



OMEL

Offshore & Marine Engineering Ltd.



Your Ultimate Companion for the Road Ahead
Since 2016

About Us

OFFSHORE & MARINE ENGINEERING LTD. was established in 2016 to focus on ship design & marine consultancy services as well as supply of all kinds of materials, machinery and equipment for the marine sector. The management team's experience in marine industry spans over a period of some seventeen years with a global clientele.

Company Name : OFFSHORE & MARINE ENGINEERING LTD.
Establishment Date : August 2016
Place of Establishment : Dhaka, Bangladesh

Mission

Our name represents our mission – to provide design and engineering solutions under one platform with the help of a team of experienced and dedicated engineers from various discipline, having adequate technical know-how and efficient software tools.

Vision

Our aspiration is to be the premier design & consultancy organization who specializes in all kinds of marine vessels & structures and trusted partner for client network globally by aiming their maximum profit, reliable design solutions and related product engineering services.

Who We Are

Our purpose is to create success for everyone who comes in contact with OMEL, whether they are a team member, business partner or customer. We believe in strong teamwork, being a key element to provide high quality service to our customers. We regularly develop team's skill providing specialized training.

Since inception, we have been tackling the most urgent and complex challenges across the maritime sectors. The company draws on an experienced workforce of highly trained engineering, technical and administrative personnel to provide an integrated team capable of handling the largest of marine design projects, from concept through to detailed documentation. OMEL's expertise covers the design of vessels and floating structures of all types and sizes, fabricated from steel, aluminum alloy, GRP and wood. All work is carried out using the latest technology in computer aided design, engineering and drafting software.

We received **ISO 9001:2015** certification highlighting our commitment towards excellence.

Our team has the advantages of long professional experience at the diversified market and well versed with the approval requirement of different Classification Societies (IACS members).

What We Offer

New Construction

- Conceptual Design
- Costing
- Project Profile
- Basic Design for Class Approval
- Structure & Fluid Analysis
- Estimation
- Detail Design & Production Drawing
- Project Management and Supervision
- 3D Visualizations & Digital Mock-Up
- Engineering & Schematics

Ship Repair & Conversion

- Digital Mock-Up for Refit Sequence
- Optimal Space Re-allocation for Ship Conversion Complying Class Rules
- Drawing Upgradation and Class Approval
- Detail Design of Major Machinery Rebuilding and New System Installation

Material & Equipment Supply

- Construction Material
- Engine Room Machinery
- Deck Equipment
- Pipe, Pipe Fittings, Valve and Valve Fittings
- LSA & FFE Items

Why Choose Us

- Quality and Innovative Design
- Technical Knowledge Base
- Project Management Skills
- Design Experience on Different Types of Ships
- On-the-ground Expertise where it is Needed

Proven Expertise on Complete Design

- General Cargo Vessel
- Bulk Carrier
- Container Vessel
- MPV
- Cement Carrying vessel
- Oil Tanker
- Tug Boat
- LPG Carrier
- Deck Loading Barge
- Dredger
- Work Boat
- House Boat
- FRP Ambulance Boat
- FRP Police Patrol Boat
- FRP Firefighting Boat
- FRP Speed Boat
- Floating Jetty

Consultancy and Engineering

Ship Design

OMEL offers a wide variety of ship design services. For your project, a project plan is made selecting the services needed. Main phases in the project plan are:

- Conceptual Design
- Tender Design (for Government Tender)
- Finalizing Design / Basic Engineering
- Detail Engineering
- Delivery Documentation

A successful initial design proceeds with engineering. In the basic engineering phase, the exchange of information is crucial. Our tools for the exchange of information improve the efficiency, help our engineers and are accessible for our clients allowing them to follow the project in detail. During 3D engineering the model will be made available for the clients as well.

Besides the regular design work and engineering the experts of OMEL are flexible and able to provide solutions onsite or in a different way. We like to think together with our clients, solutions can be found in the office or on site in workshop or in the shipyard.

We recognize that good planning of the project, including selecting the appropriate vessel, carrying out risk assessments and vessel logistics are central to ensuring that the client's project is completed smoothly and to a high standard. By combining the high quality service with our detailed knowledge of the industry, OMEL enables the correct decisions to be made in a cost effective and time efficient manner.

Conceptual Design

The naval architects and proposal engineers of OMEL work in close cooperation with the client on the initial design of a new vessel. In this stage of the project the team works towards the concept according client's wishes. Design calculations result in first drawings, specifications and plans. In most projects the initial design package includes a detailed general arrangement plan, an outline specification, a main frame drawing, speed/powering analysis and a design report. The design report gives the client a summary of the design calculations performed.

The initial design can be supported by engineering studies, 3D artist impressions or any other additional scope that can assist you in your project plan.

Engineering

The engineering phase is may be the most challenging phase in realizing the project. Having the clear understanding of these challenges and experience, OMEL is able to fulfill the engineering tasks.

Engineering can be divided in two parts:

- Basic Engineering
- Detail Engineering

Basic Engineering

Basic engineering includes the fixation of the initial design. In this stage the 3D engineering model, resulting in construction plans and arrangements, is prepared. Together with additional calculations, system diagrams and safety plans the solid base is provided for successful building.

The experiences engineers of OMEL are used to work with different classification societies and with different yard standards on a wide variety of projects and vessels.

Detail Engineering

The detail engineering and provision of production information is the last step before steel cutting and building of the vessel commences. A detailed and complete package of production drawing including shipyard's standards is of major importance and will earn itself. The cooperation between the engineers of OMEL and production yard is very important. Knowing and trusting each other is the key to success.

Consultancy

For every other situation OMEL is at your service. Your request will be considered and discussed, we will think together with you about possible solutions. Concept studies of conversion, change of class or Flag, draught increase or update of the vessel's stability booklets are just examples of possibilities. Also in case of questions or difficulties with new regulations or future legislation we can provide solutions. Don't hesitate to forward us your consultancy request. We are ready to manage your project or as your representative to supervise the project.

Onsite Assistance

In cases you temporarily need to reinforce your team, OMEL can provide onsite assistance. Our naval architects and engineers can be added to your team and work together with your experts onsite. This way, engineering or other solutions are provided and difficulties with travel and communication avoided. In case you need onsite experts outside the office for surveys or others, please feel free to contact us.

Project Management

OMEL can provide complete project management services for you as well. This includes, but not limited to,

- Technical specification and documents preparation
- BoQ preparation
- Finalization of design and specification as per owner requirement
- Itemized cost estimation
- Prepare a very effective and realistic work schedule of the project considering the duration of the project for each vessel separately with every detail works
- Prepare list of documents, drawings, manual, reference books etc which may require to construct, operate and maintain the vessels.
- Communication with Classification Societies
- Shipyard review as per Classification Society & Flag Administration requirement
- WPS and Welders' Certification Testing Assistance
- Review specification, quality of works, origin of all materials, equipment, systems, appliances, supplies, required to construct vessel
- Supervision and monitoring of construction of the service vessels and accessories from commencement date until completion
- Complete quality control services including surveyor attendance to comply with survey requirements
- Regular quality control reporting along with construction progress reporting

- Prepare forecast of the progress of the project regularly with a view to determine whether the authority is on appropriate time track or not. If not, provide a specific guide line to recover the delay.
- Check detail specifications, origin of all machineries to be installed on board including main, auxiliary engine, all kinds of pumps, hydraulic system etc.
- Check detail specifications, origin of all equipment including dock equipment, engine room equipment, bridge equipment, Navigation equipment, firefighting equipment, galley equipment etc.
- Check detail description of all type of systems including steering system, electrical system, control system, cooling system, fire-fighting system, bilge-ballast system, fresh & sea water system, ventilation system, fuel oil system, exhaust system etc.
- Check detail description of all type of appliances including electrical appliances, life- saving appliances, accommodation appliances etc.
- Check detail description of all communication equipment & maintenance tools
- Ensure construction and installation works in accordance with the contract agreement
- Launching preparation and monitor the launching of the vessels following standard launching procedure
- Inclining experiment conducting
- Installation and commissioning of machinery and equipment
- Tank testing
- Non-Destructive testing assistance
- Final test and trial
- Delivery protocol confirmation
- Assist in acceptance of the service vessels and other accessories
- Final certification requirement fulfillment
- Performing any other related jobs as may be necessary to complete the assignment

Technical Support

OMEL can provide support for tendering assistance and tendering documents of different organization like:

- Chittagong Port Authority (CPA)
- Mongla Port Authority (MPA)
- Payra Port Authority (PPA)
- Bangladesh Inland Water Transport Authority (BIWTA)
- Bangladesh Inland Water Transport Corporation (BIWTC)
- NSSD, Bangladesh Navy
- DGDP, Bangladesh Army
- Bangladesh Coast Guard (BCG)
- Khulna Shipyard Limited (KSY)
- Dockyard and Engineering Works Ltd. (DEWL)
- Chittagong Dry Dock Ltd. (CDDL)

Material and Equipment Supply

OMEL is capable of supply of:

- MS Plate
- MS Profile
- Main Engine
- Gearbox
- Propeller and Propeller Shaft
- Stern Tube
- Generator
- Steering Gear
- Thruster
- Z-Type Propulsion

- Compressors
- Pumps
- Windlass & Winch
- Anchor, Chain and Related Items
- Towing and Mooring Ropes, Steel Wire Ropes
- Pipe & Pipe Fittings
- Valve & Valve Fittings
- Life Saving Appliances
- Life Boat
- Rescue Boat
- Launching Airbag
- Port Equipment
- Lantern
- Cargo Gear
- Port Crane
- Jetty Crane
- EOT Crane
- Heavy Load Transporter
- CNC Machine
- Diving Equipment
- Heating System
- FRP Boat, RHIB, IB
- Shipyard/Dockyard Equipment
- Door, Window, Side Scuttles
- Insulation, Paneling Materials
- Fire Control & Fire Fighting Equipment
- Anode
- Search Lights, Navigation Lights
- Navigation, Communication Equipment
- Survey Equipment
- Sewage Treatment Plant (STP)
- Oily Water Separator (OWS)
- HVAC Equipment
- Cargo control system
- LPG Bullet Tanks & Accessories
- Hydraulic Systems
- Hatch Covers
- Replica Model for Museum

OMEL is not only limited to the above services but also to provide the solutions as and when desired by our valued customers and also in proposing the most cost-effective solutions with a view towards minimizing time and ensuring optimum efficiency.

