Experience of Key Personnel

A summary of key personnel experience is presented below with highlights of similar roles/projects. Detailed resumes follow this page.

John Poggi will serve as **Contract Manager** for this contract. Mr. Poggi has over 35 years of experience working with the environmental and industrial hygiene industries. Mr. Poggi has been a leading expert in the industrial hygiene risk assessments, hazard screening, and consultation for lead-based paint, mold, and asbestos. He has served various counties, including Palm Beach County, Orange County, and Marion County.

Ron Trapane will serve as **Senior Project Manager** for this contract. He will manage day to day project activities and conduct site assessments or remediation as well as facilities inspections and reporting, bringing with him the experience he has gained while managing multiple projects with many municipalities, including with Lake County.

Karen M. Meyer, CIH, FLAC, FLMA will serve as **CIH/Health & Safety** of the field and report development of the Industrial Hygiene Services performed under this contract. Ms. Meyer has over 30 years of experience working directly with predemolition/renovation asbestos inspections and consulting, industrial hygiene, safety, indoor air quality and mold consulting and Client management. Ms. Meyer has managed and/or participated in thousands of asbestos, industrial hygiene, and mold consulting projects in Florida for public school facilities, commercial buildings, office complexes, and residential complexes. Ms. Meyer has been qualified as an expert in field for litigation.

Corey Myers, CIE, CIH will serve as a **Senior Project Manager** for this contract. She is fully authorized to commit the resources of the firm to execute any and all assignments under the terms of this contract. Ms. Myers is a Certified Industrial Hygienist, a Senior Project Manager, and an AHERA-certified Asbestos Inspector and Management Planner. She has over 8 years of experience in environmental assessments, soil and groundwater sampling and remediation, as well as asbestos consulting. Ms. Myers has managed and/or participated in hundreds of environmental and asbestos-related consulting projects throughout Florida.

Aaron Vogt, FLMA will serve as a **Project Manager** for this contract. He has over 17 years of environmental consulting industry experience, performing assessment for asbestos, and indoor air quality. Mr. Vogt is an experienced project manager, he has oversight for residential, commercial, industrial and governmental organizations along with commercial real estate environmental due diligence investigations. Mr. Vogt is an effective communicator, he is customer service oriented, proficient in cost estimating, managing projects, budgets and timely billing.

Peter MacKay, FMLA will serve as a **Project Manager** for this contract. He has over 15 years experience managing industrial hygiene projects for services such as asbestos, lead, regulated hazardous materials and mold. Mr. MacKay has conducted a wide variety of industrial hygiene services for numerous facility types, including single-family residential, schools K-12, healthcare facilities, municipal and large commercial and industrial properties throughout the eastern United States and Puerto Rico, and for military installations both domestic and foreign, including Okinawa, Japan.

Matt Ilter will serve as a **Staff Scientist/Industrial Hygienist** for this contract. He has over 6 years of experience in numerous environmental services including lead, asbestos and indoor air quality. He has worked with many large clients such as Orange County, The Villages, Duke Energy, Orlando Health and more.

Jeff Rogers, FMLA will serve as a **Staff Scientist/Industrial Hygienist** for this contract. He has over 8 years of experience working with environmental health and safety industries. Mr. Rogers is also an experienced lead risk assessor, his duties include conducting inspections and surveys for asbestos, lead, and indoor air quality; providing insight and technical expertise for the clients. He has worked with Bay Pines VA Medical Center, Florida Department of Environmental Protection and currently working with the Florida Department of Transportation (FDOT).

United States Environmental Protection Agency This is to certify that

Partner Assessment Corporation

has fulfilled the requirements of the Toxic Substances Control Act (TSCA) Section 402, and has received certification to conduct lead-based paint activities pursuant to 40 CFR Part 745,228

In the Jurisdiction of:

All EPA Administered Lead-based Paint Activities Program States, Tribes and Territories

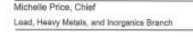
This certification is valid from the date of issuance and expires August 10, 2024

