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Due to a mechanical error in one of the Purchasing Division's official time clocks on Tuesday, March 20 to Thursday, March 22, 2012, the stamp noted on some bids may have the correct day and time; however, the month that is noted is "February," but should have read "March."

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ANY INDIVIDUAL SIGNING THIS BID IS CERTIFYING THAT: (1) HE OR SHE IS AUTHORIZED BY THE BIDDER TO EXECUTE THE BID OR ANY DOCUMENTS RELATED THERETO ON BEHALF OF THE BIDDER, (2) THAT HE OR SHE IS AUTHORIZED TO BIND THE BIDDER IN A CONTRACTUAL RELATIONSHIP, AND (3) THAT THE BIDDER HAS PROPERLY REGISTERED WITH ANY STATE AGENCIES THAT MAY REQUIRE REGISTRATION. AND A CONTRACTUAL RELATIONSHIP, AND CONTRACTUAL RELATIONSHIP,

CONTRACT NULL AND VOID, AND TERMINATE SUCH CONTRACT

WITHOUT FURTHER ORDER.

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| SIGNATURE SIGNATURE | SE SIDE FOR TERMS AND CONDITIONS TELEPTIONE 304-431-7800 | DIMOION |
| Principal-In-Charge FEIN 55-0483692 | ADDRE | SS CHANGES TO BE NOTED ABOVE |

WHEN RESPONDING TO RFQ, INSERT NAME AND ADDRESS IN SPACE ABOVE LABELED 'VENDOR'



1428 Main Street P.O. Box 1309 Princeton, WV 24740 304-431-7800

March 19, 2012

Mr. Guy Nisbet West Virginia Department of Environmental Protection Office of Abandoned Mine Lands and Reclamation c/o State of West Virginia Department of Administration Purchasing Division 2019 Washington Street, East Charleston, WV 25305-0130

RE: Expression of Interest - East Lynn II Design Project DEP15585

Dear Mr. Nisbet:

Pentree, Incorporated is pleased to have the opportunity to provide the West Virginia Department of Environmental Protection with our high standard of professional engineering design services on the East Lynn II Design Project in Wayne County.

Along with the knowledge of AML procedures gained from the completed construction of the Itman Bud Mountain and Wyco/Mullens Water Projects and the extensive drainage control structures experience with the King Coal Highway Project, we offer our experience with re-vegetation and demolition.

For their expertise in Geotechnical and Materials Testing, we have teamed with the firm of Terracon, Incorporated. Their CCQQ and resume experience have been included.

Following the instructions outlined in the RFQ, this proposal contains information regarding Pentree, Incorporated's history, experience and professional qualifications along with the required DEP/AML Consultant's Confidential Qualifications Questionnaire, and an affidavit stating Pentree, Incorporated has no debt owed to the State of West Virginia and the Related Project Experience Matrix.

We thank you for your consideration of our qualifications and look forward to the opportunity to present our qualifications and project methodology to you in person.

Sincerely, PENTREE, INCORPORATED

JOHN W. TUGGLE, P.E., P.S. President/ Principal-In-Charge

JWT/jhv enclosures

D

1428 Main Street P.O. 80x 1309 Princeton, WV 24740 Phone: 304-431-7800 Fax, 304-425-0445 £ mail: ergined:#pentree.com For the West Virginia Department of Environmental Protection Office of Abandoned Mines and Reclamation

March 22, 2012

East Lynn II Design Project DEP15585

Table of Contents

| HISTORY OF FIRM | 1 |
|--|---------|
| Experience | 2 - 7 |
| Professional Qualifications | 8 |
| RESUMES | 9 - 13 |
| CONSULTANT QUALIFICATION QUESTIONNAIRE | 14 - 34 |
| Related Project Experience Matrix | 35 |
| Purchasing Affidavit | 36 |

History of the Firm

Pentree, Incorporated began providing utility-based engineering services in 1965 when the Pentree Division of Bennet-Nave-Thomas incorporated. Originally based in Oak Hill, in 1973 a branch office was opened in Princeton.

Since then our firm has worked to maintain state of the art engineering means and methods as well as provide traditional oversight and technical assistance. We strive to provide the most efficient and accurate design for site development, construction monitoring, mapping, transportation, wastewater, water and surveying services. Additionally, Pentree offers the only in-house mapping and photogrammetry service in the State of West Virginia.

For over forty seven years, we have provided our technical expertise in all aspects of engineering and field services.

Since 1971 Pentree, Incorporated has offered the only in-house photogrammetry service in the state of West Virginia

Pag

Experience



Over the past century, Pentree, Incorporated has provided design and construction monitoring services for utility, site development, highway, bridge, airport and community enhancement projects throughout Southern West Virginia.

On the following pages are examples of specific recent projects that represent our abilities with drainage and stabilization projects that are comparable in scope of services similar to the needs of the WVDEP for the East Lynn II Design Project.



Experience

King Coal and Coalfields Expressway Interchange McDowell and Wyoming Counties Owner/Contact: West Virginia DOH Ali Sadeghian, Project Manager Division of Highways Bldg 05 Room A-317 State Capital Complex Charleston, WV 25305 304-558-9745



Study and complete design of final plans for a major new interchange. Study involved four alternative configuration schemes for the interchange. Final plans included two additional interchanges, five miles of interstate, expressway - roadway and eleven (11) bridges and required over **6** ½ **million cubic yards of excavation**.

Pag



Experience

City of Oak Hill Phased Drainage Projects Fayette County Owner/Contact: Bill Hannabass, City Manager City of Oak Hill P.O. Box 1245 Oak Hill, WV 25901 304-469-9541



Pentree, Incorporated provided the City of Oak Hill with a study, preliminary and final design plans, and specifications for management of approximately 2,200 acre watershed which created flooding along the path of Arbuckle Creek and throughout the city limits. The first phase of the project consisted of replacement of eleven culverts totalling 1,252 lineal feet. The new culverts were designed to carry a 50-year flood and alleviate consistent annual flooding along the banks of Arbuckle Creek. Pentree, Incorporated has worked closely with the West Virginia DEP to satisfy Soil Conservation and wetlands concerns. Phase II of the project is in the Virginia Street/ Trump Avenue area of the City as shown in the construction picture above.

Pentree has now completed Phases I, II and III of these drainage improvements, with plans to continue improvements as funding becomes available.

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East Lynn II Design Project

Experience

Eastern Wyoming Public Service District Itman Bud Mountain Water Project Owner/Contact: William Baisden Chair EWPSD P.O. Box 506 Logan, WV 25601 304-946-2641



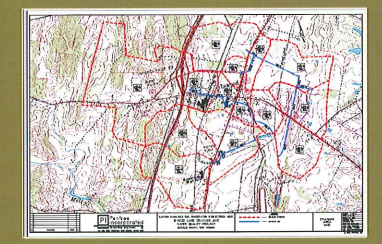
Project consists of five contracts to improve and upgrade the Eastern Wyoming Public Service District's water system. This project includes a Water Treatment Plant, Water Storage Tanks and an upgrade of the Lower Gulf Water System. The design called for the closure of four mine portals, one of which was sealed with the capacity to continue to provide a raw water source for the District. The other three portals were wet sealed with allowance for controlled overflow. This project was partially AML Funded.



East Lynn II Design Project

Experience

Inwood Watershed Project USDA/NRCS Eastern Panhandle Soil Conservation Service Owner/Contact: Donald Dirting Conservation Project Specialist State of West Virginia Soil Conservation Agency 1450-1 Edwin Miller Blvd. Martinsburg, WV

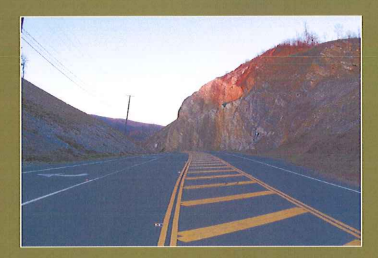


The Study involved an 827 acre area just south of the Youth Fairgrounds in Berkeley County, WV. The project was divided into three phases to allow for staged funding. The project includes the construction of drainage piping, drop inlets, headwalls and open channel ditch lines to carry the storm water away from the area during and after a storm event. Professional services for this project are closely aligned with the goals of the Commission for the proposed project. East Lynn II Design Project

Experience

US Gypsum

George Rolen US Gypsum 6072 Main Street Saltville , VA 24370 276-496-7733 Washington County, VA



Pentree, Incorporated, provided engineering and design services for the relocation of Routes 91 and 745 in Washington County due to subsidence associated with mine abandonment. In conjunction with the roadway relocation project, design for the relocation of approximately 5,000 feet of waterline for the Town of Saltville and 6,000 feet of waterline for the Washington County P.S.A. Additional design provided for an upgrade to one of Saltville's raw water sources and associated water treatment processes.

Professional Qualifications

Pentree, Incorporated will assign a team of talented and experienced engineers and firm principals to this project. Each member of this team brings a specific area of expertise that is essential for a successful project.

John Tuggle, P.E., P.S., President of Pentree, Incorporated is the Principal-In-Charge and will serve as Project Manager. He is actively involved in the daily management of the firm. Mr. Tuggle's expertise and knowledge of project management and civil engineering will assure you of a quality project that meets your specifications.

Bob Hazelwood, P.E., P.S. will serve as **Chief Engineer** for the project. Mr. Hazelwood will be responsible for overseeing all technical aspects of the project. Mr. Hazelwood has over 25 years of experience in the evaluation and design of AML funded projects.

Mr. Hazelwood will be assisted by **Zane Summerfield**, who will provide analysis and mining expertise for the design. **Gregg Inman, EIT** will provide technical and design assistance for the project.

Geotechnical expertise will be provided by Mr. Yogesh Rege, P.E. of Terracon. Mr. Rege has over fourteen years experience with geotechnical engineering. He was also the Project Engineer for the McComas AML Project in Mercer County.

Construction monitoring will be provided by **Dennis Pitzer**. Mr. Pitzer has extensive experience in drainage construction and re-vegetation for Pentree, Incorporated.



