

MBR Monne neustries L.L.C













www.mbkmarine.com





www.mbkmarine.com



TABLE OF CONTENTS

CORPORATE OVERVIEW

- 01 Management Board
- 02 From the CEO's Desk
- 03 Development of MBK Marine
- 04 Brand Philosophy

FACILITIES AND SERVICES

- 05 Shipyard Facilities
- 07 Services
- 09 Construction
- 11 Repairs & Modifications

CERTIFICATES

- 13 ISO & ICV
- 07 Ultrasonic Thickness Measurement
- 07 CLIENTS & PARTNERS
- 16 CONTACT





Management Board





Hadef Obaid Khamis Al Mazrouei Chief Executive Officer

H.H. Sheikh Mohammed Bin Khalifa Bin Zayed Al Nahyan Founder

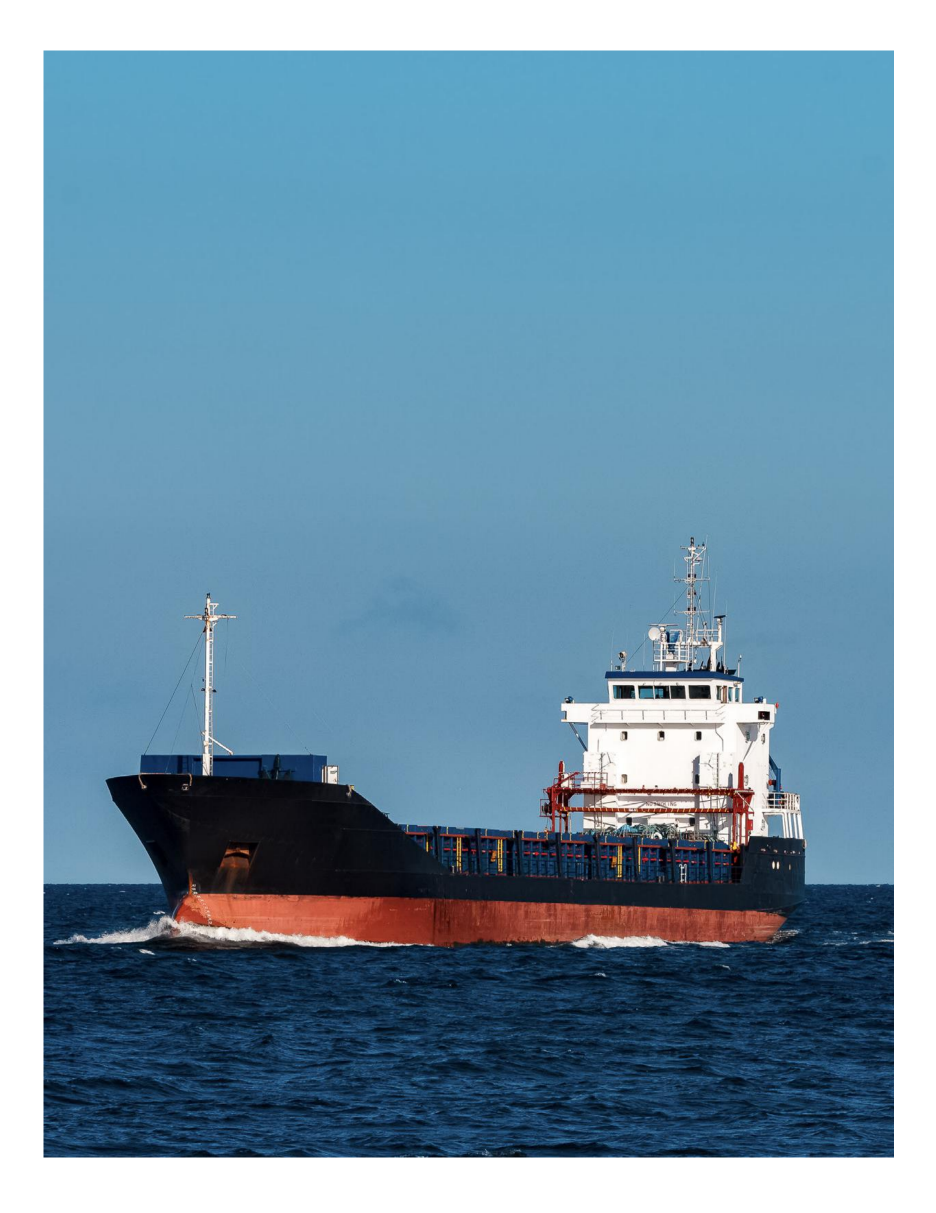
www.mbkmarine.com



Rajeev Vohra General Manager







www.mbkmarine.com

MBKMI



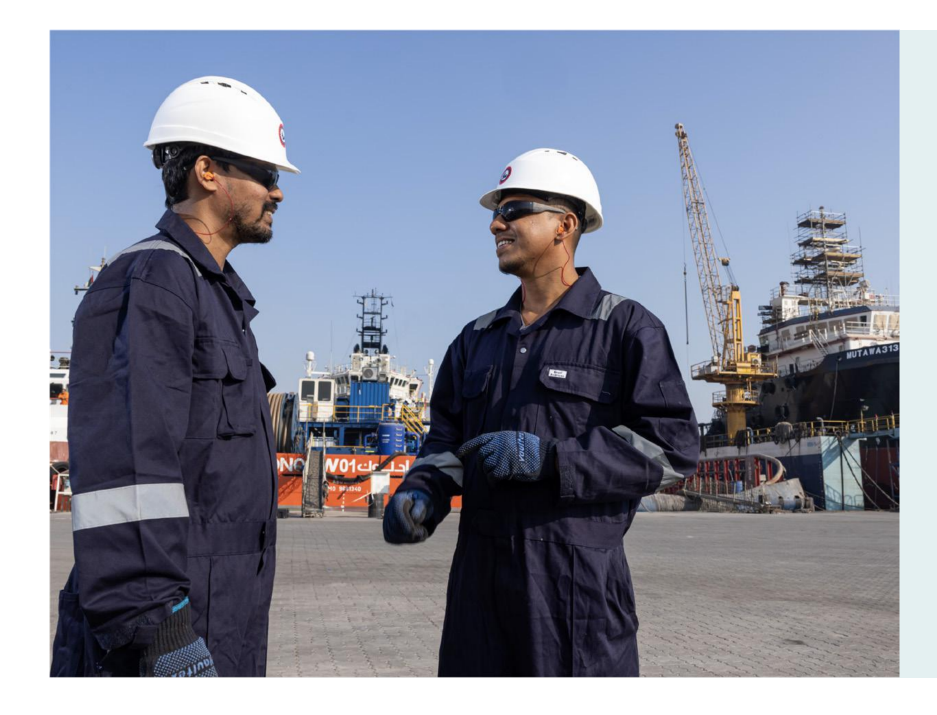
Hadef Obaid Khamis Al Mazrouei Chief Executive Officer

From the CEO's Desk

At MBK Marine Industries, we take pride in our premium positioning and clear regional vision, which have been pivotal in our relentless pursuit of excellence. We have established a reputation as a benchmark for quality, excellence, and product reliability, even among the most discerning and demanding clients. Our success is a testament to the ambition, talent, and dedication of our team, as well as the invaluable support of our partners. Thanks to their contributions, we are able to take a long-term view when it comes to investing our capital and planning for the future.







Development of MBK Marine

MBK Marine Industries L.L.C was established in 2019 in Abu Dhabi by H.H. Sheikh Mohammed Bin Khalifa Bin Zayed Al Nahyan with a vision to become a leading provider of one-stop-shop solutions in the Marine, Oil & Gas, and Industrial Construction sectors in the GCC region. The company operates a Shipyard that offers a wide range of services, including Shipbuilding, Repairs & Modifications, Steel Fabrication, Rig Repairs and Modifications, etc. with a focus on maintaining the highest levels of quality and safety. Equipped with cutting-edge facilities and led by a team of highly skilled professionals, MBKMI is dedicated to providing exceptional service to clients. Through the commitment to excellence and client satisfaction, MBKMI is positioned for continued growth and is set to make a significant impact in the industries it serves.

30+ Years of Experience

MBK Marine Industries recognizes the immense value of the Middle Eastern market in the maritime industry. With more than 30 years of experience, our team has successfully completed a wide range of projects, from shipbuilding and repairs to steel fabrication and rig modifications. Our expertise and commitment to excellence make us the go-to provider of comprehensive solutions in the GCC region.

