

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. Our portfolio includes response activities, preparedness and prevention, assessments, technical support, and training. Our successful approach is centered on our safety first corporate philosophy and doing it right the first time through sound quality management. Basha Services' clients include retail, industry, transportation, and various government customers like the Department of Defense, National Park Services (NPS), Federal Aviation Administration (FAA), U.S. Environmental Protection Agency (EPA), and Department of Agriculture.

Core Services

- Environmental Consulting and Remediation
- Emergency Response/Disaster Response
- Technical Support Services and Training



Lead sampling at JFK International Airport



Basha Services, LLC

Environmental/Health/Green Co.

Business Information

- DUNS: 966209459
- Cage Code: 68UH1
- Tax ID: 27-4412470

Certifications

- 8(a) Participant
- Small Disadvantaged Business
- Minority Business Enterprise
- Disadvantaged Business Enterprise

NAICS Codes: Primary 562910

221310, 236220, 237110, 237120, 237990,
238910, 493110, 541330, 541618, 541620,
541690, 561210, 561730, 562112, 562211,
562219, 562910, 562998, 611430, 611699,
923120, 924110



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Environmental/Health/Green Co.

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<http://bashaservices.com>

Our vision is for Basha Services to be recognized as the environmental services brand that is most synonymous with safety, integrity, responsiveness, and quality.

Environmental Remediation and Consulting

Our portfolio is technically diverse and our professionals bring the expertise to work with the client in any life cycle of an environmental project – whether the site is at an assessment phase or long-term monitoring.

- 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 disposal. The project required the removal of several cylinders, excavation of PCB, arsenic, and petroleum contaminated soils, and other hazardous waste, asbestos and lead abatement, demolition of three buildings, and transporting the same on barges secured by Basha Services, back to the USA.
- Successfully preformed the remediation of poly-aromatic hydrocarbons (PAH) from an occupied day-care on a FAA facility. 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.
- Installed an exfiltration drainage and storm water management system to alleviate flooding problems at a site in Miami ZMA. Work 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.
- Performed lead contaminated soils remediation around several towers, recycled light ballasts and other materials, disposed of universal waste and hazardous waste, and performed asbestos containing material (ACM) abatement of a small building at JFK Airport.



OCONUS Remediation at Bimini

Emergency Response/Disaster Response

Basha Services routinely responds to a wide variety of emergency situations from oil spills, natural disasters, floods, biohazards, sharps, and unknown chemicals. With a dedicated 24-hour emergency hotline, we are available 24/7 to our clients.

- Provided support to FAA during the 2017 hurricanes (Harvey and Irma) to provide resourcing for fuel supply, temporary office spacing, mold remediation, ACM removal, drum removal and disposal, and fireproofing condition assessment at multiple airports in the Southeast.
- \$1.2-million project involving the decontamination of more than 7-poultry facilities for the USDA, after the largest bird flu outbreak in more than 50-years. Basha Services became a model for other contractors because of the quality of our work.
- Providing emergency response, asbestos abatement, mold remediation, soil remediation, health and safety assessments, and compliance monitoring for AutoZone under a nationwide agreement. Basha Services provides services on an as needed basis at any of AutoZone's more than 6,000 stores or in response to company and privately-owned transportation vessels that transport its products every day.

Technical Support Services and Training

Our experience includes providing technical support services to and the management of a critical EPA facility that provides front line defense and response assets (including a full battery of monitoring instruments) for emergencies of national significance and the management of continuity of operations assets and facility.

- Under the EPA Region 4 Emergency Response Technical Equipment Management \$5-million contract, Basha Services provides 24/7/365 emergency response services throughout Region 4. Work includes the management and maintenance of the EPA's monitoring equipment, PPE, Mobile Command Post, Level A Trailer, a vast array of technical equipment and vehicles, and the entire warehouse operations. Technical support services include management of building renovations, implementation of monthly equipment checks, organizing inventory, assisting with excessing inventory, and supporting planned exercises.
- Currently conducting HAZWOPER orientation and HAZCOM awareness safety training at regional locations for the NPS Southeast Region. Our team worked closely with NPS leadership in tailoring the training sessions to meet each individual park's unique location and needs, as well as communicating to a diverse group of students (e.g., park rangers, maintenance personnel, librarians, custodial officers).
- Provided 40-hour HAZWOPER training to Fort Benning and its contractors, which included a joint exercise with the Columbus Fire & Emergency Medical Services, where crews donned Level A and B PPE, set-up decontamination areas, and conducting heat stress monitoring, and Confined Space Entry hazard and protocols.