



LAY SYSTEM ELECTRICAL MECHANICAL SUPERVISOR

USA – Texas – Houston, Full-time

Nationality: United States Citizen or Resident

Employee Status: Contract

Travel: Yes

THE COMPANY

On behalf of notable Offshore client, OSM Maritime is actively seeking Offshore Personnel specifically for Pipe-Lay Vessels.

Submission Guideline: Subject line of email must reference the position you are applying for.

JOB DESCRIPTION:

Tasks and Responsibilities of the Lay System Electrical Supervisor include (but are not limited to):

- Supervising shift Equipment Technicians in support of project operations, including the operation, repair, and maintenance of the lay system (including reels/carousels, tension machines, winches, product handling cranes, CCTV systems, and Communications systems)
- Operates the vessel's lay system
- Assist the Offshore Construction Manager in ensuring that the offshore operations are carried out in an organized and controlled manner, conforming to the company QHS&E requirements
- Ensuring Equipment Technicians are tasked accordingly, taking due account of their skills and competence.
- Carry out toolbox talks at the start of each shift and for none standard operations.
- Reviewing the manner in which equipment is being operated and reporting any activities which may subject the equipment to damage or create unsafe conditions.
- Ensuring relevant equipment-related matters are brought to the attention of the Lay System Superintendent
- Immediately reporting any equipment failure to the Lay System Superintendent, making aware that suspension of operations may be required.
- Maintaining the Equipment Shift Log to enable an adequate handover to the oncoming Lay System Shift Supervisor
- Assisting in commissioning, testing and monitoring of appropriate equipment as required
- Ensuring that Equipment Technicians wear the appropriate PPE and safety equipment in performance of their duties
- Ensure that Company Health, Safety, Drugs and Alcohol policies are adhered to at all times.
- Supervise shift Equipment Technicians in support of project operations, including the operation, repair, and maintenance of relevant onboard project equipment.
- Ensure applicable Company and Third Party equipment is operated and maintained in accordance with Company procedures.
- Ensure project equipment operations are performed as directed by the Lay System Superintendent, OCM and Vessel Technical Manager.
- Ensure equipment reporting is performed accurately, expediently and efficiently in accordance with Company procedures.

REQUIRED EXPERIENCE AND QUALIFICATIONS:

- Minimum 10 years' experience working in the offshore construction industry
- High school graduate
- Proficiency in navigating and troubleshooting PLCs (Siemens Step 7 with ability to learn to work on Allen Bradley)
- Experience in the troubleshooting, repair and maintenance of medium voltage electrical systems (440V to 600V 3-Phase Power)
- Experience in troubleshooting, repair and maintenance of 24V control systems
- Experience operating flexible or rigid lay systems or similar equipment
- In possession of relevant trade certificate (Electrical/Subsea)
- High school graduate
- Good interpersonal and communication skills
- Ability to lead teams with strong leadership skills
- Valid Offshore Medical
- BOSIET Training or Equivalent (OPITO standard)
- Fluent both in spoken and written English
- Knowledge of DP Vessel operations