



\*\*\*\*\* \*\*\*\*\*  
25/02/1983 (41 ans)

\*\*\*\*\* \* \* \*\*\*\*\* \*\*\*\*\*  
B and B  
\*\*\*\*\*@\*\*\*\*.\*\*

## Operations and Technical Manager, Sénior

### EXPERIENCES PROFESSIONNELLES

- févr. 2022 / aujourd'hui      Technical Superintendent**  
Milaha (Qatar Navigation)
- Assist in managing new newbuilds construction projects and participate in testing procedures to ensure construction is compliant with set specifications and quality parameters;
  - Maintain detailed awareness of vessel and machinery performance by means of planning regular repairs and follow up on defects;
  - Provide guidance to technical assistants in terms of receiving and processing purchase requisitions according to QShip procurement guidelines and ensuring appropriate documentation, compliance to procedure and timely placements of purchase orders ;
  - Investigate machinery failures and perform tests to diagnose technical issues in order to carry out corrective actions and report to Senior Manager Technical Management in this regard;
  - Prepare vessels for dry-docking by coordinating with dry-docks personnel and perform regular inspections and repairs;
  - Prepare contract specifications for overhauls, evaluate and oversee operation of equipment during acceptance testing;
  - Ensure that all vessel certifications and surveys for class and flag are in order for vessel inspection and audits and ensure all relevant documentation is properly kept, maintained and updated;
  - Prepare financial budgets reports including activities such as maintenance repairs, stores and dry-docking of vessels;
  - Assist in ensuring Q-Ship's vessels operate in compliance with best-in-class Safety, Health & Environment (SHE) Management practices and international regulations;
  - Maintain cost controls on technical operations with respect to budgets and prepare cost-benefit analysis and report on vessel engineering and modifications;
  - Analyze risks associated with vessel and machinery performance with respect to Safety, Health & Environment (SHE) issues, and coordinate the development and deployment of Contingency Plans;
  - Perform other job-related duties as assigned by Senior Manager Technical Management.
  - Ensure operations/work processes occur in accordance with all relevant legal, regulatory, and any other standards and requirements to which compliance is required
  - Ensure the health and safety of all employees and the protection of the environment for all sites/work premises under their control.
- janv. 2021 / janv. 2022      Operations and Technical Manager**  
Bourbon Offshore Greenmar
- \* Managing preventive and corrective maintenance in line with Bourbon Maintenance standards onboard my fleet.
  - \* Acting as Company representative for all Operations and Maintenance related processes
  - \* Support our seafarers in operations in daily basis.
  - \* Managing Unplanned Maintenance Period (UPMP) aiming to reduce technical downtime and cost to the maximum
  - \* OSM management and update of OCIMF data base (OVPQ, OVID inspection preparation etc.) ...
  - \* Responsible for management of all vessel's certificates

- \* Responsible for fleet OPEX target compliance and quality based cost control reporting to Cost control / MD.
- \* Monthly OPEX control and follow up of deviations.
- \* Verification and validation of all CIS-s (Client invoicing) in cooperation with Contract manager.
- \* Responsible to determine OPEX budget and submit for validation in requested time frame.
- \* Control and follow up CAPEX budget.
- \* Follow-up and timely closure of insurance claims. Cost allocation of reimbursed amounts.
- \* Regular vessel visit with issuance of Vessel visit reports
- \* Team management of vessels deck and Engine teams with in permanent basis
- \* Regular vessel visit with issuance of Vessel visit reports
- \* Scheduling, preparing and following-up Planned Maintenance Period (PMP) ensuring compliance to regulatory requirements, customers standard, cost and duration budget;

**févr. 2019 / déc. 2020**

### **Fleet technical Superintendent**

Bourbon Offshore Greenmar

- \* Managing routine maintenance ensuring compliance to regulatory requirements, customers standard, budget and availability rate targets.
- \* Managing routine maintenance ensuring Maintenance Jobs Scheduling is applied on vessel's fleet under my responsibility.
- \* Managing Unplanned Maintenance Period (UPMP) aiming to reduce technical downtime and cost to the maximum;
- \* Scheduling, preparing and following-up Planned Maintenance Period (PMP) ensuring compliance to regulatory requirements, customers standard, cost and duration budget;
- \* Validating orders and defining shipment urgency for spare parts, stores, consumables and service necessary for vessel safe operation and maintenance.
- \* Managing lay-up technical implementation by defining and achieving lay-up preservation plan, for vessel under my responsibility, and as per Class Societies rules requirements.
- \* Managing technical re-commissioning after lay-up for vessel under my responsibility.

**mai 2015 / janv. 2019**

### **Chief Engineer**

Bourbon Offshore Greenmar

- \* Responsible to the Master for the safe and efficient operation of all machinery.
- \* Committed to Safety and Company Procedures in all tasks.
- \* Responsible to the Technical Manager at head office for the planned maintenance of all machinery and inventory of spare parts and of Dry Dock job list preparation, as per company regulations.
- \* Responsible for loading and discharging bulk cargoes and bunkers and their daily inventories, all operation being carried out fully in accordance with company procedure.
- \* All Maintenance tasks are fully planned using Task Assistant software program which shall be kept permanently updated.

- \* Responsible for the duties and training of the other engineering officers and ratings.
- \* Recording running hours.
- \* Complete monthly statements on lube oils and grease.
- \* Complete monthly condition reports on vital equipment.
- \* Samples analysis management.
- \* Carry out engineer officer and ratings assessments.
- \* Ensure that all anti-pollution precautions are undertaken whilst transferring or loading hydrocarbons.
- \* Responsible to the Master for correctly filling in the Oil Record Book.

