

**HIGH WAVES MARINE SERVICES**



# **COMPANY PROFILE**

# WELCOME TO HIGH WAVES MARINE SERVICES

A Marine Company with an unwavering commitment and more than a decade of expertise in ship management aims to establish trust and credibility among ship-owners, charterers, seafarers, and the broader Marine Industry. Our goal is to become renowned as a top-tier, reliable, and globally recognized international manager known for delivering exceptional quality.

## **About Us**

Established in December 2013 as a Ship Management Company in the Kingdom of Bahrain, High Waves Marine Services, ventured into management of Offshore and Dredging activities and has expanded into other areas of Marine Management Services. The company has skilled dedicated staff and a very large database of highly qualified contract personnel and consultants.

High Waves Marine Services provides sound Offshore Maritime solutions and advice to customers and is recognized for its innovative and speedy response to problems.

From its humble beginnings, High Waves Marine Services has developed into an excellent ship manager and trusted advisor to government departments and corporate clients in various areas of the Maritime Industry.

## **Our Values**

Safety is our priority and will always remain paramount. We take care of our people as they are the most vital element to our success. Our customer always comes first. Quality is paramount to all our operations. Provide value-based services to our customers.

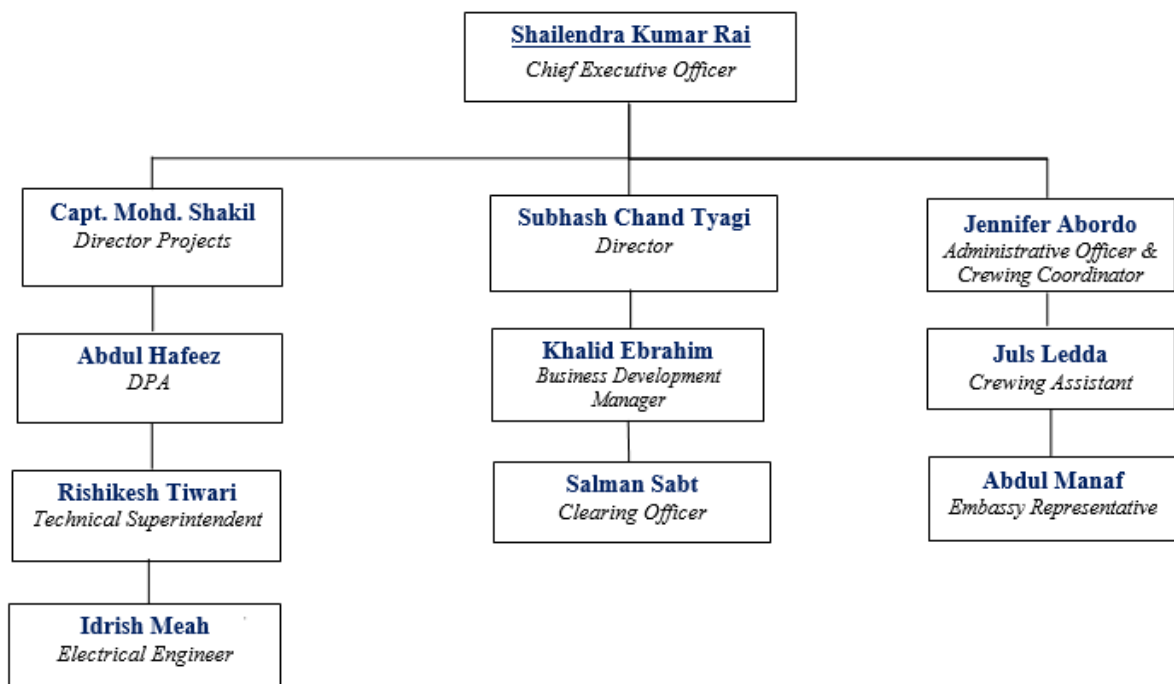
## Our Vision

Our vision is to stand as the foremost provider of Marine Management Services to the Maritime Industry, upholding the unwavering trust and confidence of our customers. Our primary focus is on continually enhancing the profitability of our clients.

