

A Resource Engineering Group Company

1428 Main Street P.O. Box 1309 Princeton, WV 24740 304-431-7800 Phone 304-425-0445 Fax

October 6, 2008

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 – The Maybeury (Oakley) Landslide Design Extension DEP#14439

To Whom It May Concern:

Pentree, Inc. 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 Maybeury (Oakley) Landslide project.

We have recently completed the construction of the Mullens/Wyco Water Project for Eastern Wyoming County P.S.D.(Wyoming County) and are nearing completion of the design of the Itmann/Bud Mountain Water Project (Wyoming County) both partially funded AML projects. Our experience with these projects along with our qualifications as a full service civil engineering firm will provide the DEP's Office of Abandoned Mine Lands and Reclamation with quality professional engineering service in a timely and cost efficient manner.

Following the instructions outlined in the RFQ, this proposal contains information regarding Pentree, Incorporated's history, qualifications and management and staffing capabilities 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.

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

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STATE OF WV

STATEMENT OF QUALIFICATIONS FOR ENGINEERING SERVICES TO THE

WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION

MAYBEURY LANDSLIDE DESIGN PROJECT

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STATEMENT OF QUALFICATIONS

Pentree, Incorporated is uniquely qualified to provide the West Virginia Department of Environmental Protection with the engineering design services and construction monitoring necessary for the Maybeury Landslide Project. We have provided these services with the highest level of technical expertise and client satisfaction for numerous clients throughout the state of West Virginia.



Additionally, our staff of six construction inspectors, thirteen diversely skilled technicians and support personnel provide the resources and support necessary to provide our clients with the thorough and efficient services they desire and deserve.

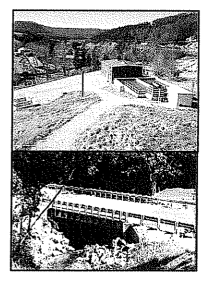
As a part of Resource Engineering Group, Inc., Pentree, Incorporated can offer its clients services above and beyond those of most engineering firms. In addition to civil engineering, survey and construction management, we now offer environmental assessment and permitting, pipeline inspection, hydraulic pipe modeling and GIS mapping services, all of which are of benefit to our client's infrastructure growth and improvements.

Pentree, Incorporated is guided by the mission statement of: To establish and maintain on-going relationships by providing the highest level of performance possible toward attaining the goals of the organizations we serve as we strive to enhance the communities in which we live.

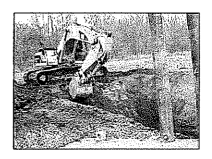
Our staff is actively involved in all aspects of the engineering process from consulting and planning through funding and preparation of documentation needed throughout the construction process to meet the requirements of funding agencies.

SERVICES

Pentree, **Incorporated** provides a wide variety of engineering and consulting services:







Civil / Environmental Engineering

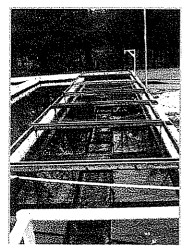
- Public Utilities Comprehensive Studies and Feasibility/ Preliminary Engineering Reports
- Wastewater Collection & Treatment Systems
- > Water Treatment & Distribution Systems
- > Storm Water Management
- > Land Planning and Development
- > Structural Design

Transportation Engineering

- > Highway/Roadways
- Parking Lots
- > Bridges
- Airports
- Photogrammetry
- Digital Aerial Photography & Mapping
- > 3D Terrain Modeling
- > 2-D and 3-D Digital Documentation
- Field Services
- ➤ Owner's
- Survey
- Construction Management
- > Owner's Representative Services

TECHNICAL EXPERTISE

Pentree's roots are firmly planted in the engineering of publicly funded water and wastewater projects throughout the state of West Virginia and in western Virginia. For over a century, we have provided our technical expertise in all aspects of engineering and field services. The proven methods of approach we apply assure our clients of a successful project that meets their needs for the present and future. From the beginning phases of investigation and evaluation through design, funding and construction management, *Pentree, Incorporated provides the highest standards of performance.*



Settling Basins – Green Valley Glenwood Public Service District

DESIGN

Pentree's Project Engineers utilize the most current technology available for design of your project, providing accuracy, flexibility for modifications and clear, concise and understandable drawings.

SURVEY

Pentree's survey department provides survey services and mapping utilizing top of the line equipment, operated by several full-time survey crews. In addition to stakeout and mapping, the department prepares plats and performs courthouse searches. We are also available to assist our clients in the acquisition of easements, right-of-ways and other property to enable the project to move forward efficiently and effectively. *Pentree, Incorporated provides the experienced and knowledgeable survey personnel essential to expediting your project.*

CONSTRUCTION MANAGEMENT AND INSPECTION

Over the past century, Pentree, Incorporated has developed and employed methods in our construction management and inspection process that have been proven effective and efficient. Our measures include daily logs and inspection sheets, cut sheets, quantity tracking and field drawings. Our approach to a successful construction project includes good interaction between the Engineer, Construction Manager and Owner, along with the use of Experienced Surveyors, Inspectors and Technicians. We strive for positive dealings with Contractors, Funding Agencies, Regulatory Agencies and we believe in teamwork with all parties involved with a project. *Pentree, Incorporated's team provides the communication needed and the documentation necessary to meet the client's needs and those of funding and regulatory agencies.*

PROJECT TEAM

West Virginia Department of Environmental Protection

John Tuggle, P.E., P.S.Principal-In-Charge / Project Manager

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

Daniel R. Shorts, P.E., P.S.Senior Project Manager

Zane Summerfield
Engineering Analyst

R. Gary Shields, P.E., P.S.
Survey Manager

Michael HurdConstruction Management

MANAGEMENT AND STAFFING

Pentree, Incorporated has dedicated personnel committed to providing superior service throughout all aspects of the engineering process, from consulting and planning through funding and preparation of documentation needed throughout the construction process to meet and exceed the requirements of the funding agencies.

Pentree, Incorporated offers a highly qualified and experienced staff to the WV DEP for the Maybeury Landslide Project. The Pentree, Inc. staff includes:

- **3 CIVIL ENGINEERS**
- **1 SANITARY ENGINEER**
- **1 STRUCTURAL ENGINEER**
- 1 TRANSPORTATION ENGINEER
- **4 SPECIFICATION WRITERS**
- **3 CADD OPERATORS**
- 3 SURVEYORS
- **5 CONSTRUCTION INSPECTORS**
- 3 PHOTOGRAMMETRISTS
- 2 ADMINISTRATIVE SUPPORT PERSONNEL

Pentree, Inc. is staffed with five registered professional engineers, four of whom are also licensed professional surveyors. Additionally, the staff of five construction inspectors and sixteen diversely skilled technicians and support personnel provides the resources and support necessary to provide our clients with the thorough and efficient services they desire and deserve.