Prie

LBP-F189356-2 Certification #

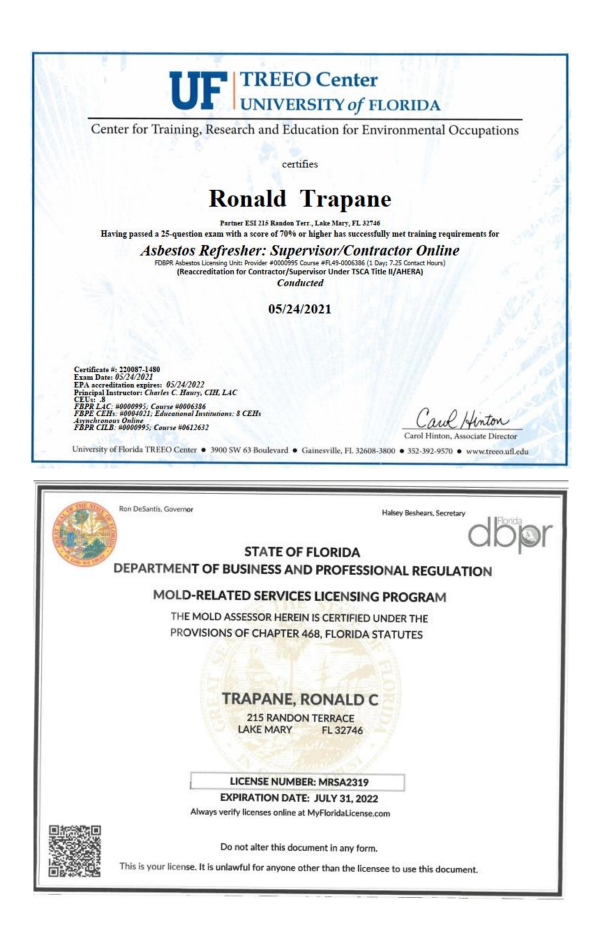
February 10, 2021 Issued On













hereby certifies that

Karen M. Meyer

has met all the specific standards and qualifications of the re-certification process, including continued professional development, and is hereby re-certified as a



Council-certified Indoor Environmental Consultant

This certificate expires on January 31, 2023

Charles Thiles

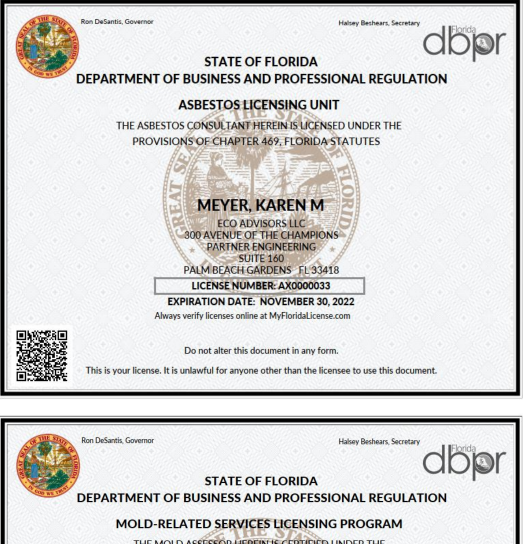
0701028

Charles F. Wiles, Executive Director

Certificate Number

This certificate remains the property of the American Council for Accredited Certification.











United States Environmental Protection Agency This is to certify that

Corey Hanlon Myers



has fulfilled the requirements of the Toxic Substances Control Act (TSCA) Section 402, and has received certification to conduct lead-based paint activities pursuant to 40 CFR Part 745.226 as:

Risk Assessor

In the Inrisdiction of:

All EPA Administered Lead-based Paint Activities Program States, Tribes and Territories

August 26, 2022 This certification is valid from the date of issuance and expires

Adrienne Priselac, Manager, Toxics Office Land Division

LBP-R-I145963-2 Certification # July 30, 2019

Issued On







hereby certifies that

Peter C. MacKay

has met all the specific standards and qualifications of the re-certification process, including continued professional development, and is hereby re-certified as a

CIEC

Council-certified Indoor Environmental Consultant

This certificate expires on December 31, 2022.

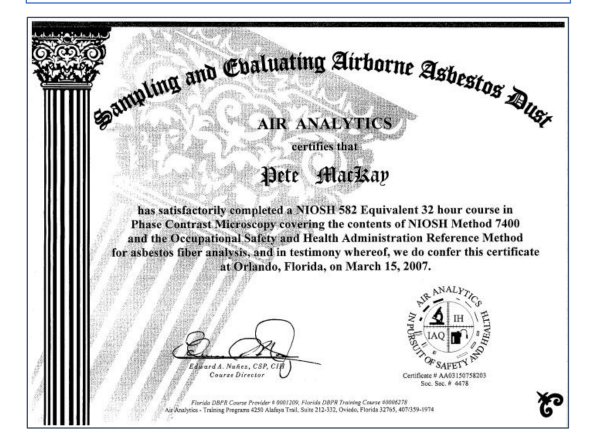
Charles Thilas

1412003

Charles F. Wiles, Executive Director

Certificate Number

This certificate remains the property of the American Council for Accredited Certification.



