



Pacific Scientific Energetic Materials Company (PSEMC), a Danaher company, is the industry leader in the creation, development, design and manufacture of tomorrow's energetic mission critical technologies and solutions. With locations in Chandler, Arizona, Hollister and Valencia, California, PSEMC uses advanced chemistry, electronics, mechanical and materials technologies to create leading-edge components and systems, which meet tomorrow's energetic challenges. Our innovations serve a broad base of commercial and military markets and applications. View all our positions at [www.psemc.com](http://www.psemc.com)

## **Electrical Engineer**

### **Qualifications**

US Citizen – due to government contract requirements

Baccalaureate degree in a related field

Excellent problem solving; presentation, written and oral communication skills

Computer Skills: Intermediate level or higher : Word, Excel, Powerpoint, Outlook

### **Requirements**

Must possess a minimum of a BS in Electrical Engineering with minimum of 5 years of design experience, including components and/or subsystems design and manufacturing. Must be a solid team player with good organizational skills. Product development in an aerospace environment strongly preferred. Must be able to maintain up to date project schedules, be fluent in MS Office programs, and must be able to compile formal reports and have good technical presentation skills in front of a diverse audience. The ideal candidate will possess a broad skill-set in electrical engineering and must be technically strong in one or more of the following areas: embedded microprocessor control, PCB layout, analog design and power electronics, C/C++ for real time control. A strong preference will be given for experience in DFM/A, Six-Sigma, and lean manufacturing. Experience with PC based data acquisition testing systems and/or LabView is a plus.

### **Additional Information**

Location: Valencia, CA

Travel: Limited

Employment Type: Full Time

PSEMC is an Equal Opportunity Employer

PSEMC is pleased to be an Equal Opportunity Employer. Applicants are considered for these positions based upon their experience and education, without regard to race, color, religion, sex, national origin, age, sexual orientation, ancestry; marital, disabled or veteran status.