John W. Tuggle, P.E., P.S. Principal-In-Charge

Mr. Tuggle joined Pentree, Incorporated in 1985 and serves as President and Principal-In-Charge for the firm. His primary responsibility is the oversight of all firm projects. Mr. Tuggle has extensive experience working with various regulatory and funding agencies, and is extremely knowledgeable of contract preparation, analysis and interpretation. He has also recommended and assisted numerous clients in securing the best source of funding to suit their needs. Mr. Tuggle has been involved with various types of projects including:

- Highways and Roads
- Drainage
- Storm Water Management
- Access Roads
- Subdivision Development
- Industrial Park Site Development

- Water Treatment Plants
- Water System Upgrades
- Water Line Extensions
- Wastewater Treatment Plants
- Wastewater System Upgrades
- Wastewater Collection Extensions

Education:

B.S. Civil Engineering Technology, 1982 Bluefield State College

Active Registrations:

Professional Engineer, 1988 #011845, State of West Virginia Professional Engineer, 2011 #049260, State of Virginia Professional Surveyor, 1995 #1176, State of West Virginia

Project Experience:

- Berkeley County Public Service Sewer District Baker Heights Wastewater Treatment Plant, Inwood Wastewater Treatment Plant, Ecolab and Apache Pump Station – Principal-In-Charge
- **Cowen Public Service District** Camden Water Treatment Plant Upgrade and Water Line Extension Project; Sanitary Sewer Line Extension Projects – Project Manager, Contract and Construction Administration

Upper Glade Phase I&II - Principal-In-Charge (partial AML funding)

Gauley River Public Service District Mt. Olive, Jodie & Smith Branch Emergency - Project Manager

Twentymile and Route 39 / Peters Creek Water Line Extension Project - Project Manager, Contract and Construction Administration; Summersville Phases I, II & III - Principal-In- Charge (Partial AML funding)

Green Valley-Glenwood County Public Service District Various Wastewater Projects - Project Oversight, Contract and Construction Administration

Jefferson County Public Service District Breckenridge Pump Station, NPDES Permit Renewal and District Plan Review; Mountain Water Project - Principal-In-Charge

King Coal Highway/Coalfield Expressway

Project Oversight, Principal-In-Charge

McDowell County Prison Site Development - Principal-In-Charge

City of Mount Hope Kilsyth Utility Extension; Wastewater Treatment Plant Upgrade - Principal-In-Charge

City of Oak Hill Drainage Phases I, II, and III - Project Manager and Principal-In-Charge

City of Oak Hill Sanitary Board Wolf Creek Park Sanitary Sewer Service, Fayette Plateau Package Plant and Potential Sanitary Sewer Plant Upgrade; Principal-In-Charge, Contracts 3-9 Wastewater Collection Upgrades - Project Manager, Contract and Construction Administration

Webster County Industrial Park - Project Manager, Contract and Construction Administration



Robert D. Hazelwood, P.E., P.S. Vice President, Chief Engineer

Mr. Hazelwood joined Pentree, Incorporated in 1979 and serves as Executive Vice President for the firm. In this capacity, his primary responsibility is to provide Project Management for projects. Mr. Hazelwood's experience includes preliminary and final design, preparation of contract documents and specifications and project management. Additionally, Mr. Hazelwood has extensive knowledge working with the WVDEP AML for funding assistance with several large projects in the southern part of the State.

Education:

M.S. Sanitary Engineering, 1976, Virginia Polytechnic Institute B.S. Civil Engineering, 1975, West Virginia Institute of Technology

Active Registrations:

Professional Engineer, 1980 #008452, State of West Virginia Professional Surveyor, #1179 State of West Virginia

Project Experience:

Eastern Wyoming PSD; Mullens Wyco Water Project - Water Treatment Plant, Water Storage Tanks, An Upgrade Of The Lower Gulf Water System And An Upgrade Of The Upper Gulf Water System, Itman Bud Mountain Water Project (AML Funded Water Projects)

Ravencliff-Mcgraws-Saulsville Public Service District Water Projects – Design Engineer And Quality Control multiple AML Funded Water Projects **Deer Run Subdivision**; 13 Lots On 14 Acres – Design Engineer And Quality Control

Pleasant Valley Estates; 23 Lots On 17 Acres - Design Engineer And Quality Control

Twin Oaks Subdivision; 18 Lots On 12 Acres - Design Engineer And Quality Control

Greenbrier County Public Service District #2 Sanitary Sewer Collection System And Wastewater Treatment Plant – Design Engineer And Quality Control **Red Sulphur Springs Public Service District** Various Sanitary Sewer And Water Projects – Design Engineer And Quality Control

Green Valley-Glenwood Public Service District Sanitary Sewer Projects Including A 1.5 MGD Wastewater Treatment Plant, Sewer Line Extensions And Upgrades – Design Engineer And Quality Control

Edray Technical Park, Pocahontas County, West Virginia – Design Engineer And Quality Control

Fountain Springs Industrial Park, Monroe County, West Virginia – Design Engineer And Quality Control

Peterstown Satellite Medical Clinic Addition, Monroe County, West Virginia - Design Engineer And Quality Control

Pag

10



Gregg Inman, EIT

Design Engineer

Mr. Inman joined Pentree, Incorporated in 2005 and serves as Design Engineer and for the firm. In this capacity he has a variety of responsibilities including, but not limited to:

- Project Management
- Utility Design
- Site Design
- Permitting
- Specifications
- Technical Writing
- Drafting

Education:

B.S. Civil Engineering Technology - 2005 Bluefield State College

Active Registration:

Registered EIT - State of West Virginia

Project Experience:

City of Oak Hill - Sanitary Sewer Relocation - Design, Drainage Phase III -Project Manager Cowen PSD - Upper Glade Phase I - Project Manager Fort Chiswell Wastewater Treatment Plant - CADD Design Eastern Wyoming PSD Mullens-Wyco Water Treatment Plant - Drafting, Design Town of Davy Big Sandy-Asco Water Line Extension - Design Gauley River Public Service District Smith Branch Water Line Relocation Project - Design Town of Fayetteville - Nickelville Road Sidewalks Phase II - Project Manager Town of North Fork - Water Line Extension Project - Design Page-Kincaid PSD Sanitary Sewer Extension - Package Plant design Glen White / Trap Hill PSD - Phase I and II Water Line Extension Project - Design, Project Manager American Electric Power - McGraw Substation - Site Development and Grading - Design Berkeley County Public Service Sewer District - Opequon and Baker Heights Pump Stations - Design



J. Zane Summerfield Senior Civil Analyst

Mr. Summerfield joined Pentree, Incorporated in 1998 and serves as Senior Civil Analyst for the firm. He is responsible for the analysis of clients' existing data to determine their current situation. Mr. Summerfield also prepares facility plans, engineering reports, and specifications and plan sets. Additionally, Mr. Summerfield provides general design assistance, permit preparation and environmental reporting. Prior to his current position with the firm, Mr. Summerfield served as permit specialist for a mining engineering firm, having a total work experience of thirty years.

Education:

B.S. Mining Engineering, 1982, West Virginia Institute of Technology A.S. Mining Engineering, 1976, West Virginia Institute of Technology AUTOCAD 1992, Carver Career Center

Project Experience:

Elkhorn PSD Facility Plan – Facility Plan detailing options for compliance with existing rules and regulations, research, analysis, preliminary design, cost estimate, engineering reports, funding applications

City of Mount Hope- Review and analysis of water treatment plant and engineering report.

Ecolab Pretreatment WWTP Upgrade - Analysis of WWTP performance, engineering reports and preliminary design for the upgrade of the existing 0.05 MGD to 0.1 MGD pretreatment facility, assisting client with budgeting documents

City of Mount Hope- Analysis of WWTP performance, facility plan for the upgrade of the existing oxidation ditch wastewater treatment plant and collection systems for outlying communities, funding applications, preparation of construction drawings and contract documents, permit applications. Engineering liaison with funding agencies and City Council, construction project management

Jefferson County PSD- Alternative Treatment Facility Plan – Review of current alternative waste water treatment methods including Membrane Bio-Reactors, Sequential Batch Reactors, Vertical Loop Reactors, Free Water Surface and Subsurface Flow Wetlands, Facultative (aerobic-anaerobic) and Aerated lagoons, Re-circulating Sand Filters, Mound Systems, Reed Beds and other onsite treatment systems

Experience with other firms:

- Mine Permitting Design and permitting of mountaintop and contour surface and deep mine sites including high wall miner and deep mines in known acid producing seams. Geological mapping and reports, reserve analysis, economic modeling
- Oil and Gas Well Permitting Plat preparation, reclamation plans, review with Oil and Gas inspectors and permit documents for wells in West Virginia
- Oil and Gas Well Drilling Pit Treatment Develop and run a Oil and Gas well pit treatment program for treatment and discharging drilling waste pits in remote locations

Page

12

YOGESH S. REGE, p.e. senior associate geotechnical department manager

PROFESSIONAL EXPERIENCE

Mr. Rege has over 14 years of experience in the geotechnical engineering discipline. He manages the geotechnical engineering department in Charleston, West Virginia office. Mr. Rege performs geotechnical engineering work to include: Soil test borings, description and laboratory testing of soil and rock samples, correlation, development and analysis of geotechnical engineering data in accordance with established professional standards; preparation of detailed reports based on geotechnical engineering principles and laboratory test results incorporating one or more of these principles into the design and analysis of shallow and deep foundations; slope stability and settlement analysis; landslide evaluation and correction measures; design of temporary and permanent earth retention wall systems and design of flexible and rigid pavement systems; performance of finite element modeling of long-term behavior of culvert-soil system considering soil-structure interaction: analysis of groundwater and seepage related problems; geotechnical applications with geosynthetics; and design of landfills and wastewater lagoons using clay and synthetic liners.

Also performs coordination and management of both geotechnical subsurface investigation projects and construction testing and inspection projects.

PROJECT EXPERIENCE

Representative projects on which Mr. Rege has performed geotechnical subsurface investigation include the following:

- Project manager and engineer for an Abandoned Mine Lands (AML) project in McComas, West Virginia. Project involved borings, analyses, laboratory testing and report preparation for remediation of the mine spoils.
- Assisted in mine subsidence assessment of the proposed Melody Mountain commercial development project in Ashland, Kentucky.
- Project manager for a project involving underground mine subsidence mitigation for a bank site in Beckley, WV.
 Project involved pre and post mine grouting test borings, preparation of mine grouting specifications, preparation of bid package, solicitation of bids and assistance in selection of mine grouting contractor and inspection and support during the grouting process.
- Project manager for a project in Inez, KY consisting of deep strip mine fill material. Remediation involved dynamic compaction of the fill to create a site suitable for

EDUCATION

- M.S., Geolechnical Engineering, University of Cincinnati, Cincinnati, Ohio, 1997
- B.S., Civil Engineering / Geotechnical Major, University of Bombay, India, 1994

REGISTRATIONS

Professional Engineer: West Virginia, Ohio & Virginia

CERTIFICATIONS

Nuclear Density/Moisture Gauge Operation OSHA 10-Hour Occupational Safety and Health Training ODOT Bridge Inspection (Level 1) development.