THE WV DEP MAYBEURY LANDSLIDE PROJECT TEAM

Pentree, Incorporated will assign a team of talented and experienced engineers and firm principals to the water line extension 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, Inc. 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 experience working with our clients during the funding process of infrastructure projects, including determining eligibility and feasibility, will be a strong asset to your project. Additionally, Mr. Tuggle's expertise and knowledge of the regulatory and permitting processes of the DEP 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 water and wastewater projects, specifically AML funded projects.

Daniel R. Shorts, P.E., P.S. will serve as **Senior Project Manager**. Mr. Shorts has extensive experience with the design and construction highway and site plans. He also is well versed in all administrative aspects of projects.

Mr. Shorts will be assisted by, **Zane Summerfield**, who will provide analysis for the design. **Gary Shields**, **P.E.**, **P.S.** provides supervision of the survey department at Pentree, Incorporated. He will assign, review and take ultimate responsibility for any survey work necessary for your project.

Construction Management and Inspection personnel will be under the direction of **Michael Hurd** who is highly qualified and experienced in construction management and inspection of water system projects.

Resumes for the team members follow.

JOHN TUGGLE, P.E., P.S. PRESIDENT / PRINCIPAL-IN-CHARGE



PROJECT EXPERIENCE:

- > Town of Northfork Water Line Extension - Principal-In-Charge
- > BERKELEY COUNTY PUBLIC SERVICE SEWER
 DISTRICT BAKER HEIGHTS WASTEWATER
 TREATMENT PLANT, INWOOD WASTEWATER
 TREATMENT PLANT, ECOLAB AND APACHE PUMP
 STATION Principal-In-Charge
- ➤ JEFFERSON COUNTY PUBLIC SERVICE
 DISTRICT BRECKENRIDGE PUMP STATION,
 NPDES PERMIT RENEWAL AND DISTRICT PLAN
 REVIEW; Principal-In-Charge
- > CITY OF MOUNT HOPE KILSYTH UTILITY EXTENSION; Principal-In-Charge
- ELKHORN PUBLIC SERVICE DISTRICT SANITARY SEWER PROJECT - Principal-In-Charge
- ➤ GREEN VALLEY-GLENWOOD COUNTY PUBLIC SERVICE DISTRICT VARIOUS WASTEWATER PROJECTS Project Oversight, Contract and Construction Administration
- 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
- > McDowell County Prison SITE DEVELOPMENT - Principal-In-Charge
- WEBSTER COUNTY INDUSTRIAL PARK Project Manager, Contract and Construction Administration
- ➤ WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DISTRICT 10 HEADQUARTERS COMPLEX – Project Manager, Contract and Construction Administration
- GAULEY RIVER PUBLIC SERVICE DISTRICT TWENTYMILE AND ROUTE 39 / PETERS CREEK WATER LINE EXTENSION PROJECT - Project Manager, Contract and Construction Administration
- > 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
- > Town of Fayetteville Nicklefille Sewer PROJECT Principal-In-Charge
- > WYTHE COUNTY FORT CHISWELL PLANT UPGRADE Principal-In-Charge

PROFESSIONAL RESPONSIBILITIES:

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:

- > Water Treatment Plants
- Water System Upgrades
- Water Line Extensions
- > Wastewater Treatment Plants
- Sanitary Sewer System Upgrades
- Sewer Line Extensions
- Storm Water Management
- > Industrial Park Site Development
- Subdivision Development
- ➤ Highways and Roads
- Access Roads
- Bridges
- > Airports

EDUCATION:

B.S. Civil Engineering Technology 1982 Bluefield State College

ACTIVE REGISTRATIONS:

Professional Engineer, 1988 #011845
State of West Virginia
Professional Surveyor
State of West Virginia
Class II Operator's License Water
Class II Operator's License Waste Water

ROBERT HAZELWOOD, P.E., P.S. EXECUTIVE VICE-PRESIDENT



PROJECT EXPERIENCE:

- ➤ 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
- RAVENSCLIFF-McGraws-Saulsville
 Public Service District 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
- 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
- ➤ 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.

PROFESSIONAL RESPONSIBILITIES:

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 Quality Control and Quality Assurance 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 regulatory agencies and in recommending and assisting clients in securing cost effective funding for their projects.

- Water Treatment Plants
- Wastewater Treatment Plants
- Storm Water Management
- Industrial Parks
- > Airports
- Subdivisions
- > Shopping Centers
- Access Roads

EDUCATION:

- M.S. Sanitary Engineering 1976 VPI and State University
- 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

DANIEL R. SHORTS, P.E., P.S. SENIOR PROJECT MANAGER



PROJECT EXPERIENCE:

- AMERICAN ELECTRIC POWER JARROLD, MILAM AND CARETTA SUBSTATIONS – Project Manager for the Site Development of the Electrical Substations
- BLUERIDGE WOOD PRODUCTS CYCLONE
 TOWER AND BUILDING RECONSTRUCTION –
 Project Manager and Structural Design
- Lochgelly Road Project Manager for Sanitary Sewer Rehabilitation
- JASON'S TRUCK WASH Project Manager for Site Development of the Facility
- FORT CHISWELL WWTP UPGRADE FROM .5 TO 1.25 MGD - Project Manager for Upgrade Design and Facilities Plan
- OYLER AVENUE SIDEWALK PROJECT Project Manager for TEA-21 Project
- WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DISTRICT 10 COMPLEX, MERCER COUNTY, WEST VIRGINIA - Project Manager and Structural Engineer for Multiple Buildings, Access Road and Utility Plans
- ➤ BERKELEY COUNTY PUBLIC SERVICE SEWER DISTRICT INWOOD AND BAKER HEIGHTS WASTEWATER TREATMENT PLANTS Structural Design of the Wastewater Treatment Plants and Other Associated Structures
- WYCO-MULLENS REGIONAL WATER,
 WYOMING COUNTY, WEST VIRGINIA —
 Structural Design of the Water Treatment
 Plant and Other Associated Structures
- WISE COUNTY VIRGINIA PUBLIC SERVICE DISTRICT LOWER BIRCHFIELD WATER PROJECT - Structural Design and Project Management for the 7-Mile Water Line Extension and an In-Pressure Reducing Station
- COALFIELD EXPRESSWAY, WYOMING AND McDowell Counties of West Virginia – Project Manager and Structural Engineering for the Study, Design and Construction Plans of this 4-Lane Interstate
- CITY OF OAK HILL, FAYETTE COUNTY, WEST VIRGINIA - Project Manager and Structural Engineer for the 5-Street Sanitary Sewer Project

PROFESSIONAL RESPONSIBILITIES:

Mr. Shorts has been a member of Pentree, Incorporated for over sixteen years. Throughout his employment Mr. Shorts has provided project management for over fifty projects. The scope of services he provides to projects includes design, site planning, access road development, utilities layout, survey, construction management and inspection.

