

Hazardous Materials Inspection & Assessment Asbestos, Mold, Lead Paint, Radon, PCBs Air Quality Testing and Investigations Industrial Hygiene, Safety & Training

#### **GENERAL SERVICES ADMINISTRATION (GSA)**

**Federal Acquisition Service** 

#### Authorized Federal Supply Schedule FSS Price List

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA *Advantage*/®, a menu-driven database system. The INTERNET address GSA *Advantage*/® is: GSAAdvantage.gov.

**Multiple Award Schedule** 

FSC Group: Professional Services FSC Class: F999

Contract Number: 47QRAA24D003H

Contract Period: February 6, 2024 – Feb 5, 2029

REMPERT INC (DBA RPF ENVIRONMENTAL) 320 First NH Turnpike Northwood, NH 03261 Phone: (603) 942-5432 Fax: (603) 942-5300 Email: <u>airpf.com</u>

> Contract Administrator: Drew Carter Email: drew@airpf.com

Business Size: Small Business Woman Owned Business Woman Owned Small Business (WOSB) Economically Disadvantaged Women Owned Small Business (EDWOSB)

For more information on ordering on ordering go to the following website: https://www.gsa.gov/schedules. Prices Shown Herein are Net (discount deducted)

#### CUSTOMER INFORMATION

1a. Table of awarded special item number(s) with appropriate cross-reference to item descriptions and awarded price(s).

SIN	Recovery	SIN Title
541620	541620RC	Environmental Consulting Services
OLM	OLMRC	Order Level Materials

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply. See Page 4

1c. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. If hourly rates are not applicable, indicate "Not applicable" for this item. See Page 5

- 2. Maximum Order = \$1,000,000
- 3. Minimum Order: \$100.00
- 4. Geographic Coverage (delivery area): Domestic 48 States and DC
- 5. Points of production: Company Address

6. Discount from list prices or statement of net price. Government Net Prices (discounts already deducted.)

- 7. Quantity/Volume Discount:
  - 1.0% Quantity/Volume Discount for a single task order between \$100,000 and \$249,999.
  - 1.5% Quantity/Volume Discount for a single task order between \$250,000 and \$499,999.
  - 2.0% Quantity/Volume Discount for a single task order over \$500,000.

8. Prompt Payment Discount: None, Net 30 days. Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

9. Foreign items: Not Applicable

10a. Time of Delivery: To Be Determined at the Task Order Level

10b. Expedited Delivery. Items available for expedited delivery are noted in this price list. To Be Determined at the Task Order Level

10c.: Overnight and 2-day delivery: To Be Determined at the Task Order Level

- 10d.: Urgent Requirements: To Be Determined at the Task Order Level
- 11. F.O.B. point(s) Destination
- 12a.: Ordering Address:**REMPERT INC (DBA RPF ENVIRONMENTAL)**<br/>320 First NH Turnpike Northwood, NH 03261
- 12b. Ordering procedures: See Federal Acquisition Regulation (FAR) 8.405-3.
- 13.: Payment addresses.: **REMPERT INC (DBA RPF ENVIRONMENTAL)** 320 First NH Turnpike Northwood, NH 03261
- 14. Warranty provision.: Standard Commercial Warranty Terms & Conditions
- 15. Export packing charges.: Not Applicable
- 16. Terms and conditions of rental, maintenance, and repair: Not Applicable
- 17. Terms and conditions of installation: Not Applicable
- 18a. Terms and conditions of repair parts: Not Applicable
- 18b. Terms and conditions for any other services: Not Applicable
- 19. List of service and distribution points: Not Applicable
- 20. List of participating dealers: Not Applicable
- 21. Preventive maintenance: Not Applicable
- 22a. Special attributes: Not Applicable
- 22b. Compliance information available for the ICT products and services: Not Applicable
- 23. Unique Entity Identifier UEI Number: FYC6YEAGLG26

24. Notification regarding registration in System for Award Management (SAM) database: Contractor registered and active in SAM

