



DMR EMPLOYMENT ~ JOB ANNOUNCEMENTS

MECHANICAL ENGINEER

Provide engineering support to the Naval Surface Warfare Center Panama City (NSWC-PCD) and Naval Experimental Diving Unit (NEDU). The mid-level engineering position serves as a project lead for the hardware fabrication, modification, overhaul, and refurbishment of military equipment. Demonstrate direct engineering experience with US Navy or DOD past performance preferred. Candidate should have the ability and working knowledge necessary to reverse engineer mechanical assemblies utilizing AutoCAD or SolidWorks drawings and specifications. Conduct research for evaluation and analysis to resolve component obsolescence issues while testing the feasibility of new concepts. Provide technical direction and production solutions. Support government project engineers with refurbishment, quality assurance testing, and evaluation of equipment specification improvements utilizing Lean, Six Sigma, and related process improvement tools and methodologies.

REQUIRED QUALIFICATIONS:

- Must be U.S. Citizen
- Must have Bachelors of Science (BS) Degree in Mechanical or Manufacturing Engineering.
- Minimum 5 years' experience in the application of engineering principles of design development supported by prototype testing and technical documentation.
- Minimum of 3 years' experience in a manufacturing or production engineering role.
- Must be eligible to obtain government security clearance.

BASIC QUALIFICATIONS:

- Coordinate and implement mechanical engineering principles, theories, and concepts into the integration of manufacturing products and fabrication of custom military equipment.
- Ability to exhibit flexibility and adaptability into a collaborative team environment with government project engineers, military technicians as well as other contractors.
- Knowledge to translate technical direction and design specifications into clear, concise language through excellent oral and written communication skills
- Manufacturing experience preferred to resolve technical problems of significant impact to performance, cost or schedule of a project.
- Participate with engineering, production, and quality assurance teams for technical solutions across multiple disciplines.
- Clear understanding of USN technical software applications and quality standards: OrCAD, PSPICE, MATLAB, EMAP, and MIL-STD-2042B (SH), MIL-STD-2003-5A
- Quality Assurance experience with ISO-9001: 2015 preferred.

Submit resume, cover letter, and (3) professional references to employment@dmrcinc.com

Full-time salary with excellent benefit package: 100% Paid Group Health & Life Insurance for Employees, 50% Paid Dependent/Family Health Insurance, 50% Paid Dental and Vision, Optional AFLAC Disability insurance, 3% Matching IRA, 10-Federal Holidays, and 15 days-Personal Time Off (PTO), Annual Performance Raise & Bonus program.

DMR is an Equal Opportunity Employer (EOE) hiring a diverse team member no matter the race, color, religion, sex, gender identity, sexual orientation, national origin, and disability, or veteran status as protected by federal, state or local laws.