

## NOTICE OF EMPLOYMENT OPPORTUNITY

**Post Date:**

March 21, 2017

**Job Title:**

Biomedical Engineer, RF Safety & SAR Testing

**Summary:**

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 is provided.

**Primary 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

**Desired Skills and Experience:**

1. Bachelor's Degree in Engineering Required
2. Organized, fast learner, team player, detail oriented, comfortable with troubleshooting
3. UG GPA 3.4 or higher preferred
4. Typical Hours: 40 - 60 hours per week

**Hours:** Full time, weekend, evening (with differential)  
**Travel:** As Required  
**Annual Salary:** Commensurate with qualifications and/or experience  
**Send inquiries to:** [hr@pctest.com](mailto:hr@pctest.com)  
**Post Expires:** Until filled