- Project manager and engineer for a substation project in northern West Virginia consisting of deep strip mine fill material. Remediation involved dynamic compaction of the fill to create a site suitable for development.
- Project manager for a switchyard, substation and transmission line project in southern Pennsylvania northern West Virginia consisting of deep strip mine fill material. Remediation involved dynamic compaction of the fill to create a site suitable for development.
- Responsible for the analysis of the deep foundation (auger cast piles) for the OSU Stadium renovations exterior buildout project.
- Provided deep foundation analyses, recommendations and reports for several Ohio Department of Transportation (ODOT) projects including single and multi-span bridges.
- Responsible for foundation analysis, design and geotechnical report preparation of several above ground storage tanks at refinery in Canton, Ohio.
- Responsible for foundation analysis, design and geotechnical report preparation of several waste water treatment plants and sanitary sewer lines in the state of Ohio.
- Responsible for analysis, design and geotechnical report preparation of several projects for the West Virginia Department of Highways (WVDOH).
- Responsible for foundation analysis, design and geotechnical report preparation of several new schools for the Ohio School Facility Commision.

Representative projects on which Mr. Rege has provided materials testing and inspection services include the following:

Auger Cast Pile Inspection

- Ford Motor Company, 7 Bay Expansion- Sharonville, Ohio
- Cincinnati Enguirer Production Facility Expansion–Cincinnati, Ohio
- OSU Stadium exterior buildout, Columbus, Ohio

Drilled Pier Inspection

- OSU Fisher College of Business-Columbus, Ohio
- International Paper-Cincinnati, Ohio

University of Cincinnati Pedestrian Bridge-Cincinnati, Ohio

Load Test Inspection

- Canaan Valley Lodge Addition, Davis, WV
- OSU Stadium exterior buildout, Columbus, Ohio
- Science and Technology Building, Ohio University, Athens, Ohio
- U.S. 33 Realignment project, Bridge over Hocking River, Lancaster, Ohio



Dennis Pitzer Resident Project Representative

Prior to coming to Pentree, Mr. Pitzer was employed in the construction industry. Since joining the firm in 2000 he has performed project representation for both side design and utility design. He also has provided assistance in the survey department.

Education:

Mercer County Vocational Technical Center Civil Technology On-the-Job Training as Inspector

Representative Project Experience:

American Electric Power (Multiple Projects) Survey Crew - Rodman Berkeley County P.S.S.D. Inwood Wastewater Collection and Plant Cowen P.S.D. Wastewater Treatment Plant Upgrade Eastern Wyoming P.S.D. Mullens Water System Extension Project Glen White Trap Hill P.S.D. Phase I Waterline Extensions Green Valley Glenwood P.S.D. Wastewater Collection System Project Greenbrier County P.S.D. #2 Sewer Project Greenbrier Valley Economic Development Corporation Edray Industrial Park Jefferson County P.S.D. Subdivision Utilities and Street Inspection City of Mount Hope Kilsyth Collection and Wastewater Plant Upgrade Oak Hill Sanitary Board - Drainage Phase II, Phase III Raleigh County Memorial Airport - Utility Installation Red Sulphur Public P.S.D. Bozoo Water Extensions, Lindside Sewer Collection and Plant Upgrade, Rock Camp Water Extensions, Greenville Water

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| 1. FIRM NAME Terracon Consultants, Inc. | 0 - | 2. HOME OFFICE 1 18001 W. 106 th Street, St | 2. HOME OFFICE BUSINESS ADDRESS 18001 W. 106th Street, Ste. 300, Olathe, KS 66061 | з. н.С | 3. FORMER FI H.C. Nutting | FIRM NAME ng |
| 4. HOME OFFICE TELEPHONE 913-599-6886 | 5. ESTABLISHED 1965 | HED (YEAR) | 6. TYPE OWNERSHIP Individual <u>C</u> Partnership J | IP Corporation Joint-Venture | | 6a. WV REGISTERED DBE (Disadvantaged Business Enterprise) YES <u>NO</u> |
| 7. PRIMARY AML DESIGN OFFICE: 1 912 Morris Street, Charleston, See attached office list | ADDRESS/ TH WV 25301, | 304.344.0821, | CHARGE/ N T. Blair | IO. AML DESIGN PER (Office Manager). | PERSONNEL | LEACH OFFICE |
| 8. NAMES OF PRINCIPAL OFFICERS OR MEMBERS OF FIRM M. Gayle Packer, David R. Gaboury, Dennis E. Whited, Kevin F. Langwell, Michael J. O'Grady, Michael E. Covert | s OR MEMBERS /hited, Kevin F. La | S OF FIRM Ingwell, Michael J. | 8a. NAME, TITLE, | ъ | TELEPHONE NUMBER | - OTHER PRINCIPALS |
| 9. PERSONNEL BY DISCIPLINE | | | | | | |
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| | | | No |

| | × | YES Description and Number of Projects: HCN has extensive experience on site grading and landslide repair projects, many of them associated with |
|------------------|----|--|
| | | projects. HCN routinely performs mine subside ing programs to mitigate the effects of future n |
| | в. | Is your firm experienced in Soil Analysis? |
| | X | YES Description and Number of Projects: Over 80 years experience on thousands of projects in Geotechnical, Environmental and Materials Engineering . |
| | | ON |
| | ບ່ | Is your firm experienced in hydrology and hydraulics? |
| | × | YES Description and Number of Projects: Commercial, industrial, and residential storm water drainage projects for landfill development and closure, dam/lake spillway structures, site development daminage design, erosion and sediment control, stormwater pollution prevention plans. Dam spillway structures. NO |
| | D. | Does your firm produce its own Aerial Photography and Develop Contour Mapping? |
| | | YES Description and Number of Projects: |
| | | |
| | Х | NO |
| E. evaluation | | Is your firm experienced in domestic waterline design? (Include any experience your firm has in of aquifer degradation as a result of mining.) |
| | | YES Description and Number of Projects: |
| | | |
| | Х | NO |
| F. Evaluation | | Is your firm experienced in Acid Mine Drainage and Abatement Design? |
| | | YES Description and Number of Projects: |
| | | |
| | X | NO |

| 13. PER. AL HISTORY STATEMENT OF PRINCIPALS Ages hut keen to essentials) | AND ASSOCIATE. | ESPONSIBLE FOR AML PROJECT DESIGN (Furnish compl | N (Furnish complet |
|---|--|---|---|
| LTLE (Last. Fir | | YEARS OF EXPERIENCE | |
| , Rome E. | YEARS OF AML DESIGN EXPERIENCE: 0 | YEARS OF AML EXPERIENCE: | YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0 |
| Brief Explanation of Responsibilities Responsibilities include conceptual and final design, report and drawing preparation, development of | oort and drawing preparation, developme | nt of | |
| construction specifications, construction bidding and contract documents, coordination and management of | ntract documents, coordination and mans | agement of | |
| construction observation, volume and cost estimate calculations, hydrologic analysis, and hydraulic | culations, hydrologic analysis, and hydrau | ulic | |
| analysis of drainage channels, spillways, and detention ponds. | ponds. | | |
| EDUCATION (Degree, Year, Specialization) Bachelor of Science, CEE, University of Wisconsin-Madison 1979 A.A.S., Civil, Gateway Technical Institute, Racine, WI 1974 | .on) dison 1979 1974 | | |
| | | | |
| MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS American Society of Civil Engineers Solid Waste Assoc. of North America | SNO | REGISTRATION (Type, Year, State) Professional Engineer in Indiana 1991, Kentucky 1995, Michigan 1988, Ohio 1988, and Wisconsin 1982 | state) Kentucky 1995, Michigan 1988, Ohio |
| 13. PERSONAL HISTORY STATEMENT OF PRIJ data but keep to essentials) | PRINCIPALS AND ASSOCIATES RESP | RESPONSIBLE FOR AML PROJECT DESIGN | N (Furnish complete |
| (Last, First, Middle Int.) | | | |
| щ | YEARS OF AML DESIGN EXPERIENCE: 1 | : YEARS OF AML RELATED DESIGN EXPERIENCE: 14 | YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0 |
| Brief Explanation of Responsibilities | | | |
| <u>Senior Consultant</u> West Virginia Experience in Mining Engineering, Geotechnical Engineering, Groundwater Engineering, and Waste Management. | al Engineering, Groundwater Engineering, an | id Waste Management. | |
| | | | |
| EDUCATION (Degree, Year, Specialization) M.S. Geotechnical Engineering, University of Cincinnati, Cincinnati, Ohio, 1997 | Lon) innati, Ohio, 1997 bhair India 1004 | | |
| MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS Association of Engineering Geologists | CONS REGISTRATION 2007, Virginia | (Type, Year, State) P.E.,2005, W | P.E., 2005, West Virginia/P.E., 2001, Ohio/ P.E., |
| American Institute of Professional Geologists | | | |
| | | | |