**janv. 2010 / avr. 2015**

### **Second Engineer**

Bourbon Offshore Greenmar

PSV DP2, MPSV DP2/3, AHTS DP2 Vessels

- \* Responsible for the maintenance of all the engine room and deck machinery.
- \* Responsible to make sure all the machineries and safety systems are working safely, efficiently and within the provided parameters.

- \* Planned maintenance system (PMS) is to be implemented by the second engineer and in case of any breakdown maintenance (BMS), should be immediately taken care of by him.
- \* Provide utmost assistance to the Chief engineer for running the ship efficiently.
- \* In-charge of all the operational engineers and the crew of the engine room.
- \* Ensure for their personnel safety and routine duties.
- \* Plans the overall maintenance of all the machinery present in the engine room of the ship.
- \* Responsible for risk assessment, briefing and safety training of the entire engine crew, especially for the junior engineers and fresh crew.
- \* Responsible for operation and maintenance of life saving appliances and firefighting appliances.
- \* Responsible for all the emergency machinery and equipment under SOLAS.
- \* Take care about the rest hour of all the individual working in the engine room as per STCW.
- \* In-charge of Pollution prevention equipment onboard like OWS, Sewage plant, etc.
- \* Responsible for all oil transfer operations carried out onboard including bunkering.
- \* In-charge for managing the engine room staff and carrying out duties of the engine room.
- \* Assigns duties to all the engine crew members and acts as supervisor to them.
- \* In-charge of engine room housekeeping and engine room garbage management.
- \* Responsible for storing all the spares properly and keeping and maintaining record of the spares' inventory.

#### **juin 2008 / janv. 2010**

- \* Watch keeper and operator for engine room machineries such (cargo and ballast Pumps, I.G. plant, diesel and turbo generators, HP water pump, fresh water generator RO, cathode protection, evaporators)
- \* Water tests and chemicals treatment for the boilers, evaporators, RO, main condenser, potable water tanks.
- \* Monitoring and control the systems through ABB and SAACKE boiler control monitoring & automatic control system
- \* Daily, weekly and monthly routines as per the manuals.
- \* RO system maintenance.
- \* Checking the safety trips for machineries
- \* Operate and control Engine Room machineries such (main boiler, L.P. boiler, I.G. plant, Feed pump, evaporators, cargo pumps, D. generators, turbo alternator, Service air compressors, A/C and REF. compressors, pumps etc.).
- \* Monitor and control the steam plant pressures, levels and temperatures.
- \* Boiler water tests and chemical treatments.
- \* Burners' maintenance (HFO, DO burners).
- \* Responsible for Diesel generators and turbo alternator maintenance.
- \* Lube-oil tests for Diesel generators and turbines

#### **janv. 2006 / déc. 2007**

#### **Academic Degree**

GMT

Engine Cadet Onboard M/T lady Jasmine

Certification AND DEGREE:

Academic Degree:

- \* Engineering degree in Energy and Machinery.
- \* Technical superintendent certificate

Marine and Oil/Offshore certificate:

- \* Certificate of competency of Chief engineer officer first class of merchant marine.
- \* 3G/4G welding certificate.
- \* Certificate of basic safety training.
- \* Certificate of medical first aid training.
- \* Certificate of proficiency in survival craft and rescue boat.
- \* Certificate of advanced firefighting training course certificate.
- \* Certificate of tropical Helicopter Underwater Escape training and sea survival.
- \* GE DP and automation maintenance training course certificate
- \* KONGSBERG Dynamic Positioning K-POS maintenance course certificate
- \* T-HUET certificate
- \* H2S certificate
- \* Marlins test 93%
- \* ARAMCO approve for Second Engineer

- \* *Project Management: The Basics for Success by University of California, Irvine on Coursera.*
- \* *Managing Major Engineering Projects Specialization certificate*
- \* *Leading Teams by University of Michigan on Coursera.*
- \* *Six Sigma Green Belt by University System of Georgia on Coursera*
- \* *Managing Talent by University of Michigan on Coursera.*
- \* *Influencing People by University of Michigan on Coursera.*
- \* *Inspiring and Motivating Individuals by University of Michigan on Coursera.*
- \* *Supply Chain Analytics Essentials certificate*
- \* *Strategic Management and Innovation certificate*
- \* *Supply Chain Management specialization certificate*
- \* *Project Management Principles and Practices certificate*

*Other certificates:*

- \* *Excel Skills for Business: Essentials by Macquarie University on Coursera*
- \* *Excel Skills for Business: Intermediate I by Macquarie University on Coursera*
- \* *Excel Skills for Business: Intermediate II by Macquarie University on Coursera*
- \* *French intermediate course B1-B2 certificate*

---

## DIPLOMES ET FORMATIONS

<b>sept. 2004 / juin 2008</b>	<b>Energy and machinery engineer degree and merchant navy engineer officer unlimited diploma Tunisian naval academy</b>
<b>sept. 2002 / juin 2004</b>	<b>Mathematics-computer license L2; Preparatory school to the military academy</b>
<b>/ juin 2002</b>	<b>Baccalaureate technology</b> - BAC Secondary school in Tunisia

---

## COMPETENCES

working in the maritime industry, Tugs which, Academy, February 2019, DP2, MPSV DP2/3, AHTS DP2 Vessels, Pollution, prevention equipment, turbo, generators, HP water pump, L.P. boiler, alternator, Jasmine, first aid, DP and automation, Analytics, Excel, EXPLORER, speak, read, and write, Arabic, Computer skills, open office, operating system windows XP, AutoCAD, Solid works, Task Assistant

---

## COMPETENCES LINGUISTIQUES

<b>Anglais</b>	Courant
<b>Français</b>	Professionnel
<b>Arabe</b>	Bilingue

---

## CENTRES D'INTERETS

Sports, music, new technologies...