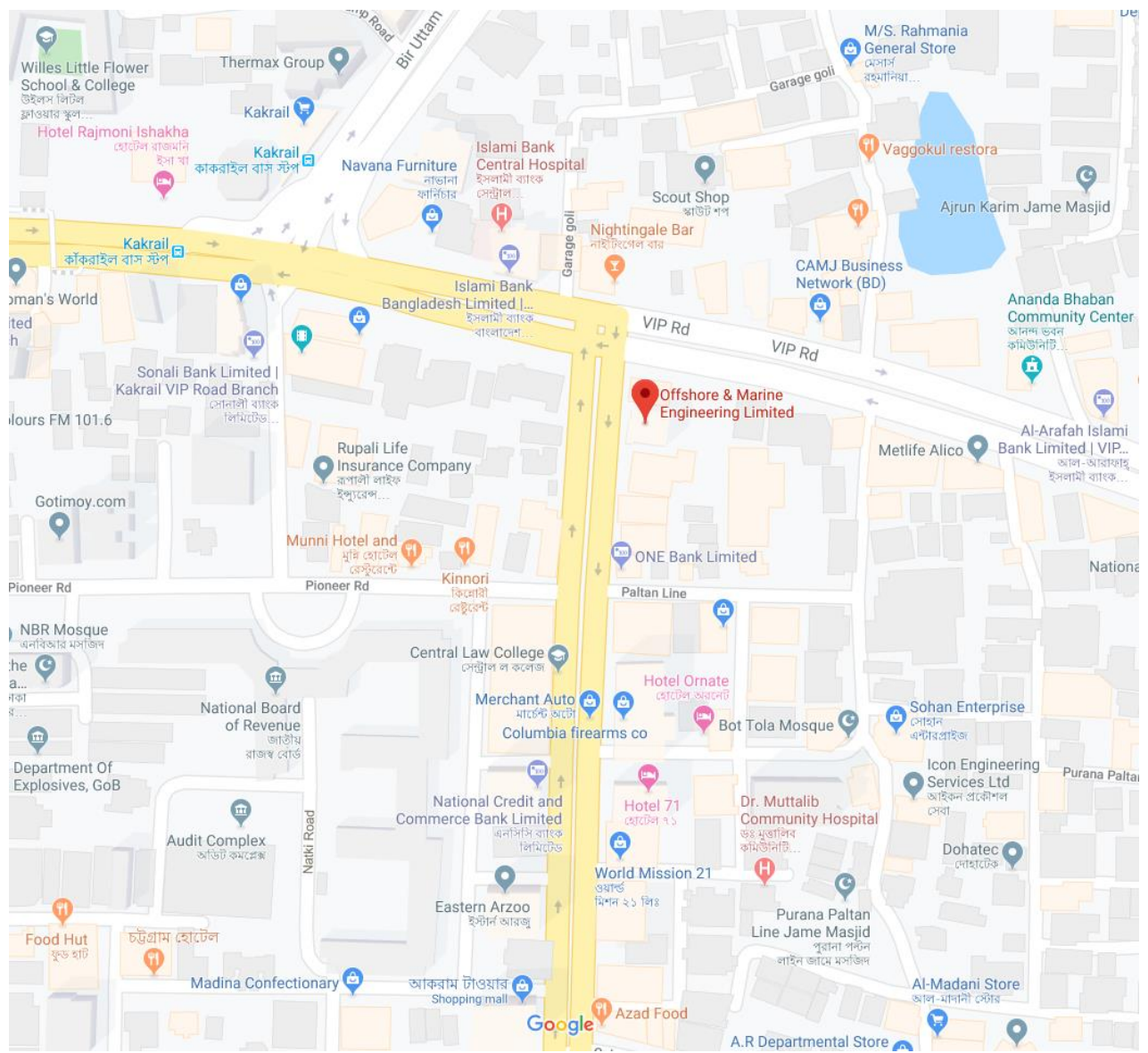
Career

We are always looking for motivated and dedicated people.

OMEL is always looking for motivated people to strengthen our organization with their drive, knowledge and skills.

Feel free to contact us if you have any questions about careers or career development at OMEL.

Location:



Design and Consultancy Track Record of OMEL

Si. No	Ship Type	Dimension, m (LOA x B x D)	Ship Name / Hull No.	IMO No.	Client	Class / Approval Authority	Status
1.	Frigate	115.32 x 12.80 x 8.2	BNS Somudra Joy	-----	Chittagong Dry Dock Ltd.	-----	Complete
2.	Frigate	115.29 x 12.80 x 8.50	BNS Somudra Avijan	-----	Chittagong Dry Dock Ltd.	-----	Complete
3.	Water Ambulance	9.75 x 2.67 x 1.15	20 nos.	-----	Akoh Boat Builders (Pvt.) Ltd. (Community Based Health Clinic)	Ministry of Health and Family Welfare	Complete
4.	Patrol Boat	10.00 x 2.57 x 1.00	10 nos.	-----	Akoh Boat Builders (Pvt.) Ltd.	BUET	Complete
5.	Oil Tanker	59.42 x 10.70 x 5.14	Sadia Onik – 2	8663559	Sadia Enterprise	RINA	Complete
6.	Oil Tanker	64.20 x 10.00 x 4.55	Super Petro – 1	9038268	Super Petro Chemical (Pvt.) Ltd.	RINA	Complete
7.	Oil Tanker	64.42 x 10.00 x 4.50	Super Petro – 2	9088134	Super Petro Chemical (Pvt.) Ltd.	RINA	Complete
8.	General Cargo	75.02 x 13.00 x 5.00	Tasnim – 4	8790687	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
9.	General Cargo	75.02 x 13.00 x 5.00	Tasnim – 5	8790699	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
10.	General Cargo	75.02 x 13.00 x 5.00	Tasnim – 6	8790704	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
11.	General Cargo	75.02 x 13.00 x 5.00	Tasnim – 7	8790716	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
12.	Oil Tanker	65.20 x 10.00 x 4.40	Fuji Maru	9066526	Petromax Refinery Ltd.	RINA	Complete
13.	Multi-Purpose Container	82.98 x 15.50 x 6.10	Mercantile – 34	9801653	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete

Si. No	Ship Type	Dimension, m (LOA x B x D)	Ship Name / Hull No.	IMO No.	Client	Class / Approval Authority	Status
14.	Bulk Carrier	82.63 x 14.00 x 5.65	Yasna Khan – 1	9906051	Radiant Shipyard Ltd.	IRS	Complete
15.	Bulk Carrier	82.63 x 14.00 x 5.65	Yasna Khan – 2	9906063	Radiant Shipyard Ltd.	IRS	Complete
16.	General Cargo	76.65 x 12.20 x 5.50	RAMU	-----	Narayangonj Engineering & Shipbuilding Ltd.	-----	Complete
17.	Oil Tanker	67.73 x 10.80 x 5.40	Doreen – 11	9887140	Alam Marine Ship Builders Ltd.	RINA	Complete
18.	Oil Tanker	67.73 x 10.80 x 5.40	Doreen – 12	9889760	Alam Marine Ship Builders Ltd.	RINA	Complete
19.	Oil Tanker	67.73 x 10.80 x 5.40	Doreen – 13	9889772	Alam Marine Ship Builders Ltd.	RINA	Complete
20.	Oil Tanker	70.93 x 12.50 x 5.50	Group Capt. Shamsul Alam Bir Uttam – 1	9931616	Alam Marine Ship Builders Ltd.	DoS	Complete
21.	Oil Tanker	70.93 x 12.50 x 5.50	Group Capt. Shamsul Alam Bir Uttam – 2	-----	Alam Marine Ship Builders Ltd.	DoS	Complete
22.	Oil Tanker	56.37 x 12.00 x 2.80	Confidence Power – 1	9931630	Alam Marine Ship Builders Ltd.	DoS	Complete
23.	Oil Tanker	56.37 x 12.00 x 2.80	Confidence Power – 2	9931642	Alam Marine Ship Builders Ltd.	DoS	Complete
24.	Oil Tanker	56.37 x 12.00 x 2.80	Confidence Power – 3	-----	Alam Marine Ship Builders Ltd.	DoS	Complete
25.	Oil Tanker	98.42 x 18.00 x 6.78	Mercantile – 48	9898034	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
26.	Oil Tanker	98.42 x 18.00 x 6.78	Mercantile – 49	9899428	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
27.	Bulk Carrier	87.00 x 18.25 x 6.25	Mercantile – 32	9801615	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
28.	Bulk Carrier	87.00 x 18.25 x 6.25	Mercantile – 33	9801627	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete

