

JASON M. LEWALLEN, PROJECT DIRECTOR

Education

B.S. – Bio-Environmental Sciences and Microbiology, Texas A&M University, 1995

Specialty Certifications

40-Hour HAZWOPER, OSHA 29 CFR 1910.120

20-Hour Confined Space Training, OSHA 29 CFR 1910.146

Certified Competent Awareness for Trench/Excavation Safety OSHA CFR 1926

Certified Electrical Troubleshooting and Preventative Maintenance

Certified American Red Cross First Aid and CPR Training

HDPE Fusion Certification

Certified John Zink Landfill Gas Flare School

Professional Experience

Prior to joining SCS Field Services, Mr. Lewallen worked as a project manager in the residential and commercial construction industry for 13 years, overseeing the construction of custom homes, residential communities, and commercial buildings in and around the Dallas/Fort Worth, Texas area. During his tenure, he managed large residential projects with responsibilities including project budgeting, scheduling, sub-contractor negotiations/management, vendor procurement, client communications, and design management. In 2008, he joined the SCS Field Services team and merged his construction experience with his formal educational training and is now holding the position of Sr. Project Manager over Landfill GCCS Construction, OM&M, and Construction Quality Assurance (CQA) projects for the Central Region.

Mr. Lewallen currently provides SCS Field Services with expertise in management for both construction and OM&M projects including wellfield assessment & tuning, procurement, estimating, scheduling, budgeting, monitoring data analysis and sub-contractor management, as well as other administrative activities. He has been responsible for estimating and managing a wide range of landfill gas control system upgrades and expansion projects for both private and municipal entities. His specific experiences include work related to LFG collection systems monitoring and construction, extraction well construction, flare installations/upgrades, polyethylene (PE) pipe fusion, polyvinyl chloride (PVC) pipe installation, horizontal collection trenches, and condensate collecting/containment systems.

Project Experience

- Mr. Lewallen has 11 plus years of experience serving as project manager responsible for planning, coordinating, and supervising a wide variety of GCCS projects involving LFG flare installations, new pipeline installations, existing system repairs and existing component modifications at both public and private landfills all across the central United States.
- He has 11 plus years of experience serving as project manager responsible for planning, coordinating, and supervising the installation of both vertical LFG extraction wells and horizontal LFG collectors for SCS at landfills all across the central United States.

- He has 11 plus years of experience as project manager overseeing numerous projects involving leachate management system installations, repairs, and troubleshooting at landfills all across the central United States.
- Mr. Lewallen has 6 plus years of experience as project manager for the SCS Field Services' Central Region Construction Quality Control Division.
- Mr. Lewallen has 5 plus years of experience as acting OM&M project manager for SCS Field Services' over Republic's Heartland Region landfills and the New Mexico market landfills.
- Throughout his tenure, Mr. Lewallen has also served as project manager for the development, planning, and installation of numerous landfill gas migration mitigation systems at both public and private landfills across the central United States.