



CAPABILITY STATEMENT

Environmental Restoration Specialists Web: <http://www.onsitepr.com>

ON-SITE ENVIRONMENTAL, INC., is a Service-Disabled Veteran-Owned Business and Small & Disadvantage Business Puerto Rico and US Virgin Islands based Environmental Services Company, committed to the environmental restoration of soils, groundwater and building contamination. For more than twenty-eight years our main objective has been to eliminate contamination by using innovative environmental technology applications, which are environmentally safe and cost effective.

CORE COMPETENCE

A team of high qualified professionals to provide innovative, creative and cost-effective solutions to environmental engineering problems with the highest professional and ethical standards. Main services provided are the following:

*Environmental Site Assessments Phase I, II and III
Site Characterization and Investigation
Soil and Groundwater Remediation Services
In-Situ Remediation Technologies
Pilot Tests Operation and Monitoring
Risk Assessments and RBCA (Risk-Based Corrective Action) Clean ups
Tank Services (Closures and Installations)
Hazardous and Non-hazardous/Solid Waste
Mold Assessments & Remediation
Asbestos & Lead Assessments and Remediation
Free-Phase Product Recovery System
Environmental Forensics
Indoor Air & Surface Quality Testing, including the SARS-CoV-2 (COVID-19) virus sampling and remediation*

KEYWORDS

Environmental Engineering; ESA Phase I, Phase II and Phase III; Environmental Assessment; Mold Assessment and Remediation; Asbestos and Lead Assessment

COMPANY INFORMATION

Duns Number: 837246131
CAGE Code: 1RTC9
NAICS: 562910, 541620, 541380
Availability: Puerto Rico; US; USVI; Caribbean; Latin America
Certifications: Service Disabled Veteran Owned Business (SDVOSB)
Small and Disadvantage Business (SDB)

KEY PROJECTS

Performance of our team members includes services for private and public entities. Some of the projects are presented below:

Golder Associates, Inc. – Drilling, Installation of Monitoring Wells and In-Situ Bioremediation via injection of amendment at various locations for groundwater impacted with VOC's at former Pharmaceutical Plant, Carolina, P.R

Virgin Islands Water and Power Authority - Site Assessment and Spill Mitigation Actions (Free-Phase Product Recovery) performed at Randolph E. Harley Facility, Virgin Islands Water & Power Authority, St. Thomas, VI, (US Coast Guard and US EPA Administrative Order Number)

Cross Island Builders, LLC – Kline Building, Crown Bay, St. Thomas, VI – Lead Base Paint abatement from concrete walls and recycling of structural steel.

Sugar Bay Resort & Spa, St. Thomas, VI – In-Situ Bio-Remediation of soil and groundwater impacted with petroleum hydrocarbons. Mold Remediation, Cleaning and Sanitizing to eliminate Mold Growth Spores in all Hotel rooms, Ballrooms, Administration Offices, and Laundry Facilities,

Prisa Group/DBR Development, Inc. – In-Situ Chemical Oxidation with “Perozone” (Ozone and Hydrogen peroxide) to soil and groundwater impacted with petroleum hydrocarbons, Dorado Beach Resort, Dorado, P.R.

Capitol Environmental Services, Inc. – In-Situ Chemical Oxidation with “Perozone” (Ozone and Hydrogen peroxide) to soil and groundwater impacted with petroleum hydrocarbons, Margaritaville Wyndham Hotel, St. Thomas, V.I.

CDM Smith - Design and Engineering Services for the United States Environmental Protection Agency. Remedial Investigation/Feasibility Studies at several Superfund Sites in Puerto Rico.

Weston Solutions, Inc. and US Environmental Protection Agency
Implementation/Execution of Remediation Activities of the Maunabo Groundwater Contamination and Cidra Groundwater Contamination Superfund Sites.

COMPANY ASSETS

**28 years of experience in Environmental Engineering
Professional Engineering (PE) License in Puerto Rico,
State of Georgia and the USVI**

Licensed to do Business in Puerto Rico and USVI