Si. No	Ship Type	Dimension, m (LOA x B x D)	Ship Name / Hull No.	IMO No.	Client	Class / Approval Authority	Status
29.	Bulk Carrier	85.75 x 16.00 x 6.00	Mercantile – 35	9834181	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
30.	Bulk Carrier	85.75 x 16.00 x 6.00	Mercantile – 36	9834193	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
31.	Bulk Carrier	85.75 x 16.00 x 6.00	Mercantile – 37	9834208	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
32.	Bulk Carrier	85.75 x 16.00 x 6.00	Mercantile – 38	9434210	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
33.	Bulk Carrier	85.75 x 16.00 x 6.00	Mercantile – 39	9834222	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
34.	Bulk Carrier	85.75 x 16.00 x 6.00	Mercantile – 40	9434234	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
35.	Bulk Carrier	85.75 x 16.00 x 6.00	Mercantile – 41	9898008	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
36.	Bulk Carrier	85.75 x 16.00 x 6.00	Mercantile – 42	9899416	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
37.	Bulk Carrier	85.75 x 16.00 x 6.00	Mercantile – 43	9904780	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
38.	General Cargo	72.76 x 11.50 x 4.80	DTC – 01	9944998	Desh Trading Corporation	IRS	Complete
39.	General Cargo	72.76 x 11.50 x 4.80	DTC – 02	9945007	Desh Trading Corporation	IRS	Complete
40.	General Cargo	72.76 x 11.50 x 4.80	DTC – 03	9945019	Desh Trading Corporation	IRS	Complete
41.	General Cargo	72.76 x 11.50 x 4.80	DTC – 04	9945021	Desh Trading Corporation	IRS	Complete
42.	General Cargo	72.76 x 11.50 x 4.80	DTC – 05	9945033	Desh Trading Corporation	IRS	Complete
43.	General Cargo	72.76 x 11.50 x 4.80	DTC – 06	9945045	Desh Trading Corporation	IRS	Complete
44.	General Cargo	72.76 x 11.50 x 4.80	DTC – 07	9945057	Desh Trading Corporation	IRS	Complete
45.	General Cargo	72.76 x 11.50 x 4.80	DTC – 08	9945069	Desh Trading Corporation	IRS	Complete

Si. No	Ship Type	Dimension, m (LOA x B x D)	Ship Name / Hull No.	IMO No.	Client	Class / Approval Authority	Status
46.	LPG Carrier	78.87 x 13.00 x 6.10	Delta LPG – 1	-----	Delta Shipyard Ltd.	IRS	Complete
47.	General Cargo	82.56 x 16.00 x 5.50	Roknoor – 32	-----	Delta Shipyard Ltd.	IRS	Complete
48.	General Cargo	82.56 x 16.00 x 5.50	Roknoor – 33	-----	Delta Shipyard Ltd.	IRS	Complete
49.	General Cargo	82.56 x 16.00 x 5.50	Roknoor – 34	-----	Delta Shipyard Ltd.	IRS	Complete
50.	Bulk Carrier	76.00 x 16.00 x 5.50	Bashundhara Food – 27	9885099	Bashundhara Steel & Engineering Ltd.	RINA	Complete
51.	Bulk Carrier	76.00 x 16.00 x 5.50	Bashundhara Food – 28	9885104	Bashundhara Steel & Engineering Ltd.	RINA	Complete
52.	Bulk Carrier	76.00 x 16.00 x 5.50	Bashundhara Food – 29	9885116	Bashundhara Steel & Engineering Ltd.	RINA	Complete
53.	Tug Boat	23.50 x 7.32 x 3.10	M T Seacom	-----	Delta Shipyard Ltd.	IRS	Complete
54.	General Cargo	75.53 x 13.70 x 5.50	Manila Bay	-----	Rashida Sobhan Shipping Lines	DoS	Complete
55.	General Cargo	75.53 x 13.70 x 5.50	East Pacific	-----	Rashida Sobhan Shipping Lines	DoS	Complete
56.	General Cargo	73.00 x 11.30 x 5.40	Yusuf Arafat – 6	-----	Ishaque Shipping Lines	DoS	Complete
57.	General Cargo	73.00 x 11.30 x 5.40	Yusuf Arafat – 7	-----	Ishaque Shipping Lines	DoS	Complete
58.	General Cargo	73.00 x 11.60 x 5.35	Rohani – 1	-----	Royal Dockyard & Engineering Workshop	DoS	Complete
59.	General Cargo	73.00 x 11.30 x 5.35	South Miami	-----	Rashida Sobhan Shipping Lines	DoS	Complete
60.	General Cargo	73.00 x 11.30 x 5.40	Maria Rahman – 1	-----	Maria Shipping Lines	DoS	Complete
61.	General Cargo	73.00 x 11.60 x 5.35	Rohani – 2	-----	Royal Dockyard & Engineering Workshop	DoS	Complete

Si. No	Ship Type	Dimension, m (LOA x B x D)	Ship Name / Hull No.	IMO No.	Client	Class / Approval Authority	Status
62.	General Cargo	73.00 x 11.60 x 5.35	Lutfiyah	-----	Beacon Marine & Engineering	DoS	Complete
63.	General Cargo	73.00 x 11.60 x 5.35	Parinda	-----	Beacon Marine & Engineering	DoS	Complete
64.	General Cargo	73.00 x 11.60 x 5.18	Tushar Abdullah – 7	-----	Hamidullah Shipping Lines	DoS	Complete
65.	General Cargo	75.02 x 13.00 x 5.50	Tasnim – 14	-----	Equilibrium Limited	DoS	Complete
66.	General Cargo	75.02 x 13.00 x 5.50	Tasnim – 15	-----	Equilibrium Limited	DoS	Complete
67.	General Cargo	73.00 x 11.60 x 5.18	Abul Hasanat – 2	-----	A K Azad Shipping Lines	DoS	Complete
68.	General Cargo	70.00 x 10.06 x 4.88	Shukria – 1	-----	Shukria Shipping Lines	DoS	Complete
69.	General Cargo	62.50 x 10.00 x 4.73	Nur Abedin – 2	-----	Shuma Enterprise	DoS	Complete
70.	General Cargo	75.53 x 13.70 x 5.50	Dhaka Riverine – 1	-----	Dhaka Enterprise	DoS	Complete
71.	General Cargo	75.53 x 13.70 x 5.50	Dhaka Riverine – 2	-----	Dhaka Enterprise	DoS	Complete
72.	General Cargo	62.50 x 10.00 x 4.73	Emadi	-----	Tasnima Navigation	DoS	On-going
73.	General Cargo	75.02 x 13.00 x 5.20	CBC – 1	-----	Azbal International Ltd.	DoS	Complete
74.	General Cargo	75.02 x 13.00 x 5.20	CBC – 2	-----	Azbal International Ltd.	DoS	Complete
75.	General Cargo	75.02 x 13.00 x 5.20	CBC – 3	-----	Azbal International Ltd.	DoS	Complete
76.	General Cargo	75.02 x 13.00 x 5.20	CBC – 4	-----	Azbal International Ltd.	DoS	Complete
77.	General Cargo	75.02 x 13.00 x 5.20	CBC – 5	-----	Azbal International Ltd.	DoS	Suspended
78.	General Cargo	64.74 x 10.00 x 4.50	Bay Harbour – 1	-----	Bay Harbour Ltd.	DoS	Complete

Si. No	Ship Type	Dimension, m (LOA x B x D)	Ship Name / Hull No.	IMO No.	Client	Class / Approval Authority	Status
79.	General Cargo	64.74 x 10.00 x 4.50	Bay Harbour – 2	-----	Bay Harbour Ltd.	DoS	Complete
80.	Work Boat	18.00 x 6.40 x 2.20	QWB – 4	-----	Quest International Ltd.	DoS	Complete
81.	General Cargo	71.88 x 11.00 x 5.00	Mostafa Hakim	-----	H.M Steel & Industries Ltd.	DoS	Complete
82.	General Cargo	73.00 x 13.00 x 4.50	AMSBL – 1	-----	Alam Marine Ship Builders Ltd.	DoS	Complete
83.	General Cargo	73.00 x 13.00 x 4.50	AMSBL – 2	-----	Alam Marine Ship Builders Ltd.	DoS	Complete
84.	General Cargo	73.00 x 11.60 x 5.18	Yeasin Arafat – 1	-----	Ishaque Shipping Lines	DoS	Complete
85.	General Cargo	73.00 x 11.60 x 5.18	Yeasin Arafat – 2	-----	Ishaque Shipping Lines	DoS	Complete
86.	General Cargo	71.65 x 10.67 x 4.90	Nur Abedin – 1	-----	Shuma Enterprise	DoS	Complete
87.	General Cargo	73.00 x 11.00 x 4.90	Mahmudul Hasan Navid – 1	-----	Shukria Shipping Lines	DoS	Complete
88.	General Cargo	73.00 x 11.60 x 5.18	Sea Fair – 1	-----	Ishaque Shipping Lines	DoS	Complete
89.	General Cargo	73.00 x 11.60 x 5.18	Sea Fair – 2	-----	Ishaque Shipping Lines	DoS	Cancelled
90.	General Cargo	53.40 x 10.40 x 4.88	Sea Tech – 1	-----	Ovijan Shipping Lines	DoS	Complete
91.	General Cargo	53.40 x 10.40 x 4.88	Sea Tech – 2	-----	Ovijan Shipping Lines	DoS	Complete
92.	General Cargo	65.85 x 10.37 x 4.58	Maksuda	-----	Dhaka Enterprise	DoS	Complete
93.	General Cargo	65.85 x 10.37 x 4.58	Maksuda – 2	-----	Dhaka Enterprise	DoS	Complete
94.	Work Boat	13.70 x 6.00 x 2.00	Mikhael Work Boat – 2	-----	E-Engineering Limited	DoS	Complete

