

## **Construction Laboratory Technicians -Ft. Myers, Florida**

Certified is a plus and have at least 1-year experience in the field of laboratory testing related to geotechnical and materials testing. We prefer a successful candidate to have ACI & CMET certifications. Should you not have the required certifications you will need to acquire within a month of starting MC Squared. Experience with Army Corps projects a plus.

Experience in geotechnical and materials testing lab work ranging from performing soil classifications, standard and modified proctors, grain size analysis, natural and organic content testing, Atterberg Limit testing, specific gravity, permeability, shrinkage limit, unconfined compression, moisture content testing and compression strength testing of concrete and grout. Successful candidate will be responsible for calibration and maintenance of laboratory equipment and supervising all in-house testing as required by ASTM, AASHTO, Army Corps and FDOT. Successful candidate will be responsible for maintaining and procuring AMRL and CCRL certification for ASTM and AASHTO procedures for in-house laboratory by regularly testing proficiency samples and by performing tests. Heavy lifting of soils & concrete will be part of the day-to-day job. Familiarity with laboratory data entry software such as gINT is a plus. Familiarity with MS Office (Excel) is a plus.

**THE COMPANY: MC Squared, Inc.** is a regional professional consulting engineering firm specializing in the fields of Geotechnical, Environmental and Construction Materials Engineering and Testing with offices in Georgia, Florida and South Carolina. Our clients are comprised of municipalities, state government agencies, and large multi-national engineering firms. We are retained to provide complex and innovative engineering solutions to support design of Water and Wastewater treatment plans, Roadways, bridges, airports, tunnels and conveyance system. Additionally, we provide innovative and cost effective solutions for vertical structures, commercial developments and educational system. MC Squared provides healthy environment for career advancement in the technical, managerial and business development areas with exceptional commitment to engineering excellence and client service. Working in our environment will afford you an opportunity to work with seasoned professionals with national and international experience.

**Company Benefits: MC Squared, Inc.** offers an excellent compensation and benefits package including medical, vision and dental insurance, supplemental benefits (cancer, accident, GAP, disability), 401(k), profit sharing, paid holidays and vacations. You must be DRUG FREE.

**How to Apply:** Please send your resume via e-mail at [rsadler@mc2engineers.com](mailto:rsadler@mc2engineers.com) or via fax at 770-650-7825. No phone calls please and NO EMPLOYMENT AGENCIES.