



## **Marine Field Service Technician**

**Ocean Marine Industries Inc. (OMI)** has a requirement in San Diego, CA for former Navy, Coast Guard Sonar/Electronics personnel (E-4 and above) or shipboard technical engineer.

### **JOB DESCRIPTION**

Serve as a senior-level electronics technician for the US/UK Navy and perform as a member of the team supporting this DOD client. Responsible for installation, calibration, operation, and repair of, and providing training on the oceanographic mapping system onboard a United Kingdom Royal Navy research vessel. The same is true during your work schedule at the System Integration Laboratory (SIL) located at Naval Information Warfare Center Pacific in San Diego, CA.

Troubleshoot and repair to the component level computer equipment, navigation sensor equipment, and sonar sensor equipment comprising the integrated ocean mapping system. Read and interpret blueprints, technical manuals and other technical documentation for job completion. Use multiple trade functions and tools. Perform duties requiring rounded training and experience usually acquired through formal training and experience. Inspect, repair, maintain and modify equipment of specialty. May assist in developing technical documents including controlled work packages, formal work processes and procedures, test documents, reports and task or trip reports. May assist in reporting and briefing customers and middle management. Perform duties outside of specialty in order to complete installation or work assignment. Perform other duties as required.

### **BASIC QUALIFICATIONS**

Minimum of five years of experience on research vessels and/or US/UK Naval vessels. Background in ship operations or marine operations in general. Preference given to individuals with research vessel experience. Candidate must be independent and resourceful. A self-starter with limited need for oversight is also desired. Position requires lifting of at least 40 pounds and occasional strenuous physical activity both indoors and outdoors. Must be able to work in confined spaces and work in cold environments (computer labs and alike). Interacts with the United Kingdom Royal Navy, United States Navy, vendors, sub-contractors and colleagues in a professional and tactful manner.

### **EXPERIENCE**

Experience with shipboard digital sensors, depth sounders/sonar and expendable bathythermographs (XBTs). Experience with operating, maintaining, and troubleshooting complex electronic and shipboard

electrical power distribution systems. Knowledge of required protocols and practices when dealing with the naval shipboard personnel. Ability to collaborate effectively with others formulating and executing team plans and goals. Ability to complete complex technical support tasks independently and with minimal oversight. Possession of excellent oral and written communication skills. Computer skills including but not limited to Information Technology (IT) and System Administration experience is highly desirable. Navy, Coast Guard or other shipboard experience is required.

### **EDUCATION**

BA or BS degree in a related field preferred but will accept HS Diploma with years of experience in lieu of degree.

### **WORK SCHEDULE**

At sea duty represents approximately 1/4 of annual work schedule. The standard work schedule for sea duty is 10 hours per day and on-call as needed. The majority of the time will be working at the Systems Integration Lab (SIL) located in San Diego, CA. Work schedule to be determined but likely to rotate 5 days/44 hours one week and then 4 days/36 hours the next.

### **SALARY**

Commensurate with education/directly related experience.

### **BENEFITS**

Health, dental, life, disability insurances, vacation, sick time, 401k plan. All at no cost to the employee.

\*\*\*Deployment to various international ports is required for this position. The individual in the position must successfully obtain a U.S. Passport and complete the physical and dental examinations as required by the US and/or UK Navy (Shiprider). In addition, applicants selected will be subject to a security investigation and may need to meet eligibility requirements for access to classified information to the level of Secret (US & NATO). Failure to meet these requirements may result in withdrawal of employment offer or other employment action\*\*\*

Visit our website at [www.oceanmarineinc.com](http://www.oceanmarineinc.com) for more information about our unique company. Send resumes to Ocean Marine Industries, 2810 Hudson Street, Chesapeake, VA 23324 or email to [tkehoe@oceanmarineinc.com](mailto:tkehoe@oceanmarineinc.com). No phone calls please!

Ocean Marine Industries Inc. is an Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, age, protected veteran status, or disability status.

**HIRE A VET!**