United States Environmental Protection Agency This is to certify that



Peter C MacKay

has fulfilled the requirements of the Toxic Substances Control Act (TSCA) Section 402, and has received certification to conduct lead-based paint activities pursuant to 40 CFR Part 745.226 as:

Inspector

In the Jurisdiction of:

All EPA Administered Lead-based Paint Activities Program States, Tribes and Territories

This certification is valid from the date of issuance and expires January 09, 2024

LBP-I-I182484-2 Certification # November 10, 2020 Issued On

Adrienne Priselac, Manager, Toxics Office Land Division





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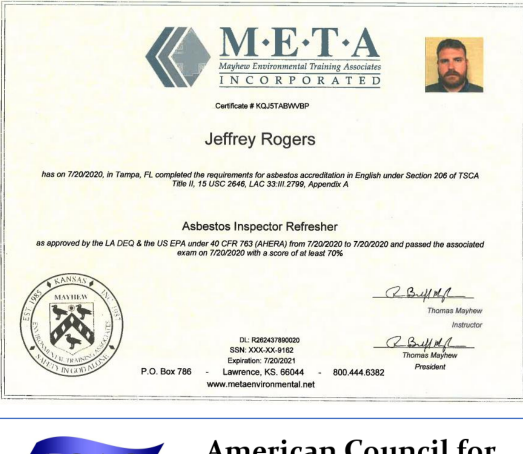
ALUMNI

CHC Training Certificate No. R21-0308-AI-O



1775 W. 55th Avenue

Denver, CO 80221





hereby certifies that

Jeffrey S. Rogers, Jr.

has met all the specific standards and qualifications of the certification process and is hereby certified as a

CIEC

Council-certified Indoor Environmental Consultant

This certificate expires on February 28, 2022.

Charles Thiles

2002016

Charles F. Wiles, Executive Director

Certificate Number

This certificate remains the property of the American Council for Accredited Certification.



ROGERS, JEFFREY STEPHEN JR

13228 WATERFORD CASTLE DRIVE DADE CITY FL 33525

LICENSE NUMBER: MRSA3714 EXPIRATION DATE: JULY 31, 2022 Always verify licenses online at MyFloridaLicense.com



Do not alter this document in any form.

This is your license. It is unlawful for anyone other than the licensee to use this document.



hereby certifies that

Aaron C. Vogt

has met all the specific standards and qualifications of the re-certification process, including continued professional development, and is hereby re-certified as a



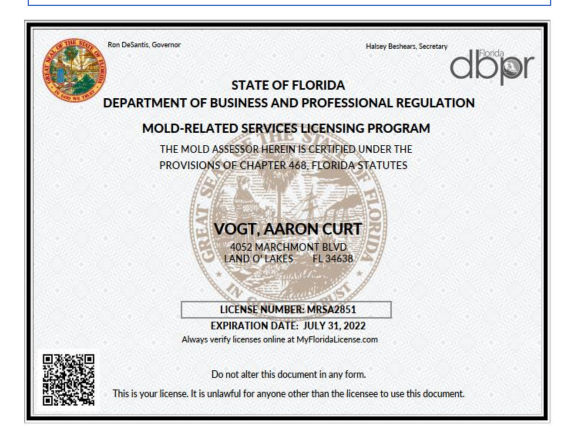
Council-certified Indoor Environmental Consultant

This certificate expires on April 30, 2022.

Charles Thiles

1804010

Charles F. Wiles, Executive Director This certificate remains the property of the American Council for Accredited Certification.