## Our Mission

Our mission is to steadfastly safeguard the environment in all the locations where we operate, prioritizing the health, safety, and security of both our staff and the communities we serve. We are dedicated to fostering open communication and transparency with both clients and employees. Our commitment lies in upholding the highest ethical standards, maintaining integrity, and ensuring fair treatment. We collaborate closely with our local partners, sharing our expertise and knowledge to deliver the best possible services to our clients.

## Company Structural Chart



## Our Management Team



### **Capt. Shailendra Kumar**

#### *Chief Executive Officer*

A Master Mariner having excellent experience in the field of Marine and dredging. Capt. Shailendra has more than 20 years sound expertise in managing the International Marine & Dredging Projects and associated with IHC Holland for Middle East Region. He is the man behind business success of High Waves Marine Services who continuously aim for growth and expansion of marine business at Middle East and Indian Peninsula.



### **Subhash C. Tyagi**

#### *Director - Ship Management & Consultancy Services*

A veteran seafarer who has over 37 years' experience in Operation and Management of oceangoing ships and offshore support vessels, including the management of shipbuilding projects in various Asian shipyards. During his career, Subhash has sailed on most kinds of vessels, having served as Chief Engineer for several years. Subhash moved ashore into Management and excelled in the techno-commercial management of ships and is widely acclaimed as innovative professional for establishing and managing business within the industry. He has served as Chief Operating Officer (COO) and Chief Executive Officer (CEO) in reputed companies in the Middle East. Subhash has a proven track record of expanding the asset base, increasing revenues and consequently the profits of companies while serving as COO and CEO.



## **Capt. Shakil Rai**

### *Director Projects*

Well trained and successfully completed the Master Mariner FG (Unlimited) from Warsaw Maritime Academy England. Well trained in ship handling procedures, managing and maintaining the safety of ship and cargo on board, ship navigation etc. Successfully completed all rank Sailing. Management understanding of marine laws, ship master's business, ship construction and Logistic. Worked under different linear Maersk, MSC. UASC, APL, K Line, MOL AND X Feeder and NDAL. Involved planning of cargo on Board and Safe operation of ship at Management level. Involved in Yard Delivery of ship and Dry Dock.

## **Our Team**



**Rishikesh Tiwari**  
*Technical Superintendent*



**Abdul Hafeez**  
*DPA*



**Jennifer Abordo**  
*Crewing Coordinator*



**Salman Sabt**  
*Clearing Officer*



**Abdul Manaf**  
*Embassy Representative*



**Juls Ledda**  
*Crewing Assistant*

## **Our Services**

High Waves Marine Services provide diversified one-point contact solution to our esteemed clients to manage their operational requirements for challenging and creative Marine & Dredging projects in different part of the country.

### **1. Crew Management**

HWMS acknowledges the fact that the quality of officers and crew are the most important factor in the management of a vessel. Thus, its Crew Management services apply the highest standards of human resources management, and includes:

- Recruiting
- Proactive communication with client
- Training of crew
- Accounting
- Cost control
- Payroll service
- Ensuring compliance according to industry standards (medical, visa, certificates)
- Travel coordination

Delivering the Solutions, you Need

- Cost Savings – providing reliable and competitive crew management services.
- Training – Training centers providing quality value-added and continuous professional.
- Experience – Loyal pool of seafarers, experience on all vessel types
- Expertise – Professional crew who are safety, commercially and environmentally.

## 2. Technical Management

HWMS provides a high caliber of technical and operational assistance to managed fleets through a team of experienced Chief Engineers and Masters.

