

**POSITION:** LOGISTICS TECHNICIAN, NNSY CODE 281 – LHA/LHD DATA BASE MAINTENANCE

**Location:** Norfolk Naval Shipyard (NNSY), Portsmouth, Virginia

**Job Status:** Full-time

### **Responsibilities & Duties**

Work under the direction of NNSY Code 281 Configuration Data Manager (CDM), provide configuration data and logistics support to the Configuration Data Manager (CDM) for a US Navy LHA and LHD class ships.

### **Position Summary**

- Shall interface with In-Service Engineering Agents (ISEAs), Planning Yard (PY) Engineering Technical Codes, ships force, and Naval Inventory Control Point-Mechanicsburg (NAVICP-M) to resolve database discrepancies and ensure the accuracy of system configuration data.
- Shall assist the LHA Class CDM in maintaining the Ship Configuration and Logistics Support Information System (SCLSIS) database via Configuration Data Managers Database – Open Architecture (CDMD-OA) in accordance with governing specifications and other database standardization processes as required by the CDM.
- Shall research the Repairable Identification Code (RIC) for Technical Manual (TM) and Planned Maintenance System (PMS) support using Technical Data Management Information System (TDMIS) and Planned Maintenance System - Management Information System (PMS-MIS) databases. Contractor shall load TM and Maintenance Index Page (MIP) Logistics Record Type 3s (RT3s) to the appropriate Configuration Record Type 2 (RT2) and ensure all fields are accurate, complete and in accordance with all specifications and CDM direction.
- Shall correctly populate the Location field in CDMD-OA using Ships Installation Drawings (SIDs) and Damage Control (DC) Diagrams and shall use as-built SIDs to properly identify quantified configuration records and break out these records to a quantity of one with unique Equipment Functional Description (EFD) for each record.
- Shall review the ship's configuration file in CDMD-OA and perform an analysis to determine if CDMD-OA reflects the new Adds, Changes and Deletes identified in the work files. All record types shall be developed and/or modified in accordance with specifications.
- Shall provide NAVSHIPYD Norfolk, Code 281 with a Work file Weekly Status Report that details records completed, records remaining, and problems encountered.
- Work on-site at NNSY, the prime contract location (Portsmouth, VA)

### **Qualifications/Knowledge/Experience**

- Must have CDMD-OA experience, ability to successfully complete training and obtain relative account credentials.
- Must be able to read and interpret Ship Installation Drawings and Ship Selected Record.
- Must be able to perform in accordance with NAVSEA Technical Specification 9090-700 and knowledge of the record types, terms and fields contained in each record type.
- Must have a minimum of five (5) years' naval shipboard or industrial experience in the operation and maintenance of hull, mechanical, electrical, or electronic equipment.
- Must have knowledge of ship systems, operation and equipment.
- Must be proficient in all structuring techniques and have knowledge of abbreviations and acronyms in ASME Y14.38.

- Must have access to and be proficient in the use of all types of research and reference material/software such as GDAPL, HAYSTACK, TDMIS, RMMCO, PMS-MIS AND NDE.
- Must have experience with Microsoft Office programs such as MS Word, Excel, Access and AutoDesk AutoCad.

**Other**

**Education:** High School Diploma (minimum)  
**Licenses/Certifications:** Existing/obtain Naval Sea Logistics Center certified training (CDMD-OA).  
**Travel:** No travel is required.  
**Citizenship:** Must be a U.S. Citizen.  
**Clearance:** Existing CONFIDENTIAL able to upgrade to SECRET level

**Benefits**

MSCorp benefits package includes

Health: Medical, Dental, and Vision insurance  
Leave: Paid time off, holidays, bereavement  
Financial: 401k  
Other: Membership discounts to various shopping establishments

Please send resumes to [jobs@mscorp.net](mailto:jobs@mscorp.net)