

Company Profile

Golden Maritime Technology



GMT- THE SOLE AGENT FOR MOTEURS BAUDOUIIN, FRANCE MARINE PROPULSION ENGINES AND DIESEL GENERATORS



Product Listing

Marine Propulsion Engines

kW	HP	RPM	Engine Model	Rating	Page
95	129	2100	4W105M	P2	14
136	185	2100	6W105M	P2	15
168	228	2425	6W105M	P3	15
240	326	2100	6M16	P1	16
264	359	2100	6M16	P2	16
294	400	1800	6W126M	P1	17
331	450	1800	6M19.3	P1	18
331	450	1800	6M26.2	P1	20
331	450	2100	6W126M	P2	17
368	500	1800	6M26.2	P1	20
368	500	2100	6M19.3	P2	18
404	550	1900	6M26.2	P2	20
404	550	2100	6M19.3	P3	18
425	578	2200	6M19.3	P4	18
441	600	1800	6M26.3	P1	25
441	600	1800	8M26.2	P1	21
441	600	1950	6M26.2	P2	20
478	650	1800	6M33.2	P1	23
485	660	1800	6M26.3	P2	25
491	668	1800	8M26.2	P1	21
515	700	1800	6M33.2	P2	23
515	700	2000	6M26.3	P2	25
539	733	1900	8M26.2	P2	21
552	750	1800	6M33.2	P2	23
599	815	2100	6M26.3	P3	25
552	750	2100	6M26.3	P2	25
588	800	1950	8M26.2	P2	21
599	815	2300	6F21	P3	19
662	900	1800	12M26.2	P1	22
662	900	2300	6F21	P4	19
735	1000	2300	6F21	P5	19
736	1000	1800	12M26.2	P1	22
809	1100	1900	12M26.2	P2	22
882	1200	1800	12M26.3	P1	26
883	1200	1950	12M26.2	P2	22

Marine Propulsion Engines Continued

kW	HP	RPM	Engine Model	Rating	Page
956	1300	1800	12M33.2	P1	24
972	1320	1800	12M26.3	P2	26
1029	1400	1800	12M33.2	P2	24
1032	1400	2100	12M26.3	P2	26
1104	1500	1800	12M33.2	P2	24
1104	1500	2200	12M26.3	P2	26
1215	1650	2300	12M26.3	P3	26

Marine Generator Sets

kWe	RPM	Genset Model	Application	Page
84	1500	4W105ES	PRP/LTP	32
92	1500	4W105ES	ESP	32
84	1500	4W105S	PRP	32
96	1800	4W105ES	PRP/LTP	32
106	1800	4W105ES	ESP	32
96	1800	4W105S	PRP	32
120	1500	6W105S	PRP	33
120	1500	6W105ES	PRP/LTP	33
132	1500	6W105ES	ESP	33
136	1800	6W105ES	PRP/LTP	33
150	1800	6W105ES	ESP	33
136	1800	6W105S	PRP	33
192	1500	6M16	PRP	34
208	1800	6M16	PRP	34
272	1500	6W126S	PRP	35
280	1800	6W126S	PRP	35
320	1500	6M19.3	PRP	36
416	1500	6M26.3	PRP	40
416	1500	6M26.3 + SCR	PRP	41
416	1500	6M26.2	PRP	37
436	1800	6M26.2	PRP	37
472	1500	6M33.2	PRP	39
472	1800	6M26.3	PRP	40
472	1800	6M26.3 + SCR	PRP	41

CEO's PROFILE



Khandaker Shahan Alam

Infrastructure, Defense and Maritime Business

Mr Khandaker Shahan Alam, the Chief Executive Officer of Golden Maritime Technology (GMT) is born in 10 May, 1966 at Natore District and have got more than 35 years of professional experience in various fields, By the time, he has become a seasoned entrepreneur especially in the field of Infrastructure, Defense and Maritime Sectors with networks in home and abroad.

Mr Shahan has established a worldwide link starting from warship and auxiliary support/service vessel design, complete martial package supply and technical supervision where 12 units of Bangladesh naval ships are built in tripartite collaboration.