#### **GSA Awarded Prices**

Labor Category	Minimum Education	Minimum Years of Experience	Year 1	Year 2	Year 3	Year 4	Year 5
Certified Industrial Hygienist	Bachelors	10	\$149.40	\$154.33	\$159.42	\$164.68	\$170.11
Certified Safety Professional	Bachelors	4	\$127.00	\$131.19	\$135.53	\$140.00	\$144.62
Environmental Health and Safety Consultant	Bachelors	5	\$100.00	\$103.30	\$106.71	\$110.24	\$113.87
Environmental Health and Safety Inspector	High School Equivalent	4	\$87.24	\$90.13	\$93.10	\$96.17	\$99.35
Licensed Lead Assessor	Bachelors	4	\$108.01	\$111.58	\$115.25	\$119.05	\$122.98
Licensed Lead Inspector	Bachelors	4	\$102.31	\$105.68	\$109.17	\$112.78	\$116.49
Project Designer	Bachelors	4	\$108.61	\$112.20	\$115.90	\$119.73	\$123.68
Project Manager/Planner	High School Equivalent	4	\$91.81	\$94.84	\$97.97	\$101.21	\$104.54
Project Monitor	High School Equivalent	4	\$78.80	\$81.40	\$84.09	\$86.86	\$89.72
Administrative Officer**	Bachelors	4	\$68.00	\$70.25	\$72.56	\$74.96	\$77.44
Environmental Health and Safety Technician**	High School Equivalent	4	\$77.40	\$79.96	\$82.60	\$85.33	\$88.14

Testing and Sampling Services	GSA Price w/IFF
Legionella Sampling	\$197.48
XRF Sampling	\$123.43
Transmission Electron Microscopy, AHERA (6-Hour)	\$108.61
Air-O-Cell Sampling	\$49.37
Swab Sampling	\$49.37
PLM-NOB Sampling	\$29.62
Phase Contrast Microscopy (3-Hour)	\$24.69
Pb Air Sampling	\$14.81
Phase Contrast Microscopy (24-Hour)	\$14.81
PLM Sampling	\$14.81

Labor Category an	d Testing &	Sampling Se	ervices Descriptions
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Job & Service Title	Description	Min Education Level	Min Years of Experience	Any Applicable Training
Certified Industrial Hygienist	Serves as technical expert in the development/implementation of programs within these fields/areas: Laboratory Safety including Chemical Safety, Radiation Safety, Occupational Safety, Environmental Health, Industrial Hygiene, Ergonomics, Hazardous Materials and Waste, or Environmental Protection.	Bachelors	10	Board Certification for Industrial Hygienist
Certified Safety Professional	A safety practitioner who demonstrates they have met the requirements for the gold standard of safety, health, and environmental credentials and have achieved the industry's most-recognized SH&E certification. Trained to implement safety management systems, making worksite assessments to determine risks, assessing potential hazards and controls, evaluating risks and hazard control measures, investigating incidents, maintaining and evaluating incident and loss records, and preparing emergency response plans, among other possible duties.	Bachelors	4	Board Certification for Safety Professional
Licensed Lead Assessor	The Lead Risk Assessor is responsible for following state and federal guidelines to determine whether Lead- based paint is present in architectural components, assess the physical characteristics of identified Lead- based paint, and estimate the degree of current or potential hazards posed by the Lead-based paint. Additionally, this role includes delineating homogeneous areas, collecting samples and packing them to be shipped to and analyzed by an accredited laboratory. performing visual inspections and collecting information on the physical condition and location of lead-based paint, evaluating reports, interpreting sampling data, and preparing reports for clients. in the performance of assessments, and abatement efforts, responding to State, Federal and client inquires and requests.	Bachelors	4	40 hour training
Licensed Lead Inspector	An individual, who successfully completed a certified Lead Inspector training course, passed the Lead Inspector state examination, completed a supervised field apprenticeship, and obtained a license, to conduct lead inspections. Additionally, this role includes delineating homogeneous areas, collecting samples and packing them to be shipped to and analyzed by an accredited laboratory. performing visual inspections and collecting information on the physical condition and location of lead- based paint, evaluating reports, interpreting sampling data, and preparing reports for clients. This individual often works independently and within a team on non- recurring and ongoing projects. The Lead Risk Assessor routinely interfaces directly with State and Federal officials homeowners, other clients, and contractors.	Bachelors	4	40 hour training