Education

MS, Environmental Technology & Remediation, NY Institute of Technology (School of Engineering) BS, Environmental Health Science, State University of NY at Cortland

Registrations Certified Indoor Environmental Consultant (CIEC) Florida Licensed Mold Assessor INSTEP: Florida Licensed Environmental Professional (LEP)

TSCA Title II/AHERA (Asbestos): Accredited Inspector, Management Planner, & Contractor/Supervisor NIOSH 582 Airborne Asbestos Sampling/Evaluation

Training OSHA 40-Hour Hazardous Waste Operations and Emergency Response Training

Highlights

Asbestos Surveys/Management Plans Asbestos Project Designs/Abatement Specs Indoor Environmental Evaluations Water Intrusion/Mold Assessments Soil and Groundwater Assessment/Remediation Phase I and II Environmental Site Assessments Industrial Hygiene Sampling

Experience Summary

Mr. Trapane is an experienced Senior Project Manager performing and overseeing soil, groundwater, surface water, air, asbestos, mold, indoor air quality assessments. He has provided environmental consulting services throughout the United States for private companies and local and state agencies. He also has extensive experience in Lake County, providing a diverse scope of services including:

- Contract Manager for Asbestos and Indoor Air Quality Consulting Services for Lake County Facilities and Fleet Management. Projects included NESHAP surveys, abatement specifications, final abatement monitoring reports, IAQ, lead, radon, mold consulting and remediation services at numerous sites. Facilities included Fire Stations (#s 14, 21, 77, & 82), County Administration Building, Probation Building, BCC Warehouse, Fairgrounds Expo Building, Leesburg Health Clinic, McTureous House Museum, and the Paisley Library.
- Project Manager for asbestos and IAQ services for Lake County School District. Projects included 3-year AHERA re-inspections of 13 facilities including district offices, a technical center, elementary, middle and high schools. Limited IAQ evaluations were also conducted at numerous schools.

Mr. Trapane routinely conducts and supervises indoor environmental evaluations, including water damage, mold assessments, odor investigations and indoor air quality tests. With over thirty (30) years of proven experience in data collection, conducting research and writing reports, he has designed, implemented, and analyzed the results of numerous environmental studies.

Mr. Trapane is an EPA-certified AHERA asbestos inspector and management planner, contractor/supervisor, and a Florida-licensed mold assessor. Mr. Trapane has been assigned to and completed projects for local and state government, municipalities, public school districts, hospitals/medical facilities, DOT bridge and roadway infrastructure, bank and lenders, insurance companies and private developers and property managers.

Education

BS, Biology and Chemistry, University of Miami

Registrations/Licensing/Certifications

Certified Industrial Hygienist (ABIH, 6953) Florida-Licensed Asbestos Consultant (AX0000033) Florida-Licensed Mold Assessor (MRSA 1937) TSCA Title II/AHERA (Asbestos): Accredited Inspector, Management Planner, Project Designer, Supervisor Certified Indoor Environmental Consultant (ACAC 0701028) Certified Environmental Infection Control Consultant (ACAC 0909042) OSHA 40-Hour Hazardous Waste Site Supervisor

Highlights

40+ years of experience as an Environmental and Occupational Health Consultant Asbestos, Lead, Radon & Industrial Hygiene Program Management Workplace Evaluation/Employee Exposure Monitoring Indoor Air and Environment Assessments Litigation Support & Special Projects Regulatory Compliance Assessments Environmental Site Liability Assessments Board Member, ACAC (National) and ASSP (Gold Coast Chapter)

Experience Summary

Ms. Meyer has over 40 years of diverse experience as an Environmental and Occupational Health Consultant. She specializes in the evaluation of occupational settings, risk assessment to air contaminants and physical hazards, and litigation support for Partner. Her field experience provides the foundation for her strong project management skills and her ability to ensure a safe work site through client and contractor relationships, budget planning and analysis, staff management, and project scheduling. Her vast knowledge base, attention to detail, ability to satisfy client expectations and superior work performance has earned her expert status in the identification, interpretation, and diagnoses of occupational/indoor environments hazards, including asbestos, mold and lead-based paint.

Ms. Meyer is a National Client Manager in the Palm Beach Gardens, Florida office, assisting with Corporate Health and Safety and providing technical writing and QA/QC review of scientific reports and deliverables.

As a Certified Industrial Hygienist (CIH), Ms. Meyer provides consulting and legal support to clients as it relates to concerns, projects or cases associated with asbestos, lead, industrial hygiene, indoor environmental quality, mold, and occupational risk and exposure. A pesticide exposure claim, and mold claim are the two most recent projects that Ms. Meyer was involved in and both settled, neither required depositions. Her experience and relationships with other experts and laboratories enable her to successfully embrace the challenges associated with special projects, such as pesticide exposure within a vehicle and the presence/absence of anthrax within a rental vehicle used by 911 terrorists.

