

# STATEMENT OF QUALIFICATIONS

January 2023

#### CORPORATE INTRODUCTION

Mountain Consulting Services (*Mountain Consulting*) is an environmental consulting firm which provides a wide variety of services to business, industry, government agencies, school districts and others searching for answers to today's complex environmental concerns. Our cooperation with officials from the EPA, OSHA, State and local regulatory agencies ensures the most logical, cost effective and timely environmental solutions. Mountain Consulting Services was incorporated in 2008 and is headquartered in Spokane Valley, Washington. The company has successfully completed projects throughout Washington, Idaho, Montana, Oregon, and Wyoming.

The company currently carries on all projects \$1M/\$1M worth of errors & omissions, general liability, pollution exclusion, and vehicle insurance. For specific projects, Mountain Consulting Services can insure for \$1M/\$2M or \$2M/\$2M as required.

The Mountain Consulting's staff consists of 4 Industrial Hygiene employees; the majority of our staff are state certified asbestos contractor supervisors, NIOSH 582 accredited in phase contrast (*PCM*) microscopy asbestos air samples analysis, state certified lead risk assessors, and Hazardous Waste Operations and Emergency Response (*HAZWOPER*) Workers.

Mountain Consulting takes pride in its experience and devotion to providing its clients with wide based professional environmental consulting services. We also maintain partnering agreements with other Professionals' such as Certified Industrial Hygienists and Registered Geologists to meet all your professional Environmental needs.

Our services include, but are not limited to the following: Environmental Site Assessments, Underground Storage Tank (*UST*) Management, Geologic and Hydrogeology Investigations, Lead Based Paint (*LBP*) Services, Asbestos Management Services, Industrial Hygiene Services, PLM & PCM Laboratory Services, Radon Testing, and Environmental Training Programs.

Whatever your environmental needs may be, Mountain Consulting Services, guarantees reliable service performed by qualified experts using the most up-to-date (state of art) technology available.



# DEPARTMENT OF ENTERPRISE SERVICES

1500 Jefferson St. SE, Olympia, WA 98501 PO Box 41476, Olympia, WA 98504-1476

### Consultant Selection Contact Form

### Designated Point of Contact for Statement of Qualifications

For Design Bid Build, Design Build, Progressive Design Build, GC/CM & Job Order Contracting (JOC) Selections

Firm Name: Mountain Consulting Services, LLC

Point of Contact Name & Title: Ronald A. Knutson / Owner-President

Email: rknutson@mountainconsultingllc.com Telephone: 509-220-2036

Address: 9922 E. Montgomery Drive, Suite 9

City: Spokane Valley State: WA Zip: 99206

#### SCOPE OF SERVICES

#### HAZARDOUS MATERIAL CONSULTING SERVICES

### **♦** Industrial Hygiene

- · Asbestos Building Inspections
- · Asbestos Air Monitoring

Indoor and Outdoor Air Quality

Abatement Project Monitoring and Clearance

- · Asbestos Abatement Design/Technical Specifications
- · Hazardous Waste Management, Site Surveys/Audits

### **♦** Lead Consulting

- · XRF Inspection of Lead Based Paint (LBP)
- · Lead Work Plan/Technical Specification Development
- · Lead Air, Soil, and Dust Sampling
- · Hazardous Waste Management/Minimization

#### ENVIRONMENTAL TRAINING AND CERTIFICATION PROGRAMS

- ♦ Asbestos Worker Certification (*Montana*)
- ♦ Asbestos Contractor Supervisor Certification (*Montana*)
- ♦ Confined Space Hazard Recognition
- ♦ Asbestos Awareness Training
- ♦ Asbestos (16hr) Operations & Maintenance Training
- ♦ Lead in Construction Awareness Training

#### PROFESSIONAL PERSONNEL

Mountain Consulting Service's project team consists of:

### Ronald A. Knutson: Senior Industrial Hygienist/Company President

Mr. Knutson is the Senior Industrial Hygienist for Mountain Consulting Services. Ron received his B.S. in Occupational Health and Safety from Montana College of Mineral Science and Technology, Butte, Montana. Mr. Knutson oversees and performs general industrial hygiene services including indoor air quality, lead and asbestos abatement air monitoring, fit testing, hazardous building material assessments, and risk assessments. He is an EPA accredited asbestos abatement designer and building inspector, a NIOSH 582 certified microscopist and is certified to conduct XRF Lead inspections. Mr. Knutson has over 20 years of experience in the industrial hygiene field.

Mr. Knutson also acted as the project manager of MCS Environmental contract with the EPA for providing vermiculite remediation of structures and soils associated with Libby, Montana. Over a three-year period, Mr. Knutson lead a team that was directly involve with the remediation of over 200 homes-yards while providing operations of an EPA regional land fill over a two-year period.

#### Samuel W. Bailey Jr: Operations Manager / Industrial Hygienist

Mr. Bailey performs the duties of Operations Manager for the Mountain Consulting including industrial hygiene services, health and safety plans, asbestos and lead assessments and re-inspection surveys, Environmental Site Assessments, and oversight of asbestos and lead abatement projects.

Mr. Bailey also performs air quality and regulatory compliance monitoring for aerosol, gas, particulate and chemical compounds. He has over 20 years of experience and has conducted survey services for hundreds of residences, buildings and facilities.

### **Dave Jones:** Project Manager / Lead Services

Mr. Jones performs the duties of Project Manager for Lead Services and also industrial hygiene services that include asbestos inspections and environmental monitoring and abatement supervision. Mr. Jones also performs air quality and regulatory compliance monitoring for aerosol, gas, particulate and chemical compounds. He has 14 years experience and has conducted survey services for hundreds of residences, buildings and facilities.

### Todd Lewis: Project Manager/Environmental Technician

Mr. Lewis performs the duties of Project Manager/Environmental Technician which include asbestos abatement oversight, asbestos-lead abatement regulatory compliance monitoring, project construction management and air quality testing. Todd received his B.S. in Communications from Lewis Clark State College in 2000. He is a NIOSH 582 certified microscopist, and an EPA accredited AHERA building inspector. Mr. Lewis has 8 years experience conducting surveys and monitoring supervision.

### Staff professional resumes are attached in Appendix A

Retained Professional Support Staff:

Eric Smart: Principal Hydrogeologist

Mr. Smart is the Principal Hydrogeologist that contracts to Mountain Consulting. He received his B.S. in Engineering Geology from UCLA in 1989. Eric completed his Masters degree in Hydrogeology at the University of Montana in 1995. His master's degree research involved describing the interaction between a mines waste contaminated stream and associated shallow aquifer.

Mr. Smart has worked for 18 years as a project geologist /hydrogeologist performing environmental audits, environmental site assessments and remediation action plans/feasibility studies. Eric has performed over 100 UST removals (certification #R-0292-302) and related contamination exploration and remediation projects. In addition, he has conducted over 100 Phase I Environmental Site Assessments (ESA's).

#### **Richard Johnson:** Certified Industrial Hygienist (CIH)

Mr. Johnson owns J Tech, Inc. Industrial Hygiene Services and contracts to Mountain Consulting Services for unique hazardous material projects as well as projects that require CIH certification or review services. Mr. Johnson's clients included local governmental agencies, school districts, and industrial process clients. Projects included state and Federal regulatory compliance, development and implementation of health safety and health plans, as well as industrial hygiene issues. Mr. Johnson has over 30 years of experience in the industrial hygiene services field.

#### **Dalene Zebel:** Certified Industrial Hygienist (CIH)

Ms. Zebel works for Dade Moeller in Richland, WA. Ms. Zebel's clients included local governmental agencies, school districts, and industrial process clients. Projects included state and Federal regulatory compliance, development and implementation of health safety and health plans, as well as industrial hygiene issues. Ms. Zebel has over 30 years of experience in the industrial hygiene services field.

#### INDUSTRIAL HYGIENE PROJECT REFERENCES

### • Spokane Public Schools (District 81)

Provided Asbestos and lead based management services for the Bond Construction activities from 1998 through the present. Have been involved in the remediation/demolition of approximately 20 school facilities.

#### Mead School District 354

Provided Asbestos and lead based management services for the Bond Construction activities from 2010 through the present. Have been involved in the remediation/demolition of approximately 8 school facilities.

#### Coeur D'Alene School District 271

Provided Asbestos and lead based management services for the Bond Construction activities from 2014 through the present. Have been involved in the remediation/demolition of approximately 8 school facilities.

#### • Fairchild Air Force Base, Spokane, Washington

Act as contract Industrial Hygiene services firm for on-going maintenance/construction program. Have held successful services agreement with Fairchild AFB for the last 20 years while conducting approximately 400+ limited asbestos and lead based paint surveys.

