

STEPHANIE M. LIPTAK

### Education

BS –Environmental Engineering, University of Florida, 2014

### Specialty Certifications

OSHA Hazardous Waste Operations 40-Hr Training, April 2015



### Professional Experience

Stephanie is a Project Professional in SCS's Tampa, Florida office. She provides support services for several sites subject to regulatory compliance including: Title V air permitting, annual and semi-annual compliance reporting, review of monthly landfill gas data, and greenhouse gas reporting. She is also experienced in landfill gas design, construction management and construction quality assurance.

Example project experience includes:

#### Landfill Gas Engineering

**NSPS Title V Annual Operating Reports, Various Sites, 2014.** Assisted several counties in preparing annual operating reports as they relate to air emissions from the landfills. Several counties including: Bay, Charlotte, and Citrus Counties.

**Timberlands Sanitary Landfill, Brewton, Alabama Landfill Gas Support Services.** Prepared monthly review of landfill gas data, and annual and semi-annual reporting. Additional assistance included analyzing liquid levels of gas wells for expansion.

**Perdido Landfill, Cantonment, Florida.** Landfill Gas Support Services. Prepared monthly review of landfill gas data to ensure compliance with NSPS and Title V permit operating requirements.

**North and South Dade Landfill, Miami Dade County, Florida. Gas Support Services.** Reviewed flare data for regulatory compliance.

**Sarasota County Title V Permit Renewal Central County Solid Waste Disposal Facility, Nokomis, Florida Title V Support Services.** Developed expedited permit renewal application for the Central County Solid Waste Disposal Facility. Application was prepared on line utilizing regulatory software.

**Lena Road Landfill, LFG Support Services, Manatee County, Florida.** Performed a LFGE Feasibility study for the Lena Road Landfill. Supported the County in completing the US Energy Information Administration forms for the landfill gas to energy project at the Lena Road Landfill.