West Virginia Department of Environmental Protection

ORIGINAL

Expression of Interest: DEP15067

Engineering Design & Construction Monitoring Services for the Laurel Run Point Strip Design Project Monongalia County, WV





Prepared For:

WV Department of Environmental Protection Office of Abandoned Mine Lands & Reclamation

Purchasing Division 2019 Washington Street, East PO Box 50130 Charleston, WV 25305-0130

Opening Date: July 1, 2010, 1:30PM

Submitted By:

Triad Engineering, Inc. 219 Hartman Run Road Morgantown, WV 26505 Ph: 304.296.2562

Fx: 304.296.8739

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WV PURCHASING EDUCION ...





► TRIAD Listens, Designs & Delivers

June 29, 2010

Purchasing Division 2019 Washington Street, East P.O. Box 50130 Charleston, WV 25305-0130

ATTN: Mr. Chuck Bowman, Buyer

RE:

Expression of Interest - Engineering Design and Construction Monitoring Services

DEP15067 - Laurel Run Point Strip Design Project

Triad Proposal #01-10-8167

Mr. Bowman and the WVDEP.

Triad Engineering, Incorporated (TRIAD) is pleased to submit the attached "Consultant Confidential Qualification Questionnaire (CCQQ)" and "Related Project Experience Matrix (RPEM)" in response to the Department of Environmental Protection Office of Abandoned Mine Lands & Reclamation's (DEP - AML&R's) need for engineering design, construction monitoring and other support services for the Laurel Run Point Strip Design project. TRIAD's primary point of contact for this project will be Mr. Harold W. "Chip" Chambers. Mr. Chambers can be reached at (304) 296-2562 or cchambers@triadeng.com.

TRIAD is extremely proud of our performance under past contracts, including contracts we have held with the DEP. As of this date, over 400 AML&R projects have been undertaken by TRIAD. The vast majority of these projects have been successfully completed on time and within the proposed estimated cost.

As always, TRIAD will commit the necessary resources to meet the needs of this project. TRIAD continues to maintain and invest in staff and equipment necessary to provide comprehensive services for the successful completion of this project. We firmly believe the in-house resources available provide the State with the most favorable terms from a technical and cost standpoint. Our proximity to the project location is also beneficial, as our personnel can be at the project site in Monongalia County within 20-25 minutes. We highly value our working relationship with AML&R personnel, and will continue to strive for excellence in all we do.

We appreciate the opportunity to offer our services to you and hope we will be able to work together on this important project. Please do not hesitate to contact us should you have any questions regarding this submission or our firm's services.

Sincerely.

Triad Engineering, Inc.

hydia U. Wak

Lydia M. Work, LRS Branch Manager

Harold W. "Chip" Chambers

Project Manager / Surveying Manager

rell he Office

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PAST ABANDONED MINE LAND PROJECTS, 1992 - Present





State of West Virginia Request for Department of Administration Quotation **Purchasing Division** 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Request for

CHUCK BOWMAN 304-558-2157

ENVIRONMENTAL PROTECTION DEPARTMENT OF OFFICE OF AML&R 601 57TH STREET SE CHARLESTON, WV 25304

304-926-0499

ADDRESS CHANGES TO BE NOTED ABOVE

RFO	Q COPY	
TYPE	NAME/ADDRESS	HERE

Triad Engineering, Inc. . 219 Hartman Run Rd. Morgantown, WV 26505

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GENERAL TERMS & CONDITIONS REQUEST FOR QUOTATION (RFQ) AND REQUEST FOR PROPOSAL (RFP)

- 1. Awards will be made in the best interest of the State of West Virginia.
- 2. The State may accept or reject in part, or in whole, any bid.
- 3. Prior to any award, the apparent successful vendor must be properly registered with the Purchasing Division and have paid the required \$125 fee.
- 4. All services performed or goods delivered under State Purchase Order/Contracts are to be continued for the term of the Purchase Order/Contracts, contingent upon funds being appropriated by the Legislature or otherwise being made available. In the event funds are not appropriated or otherwise available for these services or goods this Purchase Order/Contract becomes void and of no effect after June 30.
- 5. Payment may only be made after the delivery and acceptance of goods or services.
- 6. Interest may be paid for late payment in accordance with the West Virginia Code.
- 7. Vendor preference will be granted upon written request in accordance with the West Virginia Code.
- 8. The State of West Virginia is exempt from federal and state taxes and will not pay or reimburse such taxes.
- 9. The Director of Purchasing may cancel any Purchase Order/Contract upon 30 days written notice to the seller.
- 10. The laws of the State of West Virginia and the Legislative Rules of the Purchasing Division shall govern the purchasing process.
- 11. Any reference to automatic renewal is hereby deleted. The Contract may be renewed only upon mutual written agreement of the parties.
- 12. BANKRUPTCY: In the event the vendor/contractor files for bankruptcy protection, the State may deem this contract null and void, and terminate such contract without further order.
- 13. HIPAA BUSINESS ASSOCIATE ADDENDUM: The West Virginia State Government HIPAA Business Associate Addendum (BAA), approved by the Attorney General, is available online at www.state.wv.us/admin/purchase/vrc/hipaa.htm and is hereby made part of the agreement. Provided that the Agency meets the definition of a Cover Entity (45 CFR §160.103) and will be disclosing Protected Health Information (45 CFR §160.103) to the vendor.
- 14. CONFIDENTIALITY: The vendor agrees that he or she will not disclose to anyone, directly or indirectly, any such personally identifiable information or other confidential information gained from the agency, unless the individual who is personally identifiable information consents to the disclosure in writing or the disclosure is made pursuant to the agency's policies, procedures, and rules. Vendor further agrees to comply with the Confidentiality Policies and Information Security Accountability Requirements, set forth in http://www.state.wv.us/admin/purchase/privacy/noticeConfidentiality.pdf.
- 15. LICENSING: Vendors must be licensed and in good standing in accordance with any and all state and local laws and requirements by any state or local agency of West Virginia, including, but not limited to, the West Virginia Secretary of State's Office, the West Virginia Tax Department, and the West Virginia Insurance Commission. The vendor must provide all necessary releases to obtain information to enable the director or spending unit to verify that the vendor is licensed and in good standing with the above entities.
- 16. ANTITRUST: In submitting a bid to any agency for the State of West Virginia, the bidder offers and agrees that if the bid is accepted the bidder will convey, sell, assign or transfer to the State of West Virginia all rights, title and interest in and to all causes of action it may now or hereafter acquire under the antitrust laws of the United States and the State of West Virginia for price fixing and/or unreasonable restraints of trade relating to the particular commodities or services purchased or acquired by the State of West Virginia. Such assignment shall be made and become effective at the time the purchasing agency tenders the initial payment to the bidder:

I certify that this bid is made without prior understanding, agreement, or connection with any corporation, firm, limited liability company, partnership, or person or entity submitting a bid for the same material, supplies, equipment or services and is in all respects fair and without collusion or Fraud. I further certify that I am authorized to sign the certification on behalf of the bidder or this bid.

INSTRUCTIONS TO BIDDERS

- 1. Use the quotation forms provided by the Purchasing Division. Complete all sections of the quotation form.
- 2. Items offered must be in compliance with the specifications. Any deviation from the specifications must be clearly indicated by the bidder. Alternates offered by the bidder as EQUAL to the specifications must be clearly defined. A bidder offering an alternate should attach complete specifications and literature to the bid. The Purchasing Division may waive minor deviations to specifications.
- 3. Unit prices shall prevail in case of discrepancy. All quotations are considered F.O.B. destination unless alternate shipping terms are clearly identified in the quotation.
- All quotations must be delivered by the bidder to the office listed below prior to the date and time of the bid pening. Failure of the bidder to deliver the quotations on time will result in bid disqualifications. Department of Administration, Purchasing Division, 2019 Washington Street East, P.O. Box 50130, Charleston, WV 25305-0130
- 5. Communication during the solicitation, bid, evaluation or award periods, except through the Purchasing Division, is strictly prohibited (W.Va. C.S.R. §148-1-6.6).

