

## ROBERT (ROB) J. ANDREWS

### Education

BA – Geology, University of Delaware, 2010

MBA – Sustainability, Wilmington University, expected fall 2024

### Specialty Certifications

40-Hour HAZWOPER, OSHA 29 CFR 1910.120

SCS Health and Safety Program and Requirements – Project & Site-Specific Health & Safety Plan

Development & Preparation, Job Task Safety Analysis & Personal Protective Equipment

Assessment, Lockout/Tag out procedures, & Behavior Based Safety Process & Observer

SCS Standards of Business Conduct & Ethics

### Professional Experience

Rob is a Project Manager with over 13 years of experience as an environmental professional and is experienced in operation, monitoring, and maintenance (OM&M) of landfill gas (LFG) systems and field activities related to liquids and gas sampling and monitoring. He provides LFG well monitoring, extraction well balancing and adjustment, blower/flare station data collection and adjustment/maintenance, condensate system/sump maintenance, groundwater well monitoring and sampling and database management. Rob performs non-routine scheduled repairs and emergency call responses (leaks, well extensions, pipe repairs, etc.), and he provides maintenance and repairs on extraction pumps, pneumatic condensate injection pumps, pneumatic condensate sump pumps, air compressors and electrical components. He troubleshoots complex problems associated with LFG collection, flaring and detection systems. Notable projects that Rob has been involved in are described below:

**Republic Services, Oak Grove Landfill, Winder, GA.** Routine operations, maintenance and monitoring, including on-site project support.

**Republic Services, Pine Ridge Landfill, Griffin, GA.** Routine operations, maintenance and monitoring, including on-site project support.

**Republic Services, Richland Creek Landfill, Buford, GA.** Routine operations, maintenance and monitoring, including on-site project support.

**Waste Management, Pine Bluff Landfill, Ball Ground, GA.** Operation and maintenance of LFG collection system and liquid management system, wellfield valve/vacuum adjustment, data collection and troubleshooting of gas collection and control system and related systems.