CEO having adequate experience on Hydrographic Survey and Research Equipt, Salvage and Diving Equipt; HF, VHF and UHF Communications and Security Equipt; Marine Engines and Diesel Generators; High speed, Unmanned and Survey Work Boats etc are some of the Prime Business focus.

Project Management on Infrastructure, Marine Structure namely Ports, Jetty, slipways, drydocks, bridges and culverts etc are emphasized now a days. 07 Units of 80 Feet Galvanized Steel Brides of Bangladesh Army are the first project of GMT as examples in the field of infrastructure.

Lately a strategic tie up is made with Indian giant Afcons Infrastructure Ltd. for a competitive bidding for BN ShipLift, Jettys' and Dockyard Project. Royel HaskeningDHV the Netherlands/India will be the design and engineering consultant for Afcons/GMT. For warship construction, we continue with MDL, GOA, GRSE, Destini, Freire Shipyard, SAMKWANG, Five Aluminum Boats and Engineering Singapore Pte Ltd etc.

As GMT ship design partners-RAL, Canada, One2Three Naval Architecture, Australia and Seatech, Singapore will Continue to work for future project

Experience: 35 Years

Professional Qualification:

- Fellowship of the Institution of Engineers Bangladesh-FIEB 7033
- MBA major in Finance-North South University-2002
- B.Sc. Engg. in Naval Architectures and Marine Engineering- Bangladesh University of Engineering and Technology Dhaka- 1991
- Graduated from Bangladesh Navy- 1986.

Nationality: Bangladesh



Golden Maritime Technology

ABOUT GMT

The company- Golden Maritime Technology(GMT) was established as a new entity in April, 2013 from the Group Company- Golden Emporium Limited (Registered in 2003) and continued with Consultancy Services, foreign trade, import, supply, trading of various marine and industrial products in Bangladesh. GMT is basically focused in international consultancy, ship design and ship's material package supply as a Defense Supplier mostly in Bangladesh Navy and its support units like Khulna Shipyard Ltd, Dockyard and Engineering Works Ltd, Narayanganj; Naval Stores Sub-Depot Dhaka (NSSD), Directorate General Defense Purchase (DGDP) etc. Gradually the company has expanded its business in Army, Airforce, Border Guard Bangladesh, Coast Guard, Police, RAB, Fire Services and Civil Defense etc. of Law Enforcement. GMT is further engaging in infrastructure project in Port Authorities, BIWTA, BIWTC and CAAB.

MAJOR EXPERIENCE IN SHIPBUILDING & HYDROGRAPHIC EQUIPT SUPPLY

S/L No.	Name of the Purchaser	Name of the work
01	Khulna Shipyard Ltd (Bangladesh Navy) FY 2015-2018	02 X 60 ton BP Submarine handling ASD Tugs named BNT Halda and BNT Passure- first of its kind in Bangladesh Designed by Robert Allan, Canada.
02	Khulna Shipyard Ltd (Bangladesh Navy) FY 2016-2018	32m Catamaran Hull Hydrographic Survey Vessel, BNS Darshok and BNS Tallashi -First of its kinds in Bangladesh Navy. Designed by One2Three Naval Arch. Australia.
03	Khulna Shipyard Ltd (Bangladesh Navy) FY 2013-2015	2 X 75m LOA Coastal Container Vessel in Khulna Shipyard Complete design and material package-First Inland container vessel in Bangladesh.
04	Khulna Shipyard Ltd (Bangladesh Navy) FY 2013-2015	2 X 42M LOA Medium Landing Craft Utility (LCU) in Khulna Shipyard: Partial Design and Material Package. BN LCU-1 and BN LCU-2
05	Narayanganj Dockyard and Engineering Works Ltd (DEWL) FY 2013-2015	2 X 25M Landing Craft tank (LCT) Small Landing Craft- Complete package designed from Singapore named BN LCT-1 and BN LCT-2.
06	Khulna Shipyard Ltd (Bangladesh Navy) FY 2018-2020	Hydrographic Equipment (02x Jarip Boat): Complete Hydrographic Equipment package as an integrated project with Multibeam Echosunder.
07	DGDP Navy FY 2018-2020	Shallow Water Multi Beam Echo sounder (SWMBES) -BNS Anushandhan from Seafloor Systems Inc. USA.
08	DGDP Navy FY 2019-2021	Shallow Water Multi Beam Echo sounder (SWMBES) -BNS Shaibal from Seafloor Systems Inc.USA.
09	DGDP Navy FY 2018-2019	Expendable Sound Velocimeter (XSV) & Expendable Bathy Thermograph (XBT) from Lockheed Martin Sippican USA
10	Khulna Shipyard Ltd (Bangladesh Navy) FY 2019-2020	DGPS Receiver, Hypack Max Software, Flotec Af33 buoy for ADCP from Hemisphere USA by Seafloor USA.

