WE ARE Element, one of the fastest growing testing, inspection, certification and calibration businesses in the world.

We deliver critical services in Materials Testing, Product Qualification Testing, Certification, Device Calibration and Advisory Services to the Aerospace, Oil and Gas, Transportation, Industrials, Fire and Building product, Infrastructure and other leading sectors, where failure in service is simply not an option.

Everything we do helps our customers to build better products; get their products to market on time; save them time and money; and minimize the risk associated with product development and production.

Our mission is simple: to be the best testing partner in the world and together we strive towards a common vision of becoming the world’s most trusted testing partner.

PCTEST Engineering Laboratory, proud to be a part of Element, has an opportunity for Compliance Engineer. This position applies engineering problem solving skills to evaluate wireless devices for federal regulations, involving Specific Absorption Rate (SAR), Nerve Stimulation (NS) and/or Hearing-Aid Compatibility evaluations for wireless consumer technologies in a fast-paced environment and industry. All training provided.

**Roles and Responsibilities**
Perform and analyze RF exposure testing on wireless devices using near-field RF probes, liquid dielectric biomaterial solutions, and RF dipole antennas.
Compiling and reporting test results using MS Word, MS Excel and Adobe Acrobat
Interfacing and communicating with clients and engineering teams in a technical and professional manner
Collaborating daily with managers and test engineers
Coordinating and managing multiple projects with tight deadlines
Education and Qualifications
Bachelor’s degree in Engineering required
Must be customer-focused, organized, good communication skills, fast learner, team player, and detail-oriented
Wireless/RF/Laboratory environment experience preferred.

Preferred Skills

How to Apply