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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 environmental contractor offering environmental remediation, disposal, lab packing and waste management, emergency & disaster response, engineering & consulting, sampling and analysis, air testing, quality assurance/quality control (QA/QC), asbestos & lead abatement, mold remediation, hazmat/ emergency / first aid & safety training, general contracting, and demolition services.

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, Training at the Bureau of Explosive (BOE), and certified Inspectors. Presented below is a list of the services we offer:

- Emergency Response
- Disaster Response & Debris Clearing
- Soil Sampling & Remediation
- Excavation & Grading
- EOSH Support
- Asbestos Investigation
- Asbestos Abatement
- Indoor Air Quality
- Mold Remediation
- FST Management & Compliance
- FST Closure, Cleaning, & Installation
- Groundwater Remediation
- Facility Decontamination
- Pressurized Cylinders Disposal
- PCB & Hazardous Waste Disposal
- General Contracting
- Mercury Spill Remediation
- OSHA Training
- Sewage Cleanup
- Batteries & Fluorescent Bulb Recycling
- Refrigerant Management, Recycling, & Disposal

Customers

Over the past 5-years Basha Services has successfully performed projects for the Department of Transportation (DOT), Federal Aviation Administration (FAA), Environmental Protection Agency (EPA), Department of Defense (DOD), Dobbins Air Reserve Base, US Department of Agriculture (USDA), many large federal contractors, and private industries.



FAA - Bimini Bahamas Shipment of Waste to USA



Remediation of PAH Soils from Day Care



Remediation of Lead Contaminated Soils JFK International Airport



Soil Remediation Miami, FL



Project Summaries

- Basha Services performed a first of its kind \$1.4-million remediation of three FAA sites in Bimini, Bahamas and subsequently imported the hazardous and contaminated soils/waste back into the USA for disposal. The Federal Aviation Administration (FAA) goal was to conduct the remediation of areas of concern at its three facilities on South Bimini Island. The facilities/sites included very high-frequency omni-directional range (VOR) facility, a non-directional beacon (NDB) facility, and a maintenance facility (MF). The project required the removal of several cylinders, excavation of PCB, arsenic, and petroleum contaminated soils, and other hazardous waste 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 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. Based on the results of a 2014 Site Inspection conducted by the North Carolina Department of Environment and Natural Resources (NCDENR), U.S. Environmental Protection Agency (USEPA) initiated the removal assessment we participated in to evaluate current subsurface conditions at the Site. Our work identified buried steel and plastic drums, other containers, and stained soils.
- Basha Services has successfully preformed the remediation of Poly-aromatic Hydrocarbons (PAH) from an occupied day-care. Privacy barriers and dust arresting apparatus were used to control and minimize fugitive dust from leaving the site and potentially affecting the adjoining daycare building.
- Basha Services performed the installation of an exfiltration drainage and storm water management system to alleviate flooding problems at a Miami site. Work on this project also included the remediation of PAH contaminated soils, disposing of these contaminated soils as a Subtitle D landfill, expanding the surface storm water trenches, and constructing new concrete spillways. Portions of this work crossed critical underground utilities and affected asphalt parking and roadways. Basha Services installed safety fencing, trench plates, and trench shoring to protect workers and visitors moving about the facility. Upon completing the asphalt repair and the restoration of the site, 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. Each area passed USDA inspection after our work, and was critical to controlling a bird flu outbreak in Iowa.
- Basha Services has completed a lead contaminated soils remediation



Fuel Storage Tank Veeder-Root System Upgrade



Soil Remediation



Demolition & Remediation



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project at JFK airport, around several towers, recycled light ballasts and other materials, disposed of universal waste and hazardous waste, and performed asbestos abatement of a small building at JFK Airport.

- Basha Services responded to and identified the environmental and operational issues associated with the underground storage tank (UST) at the TRI ALS facility at the Tri-Cities Regional Airport in Blountville, Tennessee. This work was coordinated with our client, the Tennessee Department of Environmental Conservation (TDEC), airport officials, and the airport fire marshal.
- Basha Services performed a fuel storage tank Veeder-Root monitoring system upgrade at the San Juan International airport. The work included the installation of a new Veeder-Root system, leak detection sensors, overfill alarms, and audible sirens and manual shut-offs more than 2,000-linear feet from the storage tanks. The work was performed at the San Juan international airport (SJU ATCT facility), and in areas critical to airport operations and air traffic control. The leak sensors were installed inside the fuel fill pipe secondary containment and aboveground storage tank (AST) boxes, and several wall penetrations were required to install the more than 2,000-linear foot of chase. These penetrations were repaired with fire retardant materials. All work was inspected by airport officials, including electrical inspectors
- Basha Services performed the removal of the petroleum contaminated soil from the site and the installation of temporary groundwater monitoring wells. Total recoverable petroleum hydrocarbons (TPRH) were detected in soil samples at a concentration exceeding Florida Clean-Up Target Level (CTL) screening values. Basha Services removed the petroleum contaminated soil and the installation of four groundwater wells at the site located in West Palm Beach, FL.
- Basha Services provided an AHERA qualified asbestos inspector to obtain approximately 18 asbestos samples from the Power Services building roof flashing. Basha Services provided one of its Certified Asbestos Inspectors to sample, then properly restore the roof to prevent damage or leaks into the facility from the natural elements (i.e. rain, U-V Rays, etc.).
- Basha Services performed the remediation of an abandoned underground product line at the Atlanta Hartsfield-Jackson International Airport. The line was removed from the generator room and ran to the former underground storage tank area. Although the line was initially thought to be emptied during closure, product and contamination was detected during the work. Basha Services was able to successfully remove the product line, dispose of the waste, and restore the property.
- Basha Services has performed hundreds of emergency and disaster response projects across the USA where spill cleanup, debris removal, building securement (window repair), placing tarps over roofs & roof repair after storms, tornadoes, and hurricanes, sampling, testing, analysis, and disposal services were provided. Basha Services utilizes only licensed, pre-approved, and in good-standings disposal facilities and transportation companies to handle waste.
- Basha Services manages the emergency response, remediation, and disposal needs for a client with more than 6,000 locations nationwide. Under this contract, we have recycled waste oil, and disposed of hazardous / non-hazardous / biological /compressed gas cylinders.
- Basha Services manages and maintains an inventory of monitoring equipment and emergency/disaster response equipment for deployment 365-day/year & 7-days/week.