The Technical Management department oversees the entire technical operation of the fleet through qualified managers and superintendents. They are deployed to take full responsibility over different types of vessels including main engine propulsion; and provide support to the fleet, especially on the following aspects:

- Monitor and maintain an active on-board safety culture and safety management system.
- Monitor and follow up on the maintenance and upkeep of the vessels.
- Keep the vessels in compliance with all the regulatory requirements of classification societies, flag, national and other international bodies.
- Arrange, prepare and attend all inspections onboard the vessels as per the requirements of the owners and the safety management system.
- Prepare the annual operating expense budget for all vessels in the fleet, and at the same time monitor operations on a regular basis.
- Prepare monthly expense summary accompanied by a variance explanation.
- Obtain worldwide bids and prepare the estimates of all major repairs in dry docks with attendance as required.

Apart from the abovementioned duties, the Technical Management department coordinates the reports from all the vessels and assists the Operations and Vetting department on inspections and cargo procedures. The Technical Department also coordinates the handling of any insurance claim by following up with the vessels in collecting the relevant data to ensure proper and efficient handling of the claims. The Superintendents and Managers oversee the purchasing department and guide the technical assistants in procuring important and major spares or repairs in the most economical manner.

The staff is well experienced in the operations of all types of vessels thus providing the foundation for a strong and Quality Ship Management Service.

### 3. Marine Consultancy

We provide following services to our valuable clients.

- Consultancy / Assistance for dry-docking surveys, additions & Alterations to vessels (Conversions & Modifications) for compliance with Contract and end users' requirements
- Project Management and site supervision of newbuilding vessels in Shipyards worldwide
- Maritime inspection and Audit services
- Marine Insurance – Provide assistance for procurement of H&M Insurance, P&I Insurance and undertake insurance claim handling.
- Sale/Purchase and Charter brokerage for offshore Support vessels, Tugs & Barges, Dredgers, Landing crafts, Bunker barges, Feeder container vessels, etc.

#### **Commercial Services**

- Commercial Management of diversified fleet
- Cargo Management
- Other Services
- Asset Protection
- Advisory & Investment Services
- Distressed Asset Management

#### **Chartering**

- Tanker, Gas and Dry bulk
- Post Fixture Operations
- Marine Accounting
- SPV set-up & Management
- Operational Risk Management
- Offshore Project Management.

#### **Delivering the Solutions, you Need**

- Commercial Returns – outperforming market benchmarks and maximizing client returns.
- Experience – providing comprehensive commercial, financial and investment services to support client.
- Network – relationships with cargo interests globally in all shipping segments
- Expertise – trading a fleet of 10+ vessels including tankers, bulk carriers and specialized.



## 4. Ship Agency Services

We provide following services to our valuable clients.

- Provide complete suite of Ship Agency services in Bahraini Ports
- Processing of work-visit Saudi Visa in Bahrain
- Port & Off-port limits services
- Vessel Husbandry
- Liner Agents
- Bunker supervision
- Itinerary planning
- Vessel supply logistics
- Spare parts delivery
- Dry dock support services
- Procurement of spares & stores
- Ship lay-up solutions

## 5. Saudi Visa Endorsement

We provide Saudi Visa Endorsement services to crew travelling to Kingdom of Saudi Arabia to join Saudi Aramco Vessels, from Bahrain and India.



# Our Fleet

## DREDGE SUGAR ISLAND TRAILING SUCTION HOPPER DREDGER



### TECHNICAL SPECIFICATIONS\*

Hopper dredges are designed to vacuum material from the sea floor through drag arms that load the material into the hold of the vessel. The cargo of mud or sand can then be sailed to either an ocean disposal site where the material is dropped to the bottom through openings in the bottom of the hull, or alternatively an upland site, such as a beach or reclamation where the material is pumped ashore by the ship.

