

DATE: 11-Dec-15

REF. NUMBER:

IMA - 03

RANK ADVERTISED: *Lay Electrical Technician*

GENERAL INFO ABOUT THE ROLE:

Corona Crewing is looking for Lay Electrical 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

- Primary responsibility for the maintenance of the pipelay equipment, with specific responsibility of electronic and instrumentation systems. Operational duties:
- Staffs, trains, motivates and developes all assigned technicians
- Perform the scheduling and planning of all activities for assigned technicians
- Ensures all work orders are properly handled and accounted
- Ensures paperwork complies with operating practices
- Ensures equipment and all systems are in complete working order and compliance with technical specification
- Complies and maintains technical records, reports and logs in a computerised maintenance system
- Identification and ordering of suitable spare parts to ensure they are available when required
- The Electrical Technician shall follow the routines and procedures described in the Operation Manual for his position
- 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
- Carousel loadouts
- Maintenance of lay equipment
- PR winch operations
- Dolly base operations
- Maintain (preventive and corrective) and equipment conservations
- Follow the hydraulic and electric maintenance plan for each system
- Remove, test, inspect and replace hydraulic valves, electric and hydraulic motors and pumps
- To work under the instructions of the Shift Superintendent/ Deck Foreman/ Welding Foreman
- To be knowledgeable in the use of pipe/umbilical laying and handling equipment
- To be knowledgeable in all project operations
- To be knowledgeable of all vessel activities
- To ensure that all equipment required to perform his work is maintained and functioning as required
- To be aware of all hazards associated with moving pipes and machinery
- Safety equipment (hard hat and boots) is worn at all times and harnesses, life jackets, etc. are worn when working over the side or exposed to any potential risks