

MICHAEL J. MORAWSKI

Education

M.B.A. – Finance, LaSalle University, 2005

B.S. – Geo-Environmental Science – Shippensburg University, 1996

Training / Certifications

40-hour Health and Safety Training OSHA 29 CFR 1910.120



Professional Experience

Mr. Morawski is a Project Manager with SCS Engineers based in the Denver, Pennsylvania office. In his time with SCS Engineers, he has prepared numerous facility emergency response plans and oil spill prevention plans. He has developed compliance plans for U.S. Coast Guard regulated marine transfer facilities, US EPA regulated on-shore petroleum storage facilities, chemical storage facilities and landfills. Mr. Morawski has managed projects, reviewed contract submittals for approval and prepared drawing sets in AutoCAD.

Examples of Mr. Morawski's project experience include:

Willow Glen Terminal, St. Gabriel, LA. Prepared environmental, health, safety, and security manuals for a new marine bulk petroleum storage terminal. Developed a combined Facility Response Plan (FRP) to meet both U.S. Coast Guard and US EPA regulations.. Authored a U.S. Coast Guard Operations (Ops) Manual and Facility Security Plan (FSP), a U.S. EPA Spill Prevention Control and Countermeasure (SPCC) Plan, as well as OSHA Hazardous Communication (HazCom) and Emergency Action Plans (EAPs). Work included conducting a site safety and security inspection, developing site drawings and figures, coordinating with federal agencies for plan approvals, and preparing Toxic Release Inventory (TRI)/ Tier II Reports.

BAE Systems, Jacksonville, FL – Developed a new US EPA Facility Response Plan consistent with the facility's existing SPCC, and U.S. Coast Guard FRP and Operations Manuals. Work included a site inspection, developing site drawings, conducting an environmental vulnerability analysis, and coordination with federal and state agencies.

Carpenter Company, Richmond, VA – Prepared a combined contingency plan in accordance with the SPCC regulations (40 CFR §112) promulgated by EPA, and the VDEQ ODC regulations (9 VAC 25-91-170). Work included the evaluation of secondary containment and spill control features; spill response equipment and spill response personnel training and confirmation of on-site petroleum storage inventory .

Griffith Energy, Annapolis MD - Prepared as-built drawings and piping details for an underground storage tank system at a bulk petroleum storage facility. Work included facilitating site meetings

and collecting and reviewing data for the preparation of plans to be submitted to the Maryland Department of the Environment (MDE).

Various Landfill locations in PA and MD. Prepared annual Tier II Reports in compliance with Section 312 of the Emergency Planning and Community Right-to-Know Act of 1986 (EPCRA).

Prior Work History. Prior to joining SCS in March 2021, Mr. Morawski worked as an environmental consultant for twenty-four years. During that time he prepared hundreds of federal and state environmental compliance plans (SPCC, FRP, DPCC (New Jersey), SWPPP, PPC, SPR, ODCP), U.S. Coast Guard Operations Manuals, security plans (DHS Chemical Facility Security Plans), and facility fire action plans. Mr. Morawski developed Integrated Contingency Plans that provided multi-agency compliance for bulk liquid storage facilities. He interfaced regularly with government agencies to negotiate and resolve issues of potential non-compliance. Mr. Morawski also managed the acquisition of environmental permits (water, air, and waste) and storage tank construction permits. He conducted field permeability testing of aboveground storage tank containment systems, conducted soil and water sampling at underground storage tank sites, and modeled data utilizing AutoCAD platforms.