

Capability Statement

June 7, 2017

Presented to the USACE

Address

2336 Wisteria Drive Suite 510 Snellville, GA 30078

Phone: 678-909-4965

24-Hour hotline: 855-682-2742

FAX: 678-344-1163 http://bashaservices.com

Contact Information

President - Neville Anderson, CHMM

Phone - 678-909-4965

e-mail - nanderson@bashaservices.com

Certifications

8(a)

SDB

MBE

DBE

NAICS Codes: Primary 562910

221310, 236220, 237120, 221310, 236220, 237120, 237990, 238910, 541330, 541618, 541620, 541690, 561210, 561611, 561730, 562112, 562211, 562219, 562910, 562998, 611430, 611699, 923120, 924110

Business Information

DUNS: 966209459

Cage Code: 68UH1

Tax ID: 27-4412470

Business Summary

Basha Services is a practical solution driven environmental services provider, where Safety, Integrity, Responsiveness, and Quality are our guiding Values. We offer a wide variety of environmental services for an even broader list of customers.

Basha Services is a full service HZMAT, emergency response, disposal and environmental contractor offering service throughout the USA and the Caribbean. Our HAZMAT services are provided in response to emergencies, or to planned site cleanups. Our work on these type projects includes disposal, lab packing and waste management, remediation/cleanup, engineering & consulting, sampling and analysis, air testing, quality assurance/quality control (QA/QC), asbestos & lead abatement, mold remediation, hazmat preparedness and disaster response.

Basha Services HAZMAT clients include the EPA, FAA, NPS, DOA, retail/industrial/ transportation private customers, and other government agencies. Basha Services was recently awarded a 5-year contract to perform HAZMAT emergency response and facility management services for the EPA. This contract has us managing a critical EPA facility that provides front line defense and response assets for HAZMAT emergencies of national significance and terrorist events throughout 8 southeastern states (Region 4 EPA).

Expertise & Summary of Services

Basha Services employs Professional Engineers (PE), Professional Geologist, Chemist, Biologist, Biochemist, Certified Hazardous Material Managers (CHMM), Pollutant Storage System Licenses, High Pressure Transfer Training, Coast Guard Oil Spill Response Organization (OSRO), Training at the Bureau of Explosive (BOE), and certified Inspectors. Presented below is a list of the services we offer to the FAA

- HAZMAT Response
- Emergency & Disaster Response (24-hours/day & 7-days /week)
- PCB, Hazardous & Non-Hazardous Waste Disposal
- Site Assessment/ Sampling/ Analysis
- Biological & Ecological Studies & Cleanup
- Soil & Ground Water Remediation
- Mercury Spill Remediation
- Sewage Testing, Cleanup, & Confirmation Testing
- Batteries, Fluorescent Bulb, Refrigerant Management & Recycling
- Preparation of Remedial Action Plans
- Treatability Studies & Feasibility Investigations
- Asbestos Sampling & Investigation, 3rd Party Monitoring, & Abatement
- Indoor Air Quality Testing Including Mold Remediation
- Environment Health & Safety Training & Monitoring
- Excavation & Grading
- FST Management, Closure, Installation, & Compliance
- Facility Decontamination
- General Contracting





For the US Army Corps of Engineers, Savannah District

FAA – OCONUS Remediation

Remediation of PAH Soils from Day Care



Lead Sampling JFK International Airport





Contact Us

http://www.bashaservices.com nanderson@bashaservices.com

Project Summaries

- Basha Services is the current contract holder for the EPA Region 4 HAZMAT & Emergency Response Technical Equipment Management (ERTEM) contract. Under this contract we proved 24/7/365 emergency response services throughout the 9-Region 4 states. Work also include the management of the EPA's monitoring equipment, PPE, Mobile Command Post (MCP), Level A Trailer, a vast array of technical equipment and vehicles, and the entire warehouse operations.
- Basha Service performed a Removal Assessment to determine the subsurface conditions and identify if buried drums or other contamination was present on the SouthChem EPA site in Durham, North Carolina. This work was the first step towards this site being placed on the National Priority List (EPA Superfund Site) if warranted by additional assessment and other EPA protocol. Our work included land clearing, exploratory trenching, and waste identification at the former unlicensed landfill, which received chemical waste through the 1970s.
- Basha Services has performed hundreds of HAZMAT projects across the USA, including work for a client with more than 6,000 facilities nationwide. Most of these projects included HAZMAT response, assessment, remediation, confirmation sampling and analysis of soils, structures, and groundwater.
- Basha Services has performed HAZMAT assessment at the Smalley Piper Superfund EPA site in Collierville, Tennessee.
- Basha Services performed a first of its kind \$1.4-million remediation of three FAA sites in Bimini, Bahamas. The project included the remediation of hazardous waste and subsequently imported the hazardous and contaminated soils/waste back into the USA for disposal. Our client, the FAA goal was to conduct the remediation of its three facilities on South Bimini Island. The project required the removal of several compressed gas cylinders, excavation of PCB, arsenic, and cadmium contaminated soils, remediation of petroleum contaminated soils, and other hazardous waste, asbestos & lead abatement, demolition of 3-buildings, and transporting the same on barges secured by Basha Services, back to the USA. The EPA indicated it was a first of its kind project because Basha Services provided the vessels used to ship the material, coordinated the pre-approval, manifesting, and acceptance of the waste at the Miami port after the clearance by all stakeholders including homeland defense, USDA, Customs, EPA, DOT, and state environmental agencies.
- Basha Services has performed the Engineering review of quarterly ground water monitoring of a PAH contaminated site. Work on this site has included more than 4-years of groundwater monitoring from more than 40-wells where samples were analyzed for volatile organic chemicals (VOCs), total petroleum hydrocarbons diesel range organics (TPH-DRO) and PAHs. Upon completing the work the local engineer indicated Basha Services was the best organized contractor he had ever experienced in his more than 20-year tenure.
- Basha Services performed a \$1.2-million project involving the decontamination of more than 7-poltry facilities for the USDA, after the largest bird flu outbreak in more then 50-years. Basha Services became a model for other contractors because of the quality of our work. Work including confirmation sampling and analysis to document the bird flu was exterminated.