



NASS MARINE SHIPYARD



team trusts role
achieve business
marketing management
psychology interaction
innovation courage
behavior mission
skill leaders
capacity
charismatic
intelligence
creativity
strategy
vision
responsibility
belief
organizing
followers
fulfill
successful
decisions
project
inspiring
powerful
authority
social
function
achievement
belief
influence
power
values
responsibility
success
vision

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Website



Location



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COMPANY OVERVIEW

Established in 2006, Nass Marine Shipyard Co. W.L.L, specialized in building multi-purpose barges.

To improve on scheduled repairs and upgrade services to our clients, we have revamped our facility to cater for small and medium size ships, barges, and yachts.

Our staff ensure the effective implementation of the company's strategic objectives by providing leadership and oversight of projects and programs.

We utilize industry related project management principles to ensure efficient management of resources, subcontractor support, planning and scheduling of activities to accomplish overall objectives.

The management will enforce and manage the business under sound business principles, service excellence and meet customer expectations with quick turnaround solutions.

CURRENT ACTIVITIES

- New building of medium-sized barges.
- Dry docking of tugs, barges, and yachts and execution of emergency repair work or as per scheduled Class inspections.
- Afloat /Alongside repair and maintenance of vessels at our Jetty.
- Ship recycling as per the Hong Kong Convention.
- Equipment loading to/from barges and vessels.
- Machining and fabrication work.
- Off-site ship repair and retrofit work.
- Ship agent and coordination of services and supplies.



STATE OF THE ART CAPABILITIES

- Display high leadership skills and enforce strong measures on performance and efficiency monitoring systems.
- Vital to our success is our partners that can provide quality service and support in all aspects of ship repair.
- State of the art firefighting capabilities are installed in the Yard and Quayside to minimize associated risks.
- Third Party liability and internal Property Insurance coverage in place.
- Facilities comply with ISPS regulations with full CCTV monitoring and control systems.
- Certified ISO 9001: 2015 (QMS), ISO 14001: 2015 (EMS), ISO 45001: 2018 (OHSMS) and ISO 30000 (ship recycling).



VISION

Nass Marine Shipyard to be the most recommended ship repair yard in Bahrain and the GCC countries. We are committed to safely and cost-effectively deliver the highest quality services and products with the support of our dedicated staff, operational systems and assets, network of reliable partners and applying proven technologies.

MISSION

We aim to lead, by localizing high-quality services to the marine ship repair industry. We aspire to provide competitive marine services and solutions to all clients, local and international.



OUR VALUES QHSE STATEMENT

The long-term success of NASS MARINE SHIPYARD depends on its ability to continuously improve its performance in providing assured quality of its shipbuilding, repairing and ship recycling processes. Enhancing Occupational Health, Safety, and Environment, by following best safety practices and ensuring a sustainable environmental program for the benefit of the organization and society.

Customer Focus

We ensure that customer requirements are understood and met. Management monitors and measures customer satisfaction and keeps pace in enhancing customer satisfaction.



SHIP REPAIR & BUILDING SERVICES

Repair/modification/new installation of the following:

- Steel works on the ship's hull and tanks as per the IACS class standards.
- New platform fabrication work, deck out-fittings.
- Equipment foundations as per client requirements.
- Steel pipe section and spool pieces.
- Fabrication and installation of steelwork as per approved drawings and regulating authorities.

Anti-corrosion protection and tank cleaning:

- Hull cleaning, scraping, washing, blasting and painting.
- High-pressure washing of the main deck and outside accommodation area.
- Mechanical chipping and painting where required.
- Roller painting, airless spray painting on surface-prepared areas for all Markings.
- Non-skid painting application, walkway, and other deck marking.
- Tank cleaning, blasting, and painting.

Mechanical repairs, alignment, and rigging:

- Towing /mooring winches – brake band repairs.
- Hydraulic repairs - powerpack overhauling, hose/pipe repair, hydraulic couplings.
- Valve overhauling/replacement and testing.
- Pump overhauling/replacement.
- Deck machinery – stern rollers, Shark Jaws, Towing pins, Capstans, and Marine cranes.
- Coolers – box, tubular and plate types.
- Propulsion system – stern tube seals, CPP propellers, rudder and steering system.
- Laser alignment – onboard machinery.
- Assistance to OEM Technicians on various brands and models - Engine overhauling, Propulsion systems, Thrusters, etc.

Electrical repairs:

- Distribution boards cleaning, cable laying.
- Instrumentation/electronic equipment repair and replacement.
- Electrical motors – overhaul/rewind.
- Generators/alternators overhauling.



INTEGRATED INFRASTRUCTURE

Quayside: 200m concrete jetty with 4.5 – 6 m water depth.

Slipway: 5 x 50 m long slipway berths to take vessels up to 700 tons displacement.

Berths: Can be combined for vessels above 50m (LOA), not exceeding loadbearing capacities.

Storage facility: Covered and secured (775 m² indoor space).

Internal lifting capacity: Mobile crane (60 ton), 2.5, 3 & 8-ton forklifts.

Workshops: Enclosed space (960 m²), overhead crane (7 ton)

Total Yard Area: 30,000 m².

Aggregate offloading facility for distribution (128x40 m barge capacity).

Adjacent group facilities: Accredited machining and fabrication shop (NIS), Lifting and Crane equipment capable for related repair and maintenance work.



OUR SHIPBUILDING PROJECTS

Since its inception Mid 2006 Nass Marine had successfully built 60+ Barges of different types:

- Barges with and without spuds
- Barges with single and double ramps
- Freshwater tanker barges
- Crane barges

Sizes of Barges Built

- 180' X 60' X 13' 2300 DWT capacity
- 150' X 50' X 12' 1700 DWT capacity
- 120' X 40' X 8' 700 DWT capacity
- 65M X 24M X 4.5M
- 42M X 25M X 2.5M





SAFETY, QUALITY & SUSTAINABILITY

Certified ISO
9001: 2015 (QMS)



Certified ISO
14001: 2015 (EMS)



Certified ISO
45001: 2018
(OHSMS)



Certified
ISO 30000
(ship recycling)