Job & Service Title	Description	Min Education Level	Min Years of Experience	Any Applicable Training
Environmental Health and Safety Consultant	The EH&S Consultant is an all-around environmental, safety and health professional responsible for providing mid-level knowledge and expertise to a wide range of clientele (commercial, municipal, government, industrial, and others). The Consultant is often tasked with working with clients for higher level issues such as water and mold infiltration, project planning for abatement, compliance with a broad range of regulatory and technical requirements. The Consultant often acts as a general project manager to oversee the work of technicians and project monitors during routine tasks, compiling information and results into comprehensive reports to be retained by clients to satisfy regulatory records retention and submittal requirements.	Bachelors	5	CSP, CIH, OHST, CHST, OSHA 30 hour
Project Designer	The project designer is responsible for developing, designing, and preparing procedures for remediation and abatement activities. Duties include evaluating contaminants and hazardous materials as they exist in buildings, structures, and other locations to determine an appropriate plan for remediation or abatement. Factors considered in the evaluation include specific local, state and federal regulatory requirements and standards, preferred goals of the responsible party, cost, and both worker and public safety. The designer is further responsible for providing ongoing assessment of abatement activities and progress, recommendations regarding corrections to abatement, and evaluation of compliance with plan and regulatory requirements.	Bachelors	4	24 hour training
Administrative Officer	The administrative staff is responsible for coordinating and maintaining office administration and procedures to ensure organizational efficiency. They are responsible for intra-office communication, procedures, inventory control, maintaining office equipment, proofreading reports/proposals, overseeing general property maintenance, planning company events, managing vendor contracts, and maintaining corporate licenses. They are also responsible for human resources, interviewing and hiring team members, managing employee benefit programs, evaluating/managing staff performance through employee reviews, and helping to coach/mentor employees. They should oversee office policies and procedures, monitor internal processes, and work towards maintaining a safe, secure, and pleasant work environment for all team members. The administrative team is also responsible for data entry, invoicing, preparing financial reports, maintaining accurate books on accounts payable and receivable, payroll, collections, and daily accounting tasks. The Administrative staff provides support to the entire team by	Bachelors	4	None

Job & Service Title	Description	Min Education Level	Min Years of Experience	Any Applicable Training
	answering incoming telephone calls, monitoring office inventory, maintaining calendars, and compiling project data for tables and reports that are issues to clients. Tasks range from marketing and sales support to bookkeeping and collections efforts.			
Environmental Health and Safety Technician	The EH&S Technician is an all-around environmental, safety and health professional responsible for providing basic level knowledge and expertise to a wide range of clientele (commercial, municipal, government, industrial, and others). The technician is responsible for performing basic level testing, sampling, and observations for various environmental, health and safety activities including water and mold infiltration and remediation, project planning for abatement, and compliance with a broad range of regulatory and technical requirements. A technician reports to a mid-level or higher Consultants and assists mid-level or higher Consultans with compiling information and results into comprehensive reports to be retained by clients to satisfy regulatory records retention and submittal requirements.	High School Equivalent	4	40 hour training
Project Monitor	The project monitor provides daily oversight during various abatement and remediation projects. Duties include making observations of compliance by the contractor with project specific work plans and regulatory requirements. Review of the selected Contractor submittals, licenses and notifications. Attendance of preconstruction meetings with the selected abatement firm's site supervisor and Owner's Project Manager. Observations and review of Contractor work practices and integrity of engineering controls. Ascertain and document that removal is completed in compliance with applicable regulations and standards. Collection and analysis by phase contrast microscopy (PCM) of area air samples for asbestos or lead by AAS including background samples prior to abatement, area air samples outside regulated area during abatement, pre-removal containment inspections and post removal clearance visual inspections, collection of state and federal required clearance samples, and personal air samples on RPF personnel as required. Preparation copies of air monitoring results to Owner for posting on-site as required by 29 CFR 19126.1101 or 1910.1025; and preparation of final report and submittals including collection of submittals from contractor for the project prepared including findings and results for testing and observations completed by RPF, analytical results, methodology, accreditation statements for the testing work, and other related discussions as applicable.	High School Equivalent	4	40 hour training