His project experience extends to:

- Multi-Story Buildings
- > Water Treatment Plants
- Water Distribution Systems
- Wastewater Treatment Plants
- Access Roads
- Highways
- Bridges

Mr. Shorts is a structural engineer and provides project management, design and construction inspection for all of the firm's bridge and highway projects, and other projects as needed.

EDUCATION:

- M.S. Civil Engineering, 2001 Virginia Tech University
- B.S. Civil Engineering, 1983
 West Virginia Institute of Technology

ACTIVE REGISTRATIONS:

Professional Engineer, 1995 #011840
State of West Virginia
Professional Engineer, 1999 #034253
State of Virginia
Professional Engineer, 2001 #27290
State of North Carolina
Professional Surveyor, 1995
State of West Virginia

J. ZANE SUMMERFIELD SENIOR CIVIL ANAYLST



PROJECT EXPERIENCE:

- JEFFERSON COUNTY PSD- Reviewed plans and specifications to assure compliance with WVBPH and WVDEP rules and regulations and with the District's construction specifications.
- CHANDLERS GLEN SUBDIVISION PUMP STATION AND FORCE MAIN – Preparation of design and construction drawings and documents, permit applications, and calculations for and writing of the engineering report.
- McLaughlin Farm Subdivision Pump Station and Force Main - Preparation of design and construction drawings and documents, permit applications, and calculations for and writing of the engineering report.
- ➤ CITY OF MOUNT HOPE KILSYTH SEWER

 UPGRADE PROJECT Analysis of WWTP
 performance, preparation of facility plan
 and engineering report and assistance
 with construction drawings and
 documents and permit applications.
- JEFFERSON COUNTY PSD FLOWING SPRINGS FACILITY PLAN – Research, analysis, preliminary design, document writing and presentation of proposed project to the District and the public.
- ➤ BERKELEY COUNTY PUBLIC SEWER SERVICE DISTRICT BAKER HEIGHTS & INWOOD WWTP UPGRADES Analysis of the 0.90 MGD and 0.75 MGD WWTP's, projection of growth, documentation of existing performance, analysis of impact of the Chesapeake Bay Agreement, recommendation of upgrades to triple the capacity of both plants.
- ▶ JEFFERSON COUNTY PSD 2005 WASTEWATER FACILITY PLAN - Research, analysis, preliminary design, document writing, and presentation to the District and the public.
- BERKELEY COUNTY PUBLIC SEWER SERVICE DISTRICT SPRING MILLS WWTP UPGRADE - Analysis of existing plant performance, preparation of design and construction drawings and documents and the engineering report and permit applications.

PROFESSIONAL RESPONSIBILITIES:

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 Photogrammetry manager and Aerial Photographer.

SCOPE OF EXPERIENCE:

- SITE PLANNING Site planning, design and contract documents for a variety of motel/hotel sites, restaurants, fire stations, subdivisions, golf courses and convenient stores.
- MINE PERMITTING Design and permitting of surface and deep mine sites including high wall miner and known acid producing seams.
- Solid Waste Design and permitting of solid waste transfer stations, participation in public hearings and construction specifications.
- ➤ SANITARY SEWER & WATER SYSTEMS –
 Design and permitting of sanitary sewer
 collection and water distribution systems
 for various subdivisions.

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

R. GARY SHIELDS, P.E., P.S. SURVEY MANAGER



PROJECT EXPERIENCE:

- APPALACHIAN Power Company Survey Manager for Boundary and Topographical Survey and Control Stakeout
- GLENFIELD SUBDIVISION, MERCER COUNTY, WV Survey Manager for Lot and Utility Design and Layout
- ➤ RAHALL TECHNOLOGY CENTER, GREENBRIER
 COUNTY, WV Survey Manager for Elevation
 and Location Survey
- MIDVOL, MERCER AND McDowell Counties, WV Survey Manager for GPS Control Network for Aerial Mapping of 34,000 Acres of Coal Reserves
- McKenzie Company, Greenbrier County, WV Project Oversight of Boring Operation into Abandoned Mine for AML Mine Reclamation
- ➤ GAULEY RIVER PUBLIC SERVICE DISTRICT ROUTE 39/TWENTYMILE WATER LINE EXTENSION PROJECT — Survey Manager for Tank Site Survey
- ➤ CITY OF OAK HILL PHASES II AND III SIDEWALK
 PROJECT Survey manager for the Site Survey
 and Construction Layout
- CITY OF OAK HILL SANITARY BOARD Lead Surveyor for Elevation and Location Survey of Existing Sewer Lines
- Davy-Big Sandy Water, McDowell County, WV - Survey of Railroad Crossings and Plant Site Upgrade, Prepared Permits for Railroad Crossing
- Locust HILLS Subdivision, Jefferson County, West Virginia – Survey Manager for Property Survey
- PAGE KINCAID PUBLIC SERVICE DISTRICT WATER LINE EXTENSION PROJECT – Survey Manager for GPS Survey
- Town of Union, West Virginia Phase III Sidewalk Project – Survey Manager for Site Survey
- Monroe County Board of Education –Survey Manager for Drainage and Site Development Plan
- Cower Public Service District Industrial Park Utilities Extensions – Survey Manager for Construction Stakeout
- > CITY OF PRINCETON RESCUE SQUAD -Survey Manager for Elevation Certificate
- ➤ Town of Fayetteville Huse Cemetery and Mausoleum Survey & Boundary & Annexation Survey Project Manager
- ➤ M TRIPLE J, LLC RESIDENTIAL SUBDIVISION MERCER COUNTY, WV – Project Manager
- CITY OF OAK HILL WHITE OAK SEWER EXTENSION –
 Project Manager

APPALACHIAN POWER COMPANY - McGraw & Substation - Wyoming County, WV -Lead Surveyor

PROFESSIONAL RESPONSIBILITIES:

Mr. Shields joined Pentree, Incorporated in 2003 and serves as Survey Manager for the firm. Prior to his 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.