MBKMI

MARINE INDUSA	83% - 207	Workmen
	11% – 28	Engineers & Professionals
بحطي للصناعات	6% - 15	Administration & Support





Brand Statement

MBK Marine Industries is dedicated to setting the standard for high-quality shipbuilding, repair, and conversion services for vessels serving UAE ports. Through our constant pursuit of excellence and innovation, we strive to exceed expectations and deliver exceptional results to our clients. With a commitment to maintaining our position as a leading provider of marine services in the UAE, we aim to continually improve and refine our processes to ensure the best possible outcomes for our clients.



Vision

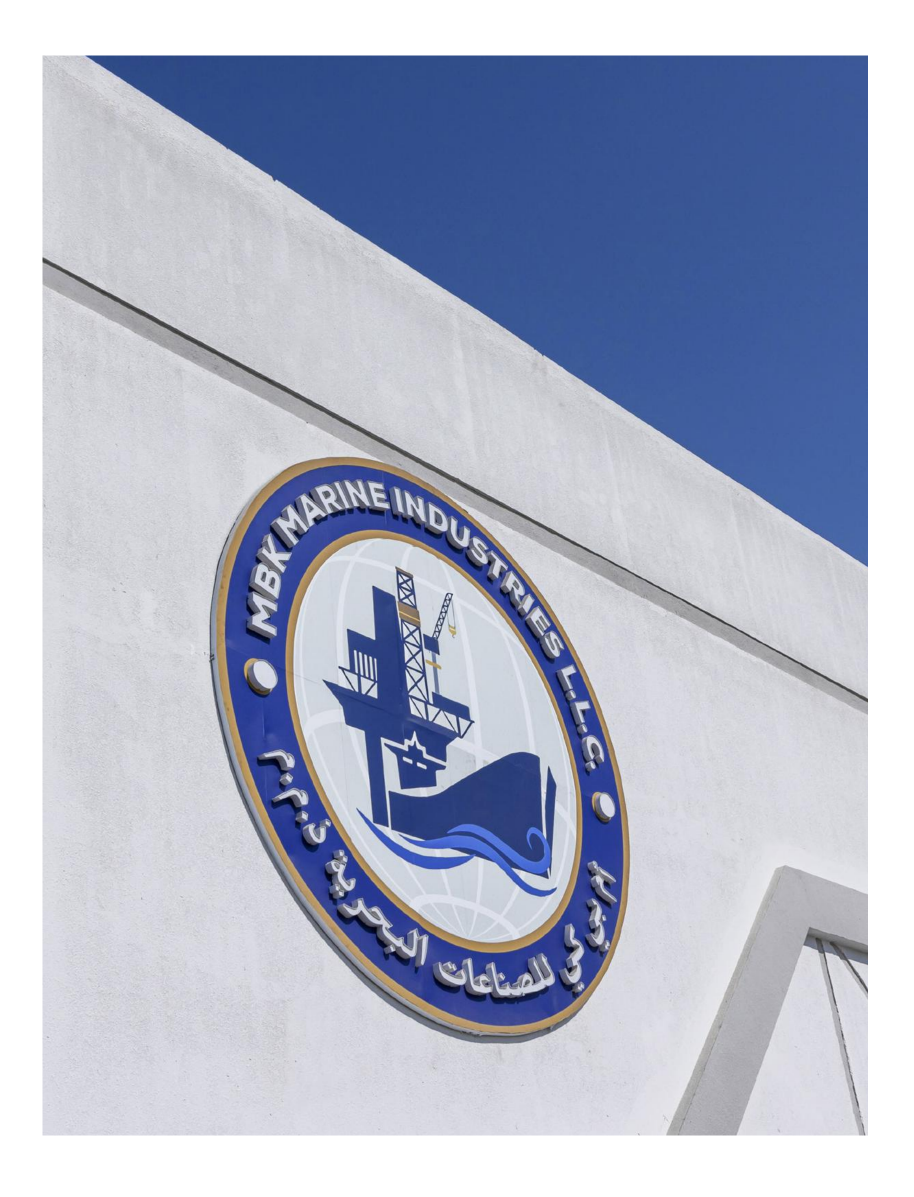
To be a top provider of one-stop-shop solutions in marine, oil & gas, and industrial construction sectors. With cutting-edge facilities and a dedicated team, we maintain the highest quality and safety standards while exceeding client expectations.



