

Position: Lead Engineer, USN Landing Craft Engineering Projects

Location: Boston, MA

Background: If you are interested in supporting the US Navy in the delivery of state-of-the-art watercraft in a role that involves meaningful and challenging projects - MSCorp has a great opportunity for you.

MSCorp supports the Navy as a contractor for the Naval Sea Systems Command (NAVSEA) PMS 317 Amphibious Warfare group. The MSCorp team supports the Planning Yard (PY) for both the Landing Craft, Air Cushion (LCAC), Landing Craft, Utility (LCU) and future amphibious programs.

Position Summary: In this role you will serve as the Lead Engineer overseeing and reporting on the development of Hull, Mechanical, Electrical (HM&E) and Electronics system support products for newly constructed and in-service USN Landing Craft.

Duties and Responsibilities:

Track and review in real-time the development of numerous drawings, Craft Change Documents (CCD) test procedures, technical manuals and other products.

Participate in regular meetings and brief the status of numerous deliverables to the customer. Develop schedules and adjust workload priorities as directed with available resources.

Conduct Quality Assurance (QA) checks on final deliverables. Develop new and follow existing processes in place for all Planning Yard (PY) tasks assigned.

Coordinate the overall workload with the Lead Mechanical, Electrical and Structural Engineer.

Qualifications:

A minimum of ten years' experience managing electro-mechanical engineering projects is required. A technical background in marine engineering, military or commercial ship/small craft construction, repair or maintenance is preferred.

- Strong organizational, problem-solving, and multi-tasking skills, strong initiative and commitment to deadlines, above average writing and computer skills in MS Office are required.
- Willingness to participate in meetings, conduct and present briefing material is required.
- Ability to create Gantt charts is required.
- Project Management Professional (PMP) or similar certification is a plus.
- Ability to interact with staff (at all levels) in a fast-paced environment, remaining flexible, proactive, resourceful and efficient, with a high level of professionalism.
- Strong decision-making ability and attention to detail.

Education: BS in Engineering or related technical field

Licenses/Certifications: Please provide any.

Travel: Must be willing to travel approximately 10% of the time.

Citizenship/Clearance U.S. Citizenship/Ability to obtain a SECRET security clearance

Benefits: MSCorp benefits package includes Health: Medical, Dental, and Vision Insurance.



Excellence in Engineering Since 1973

23 Drydock Ave, Suite 620W • Boston, MA 02210 • Tel: 617-542-3345 • Fax: 617-542-2461 • mscorp.net

Leave: Paid time off, Holidays, Bereavement

Financial: 401K

**** Please send resumes to jobs@mscorp.net**

**** For more information about MSCorp please check out our website at: <https://mscorp.net>**

**** Marine Systems Corporation is an equal opportunity employer. All applicants will be considered for employment without regard to race, color, religion, sexual orientation, gender identity, national origin, age, veteran or disability status.**