Si. No	Ship Type	Dimension, m (LOA x B x D)	Ship Name / Hull No.	IMO No.	Client	Class / Approval Authority	Status
95.	House Boat	15.50 x 7.50 x 1.53	Mikhael House Boat – 2	-----	E-Engineering Limited	DoS	Complete
96.	General Cargo	69.90 x 13.50 x 5.00	Jahan Moni – 1	-----	KSRM Steel Plant Ltd.	DoS	Complete
97.	General Cargo	69.90 x 13.50 x 5.00	Jahan Moni – 2	-----	KSRM Steel Plant Ltd.	DoS	Complete
98.	General Cargo	69.90 x 13.50 x 5.00	Jahan Moni – 3	-----	KSRM Steel Plant Ltd.	DoS	Complete
99.	General Cargo	69.90 x 13.50 x 5.00	Jahan Moni – 4	-----	KSRM Steel Plant Ltd.	DoS	Complete
100.	General Cargo	69.90 x 13.50 x 5.00	Jahan Moni – 5	-----	KSRM Steel Plant Ltd.	DoS	Complete
101.	General Cargo	69.90 x 13.50 x 5.00	Jahan Moni – 6	-----	KSRM Steel Plant Ltd.	DoS	Complete
102.	General Cargo	69.90 x 13.50 x 5.00	Jahan Moni – 7	-----	KSRM Steel Plant Ltd.	DoS	On-going
103.	General Cargo	69.90 x 13.50 x 5.00	Jahan Moni – 8	-----	KSRM Steel Plant Ltd.	DoS	On-going
104.	General Cargo	69.90 x 13.50 x 5.00	Jahan Moni – 9	-----	KSRM Steel Plant Ltd.	DoS	On-going
105.	General Cargo	69.90 x 13.50 x 5.00	Jahan Moni – 10	-----	KSRM Steel Plant Ltd.	DoS	On-going
106.	Work Boat	17.00 x 7.62 x 1.53	Dredgemach Support	-----	S S Dredgers and Engineers Co. Ltd.	DoS	Complete
107.	General Cargo	64.74 x 10.00 x 4.50	Nur Abedin – 3	-----	Shuma Enterprise	DoS	On-going
108.	General Cargo	73.00 x 11.00 x 4.90	Meherima Tanjim – 3	-----	Mehbuba Shipping Lines	DoS	On-going
109.	General Cargo	73.00 x 11.00 x 4.90	Meherima Tanjim – 6	-----	Mehbuba Shipping Lines	DoS	On-going
110.	Survey Vessel	16.40 x 4.50 x 2.50	Banga Chaktai	-----	Banga Dredgers Ltd.	DoS	On-going
111.	Barge	36.58 x 10.37 x 2.44	Roknoor Marine – 4	-----	Roknoor Marine Service Limited	DoS	Complete

Si. No	Ship Type	Dimension, m (LOA x B x D)	Ship Name / Hull No.	IMO No.	Client	Class / Approval Authority	Status
112.	Barge	36.58 x 10.37 x 2.44	Roknoor Marine – 5	-----	Roknoor Marine Service Limited	DoS	Complete
113.	Barge	36.58 x 10.37 x 2.44	Roknoor Marine – 6	-----	Roknoor Marine Service Limited	DoS	Complete
114.	General Cargo	73.00 x 11.60 x 5.35	Hinda	-----	Reidius Engineers Limited	DoS	Complete
115.	General Cargo	73.00 x 11.60 x 5.35	Nawal	-----	Reidius Engineers Limited	DoS	Complete
116.	General Cargo	73.00 x 11.60 x 5.35	Aliza	-----	Spectra International Limited	DoS	Complete
117.	General Cargo	73.00 x 11.60 x 5.35	Hazimah	-----	Spectra International Limited	DoS	Complete
118.	General Cargo	73.00 x 11.60 x 5.35	Nahran	-----	Spectra International Limited	DoS	Complete
119.	General Cargo	73.00 x 11.60 x 5.35	Tahira	-----	Spectra International Limited	DoS	Complete
120.	Pontoon	28.80 x 7.20 x 1.95	Oil Unloading System	-----	Alam Marine Ship Builders Ltd.	DoS	Complete
121.	Pontoon	28.80 x 7.20 x 1.95	Oil Unloading System	-----	Alam Marine Ship Builders Ltd.	DoS	Complete
122.	Pontoon	28.80 x 7.20 x 1.95	Oil Unloading System	-----	Alam Marine Ship Builders Ltd.	DoS	Complete
123.	Pontoon	28.80 x 7.20 x 1.95	Oil Unloading System	-----	Alam Marine Ship Builders Ltd.	DoS	Complete
124.	Pontoon	28.80 x 7.20 x 1.95	Oil Unloading System	-----	Alam Marine Ship Builders Ltd.	DoS	Complete
125.	Dredger	21.35 x 7.50 x 1.52	Tower Dredger – 01	-----	Tower Engineers & Construction	DoS	Complete
126.	Dredger	21.35 x 7.50 x 1.52	Dredger Tarak – 1	-----	Reidius Engineers Limited	DoS	Complete
127.	Self-Propelled Barge	30.00 x 12.00 x 2.50	BSEL – 28	-----	Bashundhara Steel & Engineering Ltd.	DoS	Complete

Si. No	Ship Type	Dimension, m (LOA x B x D)	Ship Name / Hull No.	IMO No.	Client	Class / Approval Authority	Status
128.	Terminal Pontoon	7.00 x 4.50 x 1.50	-----	-----	Innovo Consultants & Construction Co. Ltd.	DoS	Complete
129.	Pontoon, Gangway & Bridge	7.00 x 4.27 x 1.52	-----	-----	Innovo Consultants & Construction Co. Ltd.	DoS	Complete
130.	General Cargo	75.08 x 14.25 x 5.80	Mercantile – 50	9685798	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
131.	General Cargo	75.08 x 14.25 x 5.80	Mercantile – 51	9929950	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
132.	General Cargo	75.08 x 14.25 x 5.80	Mercantile – 52	9685803	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
133.	General Cargo	75.08 x 14.25 x 5.80	Mercantile – 53	9685815	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
134.	General Cargo	75.08 x 14.25 x 5.80	Mercantile – 54	9685827	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
135.	General Cargo	75.08 x 14.25 x 5.80	Mercantile – 55	9930313	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
136.	General Cargo	75.08 x 14.25 x 5.80	Mercantile – 56	9929962	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
137.	General Cargo	75.08 x 14.25 x 5.80	Mercantile – 57	9930325	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
138.	General Cargo	75.08 x 14.25 x 5.80	Mercantile – 58	9930337	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
139.	General Cargo	75.08 x 14.25 x 5.80	Mercantile – 59	9929974	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
140.	Fast Patrol Boat	11.70 x 3.50 x 1.70	31 (A)	-----	Dockyard & Engineering Works. Ltd. (Bangladesh Coast Guard)	BV	Complete
141.	Fast Patrol Boat	11.70 x 3.50 x 1.70	31 (B)	-----	Dockyard & Engineering Works. Ltd. (Bangladesh Coast Guard)	BV	Complete

Si. No	Ship Type	Dimension, m (LOA x B x D)	Ship Name / Hull No.	IMO No.	Client	Class / Approval Authority	Status
142.	Fast Patrol Boat	11.70 x 3.50 x 1.70	31 (C)	-----	Dockyard & Engineering Works. Ltd. (Bangladesh Coast Guard)	BV	Complete
143.	Fast Patrol Boat	11.70 x 3.50 x 1.70	31 (D)	-----	Dockyard & Engineering Works. Ltd. (Bangladesh Coast Guard)	BV	Complete
144.	Fast Patrol Boat	11.70 x 3.50 x 1.70	31 (E)	-----	Dockyard & Engineering Works. Ltd. (Bangladesh Coast Guard)	BV	Complete
145.	Fast Patrol Boat	11.70 x 3.50 x 1.70	31 (F)	-----	Dockyard & Engineering Works. Ltd. (Bangladesh Coast Guard)	BV	Complete
146.	Fast Patrol Boat	11.70 x 3.50 x 1.70	31 (G)	-----	Dockyard & Engineering Works. Ltd. (Bangladesh Coast Guard)	BV	Complete
147.	Fast Patrol Boat	11.70 x 3.50 x 1.70	31 (H)	-----	Dockyard & Engineering Works. Ltd. (Bangladesh Coast Guard)	BV	Complete
148.	Fast Patrol Boat	11.70 x 3.50 x 1.70	31 (J)	-----	Dockyard & Engineering Works. Ltd. (Bangladesh Coast Guard)	BV	Complete
149.	Fast Patrol Boat	11.70 x 3.50 x 1.70	31 (K)	-----	Dockyard & Engineering Works. Ltd. (Bangladesh Coast Guard)	BV	Complete
150.	Fast Patrol Boat	11.70 x 3.50 x 1.70	32 (A)	-----	Dockyard & Engineering Works. Ltd. (Bangladesh Navy)	BV	Complete
151.	Fast Patrol Boat	11.70 x 3.50 x 1.70	32 (B)	-----	Dockyard & Engineering Works. Ltd.	BV	Complete