Job & Service Title	Description	Min Education Level	Min Years of Experience	Any Applicable Training
Project Manager/Planner	An asbestos Management Planner is a state certified, licensed individual who has successfully completed the course, examination and the necessary education and field experience requirements. The Management Planner prepares a written program that comes up with a recommended plan to safely and cost effectively manage the asbestos within the building. The Management Planner assesses the conditions of the asbestos containing materials within the building, based on the findings in the report prepared by the asbestos inspector. The written plan is prepared by the Management Planner, who will determine the appropriate response actions, which includes schedules and costs estimates for implementing the responses actions, until such time that all ACM has been completely removed from the building	High School Equivalent	4	24 hour training
Environmental Health and Safety Inspector	An inspector is an accredited and/or State Licensed individual responsible for performing inspections and sampling for hazardous building materials (HBMs) such as asbestos, lead, mercury, polychlorinated biphenyls, mold and other hazardous or regulated materials in subject buildings or structures. Duties include identification and inventorying of suspect materials, proper sample collection and submission to laboratory, review of laboratory results, comparison to applicable regulatory standards, preparation of reports, and providing recommendations for proper management of materials identified. This position often requires the individual to possess a degree in physical sciences, chemistry or toxicology, or engineering. Additional training and certifications are also often required such as training and licensing as an asbestos inspector, hazardous waste operations (Hazwoper) training, confined space entry, and many applicable safety and health requirements.	High School Equivalent	4	24 hour training

Service Title	Description
XRF Sampling	XRF (X-ray fluorescence) is a non-destructive analytical technique used to determine the elemental composition of materials. XRF analyzers determine the chemistry of a sample by measuring the fluorescent (or secondary) X-ray emitted from a sample when it is excited by a primary X-ray source to determine if lead is present or not.