| 14. PRO 'E À LIST OF SOFTWARE AND EQUIPMENT AVAILABLE IN C. PRIMARY OFFICE WHICH WILL BE USED TO COMPLETE À DESIGN SERVICES |
|---|
| AutoCAD 2007 / Land Development Desktop |
| Microstation Version 8 |
| Microsoft 2003 Office Suite – (Word, Excel, Access, PowerPoint, Publisher) |
| Slope Stability Analyses (Visual Slope, STABL, ReSLOPE, etc.) |
| SHAKE2000 – Seismic Site Response Analyses |
| PLAXIS – Finite Element Analysis Software |
| AutoCAD Workstations (4) |
| Desktop Computers (100+) |
| Lactoo Computers (200+) |
| Laser Printers (50) |
| Plotters – HP750C (Color) (3) OCE TDS450 Plotter – Large Format Flat Bed Scanner (1 ea.) |
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| 16. CUR T ACTIVITIES | ES ON WHICH YOUR FIRM IS | SERVING AS A | -CONSULTANT TO OTHERS | RS | |
|--|---|--|------------------------------|------------------------|------------------------------|
| PROJECT NAME, TYPE AND LOCATION | NATURE OF FIRMS RESPONSIBILITY | NAME AND ADDRESS OF OWNER | ESTIMATED COMPLETION DATE | ESTIMATED CONSTRUCTION | TRUCTION COST |
| | | | | ENTIRE PROJECT | YOUR FIRMS RESPONSIBILITY |
| Coalfields Expressway, Helen, WV | Geotechnical Engineering Analysis and Design | WVDOH, M. C. S & T | | Unknown | \$29,000 |
| Appalachian Corridor H - Section 6, Moorefield, WV | Geotechnical Engineering Analysis and Design | WVDOH c/o Michael Baker, Jr., Inc. | | Unknown | \$14,000 |
| Corridor H - Bismarck to Forman Section, Bismarck, WV | Geotechnical Engineering Analysis and Design | WVDOH c/o Chapman Technical Group | | Unknown | \$14,000 |
| Corridor H Bismarck RTO Form, Grant County, WV | Geotechnical Engineering Analysis and Design | WVDOH C/O Buchart Horn, Inc . | | Unknown | \$150,000 |
| Six Proposed Design Build Bridges, Charleston, WV | Geotechnical Engineering Analysis and Design | WWOH c/o Wilbur Smith Associates | | Unknown | \$30,000 |
| WV 10 - Dabney to Stollings, Dabney, WV | Geotechnical Engineering Analysis and Design | WVDOH C/O Chapman Technical Group | | Unknown | \$97,000 |
| South Branch Bridge Abutment 1 Slope Protection, Moorefield, WV | Geotechnical Engineering Analysis and Design | WVDOH C/O Michael Baker, Jr., Inc. | | Unknown | \$23,000 |

| 17. C. LETED WORK WITHIN LAST | 5 YEARS ON WHICH YOUR FIR | AS THE DESIGNATED ENGINEER OF RECORD | | |
|--|---|--------------------------------------|------|----------------------------|
| PROJECT NAME, TYPE AND LOCATION | NAME AND ADDRESS OF OWNER | ESTIMATED CONSTRUCTION COST | YEAR | CONSTRUCTED (YES OR NO) |
| Proposed New Dormitories, Mine Subsidence Assessment and Grouting Specifications | Hocking College, Nelsonville, Ohio | \$110K | 2006 | Yes |
| Mine Grouting Specifications for the Proposed Marion County 911 Building, Fairmont, WV | WVDOH C/O Burgess & Niple 4424 Emerson Avenue Parkersburg, West Virginia 26104 | Unknown | 2006 | oZ |
| Ventilation Tunnel Remediation and Sealing, Marathon Fuel Terminal, Covington, KY | Marathon Petroleum, LLC Finlay, Ohio | Unknown | 2006 | Yes |
| Mine Subsidence Assessment, Melody Mountain Development Project, Ashland, KY | R.G. Properties 8163 Old Yankee Road Suite B Dayton, Ohio 45458 | \$200K | 2006 | oN |
| Peoples Bank of Mullens, Mine Subsidence Assessment and Preparation of Grouting Specifications | Peoples Bank of Mullens P.O. Box 817 Mullens, WV 25882 | Unknown | 2007 | oN |
| James Rumsey Potomac River Bridge Shepherdstown, West Virginia and Sharpsburg, Maryland | West Virginia DOT | \$600K | 5006 | Yes |
| St. Anthony Falls I-35W Bridge St. Anthony Falls, Minnesota | Minnesota DOT | \$40,000 | 2007 | Yes |
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|---|---|--|----------------------------------|----------------------------|--|
| DF WORK FOR WHI | WAS RESPONSI | LA YOUK FIN JAS BEEN A BLE) | L TUBLUCONSULTANT | SWAT'A ALATIO OT | |
| PROJECT NAME, TYPE AND LOCATION | NAME AND ADDRESS OF OWNER | ESTIMATED CONSTRUCTION COST OF YOUR FIRM'S PORTION | YEAR | CONSTRUCTED (YES OR NO) | FIRM ASSOCIATED WITH |
| McComas AML Coal Mine Refuse Pile Mercer County, West VA | West Virginia Office of Abandoned Mined Lands and Reclamation. | \$28,000 | 2008 | Yes | Stafford Consultants Incorporated, Princeton, WV |
| Mine Subsidence Assessment, Mountain View High School Addition, Welch, WV | Mountain View High School | Unknown | 2006 | Yes | ZMM, Inc. |
| Highwall Stability Assessment and Rock Fall Protection Design, Welch, WV | U.S. Bureau of Prisons | \$172K | 2006 | Yes | DMJM Harris |
| Stabilization of Mine Spoil by Dynamic Compaction for Substations and Transmission Towers. | GenPower Longview Power Project Maidville, WV and Dunkard, PA | Unknown | 2006 | Not Yet | Beta Engineering |
| Marmet Locks and Dam Construction Belle, West Virginia | USACE | \$100K | 2008 | Yes | Kokosing Fru-Con |
| | | | | | |
| 19. Use this space to qualifications to | provide any additional perform work for the We | nformation or description t Virginia Abandoned Mine | of resources s Lands Program. | supporting your. | firm's |
| 20. The foregoing is a s Signature: | a statement of facts. Title: <u>Office Manager-Charleston, WV</u> Blair | charleston, WV | | Date: 3/19/2012 | |
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| WEST V. | - | OF ENVIRONMENTAL | |
|--|---|---|---|
| AML CON | | QUALIFICATION | QUESTIONNAIRE Attachment "B" |
| PROJECT NAME: East Lynn RFQ# DEP15585 | DATE (DAY, MONTH, March 19, 2012 | H, YEAR) | FEIN 55-0483692 |
| 1. FIRM NAME Pentree, Incorporated | 2. HOME OFFICE BUSINESS AJ 1428 Main St./P.O. Box 1309 Princeton, WV 24740 | OFFICE BUSINESS ADDRESS Main St/P.O. Box 1309 eton, WV 24740 | 3. FORMER FIRM NAME Bennett-Nave-Thomas |
| 4. HOME OFFICE TELEPHONE 5. EST (304) 431-7800 1904 | ESTABLISHED (YEAR) 1904 | 6. TYPE OWNERSHIP Individual Corporation X Partnership Joint-Venture | tion X (Disadvantaged Business Enterprise) NO X NO X |
| 7. PRIMARY AML DESIGN OFFICE: ADDRESS/ TELEPI 1428 Main St/P.O. Box 1309 / Princeton, WV 24740 / | | IN CHARGE/ NO. John Tuggle/3 | AML DESIGN PERSONNEL EACH OFFICE |
| 8. NAMES OF PRINCIPAL OFFICERS OR MEMBERS John W. Tuggle, P.E., P.S. Principal in Charge Robert D. Hazelwood, P.E., P.S. Vice President | EMBERS OF FIRM aarge ident | 8a. NAME, TITLE, & TELE | TELEPHONE NUMBER - OTHER PRINCIPALS |
| 9. PERSONNEL BY DISCIPLINE | | | |
| 3 ADMINISTRATIVE ARCHITECTS BIOLOGIST CADD OPERATORS CHEMICAL ENGINEERS CUVIL ENGINEERS 2 CONSTRUCTION INSPECTORS 2 DESIGNERS 2 DESIGNERS | ECOLOGISTS ECONOMISTS ELECTRICAL ENGINEERS ENVIRONMENTALISTS ESTIMATORS GEOLOGISTS HISTORIANS HYDROLOGISTS | LANDSCAPE ARCHITECTS MECHANICAL ENGINEERS MINING ENGINEERS PHOTOGRAMMETRISTS PLANNERS: URBAN/REGIONAL SANITARY ENGINEERS SOILS ENGINEERS SPECIFICATION WRITERS | ECTS STRUCTURAL ENGINEERS BERS <u>9</u> SURVEYORS - TRAFFIC ENGINEERS BEGIONAL S3 TOTAL PERSONNEL |
| TOTAL NUMBER OF WV REGISTERED PRC *RPEs other than Civil and Mining supervise and perform this type o | | PRIMARY OFFICE: documentation | $\frac{3}{2}$ that qualifies them to |
| | × | | |
| | | | |
| | | | |
| | | | |
| 10. HAS THIS JOINT-VENTURE WORKED TOGETHER | BEFORE? | TYPES INO NOT AP | NOT APPLICABLE |

| (| Consultant Confidential Qualification | WORKED WITH BEFORE Yes N_No | WORKED WITH BEFORE Yes No |
|---|---|--|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | TO BE USED. Attach "AML | SPECIALTY: Geotechnical, Environmental and Materials Engineering | SPECIALTY: |
| | 11. OUTSIDE KEY CONSULTANTS/SUB-CONSULTANTS ANTICIPATED Questionnaire". | NAME AND ADDRESS: Terracon Consultants, Inc. | NAME AND ADDRESS: |

| A. Is your firm experienced in Abandoned Mine Lands Remediation/Mine Reclamation Engineering? YES Description and Number of Projects: Pentree Incorporated has completed design for 13 partially impacted AML water projects: among these include the Keyrock Water Extension Project for Ravencliff-Mcgraws-Saulsville PSD in Wyoming County and Mullens-Wyco Water Project for the Eastern Wyoming PSD also in Wyoming County. The EWPSD project was the 2006 EPA Region 9 Award winning project for sustainable public health protection encompassing seven failing. flooded and abandoned water systems. Additionally. we provided engineering services for the first in the state of West Virginia partially impacted AML project for Gauley River PSD with the Jodie Waterline Extension Project in 1998. B. Is your firm experienced in Soil Analysis? No Description and Number of Projects: | C. Is your firm experienced in hydrology and hydraulics? YES Description and Number of Projects: <u>Through our work on water system projects for various PSD's and</u> Municipalities, we have developed hydraulic modeling of systems, and use Kentucky Pipe 2010 for our AML design team analyses. D. Does your firm produce its own Aerial Photography and Develop Contour Mapping? YES Description and Number of Projects: <u>Every water and wastewater project Pentree has designed in the last</u> 35 years has been photogrammetrically produced by our in-house photogrammetry department. | E. Is your firm experienced in domestic waterline design? (Include any experience your firm has in Evaluation of aquifer degradation as a result of minig.)- YES Pentree, Incorporated has designed over 62 water line extension and replacement projects in the past 47 years of business. Projects include lines, booster stations, water treatment plants and storage facilities. Is your firm experienced in Acid Mine Drainage Evaluation and Abatement Design? No |
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|--|---|---|