Mr. Shields is extremely skilled in various types of surveys including, but not limited to:

- Control Surveys
- > Topographical Surveys
- Boundary Surveys
- > Easement Surveys
- Construction Layout
- ➢ GPS

In addition to Mr. Shields's experience as a surveyor, he is a Licensed Professional Engineer. In this capacity he is knowledgeable in the planning and design of storm water management systems, potable water systems and sanitary sewer systems. Furthermore, his experience encompasses preparation of specifications, permits and plans, and providing construction inspection for subdivision developments.

EDUCATION:

B.S. Civil Engineering Technology 1980 Bluefield State College

ACTIVE REGISTRATIONS:

Professional Engineer , 1990	#10786
State of West Virginia	
Professional Surveyor, 1982	#766
State of West Virginia	•
Professional Surveyor, 1986	#1545
State of Virginia	

MIKE HURD LEAD INSPECTOR



PROJECT EXPERIENCE:

Mr. Hurd has performed inspection on waterline installation, water treatment plants, sewer collection lines, sewer treatment plants and sidewalk installation/rehabilitation for the following projects:

- > COWEN PUBLIC SERVICE DISTRICT
 .CAMDEN WATER LINE EXTENSION LEAD
 INSPECTOR
- COWEN PUBLIC SERVICE DISTRICT
 WATER PLANT UPGRADE PROJECT LEAD
 INSPECTOR
- > EASTERN WYOMING PUBLIC SERVICE
 DISTRICT MULLENS-WYCO WATER
 SYSTEM EXTENSION PROJECT INSPECTION AND CAD
- > GREEN VALLEY-GLENWOOD PUBLIC SERVICE DISTRICT SANDLIKE WATER SYSTEM PROJECT - INSPECTION AND CAD
- > RED SULPHUR PUBLIC SERVICE
 DISTRICT SANITARY SEWER UPGRADE
 PROJECT INSPECTION AND CAD
- RAVENCLIFF-McGraw-Saulsville
 PSD Water Project Lead Inspector
- Cowen P.S.D. Sewer System
 Treatment Plant
 Industrial PARK Water and Sewer
- > SUGAR CREEK P.S.D WATER SYSTEM
- Gauley River P.S.D.- Water System
- Oak Hill Sanitary Board Treatment Plant
- Berkeley County P.S.S.D.
 Inwood Sewer Project
 Airport Communities Sewer
- > Jefferson County PSD

-Sewer System

PROFESSIONAL RESPONSIBILITIES:

Mr. Hurd joined Pentree, Incorporated in 1991, following six years of experience in the construction industry. He serves as Lead Inspector for the firm. He is responsible for drafting, inspection, inspection team oversight, courthouse research, acquisition of rights of ways, notarizing documents and monthly estimates.

EDUCATION:

West Virginia Institute of Technology/ Electrical Engineering Technology

PREVIOUS EXPERIENCE



Over the past century, Pentree, Incorporated has surveyed, planned, designed and managed construction for numerous utility projects.

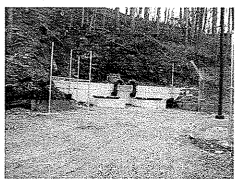
On the following pages are examples of specific recent projects that represent our abilities with drainage and stabilization projects that are comparable in scope of services similar to the needs of the WV DEP for the Maybeury Landslide Project.

The representative projects are as follows:

- > Eastern Wyoming Public Service District
- > King Coal Highway
- > City of Oak Hill
- > US Gypsum

References for each of these projects are included and we welcome you to contact them, most of whom are repeat clients.





EASTERN WYOMING PUBLIC SERVICE DISTRICT

Owner/Contact:

Rick Roberts
Eastern Wyoming Public Service District
P.O. Box 506
Logan, WV 25601
304-946-2641

Mullens-Wyco Water Project

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, an upgrade of the Lower Gulf Water System and an upgrade of the Upper Gulf Water System.

Project Location:

Wyoming Co., WV

Professional Engineering Services Provided:

- Preparation of preliminary engineering reports
- · Assisting Owner with applications for State and Federal funding
- Design in accordance with all applicable State and Federal regulations
- Assisting Owner with permits required
- Preparation of bidding and contracting documents
- Participation in the evaluation of bids received
- Monitor and inspect construction activities
- · Assisting Owner with construction administration





City of Oak Hill Drainage Phased Projects

Owner/Contact: Tom Oxley, 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 flood and construction pictures above.

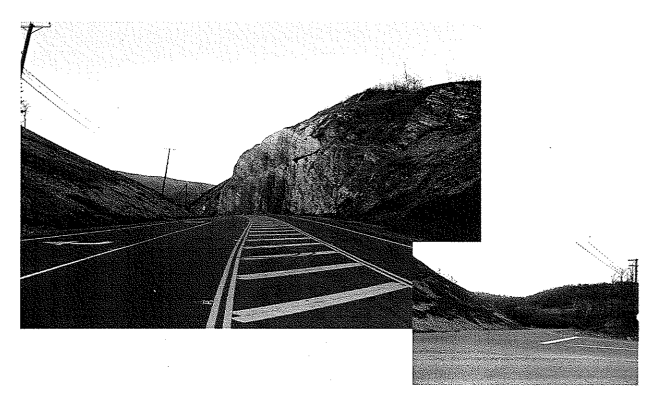
Phase I construction project was completed in 2004. Phase II of the project is currently in the construction stage.

Project Location:

Fayette Co., WV

Professional Engineering Services Provided:

- Preparation of preliminary engineering reports
- Assisting Owner with applications for State and Federal funding
- Design in accordance with all applicable State and Federal regulations
- · Assisting Owner with permits required
- Preparation of bidding and contracting documents
- Participation in the evaluation of bids received
- Monitor and inspect construction activities
- Assisting Owner with construction administration



US GYPSUM

Owner/Contact George Rolen U.S. Gypsum 6072 Main Street Saltville, VA 24370 276-496-7733

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.