Service Title	Description
Pb Air Sampling	The company must collect air samples over seven or more continuous hours to simulate a full work shift. At least one sample must be taken for each job type and work area. You may rely on measurements taken in the previous 12 months if the same sampling and analytic methods were used. If this first reading is below the action level, the company is not required to retest the air quality unless there are significant changes in procedures, equipment or personnel. Symptoms of lead exposure in employees may also indicate a need for additional sampling.
	Follow-Up Testing for Lead You must conduct a follow-up test within six months if the initial sample shows lead levels between the action level and the permissible exposure limit.
Transmission Electron Microscopy, AHERA (6-Hour)	Transmission Electron Microscopy (TEM) is widely used in the analysis of asbestos. It provides a variety of crucial information including local chemistry information when combined with Energy-Dispersive Spectroscopy (EDS). The benefit over Phase Contrast Microscopy (PCM) analysis is the level of detection and the ability to differentiate between types of asbestos fibers present. The TEM is capable of analyzing samples at high magnification (20,000X and higher) and identifies asbestos fibers by morphology, crystalline structure and elemental analysis. TEM analysis can be used to evaluate air, water, bulk materials and other samples for asbestos. The 2-most common in the industrial hygiene field are air and bulk materials. Air samples are collected using pre- and post-calibrated (to between 2-10 lpm) high volume air sampling pumps equipped with 0.45 micrometer pore size, 25 mm diameter mixed cellulose ester filters, held by non-electrically conductive open-face filter cassettes with 50 mm extension cowls. Samples are analyzed by an AIHA accredited laboratory. Bulk samples of materials are collected in individual Whirl-Pack bags by a state licensed inspector. These samples are transported to an AIHA accredited laboratory for gravimetric analysis according to the Chatfield or NYS NOB methods. The analysis includes a detailed and very labor-intensive testing of bulk building materials for its organic components, inorganic acid-soluble and insoluble components. Residue from gravimetric reduction process is analyzed on the transmission electron microscope at magnifications ranging from 1000 to 20,000X. Percent asbestos in the sample is based on visual estimate of fibers observed during the analysis.
PLM Sampling	The method encompasses procedures for both friable and non friable organically bound (NOB) samples. The positive identification of asbestos in a material or product can only be determined through laboratory analysis. Visual inspection or common knowledge is not a positive test. The asbestos content of suspect materials is determined by having a state licensed inspector collect a bulk sample, and have it analyzed by Polarized Light Microscopy (PLM). The PLM technique determines both the percent and type (Chrysotile, Amosite, etc.) of asbestos in the bulk sample. The U.S. Environmental Protection Agency (EPA) defines ACM as those materials containing greater than 1% asbestos utilizing this method. Samples containing less than 1% asbestos are not considered ACM, and are reported as "No Asbestos Detected" (NAD). Bulk samples are analyzed by PLM utilizing dispersion staining, as recommended by the EPA documents (U.S. EPA 600/M-4-2-020. 1982" and U.S. EPA 600/K-93/116, 1993"). Results are reported as a percent (%) range of total asbestos present. Sample concentrations are also reported as % asbestos type. Other non-asbestos concentration by individual sample (results of heterogeneous samples examined by component are reported as a composite, where applicable). Samples that contain greater than 1% asbestos are provided as AAD
PLM-NOB Sampling	The positive identification of asbestos in a material or product can only be determined through laboratory analysis. Visual inspection or common knowledge is not a positive test. The asbestos content of suspect materials is determined by having a state licensed inspector collect a bulk sample, and have it analyzed by Polarized Light Microscopy (PLM). The PLM technique determines both the percent and type (Chrysotile, Amosite, etc.) of asbestos in the bulk sample. The U.S. Environmental Protection Agency (EPA) defines ACM as those materials containing greater than 1% asbestos utilizing this method. Samples containing less than 1% asbestos are not considered ACM, and are reported as "No Asbestos Detected" (NAD). Bulk samples are analyzed by PLM utilizing dispersion staining, as recommended by the EPA documents (U.S. EPA 600/M-4-

Service Title	Description
	2-020. 1982" and U.S. EPA 600/K-93/116, 1993"). Results are reported as a percent (%) range of total asbestos present. Sample concentrations are also reported as % asbestos type. Other non-asbestos materials may also be identified. Reported results are a visual estimate by area of asbestos concentration by individual sample (results of heterogeneous samples examined by component are reported as a composite, where applicable). Samples that contain greater than 1% asbestos are reported in 5% ranges. Samples less than 1% asbestos are reported as NAD
Phase Contrast Microscopy (3- Hour)	Personal and area asbestos air samples are analyzed using PCM analysis to evaluate potential airborne exposures, to evaluate contamination and to determine if clearance air criteria is achieved after an abatement project. Air monitoring and analytical procedures outlined in the NIOSH Manual of Analytical Methods No. 7400 (revised August 15, 1994) are followed. Asbestos air samples are obtained utilizing battery powered, or cord connected, air sampling pumps that are pre- and post-calibrated to nominal flow-rates of typically between 2.0 liters per minute (lpm) to 15 lpm, according to a primary standard. Pumps are equipped with 0.8 micrometer pore size, 25 mm diameter mixed cellulose ester filters, held by non-electrically conductive open-face filter cassettes with 50 mm extension cowls. Personal air samples are positioned in the breathing zone and area air samples are positioned in an area of concern. Samples are analyzed by RPF's proficient analyst utilizing phase contrast microscopy, in accordance with NIOSH Method No. 7400 (revised August 15, 1994), Set A Counting Rules. Airborne fiber concentrations reported for each sample may be found in the attachments. Each concentration is (with 95% confidence) subject to statistical limits of precision specified in the analytical method. Turn around time for results 3 hours.
Phase Contrast Microscopy (24- Hour)	Personal and area asbestos air samples are analyzed using PCM analysis to evaluate potential airborne exposures, to evaluate contamination and to determine if clearance air criteria is achieved after an abatement project. Air monitoring and analytical procedures outlined in the NIOSH Manual of Analytical Methods No. 7400 (revised August 15, 1994) are followed. Asbestos air samples are obtained utilizing battery powered, or cord connected, air sampling pumps that are pre- and post-calibrated to nominal flow-rates of typically between 2.0 liters per minute (Ipm) to 15 lpm, according to a primary standard. Pumps are equipped with 0.8 micrometer pore size, 25 mm diameter mixed cellulose ester filters, held by non-electrically conductive open-face filter cassettes with 50 mm extension cowls. Personal air samples are positioned in the breathing zone and area air samples are positioned in an area of concern. Samples are analyzed by RPF's proficient analyst utilizing phase contrast microscopy, in accordance with NIOSH Method No. 7400 (revised August 15, 1994), Set A Counting Rules. Airborne fiber concentrations reported for each sample may be found in the attachments. Each concentration is (with 95% confidence) subject to statistical limits of precision specified in the analytical method. Turn around time for results 24 hours.
Air-O-Cell Sampling	Air samples are collected on Air-O-CellTM cassettes using a high-volume air sampling pump calibrated to a flow rate of 15 liters per minute (lpm). Each sample is collected for 10 minutes to obtain a sample volume of 150 liters of air. Media are forwarded to a EMLAP accredited laboratory for non-viable mold spore concentration analysis by an environmental microbiologist with a completed chain of custody. Air-O-CellTM samples are non-cultured air samples. Results are reported in concentrations of spores per cubic meter (spores/m3). This test is referred to as a "snapshot" of the air at the specific time of the sampling. Results account for both viable and non-viable spores as well as pollen, skin, insect parts, etc. (if a full profile analysis is requested). It is important to note that an allergic response in humans can come from non-viable spores and viable spores alike. The accepted guideline in the industrial hygiene profession for interpreting results from Air-O-CellTM samples is that the concentration and types of spores in the inside sample(s) should be similar to or lower than the concentration and types of spores found in the outdoor sample which serves as a baseline.