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| $\bigcap_{i=1}^{n}$ | (Furnish complete | | YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:26 | including sanitary sewer, e is responsible for feasibility insive experience working with sign project, he will work ects. | | Year, State) #11845; P.E. 2011 - Virginia #1176 | f (Furnish complete | YEARS OF DOMESTIC | WAIEKLINE JESIGN EXPERIENCE: 32 | lis major responsibility will be xtension projects throughout eer for the Mullens/Wyco Project, Big Sandy Water wood is well versed in AML | | State) |
|---------------------|--|---------------------|--|---|--|---|--|--|---|---|--|--|
| | RESPONSIBLE FOR AML PROJECT DESIGN | YEARS OF EXPERIENCE | YEARS OF AML RELATED DESIGN EXPERIENCE: 26 | d. Mr. Tuggle is Principal in Charge for public utility projects inclusibility is the oversight of all firm projects. In this capacity he is or state, federal and private clients. Additionally, he has extensivects. In the capacity of Principal-In-Charge, for this AML design the projects, client satisfaction and oversee budgetary aspects. | | REGISTRATION (Type, Year, St P.E. 1993 – West Virginia #11845; P. P.S. 1995 – West Virginia #1176 | RESPONSIBLE FOR AML PROJECT DESIGN | YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN | EXPERIENCE: 32 | ject Manager / Project Engineer. H extensive experience in water line e /as Project Manager/Project Engine r Project, Glen Fork-Sabine Water WVDEP AML. As such, Mr. Hazelv | | REGISTRATION (Type, Year, St P.E 1980 - West Virginia #008452 P.S.1995 – West Virginia #1179 |
| | PRINCIPALS AND ASSOCIATES RESPON | | YEARS OF AML DESIGN EXPERIENCE: 11 | s Incorporated. Mr. Tuggle is Principal mary responsibility is the oversight o ssistance for state, federal and prive on with projects. In the capacity of P meliness of the projects, client satisf | ion) ering Technology | SNOI | PRINCIPALS AND ASSOCIATES RESPON | YEARS OF AML DESIGN EXPERIENCE: | 01 | s lent of Pentree, Inc. will serve as Pro uction aspects. Mr. Hazelwood has ε ginia. Additionally, Mr. Hazelwood w Project, Itmann/Bud Mountain Wate t - all of which have funding with the | i on) olytechnic Institute Technical Institute | SNOI |
| | PERSONAL HISTORY STATEMENT OF PRI data but keep to essentials) | Fir | Tuggle, John W. P.E., P.S. President | Brief Explanation of Responsibilities Mr. Tuggle serves as President of Pentree, Incorporated. Mr. Tuggle is Principal in Charge for public utility projects including sanitary sewer, water and storm water management. His primary responsibility is the oversight of all firm projects. In this capacity he is responsible for feasibility studies and design, regulatory and funding assistance for state, federal and private clients. Additionally, he has extensive experience working with funding and regulatory agencies in conjunction with projects. In the capacity of Principal-In-Charge, for this AML design project, he will work closely with the Project Manager to ensure timeliness of the projects, client satisfaction and oversee budgetary aspects. | EDUCATION (Degree, Year, Specialization) B.S., Bluefield State College, 1985 – Civil Engineering Technology | MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS West Virginia Rural Water Association | PERSONAL HISTORY STATEMENT OF PRI data but keep to essentials) | D | Vice President | Brief Explanation of Responsibilities Robert D. Hazelwood, P.E., P.S. Vice President of Pentree, Inc. will serve as Project Manager / Project Engineer. His major responsibility will be for project oversight of all design and construction aspects. Mr. Hazelwood has extensive experience in water line extension projects throughout West Virginia, particularly Southern West Virginia. Additionally, Mr. Hazelwood was Project Manager/Project Engineer for the Mullens/Wyco Water System Upgrade, the Keyrock Water Project, Itmann/Bud Mountain Water Project, Glen Fork-Sabine Water Project, Big Sandy Water Project and the Coal Mountain Water Project - all of which have funding with the WVDEP AML. As such, Mr. Hazelwood is well versed in AML reporting and deadline requirements. | EDUCATION (Degree, Year, Specialization) M.S., Sanitary Engineering, 1976 – Virginia Polytechnic Institute B.S., Civil Engineering, 1975 – West Virginia Technical Institute | MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS West Virginia Rural Water Association |

| PERSONAL HISTORY STATEMENT OF data but keep to essentials) | PRINCIPALS AND ASSOCIATES RESPONSIBLE | FOR A | (Furnish complete |
|--|---|---|--|
| NAME & TITLE (Last, First, Middle Int.) Shields, Robert G. (Gary) P.E., P.S. Survey Director | YEARS OF AML DESIGN EXPERIENCE: 0 | TEARS OF EAFERTENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 0 | YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 8 |
| Brief Explanation of Responsibilities: Mr. Shields joined Pentree, Incorporated in 2003 and serves as Survey Manager for the firm. Prior employment with Pentree, Mr. Shields worked as an Independent Licensed Land Surveyor. Currently, he supervises, assigns and reviews all of Pentree, Incorporated's survey activities. In addition to being a Professional Surveyor, Mr. Shields is also a registered Professional Engineer. | Mr. Shields joined Pentree, Incorpor as an Independent Licensed Land Surveyo ing a Professional Surveyor, Mr. Shields i | Mr. Shields joined Pentree, Incorporated in 2003 and serves as Survey Manager for the firm. Prior to his Independent Licensed Land Surveyor. Currently, he supervises, assigns and reviews all of Pentree, Professional Surveyor, Mr. Shields is also a registered Professional Engineer. | nager for the firm. Prior to his d reviews all of Pentree, er. |
| EDUCATION (Degree, Year, Specialization) B.S., 1982, Civil Engineering Technology, Bluefield State College | tion) eld State College | | |
| MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS | LIONS | REGISTRATION (Type, Year, St | State) |
| West Virginia Society of Professional Surveyors American Society of Civil Engineers | | Р.Е., 1990, West Virginia #10766 Р.S., 1982, West Virginia #766 Р.S., 1986, Virginia #1545 | |
| 13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials) | PRINCIPALS AND ASSOCIATES RESPON | RESPONSIBLE FOR AML PROJECT DESIGN | (Furnish complete |
| | | YEARS OF EXPERIENCE | |
| , Gregg E., E.I.T. n Engineer | YEARS OF AML DESIGN EXPERIENCE: 5 | YEARS OF AML RELATED DESIGN EXPERIENCE: 5 | YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 5 |
| Brief Explanation of Responsibilities: Mr. Inman joined Pentree in 2005 and serves as Staff Design Engineer and Chief Te this capacity he has a variety of responsibilities including drafting, utility design, site design, permitting, specifications and technical writing. | es: Mr. Inman joined Pentree in 2005 a ncluding drafting, utility design, site desigi | Mr. Inman joined Pentree in 2005 and serves as Staff Design Engineer and Chief Technician for the firm. In ing drafting, utility design, site design, permitting, specifications and technical writing. | d Chief Technician for the firm. In sal writing. |
| EDUCATION (Degree, Year, Specialization) | tion) | | |
| B.S., 2005, Civil Engineering Technology, Bluefield State College | eld State College | | |
| MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS | SNOIT | REGISTRATION (Type, Year, State Registered E.I.T. – State of West Virginia | state) irginia |
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| \bigcirc | zN (Furnish complete | YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:13 | ith for the mining industry as a ne design team. | | State) | GN (Furnish complete | | YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: | | | State) |
|------------|--|--|---|--|--|--|---------------------|--|--|--|--|
| | RESPONSIBLE FOR AML PROJECT DESIGN | YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 15 | pect of this project. Having worked w es will enhance the overall depth of th | | REGISTRATION (TYPe, Year, 1 | RESPONSIBLE FOR AML PROJECT DESIGN | YEARS OF EXPERIENCE | YEARS OF AML RELATED DESIGN EXPERIENCE: | | | REGISTRATION (Type, Year, |
| 0 | PRINCIPALS AND ASSOCIATES RESPON | YEARS OF AML DESIGN EXPERIENCE: 15 | ss : sis for the drainage and re-vegetation as bination of technical and design capabiliti | cion) Mining Engineering Mining Engineering | SNOIJ | PRINCIPALS AND ASSOCIATES RESPO | | YEARS OF AML DESIGN EXPERIENCE: | es : | tion) | TIONS |
| \bigcirc | 13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials) | | Brief Explanation of Responsibilities: Mr. Summerfield will provide expertise and analysis for the drainage and re-vegetation aspect of this project. Having worked with for the mining industry as a permit specialist and hydrology analyst, his combination of technical and design capabilities will enhance the overall depth of the design team. | EDUCATION (Degree, Year, Specialization) A.S., 1976 West Virginia Institute of Technology, Mining Engineering B.S., 1982 West Virginia Institute of Technology, Mining Engineering | MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS | 13. PERSONAL HISTORY STATEMENT OF PF data but keep to essentials) | (Last, Fir | | Brief Explanation of Responsibilities: | EDUCATION (Degree, Year, Specialization) | MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS |

| 14. PRC E A LIST OF SOF DESIGN SERVICES | SOFTWARE AND EQUIPMENT AVAILABLE IN . PRIMARY OFFICE WHICH WILL BE USED TO COMPLETE A |
|---|---|
| We perform our work utilizing th | We perform our work utilizing the most current methods and equipment available. |
| <u>SURVEY</u> Our survev work is accomplishe | URVEY Our survey work is accomplished with global positioning systems (GPS) and electronic distance measuring (FDM) survey stations with data gathering |
| capabilities. This equipment includes: | des: |
| Total Station | Nikon DTM-420 |
| Total Station | Nikon DTM-522 |
| Auto Level | Topcon AT-53 |
| Auto Level | Topcon AT-F2 |
| Magnetic Locator | Schonstedt GA-52-Cx |
| Magnetic Locator | Dunham&Morrow DML 2000 |
| Data Collector | XYZ Works Fieldbook |
| Data Collector | Trimble TSC2 |
| Data Collector | SMI Allegro CX |
| GPS | Ashtech Pro-Mark 2 |
| GPS | Single Frequency |
| GPS | w/ three receivers |
| Transit | 1' K&E |
| Theodolite | Wild T-2 |
| GPS | R8 Trimble Dual Frequency |
| GPS | Base |
| GPS | Rover |
| GIS Data Collector | Trimble Nomad |
| Tripods (5) | |
| Prisms (16) | |
| Fiberglass Tape 200' (3) | |
| Fiberglass Tape 100' (2) | |
| Bipods (2) | |
| | |
| DEALD (2) | |
| Tri-Brach (3) | VELIMOOD IN-ZZOU FIOLAIK |
| Survey Compass (2) | |
| DESIGN CAD CAPABILITIES | |
| AutoCAD CIVIL 3D Land Desktop | AutoCAD Civil 3D Land Desktop Companion 2008 and Microstation V8 software is utilized. Additionally, equipment includes a large format (size E) plotter and |
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| TION PROJECTS | PERCENT COMPLETE | 95% | Phase I is 95% constructed Phase II is in bidding process Phase III is 100% design | 100% Design | 100% Design |
|--------------------------------------|---|---|---|--|---|
| RECORD - WATER DISTRIBUTION PROJECTS | ESTIMATED CONSTRUCTION COST | \$2,728,000 | Phase I \$4,649,702 Phase II \$2,322,890 Phase III \$2,341,622 | \$8,714,120 | \$5,376,000 |
| DESIGNATED ENGINEER OF | NATURE OF YOUR FIRM'S RESPONSIBILITY | Preliminary Engineering Reports, Environmental Studies And Permitting, Preparation Of Plans And Specifications, Survey, Design, Bid Documentation, Review And Review And Recommendation, Construction Management And Inspection | Preliminary Engineering Reports, Environmental Studies And Permitting, Preparation Of Plans And Specifications, Survey, Design, Bid Documentation, Review And Recommendation, Construction Management And Inspection | Preliminary Engineering Reports, Environmental Studies And Permitting, Preparation Of Plans And Specifications | Preliminary Engineering Reports, Environmental Studies And Permitting, Preparation Of Plans And Specifications, Survey, Design, Bid Documentation, Review And Recommendation, Construction Management And Inspection |
| ON WHICH YOUR FIRM IS THE | NAME AND ADDRESS OF OWNER | Red Sulphur PSD PO Box 697 Peterstown, WV 24963 | Gauley River PSD PO Box 47 Swiss, WV 26690 | McDowell County PSD HC 31, Box 436 Welch, WV 24801 | Glen White Trap Hill PSD PO Box 100 Fairdale, WV 25839 |
| 15. CURRENT ACTIVITIES O | PROJECT NAME, TYPE AND LOCATION | Greenville Water Project Monroe County | Summersville Water Line Extension Nicholas County | Big Sandy Water Project* McDowell County | Glen White Trap Hill Water Phase II * Raleigh County |

| 15. CURRENT ACTIVITIES ON WHICH YOUR FIRM | ON WHICH YOUR FIRM IS THE | E DESIGNATED ENGINEER OF | IS THE DESIGNATED ENGINEER OF RECORD - WATER DISTRIBUTION PROJECTS | ION PROJECTS |
|--|---|---|--|--|
| PROJECT NAME, TYPE AND LOCATION | NAME AND ADDRESS OF OWNER | NATURE OF YOUR FIRM'S RESPONSIBILITY | ESTIMATED CONSTRUCTION COST | PERCENT COMPLETE |
| Summit Water Line Extension Fayette County, WV | City of Mount Hope PO Box 151 Mount Hope, WV | Preliminary Engineering Report, Preparation Of Plans And Specifications, Survey, Design, Bid Documentation, Review And Recommendation, Construction Management And Inspection | \$1,100,000 | 100% Awaiting permission to bid |
| Coal Mountain Water Extension* Wyoming County, WV | Ravencliff-McGraws-Saulsville PSD PO Box 217 McGraws, WV 25875 | Preliminary Engineering Reports, Environmental Studies And Permitting, Preparation Of Plans And Specifications, Survey, Design, Bid Documentation, Review And Recommendation, Construction Management And Inspection | \$10,000,000 | 15% Design |
| Jesse Matheny Water Ph II Project * Wyoming County | Ravencliff-McGraws-Saulsville PSD PO Box 217 McGraws, WV 25875 | Preliminary Engineering Reports, Environmental Studies And Permitting, Preparation Of Plans And Specifications, Survey, Design, Bid Documentation, Review And Recommendation, Construction Management And Inspection | \$2,027,000 | Construction Scheduled to begin Spring 2012 |
| Route 97 Water Extension Wyoming County, WV | Ravencliff-McGraws-Saulsville PSD PO Box 217 McGraws, WV 25875 | Preliminary Engineering Reports, Environmental Studies And Permitting, Preparation Of Plans And Specifications, Survey, Design, Bid Documentation, Review And Recommendation, Construction Management And Inspection | | |
| *Represents partially AML funded projects | | | | |

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| | TRUCTION COST | YOUR FIRMS RESPONSIBILITY | | | | |
|--------------------------|------------------------------------|------------------------------|--|--|--|--|
| RS NON APPLICABLE | ESTIMATED CONSTRUCTION | ENTIRE PROJECT | | | | |
| SUB-CONSULTANT TO OTHERS | ESTIMATED COMPLETION DATE | | | | | |
| IS SERVING AS A | NAME AND ADDRESS OF OWNER | | | | | |
| ES ON WHICH YOUR FIRM | NATURE OF FIRMS RESPONSIBILITY | | | | | |
| 16. CURRENT ACTIVITIES | PROJECT NAME, TYPE AND LOCATION | | | | | |

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| PROJECT NAME, TYPE AND LOCATION | NAME AND ADDRESS | ESTIMATED CONSTRUCTION COST | YEAR | CONSTRUCTED (YES OR NO) |
|---|-----------------------------------|-----------------------------|------|----------------------------|
| Twentymile Waterline Extensions | /er | \$5,002,267 | 2007 | YES |
| Nicholas County, WV | PO Box 47 Swiss, WV | | | |
| Gap Mills Water Project | Gap Mills PSD | \$1,898,000 | 2008 | YES |
| Monroe County | PO Box 117 Gap Mills. WV 24941 | | | |
| Oak Hill Drainage Phase II | City Of Oak Hill | \$736,870 | 2008 | YES |
| Fayette County | PO Box 1245 | | | |
| | Oak Hill, WV 25901 | | | |
| City Of Oak Hill Sidewalk Repairs Favette County | City Of Oak Hill PO Box 1245 | \$269,482 | 2008 | YES |
| | Oak Hill, WV 25901 | | | |
| Lindside Sewer Project | Red Sulphur PSD | \$6,169,160 | 2008 | YES |
| Monroe County, WV | P.O. Box 697 | | | |
| | Peterstown, WV 24963 | | | |
| Ecolab Wastewater Treatment Plant | Ecolab | \$1,778,000 | 2009 | YES |
| Upgrade | 942 Baker Road | | | |
| Berkeley County | Martinsburg, WV 25405 | | | |
| Baker Heights Wastewater | Berkeley County PSSD | \$8,730,919 | 2009 | YES |
| Treatment Plant Upgrade | PO Box 944 | | | |
| Berkeley County | Martinsburg, WV 25401 | | | |
| Inwood Wastewater Treatment | Berkeley County PSSD | \$7,600,000 | 2009 | YES |
| Plant Upgrade | PO Box 944 | | | |
| Berkeley County | Martinsburg, WV 25401 | | | |
| Asco Water Project | Town Of Davy | \$1,500,000 | 2009 | YES |
| McDowell County | PO Box 246 | | | |
| Kilsvth Wastewater Extension And | City Of Mount Hope | \$4,061,000 | 2009 | YES |
| Plant Upgrade | PO Box 151 | 10 | | |
| Fayette County | Mount Hope, WV 25880 | | | |
| Rahall Technology and Business | Greenbrier Valley Economic | \$1,363,000 | 2010 | YES |
| Park Renovations (VA Clinic) | Development Corporation | | | |
| Greenbrier County, WV | PO Box 33 | | | |
| | Maxwelton, WV 24987 | | | |
| Page Kincaid Sewer Project | Page-Kincaid PSD | \$10,800,000 | 2010 | YES |
| Fayette County | Po Box 165, Hwy 61 | | | |
| | | | | |

| 10.00000000000000000000000000000000000 | 18. COMPLETED WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIRM HAS BEEN A SUB-CONSULTANT OF WORK FOR WHICH YOUR FIRM WAS RESPONSIBLE) - NON APPLICAPABLE | IT TO OTHER FIRMS (INDICATE PHASE |
|---|--|-----------------------------------|
| Use this space to provide any additional information or description of testores Use this space to provide any additional information or description of testores Use this space to provide any additional information of description of testores Use this space to provide any additional information of description of testores Use this space to provide any additional information of description of testores Use this space to provide any additional information of description of testores Use this space to provide any additional information of description of testores Use this space to provide any additional information of description of testores Use this space to provide any additional information of testores Use this space to provide any additional information of testores Use this space to provide any additional information of testores Use this space to provide any additional information of testores | | |
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| Use this space to provide any additional information or description of resources supporting your qualifications to perform work for the West Virginia Abandoned Mine Lands Program. The foregoing is a statement of facts. The foregoing is a statement of facts. | | |
| Use this space to provide any additional information or description of resources supporting your Use this space to provide any additional information or description of resources supporting your Use this space to provide any additional information or description of resources supporting your Use this space to provide any additional information or description of resources supporting your Use this space to provide any additional information or description of resources supporting your The foregoing is a statement of facts. The foregoing is a statement of facts. Inture: Inted Name: John W. Tuggle, P.B., P.S. | | |
| Use this space to provide any additional information or description of resources supporting your qualifications to perform work for the West Virginia Abandoned Mine Lands Program. <i>PLEASE SEE ATTACHED STATEMENT OF QUALIFICATIONS AND SCOPE OF SERVICES</i> The foregoing is a statement of facts. | | |
| Use this space to provide any additional information or description of resources supporting your qualifications to perform work for the West Virginia Abandoned Mine Lands Program. <i>PLEASE SEE ATTACHED STATEMENT OF OUALIFICATIONS AND SCOPE OF SERVICES</i> The foregoing is a statement of facts. nature: nature: nature: Date: <u>March 19</u> . nted Name: John W. Tuggle, P.E., P.S. | | |
| PLEASE SEE ATTACHED STATEMENT OF QUALIFICATIONS AND SCOPE OF SERVICES is a statement of facts. is a statement of facts | Use this space to provide any additional information or description qualifications to perform work for the West Virginia Abandoned Mine | upporting your |
| is a statement of facts. Date: <u>March 19</u> , n W. Tuggle, P.E., P.S. | PLEASE SEE ATTACHED STATEMENT OF QUALIFICATIONS AND SCOPE | |
| n W. Tuggle, P.E., | is a statement of | March 19, |
| | n W. Tuggle, P.E., | |