Golden Maritime Technology

SPECIFIC EXPERIENCE (IN DIESEL GENERATOR)

This is certifying that GOLDEN MARITIME TECHNOLOGY a sole Distributor of Baudouin France (Marine Engine & Diesel Generator) has successfully completed the following work specially in Diesel Generator for the year 2020 to 2024. List of successfully completed the project:

S/L No.	Name of the Purchaser & Contract No.	Name of the work	Quantity
01.	DGDP Navy-087 FY 2021-2022	Marine AC Diesel Generator BNS Anushandhan	01 Set
02.	DGDP Navy-044 FY 2022-2023	Marine AC Diesel Generator Sets with Associated Accessories BNS Shaibal	02 Sets
03.	DGDP Navy-162 FY 2022-2023	Marine AC Diesel Generator Sets with Associated Accessories BNS Shapla	02 Sets
04.	Ananda Shipyard & Slipways Ltd FY 2023-2024	Marine Diesel Generator for Multipurpose Inspection Vessel & Sea Truck BIWTC	14 Sets
05.	Khulna Shipyard Limited (KSY) FY 2023-2024	Marine AC Diesel Generators for 03XLCT for BN	09 Sets
06	DGDP Navy-046 FY 2023-2024	Marine AC Diesel Generator Sets with Associated Accessories-BNS Modhumati	02 Sets
07	DGDP Navy-114 FY 2024-2025	Marine AC Diesel Generator for BNS Kapatakhaya, Gomati, Turag	03 Sets
08	NSSD-0231 FY 2024-2025	Industrial Diesel Generator for Shaheed Moazzam	01 Sets
Total Supplied Gensets			34 Sets

Golden Maritime Technology

ONGOING & SUBMITTED PROJECT

S/L No.	Name of The Purchaser	Name of Work	Quantity
01	DGDP & Bangladesh Navy	300kW & 250kW Industrial Diesel Generator with accessories.	03 Sets
02	Bangladesh Coast Guard	400kW Marine AC Diesel Generator.	01 Set
03	Swissôtel Hotel & Resort	2200kVA Industrial Diesel Generator.	01 Set
04	China Shandong Hi-Speed Qianfang International Technology Co., Ltd	250kW Industrial Diesel Generator with accessories.	02 Sets
05	Chhuya Twin Tower	1050kVA Industrial Diesel Generator with room canopy.	03 Sets
06	Ibn Sina Pharmaceuticals	1500kVA Industrial Diesel Generator with accessories.	01 Set
07	Medicity Hospital	500kW Industrial Diesel Generator with accessories.	01 Set
08	DGDP-169	168 kW Marine AC Diesel Generator.	04 Sets
09	DGDP-170	168 kW Marine AC Diesel Generator.	02 Sets
10	DGDP-171	168 kW Marine AC Diesel Generator.	01 Set
11	NSSD-1620.5	125kVA Marine AC Diesel Generator.	01 Set
12	DGDP Navy – 087	250 kW Marine AC Diesel Generator.	01 Set
13	DGDP-044	208kW Marine AC Diesel Generator Sets with Associated Accessories.	02 Sets
14	DGDP-162	235kW Marine AC Diesel Generator Sets with Associated Accessories.	02 Sets
15	Ananda Shipyard & Slipways Ltd.	120kW Marine Diesel Generator	14 Sets
16	DGDP Navy-046	160kW Marine Diesel Generator	02 Sets
17	NSSD Dhaka-1797	88KW Diesel Generator	03 Sets
18	DGDP Navy-114	168kW Marine Diesel Generator	03 Sets
19	DEWL N.Gonj-209 DGDP-170	100kW Marine Diesel Generator	02 Sets

25 NOV, 2017

HON'BLE PRIME MINISTER SHEIKH HASINA COMMISSIONED: BANGLADESH NAVY 60TON BP ASD TUG FOR SUBMARINE HANDLING NAMED- BNT HALDA AND BNT PASSURE.