EXPRESSION OF INTEREST

Laurel Point Strip Requisition DEP15067

Part 1

GENERAL INFORMATION

1.1 Purpose:

The Acquisition and Contract Administration Section of the Purchasing Division "State" is soliciting Expression(s) of Interest (EOI) for the West Virginia Department of Environmental Protection (WVDEP), Office of Abandoned Mine Lands & Reclamation (AML), from qualified firms to provide architectural/engineering services as defined in section two (2) and three (3) and construction monitoring services during the construction phase of the project as defined by the **Scope of Work**. Construction Inspection by the firm will be at the option of WVDEP/AML.

1.2 Project:

The mission or purpose of the project described in sections 2 & 3 is to provide design services for the following:

Laurel Point Strip:

Prepare site by clearing & grubbing.

Upgrade & construct access road.

Backfill the highwalls & regrade the refuse to original contour.

Excavate and install 6 wet seals and 6 bat gates.

Construct drainage channels and install culverts to allow water to flow safely from site.

Stabilize the stream bank through the project.

Remove & dispose of solid waste found on site.

Condition and revegetate all disturbed areas.

1.3 Format:

All responses should be submitted in a loose-leaf, three ring binder. The response should be presented in concise format which defines the corporation history and the experience, qualifications, and performance data of the firm's staff as requested by the AML Consultant Qualification Questionnaire (CQQ), Attachment "B" and the AML and Related Project Experience Matrix (RPEM). Attachment "C".

Electronic copies of the above referenced documents Attachment "B" and Attachment "C" are available online for registered vendors at: http://www.state.wv.us/admin/purchase/newbul.htm.

1.4 Inquiries:

Additional information inquiries regarding this EOI must be submitted in writing to the State Buyer with the exception of questions regarding proposal submission, which may be oral. The deadline for written inquiries is identified in the Schedule of Events, Section 1.16. All inquiries of specification clarification must be addressed to:

Chuck Bowman, Buyer Supervisor Purchasing Division P.O. Box 50130 Charleston, WV 25305-0130 Fax: (304) 558-4115 Email: charles.a.bowmanjr@wv.gov

The firm, or anyone on the firm's behalf, is not permitted to make any contact whatsoever with any member of the evaluation committee. Violation may result in rejection of the EOI. The State Buyer named above is the sole contact for any and all inquiries after this EOI has been released.

1.5 **Vendor Registration:**

Firms participating in this process should complete and file a **Vendor Registration and Disclosure Statement** (Form WV-1) and remit the registration fee. Firm is not required to be a registered vendor in order to submit an EOI, but the **successful firm must** register and pay the fee prior to the issuance of an actual contract.

1.6 Oral Statements and Commitments:

Firm must clearly understand that any verbal representations made or assumed to be made during any oral discussions held between firm's representatives and any State personnel are **not** binding. Only the information issued in writing and added to the Expression of Interest specifications file by an official written addendum is binding.

1.7 Economy of Preparation:

EOI's should be prepared simply and economically, providing a straightforward, concise description of firm's abilities to satisfy the requirements of the EOI. Emphasis should be placed on completeness and clarity of content. Example projects referred to in a firm's EOI's submittal should address projects that are similar in scope to that of the EOI. Firms must complete the CQQ and RPEM as included in Section 4.2 of this EOI. (Proposals must be no more than 100 pages).

1.8 **Labeling of the Sections:** The response sections should be labeled for ease of evaluation.

1.9 Submission:

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- 1.9.1 State law requires that the original expression shall be submitted to the Purchasing Division. All copies to the Purchasing Division must be submitted **prior** to the date and time stipulated as the opening date. All expressions will be date and time stamped on the Purchasing Division official time clock to verify time and date of receipt.
- 1.9.2 Firms mailing expressions should allow sufficient time for mail delivery to ensure timely arrival. The Purchasing Division **CANNOT** waive or excuse late receipt of an expression which is delayed and late for any reason according West Virginia State Code §5A-3-11. Any EOI received after the bid opening time and date will be immediately disqualified in accordance with State law and the Legislative Rule 148-CSR-1.

Submit:

One original plus one convenience copy and one copy on CD to:

Purchasing Division 2019 Washington Street, East P.O. Box 50130 Charleston, WV 25305-0130

The outside of the envelope or package(s) should be clearly marked:

Buyer: CB-23

Req #: DEP15067

Opening Date: 07/01/2010 Opening Time: 1:30 pm

1.10 Rejection of Expressions:

The State shall select the best value solution according to §5G-1-3 of the West Virginia State Code. However, the State reserves the right to accept or reject any or all expressions and to reserve the right to withdraw this Expression of Interest at any time and for any reason. Submission of, or receipt by the State of Expressions confers no rights upon the firm nor obligates the State in any manner.

1.11 Incurring Costs:

The State and any of its employees or officers shall not be held liable for any expenses incurred by any firm responding to this EOI for expenses to prepare, deliver, or to attend the short-list interviews.

1.12 Addenda:

If it becomes necessary to revise any part of this EOI, an official written addendum will be issued by the State to all potential firms of record.

1.13 Independent Price Determination:

A contract will not be considered for award if the negotiated price was not arrived at independently without collusion, consultation, communication, or agreement as to any matter relating to prices with any competitor.

1.14 **Price Quotations:** No "price" or "fee" quotation is requested or permitted in the response.

1.15 Public Record:

1.15.1 Submissions are Public Record.

All documents submitted to the State Purchasing Division related to purchase orders/contracts are considered public records. All EOI's submitted by firms shall become public information and are available for inspection during normal official business hours in the Purchasing Division Records and Distribution center after the expressions have been opened.

1.15.2 Written Release of Information.

All public information may be released with or without a Freedom of Information request, however, only a written request will be acted upon with duplication fees paid in advance. Duplication fees shall apply to all requests for copies of any document. Currently the fees are \$0.50/page, or a minimum of \$10.00 per request, whichever is greater.

1.15.3 Risk of Disclosure.

The only exemptions to disclosure of information are listed in West Virginia Code §29B-1-4. Primarily, only trade secrets as submitted by a firm are the only exemption to public disclosure. The submission of any information to the State by a firm puts the risk of disclosure on the firm. The submission of any information to the State by a vendor puts the risk of disclosure on the vendor. The State does not guarantee non-disclosure of any information to the public.

1.16 Schedule of Events:

Release of EOI.......05/20/2010 EOI Opening Date.......07/01/2010

- 1.17 Mandatory Pre-bid Conference: NA
- 1.18 Bond Requirements: N/A

1.19 Purchasing Affidavit:

West Virginia State Code §5A-3-10a (3) (d) requires that all firms submit an Affidavit regarding any debt owed to the State and licensing and confidentiality certifications. The Affidavit **must** be signed and submitted prior to award. It is preferred that the Affidavit be submitted with the EOI.

PART 2

OPERATING ENVIRONMENT

2.1 Location:

Directions to Laurel Point Strip:

Site #1: From Philippi proceed to I-79 North to exit 152 (Westover) at Morgantown. At stop light turn left onto US Rt. 119 South and travel 2.0 miles and turn left onto Saylor Burnt Church Rd (CR. 19/4). Proceed down the hill, across the bridge and the problem area is located along the creek.

Site #2: From site one along US Rt. 119 proceed south for ~0.2 miles to CR 46/2. Turn right travel up the hill and the problem area is located behind the first house on the left.

2.2 Background:

Firms are to be licensed Architectural/Engineering Firms (A/E) and should be familiar with, and have a successful track record of design of similar projects. The anticipated contract will be for "full-service" A/E design. Aspects of the design are to include, but not be limited to, Civil, Structural, Geological and Hydrological.

The successful A/E will be responsible for **Design** of the following:

<u>Site 1</u> includes approximately 2 acres of unvegetated, exposed coal refuse in a pile about 25' high toeing into Dents run. There are two collapsed portals adjacent to one another discharging approximately 25 gpm (pH 3.5; Fe >10 mg/L). There are two open portals, 2' X 4' and 2' X 3'. Sloughed in vertical highwall ~ 7745' long and averages 25' in height.

<u>Site 2</u> has 8 portals, 3 open enough to allow entry. The remaining 5 are mostly collapsed. 0.1 acres of gob toeing into tributary. There are 750 feet of portal faceup – 20' to 35' high.

Preliminary design documents will be due 90 days from the issuance of the Purchase Order.

PART 3 PROCUREMENT SPECIFICATIONS

3.1 General Requirements:

Firm must submit a completed CQQ (Attachment "B") and RPEM (Attachment "C") as per Section 4.2

3.2 **Project Description:**

Scope of Work - Laurel Point Strip:

Prepare site by clearing & grubbing.

