



SENIOR ENVIRONMENTAL EMPLOYMENT (SEE) OPEN POSITION

Ann Arbor, MI

SSAI-NVF-0147

Quality Analyst

Senior Service America, Inc. is recruiting for a Quality Analyst position in the Senior Environmental Employment (SEE) Program (55 years of age or older) at the U.S. Environmental Protection Agency (EPA) facility in Ann Arbor, MI.

Role and Responsibilities: Provides Quality Control services identified by the National Vehicle and Fuel Emissions Laboratory (NVFEL) in the areas of engine and vehicle testing for compliance and certification testing, including:

- Complete audits related to testing processes and data results.
- Assist with training of technical staff on the contemporary concepts of quality control/assurance.
- Implement and conduct statistical control measures of test processes to ensure conformance to the Code of Federal Regulations (CFR) requirements.
- Validate through controlled technical inspections the completion of equipment calibration and trace evidence to national standards.
- Assist with the evaluation, technical development, and release of written quality procedures and documentation.
- Support the maintenance and expansion of ISO-17025 accreditation.

Qualifications and Education Requirements: Must be able to pass a Federal Background check; Age 55+, legally eligible to work in the United States; BA/BS in Mechanical, Electrical, Chemical Engineering or any other Technical/Science Degree; knowledge of Quality Control techniques; knowledge of the Code of Federal Regulation (CFR) for vehicle and engine emissions testing (understanding the regulatory process and requirements will substitute); knowledge of ISO-17025 and/or ISO-9000; meteorology background or Chemistry lab familiarity is a plus.

Hours & Compensation: Full- Time position working up to 40 hours per week @ \$26,457 year, plus benefits including employer paid health insurance and generous vacation/sick/holiday leave.

To Apply - E-mail resume to: seepmi@ssa-i.org. In the Subject Line of email, please type *Quality Analyst*.