Miami-Dade County Statement of Qualifications Environmental Engineering & Planning Services



is a State-licensed engineering firm with the following Miami-Dade County specific technical and business certifications to provide these services and capabilities to consulting teams for Miami-Dade County agencies, including Miami-Dade Expressway Authority (MDX):

- 10.03 Environmental Engineering, Biology Services
- 10.05 Environmental Engineering, Contamination Assessment and Monitoring
- 10.06 Environmental Engineering, Remedial Action Plan Design
- 10.07 Environmental Engineering, Remedial Action Plan Implementation/Operation/Maintenance
- 21.00 Land-Use Planning
- Miami-Dade County Small Business Enterprise (SBE)
- State of Florida and Miami-Dade County Disadvantaged Business Enterprise (DBE, FDOT is certifying agency)
- Miami-Dade County Equitable Distribution Program (EDP)
 Continuing Professional Services Agreement, with active
 work orders for Miami-Dade Transit Department (MDT)
 and Miami-Dade Department of Regulatory and Economic
 Resources (RER)

provides turn-key environmental engineering design and construction services. We provide engineering and technical assistance, pilot testing and full-scale treatment equipment, field services, and construction services. SWC is currently providing contamination monitoring well closure and replacement, and ongoing water quality monitoring services for MDT, working with RER.

Representative Contamination Services

- Remedial System Design and Installation
- Remediation System Operation, Maintenance, Monitoring and Sampling
- On-site Remedial Action (Excavation, Dewatering, Soil T&D)
- Environmental Site Assessments
- Environmental Audits for Commercial Property Transactions (phases I, II, & III)
- Pilot Testing (Air Sparge, Soil Vapor Extraction, Dual Phase Extraction)
- Storage Tank Installation, Removal & Closure
- Mobile 500 gpm Groundwater Treatment System
- Air, Water, and Soil Sampling
- Air Permitting Services
- Preparation of Hazardous Materials Spill Contingency and Response Plans
 - Website <u>www.swcinc.net</u> 1031 Ives Dairy Road, Miami, FL 33907, (305) 294-1238 Other Offices in Broward, Monroe and Lee Counties

- Hazardous Communication Plans
- Spill Prevention, Control and Countermeasures (SPCC)
 Plans
- Stormwater Pollution Prevention Plan Preparation (SWPPP) and Inspection Services
- Remedial Equipment Leasing Setup and Operation

Representative Biology and Planning Services

- Vegetation and Tree Surveys, Landscape Design
- Federal and State Listed Species Surveys
- Wetland Jurisdictional Determinations, Assessments, and Impact Mitigation Plans
- Florida Environmental Resource and federal Dredge and Fill permit application preparation and processing
- FDOT PD&E studies and federal NEPA documents including Categorical Exclusions, Environmental Assessments and Environmental Impact Studies
- Preparation and processing of applications for local and State entitlements, including development agreements, zoning changes, and right-of-way permits

Credentials

- State of Florida Engineering Firm (CA License No. 31217)
- State of Florida Building Contractors License (CBC059199)
- State of Florida Pollutant Storage System Contractor License (PCC1256787)
- State of Florida Professional Engineering License (PE51350)
- State of Florida Professional Geologist on Staff
- DEP Qualified Stormwater Management Inspectors (SWPPP)
- DEP Certified Pre-Approval Environmental Contractor
- OSHA 40-hour Hazardous Waste Worker trained personnel
- FDOT Traffic Safety in the Work Area Course
- Certified Environmental Professionals and Certified Wetland Scientists on staff
- Certified Landscape Architect and Licensed Arborists on staff
- American Institute of Certified Planners (AICP) planners on staff

Thank you for considering SWC for your next project! Please visit our company website (www.swcinc.net) for specific project sheets, staff resumes, and reference letters. Please contact company CEO Sandra Walters for more information. Call 305-294-1238 or email sandy@swcinc.net.