#### • Columbia Falls Aluminum Plant, Columbia Falls, Montana

Conducted pre-demolition asbestos survey of entire facility. Collected approximately 1,000 PLM samples and compiled comprehensive inspection report. Also conducted baseline soil/materials sampling to identify potential process contamination at the site.

### • U.S. Corps of Engineers, Joint Fort Lewis/McCord, Washington

Conducted pre-demolition hazardous materials survey of approximately 100 antiquated wood structures on the Fort Lewis facility. Developed and implemented a "Green" demolition procedure for the demolition of the identified structures resulting in the recycling of over 74% of the demolition materials.

#### ASBESTOS PROJECT REFERENCES

### • Spokane Public Schools, Capital Projects, Spokane, Washington

Performance of multiple Environmental Management Services to include asbestos abatement good-faith pre-renovation or pre-demolition asbestos surveys for the renewal of Salk Middle School, Jefferson Elementary School, Ferris High School, Rogers High School, Shadle Park High School and Lewis & Clark High School, currently involved in the replacement of 6 middle schools and, the demolitions of Lincoln Height Elementary School, Ridgeview Elementary School, Lidgerwood Elementary School and Brown Elementary School. These services have been conducted over the past 22 years.

### • 92<sup>nd</sup> CES/CEOSS, Fairchild Air Force Base, Spokane, Washington

Provide limited asbestos building inspections for the bases self-help program under a blanket purchase agreement (*BPA*) for Asbestos and Lead Inspection Services. This contract has been awarded to Mountain Consulting multiple times and ongoing for the past 15 years.

• Various MATOC, MACC & DMAC Contractors, Fairchild Air Force Base, Spokane, WA Provided asbestos building inspections and remediation cost estimations and developed remediation project design documentation. Contractors worked for include: M.J. Takisaki, Inc; TOMPCO, Inc; C.H. Guernsey & Co; ERRG, Inc; NORTHCON, Inc; and Honeywell, Inc. These services have been conducted over the past 18 years.

### • Super Fund Site, Libby, Montana

While working with MCS Environmental of Missoula, MT our key personnel was involved with the EPA for providing vermiculite remediation of structures and soils associated with Libby, Montana. Over a three-year period, Mr. Knutson lead a team that was directly involve with the remediation of over 200 homes and yards while providing operations of the EPA regional land fill over a two-year period.

#### Columbia Falls Aluminum Demolition Project, Columbia Falls, Montana

Conducted pre-demolition asbestos survey of entire facility. Collected approximately 1,000 PLM samples and compiled comprehensive inspection report. Also conducted baseline soil/materials sampling to identify potential process contamination at the site.

### • University of Montana, Missoula, Montana

Provided extensive asbestos inspection, cost estimation, project design, project supervision, air monitoring, and documentation services, for various asbestos abatement projects at the University of Montana. These projects have included work in the Music Building, UC Center, Health Sciences Building, Pharmacy/Psychology Complex, Health Services Building, Miller Residence Hall and within the U of M tunnels system.

# REPRESENTATIVE PROJECT EXPERIENCE LEAD PROJECT REFERENCES

### • City of Spokane's Federal Lead Grant Funds (Currently with SNAP)

Existing Contract to conducted X-ray fluorescence (*XRF*) lead in paint and limited lead risk assessment inspections for the Lead Safe Spokane and Single-Family Rehabilitation HUD Renovation Loans Project. This contract has been ongoing for the past 20 years with 5 successful bid/re-bid events. It is estimated that over 800 residences and 60 multi-family housing units have been inspected under this contract.

### • 92<sup>nd</sup> CES/CEOSS, Fairchild Air Force Base, Spokane, Washington

Provide limited lead-based paint inspections for the bases self-help program under a blanket purchase agreement (*BPA*) for Asbestos and Lead Inspection Services. This contract has been awarded to Mountain Consulting multiple times and ongoing for the past 20 years.

#### • Bureau of Indian Affairs (BIA), Billings, Montana

Conducted X-ray fluorescence (XRF) lead in paint and soil inspections for the interior/exterior twenty-four (24) single family dwellings and a detention facility at the Fort Belknap Indian Reservation. Services included XRF testing of paints and soils, and report preparation.

### · Avista, Spokane, Washington

Provided work plan development, project supervision, air monitoring (area, barrier, and OSHA), and documentation services, for the lead-based paint (LBP) abatement of a 300 linear foot penstock, spiral staircase, and turbine unit at the Cabinet Gorge Dam, Cabinet Gorge, Idaho.

#### • U.S. Navy, Bremerton Naval Shipyard, Bremerton, Washington

Provided air monitoring, project supervision, and report preparation services during the removal of ACM from Pier D at the Bremerton Naval Shipyard. A separate project at the Industrial Support Complex of the shipyard included work plan development, project supervision, air monitoring, and report preparation for the asbestos and lead abatement of the battery manufacturing building.

#### • General Services Administration, Butte Federal Building, Butte, Montana

Developed lead paint work plan, conducted 16-hour employee lead hazard training, coordinated employee blood lead monitoring program. Project involved the de-leading and abatement of approximately 300 window sills and sashes from the Butte Federal Building.

### **Mountain Consulting Services - References:**

- Spokane Public Schools Capital Projects
   Mr. Mike Keenan
   (509) 354-7149
   2815 E. Garland Avenue
   Spokane, WA 99207
- 2) Mead School District Mr. Ned Wendel (509) 465-7675 2323 E. Farwell Road Mead, WA. 99021
- 3) Coeur D' Alene School District 271
  Mr. Mike Westrup
  (208) 979-1021
  1508 N. 4<sup>th</sup> Street
  Coeur D'Alene, Id 83814
- 4) Spokane Public Facilities District
  Mr. Monte Koch
  (509) 279-7169
  720 W. Mallon Avenue
  Spokane, WA 99201
- 5) 92<sup>nd</sup> Civil Engineering Squadron Fairchild Air Force Base Mr. Josh Potter (509) 247-8139 100 W. ENT Street; Suite 155 Fairchild AFB, WA 99011

#### REPRESENTATIVE CLIENT LIST

#### **FEDERAL AGENCIES:**

U.S. Bureau of Reclamation Bonneville Power Administration National Park Service U.S.D.A. Forest Service Bureau of Indian Affairs U.S. Army Corps of Engineers Department of the Army Department of the Navy Department of the Air Force Environmental Protection Agency Bureau of Land Management Housing and Urban Development U.S. Postal Service National Institute of Health Federal Aviation Administration Department of Energy General Service Administration Veterans Administration

#### STATE GOVERNMENTS:

State of Montana
State of Idaho
State of Washington
Montana Department of Environmental Quality
Montana Department of Highways
Montana Fish Wildlife & Parks
Idaho Department of Transportation
Washington State Department of Transportation
Washington State Department of Corrections

# MUNICIPAL CORPORATIONS:

City of Missoula, MT City of Great Falls, MT City of Butte, MT City of Othello, WA City of Spokane, WA

### **SCHOOL DISTRICTS:**

Missoula Unified School District, MT
Butte School District #1, MT
Havre School District, MT
Hamilton School District, MT
Great Falls School District, MT
Miles City School District, MT
Kalispell School District, MT
Kalispell School District #1 & 15, MT
Columbia Falls School District, MT
Moscow School District #281, ID
Coeur d'Alene School District, ID
Spokane School District #81, WA
Yakima School District, WA

#### **INDIAN NATIONS:**

Confederated Salish/Kootenai Tribe Blackfoot Nation Fort Belknap Reservation Coeur d'Alene Indian Nation Lummi Reservation

Zumm Reservation

UTILITIES:

Mountain Water Company Montana Power Company Missoula Electric Cooperative Washington Water Power Blackfoot Telephone Cooperative US West Communications Montana Rail Link Burlington Northern Railroad Chicago, Milwaukee & Chicago

#### **INDUSTRY**:

Champion International

Stone Container Corp.
Stimson Lumber Company
Kaiser Aluminum Company
Columbia Falls Aluminum
Crown Pacific
Louisiana Pacific
Raytheon
Conoco
Amoco
Chevron
Gulf and Western
WestGold Exploration
Atlantic Richfield Corporation
Rhone Poulenc
Browning-Ferris Industries

#### **COMMERCIAL:**

Cenex Marketing and Supply MaceRich Corporation Hilton Hotels K Mart Frito Lay General Mills National Farmers Union Insurance Company First Interstate Bank First Bank of Montana First Security Bank Bank of Montana Norwest Bank Metropolitan Mortgage Bank of America Farm Credit Services Marcus Daly Trust