Upgrade & construct access road.

Backfill the highwalls & regrade the refuse to original contour.

Excavate and install 6 wet seals and 6 bat gates.

Construct drainage channels and install culverts to allow water to flow safely from site.

Stabilize the stream bank through the project.

Remove & dispose of solid waste found on site.

Condition and revegetate all disturbed areas.

3.3 Special Terms and Conditions:

- 3.3.1 Bid and Performance Bonds: N/A
- 3.3.2 Insurance Requirements: \$1,000,000 Professional Liability per Occurrence

\$1,000,000 Aggregate

\$1,000,000 Automobile Liability \$1,000,000 Professional Liability

Workers Compensation Certificate Upon Award West Virginia Statutory requirements including West Virginia Code §23-4-2 (Mandolidis) DEP15067 must be listed on Insurance Certificates

3.4 General Terms and Conditions:

By signing and submitting the EOI, the successful firm agrees to be bound by all the terms contained in Section Three (3) of this EOI.

3.4.1 Conflict of Interest:

Firm affirms that it, its officers or members or employees presently have no interest and shall not acquire any interest, direct or indirect which would conflict or compromise in any manner or degree with the performance or its services hereunder. The firm further covenants that in the performance of the contract, the firm shall periodically inquire of its officers, members and employees concerning such interests. Any such interests discovered shall be promptly presented in detail to the Agency.

3.4.2 Prohibition Against Gratuities:

Firm warrants that it has not employed any company or person other than a bona fide employee working solely for the firm or a company regularly employed as its marketing agent to solicit or secure the contract and that it has not paid or agreed to pay any company or person any fee, commission, percentage, brokerage fee, gifts or any other consideration contingent upon or resulting from the award of the contract. For breach or violation of this warranty, the State shall have the right to annul this contract without liability at its discretion, and/or to pursue any other remedies available under this contract or by law.

3.4.3 Certifications Related to Lobbying:

Firm certifies that no federal appropriated funds have been paid or will be paid, by or on behalf of the company or an employee thereof, to any person for purposes of influencing or attempting to influence an officer or employee of any Federal entity, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension,

continuation, renewal, amendment or modification of any Federal contract, grant, loan, or cooperative agreement.

If any funds other than federally appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee or any agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, the firm shall complete and submit a disclosure form to report the lobbying.

Firm agrees that this language of certification shall be included in the award documents for all sub-awards at all tiers (including subcontracts, sub-grants, and contracts under grants, loans, and cooperative agreements) and that all sub recipients shall certify and disclose accordingly. This certification is a material representation of fact upon which reliance was placed when this contract was made and entered into.

3.4.4 Vendor Relationship:

The relationship of the firm to the State shall be that of an independent contractor and no principal-agent relationship or employer-employee relationship is contemplated or created by the parties to this contract. The firm as an independent contractor is solely liable for the acts and omissions of its employees and agents.

Firm shall be responsible for selecting, supervising and compensating all individuals employed pursuant to the terms of this EOI and resulting contract. Neither the firm nor any employees or contractors of the firm shall be deemed to be employees of the State for any purposes whatsoever.

The Firm shall be exclusively responsible for payment of employees and contractors for all wages and salaries, taxes, withholding payments, penalties, fees, fringe benefits, professional liability insurance premiums, contributions to insurance and pension or other deferred compensation plans, including but not limited to Workers' Compensation and Social Security obligations, and licensing fees, etc. and the filing of all necessary documents, forms and returns pertinent to all of the foregoing.

The Firm shall hold harmless the State, and shall provide the State and Agency with a defense against all claims including but not limited to the foregoing payments, withholdings, contributions, taxes, social security taxes and employer income tax returns.

The firm shall not assign, convey, transfer or delegate any of its responsibilities and obligations under this contract to any person, corporation, partnership, association or entity without expressed written consent of the Agency.

3.4.5 Indemnification:

The firm agrees to indemnify, defend and hold harmless the State and the Agency, their officers, and employees from and against: (1) Any claims or losses for services rendered by any subcontractor, person or firm performing or supplying services, materials or supplies in connection with the performance of the contract; (2) Any claims or losses resulting to any person or entity injured or damaged by the firm, its officers, employees, or subcontractors by the publication, translation, reproduction, delivery, performance, use or disposition of any data used under the contract in a manner not authorized by the contract, or by Federal or State statutes or regulations; (3) Any failure of the firm, its officers, employees or subcontractors to observe State and Federal laws, including but not limited to labor and wage laws.

3.4.6 Contract Provisions:

After the most qualified firm is identified, and fee negotiations are concluded, a formal contract document will be executed between the State and the firm. The order of precedence is the contract, the EOI and the firm's response to the EOI.

3.4.7 Governing Law:

This contract shall be governed by the laws of the State of West Virginia. The firm further agrees to comply with the Civil Rights Act of 1964 and all other applicable laws (Federal, State or Local Government) regulations.

3.4.8 Compliance with Laws and Regulations:

The firm shall procure all necessary permits and licenses to comply with all applicable laws, Federal, State or municipal, along with all regulations, and ordinances of any regulating body.

The firm shall pay any applicable sales, use, or personal property taxes arising out of this contract and the transactions contemplated thereby. Any other taxes levied upon this contract, the transaction, or the equipment, or services delivered pursuant here to shall be borne by the contractor. It is clearly understood that the State of West Virginia is exempt from any taxes regarding performance of the scope of work of this contract.

3.4.9 Subcontracts/Joint Ventures:

The State will consider the firm to be the sole point of contact with regard to all contractual matters. The firm may, with the prior written consent of the State, enter into written subcontracts for performance of work under this contract; however, the firm is totally responsible for payment of all subcontractors.

3.4.10 Term of Contract:

This contract will be effective (<u>date set upon award</u>) and shall extend until the scope of work is complete or for one (1) consecutive twelve (12) month period. The contact may be renewed upon mutual consent for two (2) consecutive years one (1) year periods or until such reasonable time as may be necessary to obtain a new contract or to complete work.

3.4.11 Non-Appropriation of Funds:

If the Agency is not allotted funds in any succeeding fiscal year for the continued use of the service covered by this contract by the West Virginia Legislature, the Agency may terminate the contract at the end of the affected current fiscal period without further charge or penalty. The Agency shall give the firm written notice of such non-allocation of funds as soon as possible after the Agency receives notice. No penalty shall accrue to the Agency in the event this provision is exercised.

3.4.12 Contract Termination:

The State may terminate any contract resulting from this EOI immediately at any time the firm fails to carry out its responsibilities or to make substantial progress under the terms of this EOI and resulting contract. The State shall provide the firm with advance notice of performance conditions, which are endangering the contract's continuation. If after such notice the firm fails to remedy the conditions contained in the notice, within the time contained in the notice, the State shall issue the firm an order to cease and desist all work immediately.

The State shall be obligated only for services rendered and accepted prior to the date of the notice of termination. The contract may also be terminated upon mutual agreement of the parties with thirty (30) days prior notice.

3.4.13 Changes:

If changes to the original contract become necessary, a formal contract change order will be required. Prior to any work being performed, the change must be negotiated and approved by the State, the Agency and the firm. An approved contract change order is defined as one approved by the Purchasing Division and approved as to form by the West Virginia Attorney General's Office prior to

the effective date of such amendment. NO CHANGE SHALL BE IMPLEMENTED BY THE FIRM UNTIL THE FIRM RECEIVES AN APPROVED WRITTEN CHANGE ORDER.

3.4.14 Invoices, Progress Payments, & Retainage:

The Firm shall submit invoices, in arrears, to the Agency at the address on the face of the purchase order labeled "Invoice To" pursuant to the terms of the contract. Progress payments may be made at the option of the Agency based on percentage of work completed if so defined in the final contract. Any provision for progress payments must also include language for a minimum 10% retainage until the final deliverable is accepted.

If progress payments are permitted, firm is required to identify points in the work plan at which compensation would be appropriate. Progress reports must be submitted to Agency with the invoice detailing progress completed or any deliverables identified. Payment will be made only upon approval of acceptable progress or deliverables as documented in the firm's report. Invoices may not be submitted more than once monthly and State law forbids payment of invoices prior to receipt of services.

The firm will invoice for completed work on an approved WVDEP form.