Project Location: Washington Co., VA





KING COAL/COALFIELDS EXPRESSWAY

Client/Contact:
West Virginia
Department of Highways
Ali Sadeghian, Project Manager
Division of Highways
Bldg 05 Room A-317
State Capital Complex
Charleston, WV 25305
304-558-9745

Project Location:

McDowell and Wyoming Counties, West Virginia

KING COAL (Interstate 73/74) and COALFIELDS EXPRESSWAY (U.S. Route 121) INTERCHANGE, McDOWELL and WYOMING COUNTIES

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.

REFERENCES

Gauley River Public Service District

Russell Deering, Chairman 304-753-4003

Greenbrier Valley Economic Development Authority

Dick Nevi, Executive Director 304-645-7155

Red Sulphur Public Service District

Porter Robertson 304-753-4003

Greenbrier County Public Service District No. 2

James Estep, Chairman / Rodney Knapp, Manager 304-438-9283

Jefferson County Public Service District

Suzanne Lawton, Manager 304-725-4647

City of Oak Hill

Tom Oxley, City Manager 304-469-9541

WI AM	WEST VIRGINIA AML CONSULTANT	INIA DEPARTMENT TANT CONFIDENTIA	ENVIRONMENTAL A QUALIFICATION	PROTECTION QUESTIONNAIRE	RE Attach nt "B"
PROJECT NAME: RFQ# DEP14439 Maybeury (Oakley) Landslide De	Design	DATE (DAY, MONTH, 27-October-08	тн, убдк)	FEIN 55-0483692	·
1. FIRM NAME Pentree, Inc.		2. HOME OFFICE BUSINES 1248 Main St./P.O. Princeton, WV 2474(BUSINESS ADDRESS St./P.O. Box 1309 WV 24740	3. FORMER Bennett	FORMER FIRM NAME Bennett-Nave-Thomas
4. HOME OFFICE TELEPHONE (304) 431-7800	5. ESTABLISHED 1904	ISHED (YEAR)	6. TYPE OWNERSHIP Individual Corpora Partnership Joint-	Corporation X Joint-Venture	6a. WV REGISTERED DBE (Disadvantaged Business Enterprise)
7. PRIMARY AML DESIGN OFFICE: 1428 Main St/P.O. Box 1309/	ADDRESS/ 7	OFFICE: ADDRESS/ TELEPHONE/ PERSON IN CHARGE/ Box 1309/Princeton, WV 24740/304-431-7800/John	NO. AML Tuggle/3	DESIGN PERSONNEL	3L BACH OFFICE
8. NAMES OF PRINCIPAL OFFICERS John W. Tuggle, P.E., P.S. F Robert D. Hazelwood, P.E., F	S OR MEMBERS Principle in P.S. Vice Pa	RS OF FIRM in Charge President	8a. NAME, TITLE, & TELL	TELEPHONE NUMBER	R - OTHER PRINCIPALS
9. PERSONNEL BY DISCIPLINE			4	Andrew Market - Market - Andrew Market - Market	
	ECOLOGISTS - ELECTRICAL - ENVIRONMENT - ENTIMATORS	ECOLOGISTS ECONOMISTS ELECTRICAL ENGINEERS ENVIRONMENTALISTS	LANDSCAPH MECHANICA MINING E PHOTOGRAM PLANNERS:	ONAL	- STRUCTURAL ENGINEERS 4 SURVEYORS - TRAFFIC ENGINEERS OTHER
5 CIVIL ENGINEERS 5 CONSTRUCTION INSPECTORS DESIGNERS DRAFTSMEN	- GEOLOGISTS - HISTORIANS - HYDROLOGISTS	ISTS IANS OGISTS	1 SANITARY ENGINEERS SOILS ENGINEERS SPECIFICATION WRITERS		30 TOTAL PERSONNEL
TOTAL NUMBER OF WV REGISTERED PROFESSIONAL ENGINEERS IN PRIMARY OFFICE: *RPEs other than Civil and Mining must provide supporting documentation supervise and perform this type of work.	iSTERED PROFESSI and Mining must this type of wor	OFESSIONAL ENGINE f must provide sug of work.	CONAL ENGINEERS IN PRIMARY OFFICE: provide supporting documentation thek.	_5_that qualifies	s them to
10. HAS THIS JOINT-VENTURE WORKED	RKED TOGETHER	HER BEFORE?	□ YES □ NO NOTAI	NOT APPLICABLE	

NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		No
NAME AND ADDRESS:	SPECIAL TY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
,		Yes
		oN
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		NO.
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIAL TY:	WORKED WITH BEFORE
		Yes
		oN
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes

F. Is your firm experienced in Acid Mine Drainage Evaluation and Abatement Design?
YES DESCRIPTION AND NUMBER OF PROJECTS: PENTREE, INCORPORATED HAS DESIGNED OVER 50 WATER LINE EXTENSION AND REPLACEMENT PROJECTS IN THE PAST 30 YEARS OF BUSINESS. PROJECTS INCLUDE LINES, BOOSTER STATIONS, WATER TREATMENT PLANTS, AND STORAGE FACILITIES.
E. Is your firm experienced in domestic waterline design? (Include any experience your firm has in Evaluation of aquifer degradation as a result of mining.)-
YES Description and Number of Projects: EVERY WATER AND WASTEWATER PROJECT PENTREE HAS DESIGNED IN THE LAST 25 YEARS HAS BEEN PHOTOGRAMMETRICALLY PRODUCED BY OUR IN-HOUSE PHOTOGRAMMETRY DEPARTMENT.
D. Does your firm produce its own Aerial Photography and Develop Contour Mapping?
NO
YES Description and Number of Projects: THROUGH OUR WORK ON WATER SYSTEM PROJECTS FOR VARIOUS PSDS AND MUNICIPALITIES, WE HAVE DEVELOPED HYDRAULIC MODELING OF SYSTEMS, AND HAVE A HAESTED METHOD MASTER MODELER ON OUR AML TEAM STAFF.
C. Is your firm experienced in hydrology and hydraulics?
YES Description and Number of Projects: PENTREE, INCORPORATED HAS ACCESS TO A MATERIALS TESTING AND SPECIFICALLY IN GRADATIONS AND CLASSIFICATIONS NO NO
B. Is your firm experienced in Soil Analysis?
YES Description and Number of Projects:
12. A Is your firm experienced in Abandoned Mine Lan Remediation/Mine Reclamation Engineering?