Principal Particulars

Length Overall	32.0m
Beam, Mid	11.60m
Depth Mid	5.36m
Draft Full load	3.88m
Dead Wt.	97 Tons Appx
Crew	17 Pers
Main Engine Power	02 X 1864kW Cummins

Bullard Pull :

Ahead :	60Ton
Astern	55 Tons
Speed	12 Knots Appx.

Class Notation: BV-1 + Hull + Mech, Tug, Unrestricted Navigation



BNT Halda (A725) | BNT Poshur (A726)

Tug Boat Designed by: Robert Allan Ltd. Canada.

Material Package Supply and Technical Supervision by Grade One Marine Shipyard, Malaysia.

Class Supervision by Bureau Veritus, France.

Construction/ Built by : Khulna Shipyard Ltd. Bangladesh Navy.

Entire Project Design, Supply and Logistics Management: Golden Maritime Technology, Dhaka.

GMT IS A LEADING NAME IN SUPPLY OF HYDROGRAPHIC SHIP, WORK BOATS UNMANNED SURVEY BOAT (USV) AND EQUIPMENT.

GMT is the Sole Agent of Seafloor Systems Inc USA and have supplied 06 Units of Multibeam Echosounder Teledyne Reson T50/T20 and 10 units of Teledyne Odom Echotrac CVM and MkIII with all other hydrographic equipment's to BNS Darshok, BNS Tallashi, BNS Anushandhan, BNS Shaibal and 02 X Jarip Boats under construction at Khulna shipyard.



05 Nov, 2020: Commissioned by Hon'ble PM Sheikh Hasina in ctg

Designed by: One2Three Naval Architect Pty. Ltd. Australia.
 Material Package Supply and Technical Supervision by Grade One Marine Shipyard, Malaysia.
 Class Supervision by Bureau Veritus, France.
 Construction/ Built by : Khulna Shipyard Ltd. Bangladesh Navy.
 Entire Project Design, Supply and Logistics Management: Golden Maritime Technology, Dhaka.

BNS DARSHAK and BNS TALLASHI
 Commissioned: 05 Nov. 2020.

Principal Dimensions:

Length : 32.78 metres
 Beam : 8.40 metres
 Draft : 3.17 metres
 Propulsion: 2 x 600hp diesel engines
 Speed : 12 knots (22 km/h)

Hydrographic Equipment

Teledyne Reson T20-P Retractable Multibeam Echosounder,
 SBG Systems Ekinox-D Inertial Navigation System,
 Valeport MiniSvS and Valeport MIDAS SVx2 Sound Velocity Profiler/CTD,
 Teledyne Odom Echotrac MKIII Hemisphere R330 DGPS/RTK EdgeTech 4125 Sidescan Sonar,
 PONAR Grab Sampler,
 Teledyne WorkHorse Sentinel ADCP
 Valeport TideMaster Tide Gauge,
 Hypack/HYSWEEP Software,
 CARIS HIPS & SIPS 10.3 Software.

SEAFLOOR SYSTEMS ECHOBOAT-160 (HYDRONES)

Technical Specification:

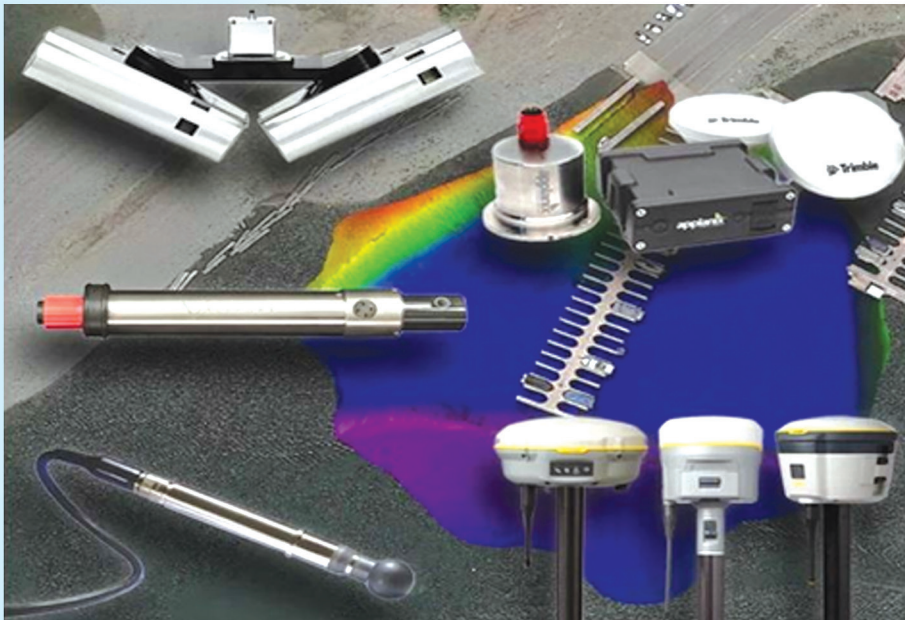
Hull Length : 1.68m
 Hull Width : 0.08m
 Hull Material : UV Resistant HOPE
 Typical Survey Speed: 2-3 knots
 Top Speed : 6 knots
 Battery
 Endurance : 8 hours at Survey Speed
 Power : 2 x 14.8 vdc 16 Ah Battery LiPo
 Maximum Conditions : 3' waves/chop
 Empty Hull
 Wt. & Batteries : 58 kg/ 130 lbs
 Payload : 30 kg/ 66 lbs
 Motor : 2 x Brushless thrusters
 Remote Range: 2km (line of site)
 AutoNav Range: 2km (line of site)
 Forward Looking Camera : yes



Our Partners



Seafloor : HYDROGRAPHIC SYSTEM INTEGRATOR



This is all about Hydrography. We represent Seafloor Systems Inc CA, USA as a Systems Integrator and one stop supplier for all Hydrographic and oceanographic equipment.

Seafloor Unmanned Survey Boat: Multibeam, Single beam, ADCP, DGPS Receiver (RTK) can be fitted for extreme shallow water survey.

HYDROCAT- 180

-The largest USV platform.

Hull Length : 5.5 m

Hull Width : 2.5 m

Material : UV Resistant HDPE

Top Speed : 10 Knots

Survey Speed : 4-6 Knots

Range : 2 km
(Line of Site)

Payload : 320 kg



BANGLADESH NAVY LANDING CRAFT TANK LCT-103 & LCT-105



BNS LCT-103 (A586), BNS LCT-105 (A588)

Principal Dimensions

Length O.A.(Mid. Hull)	25.00 M
Length B.P.	22.68 M
Length W.L.	23.315 M
Breadth (Mid.)	5.40 M
Depth (Mid)	2.80 M
Hull Draft (Mid)	1.20 M
Complement	11 Men
Speed-Max	12 Knots

Other Particulars

Local Agent: Golden Maritime Technology
 Design and Material Package Supply:
 Sea Quest Technology Pte Ltd Singapore
 Builder: Dockyard and Engineering Works Ltd
 Bangladesh Navy
 Year of Built: 2013- 2016

NOU-KALYAN FOUNDATION BUILT 02 X 106 TEUs INLAND CONTAINER VESSEL -FIRST OF ITS KIND IN BANGLADESH

Principal Dimension

Length Overall	78.00m
Lehgh B.P.	73.86m
Breadth Moulded	13.50m
Depth Moulded	5.20m
Design Draft	4.00m
Complement	14 Men
Containers-20feet	108 TEU



Local Agent: Golden Maritime Technology
 Design and Material Package: Sea Quest Technology Pte Ltd Singapore
 Builder: Khulna Shipyard Ltd. Bangladesh Navy
 Year of Build: 2013- 2016

EXPERIENCE IN COMMUNICATION ITEMS: SATCOM, HF, UHF, VHF AND RELATED IT EQUIPMENT.

GMT is the first company established 05 sets of IPSC DMR Network in BGB and the VHF network is working entire country.