3.4.15 Liquidated Damages:

According to West Virginia State Code §5A-3-4(8), firm agrees that liquidated damages shall be imposed at the rate of <u>N/A</u> per workday, for failure to provide deliverables at the agreed upon date identified in the final contract. This clause shall in no way be considered exclusive and shall not limit the State or Agency's right to pursue to any other additional remedy to which the State or Agency may have legal cause for action including further damages against the firm.

3.4.16 Record Retention (Access & Confidentiality):

Firm shall comply with all applicable Federal and State of West Virginia rules and regulations, and requirements governing the maintenance of documentation to verify any cost of services or commodities rendered under this contract by the firm. The firm shall maintain such records a minimum of five (5) years and make available all records to Agency personnel at firm's location during normal business hours upon written request by Agency within 10 days after receipt of the request.

Firm shall have access to private and confidential data maintained by Agency to the extent required for firm to carry out the duties and responsibilities defined in this contract. Firm agrees to maintain confidentiality and security of the data made available and shall indemnify and hold harmless the State and Agency

against any and all claims brought by any party attributed to actions of breach of confidentiality by the firm, subcontractors, or individuals permitted access by the firm.

PART 4 EVALUATION & AWARD

4.1 Evaluation and Award Process:

a) Expressions of Interest will be evaluated and awarded in accordance with §5G-1-3 "Contracts for architectural and engineering services; selection process where total project costs are estimated to cost two hundred fifty thousand dollars or more."

"In the procurement of architectural and engineering services for projects estimated to cost two hundred and fifty thousand dollars or more the director of purchasing shall encourage such firms engaged in the lawful practice of the profession to submit an expression of interest, which shall include a statement of qualifications, and performance data and may include anticipated concepts and proposed methods of approach to the project. All such jobs shall be announced by public notice published as a Class II legal advertisement in compliance with the provisions of article three [§59-3-1et seq.] A committee comprised of three to five representatives of the agency initiating the request shall evaluate the statements of qualifications and performance data and other material submitted by the interested firms and select three firms which in their opinion are the best qualified to perform the desired service. Interviews with each firm selected shall be conducted and the committee shall conduct discussions regarding anticipated concepts and the proposed methods of approach to the assignment. The committee shall then rank in order of preference no less than three professional firms deemed to be the most highly qualified to provide the services required, and shall commence scope of service and price negotiations with the highest qualified professional firm for architectural or engineering services or both. Should the agency be unable to negotiate a satisfactory contract with the professional firm considered to be the most qualified, at a fee determined to be fair and reasonable, price negotiations with the firm of second choice shall commence. Failing accord with the second most qualified professional firm, the committee shall undertake price negotiations with the third most qualified professional firm. Should the agency be unable to negotiate a satisfactory contract with any of the selected professional firms, it shall select additional professional firms in order of their competence and qualifications and it shall continue negotiations in accordance with this section until an agreement is reached."

- b) The evaluation criteria and assigned point values are as follows:
- A. WV Registered Professional Engineers (Civil or Mining) In the Primary Office:

20 points

B. Reclamation Engineering design experience of the Primary Office's WVRPE as it relates to the specific project problem Areas:

25 points

C. Available WV-AML Design Teams within the Primary office (A Design team should consist of one Project Engineer (Civil or Mining), one CAD person and availability of other support personnel a required by the particular project):

20 points

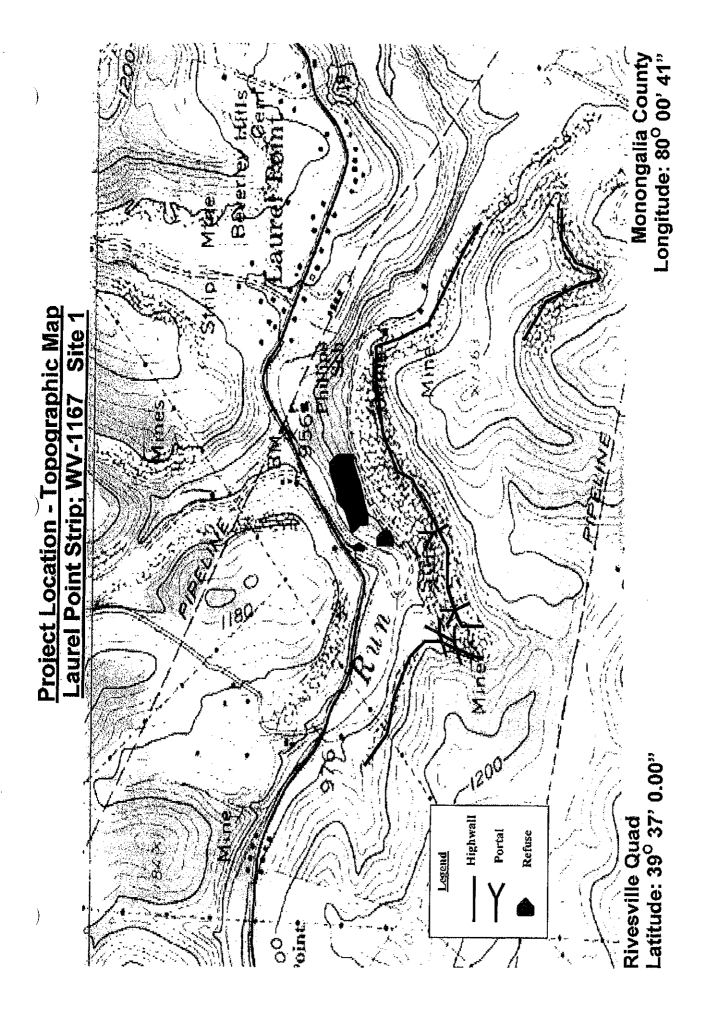
D. The Oral Interview (See Section 4.3 of this EOI):