13. PER? 11 HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATE? SSPOI data at keep to essentials)	ESPONSIBLE FOR AML PROJECT DESIGN (Furnish compl
(Last, Fir W. P.E.,	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN YEARS OF DOMESTIC EXPERIENCE: 24 EXPERIENCE: 24 EXPERIENCE: 24
Brief Explanation of Responsibilities Mr. Tuggle serves as President of Pentree, Inc. Mr. Tuggle projects including sanitary sewer, water and storm water man feasibility studies and design, regulatory and funding assis Additionally, he has extensive experience working with fund projects. In the capacity of Principal-In-Charge, for this the Project Manager to ensure timeliness of the projects, c	Tuggle is Principal in Charge for public utility water management. In this capacity he is responsible for ling assistance for state, federal and private clients. rith funding and regulatory agencies in conjunction with for this AML design project, he will work closely with jects, client satisfaction and oversee budgetary aspects
EDUCATION (Degree, Year, Specialization) BACHELOR OF SCIENCE, 1982, BLEUFIELD STATE COLLEGE - CIVIL ENGINEERING	ERING TECHNOLOGY
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS WEST VIRGINIA RURAL WATER ASSOCIATION VIRGINIA RURAL WATER ASSOCIATION	REGISTRATION (Type, Year, State) P.E. 1993 - WEST VIRGINIA #11845 P.S. 1995 - WEST VIRGINIA #1176
13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONDALS Dut keep to essentials)	RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete
(Last, Fir obert D.	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 29 EXPERIENCE: 29 EXPERIENCE: 29
Brief Explanation of Responsibilities Robert D. Hazelwood, P.E., P.S. Vice President of Pentree, Inc. will serve major responsibility will be for project oversight of all design and construction water line extension projects throughout West Virginia and in Mr. Hazelwood was Project Manager/Project Engineer for both the Mullens/Wyc Water Project which has extensive funding with the WVDEP AML. As such, Mr. and deadline requirements.	inc. will serve as Project Manager / Project Engineer. His sign and construction aspects. Mr. Hazelwood has extensive Virginia and in particular - Wyoming County. Additionally, the Mullens/Wyco Water System Upgrade and the Keyrock . As such, Mr. Hazelwood is well versed in AML reporting
EDUCATION (Degree, Year, Specialization) M.S., Sanitary Engineering, 1976 - Virginia Polytechnical Institu B.S., Civil Engineering, 1975 - West Virginia Technical Institute	Institute stitute
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS WEST VIRGINIA RURAL WATER ASSOCIATION	REGISTRATION (Type, Year, State) P.E 1980 - WEST VIRGINIA #008452 P.S.1980 - WEST VIRGINIA #1179

TARRES OF WALKED IN PROPERTIES OF DAME DESIGN EXPENDENCE: 16 THE PROPERTIES OF WALKED IN THE PROPERTIES OF THE PROPERTIE	YEARS OF AML DESIGN EXPERIENCE:	THE PART PLANTS	
DESTREATION OF RESPONDED LINE AND ASSOCIATES WILL SHORTS WILL SHORTS WILL BE ASSOCIATED AND ASSOCIATES WILL SHOW TO THE ASSOCIATED AND ASSOCIATES RESPONSIBLE FOR ALL PROJECT DESIGNATION (Type. Year, State) CHAIL Engineering - 1988 - West Virginia Institute of Technology REHIP IN PROPESSIONAL MESTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR ALL PROJECT DESIGN (FURTISH COMPANIANCE) ENGINEERING STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR ALL PROJECT DESIGN (FURTISH COMPANIANCE) ENGINEERING GATY) P.E., P.S., P.	DANIEL R. P.E., P.S. 4	OF AML RELATED DESIGN IENCE: 16	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 16
TION (Degree, Year, Specialization) EXEMPLE IN PROPESSIONAL ORGANIZATIONS EXEMPLE IN PROPESSIONAL ORGANIZATIONS EXEMPLE IN PROPESSIONAL ORGANIZATIONS EXEMPLE IN PROPESSIONAL ORGANIZATIONS EXEMPLE IN PROPESSIONAL OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AME PROJECT DESIGN (Furnish complete the charge of complete the control of the control of the complete the control of t	lities scheduling of design sequence and for the Windmill Gap Water Project	뵬	
PROFESSIONAL ORGANIZATIONS REGISTRATION (Type, Year, State) REASONAL ORGANIZATIONS REASONAL ORGANIZATIONS REASONAL ORGANIZATIONS REASONAL ORGANIZATIONS RECISE RESIDENCY REGISTRATION (Type, Year, State) R. WEST VIRGINA #17290 P.E. VIRGINA #403423 P.E. VIRGINA #403423 P.E. VIRGINA #403423 P.E. VIRGINA #403423 TEARS OF AMI DESIGN EXPERIENCE Lest, First, Middle Int.) **TEARS OF AMI DESIGN EXPERIENCE: TARRENT POSIGN (Furnish complete) REPRIENCE: 28 REPRIENCE: 28 REPRIENCE: 28 REPRIENCE: 28 REPRIENCE: 38	TION (Degree, Year, Specialization) Civil Engineering - 2001 - Virginia Polytechnical Inst Civil Engineering - 1988 - West Virginia Institute of		
TEARS OF AND ASSOCIATES RESPONSIBLE FOR ANI PROJECT DESIGN (Furnish complete the complete that the complete that the complete that the complete that the control of the complete that the control of the complete that the control of t	PROFESSIONAL ORGANIZATIONS Rural Water Association), g	ite)
From 1980 until 2003, Mr. Shields was a self-employed Licensed Land Surcentral Gap Water Project. Thields was a self-employed Licensed Land Surcentral Surveys, and construction layouts. He has also, subdivision developments. Mr. Shields' responsibility will be to overse till Gap Water Project. The Shields of the Spanish Surveys and construction Layouts. He has also, subdivision developments. Mr. Shields' responsibility will be to overse till Gap Water Project. The Shields of the State College The Shields of the State College The Shields of the State Sta	. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES data but keep to essentials)	FOR AML PROJECT DESIGN	
From 1980 until 2003, Mr. Shields was a self-employed Licensed Land Surcentral Gap Water Project. From 1980 until 2003, Mr. Shields was a self-employed Licensed Land Surcentral Expensively, and construction layouts. He has also, se water systems; prepared specifications, permits and plans, as well as subdivision developments. Mr. Shields' responsibility will be to overse till dap water Project. MS REGISTRATION (Type, Year, State) P.S. 1986 - VIRGINIA #10786 P.S. 1986 - VIRGINIA #1545		O.F.	
From 1980 until 2003, Mr. Shields was a self-employed Licensed Land Surcer control & topographical surveys, and construction layouts. He has also, so water systems; prepared specifications, permits and plans, as well as subdivision developments. Mr. Shields' responsibility will be to overse will Gap Water Project. m) ogy, Bluefield State College REGISTRATION (Type, Year, State) P.S. 1986 - VIRGINIA #10786 P.S. 1986 - VIRGINIA #1545	ROBERT G. (Gary) P.E., P.S. YEARS OF AM	OF AML RELATED DESIGN IENCE: 28	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 28
Year, Specialization) Engineering Technology, Bluefield State College Engineering Technology, Bluefield State College REGISTRATION (Type, Year, P.E. 1990 - WEST VIRGINIA P.S. 1982 - WEST VIRGINIA P.S. 1986 - VIRGINIA #1545	From 1980 control & e water s subdivisi	was a self-employed Licand construction layouts.	censed Land Surveyor, He has also, designed us, as well as I be to oversee any
REGISTRATION (Type, Year, P.S. 1990 - WEST VIRGINIA P.S. 1982 - WEST VIRGINIA P.S. 1986 - VIRGINIA #1545	Year, Specialization) Engineering Technology, Bluefield State		
		(Type, Year, WEST VIRGINIA WEST VIRGINIA VIRGINIA #154	ite) 786 56
			·

