

****** **** ***** 26/12/2022 (1 ans) Nationalité tunisienne marié Permis OUI

*** *** **** ******

Technical Superintendent And, Junior

EXPERIENCES PROFESSIONNELLES	
janv. 2020 / nov. 2022	techncical superintendent COTUNAV □ Establish the annual maintenance plan PMA, annual budget and the monthly dashboards for all ship under my responsibility (C/F Carthage and M/V Elyssa) □ Monitor the class and authority certificates and keep them updated □ Managing routine maintenance and ensuring compliance to regulatory requirements, customers standard, budget and availability rate targets. □ Ensuring that Maintenance Jobs schedule is applied on total compliance with AMOS software. □ Managing Unplanned Maintenance and operate to reduce technical downtime and cost to the maximum □ Scheduling, preparing and following-up annual Planned Maintenance, 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. □ Establish the specifications and the works list related to the dry dock jobs, as well as the supervision and survey for the shipyard during the dry dock. □ Establish the dry dock contract and attend the final acceptance and settlement account.
mai 2015 / août 2019	CHIEF ENGINEER OM1 COTUNAV 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. All Maintenance tasks are fully planned using Task Assistant software program AMOS W, which shall be kept permanently updated. Responsible for the duties and training of the other engineering officers and ratings. Complete monthly statements and inventory of on lube oils, grease and fuel oils. 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.
janv. 2012 / sept. 2015	SECOND ENGINEER COTUNAV ☐ 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.

 \Box Ensure for their personnel safety and routine duties.

☐ Plans the overall maintenance of all the machinery present in the ship's engine