#### **INSTITUTIONS:**

University of Montana
Montana State University
Northern Montana College
Gonzaga University
Washington State University
Whitworth College
Church of Later Day Saints
Catholics Diocese of Helena
Saint Patricks Hospital, Missoula, MT
Community Hospital, Great Falls, MT
Warm Springs State Hospital, MT
Sacred Heart Hospital, Spokane, WA
Deconess Hospital, Spokane, WA

#### CONSTRUCTION:

Wilder Construction

Swank Construction
Washington Construction
Hoffman Construction
Donald Drake and Company
Wilderness Excavating
Johnson Brothers Excavating
A C & S
Environmental Contractors L.L.C.
IRS Environmental
Quality Urethane
Mountain States Abatement

### ENGINEERING/ CONSULTING:

Fluor Daniel, Inc.
R.U.S.T.
M.S.E.
Bovay Northwest
Gordon-Prill-Drapes, Inc.
Associated Construction Engineers
Woodward Clyde
Druyvestein, Johnson & Anderson, Inc.
ERM Midwest

### **ARCHITECTS:**

Davidson/Kuhr James McDonald Crabtree Leigland O'Neil & Zimet Westmark Group FBB Architects

# APPENDIX A KEY STAFF RESUMES

### RONALD A. KNUTSON

Mr. Knutson, President of Mountain Consulting Services, LLC; Home office located in Spokane, Washington. Mr. Knutson received a B.S. in Occupational Health and Safety from Montana College of Mineral Science and Technology in 1990.

He has more then 20 years of experience performing industrial-hygiene services, including indoor air quality, asbestos project design, air monitoring for lead and asbestos remediation project, hazardous-material assessments and risk assessment. He is an EPA-accredited asbestos-project designer, EPA-accredited asbestos inspector, NIOSH 582 certified microscopist, 40-hour HAZWOPER certified, and certified to conduct X-ray fluorescence (XRF) and Lead inspections.

#### RELEVANT PROJECT EXPERIENCE

Project Manager- CORPS Deconstruction Project—Project manager for a two-year ID/IQ contract for approximately four Million Dollars of Deconstruction activities at the Fort Lewis Army Facility. Activities included the oversight of hazardous materials identification, abatement, and building deconstruction while achieving a diversion goal in excess of 75%. This diversion rate was well in excess of the Corp targets. The Diversion projects were recognized with national awards for recycling innovations.

**Libby Superfund Site – Program Manger** – Project manager of MCS Environmental contract with the EPA for providing vermiculite remediation of structures and soils associated with Libby, Montana. Over a three year period Mr. Knutson lead a team that was directly involve with the remediation of over 200 homes and yards while providing operations of the EPA regional land fill over a two year period.

Spokane Public Schools, Environmental Management Services,
Spokane, Washington—Project manager for environmental management
services for renovation of Wilson Elementary School, Lewis & Clark High
School, Rogers High School, Brown Elementary, and North Central High
School. Conducted inspections for hazardous materials, asbestos, and leadbased paint. Other services included cost estimation, project design, and
development of a health-and-safety plan, preparation of CAD drawings,
photographic documentation, project supervision and management, airquality monitoring, waste-stream profiling, hazardous-waste management,
and project documentation.

Alstom Power Inc., Environmental Remediation, Denver, Colorado—Project manager for the environmental remediation and concrete removal associated with the replacement of excitation units at four Corps of Engineers' hydroelectric facilities in the Willamette Valley, Oregon. Developed approved sampling, asbestos-abatement, waste-disposal, and

#### **EXPERTISE**

President – Senior Industrial Hygienist -Project Management

#### **EDUCATION**

B.S., Occupation Health and Safety, Montana College of Mineral Science and Technology, 1990

Environmental Health Technician, School of Aerospace Medicine, Brooks AFB, San Antonio, Texas

# REGISTRATIONS AND CERTIFICATIONS

EPA-AHERA Accredited Asbestos Project Designer

EPA-AHERA Accredited Asbestos Inspector

N1OSH 582 – Certification for Phase-Contrast Microscopy (PCM)

OSHA 1910.120 – 40-hour Training for Hazardous Waste Operations & Emergency Response (HAZWOPR)

OSHA 1910.120 – 8-hour Site Supervisor Training for Hazardous Waste Operations

OSHA 1910.120 – First Responder Training

OSHA I910.120 – Incident Commander Training

OSHA 1926.62 – Lead Awareness Training

OSHA 1910.146 – Confined-Space Entry Training

### RONALD A. KNUTSON

concrete-removal plans for Foster, Green Peter, Cougar, and Hills Creek facilities. Coordinated activities, including inspection of asbestos-containing materials with subcontractors, electrical contractor, general contractor, and the Corps.

Stone Container Corporation, Asbestos and Lead Inspection, Missoula, Montana—Project manager during facility-wide asbestos and X-ray fluorescence (XRF) lead inspection of all buildings and equipment in a 700,000+ square-foot wood products mill. Survey activities included the collection of more than ten thousand XRF assays, collection of about a thousand confirmatory lead bulk samples, exploratory drilling for subsurface contamination, remedial investigation of soil and groundwater contamination, preparation of extensive CAD drawings, photographic documentation, cost estimation, and generation of a final report.

Washington Water Power, Lead-Based Paint Removal, Spokane, Washington—Project manager during lead-based paint removal of a 300-linear-foot, 30-foot-diameter penstock, spiral staircase, and turbine at the Cabinet Gorge Dam, Cabinet Gorge, Idaho. Services included the development of the LBP work plan, OSHA 1926.62 lead training of the employees, project supervision, air-quality monitoring, waste-stream analysis using the Toxicity Characteristic Leaching Procedure, and project documentation.

US Army Corps of Engineers; Hazardous materials abatement and selective demolition of Building #636, Red Cross Building; Fort Vancouver, Washington—Project manager during lead-based paint, asbestos containing materials, and PCB ballast abatement. The project also involved selective demolition of the structure. The Red Cross building is a historical structure undergoing extensive renovation as part of a property transfer. Oversaw multiple sub contractors and interacted with the Corps and City of Vancouver representatives.

### SAMUEL W. BAILEY JR.

Mr. Bailey, Operations Manager of Mountain Consulting Services, LLC; Home office located in Spokane, Washington.

He has more then 20 years of experience performing industrial-hygiene services, including indoor air quality, asbestos project design, air monitoring for lead and asbestos remediation project, regulated and hazardous-material assessments and risk assessment. He is an EPA-accredited asbestos-project designer, building inspector and management planner, NIOSH 582 certified microscopist, 40-hour HAZWOPER certified, lead risk assessor and certified to conduct X-ray fluorescence (XRF) and lead inspections.

#### RELEVANT PROJECT EXPERIENCE

92<sup>nd</sup> Civil Engineering Squadron, Fairchild AFB, BPA for Asbestos and Lead Inspection Services, Spokane, Washington—Project manager for all self-help minor renovation project conducted by the 92<sup>nd</sup> CES that includes asbestos and lead-based paint inspection and reporting services. This project has been underway for the past 10 years.

Fairchild Air Force Base, Various MATOC Contractors, Asbestos and Lead & Hazardous Materials Inspection Services, Spokane,

Washington—Project manager for the performance of multiple buildings pre-demolition and pre-renovation regulated and hazardous material surveys. Contractors worked for include: CMEC, Inc; TOMPCO, Inc; C.H. Guernsey & Co; ERRG, Inc; 92<sup>nd</sup> Contracting, NORTHCON, Inc; and Honeywell, Inc. An example of assessed Buildings Include: Old Base Steam Plant, 1, 1212, 1350, 1401, 1402, 1410, 1412, 1413, 1417, 1419, 2060, 2274, 2276, 2278, 2279, 2447, 9000, 9005 and 22 Duplex Housing Units. These services have been conducted over the past 10 years.

Spokane Public Schools, Environmental Management Services,
Spokane, Washington—Project manager for environmental management
services for the renewal renovations of Ferris High School (currently
underway), Rogers High School, Shadle Park High School, Lincoln Height
Elementary School, Ridgeview Elementary School, Lidgerwood
Elementary School and Brown Elementary School. Conducted inspections
for asbestos, lead and miscellaneous hazardous materials. Other services
included cost estimation, project design, and development of a health-andsafety-plan, preparation of CAD drawings, photographic documentation,
project supervision and management, air-quality monitoring, waste-stream
profiling, hazardous-waste management, and project documentation.

