

Job ID: **RK082411B**
Job Title: Engineering Technician
Degree Requirements: 2 year college degree with technical courses or equivalent iNARTE certification in lieu of college degree
Years of Experience: 1 - 3
Type of Position: Direct Hire
Location: SE Massachusetts Area
Travel Required: Less than 15%

Our client has an **IMMEDIATE NEED** for an Engineering Technician in the SE Massachusetts area. You must bring a technical Associates degree or equivalent iNARTE certification and a minimum of 1 – 3 years work experience in electrical testing. No relocation assistance is budgeted for this position. The client has an excellent benefits package { Medical, Dental and Vision Insurance; 401(K); Flex Spending Accounts; Paid Vacation / Holidays; Short Term and Long Disability; Tuition Reimbursement.

The **MUST HAVE REQUIREMENTS** for this position are:

- * Associates degree with technical courses or iNARTE certification
- * 1 – 3 years work experience in electrical testing
- * Be Safety driven
- * Ability to lift & carry 45 pounds

The **RESPONSIBILITIES** of this position include but are not limited to:

- * Test AC / DC switching power supplies & DC / DC Converters for safety using UL & VDE Test programs
- * Test AC / DC switching power supply & DC / DC Converters for EMC
- * Preparation of test samples according to safety & EMC requirements
- * Report safety & EMC / EMI test reports
- * Monitor test equipment in the safety & EMC lab (calibration cycle)
- * Maintain safe factory standards

If you meet these requirements and wish to be considered for this position, send your résumé to us in a Word document at Resumes@PinnaclePlacementGroup.com mentioning the **Job ID** and the **Job Title** in the subject line of your email.

In your email or cover letter, please provide us a short narrative detailing your experience and expertise as it applies to this position.

Please provide us with your salary requirements.

KEY WORDS: associates degree, technical, iNARTE, electrical testing, AC, DC, UL, VDE, Converters, EMC, EMI, calibration cycle, safety, OSHA, MA