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| M. | WEST VIRGINIA AML CONS | DEPART | MENT ENVIRONMENTAL PROTECTION QUALLY CATION QUESTIONNAIRE | PROTECTION NAIRE Attachment "B" | |
|---|--|---|---|--|---|
| PROJECT NAME East Lynn II Design DEP15585 | | | YEAR) | 917 | l |
| 1. FIRM NAME Ferracon Consultants, Inc. | | 2. HOME OFFICE I 18001 W. 106 th Street, St | 2. HOME OFFICE BUSINESS ADDRESS 18001 W. 106th Street, Ste. 300, Olathe, KS 66061 | 3. FORMER FIRM NAME H.C. Nutting | Ι |
| 4. HOME OFFICE TELEPHONE 913-599-6886 | 5. ESTABLISHED 1965 | (SHED (YEAR) | 6. TYPE OWNERSHIP Individual <u>Corporation</u> Partnership Joint-Venture | n 6a. WV REGISTERED DBE n (Disadvantaged Business Enterprise) v YES | |
| 7. PRIMARY AML DESIGN OFFICE: . 912 Morris Street, Charleston, See attached office list | ADDRESS/ WV 25301 | 304.344.0821, 304.344.0821, | CHARGE/ NO. T. Blair (Of | AML DESIGN PERSONNEL EACH OFFICE fice Manager). 3 | |
| 8. NAMES OF PRINCIPAL OFFICERS OR MEMBERS OF M. Gayle Packer, David R. Gaboury, Dennis E. Whited, Kevin F. Langwell, O'Grady, Michael E. Covert | S OR MEMBERS OF Mhited, Kevin F. Langwel | RS OF FIRM -angwell, Michael J. | 8a. NAME, TITLE, & TELE | TELEPHONE NUMBER - OTHER PRINCIPALS | |
| 9. PERSONNEL BY DISCIPLINE | | | | | |
| 401 ADMINISTRATIVE 4 ARCHITECTS 11 BIOLOGIST 26 CADD OPERATORS 6 CHEMICAL ENGINEERS | ECOLOGISTS ECONOMISTS ELECTRICAL EN 217 ENVIRONMENT ESTIMATORS | STS STS CAL ENGINEERS NMENTALISTS ORS | LANDSCAPE ARCHITECTS MECHANICAL ENGINEERS MINING ENGINEERS PHOTOGRAMMETRISTS PLANNERS: URBAN/REGIONAL | ECTS 4 STRUCTURAL ENGINEERS EERS - SURVEYORS - TRAFFIC ENGINEERS S OTHER | |
| 8 CIVIL ENGINEERS 193 CONSTRUCTION INSPECTORS — DESIGNERS 1 DRAFTSMEN | 119 GEOLOGISTS HISTORIANS 11 HYDROLOGISTS | JUSISIES STRAND | | 2700 TOTAL PERSONNEL | |
| TOTAL NUMBER OF WV REGIS *RPEs other than Civil s supervise and perform the | REGISTERED PROFESSIC .vil and Mining must .rm this type of wor ¹ | | IN FRIMARY OFFICE: tting documentation | $\frac{3}{\text{that } \text{qualifies them to}}$ | |
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| 10. HAS THIS JOINT-VENTURE WO! | WORKED TOGETHER | BEFORE? | U YES D NO | | T |
| | the second second in the second se | | | | 1 |

| 11. OUTS 7 KEY CONSULTANTS/SUB-CONSULTANTS ANTICIPATED TO | ITS ANTICIPATED TO USED. Attach "AML | Consultant Qualification Ques Mnaire". |
|---|--------------------------------------|--|
| IE AND / | | WORKED WITH BEFORE |
| None Anticipated | | Yes |
| NAME AND ADDRESS: | SPECIALTY: | No WORKED WITH BEFORE |
| | | Yes |
| NAME AND ADDRESS: | SPECIALTY: | No WORKED WITH BEFORE |
| | | Yes |
| NAME AND ADDRESS: | SPECIALTY: | WORKED WITH BEFORE |
| | | Yes |
| NAME AND ADDRESS: | SPECIALTY: | WORKED WITH BEFORE |
| | | Yes |
| NAME AND ADDRESS. | SPECIAL TY. | WORKED WITH BEFORE |
| | | Yes |
| | | No |
| NAME AND ADDRESS: | SPECIALTY: | WORKED WITH BEFORE |
| | | Yes |
| NAME AND ADDRESS: | SPECIALTY: | No WORKED WITH BEFORE |
| | | Yes |
| | | No |
| NAME AND ADDRESS: | SPECIALTY: | WORKED WITH BEFORE |
| | | Yes |
| | | No |
| | | |

| 12. A X | Is your firm experienced in Abandoned Mine Lan Remediation/Mine Reclamation Engineering? YES Description and Number of Projects: HCN has extensive experience on site grading and landslide repair projects, many of them associated with |
|------------------|--|
| | projects. HCN routinely performs mine subsidenc ting programs to mitigate the effects of future mir |
| Ф | Is your firm experienced in Soil Analysis? |
| X | YES Description and Number of Projects: Over 80 years experience on thousands of projects in Geotechnical, Environmental and Materials Engineering. |
| | ON |
| ບ່ | Is your firm experienced in hydrology and hydraulics? |
| х | YES DESCTIPTION and Number Of Projects: Commercial, industrial, and residential storm water drainage projects for landfill development and closure, dam/lake spillway structures, site development drainage design, erosion and sediment control, stormwater pollution prevention plans. Dam spillway structures. NO |
| Ч | Does your firm produce its own Aerial Photography and Develop Contour Mapping? |
| | YES Description and Number of Projects: |
| | |
| Х | NO |
| E. evaluation | Is your firm experienced in domestic waterline design? (Include any experience your firm has in n of aquifer degradation as a result of mining.) |
| | YES Description and Number of Projects: |
| - | |
| × | NO |
| F. Evaluation | Is your firm experienced in Acid Mine Drainage n and Abatement Design? |
| | YES Description and Number of Projects: |
| | |
| × | ON |

| 13. PERSUMAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES data but keep to essentials) | | RESPONSIBLE FOR AML PROJECT DESIGN | N (Furnish complete |
|---|---|---|---|
| LTLE (Last. Fir | | YEARS OF EXPERIENCE | |
| , Rome E. | YEARS OF AML DESIGN EXPERIENCE: 0 | YEARS OF AML EXPERIENCE: | YEARS OF DOMESTIC WATERLINE DESIGN |
| | | 20 | EXFERTENCE: 0 |
| Brief Explanation of Responsibilities Responsibilities include conceptual and final design, report and drawing preparation, development of | ort and drawing preparation, development | t of | |
| construction specifications, construction bidding and contract documents, coordination and management of | tract documents, coordination and manag | gement of | |
| construction observation, volume and cost estimate calculations, hydrologic analysis, and hydraulic | ulations, hydrologic analysis, and hydrauli | .D | |
| analysis of drainage channels, spillways, and detention ponds. | onds. | | |
| EDUCATION (Degree, Year, Specialization) Bachelor of Science, CEE, University of Wisconsin-Madison 1979 A.A.S., Civil, Gateway Technical Institute, Racine, WI 1974 | an) son 1979 974 | | |
| | | | |
| MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS American Society of Civil Engineers Solid Waste Assoc. of North America | SNC | REGISTRATION (Type, Year, State) Professional Engineer in Indiana 1991, Kentucky 1995, Michigan 1988, Ohio 1988, and Wisconsin 1982 | state) Kentucky 1995, Michigan 1988, Ohio |
| 'EMENT OF ntials) | PRINCIPALS AND ASSOCIATES RESPO | RESPONSIBLE FOR AML PROJECT DESIGN | N (Furnish complete |
| TLE | | | |
| h S. Rege, P.E. | YEARS OF AML DESIGN EXPERIENCE: 1 | ХE EXI | YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0 |
| Brief Explanation of Responsibilities | | | |
| <u>Senior Consultant</u> West Virginia Experience in Mining Engineering, Geotechnical Engineering, Groundwater Engineering, and Waste Management. | l Engineering, Groundwater Engineering, and | l Waste Management. | |
| | | | |
| | | | |
| EDUCATION (Degree, Year, Specialization) M.S., Geotechnical Engineering, University of Cincinnati, Cincinnati, Ohio, B.S., Civil Engineering / Geotechnical Major, University of Bombay, India, | ott.) mati, Ohio, 1997 bay, India, 1994 | | |
| MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS Association of Engineering Geologists | REGISTRATION 2007, Virginia | (Type, Year, State) P.E.,2005, W | state) P.E., 2005, West Virginia/P.E., 2001, Ohio/ P.E., |
| American Institute of Professional Geologists | | | |
| | | | |