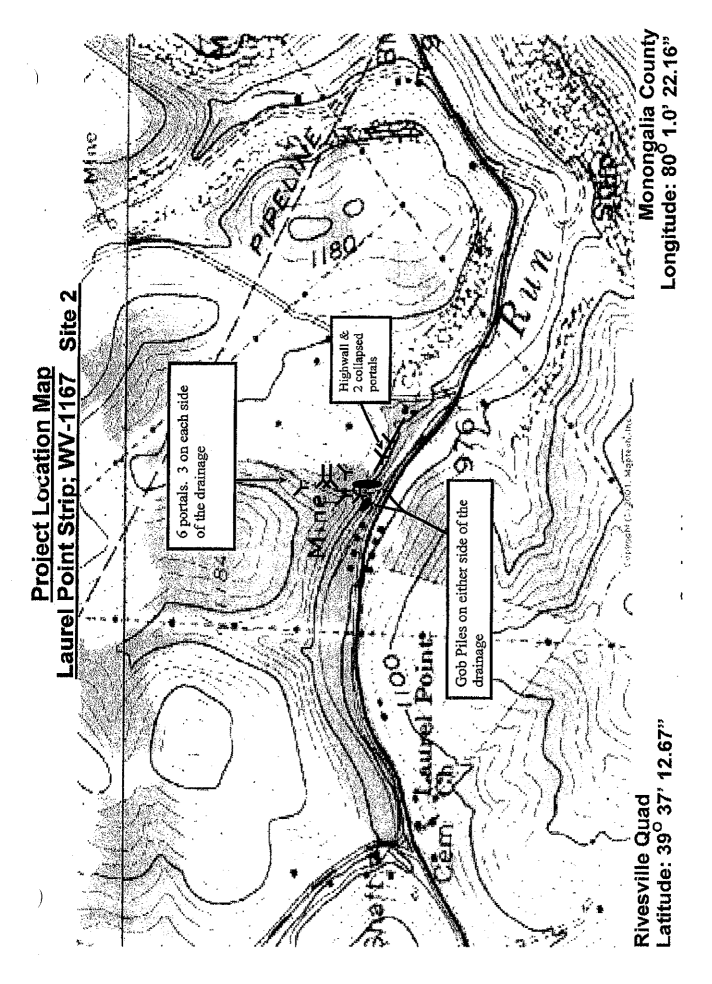
35 points

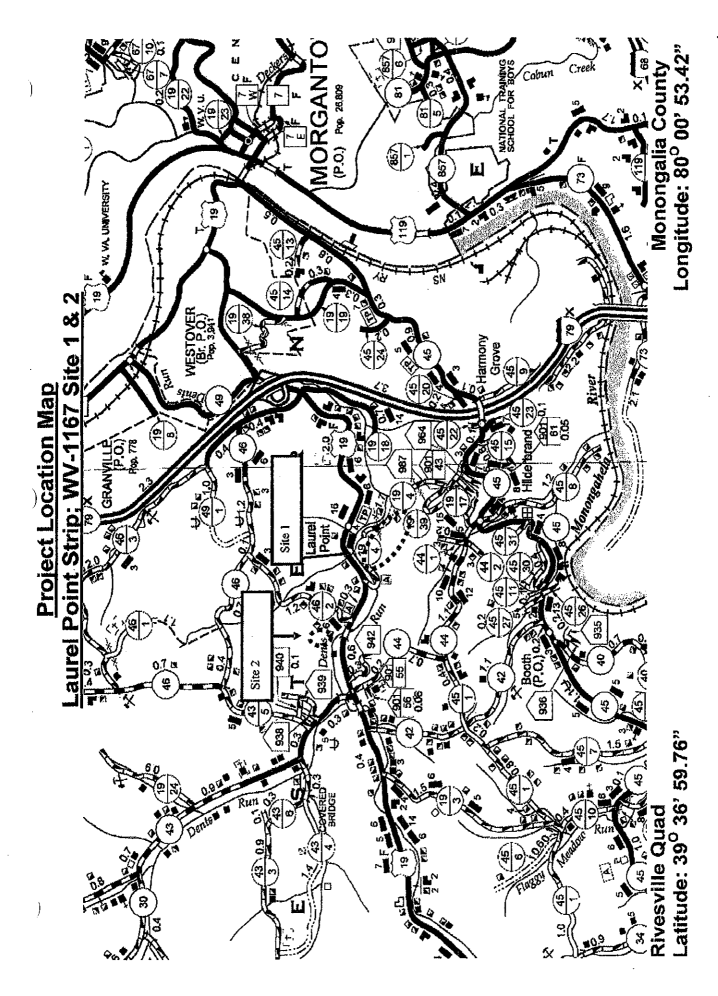
- 4.2 (a) AML Consultant Qualification Questionnaire (CQQ) must be completed to be eligible (See Attachment "B").
 - (b) AML and Related Project Experience Matrix (RPEM) must also be completed to be eligible (See Attachment "C").
- 4.3 Interviews as stated in 4.1 "Evaluation and Award Process" will be conducted with the three firms selected as the most qualified by the WVDEP Selection Committee. The Committee will schedule the interviews.

The format for the interviews will be a 15-30 minute PowerPoint presentation consisting, at a minimum, of the following:

- · Corporate/personnel experience as it relates to the project or projects
- Proposed project management plan
- Key personnel available for the proposed work
- Proposed subcontractors (mapping, geotechnical, etc.)
- Product quality control
- Project cost control







RFQ No. DEPISOUT

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 owned is an amount greater than one thousand dollars in the aggregate

DEFINITIONS:

WITNESS THE FOLLOWING SIGNATURE

"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.

Taken, subscribed, and sworn to before me this 8 day of December, 20/0 My Commission expires NOTORY PUBLIC AFFIX SEAL HERE

OFFICIAL SEAL
NOTARY PUBLIC
STATE OF WEST VIRGINIA
Sandra Elaine Franks
177 Arkwright Avenue
Morgantown, WV 26505
My Commission Expires Sept. 6, 2015

ME CC	WEST VIRGINIA DEPARTMENT CONSULTANT CONFIDENTIAL	T OF ENVIRONMENTAL PROTECTION L QUALIFICATION QUESTIONNAIRE	ROTECTION !IONNAIRE
int	Strip DATE (DAY, MOI	YEAR)	FEIN 550592364
1. FIRM NAME TRIAD ENGINEERING, INC.	2. HOME OFFICE BUSIN 219 Hartman Run Road Morgantown, WV 26505	HOME OFFICE BUSINESS ADDRESS 9 Hartman Run Road rgantown, WV 26505	3. FORMER FIRM NAME N/A
4. HOME OFFICE TELEPHONE (304) 296-2562	5. ESTABLISHED (YEAR) 1975	6. TYPE OWNERSHIP Individual Corporation Partnership Joint-Venture	ion (Disadvantaged Business suture Enterprise) NO X
6. PRIMARY AML DESIGN OFFICE: ADDRESS 219 Hartman Run Road, Morgantown, WV 4980 Teays Valley Road, Scott Depot,	3/ TELEPI 26505 / WV 2556	S/ TELEPHONE/ PERSON IN CHARGE/ NO. AML DESIGN PERSONNEL EACH 26505 / (304)296-2562 / Lydia Work, I.R.S Branch Manager WV 25560 / (304) 755-0721 / John Meeks, P.G., I.R.S Branc	NO. AML DESIGN PERSONNEL EACH OFFICE Work, I.R.S Branch Manager / 15 hn Meeks, P.G., I.R.S Branch Manager / 20
NAMES OF PRINCIPAL OFFICERS OR MEMBERS OF FIRM Randy L. Moulton, P.E., President & CEO (540)	MEMBERS OF FIRM ant & CEO (540) 667-9300	8a. NAME, TITLE, & TELEPHONE NUMBER William M. Gardner, Vice President	PHONE NUMBER - OTHER PRINCIPALS President (304) 296-2562
9. PERSONNEL BY DISCIPLINE			
23 ADMINISTRATIVE BIOLOGIST CADD OPERATORS CHEMICAL ENGINEERS 45 CONSTRUCTION INSPECTORS DESIGNERS 16 DESIGNERS DEAFTSMEN	- ECOLOGISTS - ECONOMISTS - ELECTRICAL ENGINEERS 16 ENVIRONMENTALISTS 3 ESTIMATORS 7 GEOLOGISTS - HISTORIANS 1 HYDROLOGISTS	3 LANDSCAPE ARCHITECTS MECHANICAL ENGINEERS 2 MINING ENGINEERS 2 PLANNERS: URBAN/REGIONAL 1 SANITARY ENGINEERS 17 SOILS ENGINEERS SPECIFICATION WRITERS	STRUCTURAL ENGINEERS EERS 32 SURVEYORS 17 DRILLERS & HELPERS 10 LABORATORY TECHS. EGIONAL 7 LIC. REMEDIATION SPECS. SS 217 TOTAL PERSONNEL
TOTAL NUMBER OF WV REGISTE *RPEs other than Civil and perform this type of work.	TOTAL NUMBER OF WV REGISTERED PROFESSIONAL ENGINEERS IN PRIMARY OFFICE: *RPEs other than Civil and Mining must provide supporting documentation perform this type of work.		2 (Mgtn.) / 9 (Sc. Depot) / 22 (Triad) that qualifies them to supervise and
en e			
GRACOW GGITHNEYX-THIOL SINE SAH OI	cadoada danagoon	OW C	
. nas inis	IOGEINER BEFORE:	Can Can	

Attach "AML Consultant Confidential Qualification 11. OUTSIDE KEY CONSULTANTS/SUB-CONSULTANTS ANTICIPATED TO BE USED.

)

Questionnaire".		
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
Keddal Aerial Mapping 1121 Bovee Road, Suite 3100	Aerial Mapping Services including aerial photography / remote sensing, surveying, digital photogrammetry, digital	s⊕X X
Pittsburgh, PA 15241	imaging, cadastral mapping, data conversion, and	
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
1		No.
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
TO THE		oN
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
THE PARTY OF THE P		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No

your firm experienced in Abandoned Mine Lands Remediation / Mine Reclamation Engineering? ა ∐ ď

)

Description and Number of Projects: Triad has performed this work on hundreds of projects for the In addition, we have performed numerous similar projects for other governmental agencies and private entities since our inception in 1975. YES WVDEP/AML.

B. Is your firm experienced in Soil Analysis?

analysis throughout our years of service, and our geotechnical materials testing labs are certified by the WVDOT/DOH. Description and Number of Projects: Triad has completed thousands of projects involving soil

C. Is your firm experienced in hydrology and hydraulics?

and hydraulics since our inception, with customers including the WVDEP, U.S. Army Corps of Engineers, and Triad has completed hundreds of projects in the areas of Description and Number of Projects: XES hydrology the WVDNR

8 8 Does your firm produce its own Aerial Photography and Develop Contour Mapping? å

used to develop the final contour mapping. It is estimated that we have completed several hundred of these types of However, Triad lays out the targets in the field and conducts the survey for establishment of horizontal and vertical control Description and Number of Projects: Triad typically subcontracts the aerial photography. mapping projects since the inception of the firm in 1975.