<b>General</b>	
Flag	: Bahrain
IMO	: 7807720
Port of Registry	: Bahrain
Call Sign	: A9D3506
Material of Hull	: Steel
Country of Build	: United States of America
Year of Build	: 1979
GRT	: 2820 T
NRT	: 846 T

### DIMENSIONS

Hull	281 x 52 x 21.5 ft	86.2 x 16 x 6.6 m
Draft (maximum)		
Light	9.5 ft	2.9 m
Loadid	19.55 ft	5.9 m
Suction Diameter	27 in	686 mm
Discharge Diameter	24 in	610 mm

### PERFORMANCE

Hopper Capacity	3,600 yd <sup>3</sup>	2,759 m <sup>3</sup>
Nominal Digging Depth	70+ ft	21.3+ m

### MACHINERY & POWER

Propulsion Power	4,350 hp	3,244 kW
Total Installed Power	9,395 hp	7,010 kW
Pump-Out Power	1,700 hp	1,268 kW
Fuel Capacity	107,800 gal	406,067 l

\*Specifications understood to be correct at time of going to press.

## DURRAT AL MANAMA TRAILING SUCTION HOPPER DREDGER



### TECHNICAL SPECIFICATIONS\*

Durrat Al Manama (IMO: 7633351, MMSI: 408576000) is a Hopper Dredger built by Krupp Friedrich Germanlawerft - Kiel, Germany and currently sailing under the flag of Bahrain.

<b>General:</b>	
Name of Vessel	: DURRAT AL MANAMA
Type of Hull	: STEEL
Flag	: BAHRAIN
Port of Registry	: BAHRAIN
Call Sign	: A9D3261
IMO No.	: 7633351
Length (LOA)	: 74.20 m.
Breadth	: 11.80 m.
Depth	: 5.25 m.
GRT	: 1475 T
NRT	: 442 T
Year of Built	: 1977
Propulsion	: Single Screw

\*Specifications understood to be correct at time of going to press.

## POTOMAC RIVER SERVICE BOAT



### TECHNICAL SPECIFICATIONS\*

<b>General:</b>	
Name of Vessel	: POTOMAC RIVER
Type of Vessel	: SERVICE BOAT
Type of Hull	: ALUMINUM
Flag	: BAHRAIN
Port of Registry	: BAHRAIN
Call Sign	: A9D3518
Vessel No.	: 14062
Length (LOA)	: 41.92 ft
Breadth	: 13.97 ft
Depth	: 5.51 ft
GRT	: 14.63 T
NRT	: 14.63 T
Year of Built	: 1978
Place of Built	: UNITED STATES OF AMERICA

### Navigational Equipment

: VHF Radio
: Marine Radar & GPS
: AIS
: Echosounder
: Magnetic Compass
: Navigation lights

### Safety

: 25P TOB ASR Life raft
: Life Jackets, Life Bouy with Rope & Light
: First Aid Kit
: FFA

### Mechanical

Main Engine: Detroit 2 Diesel x 259.50 HW
Generator : Marine Leader 13.5 KW
Propeller : Twin Screw Tug
A/C Units : Split Type AC

\*Specifications understood to be correct at time of going to press.

## YORK RIVER PASSENGER SERVICE BOAT



### TECHNICAL SPECIFICATIONS\*

<b>General:</b>	
Name of Vessel	: YORK RIVER
Type of Vessel	: PASSENGER SERVICE BOAT
Type of Hull	: ALUMINUM
Flag	: BAHRAIN
Port of Registry	: BAHRAIN
Call Sign	: A9D3189
Vessel No.	: 10353
Length (LOA)	: 42 ft
Breadth	: 14.2 ft
Depth	: 7.3 ft
GRT	: 28 T
NRT	: 21 T
Year of Built	: 1981
Place of Built	: UNITED STATES OF AMERICA

### Navigational Equipment

: VHF Radio
: Radar
: AIS
: Echosounder
: Magnetic Compass
: GPS & EPIRB

### Safety

: 25P TOB ASR Life raft
: Life Jackets, Life Bouy with Line & Light
: First Aid Kit
: FFA

### Mechanical

Main Engine: Detroit 2 x 440 hp.
Generator : 1 x Marine Leader
Propeller : Twin Screw
A/C Units : 2 nos, Split AC

\*Specifications understood to be correct at time of going to press.