S/L No.	Name of the Purchaser	Name of the work
01	Border Guard Bangladesh (FY- 2017-2018)	Radio Equipment & Communication Item : VHF & UHF Walkie Talkie, Base, Repeater with accessories
02	Bangladesh Navy(NSSD) FY-2018-2019	Radio Equipment & Communication Item: Marine Type VHF Transceiver WT with optional security feature during transmission
03	Rapid Action Battalion (RAB)FY-2017-2018	Spares Parts for Radio Equipment & Communication Item
04	Border Guard Bangladesh (FY- 2016-2017)	Radio Equipment & Communication Item : VHF & UHF Walkie Talkie, Base, Repeater with accessories
05	Bangladesh Police Telecommunication	Spares Parts for Radio Equipment & Communication Item :VHF Antenna
06	Bangladesh Navy(NSSD) FY-2019-2020	Radio Equipment & Communication Item : Marine Type VHF Digital WT with accessories
07	Bangladesh Navy(NSSD) FY-2019-2020	Radio Equipment & Communication Item : VHF Transceiver Vehicle Mounted with accessories
08	Chittagong City Corporation Tender e-GP-419391	Supply & installation of Digital and Analog Repeater Antenna & other accessories at Batali Hill Base Station set
09	Bangladesh Navy UN Mission. 2015	Supplied 4 X Satellite Fleet Broad Band Antenna, Sailor Brand, Cobham Denmark through Jason Electronics with Inmarsat Airtime Cards to Bangladesh Navy UN Mission.
10	Bangladesh Navy UN Mission	Supplied 6 X CODAN Manpack 2110M HF Tx Rx sets through Devon Int'l Trading Co.Hong Kong from Australia.
11	Bangladesh Navy Ships 2018-19	Complete communication set to BN Ships like HALDA, PASSURE, DARSHOK, TALLASI : -Park Air-UK Wide Band M7 Radios U/VHF. - Codan NGT SR 100W HF - Furuno SSB Radios HF - ICOM Receivers - Motorola VHF Walkie Talkies P6620i
12	Air Lines: Saudia and Kuwait Air lines 2019-2020	Motorola Digital Walkie Talkie: Mototrbo Model XiR P8668i.

GMT IS THE ONLY THIRD-PARTY SALES REPRESENTATIVE TPSR FOR MOTOROLA SOLUTIONS INC USA IN BANGLADESH. LATELY GMT HAS SIGNED BDT5.5 CRORE TETRA RADIO SUPPLY CONTRACT WITH DGDP FOR BANGLADESH ARMY AS TURNKEY PROJECT.



motorola



Danimex, Danmark HF Radio

GMT is Sole Distributor of Danimex Branded HF Radio: Danpoint HF 2000 series 120W, 500W and Auto Tuning Antenna ATA DMX99100 for vehicle Mounting are atate of Art Radio's in the world market.



Danpoint HF 2000 series
Digital Software Defined HF Radio (SDR)

GMT REPRESENT INTERNATIONAL SHIPYARDS, MARINE EQUIPMENT MANUFACTURER AND LARGE OEMS TO MEET THE ENTIRE SHIP BUILDING MATERIALS.

 **GRADE ONE MARINE SHIPYARD SDN BHD** 677375-H

DESTINI SHIPBUILDING & ENGINEERING SDN BHD

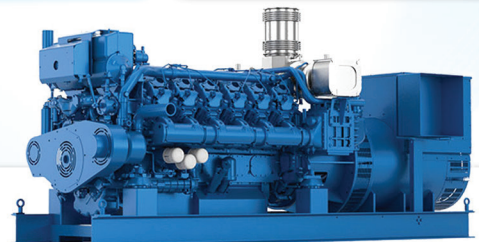
German Design 03 X 83m OPV Supplied to M'sia CG



Mazagon Dock Shipbuilders Ltd. Mumbai (MDL) India, the sole submarine builder under Ministry of defense.
Garden Reach Shipbuilders and Engineers Ltd-GRSE Kolkata, a MOD undertaking and sole builder of steel baily bridges.