N N (Include any experience your firm has in Is your firm experienced in domestic waterline design? evaluation of aquifer degradation as a result of mining.) YES Description and Number of Projects: Triad has completed a total of 10 waterline design projects including: Norton Harding Jimtown, Alkol Phase 1 and 2, 14 Mile, 10 Mile, 9 Mile, 6 Mile, Gatlin Coal Waterline Extension, Mason Phase 1 and 2, and Moorefield. Numerous Phase I and Phase II waterline feasibility studies have also been conducted.

ž

Is your firm experienced in Acid Mine Drainage Evaluation and Abatement Design? . (Ц

YES Description and Number of Projects: Triad has performed hundreds of AMD evaluations and abatement designs and is qualified to support this project.

YEARS OF EXPERIENCE	·:
	data but keep to essentials)
INCIPALS AND ASSOCIATES RESPONSIBLE FOR AM, PROJECT DESIGN (Furnish complete	13. PERSONAL HISTORY STATEMENT OF PRINCIPAL

Brief Explanation of Responsibilities: Mr. Chambers has performed engineering, surveying and management services for 7 WATERLINE DESIGN EXPERIENCE: YEARS OF DOMESTI YEARS OF AML RELATED DESIGN EXPERIENCE: 56 YEARS OF AML DESIGN EXPERIENCE: 17 Project Manager / Survey Department Manager / Project Engineer Chambers, Harold W. (Chip)

numerous civil design, mine development, commercial, industrial, transportation and mine reclamation projects. Mr. coordination, supervision, survey data processing and cost estimation for surveying services on design and mapping Chambers office duties associated with AML reclamation projects involve mine map review and the planning, projects.

EDUCATION (Degree, Year, Specialization)
BS, 1981, Mining Engineering

PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete data MSHA Annual Certification, Surface Coal Mine REGISTRATION (Type, Year, State) Operations MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS WVALS

but keep to essentials)

YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 10 YEARS OF AML RELATED DESIGN EXPERIENCE: YEARS OF EXPERIENCE 10 YEARS OF AML DESIGN EXPERIENCE: NAME & TITLE (Last, First, Middle Int.) Civil Department Manager / Senior Hare, Robert M., P.E. Engineer

permitting, marketing, land development/infrastructure development, utility relocation, waterline design, sewer line Mr. Hare has over nearly 30 years of diversified Brief Explanation of Responsibilities: Mr. Hare has extensive and diversified experience in project management, design, stormwater management design, storm drain design, erosion and sedimentation control, field survey coordination, right of way plan preparation, and highway design. civil engineering experience.

EDUCATION (Degree, Year, Specialization)

BS, 1979, Civil Engineering

EMBERSHIP IN PROFESSIONAL ORGANIZATIONS SHE Registered Professional Engineer, 1984, Registered Professional Engineer, 1984, Registered Professional Engineer, 1984, Registered Professional Engineer, 1984,
K.

13. PERSONAL HISTORY STATEMENT OF PRINCIPALS but keep to essentials)		AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete	(Furnish complete data
		YEARS OF EXPERIENCE	
Krabill, Karen L., P.E. Geotechnical Services Manager /	YEARS OF AML DESIGN EXPERIENCE:	 	YEARS OF DOMESTIC WATERLINE DESIGN
Senior Engineer	15	ដទ	EXPERIENCE: 0
espons	Ms. Krabill is res	set-up and supervi	all g
geotechnical projects. Her specialties include design of safe and stable fill and excavated slopes. She is proficient in performing stability evaluations, hydraulic and hydrologic analysis and design, and coordination of	les include design of safe and waluations, hydraulic and hydro	d stable fill and excavated s. rologic analysis and design, a	slopes. She is and coordination of
subsurface explorations. Ms. Krabill and review of all work product genera	Ms. Krabill's responsibilities on this goodnet generated for the project.	on this project will include coordination of the design	cion of the design team
EDUCATION (Degree, Year, Specialization) BS. 1984. Civil Engineering			
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	TONS	REGISTRATION (Type, Year, Sta	State)
		Professio	
		Registered Professional Engineer,	2007,
		kegistered Froressional Engineer, MSHA Annual Certification, Surfac	Ineer, 2008, ra Surface Coal Mine
	The second secon	Operations	
PERSONAL		AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish	(Furnish complete data
but keep to essentials)		ı	
TITLE		YEARS OF EXPERIENCE	
	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN	YEARS OF DOMESTIC
Senior Engineer	N	EAFEKLENCE: 11	WAILKLINE DESIGN EXPERIENCE: 3
Brief Explanation of Responsibilities: Mr. McCoy is the responsible engineer for numerous projects including	s: Mr. McCoy is the responsit	ole engineer for numerous pro	ects including civil
site, utilities, roadways, and AML re	and AML remediation. Mr. McCoy has per	Mr. McCoy has performed design tasks related to these projects which	to these projects which
stream restoration,	closure	/ hydrologic	•
specilications, project plans, and or related projects.	otner related tasks. Mr. McCoy	Mr. McCoy also served as project manager on	der on these and severat
CATION	ion)		
BS, 1996, Civil Engineering			
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	IONS	,	State)
ASCE, SAME		Registered Professional Engineer,	neer, 2001, WV

13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RE data but keep to essentials)	RESPONSIBLE FOR AML PROJECT DESIGN (Furnish	complete
Fir. 78.	YEARS OF EXPERIENCE EXPERIENCE: 29 EXPERIENCE: 29 EXPERIENCE: 0	OMESTIC DESIGN : 0
Brief Explanation of Responsibilities: Mr. Spradling has formulandfills, roadways / bridges, and structures for coal mining sinclude design and preparation of drawings and specifications. include design and preparation of drawings and specifications. industry provides Triad with a reliable source in preparing bid EDUCATION (Degree, Year, Specialization) BSCE, 1974, Civil Engineering MSCE, 1992, Civil Engineering	lated and implemented subsurface invesites and facilities. Mr. Spradling's Mr. Spradling's documents and evaluating construction	rigations on responsibilities the construction bids.
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS WVSPE, ASCE	REGISTRATION (Type, Year, State) Registered Professional Engineer, 1993,	, WV
13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE but keep to essentials)	FOR AML PROJECT DESIGN (Furnish	complete data
I (Last, First, Middle Int.) YEARS OF AML DESIGN EXPERING Manager / Senior 10	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 15 EXPERIENCE	
Brief Explanation of Responsibilities: Mr. Murphy has over 20 years Computer Aided Design Drafting (CADD), and currently serves as a Seni Department. He has been involved in many aspects of surveying, mappi layout, and deep mine surveys. Mr. Murphy has also been responsible plans of varying size and magnitude, which routinely include earthwor portal closure, and has served as the Senior Designer for a number of EDUCATION (Degree, Year, Specialization)	of experience in surveying with an or Designer for Triad's Civil Enginng, photo control, property survey, for the preparation of numerous sitk volume calculations, drainage con WVDEP - AML projects.	an emphasis in gineering ey, construction site grading control plans and
SSTON	REGISTRATION (Type, Year, State)	

