
ROBERT B. BUTLER, MARKETING MANAGER

Education

B.S., Construction Management, Louisiana State University; 1984

Professional Licenses

Qualified Party for Louisiana Contractors License – Landfill Gas and Leachate Collection Systems

Qualified Party for Louisiana Contractors License – Synthetic Liners

Qualified Party for Louisiana Contractors License – Hazardous Waste and Site Remediation

Qualified Party for Louisiana Contractors License – Heavy Construction

Specialty Certifications

40 Hour Hazwoper Health and Safety Training, OSHA 29 CFR 1910.120

Asbestos Inspector and Management Planner, Louisiana EPA

Professional Experience

Mr. Butler joined SCS Field Services in 2006 bringing with him over twenty years experience in landfill gas systems, industrial waste remediation, hazardous waste remediation and methane gas recovery construction. Mr. Butler's background includes estimating, scheduling, quality control and project management.

As regional manager, Mr. Butler's project management responsibilities include scheduling, field staff supervision, cost control, and contract administration. He has completed projects encompassing numerous project scopes including landfill gas system installation and expansion, landfill gas migration remediation, landfill gas well drilling and installation, and leachate forcemain construction.

These landfill gas projects include gas extraction well installation, collection header lines, high density polyethylene pipe fusion, polyvinyl chloride pipe installation, installation of condensate/leachate containment and collection facilities, installation of blower/flare station mechanical equipment (including concrete pads, blowers, flares, compressors, condensate tanks, pumps, flame arrestors, electrical panels, etc.), repair of landfill cover systems, erosion and sediment controls, and landfill revegetation.

Representative projects include:

Landfill Gas

CDG Engineers and Associates, Landfill Gas System at the Black Warrior Landfill, Coker, Alabama. Managed this \$1.6 million project including drilling and installation of landfill gas wells, installation of high density polyethylene header, knock out pumps, and blower flare station.

Donald A. Shapiro, Construction of a Landfill Gas Control System at the City View Center, Garfield Heights, Ohio. Managed a remediation system to address landfill gas migration and intrusion of a retail center in Cleveland, Ohio.

Golden Triangle Regional Solid Waste Management Authority, Landfill Gas System Construction at the Golden Triangle Landfill, Starkville, Mississippi. Managed the construction of a landfill gas system including 523 vertical feet of gas well drilling, installation of 11 benches, five isolation valves of various sizes, header and lateral of various sizes, 3 remote wellheads, one road crossing, one dual contained condensate sump, and two condensate sumps.

Republic Services, Inc., Construction and Gas Collection System Expansion at the Seabreeze Environmental Landfill, Angleton, Texas. Managed the installation and construction of a leachate forcemain and landfill gas collection system expansion.

Southern Oklahoma Regional Disposal, Inc., Landfill Gas Collection and Control System at the S.O.R.D. Landfill, Ardmore, Oklahoma. Managed the installation of 1922 linear feet of gas extraction wells, installation of 22 gas extraction wellheads, installation of 6,000 linear feet of header, laterals, valves, sumps and pumps, and installation of a landfill gas flare system.

Three Rivers Solid Waste Management Authority, Landfill Gas Collection and Control System Installation at the Three Rivers Landfill, Pontotoc, Mississippi. Managed a landfill gas collection and control system including installation of 1532 vertical feet of gas well, header installation, various pipe sizes totaling 7865 linear feet, four isolation valve installations of various sizes, one flare system installation, and the perimeter fencing and reseeding 18 acres.

Waste Corporation of Missouri, Inc., Construction Services for the Landfill Gas Management System Phase I at the Black Oak Landfill, Hartville, Missouri. Managed the drilling and installation of gas wells, header system, flare, and blower system.

Waste Management, Inc., Evergreen LDF-LFG System Expansion at the Evergreen Landfill, Northwood, Ohio. Managed the installation of laterals, header, wellheads, seeding, airline, forcemain, borehole abandonment, erosion control, drilling and installation of landfill gas extraction wells.

Waste Management, Inc., Landfill Gas Collection System Expansion at the Pheasant Point Landfill, Bennington, Nebraska. Managed this \$1 million project involving installation of a 12 inch header, 18 inch condensate knockout and pump station, 2 inch airline in header trench, Booster blower unit, 18 inch and 36 inch road crossing, 6 inch lateral pipeline, and 2 inch Waste Management remote wellhead assembly.