

Job vacancies at Albwardy Damen

MECHANICAL SUPERVISOR – SHIP REPAIR	
Education qualification	Diploma in Mechanical or ITI
Experience Required	10 years and above experience in a ship repair Supervisor role
Technical skills Required	 Planning and Scheduling of all mechanical activities on allocated vessels. Through independent knowledge of trouble shooting, fault finding, commissioning of ship engines. Oversees the overhauling and repairing of damaged and malfunctioning ships mechanical equipment aboard vessel and in shop. Ability to interpret blue prints, and perform repairs and fitting operations. Good Leadership skills. Ability to speak, write & read in English.

SHIP ENGINE MECHANIC	
Education qualification	Diploma in Mechanical or ITI
Experience Required	7 years and above hands on working knowledge in the ship repair yard or workshop.
Technical skills Required	 Independent knowledge of overhauling & troubleshooting of two/four stroke engines. Understand engine performance & determine condition for further overhaul, carry out inspection & fault finding. Make & evaluate calibration report and identify defects. Overhauling various type of turbo chargers. Independent on thrusters, gear box, CPP shafts system, OD box of various types. Should be a team leader and able to lead a team of mechanics.

GENERAL MECHANIC – SHIP REPAIR	
Education qualification	SSLC/HSC/ITI/DIPLOMA
Experience Required	Minimum 3-4 years' experience in a ship repair yard based on engines.
Technical skills Required	 Overhauling and repair of different marine machineries which is on ship such as: Turbines, Engines, Compressor, Winches, Windlass, Pumps, Blower etc. Overhauling of Thrusters, Rudders, Tail Shafts, CPP blades etc Knowledge to dismantle, repair deck machineries and understand the rigging activities. Ability to use basic precision tools



MARINE ELECTRICIAN	
Education qualification	Diploma in electrical or electronics
Experience Required	Minimum 5 years of experience in marine / ship repair projects
Technical skills Required	Trouble shooting of control and synchronization panels.
	Good Knowledge in alarm monitoring system.
	Knowledge in propulsion, steering control etc.
	Ability to read and understand electrical drawings
	Good English reading and writing

MACHINIST	
Education qualification	SSLC/HSC/ITI/DIPLOMA
Experience Required	Minimum 3-5 years of experience in ship repair company
Technical skills Required	 able to read & analyze engineering drawings very good calibration skills able to operate lathe, milling, boring, shaper & radial drilling machines Inset machining skills able to operate heavy duty machines

FIRE WATCHMAN	
Education qualification	SSLC/HSC/ITI/SAFETY RELATED CERTIFICATION
Experience Required	Minimum 3 years of experience in Shipyard or companies in similar profile.
Technical skills Required	 Practical knowledge on fire – fighting systems – portable and fixed installations.
	Awareness of health and safety basics.
	Observation skill.
	Good English reading and writing

PLUMBER - SHIPBUILDING	
Education qualification	SSLC/HSC/ITI/DIPLOMA
Experience Required	Minimum3-4 year's hands-on experience in ship repair/ship building industry in the same role.
Technical skills Required	 Ability to all kind of pipelines and all sanitary fittings. Awareness of health and safety basics. Ability to install PVC pipes, PPR, coper.
	 Ability to read and understand diagram drawings. Knowledge of identifying the fittings required for plumbing jobs.



MARINE CARPENTER	
Education qualification	SSLC/HSC/ITI/DIPLOMA
Experience Required	3-4 years hands-on experience in marine carpentry work.
Technical skills Required	 Ability to fit wall panels and selling panels, also to make marine furniture. Ability to read and understand layout drawing, marking for profile installation, walls, floors, ceilings, ducts and roof using material. Ability to operate power tools require for carpentry jobs. Basic knowledge carpentry machine in workshop.

JUNIOR ELECTRICAL ENGINEER	
Education qualification	Bachelor's degree / Diploma in Electrical Engineering
Evnorioneo Poquirod	Minimum of 2-3 years experience in Marine Electrical engineering design.
Experience Required	Triminant of 2 3 years experience in Flatine Electrical engineering design.
Technical skills Required	Candidate shall have proven knowledge of electrical power distribution and control systems of various types of ships and marine vessels. A fair design-related work experience in NAVCOM equipment and safety systems on board marine vessels. Ability to read and interpret a variety of electrical diagrams/drawings is a must requirement. Candidate shall have competency in preparing electrical drawings & calculations of various ships systems Fair knowledge of Marine Classification rules, IMO rules, etc Exposure to installing, repairing, and commissioning marine electrical systems is desirable /optional Excellent oral and written communication skills in English, is a must requirement. Competency in other languages is desirable. Hands-on experience in MS Office, ACAD 2D/3D. Exposure in NUPAS CADMATIC, AVEVA, Tribon, etc is desirable/optional