Si. No	Ship Type	Dimension, m (LOA x B x D)	Ship Name / Hull No.	IMO No.	Client	Class / Approval Authority	Status
					(Bangladesh Navy)		
152.	Fast Patrol Boat	11.70 x 3.50 x 1.70	32 (C)	-----	Dockyard & Engineering Works. Ltd. (Bangladesh Navy)	BV	Complete
153.	Fast Patrol Boat	11.70 x 3.50 x 1.70	32 (D)	-----	Dockyard & Engineering Works. Ltd. (Bangladesh Navy)	BV	Complete
154.	Fast Patrol Boat	11.70 x 3.50 x 1.70	32 (E)	-----	Dockyard & Engineering Works. Ltd. (Bangladesh Navy)	BV	Complete
155.	Fast Patrol Boat	11.70 x 3.50 x 1.70	32 (F)	-----	Dockyard & Engineering Works. Ltd. (Bangladesh Navy)	BV	Complete
156.	Fast Patrol Boat	11.70 x 3.50 x 1.70	32 (G)	-----	Dockyard & Engineering Works. Ltd. (Bangladesh Navy)	BV	Complete
157.	Fast Patrol Boat	11.70 x 3.50 x 1.70	32 (H)	-----	Dockyard & Engineering Works. Ltd. (Bangladesh Navy)	BV	Complete
158.	Bulk Carrier	83.00 x 18.00 x 6.00	BSEL – 29	-----	Bashundhara Steel & Engineering Ltd.	RINA	On-going
159.	Bulk Carrier	83.00 x 18.00 x 6.00	BSEL – 30	-----	Bashundhara Steel & Engineering Ltd.	RINA	On-going
160.	Bulk Carrier	83.00 x 18.00 x 6.00	BSEL – 31	-----	Bashundhara Steel & Engineering Ltd.	RINA	On-going
161.	Bulk Carrier	83.00 x 18.00 x 6.00	BSEL – 32	-----	Bashundhara Steel & Engineering Ltd.	RINA	On-going
162.	Bulk Carrier	83.00 x 18.00 x 6.00	BSEL – 33	-----	Bashundhara Steel & Engineering Ltd.	RINA	On-going

Si. No	Ship Type	Dimension, m (LOA x B x D)	Ship Name / Hull No.	IMO No.	Client	Class / Approval Authority	Status
163.	Bulk Carrier	83.00 x 18.00 x 6.00	BSEL – 34	9921219	Bashundhara Steel & Engineering Ltd.	RINA	On-going
164.	Bulk Carrier	83.00 x 18.00 x 6.00	BSEL – 35	9921221	Bashundhara Steel & Engineering Ltd.	RINA	On-going
165.	Bulk Carrier	83.00 x 18.00 x 6.00	BSEL – 36	9921233	Bashundhara Steel & Engineering Ltd.	RINA	On-going
166.	Bulk Carrier	83.00 x 18.00 x 6.00	BSEL – 37	9921245	Bashundhara Steel & Engineering Ltd.	RINA	On-going
167.	Bulk Carrier	83.00 x 18.00 x 6.00	BSEL – 38	9921257	Bashundhara Steel & Engineering Ltd.	RINA	On-going
168.	Bulk Carrier	83.00 x 18.00 x 6.00	BSEL – 39	9921269	Bashundhara Steel & Engineering Ltd.	RINA	On-going
169.	Bulk Carrier	83.00 x 18.00 x 6.00	BSEL – 40	9921271	Bashundhara Steel & Engineering Ltd.	RINA	On-going
170.	Bulk Carrier	83.00 x 18.00 x 6.00	BSEL – 41	9921283	Bashundhara Steel & Engineering Ltd.	RINA	On-going
171.	Bulk Carrier	83.00 x 18.00 x 6.00	BSEL – 42	9921295	Bashundhara Steel & Engineering Ltd.	RINA	On-going
172.	Bulk Carrier	83.00 x 18.00 x 6.00	BSEL – 43	9921300	Bashundhara Steel & Engineering Ltd.	RINA	On-going
173.	Terminal Pontoon	36.60 x 10.60 x 2.28	RSL – 85	-----	Radiant Shipyard Ltd.	DoS	Complete
174.	Terminal Pontoon	36.60 x 10.60 x 2.28	RSL – 86	-----	Radiant Shipyard Ltd.	DoS	Complete
175.	Terminal Pontoon	36.60 x 10.60 x 2.28	RSL – 87	-----	Radiant Shipyard Ltd.	DoS	Complete
176.	Terminal Pontoon	36.60 x 10.60 x 2.28	RSL – 88	-----	Radiant Shipyard Ltd.	DoS	Complete
177.	Terminal Pontoon	36.60 x 10.60 x 2.28	RSL – 89	-----	Radiant Shipyard Ltd.	DoS	Complete
178.	General Cargo	82.56 x 16.00 x 5.50	Roknoor – 35	-----	Delta Shipyard Ltd.	IRS	Complete
179.	General Cargo	82.56 x 16.00 x 5.50	Roknoor Marine – 6	-----	Delta Shipyard Ltd.	IRS	Complete

Si. No	Ship Type	Dimension, m (LOA x B x D)	Ship Name / Hull No.	IMO No.	Client	Class / Approval Authority	Status
180.	Oil Tanker	70.99 x 11.02 x 5.00	DTC-OT-01	9945071	Desh Trading Corporation	IRS	Complete
181.	Oil Tanker	70.99 x 11.02 x 5.00	DTC-OT-02	9945083	Desh Trading Corporation	IRS	Complete
182.	Pipe Carrying Barge	35.00 x 8.50 x 2.50	DEW/NB-121	-----	Dockyard & Engineering Works. Ltd.	BV	Complete
183.	Pipe Carrying Barge	35.00 x 8.50 x 2.50	DEW/NB-122	-----	Dockyard & Engineering Works. Ltd.	BV	Complete
184.	Pipe Carrying Barge	35.00 x 8.50 x 2.50	DEW/NB-123	-----	Dockyard & Engineering Works. Ltd.	BV	Complete
185.	Pipe Carrying Barge	35.00 x 8.50 x 2.50	DEW/NB-124	-----	Dockyard & Engineering Works. Ltd.	BV	Complete
186.	Pipe Carrying Barge	35.00 x 8.50 x 2.50	DEW/NB-125	-----	Dockyard & Engineering Works. Ltd.	BV	Complete
187.	Pipe Carrying Barge	35.00 x 8.50 x 2.50	DEW/NB-126	-----	Dockyard & Engineering Works. Ltd.	BV	Complete
188.	Pipe Carrying Barge	35.00 x 8.50 x 2.50	DEW/NB-127	-----	Dockyard & Engineering Works. Ltd.	BV	Complete
189.	Pipe Carrying Barge	35.00 x 8.50 x 2.50	DEW/NB-128	-----	Dockyard & Engineering Works. Ltd.	BV	Complete
190.	Pipe Carrying Barge	35.00 x 8.50 x 2.50	DEW/NB-129	-----	Dockyard & Engineering Works. Ltd.	BV	Complete
191.	Pipe Carrying Barge	35.00 x 8.50 x 2.50	DEW/NB-130	-----	Dockyard & Engineering Works. Ltd.	BV	Complete
192.	Pipe Carrying Barge	35.00 x 8.50 x 2.50	DEW/NB-131	-----	Dockyard & Engineering Works. Ltd.	BV	Complete
193.	Pipe Carrying Barge	35.00 x 8.50 x 2.50	DEW/NB-132	-----	Dockyard & Engineering Works. Ltd.	BV	Complete
194.	Pipe Carrying Barge	35.00 x 8.50 x 2.50	DEW/NB-133	-----	Dockyard & Engineering Works. Ltd.	BV	Complete
195.	Pipe Carrying Barge	35.00 x 8.50 x 2.50	DEW/NB-134	-----	Dockyard & Engineering Works. Ltd.	BV	Complete
196.	Pipe Carrying Barge	35.00 x 8.50 x 2.50	DEW/NB-135	-----	Dockyard & Engineering Works. Ltd.	BV	Complete