Service Title	Description
Swab Sampling	Swab sampling is conducted to gather microscopic information from surfaces to detect organic and non-organic traces. The correct swab is passed over a surface in a deliberate manner, and then the tip is analyzed via appropriate lab techniques to determine the identity of the material(s), or lack thereof. An appropriate swab is selected. Pure, sterile water, or the analytical grade solvent of choice, such as isopropyl alcohol or hexanes, is chosen for pre-wetting the swab. Use only clean, powder-free gloves to prevent contamination. Obtain the swab and be careful not to touch swab below notch. Wet swab with diluent and record solvent. Wipe the swab with even pressure across the pre-marked area. Hold the swab flat against the surface as you swab. Ensure to swab the whole surface each step. Swab from left to right, flip the swab over and finally, swab from top left to bottom right (diagonal). Transfer the swab by inserting the swab tip into the sterile container, snapping off stem at notch. Allow the tip to fall into the vial. Seal, label, and record sample information, solvent, site, and date/time on the vial and on the chain of custody. Perform blanks by wetting swab with the same solvent used and storing and sealing the same as the sample. If you anticipate trace contamination, swab a surface up to 1m2.
Legionella Sampling	Water samples are obtained utilizing 250 milliliter (mL) sterile screw-capped polypropylene bottles, containing a preservative (sodium thiosulfate), which are supplied by the microbiological analytical laboratory. The sample bottles are received new from the laboratory and are not opened prior to the requested sampling. For water samples, an initial (pre-flush) sample is obtained by filling the bottle and post-flush samples may be collected after allowing the water to flow for approximately one (1) to five (5) minutes. Biofilm samples are also collected using Disposable Dacron/polypropylene-tipped swabs with wooden or plastic stems. After collection, swabs are placed into a sterile plastic 15 mL screw top tubes. A chain of custody is completed and the bottles are packaged and shipped to an A2LA accredited laboratory via expedited overnight delivery service.