Mission

To provide our clients consistent and specialized marine services and solutions accentuating safety, health, quality and environmental viability.

MBKMI







www.mbkmarine.com



MBKMI

Shipyard Facilities

Located at the prestigious ICAD II (Industrial City Abu Dhabi), MBK Marine Industries shipyard spans an impressive 87,000 sqm of facilities equipped to handle a wide range of marine services.

- Shipbulding, Repairs & **Modifications Facilities**
- Enclosed Workshops
- Open Sheds with **Overhead Cranes**
- Showrooms & Shops









Shipbuilding, Repairs & Modifications Facilities

• 2000 Ton Capacity Floating Dock • 200 Ton Capacity Bay & Travel Lift • 6000 Ton Slipway • 100 Ton Pulling Capacity Bollard 150 m Jetty with 7 m Draft Ramp for Loading & Unloading

Enclosed Workshops

Our shipyard features four units, each with 992 sqm of work space. These units are equipped to handle mechanical and electrical works, as well as a machine shop, carpentry, and joinery. Together, these units provide a total of 3968 sqm.



RES

www.mbkmarine.com



Open Sheds with Overhead Cranes

The shipyard features five open sheds, each equipped with overhead cranes and covering a total of 1600 sqm of space dedicated for pre-fabrication, assembly, and building of new ships and vessels. The facilities include:

- 3x12 m Bed Size CNC Plasma Cutting Machine
- 2,6 & 14 m Capacity Lathe Machines
- 10 Ton Capacity Overhead Crane