#### **EXPERTISE**

Operations Manager — Industrial Hygienist — Project Management

# REGISTRATIONS AND CERTIFICATIONS

EPA-AHERA Accredited Asbestos Building Inspector

EPA-AHERA Accredited Asbestos Project Designer

EPA-AHERA Accredited Management Planner

Washington State Certified – Asbestos Contractor/Supervisor

EPA & Washington State Certified – Lead Risk Assessor

N1OSH 582 – Certification for Phase-Contrast Microscopy (PCM)

OSHA 1910.120 – 40-hour Training for Hazardous Waste Operations & Emergency Response (HAZWOPR)

OSHA 1910.120 – First Responder Training

OSHA 1910.146 – Confined-Space Entry Training

Commercial Drivers License – CDL B with Air Brakes

Montana State Certified – Asbestos Worker & Contractor Supervisor, Training Instructor

### DAVID A. JONES

Mr. Jones, Project Manager of Mountain Consulting Services, LLC; Home office located in Spokane, Washington

He has 14 years of experience in industrial-hygiene services, including: asbestos abatement, asbestos AHERA surveys, lead-based-paint (LBP) abatement, lead paint inspections, lead risk assessments, abatement remediation monitoring to include project supervision.

#### RELEVANT PROJECT EXPERIENCE

92<sup>nd</sup> Civil Engineering Squadron, Fairchild AFB, BPA for Asbestos and Lead Inspection Services, Spokane, Washington—Project Technician for the self-help minor renovation project conducted by the 92<sup>nd</sup> CES that includes asbestos and lead-based paint inspection and reporting services. This project has been underway for the past 10 years.

Fairchild Air Force Base, Various MATOC Contractors, Asbestos and Lead & Hazardous Materials Inspection Services, Spokane, Washington—Project Technician for the performance of multiple buildings pre-demolition and pre-renovation regulated and hazardous material surveys. Contractors worked for include: CMEC, Inc; TOMPCO, Inc; C.H. Guernsey & Co; ERRG, Inc; 92<sup>nd</sup> Contracting, NORTHCON, Inc; and Honeywell, Inc. An example of assessed Buildings Include: Old Base Steam Plant, 1, 1212, 1350, 1401, 1402, 1410, 1412, 1413, 1417, 1419, 2060, 2274, 2276, 2278, 2279, 2447, 9000, 9005 and 22 Duplex Housing Units. These services have been conducted over the past 10 years.

Joint Contract between the City of Spokane and the Kiemle & Hagood Co, for Lead Inspection and Risk Assessment Services for HUD Renovation Loan Projects throughout Spokane, Washington—Project manager for the performance of Kiemle & Hagood Co. tasked Single Family Rehabilitation or Lead Safe Spokane HUD Renovation Loan Projects. Services include lead based paint (LBP) inspections utilizing X-Ray Fluorescent (XRF) non-destructive sampling protocol and limited lead risk assessments and reporting. The services for this project have been conducted annually for the past 10 years. We have successfully won the bid for this services contract 4 times in the last 10 years.

#### **EXPERTISE**

Project Manager – Lead & Asbestos Projects

# REGISTRATIONS AND CERTIFICATIONS

EPA-AHERA Accredited Asbestos Building Inspector

Washington State Certified – Asbestos Contractor/Supervisor

EPA & Washington State Certified – Lead Risk Assessor

OSHA 1910.120 – 40-hour Training for Hazardous Waste Operations & Emergency Response (HAZWOPR)

OSHA 1910.120 – First Responder Training

OSHA 1910.146 – Confined-Space Entry Training

### TODD A. LEWIS

Mr. Lewis, Environmental Technician of Mountain Consulting Services, LLC; Home office located in Spokane, Washington

He has 8 years of experience in industrial-hygiene services, including: asbestos AHERA surveys and abatement remediation monitoring to include limited project supervision. He is an EPA-accredited asbestos building inspector and NIOSH 582 certified microscopist.

#### RELEVANT PROJECT EXPERIENCE

92<sup>nd</sup> Civil Engineering Squadron, Fairchild AFB, BPA for Asbestos Services, Spokane, Washington—Project Technician for the self-help minor renovation project conducted by the 92<sup>nd</sup> CES for only limited asbestos survey and reporting services. This project has been underway for the past 10 years.

# Fairchild Air Force Base, Various MATOC Contractors, Asbestos and Lead & Hazardous Materials Inspection Services, Spokane,

**Washington**—Project Technician for the performance of multiple buildings pre-demolition and pre-renovation asbestos survey services. Contractors worked for include: CMEC, Inc; TOMPCO, Inc; C.H. Guernsey & Co; ERRG, Inc; 92<sup>nd</sup> Contracting, NORTHCON, Inc; and Honeywell, Inc. An example of assessed Buildings Include: Old Base Steam Plant, 1, 1212, 1350, 1401, 1402, 1410, 1412, 1413, 1417, 1419, 2060, 2274, 2276, 2278, 2279, 2447, 9000, 9005 and 22 Duplex Housing Units. These services have been conducted over the past 10 years.

Patterson Hall, Eastern Washington University, Abatement Monitoring/Supervision, Cheney, Washington—Environmental Monitoring Technician for the abatement of the entire 3 story building services included daily asbestos air monitoring with on-site analysis for the entire 6 month abatement project. These services were conducted in 2010.

### Richland Federal Building, 2<sup>nd</sup> floor, Abatement

**Monitoring/Supervision, Richland, Washington**—Environmental Monitoring Technician for the abatement of the entire 2<sup>nd</sup> floor of the Federal Building services included nightly asbestos air monitoring with onsite analysis for the entire 6 month abatement project. These services were conducted in 2007.

#### **EXPERTISE**

Environmental Technician – Asbestos Survey & Asbestos Monitoring Projects

#### **EDUCATION**

B.S., Communications, Lewis Clark State College, 2000

## REGISTRATIONS AND CERTIFICATIONS

EPA-AHERA Accredited Asbestos Building Inspector

N1OSH 582 – Certification for Phase-Contrast Microscopy (PCM)

OSHA 1926.62 – Lead Awareness Training

Asbestos Class III Operation & Maintenance Training

### RICHARD A. JOHNSON, CIH

**Education:** B.S. in Engineering, 1985, University of Idaho, Moscow, Idaho

#### **Certifications:**

American Board of Industrial Hygiene - Certified Industrial Hygienist, Comprehensive Practice - Certificate Number 5956 CP, Expiration 1 June 2015

EPA - Accredited Asbestos Contractor/Supervisor

EPA - Accredited Asbestos Project Designer

EPA - Accredited Asbestos Inspector

EPA - Accredited Asbestos Management Planner

EPA - Accredited Lead Inspector

EPA - Accredited Lead Risk Assessor

OSHA 1910.120 - 40 hour Training for Hazardous Waste Operations

OSHA 1910.120 - 8 hr. Site Supervisor Training for Hazardous Waste Operations

#### **Experience:**

<u>Present:</u> Owner of J Tech, Inc., Industrial Hygiene Services. Operates a private industrial hygiene service company providing IH services to eastern Washington. Clients included local governmental agencies, school districts, and industrial clients. Projects included state and Federal regulatory compliance, development and implementation of health safety and health plans, as well as industrial hygiene issues.

12/99 to 2002: **Certified Industrial Hygienist**, MCS Environmental, Inc., Missoula, Montana. Provide Certified Industrial Hygiene (CIH) services including development of health safety and health plans, conduct employee training programs, and respiratory fit testing; safety and health audits for industrial concerns; conduct asbestos assessment surveys, asbestos abatement oversight, and regulatory compliance monitoring; industrial hygiene monitoring for particulate, radiological, biological, and chemical compounds; project management and air sampling for lead based paint (LBP) abatement; field and laboratory analysis of air samples using NIOSH 7400 method. Phase I and II Environmental Site Assessments (ESA's) for industrial, commercial, and private sector clients; technical writing for project documentation and report generation.

6/98 to 12/99: **President**, J Tech, Industrial Hygiene Services, Kennewick, Washington. Started and operated a private industrial hygiene service company providing IH services to south central Washington. Clients included local governmental agencies, school districts, and industrial clients. Projects included state and Federal regulatory compliance, development and implementation of health safety and health plans, as well as industrial hygiene issues.

<u>3/90 to 6/98</u>: **Certified Industrial Hygienist/Engineer**, SCM Consultants, Inc., Kennewick, Washington. Supervised industrial hygiene staff performing asbestos, lead, noise, indoor air quality, and hazardous chemical vapors and particulate monitoring/surveys. Designed and remediated several hazardous waste cleanup sites.