NAME INTLE LAW FREELY PREFIXED Table 1 Partie J. P. P. B. YEAR OF PARE PERFERENCE TO A SECOND STATES OF THE PERFERENCE TO A SECOND STATES OF THE PROPERTY OF THE PERFECT OF THE PERFEC	13. PERSONAL HISTORY STATEMENT OF PRI data but keep to essentials)	PRINCIPALS AND ASSOCIATES RESPONSIBLE	KSIBLE FOR AML PROJECT DESIGN	(Furnish complete
edunical Services Manager / Explanation of Responsibilities: Mr. Jalai is responsible for geotechnical engineering aration of geotechnical engineering reports, and provides oversight of field geotechnical ogists. He has been the lead geotechnical engineer on projects involving hundreds of bore of drilling. Mr. Jalai operates our in-house computers for slope stability analysis, quantum describing (CADD). **TOWN Upgree, Vear, Specialization) **TOWN Upgree, Vear, Specialization) **TOWN Upgree, Vear, Specialization) **TOWN Upgree, Vear, Specialization) **TOWN Upgree, Vear, Specialization **TILE (Last, First, Middle Int.) **TOWN Upgree, Vear, Specialization **TILE (Last, First, Middle Int.) **TOWN Upgree, Vear, Specialization **TILE (Last, First, Middle Int.) **TOWN Upgree, Vear, Specialization **TOWN Upgr	& TITLE (Last, First,		OF	
F Explanation of Responsibilities: Mr. Jalali is responsible for geotechnical engineering acation of geotechnical engineering reports, and provides oversight of field geotechnical organical engineer on projects involving hundreds of book of design drafting (CADD). (Carilling. Mr. Jalali operates our in-house computers for slope stability analysis, or computer aided design drafting (CADD). (1973, Civil Engineering ERSHIP IN PROFESSIONAL ORGANIZATIONS E. WYSPE, NSPE, ASPE E. WYSPE, NSPE, ASPE E. TILLE (Last, First, Middle Int.) ETTLE (Last, First, Middle Int.) ETTLE (Last, First, Middle Int.) Explanation of Responsibilities: Ms. Hicks has provided geotechnical/environmental engineering of mining assessments, geological analysis, as well as construction testing at 1so currently serving as the lead Project Engineer for Triad's ongoing WV BRIM investigation or commental resting and assessments, geological analysis, as well as construction testing at 1so currently serving as the lead Project Engineer for Triad's ongoing WV BRIM investigation, 1so currently serving as the lead Project Engineer for Triad's ongoing WV BRIM investigation, 1so currently serving as the lead Project Engineer for Triad's ongoing WV BRIM investigation, 1so currently serving as the lead Project Engineer for Triad's ongoing WV BRIM investigation, 1so construction testing at 1so currently serving as the lead Project Engineer for Triad's ongoing WV BRIM investigation, 1so construction testing at 1so currently serving as the lead Project Engineer for Triad's ongoing WV BRIM investigation, 1so construction testing at 1so currently serving as the lead Project Engineer for Triad's ongoing WV BRIM investigation, 1so construction testing at 1so currently serving as the lead Project Engineering of Mines ENSHIP IN PROFESSIONAL ORGANIZATIONS BESSHIP IN PROFESSIONAL ORGANIZATIONS PAGES OF FALL SECTIONAL ORGANIZATIONS PAGES OF SECTIONAL ORGANIZATIONS PAGES OF SECTIONAL ORGANIZATIONS PAGES OF SECTIONAL ORGANIZATIONS PAGES OF SECTIONAL ORGANIZ	Jalali, Parviz J., P.E. Geotechnical Services Manager / Senior Engineer	YEARS OF AML DESIGN EXPERIENCE: 16	YEARS OF AML RELATED DESIGN EXPERIENCE: 29	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0
ERSHIP IN PROFESSIONAL ORGANIZATIONS ERSHIP IN PROFESSIONAL ORGANIZATIONS ERSHIP IN PROFESSIONAL ORGANIZATIONS ERSHIP IN PROFESSIONAL ORGANIZATIONS REGISTRATION (Type, Year, Steps to essentials) ATILE (last, First, Middle Int.) Explanation of Responsibilities: Ms. Hicks has provided geotechnical/environmental enginemental testing and assessments, geoiogical analysis, as well as construction testing at currently serving as the lead Project Engineer for Triad's ongoing WV BRIM investigation (Type, Year, Steps) ATION (Degree, Year, Specialization) BESHIP IN PROFESSIONAL ORGANIZATIONS MESH Annual Certification, Runboldt Certification, Runboldt Certified for Nucle	on of Responsibility geotechnical engine, has been the lead by. Mr. Jalali oper ded design drafting	r. Jal eports nical r in-b	for geotechnical engineering sight of field geotechnical as involving hundreds of borel slope stability analysis, qu	
ERSHIP IN PROFESSIONAL ORGANIZATIONS E, WVSPE, NSPE, ASPE PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN keep to essentials) £ TITLE (last, First, Middle Int.) Explanation of Responsibilities: Ws. Hicks has provided geotechnical/environmental engine on mining related consequences. Her work has included soil and foundation engineering, ronmental testing and assessments, geological analysis, as well as construction testing at 180 mines and 180 mines 1989, Mathematical Education ERSHIP IN PROFESSIONAL ORGANIZATIONS Humboldt Certifications Humboldt Certified for Nucle		ion)		
PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN keep to essentials) & TITLE (last, First, Middle Int.) YEARS OF AML DESIGN EXPERIENCE: S. Linda J. (Jane) REARS OF AML DESIGN EXPERIENCE: FXPERIENCE: 6 I Explanation of Responsibilities: Ms. Hicks has provided geotechnical/environmental engine on mining related consequences. Her work has included soil and foundation engineering, ronmental testing and assessments, geological analysis, as well as construction testing as the lead Project Engineer for Triad's ongoing WV BRIM investigation of Mines 1981, Engineering of Mines 1989, Mathematical Education ERSHIP IN PROFESSIONAL ORGANIZATIONS MSHA Annual Certification, Humboldt Certification, Superations Humboldt Certification, Humboldt Certification, Superations Humboldt Certification, Programmental Project Engineering of Nucle	IN PROFESSIONAL PE, NSPE, ASPE	IONS	REGISTRATION (Type, Year, Sta Registered Professional Engis	ate) neer, 1987, WV
### FITLE (last, First, Middle Int.) ###################################	PERSONAL HISTORY STATEMENT OF keep to essentials)	AND ASSOCIATES	FOR	(Furnish complete data
s, Linda J. (Jane) ect Engineer f et Engineer f Explanation of Responsibilities: Ms. Hicks has provided geotechnical/environmental engisenting and assessments, geological analysis, as well as construction testing art for urrently serving as the lead Project Engineer for Triad's ongoing WV BRIM investigation (Degree, Year, Specialization) 7, 1981, Engineering of Mines 1989, Mathematical Education ERSHIP IN PROFESSIONAL ORGANIZATIONS REGISTRATION (Type, Year, Storations) REGISTRATION (Type, Year, Storations) REGISTRATION (Type, Year, Storations) REGISTRATION (Experimentation) Registrations Humboldt Certification, Storations	& TITLE (Last, First,		OF)	
f Explanation of Responsibilities: Ms. Hicks has provided geotechnical/environmental engis on mining related consequences. Her work has included soil and foundation engineering, ronmental testing and assessments, geological analysis, as well as construction testing at Iso currently serving as the lead Project Engineer for Triad's ongoing WV BRIM investigation ATION (Degree, Year, Specialization) 7. 1981, Engineering of Mines 1989, Mathematical Education 1989, Mathematical Education 1989, Mathematical Cortification, Superations 1980, Mathematical Cortification, Superation,	Hicks, Linda J. (Jane) Project Engineer	YEARS OF AML DESIGN EXPERIENCE: 6		YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0
ronmental testing and assessments, geological analysis, as well as construction testing at Iso currently serving as the lead Project Engineer for Triad's ongoing WV BRIM investigation to Specialization) 7. 1981, Engineering of Mines 1989, Mathematical Education ERSHIP IN PROFESSIONAL ORGANIZATIONS Operations Humboldt Certified for Nucle	Brief Explanation of Responsibilities	: Ms. Hicks has provided ged	otechnical/environmental engi	neering services with a
ATION (Degree, Year, Specialization) 7. 1981, Engineering of Mines 1989, Mathematical Education BEGISTRATION (Type, Year, State) MSHA Annual Certification, Surface Coperations Humboldt Certified for Nuclear Densi	environmental testing and assessments is also currently serving as the lead	, geological analysis, Project Engineer for 3	as construction testing ar ongoing WV BRIM investigati	d inspection. Ms. Hicks ons and projects.
IN PROFESSIONAL ORGANIZATIONS MSHA Annual Certification, Surface Coal Operations Humboldt Certified for Nuclear Density	ATION (Degree, Year, '1981, Engineering of Mathematical Ec			4
ertified for Nuclear Density	IN PROFESSIONAL	SNOI	ON (Type, Year, S 1 Certification,	Ö
Operations			Operations Humboldt Certified for Nucles Operations	ar Density Gauge