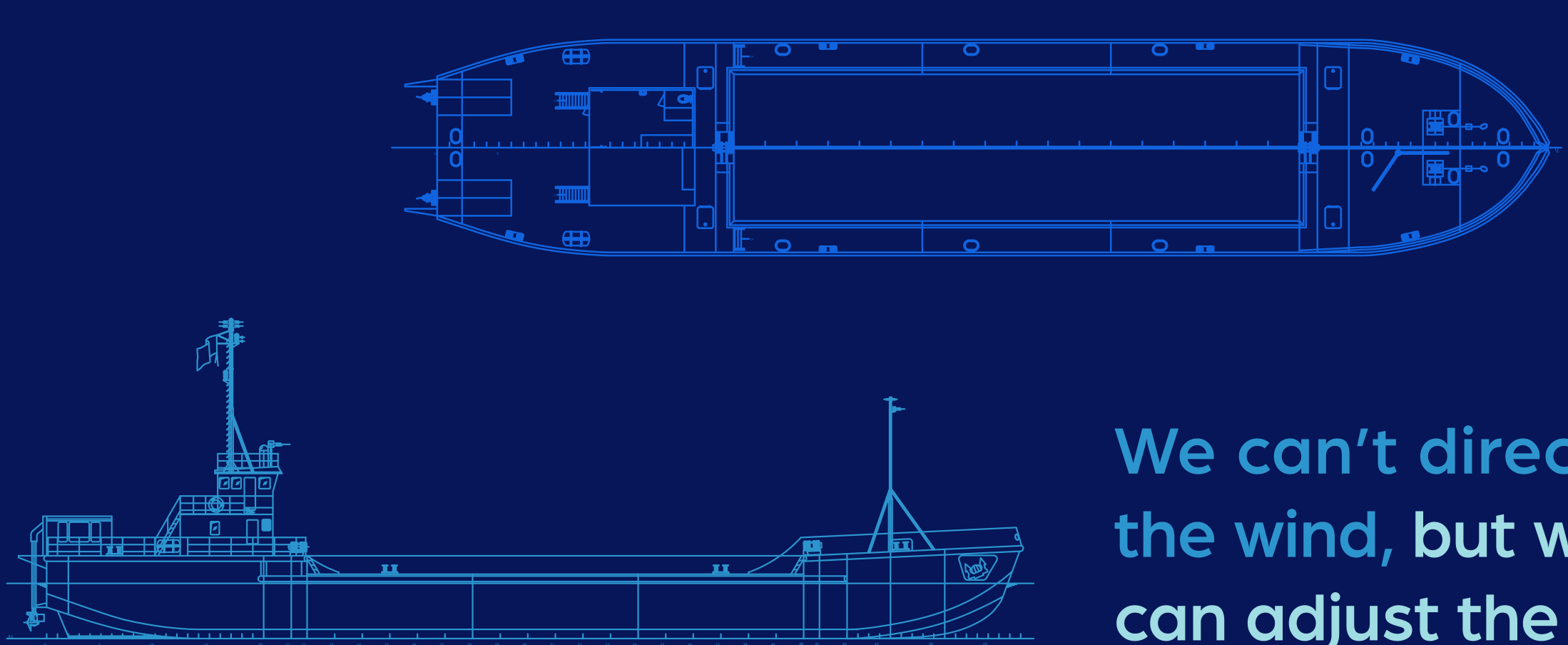
Showrooms & Shop Facilities

The shipyard is home to two showroom and shop facilities, each covering 998 sqm of space. These facilities are dedicated to the display of boats and yachts, as well as a marine parts and supplies showroom.









www.mbkmarine.com



We can't direct the wind, but we can adjust the sail





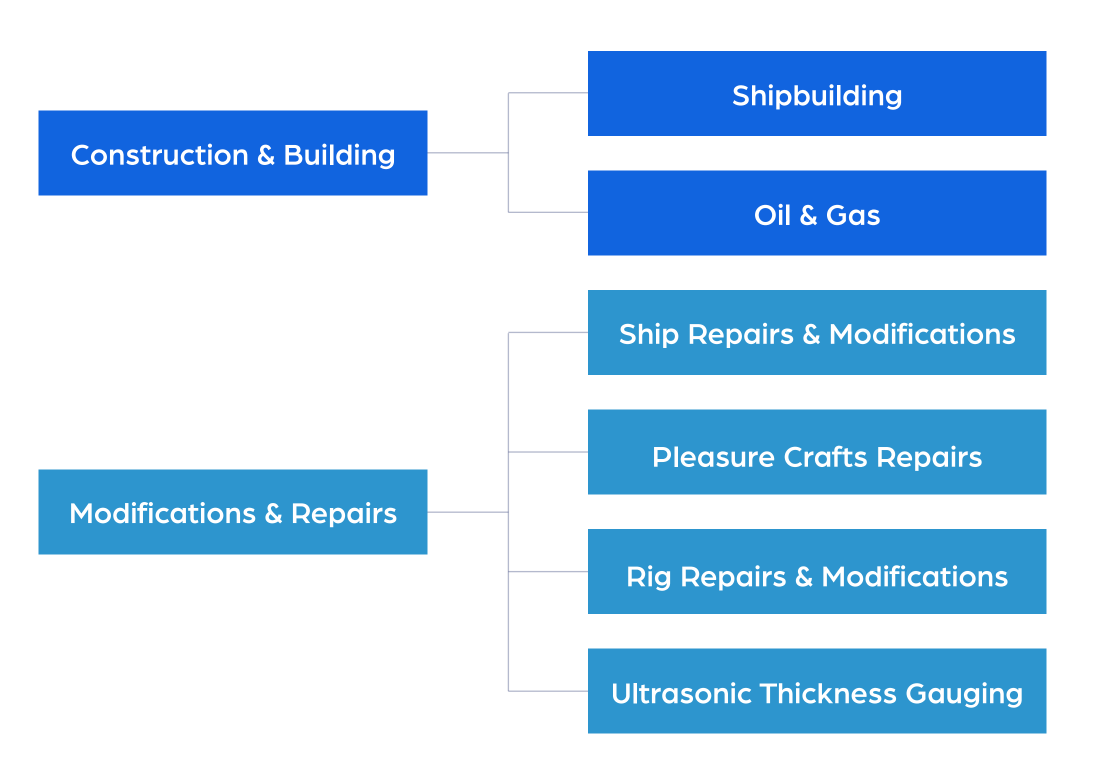




www.mbkmarine.com

Services

At MBK Marine Industries, we provide comprehensive solutions to meet all of our clients' needs. Our services include shipbuilding, ship repair and conversions, rig repairs and modifications, private yacht maintenance, ultrasonic thickness gauging, and oil and gas offshore and onshore fabrication and services.