## RARITAN BAY

SERVICE BOAT



### TECHNICAL SPECIFICATIONS\*

**General:**  
 Name of Vessel : RARITAN BAY  
 Type of Vessel : SERVICE BOAT  
 Type of Hull : ALUMINUM  
 Flag : BAHRAIN  
 Port of Registry : BAHRAIN  
 Call Sign : A9D3457  
 Vessel No. : 13498  
 Length (LOA) : 25 ft  
 Beam : 8.5 ft  
 Depth : 4 ft  
 GRT : 5 T  
 NRT : ---  
 Year of Built : 2008  
 Place of Built : UNITED STATES OF AMERICA

### Navigational Equipment

: VHF Radio  
 : Radar  
 : AIS  
 : Echosounder  
 : Magnetic Compass  
 : GPS & EPIRB, etc

### Safety

: Life Jackets, Life Bouy with Line & Light  
 : First Aid Kit  
 : Fire Extinguishers  
 : Fire Blanket

### Mechanical

Main Engine : Yamaha 2 x 250 hp.  
 Generator : Honda, EU 3000is  
 Propeller : Twin Screw  
 A/C Units : 1 nos., Split AC

\*Specifications understood to be correct at time of going to press

## ROGUE RIVER

CREW / SURVEY BOAT



### TECHNICAL SPECIFICATIONS\*

**General:**  
 Name of Vessel : ROGUE RIVER  
 Type of Vessel : CREW/ SURVEY BOAT  
 Type of Hull : ALUMINUM  
 Flag : BAHRAIN  
 Port of Registry : BAHRAIN  
 Call Sign : A9D3187  
 Vessel No. : 10354  
 Length (LOA) : 40 ft  
 Breadth : 14 ft  
 Depth : 5.6 ft  
 GRT : 22 T  
 NRT : 15 T  
 Year of Built : 1981  
 Place of Built : LOREAUVILLE, LA, USA

### Navigational Equipment

: VHF Radio  
 : Radar & GPS  
 : AIS  
 : Echosounder  
 : Magnetic Compass  
 : Navigation lights

### Safety

: 25P TOB ASR Life raft  
 : Life Jackets, Life Bouy with Rope & Light  
 : First Aid Kit  
 : FFA

### Mechanical

Main Engine : Detroit 2 x 440 hp.  
 Generator : Marine Leader 13.5 KW  
 Propeller : Twin Screw Tug  
 A/C Units : Split Type AC

\*Specifications understood to be correct at time of going to press

## JAL NYKA

CUTTER SUCTION DREDGER



### TECHNICAL SPECIFICATIONS\*

**General**  
 Name of Vessel : JAL NYKA  
 Type of Vessel : CUTTER SUCTION DREDGER  
 Type of Hull : STEEL  
 Flag : BAHRAIN  
 Port of Registry : BAHRAIN  
 Length (LOA) : 29.0 M  
 Breadth : 5.6 M  
 Depth : 1.6 M  
 Loaded Draft : 0.9 M  
 Year of Built : JANUARY 2023

**Mechanical**  
 Main Engine : Cummins KTA 19-P750  
 Engine Power : 559 KW  
 Pump Capacity : 2300 m<sup>3</sup>/H  
 Max Dredging Depth : 13 M  
 Weight : 75 Ton

\*Specifications understood to be correct at time of going to press

*Thank you!*

## **Contact Us**

1104, Bldg. No. 1260 Road 2421, Block 324,  
P.O Box 75344, Business Bay, Juffair,  
Kingdom of Bahrain,  
Telephone No. + 973 17430342  
Email Address: [info@highwavesmarine.com](mailto:info@highwavesmarine.com)