CHAIRUL ANAM



chairul.anam@aol.com



+62-081382166490



Jl. Abdul Fatah B14/5, Dramaga, Bogor - Indonesia 16620



OBJECTIVE

A professional with approx ten (10) years solid experience within marine industry particularly in ship management (*internal and third party*) and marine project consultancy etc. Presently, I was appointed by company to manage approx 20 units vessels to support offshore transshipment business such as floating crane, bulk carrier, tug & barge as Marine Superintendent who focus on *Quality, Health, Safety and Environment (QHSE)* and *Technical Support* issues onboard ships and beyond, seeking a suitable position in a local or international company/organisation and allows me to utilise my knowledge and skill especially in area of technical-engineering, operation-maintenance and legal-commercial etc.

EXPERIENCE

Marine Superintendent | PT Armada Rock Karunia Transshipment

Apr 2021 - Present

- Monitor and provide support for quality, health, safety and environmental aspects of company & vessel.
- Monitor vessel operations for compliance with the company's policies and procedures, ensuring that it is effectively implemented onboard.
- Monitor and ensure ships comply with class, flag state regulations and also comply with ISM, ISPS Code etc to minimize non-conformity.
- Develop, implement, and maintain a safety management system manual to uphold standards of excellence in ship management operation.
- Prepare initial responses to internal and external third-party audits and inspections and implemented corrective action as well.
- Coordinate flag state control, classification bodies and others third-party external inspection and responses to deficiencies observed during these types of inspections.
- Attend and monitor the dry docking / modification particularly to ensure safety, efficiency, accuracy, quality and time schedule of repair/ modification work.
- Provide guidance to the team on marine insurance claims procedures and approaches, including ensuring team comply with cases window period, proper documentations, appointment of surveyor/ third party investigators of contract or claims clauses.
- Manage crew related QHSE matters such as briefing, shipboard training, safety awareness, introduce company policy and initiatives programme.
- Attend and assist QHSE matters related incident/accident investigation onboard ship.
- To support and back up for all matters in terms of technical, commercial and legal compliance.
- Acts as Marine Manager & DPA, overseeing the company's safety management system (SMS) and ensuring it's properly implemented, maintained, and effective. Overall responsibility for ship management and execute the marine QHSE strategy in line with ARK's objectives, budgets, and priorities.

Ship Superintendent | PT Temas Tbk

July 2018 - April 2021

- Monitor day to day ship's operation for smooth activities at sea and port without delays and accident.
- To prepare, arrange and manage class and statutory surveys and ensure that all vessel certification and surveys for class, flag and international requirements are in order.
- Maintain records of accidents, incidents, near misses and non-conformance reports.

- Responsible to maintain Safety Management System (SMS) updates to ensure quality and efficient procedures that are in accordance with the company's system operating procedures (SOP).
- Monitor the office and shipboard marine quality, safety and security issues.
- Ensure that all vessel certification and surveys for class, flag and international requirements are in order and compliance to ISM, ISPS, MLC and International Standards.
- Responsible for all audits both internal and external (ISM/ISPS/MLC/Insurance etc) as per department/division plan.
- Briefing of all crews especially shipboard senior officers prior to joining vessels with regards to Safety Management System (SMS), company policies, vessel operations and specific charterers requirements.
- Visit assigned vessels at regular intervals or as necessary especially for check hull and machinery conditions and also conduct vessel audit both internal and external (ISM/ISPS/MLC/Insurance etc) as per department/division plan.
- Keeping records related technical matters such as dry docking, repair and maintenance, modification, other ship services including technical manuals and and drawings.
- Maintain contact with classification societies, shipyards, repair firms, industry groups, trade associations, equipment manufactures and designers, government bodies and other organizations that may helpful to carry out the assigned duties and responsibilities.

Project Freelancer | Marine Consultant & Agency

Jan 2015 - Dec 2017

- Serve the customers regarding marine projects from end to end process particularly in technical aspects.
- Monitor and control database the client's vessel such as trading certificates (statutory and class), class status survey and docking status.
- Assist the commercial aspect especially to maintain existing clients and to seek potential customers.

Business & Project Consultant | PT IFS Solutions Indonesia

Oct 2011 - Dec 2014

- Mapping and analysis of business process from end to end as well as responsible to facilitate the successful performance of the contractual and commercial aspect of the project such as on time delivery and cost control.
- Give consultation to the customers/ end user both technical and non technical matters related business process especially in shipping, shipbuilding, oil & gas, manufacturing, and supply chain / logistic.
- Make presentation and project report as well as collect all documents related project matters.

TRAINING

•	BKI Academy - Designated Person Ashore (DPA)	Jun 2021
•	Schneider University - Maintenance for Energy Efficient Facilities	Dec 2016
•	Schneider University - Energy Audit & Management for Engineers	Dec 2016
•	IFS Jakarta - Shipbuilding and Offshore Project	Jan 2013
•	IFS Jakarta - Project Management	Dec 2012
•	ClassNK Jakarta - Ship (Hull) Damage Survey	Sept 2012
•	KSB Singapore - Marine Machinery Project for Shipbuilding	Nov 2011

EDUCATION

Bachelor Degree in Marine Engineering

Aug 2007 - March 2011

School of Naval Architecture & Marine Engineering ITS Surabaya, East Java, Indonesia