

Job Announcement

Special Electronics Inc.

Position Title: Training Device Fabricator

Location: Fort Bragg, NC Duration: Full-Time (Contract)

Company Background:

Special Electronics Inc. (SEI) is a small business that provides training, products, and engineering services to Federal Employees that are Public Safety Bomb Technicians (PSBT), Special Weapons and Tactics (SWAT) teams, Military Explosive Ordnance Disposal (EOD) Technicians, and Special Operations Soldiers.

Position Summary:

Candidates' role will be to provide/construct training devices to U.S. Army customers that he/she will work with directly. These training devices will span the full breadth of incidents encountered for modern EOD technicians, which include conventional, chemical, biological, radiological, and nuclear. Most of the devices will have a standard recipe, but there will be devices that will require complex design and implementation. You will be required to look at gathered U.S. Intel to assess vulnerabilities in systems and replicate improvised devices for training. Candidates will be required to coordinate construction assets and perform in various areas to include carpentry, welding, machining, additive manufacturing, and CAD design. An interim Secret clearance is required to start. Candidates must be able to obtain a TS/SCI clearance with caveats. Employees will work with minimal supervision but will have a several mentors to get them to the "fully-qualified" status. Candidates must have a work ethic that is beyond reproach.

Pay and Benefits:

70k+ Starting Salary (Salary bonus given once "fully qualified" status is obtained) 3/4/5/4 Matching IRA
Medical Insurance Available
Free Vision, Dental, and Accidental Death Insurance
5 Hours PTO per pay cycle (24 pay periods)
10 Paid Federal Holidays

Contact Information:

Aaron Mumper Special Electronics Inc.

Civilian Email: mumpera@sei.training (primary)

DoD Email: aaron.l.mumper.ctr@mail.mil SIPR: mumpera@usasocsa.smil.mil Work Cell: 812 675 1847 (primary)

Work Desk: 910 643 0835