MBK Marine Industries Primary Services











Shipbuilding & Conversions

We specialize in various disciplines of shipbuilding, including naval architecture, marine engineering, and project engineering and management. Outr expertise extends to both new build and conversion projects for a wide range of vessel types, including barges and other marine vessels. Our team's technical competence and attention to detail allow us to deliver high-quality workmanship and outstanding service.

Capabilities

- Work Boats
- Pleasure Yachts
- Dredgers
- Ferries
- Flat Top Barges
- Supply Vessels

www.mbkmarine.com

MBKM

Oil & Gas

We offer a comprehensive range of Oil & Gas fabrication services. Our process emphasizes quality, safety, and sustainability, utilizing innovative practices and technology to ensure efficiency and reduce environmental impact. We also offer radiographic testing bunker facilities to ensure the highest standard of products. Our commitment to excellence in fabrication ensures long-lasting project completion.

Capabilities

- Fabrication of Platforms & Steel Structures
- Fabrication of Pressure Piping
- Radiographic Testing Bunker Facilities
- Fabrication of Jacket & Pipelines
- Fabrication of Cable Laying Structures
- E-Houses





//Services

Modifications and Repairs

www.mbkmarine.com









Rig Repairs & Modifications

With a team of experienced professionals and advanced technology, we provide a range of rig repair and maintenance services, including structural repairs, equipment upgrades, and refurbishments. Our process prioritizes quality, utilizing innovative practices to ensure the long-term durability and reliability of the rig. Our commitment to excellence ensures that every rig meets the highest standards of quality, providing a valuable asset for years to come.

Capabilities

- Leg & Spud Can Repair
- Cantilever
- High/Low Pressure Piping Fabrication
- Hull & Superstructure Treatment
- Helideck Fabrication
- Ultrasonic Thickness Gauging

www.mbkmarine.com



Ship Repair & Modifications

Our ship repair and modification services are designed to meet the unique needs of each vessel, ensuring that they operate at peak efficiency.

Capabilities

- Docking & Undocking (Floating Dock, Marine Travel Lift & Slipway)
- Steel & Aluminum Fabrication (Hulls & Superstructures)
- Hull Treatments (Hydro-Blasting, Grift-Blasting, Painting & Coating)
- Hydraulic Works
- Mechanical Works (Tail Shaft, Propulsion Systems, Propeller Repair
- Carpentry & Joinery
- Overhauling of Pumps, Motors, Valves, Cranes etc.
- Shaft & Propeller (FPP & CPP) Repair & Balancing
- Laser Alignment
- Scaffolding
- Ultrasonic Thickness Gauging



ISO & ICV Certificates

- 1. ISO 9001:2015
- ISO 14001:2015 2.
- ISO 45001:2018 3.
- 4. ICV Certificate

BUREAU VERITAS	MBK MARINE INDUSTRIES - SOLE PROPRIETORSHIP L.L.C. PLOT NO. 153R19, ICAD II, MUSSAFFAH, P.O. BOX 9808, ABU DHABI, UNITED ARAB EMIRATES				
cation	Bureau Veritas Certification certify that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below ISO 9001:2015				
Ĕ	Scope of Certification				
3ureau Veritas Certification	1) SHIP REPAIR & MAINTENANCE 2) RIG REPAIR, STEEL WORK, CONSTRUCTION OF DRILLING PLATFORM, PIPING WORK, BLASTING AND PAINTING 3) FABRICATION, BLASTING AND PAINTING FOR STEEL STRUCTURES 4) ONSHORE AND OFFSHORE OIL AND GAS FIELDS AND FACILITIES SERVICES				
itas	IAF CODE 17 /NACE CODE: 33, 11; IAF CODE 18A /NACE CODE: 33, 12; IAF CODE: 28 /NACE CODE: 42, 91; IAF CODE: 35 / NACE CODE: 81,1				
Ver					
n	Original cycle start date: 15 November 2017				
U U	Expiry date of previous cycle: NA				
Ę	Certification / Recertification Audit date: NA				
m	Certification / Recertification cycle start date: 22 October 2020				
	Subject to the continued satisfactory operation of the organization's 14 November 2023 Management System, this certificate expires on:				
	Certificate no.: AB003279 Version: 2 Issue date: 10 August 2021				
	Braceceres,				
	002 – CB - QMS Signed on behalf of Bureau Veritas – BV Abu Dhabi Br.				
	Local office: Bureau Veritas – Abu Dhabi, 1st Floor, Al Zubara Tower, Opposite Abu Dhabi Municipality, Salam Street, Abu Dhabi, P.O. Box 26264, United Arab Emirates				
	Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: 00971 4 3074400. 1/1				