#### Service Contract Labor Standards Matrix:

SCLS Eligible Contract Labor Category	SCLS Equivalent Code and Title	WD Number
Administrative Officer **	01020 – Administrative Assistant	2015-4203
Environmental Health and Safety Technician**	30090 – Environmental Technician	2015-4203

The Service Contract Labor Standards, formerly the Service Contract Act (SCA), apply to this contract and it includes SCLS applicable labor categories. Labor categories and fixed price services marked with a (\*\*) in this pricelist are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS/SCA matrix. The prices awarded are in line with the geographic scope of the contract (i.e., nationwide).

# **RPF Environmental Overview**

"We are very happy with the service provided by RPF. [They] have become trusted consultants and guide us through the process in a professional manner."

- City of Portsmouth Police Department



#### **COMPANY PROFILE**

RPF Environmental has provided Environmental Consulting Services nationwide to clients for over 30 years. With over 35 employees and offices in New Hampshire, Massachusetts, Maine, Illinois, and Indiana, this woman-owned, small, economically-disadvantaged business is committed to exceptional customer service, timely output, and efficiency in all our work. Our service is unmatched by their competitors because RPF Environmental has a reputation for doing good work the right way the first time. We make the world a healthier, safer place by partnering with their clients to help communities and industries be OSHA and EPA-compliant. RPF Environmental earns customers' loyalty through a proven track record of integrity, dedication, compassion, and understanding of their customers' unique situations. Our commitment to excellence in the industry will provide long-term growth while fostering a rewarding work environment for all of their employees and clients.

Services include providing advice and assistance to businesses and other organizations on environmental issues, such as the control of environmental contamination from pollutants, toxic substances, and hazardous materials, and other natural resource management plans. This includes identifying problems (e.g., inspecting buildings for hazardous materials), measuring and evaluating risks, and recommending solutions. Multi-disciplined staff of professionals with expertise in areas such as air and water quality, asbestos contamination, remediation, ecological restoration, and environmental law, such as Planning and Documentation Services for the development, planning, facilitation, coordination, and documentation of and/or for environmental initiatives (or mandates such as Executive Order 13693 in areas of chemical, radiological, and/or hazardous materials; ISO 14001 Environmental Management System (EMS) and sustainable performance measure development; Environmental Assessment (EA) and Environmental Impact Statement (EIS) preparation under the National Environmental Policy Act (NEPA). The company's reputation for success is due to years of delivering superior Professional Environmental Consulting Services with clients throughout the United States including the aerospace, aviation, education, construction, demolition, shipbuilding, food, manufacturing, pharmaceutical, electrical and gas, auto, transportation, petrochemical, municipality, logistics, insurance, and legal industries and fields.

RPF Environmental's mission is to make the world a healthier, safer place by partnering with our clients to help communities and industries be, at a minimum, OSHA and EPA compliant. RPF earns customers loyalty through a proven track record of integrity, dedication, compassion, and understanding of our customers' unique situations. Our commitment to excellence in the industry will provide long-term growth while fostering a rewarding work environment for our employees and clients. The staff takes responsibility for helping clients protect workplace safety and environmental health by taking a full and balanced account of requirements, standards, and systems to promote a healthy and safe culture through the elimination of accidents, injuries, health impacts, and environmental harms as the way they conduct daily business. RPF Environmental is committed to pursuing excellence in everything we do, from its internal standard operating procedures to expertly orchestrating the implementation of the most technical and complex health and safety programs for national clients. We are not an average company, and we are not average people. RPF Environmental always bases our decisions on what is ethical and transparent. We do the right thing regardless of the personal or corporate cost. RPF Environmental demonstrates respect by being dependable and hard working. RPF Environmental mitigates future safety and environmental concerns to reduce losses in the long run by providing targeted support to ensure that corporate policies and practices enhance their clients' competitiveness while simultaneously advancing worker safety and improving environmental conditions. We contribute to making the world a safer and healthier place through our personal and professional growth in order to effectively impart our expertise to our stakeholders to help homes, communities, and industries achieve compliance with federal, state, local, OSHA, and EPA requirements. We are able to be effective without wasting time, effort, or expense because our Industrial Hygienists and Safety Professionals are certified, licensed, and highly trained to make the world a safer and healthier place one project at a time.