7/85 to 2/90: Industrial Hygienist/Engineer, Westinghouse Hanford Company (US Department of Energy Contractor, Hanford Nuclear Reservation), Washington. Performed field engineering at a major component of the Hanford Nuclear Site. Responsibilities included work within regulated nuclear areas and confined spaces, preparation of work procedures and project specific ALARA work plans. Trained and supervised a crew working in fields greater than 1R/hr. Hanford site specific training included annual radzone worker and criticality training.

6/80 to 6/85: **Student**, University of Idaho, Moscow, Idaho.

<u>2/68 to 6/80</u>: **Personnel Senior Sergent, MOSC 75Z40,** US Army, Active duty. NCOIC of a division level Personal Actions Section for 9<sup>th</sup> ID and Fort Lewis.

### ARCHITECT-ENGINEER QUALIFICATIONS

				PART I - COI	TRACT-SPECIFIC QUALIFICATIONS	
				A	CONTRACT INFORMATION	
				CATION (City and State)		- ,
On	-C	<u>all (</u>	Can	npus Hazardous Materials & Environn	nental Site Assessment for DSHA-ESH M	ledical Lake Campus
2. F				DE DATE	3. SOLICITATION OR PROJECT NUME Project No. 2023-421	BER
UJI	10	2.0	20			
					ECT-ENGINEER POINT OF CONTACT	
			ND TI			
			FIR	nutson; President		
-				nsulting Services, LLC		
6. T	ELE	PHO	ONE	NUMBER 7. FAX NUMBER	8. E-MAIL ADDRESS	
509	9-9	24-	923	6 509-924-2287	rknutson@mountainconsultir	ngllc.com
					C. PROPOSED TEAM	
				(Complete this section	for the prime contractor and all key subcontra	ctors.)
		hed	ck) Træ			
PRIME		  >2	ΙŔΪ	9. FIRM NAME	10. ADDRESS	11. ROLE IN THIS CONTRACT
	R	나 RA	SUBCO TRACT			
			-100	Mountain Consulting Services, LLC	9922 E. Montgomery Drive, Suite 9;	Asbestos, Lead & HazMat
					Spokane Valley, WA 99206	Consulting Services
a.	✓					
				<b></b>		
_			_	CHECK IF BRANCH OFFICE		
ľ				J Tech, Inc. Industrial Hygiene Services	4301 Ramsey Road E-36; Coeur d'Alene, ID 83815	Subcontracted Certified
ь.			1	industrial Hygiene Services	Coedi d'Aleile, ib 636 is	Industrial Hygienist (CIH) Services
~						OCI VIOCS
				CHECK IF BRANCH OFFICE		
T				Tetra Tech Environmental	1235 N. Post Street; Spokane, WA	Subcontracted ESA, Phase I &
			1		99201	Phase II Ground Soils HazMat
c.						Testing, Analysis & Consulting
		'				Services
$\dashv$		_	<del>  </del>	CHECK IF BRANCH OFFICE		
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D. (	OR	GAI	NIZ/	ATIONAL CHART OF PROPOSED TEAM	Λ	(Attached)

		EY PERSONNEL PROPOSEI		ONTRACT	
12	NAME (COM	plete one Section E for each ke T13. ROLE IN THIS CONTRACT	ey person.)		VEA DO EVOEDIENOS
12.	HAME	13. ROLE IN THIS CONTRACT		a. TOTAL	b. WITH CURRENT FIRM
	nald A. Knutson	Principle / Administrator		30+	14
	FIRM NAME AND LOCATION (City and State)				
	puntain Consulting Services, LLC; Spokane  EDUCATION (Degree and Specialization)		- UE CECCOOL		
	•	17. CURRE	ENTPROFESSION	AL REGISTRATION	(State and Discipline)
	Occupational Safety and Health				
Αŀ	OTHER PROFESSIONAL QUALIFICATIONS (Publications, C IERA Building Inspector; AHERA Project De ZWOPER.		visor; WA Lea	ad Risk Asses	sor, 40 Hour
		19. RELEVANT PROJECT	· ·		
	(1) TITLE AND LOCATION (City and State)	19. NELLVANI PROJECT	<u> </u>	(2) YEAR	COMPLETED
	, ,		PROFESS		CONSTRUCTION (If applicable)
a.	ESH - Eastlake Admin. Bldg; Security Impr			1	
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND				ormed with current firm
-	Project Administrator - Overseeing & Revie	w of All Project Managemer	nt Personnel C	Operations.	
	(A) TITLE AND LOCATION (O'C A C )		<del>-</del>		
	(1) TITLE AND LOCATION (City and State)		5505500		COMPLETED
	ESH - Westlake & Eastlake, Patient Safety	Improvements Proj. 2020-4		<1	CONSTRUCTION (If applicable)
, b	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND Project Administrator - Overseeing & Revie		[ <u>√</u> ]Che nt Personnel C	ck if project perfo Operations.	ormed with current firm
	(1) TITLE AND LOCATION (City and State)				COMPLETED
		W	PROFESSI	ONAL SERVICES	CONSTRUCTION (If applicable)
	Lakeland Village 4D55, 4D56 & 4D57 Demi (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	olition Project 2021-404		3	
c.	Project Administrator - Overseeing & Revie		Che nt Personnel C	ck if project perfo	ormed with current firm
	(1) TITLE AND LOCATION (City and State)				COMPLETED
	ESH Westleke Fire Stone Improvements D	nainat 0000 400	PROFESSI		CONSTRUCTION (If applicable)
	ESH Westlake Fire-Stops Improvements Pi (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	OJECT 2020-423.		<1	
d.	Project Administrator - Overseeing & Revie		it Personnel C	ok it project perio Operations.	ormed with current firm
	(1) TITLE AND LOCATION (City and State)			(2) YEAR	COMPLETED
			PROFESSI	ONAL SERVICES	CONSTRUCTION (If applicable)
	Lakeland Village S. Cottages Windows RR	Project 2020-441A.		<1	
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S Project Administrator - Overseeing & Review		∐ Che it Personnel C	ck if project perfo Pperations.	rmed with current firm

		EY PERSONNEL PROPOSED FO plete one Section E for each key pe		RACT	······································
12.	NAME (SSIII)	13. ROLE IN THIS CONTRACT	n don.y	14.	YEARS EXPERIENCE
_	2			a. TOTAL	b. WITH CURRENT FIRM
	amuel W. Bailey Jr.	Project Manager		28	14
	FIRM NAME AND LOCATION (City and State)				
	ountain Consulting Services, LLC; Spokane		<del></del>		
	EDUCATION (Degree and Specialization)		ROFESSIONAL R	EGISTRATION	(State and Discipline)
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, O	rganizations, Training, Awards, etc.)			
Al Ri	HERA Building Inspector; AHERA Project De sk Assessor; 40 Hour HAZWOPER; NIOSH	582 Accredited.	lanner; WA A	Asbestos S	upervisor; WA Lead
	T	19. RELEVANT PROJECTS			
	(1) TITLE AND LOCATION (City and State)		DDOCECCIO		COMPLETED
	ESH - Eastlake Admin. Bldg; Security Impr	ovements Project 2021-424.	PROFESSIONA	AL SERVICES	CONSTRUCTION (If applicable)
a	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND		√ Check if	project perfo	rmed with current firm
a.	Project Manager - Responsible for Conduc Surveys; Specification Development & 3rd Closure Reporting Services.	t & Output of HazMat Consulting Party Abatement Clearances &	g Services fo Lead Exposu	r Pre-Rend ure Assess	ovation HazMat ment Air Monitoring &
	(1) TITLE AND LOCATION (City and State)			(2) YEAR (	COMPLETED
	ESH - Westlake & Eastlake, Patient Safety	Improvements Proj. 2020-444.	PROFESSION/		CONSTRUCTION (If applicable)
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	SPECIFIC ROLE	Check if	f project perfo	rmed with current firm
	Project Manager - Responsible for Conduc Surveys; Specification Development & 3rd Closure Reporting Services.				
	(1) TITLE AND LOCATION (City and State)			, ,	COMPLETED
	Lakeland Village 4D55 4D56 9 4D57 Dam	olition Decimat 2004, 404	PROFESSIONA	L SERVICES	CONSTRUCTION (If applicable)
	Lakeland Village 4D55, 4D56 & 4D57 Dem  (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND 8		3		
c.	(b) Brill Bedomir Holi (Bher Scope, 312e, cost, etc.) And c		Check if	project perfo	rmed with current firm
	Project Manager - Responsible for Conduct Surveys; Specification Development & 3rd Monitoring & Closure Reporting Services.	t & Output of HazMat Consulting Party Abatement Oversight/Clea	g Services fo arances & Le	r Pre-Demo ad Exposu	olition HazMat ıre Assessment Air
	(1) TITLE AND LOCATION (City and State)	***			COMPLETED
	CCU Maatlaka Cira Ctana Imanuayananta D		1		CONSTRUCTION (If applicable)
	ESH Westlake Fire-Stops Improvements Pr		<1		
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE  Project Manager - Responsible for Conduct & Output of HazMat Consulting Surveys & Lead Exposure Assessment Air Monitoring & Closure Reporting				rmed with current firm
	(1) TITLE AND LOCATION (City and State)		<u> </u>	(2) YEAR (	COMPLETED
			PROFESSIONA		CONSTRUCTION (If applicable)
	Lakeland Village S. Cottages Windows RR		<1	- 1	
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE	Check if	project perfo	rmed with current firm
	Project Manager - Responsible for Conduct Surveys & Lead Exposure Assessment Air	& Output of HazMat Consulting Monitoring & Closure Reporting	g Services for Services.	r Pre-Reno	vation HazMat

