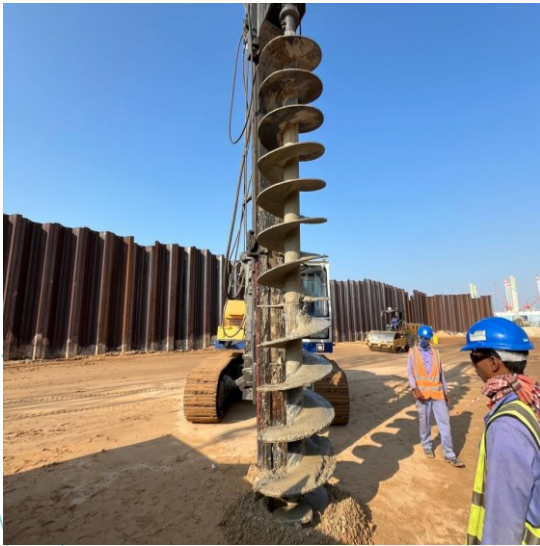
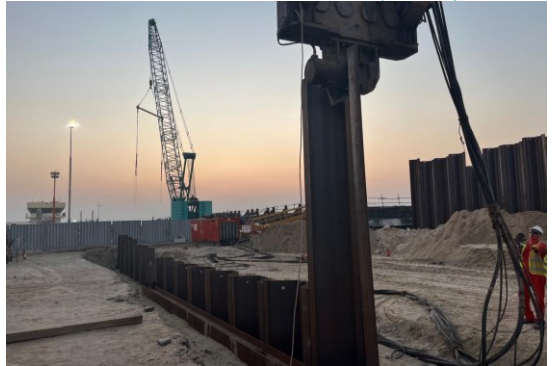
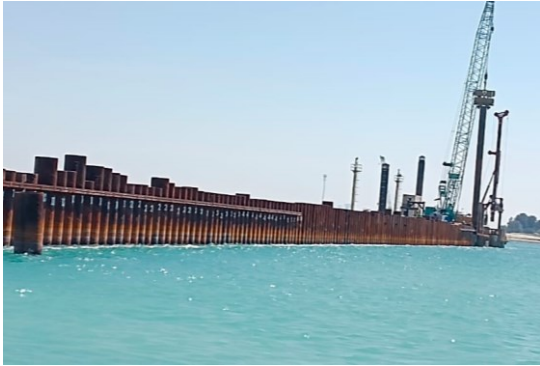
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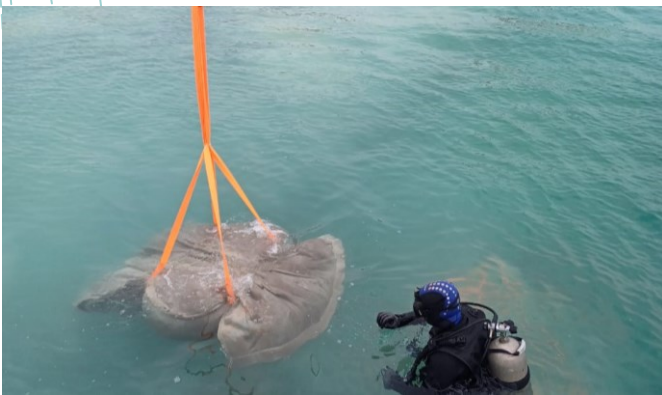
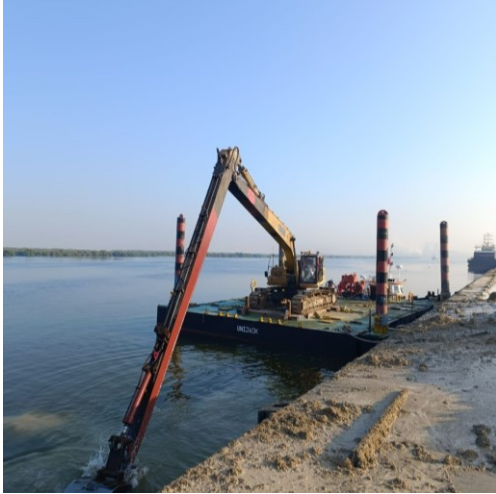
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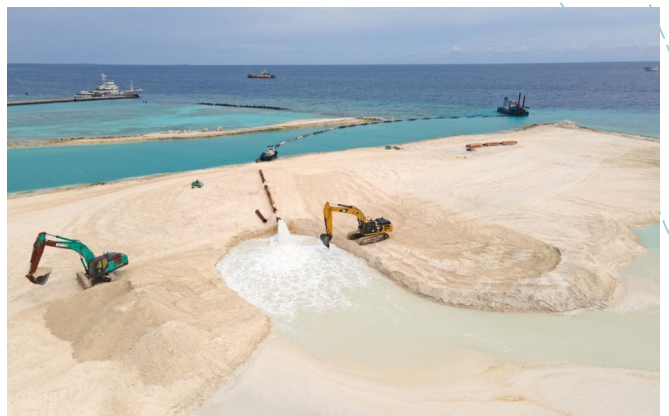
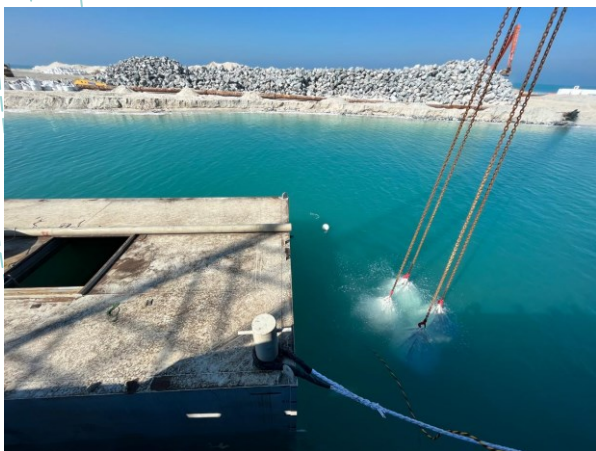
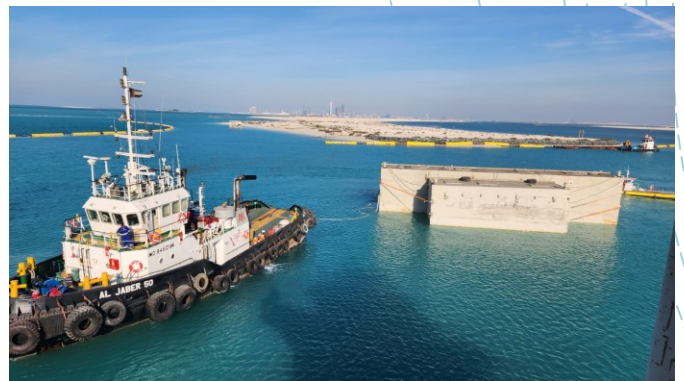
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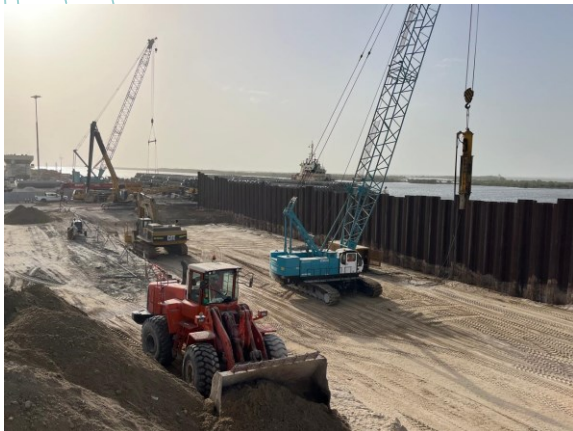
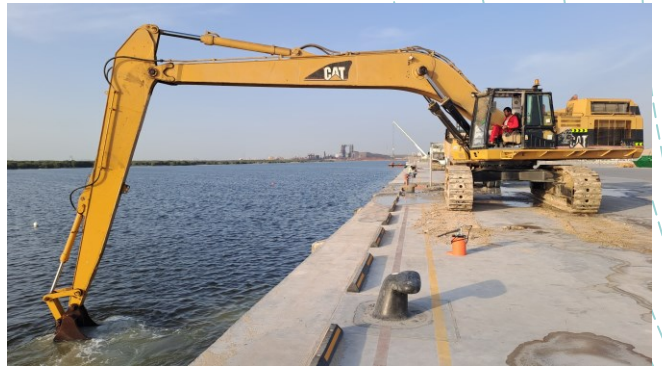
