



Environmental Compliance, Engineering, Permitting and Monitoring

The NDN Companies (NDN) has the capabilities and business relationships to provide the full range of environmental engineering and regulatory compliance services. We understand the requirements set forth by various State and Federal environmental compliance, permitting and enforcement agencies and know how to navigate through the myriad of regulatory requirements, policies and procedures.

Our Services Include:

- Stormwater (NPDES) Management Plans, Permitting and Monitoring
- Spill Prevention Control & Countermeasure (SPCC) Plans
- Facility Response Plans (FRPs) and Integrated Contingency Plans (ICPs)
- Emergency Planning and Community Right-to-Know Act (EPCRA) and SARA Title III Reporting
- Storage Tank Management and Compliance
- Solid Waste Management and Recycling Plans
- Hazardous Waste Determination and Management
- Pollution Prevention Plans
- Regulatory Compliance Audits
- Water Wastewater Engineering and Construction
- Industrial Wastewater Discharge Compliance & Permitting



Environmental Regulatory Compliance and Reporting, Plasmine Technologies Chemical Plants, Bay Minette, Alabama and Portland, Maine

NDN is providing environmental regulatory compliance support services to include preparing and submitting Annual Tier II and Emergency Planning and Community Right-To-Know Act (EPCRA) Toxic Release Inventory (TRI) reports; conducting annual Stormwater Pollution Prevention Plan and Stormwater Management Best Practice training; performing annual environmental compliance audits of both Bay Minette and Portland chemical plants; providing management of environmental emergency incidents; and serving as State and Federal regulatory liaison.

Joint Coastal Permit Dredging Permit for Venice Inlet and Venice GIWW Florida, USACE Jacksonville District

NDN assisted the Jacksonville District in obtaining a FDEP Joint Coastal Permit (JCP) required to conduct the maintenance dredging of the Venice Inlet and GIWW. NDN was responsible for organizing and facilitating a pre-application meeting with the FDEP Beaches, Inlets, and Port Program Division in order to provide an overview of the proposed dredging events and provide details of the dredging event and the placement of dredge material, to include estimated volumes, sediment quality, and potential environmental impacts. Following the pre-application meeting, NDN finalized the permit application package to include meeting minutes and additional research conducted as a result of the pre-application meeting. NDN also provided technical and professional support to respond to the FDEP's Request for Additional Information (RAI).

Record of Decision Long-Term Groundwater Monitoring, Naval Air Station Jacksonville, Florida

NDN is providing groundwater monitoring and compliance services for NAVFAC Southeast in accordance with the Record of Decision (ROD) for four individual Operable Units (OUs) at Naval Air Station Jacksonville. Compliance activities include surface and groundwater sample collection, analysis and reporting. The individual reports produced for each OU includes trend analysis results for water quality and recommendations for future compliance with the ROD, including the potential need for installation of additional monitor wells or collecting additional samples to fully delineate the impacted groundwater.

Environmental Compliance Support and Consulting Services, Jacksonville Transportation Authority (JTA)

NDN is providing a complete array of environmental compliance and consulting services for JTA - owned facilities and joint JTA - FDOT roadway projects located throughout Duval County, Florida. NDN staff have worked closely with JTA for over 20 years to provide overall environmental regulatory compliance services related to Indoor Air Quality (IAQ), asbestos, lead-based paint, stormwater, hazardous waste management, and petroleum storage and fueling system management. NDN's ability to understand complex issues at occupied facilities, and provide recommendations and assist in preparing construction bid specifications that encompass all environmental aspects, has resulted in reducing costly contractor change orders associated with encountering unknown issues during construction.

