



---

## DMR EMPLOYMENT ~ JOB ANNOUNCEMENTS

---

### **ELECTRICAL ENGINEER**

Provide Electrical Engineering support for the Naval Surface Warfare Center Panama City Division (NSWC-PCD). The mid-level engineering position will support the design, overhaul, and upgrade of systems and/or electrical equipment. Candidate should have the ability and working knowledge necessary to reverse engineer circuit card assemblies and cables within the required Navy electrical and mechanical specifications. Engineers conduct background research for evaluating and resolving component obsolescence issues while testing the feasibility of new electrical concepts and designs. The position supports government projects with engineering change proposals, spare parts alternatives, quality assurance testing, and documentation of equipment improvements in technical data package. Electrical Engineering candidates with DOD or military past performance preferred.

### **REQUIRED QUALIFICATIONS:**

- Must be U.S. Citizen
- Minimum Bachelors of Science (BS) Degree in Electrical Engineering (EE)
- Must have 5 years direct electrical engineering experience with military fielded systems.
- Must have an active government security clearance within last 10 years.

### **BASIC QUALIFICATIONS:**

- 5 years' experience directly related to the application of electrical engineering principles for internal technology development, modeling of systems, and/or testing technology required.
- Clear understanding of Navy technical software applications and quality assurance standards: OrCAD, PSPICE, MATLAB, EMAP, and MIL-STD-2042B (SH), MIL-STD-2003-5A preferred.
- Specific US Navy or DOD past performance is preferred.
- 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
- Quality Assurance experience with ISO-9001 preferred.

---

Submit resume, cover letter, and (3) professional references to the DMR website:

**[EMPLOYMENT@DMRCINC.COM](mailto:EMPLOYMENT@DMRCINC.COM)**

*An innovative women-owned, small business offering professionals a competitive salary,  
comprehensive benefits and career growth opportunities.*

*DMR is an Equal Opportunity Employer.*

---