	MBK MARINE INDUSTRIES - SOLE PRO	MBK MARINE INDUSTRIES - SOLE PROPRIETORSHIP L.L.C.				
BUREAU VERITAS	PLOT NO. 153R19, ICAD II, MUSSA P.O. BOX 9808, ABU DHABI, UNITED ARA					
tion	Bureau Veritas Certification certify that the Management Syste been audited and found to be in accordance with the requireme standards detailed below					
Ca	ISO 14001:2015					
Ξ	Scope of Certification					
Bureau Veritas Certification	1) SHIP REPAIR & MAINTENAN 2) RIG REPAIR, STEEL WORK, CONSTRUCTION OF DRILLIN BLASTING AND PAINTING 3) FABRICATION, BLASTING AND PAINTING FOR 4) ONSHORE AND OFFSHORE OIL AND GAS FIELDS AN	G PLATFORM, PIPING WORK,				
itas	IAF CODE 17 /NACE CODE: 33, 11; IAF CODE 18A / IAF CODE: 28 /NACE CODE: 42, 91; IAF CODE: 35					
Ver						
	Original cycle start date:	15 November 2017				
b b	Expiry date of previous cycle:	NA				
1Le	Certification / Recertification Audit date:	NA				
ы Ш	Certification / Recertification cycle start date:	22 October 2020				
And the second second	Subject to the continued satisfactory operation of the organization's 14 November 2023 Management System, this certificate expires on:					
	Certificate no.: AB003280 Version: 2 Is	ssue date: 10 August 2021				
	bissacceeter, eia	BUREAU VERITAS Cartification				
	002 - CB - Signed on behalf of Bureau Veritas - BV Abu Dhabi Br.	EMS				
	Local office: Bureau Veritas – Abu Dhabi, 1st Floor, Al Zubara Tower, Opposite Abu Dhabi Municipality, Borg As S Salam Street, Abu Dhabi, P.O. Box 26264, United Arab Emirates					
	Further clarifications regarding the scope and validity of this certificate, and the management system requirements, please call: 00971 4 3074400.	applicability of the				

MBKMI









Ultrasonic Thickness Measurement Certificates

- 1. ABS Approval
- 2. Bureau Veritas Approval

1

- DNV Approval 3.
- TASNEEF Approval 4.

<image/> <image/> <text><text><text><text><text><text><text><text><text><text><text><text><text><text><text></text></text></text></text></text></text></text></text></text></text></text></text></text></text></text>	<section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header>	<image/> <image/> <image/> <image/> <image/> <image/> <image/> <section-header><image/><section-header><image/><section-header><image/><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><text><text><text><text><text><text></text></text></text></text></text></text></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header>	
Sateesh Pinninti, Surveyor CLS-SFM-01936 Rev.3 Page 1 of 3	ITB0/0ZE/20220803124905- Page 1/7	LEGAL DISCLAMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law. The lability of DNV AS, its parent companys and their substativities as well as that efficiency, directory and engloyees (DNV) arising from or is connection with the services induced for the contract thereory, whether it contracts or in the full parent or induced to the services induced to the contract thereory, whether it contracts or in the full parent or induced to a set of the services induced to a set of the services induced to the servic	Form Service Supplier – March 2014

MBKMI



4





Strategic Partnerships

MBK Marine Industries is committed to cultivating long-term, mutually beneficial relationships with our clients and partners. Our team's flexibility, adaptability, and specialized knowledge have enabled us to forge partnerships with leading Maritime and Oil & Gas companies in the Gulf Cooperation Council (GCC) region. These strategic alliances allow us to tackle complex projects and deliver high-quality services to our clients.

