



ENVIRONMENTAL INC.

ENVIRONMENTAL SERVICES
U.S. Postal Service, Eastern U.S.
1982 to Present, \$1 million

ATC provides a variety of environmental services to the U.S. Postal Service at a number of its facilities in the Eastern U.S., including those in the states of CT, MA, ME, NY, PA, and RI, among others. ATC's project work at these facilities includes Asbestos Services, Lead Services, Industrial Hygiene Services, Indoor Air, Confined Space and Program Design, Laboratory Analysis, and Environmental Training.

To date, ATC has provided a full scope of lead and asbestos inspection, design, and remediation services at numerous facilities in many of these locations. ATC also evaluated and inventoried confined spaces present at a processing and distribution plant, vehicle maintenance facility, and main post office at facilities in Providence, Rhode Island, and in Brockton, Massachusetts. Based upon our evaluation, ATC then developed a confined spaces program that designated permit-required versus non-permit spaces, and also developed training requirements for postal service employees as well as outside contractor requirements.

ATC performed an indoor air quality survey at the General Mail Facility in Providence, Rhode Island, to address the entrainment of diesel fume exhaust into the main floor work areas of the post office. Employees were personally monitored for constituents of diesel fume including formaldehyde and nitrogen dioxide. ATC's Certified Industrial Hygienist provided technical oversight throughout the project and recommended corrective actions to minimize postal service employee exposure to indoor air pollutants. ATC also conducted emissions inventories at facilities in Brockton and Fall River, Massachusetts, and Providence, Rhode Island. The project consisted of quantifying air pollutants at the facilities, in response to federal and state air permitting requirements. Mass balance calculations were performed to determine the amounts of Hazardous Air Pollutants being emitted during spray painting, vehicle maintenance, and degreasing operations. Emissions from gas-fired water heaters and boilers were also estimated. All results were presented in spreadsheet format and submitted to regulatory agencies on behalf of the client.

ATC maintains an environmental training program contract with the U.S. Postal Service to design, develop, and conduct environmental training programs for key Postal Service employees. ATC provides ATC developed curricula, training publications, teaching tools, and documentation addressing environmental regulations and procedures of the federal and state governments in the Northeast Region. The training addresses Postal Service responsibilities for environmental compliance with such major federal acts as CAA, CWA, RCRA, TSCA, OSHA, and CERCLA, as well as state regulations which implement those federal laws.

ATC's work for the U.S. Postal Service is ongoing.

HIGHLIGHTS:

- Multi-state Federal Project
- Lead & Asbestos Inspection, Design & Remediation
- Confined Space Inspection, Program Development and Training
- Indoor Air Quality Surveys
- Environmental Training Program for Compliance with Major Federal Acts