	room. 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.
/	
DIPLOMES ET FORMA	TIONS
janv. 2004 / déc. 2008	Energy and machinery engineer degree /merchant navy engineer officer unlimited diploma - BAC+5 Tunisian naval academy
janv. 2002 / déc. 2004	Mathematics-computer license L2 - BAC+2
	Naval academy preparatory school
COMPETENCES	
☐ Well conversant in plan analytical problem solving	ning & scheduling effective maintenance for enhancing systems. Demonstrated and improving machinery performance by trend-analysis and well planned
 □ Well conversant in plan analytical problem solving maintenance. □ Development of Energy human resources and span 	and improving machinery performance by trend-analysis and well planned Management programs, Planned Maintenance Programs, optimizing the use of re parts resources.
 □ Well conversant in plan analytical problem solving maintenance. □ Development of Energy human resources and span □ Carrying out Inspection 	and improving machinery performance by trend-analysis and well planned Management programs, Planned Maintenance Programs, optimizing the use of re parts resources. s, Tests and Surveys for various machineries on board and determining the
 □ Well conversant in plan analytical problem solving maintenance. □ Development of Energy human resources and span □ Carrying out Inspection effectiveness of machinery □ Can effectively implement 	and improving machinery performance by trend-analysis and well planned Management programs, Planned Maintenance Programs, optimizing the use of re parts resources. s, Tests and Surveys for various machineries on board and determining the y & equipment in view of performance and safety standards ent safety & quality assurance system on board the vessel to comply with
☐ Well conversant in plan analytical problem solving maintenance. ☐ Development of Energy human resources and span ☐ Carrying out Inspection effectiveness of machinery ☐ Can effectively implemed Company policies & ISM Is improvements & report effectively entry of the company policies of the c	and improving machinery performance by trend-analysis and well planned Management programs, Planned Maintenance Programs, optimizing the use of re parts resources. s, Tests and Surveys for various machineries on board and determining the y & equipment in view of performance and safety standards ent safety & quality assurance system on board the vessel to comply with SPS codes. Review Quality management systems as implemented, suggest fectiveness of same to the Company
□ Well conversant in plan analytical problem solving maintenance. □ Development of Energy human resources and span □ Carrying out Inspection effectiveness of machinery □ Can effectively implemed Company policies & ISM Is improvements & report ef □ Fully conversant on a manual problem.	and improving machinery performance by trend-analysis and well planned Management programs, Planned Maintenance Programs, optimizing the use of re parts resources. s, Tests and Surveys for various machineries on board and determining the y & equipment in view of performance and safety standards ent safety & quality assurance system on board the vessel to comply with SPS codes. Review Quality management systems as implemented, suggest fectiveness of same to the Company nanagement level and ensure compliance of SOLAS convention, MARPOL 73/78,
□ Well conversant in plan analytical problem solving maintenance. □ Development of Energy human resources and span □ Carrying out Inspection effectiveness of machiners □ Can effectively implemed Company policies & ISM Is improvements & report ef □ Fully conversant on a m STCW 95, ISPS code, ISM, Procedures, Risk Assessm	And improving machinery performance by trend-analysis and well planned Management programs, Planned Maintenance Programs, optimizing the use of re parts resources. s, Tests and Surveys for various machineries on board and determining the y & equipment in view of performance and safety standards ent safety & quality assurance system on board the vessel to comply with SPS codes. Review Quality management systems as implemented, suggest fectiveness of same to the Company nanagement level and ensure compliance of SOLAS convention, MARPOL 73/78, ISO 9001:2000, ISO 14001, MRV Requirements, IHM requirement, Critical Job ents and Safe Working Practices
□ Well conversant in plan analytical problem solving maintenance. □ Development of Energy human resources and span □ Carrying out Inspection effectiveness of machinery □ Can effectively implemed Company policies & ISM Is improvements & report ef □ Fully conversant on a m STCW 95, ISPS code, ISM, Procedures, Risk Assessm □ Ensure subordinate statism audits.	Management programs, Planned Maintenance Programs, optimizing the use of re parts resources. s, Tests and Surveys for various machineries on board and determining the y & equipment in view of performance and safety standards ent safety & quality assurance system on board the vessel to comply with SPS codes. Review Quality management systems as implemented, suggest fectiveness of same to the Company nanagement level and ensure compliance of SOLAS convention, MARPOL 73/78, ISO 9001:2000, ISO 14001, MRV Requirements, IHM requirement ,Critical Job ents and Safe Working Practices ff is aware of company policies and prepared the vessels at all times for QM /
□ Well conversant in plan analytical problem solving maintenance. □ Development of Energy human resources and span □ Carrying out Inspection effectiveness of machinery □ Can effectively implemed Company policies & ISM Is improvements & report ef □ Fully conversant on a m STCW 95, ISPS code, ISM, Procedures, Risk Assessm □ Ensure subordinate statism audits. □ Ship security experience □ Attend to annual, internal	And improving machinery performance by trend-analysis and well planned Management programs, Planned Maintenance Programs, optimizing the use of re parts resources. s, Tests and Surveys for various machineries on board and determining the y & equipment in view of performance and safety standards ent safety & quality assurance system on board the vessel to comply with SPS codes. Review Quality management systems as implemented, suggest fectiveness of same to the Company nanagement level and ensure compliance of SOLAS convention, MARPOL 73/78, y ISO 9001:2000, ISO 14001, MRV Requirements, IHM requirement ,Critical Job ents and Safe Working Practices ff is aware of company policies and prepared the vessels at all times for QM / e, ISPS requirement as security ship officer. mediate and renewal class surveys for different machine equipments and hull