Si. No	Ship Type	Dimension, m (LOA x B x D)	Ship Name / Hull No.	IMO No.	Client	Class / Approval Authority	Status
197.	Pontoon, Gangway & Bridge	25.00 x 8.00 x 2.00	-----	-----	Inново Consultants & Construction Co. Ltd.	DoS	Complete
198.	Pontoon, Gangway & Bridge	25.00 x 8.00 x 2.00	-----	-----	Inново Consultants & Construction Co. Ltd.	DoS	Complete
199.	Pontoon, Gangway & Bridge	25.00 x 8.00 x 2.00	-----	-----	Inново Consultants & Construction Co. Ltd.	DoS	Complete
200.	Oil Tanker	74.00 x 12.00 x 5.60	WMSHL-199	-----	Western Marine Shipyard Ltd.	BV	Suspended
201.	Oil Tanker	74.00 x 12.00 x 5.60	WMSHL-200	-----	Western Marine Shipyard Ltd.	BV	Suspended
202.	Bk Barge	38.50 x 9.30 x 2.20	-----	-----	Radiant Shipyard Ltd.	RINA	Complete
203.	Bk Barge	38.50 x 9.30 x 2.20	-----	-----	Radiant Shipyard Ltd.	RINA	Complete
204.	Bk Barge	38.50 x 9.30 x 2.20	-----	-----	Radiant Shipyard Ltd.	RINA	Complete
205.	Bk Barge	38.50 x 9.30 x 2.20	-----	-----	Radiant Shipyard Ltd.	RINA	Complete
206.	Bk Barge	38.50 x 9.30 x 2.20	-----	-----	Radiant Shipyard Ltd.	RINA	Complete
207.	Deck Cargo Barge	65.00 x 23.50 x 3.60	D B IHI – 1	-----	Radiant Shipyard Ltd.	DoS	Complete
208.	Deck Cargo Barge	65.00 x 23.50 x 3.60	D B IIS – 2	-----	Khan Brothers Slipways & Engineering Works Ltd.	DoS	Complete
209.	Model of Frigate	24.40 x 2.94 x 1.88	BNS Bangabandhu	-----	For Bangabandhu Military Museum	-----	Complete
210.	Model of Submarine	23.38 x 2.33 x 2.33	BNS Nabajatra	-----	For Bangabandhu Military Museum	-----	Complete
211.	Model of LCT	13.00 x 2.31 x 1.15	BS Jahangir	-----	For Bangabandhu Military Museum	-----	Complete

Si. No	Ship Type	Dimension, m (LOA x B x D)	Ship Name / Hull No.	IMO No.	Client	Class / Approval Authority	Status
212.	General Cargo	82.05 x 15.20 x 5.50	Bay Queen – 1	9975703	Together We Enterprise	IRS	Complete
213.	General Cargo	55.50 x 11.00 x 4.30	TAM-072	-----	Three Angle Marine Limited	IRS	Suspended
214.	General Cargo	83.00 x 18.00 x 6.00	K Alam Gulshan – 02	9991551	K Alam Shipping Line	IRS	On-going
215.	General Cargo	83.00 x 18.00 x 6.00	TAM-074	-----	K Alam Shipping Line	IRS	On-going
216.	Sand Carrier	37.37 x 2.99 x 2.50	M B Agoan	-----	A M M Trading	DoS	Complete
217.	General Cargo	75.00 x 14.25 x 5.80	Equilibrium – 11	-----	Equilibrium Ltd.	DoS	Complete
218.	General Cargo	75.00 x 14.25 x 5.80	Equilibrium – 12	-----	Equilibrium Ltd.	DoS	Complete
219.	General Cargo	75.00 x 14.25 x 5.80	Equilibrium – 13	-----	Equilibrium Ltd.	DoS	Complete
220.	General Cargo	75.00 x 14.25 x 5.80	Equilibrium – 14	-----	Equilibrium Ltd.	DoS	Complete
221.	General Cargo	75.00 x 14.25 x 5.80	Equilibrium – 15	-----	Equilibrium Ltd.	DoS	Complete
222.	LPG Carrier	69.92 x 13.00 x 6.20	Jamuna Gas – 2	9142277	Jamuna Spacetech	BV	Complete
223.	Container Ship	82.98 x 15.50 x 6.10	Zunairah Zarisha – 3	9800063	Megha Traders Ltd.	IRS	Complete
224.	Container Ship	82.98 x 15.50 x 6.10	Zunairah Zarisha – 4	9800075	Megha Traders Ltd.	IRS	Complete
225.	General Cargo	56.68 x 12.00 x 3.60	Sailor – 1	-----	M/s Ma Navigation	DoS	Complete
226.	General Cargo	56.68 x 12.00 x 3.60	Sailor – 2	-----	M/s Ma Navigation	DoS	Complete
227.	General Cargo	56.68 x 12.00 x 3.60	Sailor – 3	-----	M/s Ma Navigation	DoS	Complete
228.	General Cargo	56.68 x 12.00 x 3.60	Adventure – 13	-----	Nizam Shipping Lines	DoS	Cancelled

Si. No	Ship Type	Dimension, m (LOA x B x D)	Ship Name / Hull No.	IMO No.	Client	Class / Approval Authority	Status
229.	General Cargo	56.68 x 12.00 x 3.60	K Alam Gulshan – 3	-----	K Alam Shipping Line	DoS	Complete
230.	General Cargo	56.68 x 12.00 x 3.60	K Alam Gulshan – 4	-----	K Alam Shipping Line	DoS	Complete
231.	General Cargo	56.68 x 12.00 x 3.60	Moniruzzaman – 2	-----	Together We Enterprise	DoS	Cancelled
232.	General Cargo	56.68 x 12.00 x 3.60	Moniruzzaman – 3	-----	Together We Enterprise	DoS	Cancelled
233.	Work Boat	22.00 x 9.50 x 1.80	Delta – 1	-----	Delta Shipyard Ltd.	DoS	Complete
234.	General Cargo	56.30 x 14.00 x 4.60	Roknoor Marine – 4	-----	Roknoor Marine Services Limited	DoS	Complete
235.	General Cargo	56.30 x 14.00 x 4.60	Roknoor Marine – 5	-----	Roknoor Marine Services Limited	DoS	Complete
236.	General Cargo	75.08 x 14.25 x 5.80	Mercantile - 60	9994216	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
237.	General Cargo	75.08 x 14.25 x 5.80	Mercantile - 61	9994228	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
238.	General Cargo	75.08 x 14.25 x 5.80	Mercantile - 62	9994230	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
239.	General Cargo	75.08 x 14.25 x 5.80	Mercantile - 63	9994242	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
240.	General Cargo	75.08 x 14.25 x 5.80	Mercantile - 64	9994254	Meghna Shipbuilders & Dockyard Ltd.	RINA	Complete
241.	General Cargo	82.71 x 18.00 x 6.00	Toggi	-----	Toggi Shipping & Logistics Ltd.	RINA	Suspended
242.	General Cargo	82.71 x 18.00 x 6.00	Toggi	-----	Toggi Shipping & Logistics Ltd.	RINA	Suspended
243.	General Cargo	82.71 x 18.00 x 6.00	Toggi	-----	Toggi Shipping & Logistics Ltd.	RINA	Suspended
244.	General Cargo	82.71 x 18.00 x 6.00	Toggi	-----	Toggi Shipping & Logistics Ltd.	RINA	Suspended
245.	Work Boat	12.5 x 5.48 x 2.00	Belly Ful – 1	-----	Southern Dredging & Engineering Ltd.	DoS	Complete

Si. No	Ship Type	Dimension, m (LOA x B x D)	Ship Name / Hull No.	IMO No.	Client	Class / Approval Authority	Status
246.	Work Boat	12.5 x 5.48 x 2.00	Chakda – 1	-----	Chakda Dredging	DoS	Complete
247.	Sand Carrier	39.02 x 7.92 x 2.74	Panjeree	-----	Vy Vy Navigation Ltd.	DoS	Complete
248.	Sand Carrier	39.63 x 8.52 x 2.72	Al Madina Purbachal	-----	Deloar Hossain	DoS	Complete
249.	Oil Tanker	70.81 x 12.50 x 5.50	Karim – 1	8783452	Karim Group	RINA	Complete
250.	Oil Tanker	70.81 x 12.50 x 5.50	Karim – 2	8783440	Karim Group	RINA	Complete
251.	Dumb Barge	85.80 x 23.00 x 5.30	D B Lola	-----	Toggi Shipping & Logistics Ltd.	DoS	Complete
252.	Hospital Boat	38.50 x 6.00 x 2.50	Friendship-3	-----	Friendship	DoS	Complete
253.	Barge	86.80 x 17.20 x 3.50	Barge Leo	-----	Toggi Shipping & Logistics Ltd.	DoS	Complete
254.	Barge	86.80 x 17.20 x 3.50	Barge Lucy	-----	Toggi Shipping & Logistics Ltd.	DoS	Complete
255.	LPG Barge	58.60 x 10.20 x 3.50	Omera Princess	9761607	Omera Petroleum Ltd.	IRS	On-going
256.	LPG Barge	63.50 x 10.20 x 3.20	Omera King	9817743	Omera Petroleum Ltd.	IRS	On-going
257.	LPG Barge	63.50 x 10.20 x 3.20	Omera Glory	9819430	Omera Petroleum Ltd.	IRS	On-going
258.	Dredger	166.70 x 31.00 x 12.50	Andromeda V	-----	Veejay Marine and Engineering Services Pte Ltd.	BV	Complete
259.	Pontoon	35.00 x 10.50 x 2.44	DSSLR-01	-----	S.S. Rahman Ltd.	IRS	On-going
260.	Pontoon	35.00 x 10.50 x 2.44	DSSLR-02	-----	S.S. Rahman Ltd.	IRS	On-going
261.	Pontoon	35.00 x 10.50 x 2.44	DSSLR-03	-----	S.S. Rahman Ltd.	IRS	On-going