Affiliations

Board Member: American Society of Safety Professionals (ASSP), Gold Coast Chapter, 2010-present National Board Member: American Council for Accredited Certification (ACAC), 2000-present Adjunct Faculty: University of Florida, TREEO Asbestos Inspector Training, 1995-present



Education

MS, Interdisciplinary Ecology, University of Florida BS, Environmental Science, University of Florida BS, Biology (minor in Sustainability Studies), University of Florida

Registrations Certified Industrial Hygienist Certified US EPA Lead Risk Assessor **Certified Indoor Environmentalist** TSCA Title II/AHERA (Asbestos): Accredited Inspector, NRPP and FL Radon/Measurement Technician Management Planner

Florida Licensed Mold Assessor NAMM Certified Building Thermographer Certified Radiation Safety and XRF Device Technician

Training

OSHA 40-Hour Hazardous Waste Operations and Emergency Response Training

Highlights

Soil and Groundwater Assessment/Remediation Petroleum Storage Tank Facility Compliance Phase I and II Environmental Site Assessments Lead-Based Paint Inspections/Risk Assessments Indoor Environmental Evaluations

Water Intrusion/Mold Assessments Industrial Hygiene Sampling **Community Noise Studies** Asbestos Surveys/Management Plans COVID-19 Return to Work Evaluations

Experience Summary

Ms. Myers is an experienced Project Manager performing and overseeing soil, groundwater, surface water, air, asbestos, mold, lead, radon, indoor air quality, industrial hygiene, and occupational exposure assessments. She also performs petroleum storage tank compliance inspections and community noise studies.

Ms. Myers routinely conducts and supervises indoor environmental evaluations, including water damage, mold assessments, odor investigations and indoor air quality tests. She also designs and evaluates projects for occupational exposure compliance as well as health and safety investigations.

Ms. Myers is an expert with State and Federal soil and groundwater remediation. With over eight (8) years of proven experience in data/sample collection, conducting research and writing reports, she has designed, implemented, and analyzed the results of numerous environmental studies. Ms. Myers is an EPA-certified AHERA Asbestos Inspector and Management Planner, a Florida-Licensed Mold Assessor, a Florida and NRPP Radon Measurement Technician, and an EPA Lead Risk Assessor. Ms. Myers has been overseen and completed projects for local and state government, municipalities, public school districts, hospitals/medical facilities, DOT bridge and roadway infrastructure, bank and lenders, insurance companies and private developers and property managers.

During the COVID-19 pandemic, Ms. Myers prepared numerous Return-to-Work Evaluations for a variety of clients, including municipalities and private corporations, in order to mitigate their risk of viral spread within their facilities (fire stations, prisons, warehouses, office locations, etc). This required constant evaluation of the latest governmental recommendations and regulations, as well as an extremely personalized approach per project.

Education B.A. Environmental Geography, University of South Florida Registrations Council Certified Indoor Environmental Consultant (CIEC) Florida Licensed Mold Related Services Assessor (MRSA) TSCA Title II/AHERA (Asbestos): Building Inspector, Contractor/Supervisor Training NIOSH 582 Equivalent Phase Contrast Microscopy Indoor Air Quality Association (IAQA) – Indoor Environmentalist Course OSHA Hazardous Waste Operations and Emergency Response (HAZWOPER) Standards Highlights Over 17 years of environmental consulting industry experience Performs industrial hygiene assessments (asbestos, mold, IAQ and workplace exposures), abatement oversight, report preparation and project management. Experience with contaminated soil and groundwater investigations/remediation and commercial real estate environmental due diligence investigations. Experience Summary Mr. Vogt has 17 years of environmental consulting industry experience, conducting petroleum compliance and impacted soil/ groundwater investigations and rehabilitation, for public and private sectors, indoor air quality/industrial hygiene assessments, hazardous material building inspections/abatement oversight for residential, commercial, industrial and governmental organizations along with commercial real estate environmental due diligence investigations. Mr. Vogt is an effective communicator, he is customer service oriented,

For approximately 7 years Mr. Vogt has conducted numerous pre-renovation/demolition AHERA asbestos surveys, indoor air-quality/mold assessments, abatement oversight and worker exposure assessments in residential, commercial, industrial, educational and governmental settings. He was responsible for the field work, preparation and submittal of technical documents to private clients and public agencies as well as preparing cost estimates, work plans, client discussions, schedules and budgets.

proficient in cost estimating, managing projects, budgets and timely billing.

