



CETECOM (www.cetecom.com) is renowned as an independent industry partner for telecommunication technologies and offers a series of services which cover various technologies. Beside testing of familiar standards like GSM, WCDMA, LTE, CDMA, Bluetooth, Wi-Fi and NFC, CETECOM also performs a wide range of consulting and testing of mobile software applications, OTA Antenna testing, SAR, EMC, field trials, acoustics and batteries.

Our clients are some of the most well-known and influential companies in this field, both inside and outside Silicon Valley.

For our team at our **Milpitas, CA** location we are looking for a fulltime Sr. EMC Engineer.

Your Responsibilities:

- Responsible for performing EMC and Radio mainly for wireless communications products according to European and FCC standards. Experience with SAR testing is preferred
- Fully capable of testing in the assigned areas without technical supervision.
- Responsible for planning and scheduling tests
- Interface with customers on a technical level
- Extended knowledge of test standards and methods
- Prepares the test plan and when necessary in collaboration with the customer.
- Ability to evaluate and verify test results.
- Supervises the Test Technicians. Supports them in difficult test situations relevant to his knowledge.
- Assist the TLM in evaluating the training need for the employees under his supervision.
- Responsible for the HW/SW Maintenance/Calibration of specific test systems and is the system expert.
- Writes test reports.
- Responsible for the continuous improvement of quality and efficiency of testing
- Ensures test sites are being suitable for the specific measurements.
- Hands test results/reports to PM in charge, or directly to the customer.
- Synchronize with the Project Management team and other test teams (e.g. antenna performance, Bluetooth, WI-Fi, acoustic...) on current projects.

Our Requirements

- 5-7 years' experience in EMC, RF and SAR measurements
- Excellent verbal and written communication skills
- Basic MS Word and Excel skills
- Team and customer oriented.
- A degree in electrical engineering with emphasis on RF/EMC is preferred.

We offer competitive salary along with an excellent benefits package including 100% employer paid medical/vision/dental/disability/life insurance, 401(K) plan with matching, tuition reimbursement, a generous PTO plan, paid holidays, and more.

For consideration, please submit your resume to HR: us-hr@cetecom.com