

At the core of The Diallo Group (TDG) is our unmatched expertise in offering management consulting and facility management services to an extensive array of clients including Federal, State, & Local Governments, and the commercial sector. A testament to our operational excellence is our adeptness in attracting and nurturing talent from a wide and diverse pool, solidifying our position as leaders in environmental consultation and sustainable solutions.

## WHY TDG?

At The Diallo Group (TDG), we are a leading provider of specialized environmental consulting, engineering, and sustainability solutions for U.S. Government agencies. Our services cover water resource management, ecosystem restoration, environmental remediation, sustainability programs, and tailored acquisition and facility planning for DOD agencies. With innovative strategies and expert project management, our team excels in wetland science, planning, and engineering for environmental stewardship. TDG values lasting partnerships for shared environmental and sustainable goals. We support multiple Federal Agencies with management consulting and facility operations.

# **CORE COMPETENCIES**

## **Infrastructure & Engineering**

- Facility & Property Management
- · Engineering
- Construction Management
- Logistics & Operations Support

### Sustainable Planning & Design

- Resiliency plan development & implementation
- Green stormwater analysis & system design
- Green & gray water integrated system design
- Stormwater modeling & monitoring
- Equity & environmental justice support

#### **Cultural Resources Management**

- Federal & State Agency consultation
- Tribal consultation
- Stakeholder engagement
- Cultural resources surveys, assessments, & mitigations

#### Clients

- Pennsylvania Turnpike Commission (PTC)
- Department of Navy (DON)
- Environmental Protection Agency (EPA)
- Naval Facilities Engineering Command (NAVFAC)
- · City of Philadelphia
- United States Department of Agriculture (USDA)

### **Differentiators**

- WomanOwned Small Business (WOSB)
- Minority Woman Small Business Enterprise (MWBE)
- Service- Disabled Veteran Owned Small Business (SDVOSB)

### **NAICS Codes**

- 541330 Engineering Services
- 541611 Management Consulting
- 561210 Facility Management
- 541310 Architectural Services
- 541618 Other Management Consulting
- 541620 Environmental Consulting
- 562910 Remediation Services
- 541320 Landscape Architecture
- 541360 Geophysical & Mapping Services
- 541690 Other Scientific & Consulting Services
- 541990 All Other Professional, Scientific, & Technical Services



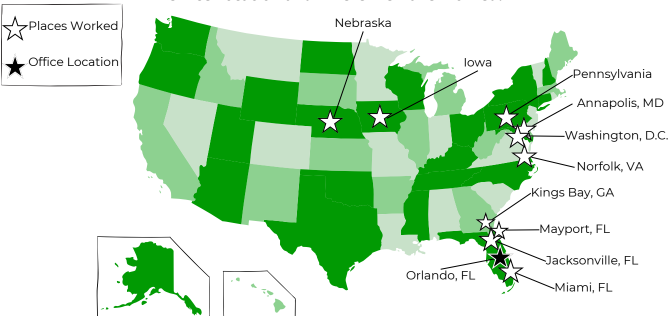
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#### Office Location and Where We Have Worked:



### US Naval Academy: Installation Resilience Project Development and Master Plan

As a key subcontractor in the Swift River/Versar JV, TDG played a pivotal role in providing extensive program management support for the Installation Resilience Project Development and Master Plan. Our comprehensive contribution included data collection, analysis, and strategic planning critical to the resilience projects slated for 2024-2029. Notably, we engineered Future Development, Phasing, and Area Execution Plans, updated the Upper-Yard Development Plan, devised a Circulation and Parking Network Plan for enhanced traffic and parking efficiency, and conducted a Geotechnical Technical Study to ensure the foundation's integrity for future developments. Our efforts underscored a collaborative approach, ensuring project success through meticulous planning and execution.

# NAVFAC Integrated Product Support Program for Operational/Mission Readiness and Coastal Resiliency Facilities and Infrastructure

Over the past four years, TDG has been committed to enhancing the Integrated Project Support (IPS) program's efficiency and efficacy. We achieved this through the development of Standard Operating Procedures (SOP), comprehensive work templates, and extensive internal training tailored exclusively for our Project Managers (PMs). These tools have standardized our processes and empowered our PMs with the knowledge and resources necessary to execute their roles with precision and conformity to industry best practices.

#### NAVFAC Environmental Technical Services Contract for NAVFAC SE

TDG provided program management of all AST/UST projects for this IDIQ Contract, which included providing the necessary personnel, supplies, tools, material, equipment, and transportation necessary for the removal, repair, installation, inspection, and testing of Underground Storage Tanks (USTs) and Aboveground Storage Tanks (ASTs), as well as install monitor wells and perform sampling.

#### Naval Research Laboratory (NRL) Cliffline Stabilization

The purpose of this project is to design and construct slope stabilization measures to provide structural repair and erosion prevention measures for the embankment along the indicated eastern shoreline of the Chesapeake Bay Detachment. The work shall include all necessary measures to meet TDG provided project management support between the prime contractors, subcontractors, and clients (NRL and Alliance).

#### **PTC Maintenance Facility**

TDG provided environmental consulting services, permitting, and management over the site of the developed site/civil design and documents for the demolition and reconstruction of the Bowmansville Maintenance Facility as outlined in the PTC Scope of Work for Final Design Bowmansville Maintenance Reconstruction Project.

#### USDA Grain Facility Site Screening and Preliminary Assessments/Site Inspections

TDG's role in the project is multifaceted, our obligations include conducting Preliminary Assessments/Site Inspections (PA/SI) to ascertain the presence of contamination, evaluating whether additional investigation is warranted, or if a site qualifies for No Further Action (NFA) regarding past USDA grain storage operations. This process requires extensive research and investigation, including a thorough review of historical records, aerial photography, and other pertinent data, carried out in strict compliance with CERCLA, the NCP, and relevant state remediation regulations. Beyond the critical environmental assessment tasks, TDG also provided project management support.