www.mbkmarine.com



Clients and Partners



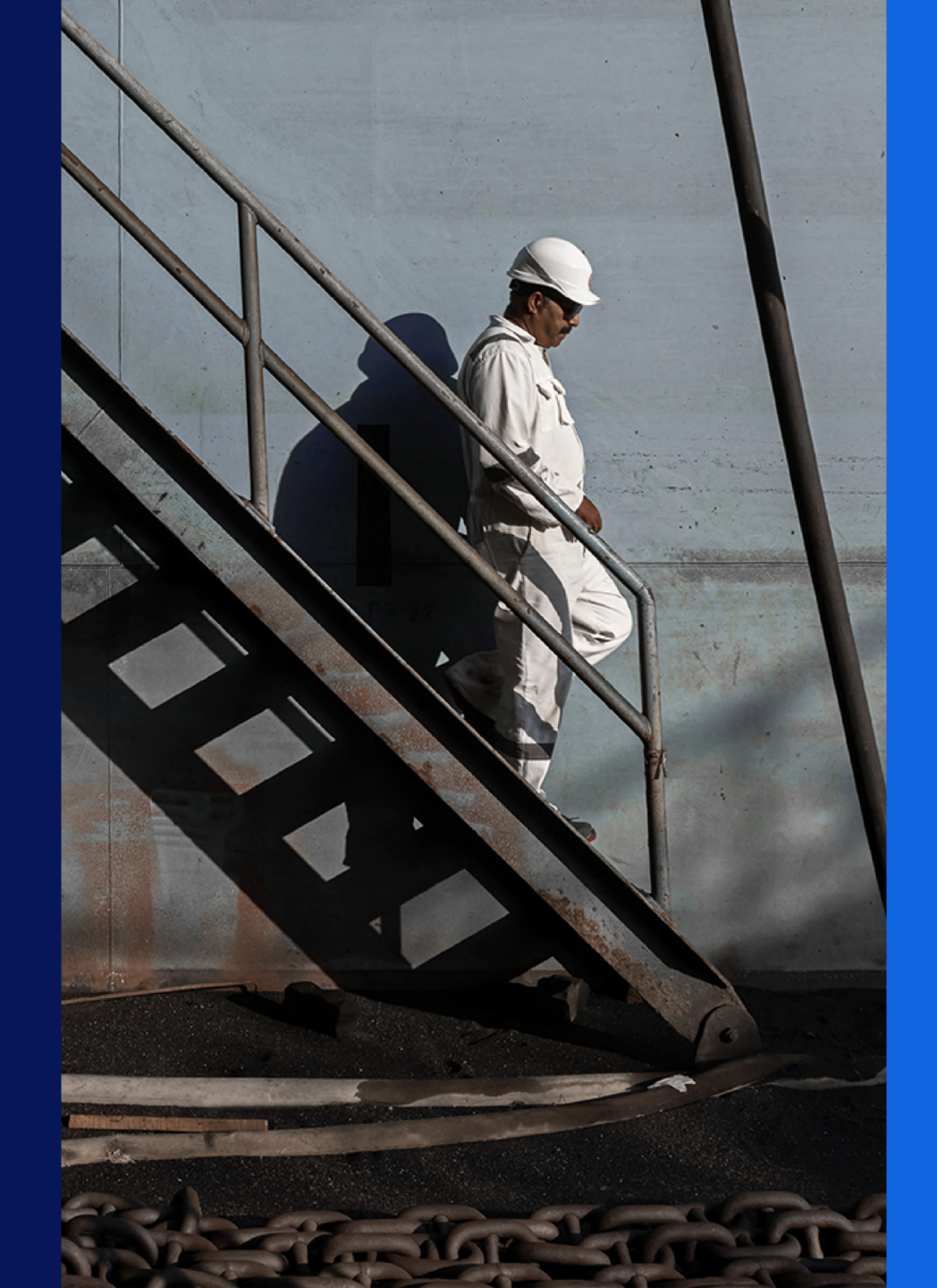






MBK MARINE INDUSTRIES L.L.C

Administrative Office & Shipyard 153–R–19, ICAD II, Musaffah, PO Box 9808, Abu Dhabi United Arab Emirates +971 2 55 22 770 mkt@mbkmarine.com



www.mbkmarine.com







16