Si. No	Ship Type	Dimension, m (LOA x B x D)	Ship Name / Hull No.	IMO No.	Client	Class / Approval Authority	Status
262.	Pontoon	35.00 x 10.50 x 2.44	DSSLR-04	-----	S.S. Rahman Ltd.	IRS	On-going
263.	Oil Tanker	97.911 x17.00 x 6.505	MT Zunairah Zarisha-1	9741994	M/S. Water Haven Corporation	IRS	Complete
264.	Oil Tanker	97.911 x17.00 x 6.505	MT Zunairah Zarisha-2	9742003	M/S. Water Haven Corporation	IRS	Complete

Supervision and Project Management Track Record of OMEL

Si. No.	Client	Project	Service	Status
1.	Delta Shipyard Limited	3 Nos. 3200 DWT General Cargo Vessel	<ul style="list-style-type: none"> • Construction supervision • Quality control • Documentation (e.g., material tracing, inspection records, correspondence with Classification society etc.) • Periodical reporting to client • Conduct all test, trial as required 	Complete
2.		1 No. 12T Bollard Pull Tug Boat		
3.		1 No. 2000 CBM LPG Carrier		
4.	KSRM	6 Nos. 2200 DWT General Cargo Vessel	<ul style="list-style-type: none"> • Project Management • Quality control • Documentation (e.g., material tracing, inspection records, etc.) • Periodical reporting to client • Conduct all test, trial as required 	Complete
5.		2 Nos. 2200 DWT General Cargo Vessel		On-going
6.	Bashundhara Steel & Engineering Ltd.	3 Nos. 3000 DWT Bulk Carrier	<ul style="list-style-type: none"> • Construction supervision • Quality control • Documentation (e.g., material tracing, inspection records, correspondence with Classification society etc.) • Periodical reporting to client • Conduct all test, trial as required 	Complete
7.		10 Nos. 4000 DWT Bulk Carrier		On-going
8.	Desh Trading Corporation	8 Nos. 1990 DWT General Cargo Vessel	<ul style="list-style-type: none"> • Construction supervision • Quality control • Documentation (e.g., material tracing, inspection records, correspondence with Classification society etc.) • Periodical reporting to client • Conduct all test, trial as required 	Complete
9.		2 Nos. 1500 DWT Oil Tanker		Complete
10.	K Alam Shipping Line	1 No. 4000 DWT General Cargo Vessel	<ul style="list-style-type: none"> • Project management • Construction supervision • Quality control • Documentation (e.g., material tracing, inspection records, correspondence with Classification society etc.) • Periodical reporting to client • Conduct all test, trial as required 	Complete
11.		1 No. 4000 DWT General Cargo Vessel		On-going
12.	Adventure Ship Builders Ltd.	2 Nos. 1300 DWT General Cargo Vessel	<ul style="list-style-type: none"> • Construction supervision • Quality control • Periodical reporting to client • Conduct all test, trial as required 	Complete

Ship Management Track Record of OMEL

Si. No.	Ship Name	Type of Ship	IMO No.
1.	M.V. Bay Queen – 1	3500 DWT General Cargo Ship	9975703
2.	M.V. K Alam Gulshan – 02	4000 DWT General Cargo Ship	9991551

Specialist Services Track Record of OMEL

Si. No.	Client	Type of Job	Year
1.	Mongla Port Authority	The Consultancy Services for Environment Impact Assessment (EIA) of “Vessel Traffic Management & Information System (VTMIS) at Hiraon Point, Hamid Point, Harbaria & Mongla in Pussur Channel Area of Mongla Port”.	2021

Material, Machinery and Equipment Supply Track Record of OMEL

Si. No.	Client	Product	Year
1.	Adventure Ship Builders Ltd.	Gearbox, Pump	2017
2.	Adventure Ship Builders Ltd.	Marine Diesel Generator	2017
3.	Delta Shipyard Ltd.	Generator	2017
4.	Radiant Shipyard Ltd.	Pump	2017
5.	Delta Shipyard Ltd.	Launching Airbag	2017
6.	Delta Shipyard Ltd.	Anchor, Anchor Chain, Windlass, Pump	2017
7.	Adventure Ship Builders Ltd.	Marine Generator	2017
8.	Bashundhara Steel & Engineering Ltd.	Chain End Connection	2017
9.	Alam Marine Ship Builders Ltd.	MS Plate	2017
10.	Adventure Ship Builders Ltd.	MS Plate	2017
11.	Alam Marine Ship Builders Ltd.	MS Profile	2017
12.	Three Light Navigation	Mooring Item	2017
13.	Omera Petroleum Ltd.	Propeller	2017
14.	Adventure Ship Builders Ltd.	MS Plate	2017
15.	Alam Marine Ship Builders Ltd.	MS Plate	2017
16.	Adventure Ship Builders Ltd.	MS Plate	2017
17.	Ahmed Enterprise	Anchor Chain	2018
18.	Narayangonj Engineering & Shipbuilding Ltd.	Main Engine, Gearbox, Generator	2018
19.	Akoh Boat Builders (Pvt.) Ltd.	Main Engine, Gearbox	2018
20.	Radiant Shipyard Ltd.	Pump	2018
21.	Radiant Shipyard Ltd.	Steering Gear, Windlass, Chain Stopper	2018
22.	Ahmed Enterprise	Anchor Chain	2018
23.	Alam Marine Ship Builders Ltd.	Pump, Anchor, Anchor Chain	2018
24.	Innovo Shipyard Ltd.	Launching Airbag	2018
25.	Adventure Shipbuilders Ltd	Anchor & Anchor Chain	2018
26.	Adventure Shipbuilders Ltd	Launching Airbag	2018

Si. No.	Client	Product	Year
27.	Adventure Ship Builders Ltd.	Generator Spare Parts	2018
28.	Adventure Ship Builders Ltd.	Marine Diesel Engines & Gearboxes	2018
29.	Ananda Shipyard & Slipways Ltd.	Marine Valve	2018
30.	Ahmed Enterprise	Anchor Chain	2018
31.	Alam Marine Ship Builders Ltd.	MS Plate & Profile	2018
32.	Adventure Shipbuilders Ltd.	MS Plate	2018
33.	Adventure Shipbuilders Ltd	Marine Diesel Engine	2018
34.	Alam Marine Ship Builders Ltd.	Generator, Cargo Oil Pumps, Anchor, Anchor Chain, Windlass, Propeller Shaft, Propeller, Rudder Tiller	2018
35.	Ananda Shipyard & Slipways Ltd.	Door, Window, Porthole	2018
36.	Ahmed Enterprise	Anchor Chain	2018
37.	Alam Marine Ship Builders Ltd.	MS Plate	2018
38.	Blue Reef Shipping Limited	Mooring Materials (Anchor-Chain)	2018
39.	Omera Petroleum Ltd.	Anchor	2019
40.	Ahmed Enterprise	Anchor Chain	2019
41.	Adventure Ship Builders Ltd.	Windows	2019
42.	Narayangonj Engineering & Shipbuilding Ltd.	MS Plate	2019
43.	AQ Group	MS Plate	2019
44.	Spectra International	Main Engine	2019
45.	Ahmed Enterprise	Anchor Chain	2019
46.	Adventure Ship Builders Ltd.	Windows	2019
47.	Adventure Ship Builders Ltd.	Marine Diesel Engines & Gearboxes	2019
48.	Bay Harbour Limited	Anchor Chain	2019
49.	Adventure Ship Builders Ltd.	MS Plate	2019
50.	Akoh Boat Builders (Pvt.) Ltd. (Community Based Health Clinic, CBHC)	Main Engine, Gearbox	2019

Si. No.	Client	Product	Year
51.	Radiant Marine Design & Services Ltd. (Payra Port Authority)	Mooring Item, Lantern	2019
52.	Desh Trading Corporation	MS Plate	2019
53.	HM Steel and Industry Ltd.	Main Engine, Gearbox, Propellers	2019
54.	Adventure Ship Builders Ltd.	Generator	2019
55.	Adventure Ship Builders Ltd.	Marine Diesel Engine	2019
56.	Alam Marine Ship Builders Ltd.	Zinc Anode	2019
57.	Karnafully Ship Builders Ltd.	Stern Tube	2019
58.	Radiant Shipyard Ltd.	Main Engine, Gearbox, Generator	2019
59.	Kabir Steel Re-Rolling Mills (KSRM)	Anchor Chain	2019
60.	Ahmed Enterprise	Anchor Chain	2019
61.	Design Engineering & Consulting (DEC)	LPG Storage Tank (Shore)	2019
62.	Adventure Ship Builders Ltd.	Anchor Chain	2019
63.	Adventure Ship Builders Ltd.	Anchor Chain, Window	2019
64.	Desh Trading Corporation	MS Plate	2019
65.	Adventure Ship Builders Ltd.	MS Plate	2019
66.	Radiant Shipyard Ltd.	Pipes, Steel Wire Rope, Anchor, Anchor Chain	2019
67.	Adventure Ship Builders Ltd.	Anchor Chain	2020
68.	Alam Marine Ship Builders Ltd.	Generator, Cargo Oil Pumps, Shafting, Rudder, Steering Gear, Propeller, Anchor, Anchor Chain, Windlass, Pumps	2020
69.	Alam Marine Ship Builders Ltd.	Aluminum Window	2020
70.	Desh Trading Corporation	Generator, Cargo Oil Pumps	2020
71.	Desh Trading Corporation	Compressor, Pumps	2020
72.	Desh Trading Corporation	Marine Valve, Air Pipe Head	2020
73.	Bangladesh Coast Guard	High Beam Search Light	2020
74.	Dockyard & Engineering Works Limited	Zinc Anode	2020

