

PROJECT SUMMARY – Commercial Facility Spill Planning/Generator Air Permitting

CLIENT: Confidential Client

PROJECT: Spill Prevention Control and Countermeasures (SPCC) Planning and Emergency Generator Air Permitting/Emission Standard Compliance Assistance

PROJECT CHALLENGE:

Coordinate SPCC planning and emergency generator air permitting and emission standard compliance at multiple facilities throughout the United States concurrently while avoiding non-compliance with applicable regulatory requirements.

SCOPE OF WORK:

Mostardi Platt conducted multiple site inspections and coordinated with site personnel to identify and develop spill prevention and response measures and while simultaneously evaluating local and state emergency generator air emission source air permitting requirements and applicability of federal air emission standards for these generator.

Mostardi Platt then used site information to develop a written, standardized SPCC Plans for each location and completed web-based SPCC training for employees. Mostardi Platt also determined site specific air emission source permitting requirements for emergency

generators at each location and prepared permit applications for those sources requiring permits. Additionally, determined applicable air emission source compliance requirements unique to each type of generator and prepared/developed the required records/documentation to demonstrate compliance with those standards.

Completed project on budget and permitted all applicable generators throughout U.S. in coordination with all local, state, or federal agencies.