Project Experience

Industrial Hygiene Projects

Indoor Air Quality Assessment, Gadsden Women's Correctional Facility, FL. Conducted a comprehensive indoor air quality investigation in all facility buildings and inmate housing areas, which included dust particulate monitoring, infrared imaging, building material moisture mapping, air cassette and tape lift sampling along with comfort parameter measurements. Upon completing the investigation, a comprehensive report outlining the findings with recommendations for indoor air quality improvements was prepared.

Pre-Demolition/Renovation Asbestos Survey, Tampa International Airport, Tampa, FL. Conducted a comprehensive interior and exterior asbestos survey on the main airport terminals and specific airport structures planned to be in the path of construction for an extensive renovation. A wide range of functional spaces in the project included: multiple roofing sections, typical office space, abandoned elevator shafts, interior/exterior boiler and generator plants, HVAC mezzanines, sub-surface steam pipe shafts, rental car facilities, parking garages and retail/restaurant tenant storage spaces. The project required specific security clearances for access to restricted areas. All positive ACM building components were identified and quantified for the client's potential abatement needs.

Worker Silica Exposure Assessment, Concrete Products Manufacturing Plant, Sebring, FL. Conducted a worker silica exposure assessment for various employees with specific assigned tasks, over an 8-hour workday. The worker exposure results helped the employer take measures to modify the daily tasks and activities, to reduce the amount of respirable crystalline silica.



Education

BAEnvironmental Studies, Florida Gulf Coast University (2002)Associate of ArtBiological and Zoological Sciences, Edison Community College (1997)

Registrations/Training

Florida Licensed Mold Assessor (MRSA2616) Council-Certified Indoor Environmental Consultant (CIEC) Environmental Protection Agency (EPA), Lead-Based Paint Inspector Niton XRF Analyzer Operator NIOSH 582; NIOSH Method 7400 and the OSHA Reference for Phase Contrast Microscopy EPA AHERA Asbestos/Building Inspector EPA AHERA Asbestos Supervisor

Experience Summary

Mr. MacKay serves as a Project Manager for Partner Engineering and Science (Partner), with over 15 years experience managing industrial hygiene projects for services such as asbestos, lead, regulated hazardous materials and mold. He has performed preliminary pre-bid site walk-throughs to generate competitive project proposal estimates, field inspections, sample collection, results analysis, report writing and invoicing. Mr. MacKay has conducted a wide variety of industrial hygiene services for numerous facility types, including single-family residential, schools K-12, healthcare facilities, municipal and large commercial and industrial properties throughout the eastern United States and Puerto Rico, and for military installations both domestic and foreign, including Okinawa, Japan.

Mr. MacKay is a state of Florida Licensed Mold Assessor and has conducted numerous Indoor Air Quality (IAQ)/Mold Assessments, Category 3 water intrusion assessments, moisture intrusion assessments, moisture mapping, microbial growth assessments, remediation protocol writing, microbial growth post-remediation assessments, clearance air testing and post-remediation clearance close-out report writing. Mr. MacKay has performed personnel and localized air monitoring for various air pollutants, including utilizing handheld photoionization detectors (PID) to detect building materials off-gassing Volatile Organic Compounds (VOCs); and utilized various media types to document employee occupational exposures to welding fumes and mercury vapors. He has served as a member of a rapid-response team being required to mobilize quickly to respond to areas impacted by natural disasters, such as hurricanes to accommodate natural disaster response and recovery efforts.

District School Board of Pasco County, Pasco, FL. Mr. MacKay performed asbestos services at numerous school locations throughout the county. Responsible for developing project scopes, proposal writing, field inspections & sampling, report writing scheduling, meeting and coordinating with client, Scope: Asbestos (AHERA) services for elementary, middle, high school, charter school and administrative facilities throughout Pasco County in conjunction with triennial (3-year) reinspection schedule for presence of asbestos-containing materials (ACMs).

Tampa Housing Authority, Tampa, FL. Mr. MacKay performed asbestos inspection, results analysis and report writing for the planned demolition of a large multi-family housing community. The facility was comprised of an 8-story, 114,550 SF high rise apartment complex; a 2-story 14,076 SF administration facility, and multiple single-story and 2-story apartment buildings of various sizes.