		EY PERSONNEL PROPOSED FO		RACT	
-40		plete one Section E for each key p	erson.)		
12.	NAME	13. ROLE IN THIS CONTRACT			YEARS EXPERIENCE
D	avid A. Jones	Project Manager/Technician		a. TOTAL 18	b. WITH CURRENT FIRM 14
	FIRM NAME AND LOCATION (City and State)				
	ountain Consulting Services, LLC; Spokane				
	EDUCATION (Degree and Specialization)  OTHER PROFESSIONAL QUALIFICATIONS (Publications, O		PROFESSIONAL R	EGISTRATION	(State and Discipline)
10.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, O	rganizations, Training, Awards, etc.)			
Al NI	HERA Building Inspector; WA Asbestos Sup- IOSH 582 Accredited.	ervisor; WA & Federal EPA Lea	d Risk Asses	sor; 40 Hou	ur HAZWOPER;
		19. RELEVANT PROJECTS			
	(1) TITLE AND LOCATION (City and State)				COMPLETED
	ESH - Eastlake Admin Bldg: Socurity Impr	overnonte Project 2024 424	PROFESSIONA	L SERVICES (	CONSTRUCTION (If applicable)
a	ESH - Eastlake Admin. Bldg; Security Impr (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND		1 1		
		SPECIFIC ROLE	✓ Check if	project perfor	rmed with current firm
	Project Technician - Responsible for Assist Party Remediation-Abatement Oversight/E	ing with the Performance of Pronvironmental Monitoring Servic	e-Renovation es.	HazMat Su	urvey Services & 3rd
	(1) TITLE AND LOCATION (City and State)	**		(2) YEAR C	OMPLETED
	   ESH - Westlake & Eastlake, Patient Safety	Improvements Proj. 2020-444.	PROFESSIONA	L SERVICES (	CONSTRUCTION (If applicable)
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		project perfor	med with current firm
υ.	PProject Techniclan - Responsible for Assi Party Remediation-Abatement Oversight/E	sting with the Performance of P nvironmental Monitoring Servic	re-Renovation		
	(1) TITLE AND LOCATION (City and State)		<u> </u>	(2) YEAR C	COMPLETED
			PROFESSIONA	L SERVICES C	CONSTRUCTION (If applicable)
	Lakeland Village 4D55, 4D56 & 4D57 Dem	•	3		
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	SPECIFIC ROLE	Check if	project perfor	med with current firm
	Project Technician - Responsible for Assist Remediation-Abatement Oversight/Environ	ing with the Performance of Premental Monitoring Services.	e-Demolition F	HazMat Su	rveys & 3rd Party
	(1) TITLE AND LOCATION (City and State)			(2) YEAR C	OMPLETED
			PROFESSIONA	<u> </u>	CONSTRUCTION (If applicable)
	ESH Westlake Fire-Stops Improvements P		<1		
d.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND 5	PECIFIC ROLE	Check if	project perfor	med with current firm
	Project Technician - Responsible for Assisting with the Performance of Pre-Renovation HazMat Surveys & 3rd Part Remediation-Abatement Oversight/Environmental Monitoring Services.			rveys & 3rd Party	
	(1) TITLE AND LOCATION (City and State)			(2) YEAR C	OMPLETED
	• •		PROFESSIONAL		CONSTRUCTION (If applicable)
	Lakeland Village S. Cottages Windows RR		<1		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE	Check if	project perfor	med with current firm
	Project Technician - Responsible for Assist Party Remediation-Abatement Oversight/En	ing with the Performance of Pre ovironmental Monitoring Service	e-Renovation les.	HazMat Su	rvey Services & 3rd

	E BESIMES OF K	EY PERSONNEL PROPOSED FOI	THIS CONTRACT	· · · · · · · · · · · · · · · · · · ·
		plete one Section E for each key pe		
12.	NAME	13. ROLE IN THIS CONTRACT		14. YEARS EXPERIENCE
т,	odd A. Lewis	Droject Manager/Technicies	a. TOTAL	b. WITH CURRENT FIRM
	FIRM NAME AND LOCATION (City and State)	Project Manager/Technician	18	14
	puntain Consulting Services, LLC; Spokane	√allev. Washington		
$\overline{}$	EDUCATION (Degree and Specialization)	<del></del>	ROFESSIONAL REGISTRATI	ON (State and Discipline)
18.	OTHER PROFESSIONAL QUALIFICATIONS (Publications, O	rganizetions, Treining, Awards, etc.)		
Αŀ	HERA Building Inspector; AHERA Project De	esigner; WA Asbestos Superviso	r; NIOSH 582 Accred	lited.
		19. RELEVANT PROJECTS		
	(1) TITLE AND LOCATION (City and State)			R COMPLETED
	   ESH - Eastlake Admin. Bldg; Security Impr	ovements Project 2021-424	PROFESSIONAL SERVICE	S CONSTRUCTION (If applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND		✓ Check if project ne	I I I I I I I I I I I I I I I I I I I
a.				
	(1) TITLE AND LOCATION (City and State)		(2) YEA	R COMPLETED
	ESH - Westlake & Eastlake, Patient Safety			S CONSTRUCTION (if applicable)
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	SPECIFIC ROLE	✓ Check if project pe	rformed with current firm
	Project Technician - Responsible for Assist Remediation-Abatement/Environmental Mo	ing with the Performance of Pre- mitoring Services.	-Renovation HazMat	Surveys & 3rd Party
	(1) TITLE AND LOCATION (City and State)		(2) YEA	R COMPLETED
	Lakeland Village 4D55, 4D56, 8, 4D57, Dom	olition Project 2024 404	PROFESSIONAL SERVICE	S CONSTRUCTION (If applicable)
	Lakeland Village 4D55, 4D56 & 4D57 Dem (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND 8	•	3	I see the seed of
C.				rformed with current firm
	Project Technician - Responsible for Assist Remediation-Abatement Oversight/Environ	ing with the Performance of Pre- mental Monitoring Services.	-Demolition HazMat \$	Surveys & 3rd Party
	(1) TITLE AND LOCATION (City and State)		, ,	R COMPLETED
	FCH Wootlake Fire Stane Impressed - 1	rain at 2020, 422		S CONSTRUCTION (If applicable)
j	ESH Westlake Fire-Stops Improvements Pi (3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S		<1 <1 Charlett music stars	eform and make a superior of the
d.	Project Technician - Responsible for Assist Remediation-Environmental Monitoring Ser	<del>_</del>	rformed with current firm Surveys & 3rd Party	
	(1) TITLE AND LOCATION (City and State)		(2) YEA	R COMPLETED
	e ee e			S CONSTRUCTION (if applicable)
	Lakeland Village S. Cottages Windows RR	•	<1	
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND S	PECIFIC ROLE	Check if project pe	rformed with current firm
	Project Technician - Responsible for Assist Remediation-Environmental Monitoring Ser	ing with the Performance of Pre- vices.	Renovation HazMat	Surveys & 3rd Party

#### F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT **EXAMPLE PROJECT KEY** NUMBER (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.) 21. TITLE AND LOCATION (City and State) 22. YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (if applicable) ESH - Eastlake Admin. Bldg; Security Improvements Project 2021-424. 23. PROJECT OWNER'S INFORMATION a. PROJECT OWNER b. POINT OF CONTACT NAME c. POINT OF CONTACT TELEPHONE NUMBER Cortner Architecture Mr. Jim Cortner 509-363-1039

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, end cost)

Performance of Pre-Renovation Limited HazMat Surveys to Facilitate Select Multiple Interior & Exterior Building Areas Security Improvements Renovation Activities; Remediation Specifications Development for Project Bidding Package; and Performance of 3rd Party Asbestos Abatement & Lead Hazards Impacting Clearance & Exposure Assessment Environmental Air Monitoring Services with Closure Reporting for this ongoing renovation project.