□ Well conversant in plan analytical problem solving maintenance. □ Development of Energy human resources and span □ Carrying out Inspection effectiveness of machiners □ Can effectively implemed Company policies & ISM Is improvements & report ef □ Fully conversant on a m STCW 95, ISPS code, ISM, Procedures, Risk Assessm □ Ensure subordinate stated ISM audits. □ Ship security experience □ Attend to annual, intermula Maintenance on board as	And improving machinery performance by trend-analysis and well planned Management programs, Planned Maintenance Programs, optimizing the use of re parts resources. s, Tests and Surveys for various machineries on board and determining the y & equipment in view of performance and safety standards ent safety & quality assurance system on board the vessel to comply with SPS codes. Review Quality management systems as implemented, suggest fectiveness of same to the Company nanagement level and ensure compliance of SOLAS convention, MARPOL 73/78, y ISO 9001:2000, ISO 14001, MRV Requirements, IHM requirement ,Critical Job ents and Safe Working Practices ff is aware of company policies and prepared the vessels at all times for QM / e, ISPS requirement as security ship officer.
□ Well conversant in plan analytical problem solving maintenance. □ Development of Energy human resources and span □ Carrying out Inspection effectiveness of machinery □ Can effectively implemed Company policies & ISM Is improvements & report ef □ Fully conversant on a m STCW 95, ISPS code, ISM, Procedures, Risk Assessm □ Ensure subordinate states ISM audits. □ Ship security experience □ Attend to annual, intermore □ Maintenance on board addry dock works and technique of the solving in the solvi	Management programs, Planned Maintenance Programs, optimizing the use of re parts resources. s, Tests and Surveys for various machineries on board and determining the y & equipment in view of performance and safety standards ent safety & quality assurance system on board the vessel to comply with SPS codes. Review Quality management systems as implemented, suggest fectiveness of same to the Company nanagement level and ensure compliance of SOLAS convention, MARPOL 73/78, ISO 9001:2000, ISO 14001, MRV Requirements, IHM requirement, Critical Job ents and Safe Working Practices ff is aware of company policies and prepared the vessels at all times for QM / e, ISPS requirement as security ship officer. mediate and renewal class surveys for different machine equipments and hull and during dry docks as chief engineer or superintendent: establish the list of ical survey, assist to class and certification survey for different machine
□ Well conversant in plan analytical problem solving maintenance. □ Development of Energy human resources and span □ Carrying out Inspection effectiveness of machiners □ Can effectively implemed Company policies & ISM Is improvements & report ef □ Fully conversant on a m STCW 95, ISPS code, ISM, Procedures, Risk Assessm □ Ensure subordinate sta ISM audits. □ Ship security experienc □ Attend to annual, interm □ Maintenance on board adry dock works and technical intermusion in the content of the c	Management programs, Planned Maintenance Programs, optimizing the use of re parts resources. s, Tests and Surveys for various machineries on board and determining the y & equipment in view of performance and safety standards ent safety & quality assurance system on board the vessel to comply with SPS codes. Review Quality management systems as implemented, suggest fectiveness of same to the Company nanagement level and ensure compliance of SOLAS convention, MARPOL 73/78, ISO 9001:2000, ISO 14001, MRV Requirements, IHM requirement, Critical Job ents and Safe Working Practices ff is aware of company policies and prepared the vessels at all times for QM / e, ISPS requirement as security ship officer. mediate and renewal class surveys for different machine equipments and hull and during dry docks as chief engineer or superintendent: establish the list of ical survey, assist to class and certification survey for different machine
□ Well conversant in plan analytical problem solving maintenance. □ Development of Energy human resources and span □ Carrying out Inspection effectiveness of machinery □ Can effectively implemed Company policies & ISM Is improvements & report ef □ Fully conversant on a m STCW 95, ISPS code, ISM, Procedures, Risk Assessm □ Ensure subordinate states ISM audits. □ Ship security experience □ Attend to annual, intermore □ Maintenance on board addry dock works and technique of the solving in the solvi	Management programs, Planned Maintenance Programs, optimizing the use of re parts resources. s, Tests and Surveys for various machineries on board and determining the y & equipment in view of performance and safety standards ent safety & quality assurance system on board the vessel to comply with SPS codes. Review Quality management systems as implemented, suggest fectiveness of same to the Company nanagement level and ensure compliance of SOLAS convention, MARPOL 73/78, ISO 9001:2000, ISO 14001, MRV Requirements, IHM requirement, Critical Job ents and Safe Working Practices ff is aware of company policies and prepared the vessels at all times for QM / e, ISPS requirement as security ship officer. mediate and renewal class surveys for different machine equipments and hull and during dry docks as chief engineer or superintendent: establish the list of ical survey, assist to class and certification survey for different machine
□ Well conversant in plan analytical problem solving maintenance. □ Development of Energy human resources and span □ Carrying out Inspection effectiveness of machinery □ Can effectively implemed Company policies & ISM Is improvements & report ef □ Fully conversant on a m STCW 95, ISPS code, ISM, Procedures, Risk Assessm □ Ensure subordinate stated ISM audits. □ Ship security experience □ Attend to annual, intermore □ Maintenance on board addry dock works and technical equipments.	Management programs, Planned Maintenance Programs, optimizing the use of re parts resources. s, Tests and Surveys for various machineries on board and determining the y & equipment in view of performance and safety standards ent safety & quality assurance system on board the vessel to comply with SPS codes. Review Quality management systems as implemented, suggest fectiveness of same to the Company nanagement level and ensure compliance of SOLAS convention, MARPOL 73/78, ISO 9001:2000, ISO 14001, MRV Requirements, IHM requirement ,Critical Job ents and Safe Working Practices ff is aware of company policies and prepared the vessels at all times for QM / e, ISPS requirement as security ship officer. mediate and renewal class surveys for different machine equipments and hull and during dry docks as chief engineer or superintendent: establish the list of ical survey, assist to class and certification survey for different machine