Education

B.S in Environmental Studies; Minor in Geographic Information Systems (GIS)

Training

OSHA 40-hour HAZWOPER NIOSH 582 – Sampling and Evaluating Airborne Asbestos Fibers by Phase Contrast Microscopy TSCA Title II/AHERA Accredited Asbestos Inspector TSCA Title II/AHERA Accredited Asbestos Abatement Supervisor

Experience Summary

Matthew has about 6 years in numerous environmental services including: Air monitoring (Lead, Asbestos, etc.), asbestos bulk sampling, Indoor Air Quality (IAQ) sampling, chemical exposure and gas monitoring, permit applications, groundwater and soil sampling, and DEP groundwater, surface water and air reports. He has worked with many large clients such as Universal Studios Orlando, The Villages, Duke Energy, Orlando Health and many more.

Project Experience

Pre-renovation/demolition Asbestos Surveys, Orange County, FL. Experience included consulting building renovation plans to identify suspect asbestos containing materials and collecting samples to submit for laboratory analysis and writing reports with recommendations to address the presence of asbestos and controls for environmental safety.

Asbestos Abatement, Broward County, FL. Supervised construction of the abatement containment and the removal of asbestos containing materials from school classrooms. Following completion of removal, collected clearance samples and analyzed via microscope while on site.

Pre-renovation Asbestos Surveys, various counties, FL. Experience included consulting building renovation plans to identify suspect asbestos containing materials from bank buildings and collecting samples to submit for laboratory analysis and writing reports with recommendations to address the presence of asbestos and controls for environmental safety.

Contact

Milter@partneresi.com

Education

Associates in Arts, Pasco Hernando State College, New Port Richey, FL Studies in Public Health with a focus on Infection Control, University of South Florida, Tampa, FL

Registrations

EPA Lead Risk Assessor license (FL, GA) Asbestos Inspector license (Texas)

Training

TSCA Title II/AHERA (Asbestos): Building Inspector; Contractor/Supervisor HAZWOPER (40 Hour) NIOSH 582: Sampling & Evaluating Airborne Asbestos Dust Lead Based Paint Risk Assessor Confined Space Training

Highlights

8 years in the Environmental, Industrial Hygiene and Environmental Health and Safety industries; Asbestos Assessments; Lead Paint Inspections; Lead Risk Assessments; Confined Space Monitoring; Mold Assessment; Moisture intrusion mapping; Indoor Air Quality assessments and investigations; Phase II Environmental Site Assessment groundwater sampling; Construction Ioan inspections (Payment application monitoring)

Experience Summary

Mr. Rogers currently serves as a Project Manager in the Industrial Hygiene Division at Partner Engineering and Science, Inc. (Partner), where he provides oversight and management of Partner's diverse environmental and industrial hygiene project portfolio. His duties include conducting inspections and surveys for asbestos, lead, and mold; assisting during emergency water loss/disaster projects; providing insight and technical expertise for disaster/hurricane response projects; and quality assurance of final report delivery for clients. Mr. Rogers has over 8 years of experience working with several building types, through hands on construction, abatement/remediation, restoration, and demolition experience. His building envelope expertise includes the following property types: industrial facilities, power stations, multi-family housing, office space, military bases and installations, vacant properties, high-rise commercial buildings, and large retail buildings.

Project Experience

Bay Pines VA Medical Center, Bay Pines, Florida. Mr. Rogers has overseen various industrial hygiene projects for this client. As the owner's on-site representative during numerous asbestos abatement projects, he has directly overseen the engineering controls to minimize the potential for air contamination of non-work areas and ensured the safety of workers and building occupants with area air-monitoring and final clearance. Performed numerous lead-based paint and mold investigations/inspections as well as provided remediation oversight and supervision, where necessary. As project manager, provided confined space monitoring/oversight to ensure the safety of the workers and occupants, ensured that all permits and paperwork were filed, managed Emergency Medical Services teams, and oversaw safe work practices and proper training for all staff.

Florida Department of Transportation (FDOT), Various Locations, Florida; asbestos bulk sampling as well as project monitoring for several FDOT projects, ensuring that all possible engineering controls were implemented to mitigate any airborne hazards. Project included regular air monitoring, project oversight and documentation.

Florida Department of Environmental Protection (FDEP), various locations, Central Florida; successfully completed several surveys for asbestos containing materials (ACM), lead based paint (LBP), as well as mold investigations/inspections. Managed multiple FDEP ATC projects, including remediation system oversight and repair, O&M visits, subsurface investigations, well installations, data collection, surveying, contamination delineation, and reporting.