| Murc CAD 2007 / Land Development Destrop Microstation Version 8 Microstation State – (Word, Exel, Access, ProverPriot, Putisher) Sibe Stability Analysis Software Sub KE2000 – Selismic Ste Response Analyses EHAKE2000 – Selismic Ste Response Analyses Auto CAD Worksations (4) ELAKIS – Finite Element Analysis Software Auto CAD Worksations (5) Laster Printes (500+) Laster Printes (500+) Eleters – HP7360 (Color) (5) OCE TDS460 Plotter – Lange Format Plat Bed Stanner (1 ea.) FLAC 3D Frite Difference Analysis Software | 14. PRO. JE A LIST OF SOFTWARE AND EQUIPMENT AVAILABLE IN PRIMARY OFFICE WHICH WILL BE USED TO COMPLETE A DESIGN SERVICES |
|---|---|
| Microsation Version 8 Microsation Version 8 Siene Stability Analyses (Visual Stope, STABL, PRSLOPE, etc.) Siene Stability Analyses (Visual Stope, STABL, PRSLOPE, etc.) SHAKE2000 – Saismic Site Response Analyses EHARE = Printe Element Analysis Software AuroCOU Wordstations (4) Desktop Computers (100+) Lagor Computers (100+) Lagor Computers (100+) Lagor Printers (5) Element (5) Proters – HPT350C (Colori) (3) OCE TDS430 Plotter – Lagor Format Flat Bed Stanner (1 eta.) Proters – HPT350C (Colori) (3) OCE TDS430 Plotter – Lagor Format Flat Bed Stanner (1 eta.) FLAC 30 Finite Difference Analysis Software | AutoCAD 2007 / Land Development Desktop |
| Microsent 2003 Office Suite - (Word. Excel. Access. PowerFoint, Publisher) Slope Stability Analyses (Visual Stope, STABL, ReSLOPE, etc.) SHXE2000 - Seismic Site Response Analyses SHXE2000 - Seismic Ste Response Analyses DARCO - Mondstations (i) Destor Analysis Software Laptor Computers (100+) Laptor Computers (200+) Elector Difference Analysis Software FLACO D Frinke Difference Analysis Software | Microstation Version 8 |
| Biope Stahling yanajyees (Visual Stope, STABL, FieSLOPE, etc.) SHXEE2000 - Seismic Ste Response Analyses PLAXES - Finite Element Analysis Software PLAXES - Finite Element Analysis Software Dasktop Computers (10+) Desktop Computers (100+) Later Printes (20) Platers - HP750C (Color) (s) OCE TDS450 Plotter - Large Format Flat Bed Seamer (1 ea.) FLAC 3D Finite Difference Analysis Software | Microsoft 2003 Office Suite – (Word, Excel, Access, PowerPoint, Publisher) |
| e Resp (3) Analysis | Slope Stability Analyses (Visual Slope, STABL, ReSLOPE, etc.) |
| Analysis | SHAKE2000 – Seismic Site Response Analyses |
| Analys | PLAXIS – Finite Element Analysis Software |
| (3) (3) | AutoCAD Workstations (4) |
| (3) • Analys | Desktop Computers (100+) |
| Laser Printers (50) Plotters – HP750C (Color) (3) OCE TDS456 Plotter – Large Format Flat Bed Scanner (1 ea.) FLAC 3D Finite Difference Analysis Software | Laptop Computers (200+) |
| Plotters – HP750C (Color) (3) OCE TDS450 Plotter – Large Format Flat Bed Scanner (1 ea.) FLAC 3D Finite Difference Analysis Software | Laser Printers (50) |
| FLAC 3D Finite Difference Analysis Software | Plotters – HP750C (Color) (3) OCE TDS450 Plotter – Large Format Flat Bed Scanner (1 ea.) |
| | FLAC 3D Finite Difference Analysis Software |
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|--|---|-----------------------------------|--|--|--|-------------------------------------|
| | PERCENT COMPLETE | %0 | | | | \$2M |
| RECORD | ESTIMATED CONSTRUCTION COST | ZM | | | | TOTAL ESTIMATED CONSTRUCTION COSTS: |
| 3 DESIGNATEL MGINEER OF RECORD | NATURE OF YOUR FIRM'S RESPONSIBILITY | | | | | TOTAL ESTIM |
| IT ACTIVITIES ON WHICH YOUR FIRM IS THE DESIGNATEL | NAME AND ADDRESS OF OWNER | Iowa Department of Transportation | | | | |
| 15. CURL ACTIVITIES O | PROJECT NAME, TYPE AND LOCATION | US 65 Iowa Falls Bridge | | | | TOTAL NUMBER OF PROJECTS: |

| 17. CC. LETED WORK WITHIN LAST | 5 YEARS ON WHICH YOUR FIRN. | AS THE DESIGNATED ENGINEER OF RECORD | | |
|--|---|--------------------------------------|------|----------------------------|
| PROJECT NAME, TYPE AND LOCATION | NAME AND ADDRESS OF OWNER | ESTIMATED CONSTRUCTION COST | YEAR | CONSTRUCTED (YES OR NO) |
| Proposed New Dormitories, Mine Subsidence Assessment and Grouting Specifications | Hocking College, Nelsonville, Ohio | \$110K | 2006 | Yes |
| Mine Grouting Specifications for the Proposed Marion County 911 Building, Fairmont, WV | WVDOH C/O Burgess & Niple 4424 Emerson Avenue Parkersburg, West Virginia 26104 | Unknown | 2006 | Q |
| Ventilation Tunnel Remediation and Sealing, Marathon Fuel Terminal, Covington, KY | Marathon Petroleum, LLC Finlay, Ohio | Unknown | 2006 | Yes |
| Mine Subsidence Assessment, Melody Mountain Development Project, Ashland, KY | R.G. Properties 8163 Old Yankee Road Suite B Dayton, Ohio 45458 | \$200K | 2006 | oN |
| Peoples Bank of Mullens, Mine Subsidence Assessment and Preparation of Grouting Specifications | Peoples Bank of Mullens P.O. Box 817 Mullens, WV 25882 | Unknown | 2007 | N |
| James Rumsey Potomac River Bridge Shepherdstown, West Virginia and Sharpsburg, Maryland | West Virginia DOT | \$600K | 2006 | Yes |
| St. Anthony Falls I-35W Bridge St. Anthony Falls, Minnesota | Minnesota DOT | \$40,000 | 2007 | Yes |
| | | | | |

| 18 C JLETED WORK W | WORK WITHIN LAST 5 VEARS ON WHI | V NEAS SUF TIA MIUA HU | | REPLANT / SWATE GENERAL OF TWAT HISNON- HIS | TITTON PANTURE |
|---|---|--|----------------------------------|---|--|
| OF WORK F | YOUR FIRM WAS RESPONSI | BLE) | | CITY I VEHILO O | 1 |
| PROJECT NAME, TYPE AND LOCATION | NAME AND ADDRESS OF OWNER | ESTIMATED CONSTRUCTION COST OF YOUR FIRM'S PORTION | YEAR | CONSTRUCTED (YES OR NO) | FIRM ASSOCIATED WITH |
| McComas AML Coal Mine Refuse Pile Mercer County, West VA | West Virginia Office of Abandoned Mined Lands and Reclamation. | \$28,000 | 2008 | Yes | Stafford Consultants Incorporated, Princeton, WV |
| Mine Subsidence Assessment, Mountain View High School Addition, Welch, WV | Mountain View High School | Unknown | 2006 | Yes | ZMM, Inc. |
| Highwall Stability Assessment and Rock Fall Protection Design, Welch, WV | U.S. Bureau of Prisons | \$172K | 2006 | Yes | DMJM Harris |
| Stabilization of Mine Spoil by Dynamic Compaction for Substations and Transmission Towers. | GenPower Longview Power Project Maidville, WV and Dunkard, PA | Unknown | 2006 | Not Yet | Beta Engineering |
| Marmet Locks and Dam Construction Belle, West Virginia | USACE | \$100K | 2008 | Yes | Kokosing Fru-Con |
| | | | | | |
| 19. Use this space to qualifications to | provide any additional perform work for the We | nformation or description t Virginia Abandoned Mine | of resources s Lands Program. | supporting your | firm's |
| 20. The foregring is a s Signature: | a statement of facts. Title: <u>Office Manager-Charleston, WV</u> Blair | tharleston, WV | | Date: 3/19/2012 | |
| | | | | | |

1. NO 0000

RFO No. DEP15585

STATE OF WEST VIRGINIA **Purchasing Division** PURCHASING AFFIDAVIT

West Virginia Code §5A-3-10a states: No contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and the debt owed is an amount greater than one thousand dollars in the aggregate.

DEFINITIONS:

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Debtor" means any individual, corporation, partnership, association, limited liability company or any other form or business association owing a debt to the state or any of its political subdivisions. "Political subdivision" means any county commission; municipality; county board of education; any instrumentality established by a county or municipality; any separate corporation or instrumentality established by one or more counties or municipalities, as permitted by law; or any public body charged by law with the performance of a government function or whose jurisdiction is coextensive with one or more counties or municipalities. "Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

EXCEPTION: The prohibition of this section does not apply where a vendor has contested any tax administered pursuant to chapter eleven of this code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

Under penalty of law for false swearing (West Virginia Code §61-5-3), it is hereby certified that the vendor affirms and acknowledges the information in this affidavit and is in compliance with the requirements as stated.

WITNESS THE FOLLOWING SIGNATURE

| Vendor's Name:Pentree, Incorporated | |
|--|---|
| Authorized Signature: | Date: March 19, 2012 |
| State of West Virginia | |
| County of Mercer , to-wit: | |
| Taken, subscribed, and sworn to before me this 19 day | of March, 2012 |
| My Commission expires anuary 26 | , 2020 |
| AFFIX SEAL HERE | NOTARY PUBLIC Mellor-Meadaus |
| OFFICIAL SEAL STATE OF WEST VIRGINIA NOTARY PUBLIC MELISA MEADOWS PENTREE, INCORPORATED P. O. BOX 1309 PRINCETON, WV 24740 My commission expires January 26, 2020 | Purchasing Allidavit (Revised 12/15/09) |

| Provide and any operation of the state | | | | | | | | PROJECT | ECT EXP | EXPERIENCE | EREQU | REQUIREMENTS | VTS | | | | | PRIMA! | MARY STAFF PARTIC | PARTICI | IPATION/CAPAC | PRIMARY STAFF PARTICIPATION/CAPACITY *** M=Management P=Professional | |
|---|---|------------------------------------|--|------------------------------------|-----------------------------------|---|---|---------|---------|--------------------------|------------------------|--------------|------------------------------------|--------------------|-----------------------------|-------------------|----------------------|------------------------------------|-----------------------------------|--------------------------|---------------|---|-----|
| A | PROJECT | Exp. Basia Cecor. PaPersonal | Additional Info Provided on Page: | nollsmsloafi eniM eoshu& benobnsdA | noitsmstoeff eniM gee0 benobrisdA | | | | | Iscoqeid elseW euobraseH | Project Specifications | | InemeganaM/noitpeqani noitpurtanoO | fnemtser Treatment | levomeA enutour/SVnemqiu;p∃ | nollarotseA meen2 | ViilidetSVsoindoetee | .2.93.9 Inebisery ,elgguT .W nriol | P. Haran D. Hazelwood, P.E., P.S. | taγisnA ,bleihemmu≳ enst | | | |
| Verte Verte <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | | | | | | | | | | | | | | | | | |
| Image: Sector of the sector | Eastern Wyoming County P.S.D. Water Project | U | | | 1 | × | × | | | | × | × | × | × | | × | | MVP | ٩ | a | | | |
| Image: Sector of the sector | King Coal Highway | o | | | | | | | | | × | | | | | × | × | dvw | | | | | |
| N | City of Oak Hill Drainage | U | | | | | × | | | | × | | × | | × | × | | W | ٩ | | | | |
| Image: state stat | Gauley River PSD | v | | | | _ | × | | × | | × | | × | × | | | | W | ٩ | | | | |
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Attachment "C"

Use this area to provide specific sections or pages in needed for reference. *** List Primary Design personnel and their functional capacity for the projects listed.