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Mountain Consulting Services, LLC	9922 E. Montgomery Drive, Suite 9; Spokane Valley, Washington 99206	Project Management & Site 3rd Party Oversight Environmental Air Monitoring Services.
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
е.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
_	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

QUA (Rresent as many projects Con	CTS WHICH BEST ILLUSTRATE PROPOSE LIFICATIONS FOR THIS CONTRACT as requested by the agency, or 10 projects, it aplete one Section F for each project.)		20. EXAMPLE PROJECT KEY NUMBER 2	
21. TITLE AND LOCATION (City and State)		22. YEAF	ROMPLETED	
		PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
ESH - Westlake & Eastlake, Patier	t Safety Improvements Proj. 2020-444.	<1		
	23. PROJECT OWNER'S INFORMA	ATION		
a, PROJECT OWNER	b. POINT OF CONTACT NAME	c. POINT OF (	CONTACT TELEPHONE NUMBER	
Cortner Architecture	Mr. Jim Cortner	509-363-		

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

Performance of Pre-Renovation Limited HazMat Surveys to Facilitate Select Multiple Interior Building Area Patient Safety Improvements Renovation Activities, and Performance of 3rd Party Lead Hazards Impacting Exposure Assessment Environmental Air Monitoring Services with Closure Reporting for this ongoing renovation project.

	25. Fil	RMS FROM SECTION C INVOLVED WITH	THIS PROJECT
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Mountain Consulting Services, LLC	9922 E. Montgomery Drive, Suite 9; Spokane Valley, Washington 99206	Project Management & Site 3rd Party Oversight/ Environmental Air Monitoring Services.
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
C.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) 11 44 14 41	(E) This EOGATION (Only and State)	(5) KOLE
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.			
	(1) FIRM NAME	(2) SIRM LOCATION (City and State)	L(a) POLE
f	(1) LILIM MAINE	(2) FIRM LOCATION (City and State)	(3) ROLE
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(Present as many p	QUALIFICAT rojects as requ Complete or	IICH BEST ILLUSTRATE PROPO TIONS FOR THIS CONTRACT Tested by the agency, or 10 project the Section F for each project.)			20. EXAMPLE PROJECT KEY NUMBER 3
21. TITLE AND LOCATION (City and Sta	ite)	-		22. YEAF	COMPLETED
			PROFESSION	AL SERVICES	CONSTRUCTION (If applicable)
Lakeland Village; Cottages 4	D55, 56 & 57	Demolition Proj. 2021-423.		3	
		23. PROJECT OWNER'S INFO	RMATION		"
a. PROJECT OWNER		b. POINT OF CONTACT NAME		c. POINT OF C	CONTACT TELEPHONE NUMBER
ALSC Archicture	<b>6</b>	Mr. Todd Keller	E	509-838-8	3568 ■

Performance of Pre-Demolition HazMat Surveys to Facilitate 3 Apartment Buildings Total Demolition; Development of Abatement & Remediation Bidding Specification Documents, and Performance of 3rd Party Asbestos Abatement & Lead Hazards Impacting Oversight & Environmental Air Monitoring Services with Closure Reporting for this project.

	25. FIF	RMS FROM SECTION C INVOLVED WITH	THIS PROJECT
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Mountain Consulting Services, LLC	9922 E. Montgomery Drive, Suite 9; Spokane Valley, Washington 99206	Project Management & Site 3rd Party Oversight/ Environmental Air Monitoring Services.
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
е.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

<sup>24.</sup> BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

#### F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT 20. EXAMPLE PROJECT KEY NUMBER (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.) 21. TITLE AND LOCATION (City and State) 22. YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (If applicable) ESH Westlake Fire-Stops Improvements Project 2020-423. <1 23. PROJECT OWNER'S INFORMATION a. PROJECT OWNER b. POINT OF CONTACT NAME c. POINT OF CONTACT TELEPHONE NUMBER **DSHS - Consolidated Support Services** Mr. Phillip Lee 509-818-6301

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

Performance of Pre-Renovation HazMat Surveys to Facilitate Select Multiple Building Interior Areas Fire-Stops Improvements Renovation Project & Lead Hazards Impacting Exposure Assessment Environmental Air Monitoring Services with Closure Reporting for this project.

	25. FIR	MS FROM SECTION C INVOLVED WITH	THIS PROJECT
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a.	Mountain Consulting Services, LLC	9922 E. Montgomery Drive, Suite 9; Spokane Valley, Washington 99206	Project Management & Site 3rd Party Oversight/ Environmental Air Monitoring Services.
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
b.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
C.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
e.	<b></b>	(any and state)	(4) (4)
f	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
١.			

#### F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT **EXAMPLE PROJECT KEY** NUMBER (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.) 5 21. TITLE AND LOCATION (City and State) 22. YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (If applicable) ESH Eastlake & Westlake, Nursing Stations Renovation Project 2021-422. 23. PROJECT OWNER'S INFORMATION a. PROJECT OWNER b. POINT OF CONTACT NAME c. POINT OF CONTACT TELEPHONE NUMBER **ALSC Architecture** Ms. Robin Pecka 509-838-8568

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

Performance of Pre-Renovation HazMat Surveys to Facilitate Select Multiple Buildings/Interior Areas Nursing Station Rooms Improvements Renovation Project & Lead Hazards Impacting Exposure Assessment Environmental Air Monitoring Services with Closure Reporting for this project.

	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
а.	Mountain Consulting Services, LLC	9922 E. Montgomery Drive, Suite 9; Spokane Valley, Washington 99206	Project Management & Site 3rd Party Oversight Environmental Air Monitoring Services.
ъ.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
١.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
٠.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.)				20. EXAMPLE PROJECT KEY NUMBER	
21. TITLE AND LOCATION (City and State) 22. YEAR			COMPLETED		
	CONSTRUCTION (If applicable)				
ESH Eastlake, Emergency Electrical Systems Upgrade Project.					
23. PROJECT OWNER'S INFORMATION					
a. PROJECT OWNER	b. POINT OF CONTACT NAME c. POINT OF CO		ONTACT TELEPHONE NUMBER		
DeNeff, Deeble, Barton Associates Mr. Malcolm Hain 509-327		509-327-1	538		

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

Performance of Pre-Renovation HazMat Surveys to Facilitate Select Multiple Interior Building Area Electrical Rooms/Areas Renovation Project & Lead Hazards Impacting Exposure Assessment Environmental Air Monitoring Services with Closure Reporting for this project.

	25. F	IRMS FROM SECTION C INVOLVED WIT	H THIS PROJECT
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
a	  Mountain Consulting Services, LLC	9922 E. Montgomery Drive, Suite 9; Spokane Valley, Washington 99206	Project Management & Site 3rd Party Oversight/ Environmental Air Monitoring Services.
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
е.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE

F. EXAMPLE P (Present as many p.	20. EXAMPLE PROJECT KEY NUMBER 7		
21. TITLE AND LOCATION (City and Sta	te)	22. YEAF	COMPLETED
	PROFESSIONAL SERVICES	CONSTRUCTION (If applicable)	
Lakeland Village, S. Campus 9 Cottages, Windows RR Project 2020-441A <1			
	23. PROJECT OWNER'S INFORMA	ATION	
a. PROJECT OWNER	JECT OWNER b. POINT OF CONTACT NAME c. POINT OF C		CONTACT TELEPHONE NUMBER
ALSC Architecture	n I Mr. Jeff Warner	509-838-8	3568

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and cost)

Performance of Pre-Renovation HazMat Surveys to Facilitate Exterior Window Units Replacement Renovation Project for 9 South Campus Housing Cottage Structures & Lead Hazards Impacting Exposure Assessment Environmental Air Monitoring Services with Closure Reporting for this project.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
а.	Mountain Consulting Services, LLC	9922 E. Montgomery Drive, Suite 9; Spokane Valley, Washington 99206	Project Management & Site 3rd Party Oversight/ Environmental Air Monitoring Services.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
b.		<u> </u>				
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
C.						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
d.						
	(1) FIRM NAME	(2) FIRM LOCATION (City and City)	(A) DOLF			
e.	(t) PIKM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
f.						

