#### AARON P. LETENDRE

### Education

Massachusetts Maritime Academy Marine Safety Environmental Protection (MSEP) T.S. Patriot State, Coastal Environmental Impact Course Preparation R/S 1995-1999

# **Specialty Certifications**

40 Hour Health and Safety Training, OSHA CFR 1910.120

16 Hour Confined Space Training, OSHA CFR 29 1910.146

8 Hour Hazardous Site Supervisor Training, OSHA 29 CFR 1910.120

Certified Competent Awareness for Trench/Excavation Safety OSHA CFR 1926

Certified John Zink Landfill Gas Flare School

**Dangerous Goods Shipping Certification** 

Massachusetts Department of Environmental Protection (MADEP) active participant of workshops.

Registered Hoisting Engineer through the MA Department of Public Safety (#HE -139560)

Registered Soil Evaluator NEIWPCC

Registered Waste Water Operator Grade-2I MA Board of Certification WWTF (#20248H)

## Professional Experience

Mr. LeTendre is a Senior Project Manager with SCS Field Services and is the manager for New England area. He oversees both the Taunton, Massachusetts and Johnston, Rhode Island field offices.

Mr. LeTendre manages 18 projects/landfills in the New England Area. He has managed, supervised, or worked on over 25 migration control and recovery system projects, as well as groundwater pump and treat O&M projects, leachate collection and recovery projects for over 20 years.

He has supervised, managed and/or worked on landfill surface emissions monitoring and reporting, flare source test monitoring and reporting, the operations, maintenance and reporting of LFG collection and control systems (GCCSs), building specific extraction systems, passive LFG barrier/vent systems, groundwater pump and treat systems, leachate collection and recovery systems (LCRSs), and automatic methane gas detection systems.

Mr. LeTendre is also an experienced troubleshooter concerning problems with LFG collection, flaring, and detection systems; leachate collection and recovery systems; Examples of his projects are provided below.

**Republic, Plainville Landfill, Plainville, Plainville, MA.** As the primary site operator, provided landfill gas operations and maintenance services at the closed landfill facility that includes a 120-acre capped landfill with over 130 gas extraction wells, three enclosed gas flares, migration control system, and a gas compression system used to deliver landfill gas to an eight megawatt Co-Generation Facility. Operations and maintenance activities at the facility typically required between 30 - 50 hours per week of technical field services.

**Republic Services, Chicopee Landfill, Chicopee, MA.** As project manager responsibilities, include operation, maintenance, and monitoring (OM&M), troubleshooting, and repair of the LFG system.

### SCS FIELD SERVICES

**Republic Services, East Bridgewater Landfill, East Bridgewater, MA.** As project manager responsibilities, include operation, maintenance, and monitoring (OM&M), troubleshooting, and repair of the LFG system.

**Republic Services, Pelham Landfill, Pelham, NH.** As project manager responsibilities included, operation, maintenance, and monitoring (OM&M), troubleshooting, and repair of the LFG system. In addition to retrofitting, the existing enclosed flare in corporation with the manufacturer John Zink.

**Republic Services, Rockingham Landfill, Rockingham, VT.** As project manager responsibilities, include operation, maintenance, and monitoring (OM&M), troubleshooting, and repair of the LFG system. The project included the installation of a new 4- inch LFG Specialties candlestick flare later followed by an upgraded control panel. Also following the installation of the new flare decommissioning the existing enclosed flare was part of the flare retrofit project.

**City of Gardner, Gardner Landfill, Gardner, MA.** Responsibilities included project supervisor for the system design modification at the 50-acre landfill. The project included a Title V air permit, SPCC plan, construction quality assure of a new Organics candlestick flare and 24 LFG wells. An operations and maintenance plan followed, as the new system was online.

**Town of Bourne, Bourne Landfill, Bourne, MA.** As Construction Quality Assurance (CQA) responsibilities, include the inspection of sub-grade and oversight of HDPE liner deployment, identification of qualified personnel operating seam welding equipment, coordination with third party for analysis of destructive seam testing, documentation of destructive and non-destructive seam testing, inspection and documentation of seal trial weld quality, and AutoCADD identification depicting the panel placement, destructive samples and repair locations.

**Waste Options, Nantucket Landfill, Nantucket Island, MA.** Project Manager for the construction of a 10 gas well system, including a condensate management system and the installation of a new candlestick flare. Tidal fluctuations had to be incorporated into the construction plan due to the location of the system.