OPEN SENIOR ENVIRONMENTAL EMPLOYMENT (SEE) POSITION

SENIOR SERVICE AMERICA

BOSTON, MA

SSAI-OCS-0122

LEVEL IV

LEAD ENFORCEMENT ASSISTANT

Senior Service America, Inc. is recruiting for a Lead Enforcement Assistant position within the Senior Environmental Employment (SEE) Program that provides support to the United States Environmental Protection Agency (EPA) in Boston, MA.

ROLE AND RESPONSIBILITIES:

Assist with lead-based paint inspections activities pursuant to the Toxic Substance Control Act (TSCA).

This will include:

- Assist with regional lead -based paint inspection targeting and planning
- Assist with inspections
- Assist with inspection follow-up activities such as tracking and reporting
- Other job-related duties

QUALIFICATIONS AND EDUCATION REQUIREMENTS:

Successful candidates must meet the age criteria of being 55 years of age or older and eligible to work in the United States; able to pass a Federal Background check; possess a BA/BS degree in Environmental Science, Engineering or English. Minimum 2 yrs of related experience working in Education or Construction. Must have the ability to use Windows XP, MS Word, MS Excel; ability to travel and overnight; a valid driver's license along with access to a car.

HOURS & COMPENSATION:

Full-Time position working 32 hours per week \$30,218 per year (\$18.16 per hour), plus benefits including paid health insurance and generous vacation/ sick/holiday leave.

TO APPLY: E-mail resume to: seep_resumesmd@ssa-i.org. Subject Line of email: Please type *Lead Enforcement Assistant.*

Senior Service America, Inc. provides equal employment opportunities to all employees and applicants for employment and prohibits discrimination and harassment of any type without regard to race, color, religion, age, sex, national origin, disability status, genetics, protected veteran status, sexual orientation, gender identity or expression, or any other characteristic protected by federal, state or local laws. This policy applies to all terms and conditions of employment.