F. EXAMPLE PRO Q (Present as many proje	20. EXAMPLE PROJECT KEY NUMBER				
21. TITLE AND LOCATION (City and State) PROFESSIONA			22. YEAR COMPLETED		
			CONSTRUCTION (If applicable)		
Lakeland Village, 4D45, 46 & 47, Utility Remodel Project 2020-437G					
	23. PROJECT OWNER'S INFOR	RMATION			
a. PROJECT OWNER b. POINT OF CONTACT NAME c. POINT OF CO		CONTACT TELEPHONE NUMBER			
Burton Construction Mr. Scott Aylor 509-468		1932			

Performance of Pre-Renovation HazMat Surveys to Facilitate 3 South Campus Housing Cottage Structures, Sub-Grade Utility Tunnels Renovation Project & Lead Hazards Impacting Exposure Assessment Environmental Air Monitoring Services with Closure Reporting for this project.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
а.	Mountain Consulting Services, LLC	9922 E. Montgomery Drive, Suite 9; Spokane Valley, Washington 99206	Project Management & Site 3rd Party Oversight/ Environmental Air Monitoring Services.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
b.						
	(1) FIRM NAME	(2) FIRM-LOCATION (City and State)	(3) ROLE			
C.						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
d.	(,,,	(a) This is a state of the stat	(6) 11022			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
e.						
_	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
f.	(,,	(5)	(-)			

<sup>24.</sup> BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

#### F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT **EXAMPLE PROJECT KEY** NUMBER (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.) 9 21. TITLE AND LOCATION (City and State) 22. YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (If applicable) ESH - Westlake Restrooms C113 & C116 Remodel Project 2022-415 23. PROJECT OWNER'S INFORMATION a. PROJECT OWNER b. POINT OF CONTACT NAME c. POINT OF CONTACT TELEPHONE NUMBER **ALSC Architecture** Ms. Robin Pecka 509-838-8568

Performance of Pre-Renovation HazMat Surveys to Facilitate 2 Lower Level Restrooms Remodeling; Development of Remediation Specifications & Performance of 3rd Party Asbestos Abatement Clearances & Lead Hazards Impacting Exposure Assessment Environmental Air Monitoring Services with Closure Reporting for this project.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
_	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
a.	Mountain Consulting Services, LLC	9922 E. Montgomery Drive, Suite 9; Spokane Valley, Washington 99206	Project Management & Site 3rd Party Oversight/ Environmental Air Monitoring Services.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
b.						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
C.						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
d.						
	(A) FIRM MARK					
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
f.						

<sup>24.</sup> BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

#### F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT 20. EXAMPLE PROJECT KEY NUMBER (Present as many projects as requested by the agency, or 10 projects, if not specified. Complete one Section F for each project.) 10 21. TITLE AND LOCATION (City and State) 22. YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION (If applicable) ESH - AT Building Restrooms Remodel Project 1001269 23. PROJECT OWNER'S INFORMATION a. PROJECT OWNER b. POINT OF CONTACT NAME c. POINT OF CONTACT TELEPHONE NUMBER DeNeff, Deeble, Barton Associates Mr. Malcolm Hain 509-327-1538

24. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (Include scope, size, and cost)

Performance of Pre-Renovation HazMat Surveys to Facilitate 3 Lower Interior Levels of Restrooms Remodeling; Development of Remediation Specifications & Performance of 3rd Party Asbestos Abatement Clearances & Lead Hazards Impacting Exposure Assessment Environmental Air Monitoring Services with Closure Reporting for this project.

	25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
a.	Mountain Consulting Services, LLC	9922 E. Montgomery Drive, Suite 9; Spokane Valley, Washington 99206	Project Management & Site 3rd Party Oversight/ Environmental Air Monitoring Services.			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
b.			•			
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
C.						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
d.						
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
<u>.</u>						
	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE			
f.						

### G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS 28. EXAMPLE PROJECTS LISTED IN SECTION F (Fill in "Example Projects Key" section below before completing table. Place "X" under project key number for participation in same or similar role.) 26. NAMES OF KEY 27. ROLE IN THIS CONTRACT PERSONNEL (From Section E, Block 12) (From Section E, Block 13) 3 4 5 6 10 9 7 8 Ron Knutson Project Administrator Sam Bailey Project Manager X X Dave Jones Project Technitian X Todd Lewis Project Technitian Jon Welge **Environmental Scientist** Rick Johnson Certified Industrial Hygenist

#### 29. EXAMPLE PROJECTS KEY

NUMBER	TITLE OF EXAMPLE PROJECT (From Section F)	NUMBER	TITLE OF EXAMPLE PROJECT (From Section F)
1	ESH - Eastlake Admin; Security Improvements	6	ESH - Eastlake Emergency Electrical Systems Imp.
2	ESH - Eastlake/Westlake Patient Safety Imp.	7	Lakeland Village S. Cottages Windows RR Project
3	Lakeland Village 4D55, 56 & 57; Demo. Proj.	8	Lakeland Village 4D45, 46 & 47, Utility Remodel Proj.
4	ESH - Westlake Fire-Stop Improvements Project	9	ESH - Westlake RRs C113 & C116 Remodel Project
5	ESH - EL/WL Nursing Station Rooms Remodel	10	ESH - AT Building Restrooms Remodel Project

H. ADDITIONAL INFORMATION	
0. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE AGENCY. ATTACH ADDITIONAL SHEETS AS NEEDED.	
Company & Employee Professional Certifications are Available for Review Upon Request.	

	I. AUTHORIZED REPRESENTATIVE  The foregoing is a statement of facts.	
31. SIGNATURE		32. DATE
Alw 1	~	5/23/2023
3. NAME AND TITLE	A. 1911 A. 1 1 1	
Samuel W. Bailey Jr. / Operat	ons Manager	

### ARCHITECT-ENGINEER QUALIFICATIONS

1. SOLICITATION NUMBER (If any)

Project No. 2023-421

	PART II - GENERAL QUALIFICATIONS					
(If a firm has branch	offices	complete for each	h specific	hranch	office	spoking w

(If a firm has branch	offices, comple	ete for ead	ch specific	branc	h office seeking we	ork.)
2a. FIRM (or Branch Office) NAME		4. UNIQUE ENTITY IDENTIFIER				
Mountain Consulting Services, LLC	2008	602784558				
2b. STREET	5. OWNERSHIP					
9922 E. Montgomery Drive, Suite 9					a. TYPE	
2c, CITY		2d. STATE	2e. ZIP CO	DE	LLC - Sole Proprietor	
Spokane Valley		WA	99206		b. SMALL BUSINESS ST	
6a. POINT OF CONTACT NAME AND TITLE					541620	
Ronald A. Knutson / President					7. NAME OF FIRM (If B	lock 2a is a Branch Office)
6b. TELEPHONE NUMBER 509-924-9236	6c. EMAIL ADDRESS rknutson@mountainconsultinglic.com			com		
8a. FORMER FIRM NAME(S) (If any) 8b. '				8b. YE	AR ESTABLISHED 8c.	UNIQUE ENTITY IDENTIFIER

9. EMPLOYEES BY DISCIPLINE			10. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS			
a. Function Code	b. Discipline	c. Number of Employees		a. Profile	N Principles	c. Revenue Index
		(1) FIRM	(2) BRANCH	Code	b. Experience	Number (see below)
02	Administrative	1		A01	Acoustic, Noise Surveys	1
08	CADD Technician	3		A04	Air Pollution Control	1
36	Industrial Hygienist	4		C18	Remediation Costs Estimating	1
48	Project Manager	4		E13	Environmental Testing & Analysis	3
58	Technician/Analyst	4		S01	Safety OSHA Studies	1
		11 4		T02	Testing & Inspection Services	3
_						
-						
-						
-	Other Employees					
	Total	16				

### 11. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS

(Insert revenue index num	ber shown at right)
a. Federal Work	2
b. Non-Federal Work	3
c Total Work	1

#### PROFESSIONAL SERVICES REVENUE INDEX NUMBER

- Less than \$100,000 1.
- \$2 million to less than \$5 million
- 2. \$100,000 to less than \$250,000
- \$5 million to less than \$10 million
- 3. \$250,000 to less than \$500,000
- \$10 million to less than \$25 million 8.
- 4. \$500,000 to less than \$1 million
- 9. \$25 million to less than \$50 million
- \$1 million to less than \$2 million
- 10. \$50 million or greater

#### 12. AUTHORIZED REPRESENTATIVE

The foregoing is a statement of facts.

Tonald c. NAME AND TITLE b. DATE

a. SIGNATURE

Ronald A. Knutson / President