Si. No.	Client	Product	Year
75.	Alam Marine Ship Builders Ltd.	Anchor Chain with Accessories	2020
76.	Ananda Shipyard & Slipways Ltd.	Steel FS Wire Rope	2020
77.	Radiant Shipyard Ltd.	Marine Anchor Chain	2020
78.	Adventure Ship Builders Ltd.	Marine Diesel Engines & Gearboxes	2020
79.	Adventure Ship Builders Ltd.	Anchor Chain with Accessories	2020
80.	Adventure Ship Builders Ltd.	Propellers	2020
81.	Adventure Ship Builders Ltd.	Fire Pumps	2020
82.	Radiant Shipyard Ltd.	MS Pipes	2020
83.	Desh Trading Corporation	Shafting, Rudder, Steering Gear, Propeller, Anchor, Anchor Chain, Windlass, , Mooring & Towing Rope	2020
84.	Desh Trading Corporation	MS Plate	2020
85.	Offshore & Marine Engineering Ltd.	Medical Oxygen Concentrator	2020
86.	Offshore & Marine Engineering Ltd.	Fuel Oil Level Gauge	2020
87.	FMC Dockyard Ltd.	Propeller, Shafting, Rudder Fittings for six nos. Cargo Vessel.	2020
88.	Dockyard & Engineering Works Limited	Mooring Gear, Mooring Winch & Steel FS Wire Rope	2020
89.	Dockyard & Engineering Works Limited	MS Weather tight Door	2020
90.	Adventure Ship Builders Ltd.	Marine Anchor Chain with Accessories	2020
91.	Innovo Consultant & Construction Co. Ltd.	HDPE Pipe, Floater, Rubber Hose	2020
92.	Innovo Consultant & Construction Co. Ltd.	Anchor, Anchor Chain, Steel FS Wire Rope, Monorail Hoist	2020
93.	Adventure Ship Builders Ltd	MS Plate	2020
94.	Adventure Ship Builders Ltd	Anchor Chain	2020
95.	Ananda Shipyard & Slipways Ltd.	Generator	2020
96.	FMC Dockyard Ltd.	Steering Gear for 02 Nos TCV's	2020

Si. No.	Client	Product	Year
97.	FMC Dockyard Ltd.	Air Pipe Head	2021
98.	Adventure Ship Builders Ltd.	Anchor, Anchor chain, Mooring Gears	2021
99.	Spectrum Engineering Consortium Pvt. Ltd.	Replica Model of Augusta Westland Helicopter (AW109E) for Exhibitions at Bangabandhu Military Museum.	2021
100.	Spectrum Engineering Consortium Pvt. Ltd.	Replica Model Helicopter (34 nos.) for Exhibitions at Bangabandhu Military Museum.	2021
101.	Offshore & Marine Engineering Ltd.	Mooring Ropes.	2021
102.	Confidence Oil & Shipping Limited	Supply of Chain, Kenter Shackle and Fuel Oil Level Gauge, Sewage Pumps.	2021
103.	FMC Dockyard Ltd.	Steering Gear	2021
104.	FMC Dockyard Ltd.	Zinc Anode	2021
105.	FMC Dockyard Ltd.	Mooring Chock, Roller, Bottom Plug	2021
106.	FMC Dockyard Ltd.	Rudder Fittings for TCV	2021
107.	Adventure Ship Builders Ltd.	Propeller	2021
108.	Bangladesh Coast Guard	Different Type of Paints	2021
109.	Mazada Consortium Limited	8 nos 15 T Capacity winch and 32 mm dia Steel Wire Ropes.	2021
110.	FMC Dockyard Ltd.	Steering gear, Winch and Windlass for 1 no Survey Vessel.	2021
111.	FMC Dockyard Ltd.	Rudder Fittings for 1 no. Survey Vessel	2021
112.	Dockyard & Engineering Works Ltd.	Life Jacket, Life Buoy, Wheel Chair, First Aid Medical Box, Walking Frame, Stretcher, Plastic Water Tank, etc.	2021
113.	Khulna Shipyard Limited	Portable Plasma Cutting Machine (Complete Set)	2021
114.	Khulna Shipyard Limited	MS Pipe	2021

Si. No.	Client	Product	Year
115.	Bangladesh Coast Guard	Refrigerant for AC & Fridge Plant of BCG Ships	2021
116.	Khulna Shipyards Ltd.	Vision Light	2021
117.	Khulna Shipyards Ltd.	Life Jacket, Leather Hand Gloves	2021
118.	Khulna Shipyards Ltd.	Wire Cutter, Tools with Toolbox	2021
119.	Bangladesh Coast Guard	Different Types of Paints (39 Line Item)	2021
120.	Khulna Shipyards Ltd.	Propeller, Bilge Pump, Throttle Cable, Life Jacket, Life Buoy, First Aid Medical Box, Underwater Torch Light	2021
121.	Khulna Shipyards Ltd.	Spare Parts of CNC Cutting Machine	2021
122.	Khulna Shipyards Ltd.	Blanket (Woolen)	2022
123.	Bangladesh Coast Guard	Spare Parts for Metal Shark Boat (Lot-1, Lot-2)	2022
124.	Bangladesh Coast Guard	Spare Parts of Port Diesel Generator of BCGS Sabuj Bangla	2022
125.	Naval Stores Sub Depot Dhaka	Tyre with Tube	2022
126.	Naval Stores Sub Depot Dhaka	Tyre, Tubeless	2022
127.	Bangladesh Coast Guard	Automatic Car Wash System	2022
128.	Bangladesh Coast Guard	Various Types of Battery for OPV Ships	2022
129.	Bangladesh Coast Guard	Refrigerant for AC & Fridge Plant of Ships	2022
130.	Bangladesh Coast Guard	Accessories Items for Installation of Shore Supply Cables to East Zone of BCG	2022
131.	Bangladesh Coast Guard	Spare Parts for Emergency Repair of Metal Shark Boats	2023
132.	Bangladesh Coast Guard	MPU PCB of STBD Main Engine Control System of BCGS SHETGANG	2023
133.	Dockyard & Engineering Workshop Ltd	Various Types of Mooring Materials (06 Line Items)	2023

Si. No.	Client	Product	Year
134.	Dockyard & Engineering Workshop Ltd	Various Types of Mooring Materials (06 Line Items)	2023
135.	Bangladesh Coast Guard	Shore Supply Cable for BCGS Kamaruzzaman	2023
136.	Khulna Shipyard Limited	Sea Water Cooling Pump for Refrigeration Plant	2023
137.	Naval Stores Sub Depot Dhaka	Chain & Tire Net Type Pneumatic Fender (Yokohama Type) (Size: L-8 mtr, Dia-2.45 mtr)	2023
138.	Payra Port Authority	Paint for Own Fleet Vessels at Payra Port	2023
139.	Payra Port Authority	Spare Parts and Necessary Items for Kajol-1 and Kajol-2 vessel at payra port.	2023
140.	Bangladesh Coast Guard	Refrigerant for AC & Fridge Plant of Ships of Bangladesh Coast Guard	2023
141.	Naval Stores Sub Depot Dhaka	Canvas Gray 36"	2023
142.	Bangladesh Coast Guard	Purchase of Various Types of Paints for BCG South Zone	2024
143.	Bangladesh Coast Guard	Purchase of Different Types of Paints for Bangladesh Coast Guard West Zone	2024
144.	Bangladesh Coast Guard	Purchase of Various Types of Paints for 1st 06 Months of BCG East Zone	2024
145.	Bangladesh Coast Guard	Purchase of Various Types of Paints for 1st 06 Months of BCG Dhaka Zone	2024
146.	Bangladesh Coast Guard	Purchase of PLC for Control System of Stbd & Port Main Engine of BCGS SABUJ BANGLA and SHAMOL BANGLA of BCG East Zone	2024
147.	Bangladesh Coast Guard	Purchase of spare parts for port main engine of BCGS SHAMOL BANGLA of BCG East Zone	2024
148.	Payra Port Authority	Procurement, Repair & Maintenance of Necessary	2024

Si. No.	Client	Product	Year
		Spare Parts of PPA Fleet Vessel at Payra Port	
149.	Bangladesh Coast Guard	Purchase of 3 Line Different Types of Paints for Coast Guard West Zone	2024
150.	Bangladesh Coast Guard	Purchase of Electronic Governor Controller (with Programme) of BCGS SHAMOL BANGLA of Bangladesh Coast Guard East Zone	2024

Material, Machinery and Equipment Supply – Ongoing

Si. No.	Client	Product
1.	Bangladesh Coast Guard	Purchase of Shore Supply Cable for BCGS Syed Nazrul, Tajuddin & Mansoor Ali of BCG East & West Zone (Re-tender).

Repair & Maintenance

Si. No.	Client	Product	Year
1.	Payra Port Authority	Repair & Maintenance of Channel Buoys & Mooring Materials of Rabnabad Channel at Payra Port.	2023

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