

DATE: 11-Dec-15

REF. NUMBER:

IMA – 04

RANK ADVERTISED: *Lay Mechanical Technician*

GENERAL INFO ABOUT THE ROLE:

Corona Crewing is looking for Lay Mechanical Technicians for a future project in Nigeria. If interested please send your CV's at recruitment@coronacrewing.ro.

ROLE-SPECIFIC REQUIREMENTS, IF ANY:

At least 5 years of experience on vessels (tug, supply, container etc.) or pipelay barges/vessels or on similar positions onshore.

JOB DESCRIPTION, GENERAL FOR THE ROLE:

Key Tasks

- Assist in carrying out the work of the mechanical maintenance department
- Ensure that all mechanical maintenance work is carried out in accordance with the Company Maintenance and Integrity Management System Procedures
- Ensure mechanical maintenance work complies with the Maintenance Management System (MMS) as applies to mechanical equipment, in particular those aspects of maintenance, inspection and testing that relate to performance and availability of safety critical elements
- Liaise with the Chief Engineer to ensure the optimised mechanical maintenance strategies and associated mechanical maintenance routines for critical equipment are being used correctly
- Apply relevant mechanical maintenance analysis techniques to ensure optimum maintenance activities and frequencies are adopted
- Ensure that mechanical measurement and test equipment being used is correctly calibrated and records maintained up to date in accordance with appropriate standards
- Provide reports on mechanical maintenance activities carried out to the Chief Engineer
- Carry out mechanical equipment repair offshore and ensure that it is completed in a timely manner
- Carry out the mechanical maintenance work in accordance with Group Safety, Health and Environmental Policy and Procedures
- Undertake personal responsibility for own training and development needs in accordance with Group Training and Development Procedures
- As part of the vessel emergency response team assist in the control of emergency and critical situations
- The Lay System Operator is responsible for the safe and correct operation of all equipment associated with rigid pipe/flexible pipe and umbilical handling/laying. The Lay System Operator is also responsible for ensuring that all operations are carried out in accordance with standard vessel procedures and in a safe manner

Attributions/duties:

- Operation of valve controls
- Walking beams and line-up rollers
- Inputting pipe numbers to computer
- Assisting pipe handling operations
- PFM Operations
- HIAB crane operation
- General deck work. Mechanical maintenance work
- Carousel operations