PROV. 3 A LIST OF DESIGN SERVICES PROV

14.

We perform our work utilizing the most current methods and equipment available.

SURVEY

Our survey work is accomplished with global positioning systems (GPS) and electronic distance measuring (EDM) survey stations with data gathering capabilities. This equipment includes:

- Leica Geosystem System 500 GPS
- Leica Ski Post Processing Software

Topcon G600 Total Station Instrument

- Leica 303 Total Station Instrument
- Leica 307 Total Station Instrument
- Leica 403 Total Station Instrument Leica 405 Total Station Instrument
 - Lecia 407 Total Station Instrument
 - Lecia 703 Total Station Instrument
- Prograde 3 Gas Detector
- Flow Meter
- Forney FT-40 Compression Testing Machine
- Troxler 3440 Nuclear Density Gauge
- Troxler 3411 Nuclear Density Gauge

Modified Protractor with Hammer GTS-605 Laser Plummel EDM Gilson Shaker

Rainhart Proctor Machine

- Submerged Depth Velocity Probe
- Model 920 Flow Meter
- - Propane Tank
- Daiagator Sewer Flow Monitoring System
- TSP-514 Transport XT Mobility Mailer with Office Laptop
- System 500 Real-Time Processed Bundle
- Multiquip Pump
- System 500 RTK & Post Processing Bundle with Accessories
- Aries Township Pan & Tilt with 1000' & 400' Lateral System

DESIGN

CAD CAPABILITIES

Pentree, Inc., Incorporated provides one of the largest networks of computer aided design (CAD) equipment, software and trained personnel in the State of West Virginia.

Additionally, equipment includes 10 large format (size E) AutoCAD Landdesktop 2007 and Microstation V8 software is utilized at 23 CAD stations. Upon its upcoming release, Landdesktop 2008 will be added to the corporate system. plotters and 5 large format plotter / scanners.

CAD plans are prepared by both dedicated CAD employees and by staff engineers and engineering technicians

ION PROJECTS	PERCENT COMPLETE	95%	% & & & &	58	75% Design
RECORD - WATER DISTRIBUTION PROJECTS	ESTIMATED CONSTRUCTION COST	\$4,300,000	\$14,587,000	\$10,000,000	\$1,898,200
3 DESIGNATE MGINEER OF	NATURE OF YOUR FIRM'S RESPONSIBILITY	PRELIMINARY ENGINEERING REPORTS REVIEW, ENVIRONMENTAL STUDIES AND PERMITTING, PREPARATION OF PLANS AND SECIFICATIONS, SURVEY, DESIGN, BID DOCUMENTATION,	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, SURVEY, DESIGN, BID DOCUMENTATION, 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
ON WHICH YOUR FIRM IS THE	NAME AND ADDRESS OF OWNER	RAVENCLIFF-MCGRAWS- SAULSVILLE PSD PO BOX 217 MCGRAWS, WV 25875	EASTERN WYOMING PSD PO BOX 506 LOGAN, WV 25601	TOWN OF DAVY PO BOX 243 DAVY, WV 24828	LASHMEET P.S.D. PO BOX 189 LASHMEET, WV 24733
15. CUR I ACTIVITIES O	PROJECT NAME, TYPE AND LOCATION	KEYROCK WATER PROJECT WYOMING COUNTY	MULLENS/WYCO WATER PROJECT WYOMING COUNTY	ASCO WATER PROJECT MCDOWELL COUNTY	SPANISHBURG WATER EXTENSION PHASE 2B PROJECT MERCER COUNTY

				LOCATION
	COST	RESPONSIBILITY	OWNER	PROJECT NAME, TYPE AND
PERCENT (OF NATURE OF YOUR FIRM'S ESTIMATED CONSTRUCTION	NATURE OF YOUR FIRM'S	NAME AND ADDRESS OF	
-	THE DESIGNATE NGINEER OF RECORD - WATER DISTRIBUTION PROJECTS	E DESIGNATE ,NGINEER OF		
The second secon	The second secon			