Negotiating the complexities of environmental issues can be challenging and time consuming. RPF relies upon demonstrated experience and knowledge of local conditions and regulations to deliver solutions that are timely, practical, and make good business sense.

#### WHY RPF ENVIRONMENTAL?

Projects are challenging enough without having to wade through regulatory requirements, and for this reason, RPF ENVIRONMENTAL can help. With nationwide experience, RPF combines local knowledge and regional experts that deliver a tailored approach for specific projects and schedules. Our multidisciplined team of specialists have the experience to deliver the overarching data collection, research, recommendations, and documentation to deliver specialized solutions to support your objectives through our national network of employees. Our network of experienced professionals helps our clients determine what federal, state, and local regulations apply to the site. It is important to evaluate what regulations are likely to apply depending on how much is known about project design. RPF Environmental develops a phased-approach with a customized procedure that identifies critical items leading to successful regulatory compliance and project completion

RPF Environmental is deeply committed to values of **SERVICE**; these values guide all of our work and ensure that we make the world a healthier, safer place by partnering with our clients to help communities and industries be OSHA and EPA compliant.

**Stewardship.** We take responsibility for helping our clients protect workplace safety and environmental health by taking a full and balanced account of requirements, standards, and systems to promote a healthy and safe culture through the elimination of accidents, injuries, health impacts, and environmental harms as the way we conduct daily business.

**Excellence.** We are committed to the pursuit of excellence in everything we do, from our internal standard operating procedures to expertly orchestrating the implementation of the most technical and complex health and safety programs for national clients. We are not an average company and we are not average people.

**Respect.** We always base our decisions on what is ethical and transparent. We do the right thing regardless of the personal or corporate cost. We demonstrate our respect by being dependable and hard working.

**Value.** We mitigate future safety and environmental concerns to reduce losses in the long run by providing targeted support to ensure that corporate policies and practices enhance our clients' competitiveness while simultaneously advancing worker safety and improving environmental conditions.

Integrity. We do what we say we will do.

**Contribution.** We contribute to making the world a safer and healthier place through our personal and professional growth in order to effectively impart what we learn to our stakeholders to help homes, communities, and industries be compliant with federal, state, OSHA and EPA requirements.

**Expertise.** We are able to be effective without wasting time, effort, or expense, because our Industrial Hygienists and Safety Professionals are certified, licensed, and highly trained to make the world a safer and healthier place one project at a time.

## RPF ENVIRONMENTAL OVERVIEW

Our environmental services are extensive, varied, and include the following:

- Air quality testing and assessments
- Asbestos Consulting
- Asbestos-Containing Materials (ACM)
- Due Diligence/Phase I Environmental Site
- HVAC system diagnostics
- Noise Monitoring and Solutions
- Collaborative and Informative Reporting
- EH&S Training
- Fluorescent bulbs
- Hazardous Materials Testing and Consulting
- Impacted soil and groundwater
- Industrial Hygiene
- Laboratory Testing
- Lead-Containing Paint (LCP)
- LEED consulting
- Legionella Assessments
- Mercury switches
- Mold Inspection
- OSHA and EPA Regulatory Compliance
- Ozone Depleting Chemicals (ODCs)
- Polychlorinated Biphenyls (PCBs)
- Radioactive sources
- Regulatory Compliance
- Remediation Design and Implementation
- Safety Audits
- Training on all EH&S Topics
- Underground/aboveground storage tanks
- Ventilation Studies
- Water Testing and Management Plans

### **U.S. General Services Administration**

## Environmental Health and Safety Consultants Schedule

RPF ENVIRONMENTAL | Contract No.: 47QRAA24D003H Contract Period: Feb 2, 2024 – Feb 5, 2029









#### **CONTACTS:**

Drew Carter Business Development Manager Director of Emerging Sectors and Services Plume: (603) 942-5432 draw@atast.com Dave Mastey, CSP Vice President | Principal National Director of Federal Services Phone: 219.473.0600 cib@aitni.com RPF ENVIRONMENTAL 320 First New Hampshire Turnpike Northwood, NH 03261 Airpf.com SAM UEI: FYC6YEAGL026