Marine Engines and Gensets from France: : Sole Distributor



GOLDEN MARITIME TECHNOLOGY (GMT) INTERNATIONAL REPRESENTATION [DEALERSHIP/AGENCY SHIP/AUTHORIZED RE-SELLER]

S/L No.	Name of the Purchaser		Name of the work
01	Grade One marine Shipyard SDN BAD	Malaysia (MOU)	Shipyard, Ship Owner, Design –Material Package & Technical Asset Provider
02	Destini Ship Building and Engineering SDN Bhd (0167389-k)	Selangor Darul Ehsan Malaysia(MOU)	Defense Ship Builder and Package Supply
03	Garden Reach Shipbuilders & Engineers Ltd	Kolkata West Bengal India (Govt.)	Naval Shipbuilders
04	Mazagon Dock Ship Builders Ltd	Mumbai India (Govt)	Naval Sub- Marine and Surface Ship Builders
05	GOA Ship Builders Ltd	GOA India (Govt)	Naval Shipbuilders
06	Moteurs Baudouin	France	Manufacture of Propulsion Engines and Generators.
07	SamKwang Ship Building & Eng. Co. Ltd	Incheon (South Korea)	Specialized Tug Boat Builder
08	PT Chitra Shipyard CSS Group	Batam Indonesia	Defense Commercial Shipbuilders
09	Freire Shipyard Ltd (1895)	Bouzas and Coia -2 yards Spain	Specialized Research and Seismic Vessel
10	Sea Quest Technology	Singapore	Design –Material and Technical Assistance to Local shipyard
11	One2 Three Naval Architects	Sydney NSW Australia	Catamaran Ship Designer
12	Robert Alan Ltd (RAL)	Canada	Tug Boat Designer
13	Bharat Electronics Ltd (BEL)	Canada	Defense Electronics and Aviation
14	Sea Floor System Inc. (Hydrographic System Integrator)	California USA	Complete (Hydrographic Equipment supply and Installation
15	Motorola Solutions Inc USA Sole TPSR for Bangladesh.	APAC Singapore	UHF/VHF Radio Systems Solutions
16	Afcons Infrastructure Limited	India	Marine Structures, Port, Jetty, Bridges etc.

WARSHIP TENDER/PROJECT SUBMISISON

02 X Large Patrol Vessel for Bangladesh Navy: In 2019, Participated for a tender through DGDP for 02 Units of Large Patrol Craft for the design, drawing and material package, technical supervision from Marsun Public Company (Shipyard), Thailand to Khulna Shipyard Ltd. L X B X d = 60m X 9.3m X 2.9m @27 Knots, 700tons Displacement and 2500NM endurance.



Royal Thai Navy 58m@27knots Large Patrol Craft built by Marsun Shipyard submitted to Bangladesh Navy Tender as a proven vessel.

SISTER COMPANIES AND OFFICE ADDRESS

- a. The following concerned are related to Defense, Shipbuilding and Medical Equipment:
 - (1) Zain Trade International- BTRC Enlisted. Proprietor: Kh Shazzadul Islam.
 - (2) Life Bridge MediEquipts-Dhaka: enlisted in DGDP for Defense Tender. Proprietor: Kh Shaheen Alam. Focused on Medical Equipment with many brands. Continued business are received from Defense, BSMMU, BIRDEM Hospital etc

- b. Office and factory address:
 - (1) Operations office: HAK Tower (4th Floor),3/C Kawran Bazar, Dhaka-1215
 - (2) Registered office: House No.69/A, Apt.1-C, Road 15A, Dhanmondi, Dhaka-1205.
 - (3) Khulna Office: House No.359/A, 3rd Floor, Road



AFCONS INFRASTRUCTURE LIMITED

Afcons is ranked 7th globally in Marine and Port facilities, and 13th globally in the Bridges Sector



Second Bhairabh Bridge, Bangladesh

CLIENT: Ministry of Railways, Bangladesh

SCOPE:

1 km railway bridge in JV with IRCON; One major bridge and six minor bridges.

Afcons used 2.5m diameter bored cast in-situ piles in marine environment for the first time



Contact Address:

Golden Maritime Technology:

HAK Tower (4th Floor), 3/C Kawran Bazar, Dhaka-1215

Cell: +8801713083653 Tel. +880-2-55013669, Fax +880-2-55013670

email: shahan.alam550@gmail.com