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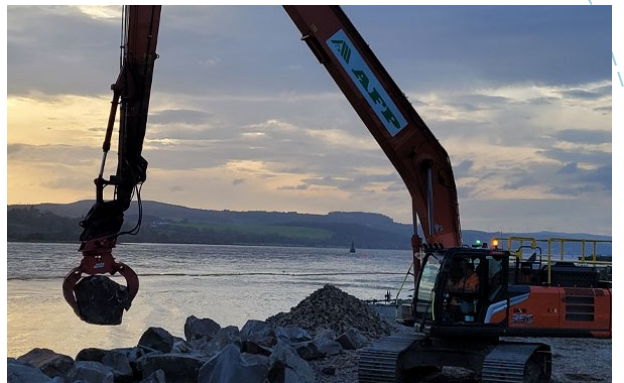
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# OUR CLIENTS AND PARTNERS



中國建築股份有限公司  
CHINA STATE CONSTRUCTION ENGRG. CORP. LTD



الحرس الوطني  
NATIONAL GUARD



يوش للتطوير ذ.م.ش  
YOSH DEVELOPMENT LLC



CRYSTAL PROJECTS  
GENERAL CONTRACTING LLC

# THANK YOU

Email: [akhil.krishnan@muhandis.me](mailto:akhil.krishnan@muhandis.me)

Email: [shubham@muhandis.me](mailto:shubham@muhandis.me)

Website: <https://muhandis.me>