JOCAL LOW				
PAGE-KINCAID WATER PROJECT FAYETTE COUNTY	PAGE-KINCAID PSD PO BOX 165, HWY 61 KINCAID, WV 25119	PRELIMINARY ENGINEERING REPORTS, ENVIRONMENTAL STUDIES AND PERMITTING, PREPARATION OF PLANS AND SPECIFICATIONS, SURVEY, DESIGN, BID DOCUMENTATION, REVIEW AND RECOMMENDATION, CONSTRUCTION MANAGEMENT AND INSPECTION	\$2,400,000	85% Design
GREENVILLE WATER PROJECT MONROE COUNTY	RED SULPHUR PSD PO BOX 697 PETERSTOWN, WV 24963	PRELIMINARY ENGINEERING REPORTS, ENVIRONMENTAL STUDIES AND PERMITTING, PREPARATION OF PLANS AND SPECIFICATIONS, SURVEY, DOCUMENTATION, REVIEW AND RECOMMENDATION, CONSTRUCTION MANAGEMENT AND INSPECTION	\$2,728,000	30% Design
ERSVILL	GAULEY RIVER PSD PO BOX 47 SWISS, WV 26690	PRELIMINARY ENGINEERING REPORTS, ENVIRONMENTAL STUDIES AND PERMITTING, PREPARATION OF PLANS AND SPECIFICATIONS, SURVEY, DESIGN, BID DOCUMENTATION, REVIEW AND RECOMMENDATION, CONSTRUCTION MANAGEMENT AND INSPECTION	Phase I \$4,649,702 Phase II \$2,322,890 Phase III \$2,341,622	45% Design
BIG SANDY WATER PROJECT McDowell County	(2)	PRELIMINARY ENGINEERING REPORTS, ENVIRONMENTAL STUDIES AND PERMITTING, PREPARATION OF PLANS AND SPECIFICATIONS	\$8,714,120	25% Design
RUSSELLVILLE ROAD WATER PROJECT GREENBRIER COUNTY	GREENBRIER COUNTY PSD #2 PO BOX 673 RAINELLE, WV 25962	PRELIMINARY ENGINEERING REPORTS, ENVIRONMENTAL STUDIES AND PERMITTING, PREPARATION OF PLANS AND SPECIFICATIONS, SURVEY, DESIGN, BID DOCUMENTATION, REVIEW AND RECOMMENDATION, CONSTRUCTION MANAGEMENT AND INSPECTION	\$865,000	25 55

15. CORRENT ACTIVITIES	CURRENT ACTIVITIES ON WHICH YOUR FIRM IS THE	E DESIGNATED ENGINEER OF RECORD	RECORD - WATER DISTRIBUTION PROJECTS	TION PROJECTS
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
JESSEE MATHENY WATER 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	\$6,164,000	\$0.9
GLEN WHITE TRAP HILL WATER PHASE I RALEIGH COUNTY	GLEN WHITE TRAP HILL PSD POBOX 100 FAIRDALE, WV 25839	PRELIMINARY ENGINEERING REPORTS, ENVIRONMENTAL STUDIES AND PERMITTING, PREPARATION OF PLANS AND SPECIFICATIONS, SURVEY, DESIGN, BID DOCUMENTATION, REVIEW AND RECOMMENDATION, CONSTRUCTION MANAGEMENT AND INSPECTION	\$5,315,000	9 5%
ITMANN/BUD MOUNTAIN WATER PROJECT WYOMING COUNTY	EASTERN WYOMING PSD PO BOX 506 LOGAN, WV 25601	PRELIMINARY ENGINEERING REPORTS, ENVIRONMENTAL STUDIES AND PERMITTING, PREPARATION OF PLANS AND SPECIFICATIONS, SURVEY, DESIGN, BID DOCUMENTATION, REVIEW AND RECOMMENDATION, CONSTRUCTION MANAGEMENT AND INSPECTION	\$3,064,000	100% DESIGN

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

17. C. LETED WORK WITHIN LAST	5 YEARS ON WHICH YOUR FIRE	AS THE DESIGNATED ENGINEER OF RECORD		
PROJECT NAME, TYPE AND LOCATION	NAME AND OF O	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED (YES OR NO)
INWOOD SEWER EXTENSION BERKELEY COUNTY	BERKELEY COUNTY PSSD PO BOX 944 MARTINSBURG, WV 25401	\$27,000,000	2003	YES
TWENTYMILE WATER PROJECT FAYETTE COUNTY	GAULEY RIVER PSD PO BOX 47 SWISS, WV 26690	\$4,600,000	2005	YES
BOZOO-ROCK CAMP WATER EXTENSION MONROE COUNTY	RED SULPHUR PSD PO BOX 697 PETERSTOWN, WV 24963	\$3,100,000	2004	YES
EWATER GRADE	BERKELEY COUNTY PSSD PO BOX 944 MARTINSBURG, WV 25401	\$8,730,919	SEPT. 2008	95% COMPLETE
OAK HILL DRAINAGE PHASE I FAYETTE COUNTY	CITY OF OAK HILL POBOX 1245 OAK HILL, WV 25901	\$1,285,000	2004	YES
PAGE KINCAID SEWER PROJECT FAYETTE COUNTY	PAGE-KINCAID PSD PO BOX 165, HWY 61 KINCAID, WV 25119	\$10,800,000	2006	YES
CITY OF OAK HILL OYLER AVENUE SIDEWALKS FAYETTE COUNTY		\$70,000	2003	YES
INDUSTE	DO:	\$2,400,000	2004	YES
LOWER BIRCHFILED/ ROUTE 72 WATER LINE EXTENSION WISE COUNTY, VA	WISE COUNTY PUBLIC SRV AUTH PO BOX 1940 CORBURN, VA 24230	\$1,100,000	2004	YES
FORT CHISWELL WASTEWATER TREATMENT PLANT UPGRADE PH I&II WYTEH COUNTY, VA	WYTHE COUNTY BOARD OF SUPERVISORS 340 SOUTH 6 TH ST WYTHEVILLE, VA 24382	PHASE I - \$376,000 PHASE II - \$4,140,655	2006 2008	YES
ECOLAB WATERWATER TREATMENT PLANT UPGRADE BERKELEY COUNTY	ECOLAB 942 BAKER ROAD MARTINSBURG, WV 25405	\$1,778,000	DECEMBER 2008	YES

18. C LETED WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIRM WAS RESPONSIBLE)	LETED WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIR WORK FOR WHICH YOUR FIRM WAS RESPONSIBLE) - NON A		OUR FIR AS BEEN A SUB-CONSULTANT TO OTHER FIRMS (INDICAL - NON APPLICAPABLE	2HASE
19. Use this space to prov qualifications to perfo <u>P</u> 1	vvide any additional i form work for the Wes PLEASE SEE ATTACHED S:	provide any additional information or description of resources s perform work for the West Virginia Abandoned Mine Lands Program. PLEASE SEE ATTACHED STATEMENT OF QUALIFICATIONS AND SCOPE OF	esources supporting your firm's s Program.	
20. The foregoing is a statem Signature: Printed Name: John W. Tuggle,	statement of facts. uggle, P.E., P.S.	Title: PRESIDENT	Date: October 27, 2008	