13. PERSONAL HISTORY STATEMENT OF PR but keep to essentials)	PRINCIPALS AND ASSOCIATES RESPONSIBLE	NSIBLE FOR AML PROJECT DESIGN	(Furnish complete data
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
John M., P.G., L.R.S.	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN	YEARS OF DOMESTIC
Senior Geologist / Branch Manager / Vice President	10	EXFEKIENCE: 10	WATERLINE DESIGN EXPERIENCE: 6
ls i	involvement	jects	2
and wettand design. He has provided environmental supervised field crews and assigned and evaluated	<pre>1 environmental expertise and evaluated analytical</pre>	water study reasibility pr . Mr. Meeks served as an	ojects. He has environmental geologist
Park AMD project.	•		
EDUCATION (Degree, Year, Specialization) BS, 1980, Geology	ion)		
IN PROFESSIO	SNOI	N (Type, Year	
Tagmen	di Committee	kegistered Froiessional Geologis Registered Professional Geologis Licensed Remediation Specialist,	Geologist, 1992, Kr Geologist, 1999, WV cialist, 1998, WV
13. PERSONAL HISTORY STATEMENT OF PR but keep to essentials)	PRINCIPALS AND ASSOCIATES RESPON	RESPONSIBLE FOR AML PROJECT DESIGN	(Furnish complete data
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AMI RELATED DESIGN	
Environmental services Manager	o	30	WALEALINE DESIGN EXPERIENCE: 0
Brief Explanation of Responsibilities: with the WV Department of Environmental Manager in the Morgantown, WV office.	Mr. Maurin has joined Tr Protection. For Triad, Mr. Maurin has extensive	Engineering after more t Maurin will serve as Enverience in environmental	than 30 years of service rironmental Services inspection and assessment.
including more than 10 years of experience	ience managing surface mine	n activities for	
EDUCATION (Degree, Year, Specialization B.S., 1975, Forest Resources Management	ion)		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	SNOI	REGISTRATION (Type, Year, State) OSHA Health & Safety Training (with annua refresher conress) National Association	ite) (with annual 8 hour

13. PERSONAL HISTORY STATEMENT OF PRI data but keep to essentials)	PRINCIPALS AND ASSOCIATES RESPON	RESPONSIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
- -	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE: 3	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
Brief Explanation of Responsibilities:	Ms. Phillips is a	Project Environmental Scientist at t	the Morgantown office of
Triad. In this capacity she conducts	In this capacity she conducts field work and report writing for environmental projects.	ng for environmental projects	She has extensive
experience in stream & wetland mitigation construction monitoring, CWA permitting, stream & wetland delineation using is comented in the come of Figure 1 and Fig	ation construction monitoring,	, CWA permitting, stream & we contentration metland veneta	tland delineation using tion and field
indicators for wetland hydrology. St	She has also conducted threatened and endangered	ned and endangered species habitat	
ATION I	prus ner excensive bas experience to the project environmental work. (Degree, Year, Specialization)	Dimetical Moth.	
BS, 2009, Agribusiness Management and Rural Development AS, 2003, Environmental Technology / AS, 2003, General	(1) ~	1	
MEMBERSHIP IN DROFFSSIONAL ORGANIZATIONS	TONS REGISSION REGISSION	ATTON (Type Year	4+ + + + + + + + + + + + + + + + + + + +
Air & Waste Management Association		ponsible Land	isturber, VA
Society of Wetland Managers		Wetland Plant Identification Training	Training
Wetland Mar	Ø	MSHA Annual Certification, Surface Coal Mine	urface Coal Mine
Virginia Association of Wetland Profe	Professionals	Operations	
13. PERSONAL HISTORY STATEMENT OF PRI data but keep to essentials)	STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN essentials)	NSIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		OF	
Sutphin, Amanda M., P.E. Staff Engineer	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE: 3	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 3
Brief Explanation of Responsibilities.	Me Sutubin assists the	 Droject Manager on wastewater	and notable water
tts, as well as general civil	ineering projects. In thi		
and construction of civil and sanitary engineering projects in coordination with the client's expectations.	ry engineering projects in coc	ordination with the client's	Ξ.
duties nave included design calculations and infrastructure activities.	ions and intrastructure modeli	modeling, estimating, pipeline design,	ign, and permitting
EDUCATION (Degree, Year, Specialization) BS, 2004, Civil Engineering	ion)		
	V		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	LONS	KEGISTRATION (Type, Year, ST Professional Engineer, 2010,	State) O, WV

13. PERSONAL HISTORY STATEMENT OF PRI data but keep to essentials)	PRINCIPALS AND ASSOCIATES RESPONSIBLE	NSIBLE FOR AML PROJECT DESIGN (Furnish complete	(Furnish complete
(Last, Fir		YEARS OF EXPERIENCE	
Work, Lydia M., L.R.S.	YEARS OF AML DESIGN EXPERIENCE:		YEARS OF DOMESTIC
Branch Manager / Senior Chemist	0	ıs	EXPERIENCE: 0
Brief Explanation of Responsibilities:	Ms. Work is	currently the Branch Manager of the Morgantown, WV office of Triad	cown, WV office of Triad
Engineering. In this capacity, Ms. V	Work is responsible for managing staff and contract a	esponsible for managing staff and contract administration of projects	administration of projects
undercaken by the oritice. She will siquificant background in water chemi	chemistry and environmental assess	assessment to provide senior manage	management and oversight.
EDUCATION (Degree, Year, Specialization) BS (Honors), 1989, Chemistry	;		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	IONS	REGISTRATION (Type, Year, Sta	l
Management Association		sed Reme	Lst, 2003, WV
West Virginia Manufacturers Association	ion	40 hour Certification	ŗ
		MSHA Annual Certification, St Operations	Suriace Coal Mine
13. PERSONAL HISTORY STATEMENT OF PRI	PRINCIPALS AND ASSOCIATES RESPON	RESPONSIBLE FOR AML PROJECT DESIGN (Furnish	(Furnish complete data
ssentials)			
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Talkington, Ronald A., P.S.	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN	YEARS OF DOMESTIC
Survey Supervisor		EXPERIENCE:	ESIGN
•	0	26	EXPERIENCE: 0
Brief Explanation of Responsibilities:	Talkingt	ate	
and reclamation mapping and design projects range of survey-related project/client appli	include c cations,	construction and property surveys. he has including construction layout, pay item qua	experience in intity calculat
cation, record res	surveys and I	plats and le	legal descriptions.
EDUCATION (Degree, Year, Specialization) Various Surveying Courses	_		
1			
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	IONS	REGISTRATION (Type, Year, State Professional Surveyor, 1989, WV	State)
		Certification,	Surface Coal Mine

13. PERSONAL HISTORY STATEMENT OF PRI data but keep to essentials)	PRINCIPALS AND ASSOCIATES RESPONSIBLE	NSIBLE FOR AML PROJECT DESIGN (Furnish	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
nest M., P.S.	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN	YEARS OF DOMESTIC
		EXPERIENCE:	WATERLINE DESIGN
	10	20	EXPERIENCE: 13
Briof Explanation of Responsibilities:	Mr McCarty is currently	the Project Manager of the Sur	Surveying Department for
of Triad.	g managed and	variety of projects inc	ing cadastral boundary
, boundary records researc	conventional horizontal and ve	ertical control networks, deoc	letic control surveys,
topographic surveys, hydrographic surveys	weys and photogrammetry control	rol surveys.	•
EDUCATION (Degree, Year, Specialization)			
1992,	21		
1991, Surveying			
rarting & Design	Circ		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
MEMBERSHIF IN PROFESSIONAL ORGANIZATIONS	SMO.	(Type, rear,	State)
SAME, WALLS		Surveyor,	Mest Virginia
		Surrous ,	Kontuckt
		Surveyor,	helicucky Pennsylvania
		/=== /== F:=== =========================	
PERSONAL HISTORY STATEMENT OF	PRINCIPALS AND ASSOCIATES RESPON	RESPONSIBLE FOR AML PROJECT DESIGN	(Furnish complete data
NAME & TITE VISC Fixet Middle Int		SACAY TO SACAY	
Michol D D C	VEARS OF AMT DESTON EXPERIENCE.	Z Z	VEDES OF DOMESTIC
		EXPERIENCE:	WATERLINE DESIGN
autvely aupervisor	•	ď	EXPERIENCE: 0
	1)	
Brief Explanation of Responsibilities:	azee has over 10	rsified surveying	l
responsible for the daily supervision of filera Frazee's responsibilities include the supervis	or iteic crews and the coordination of supervision of boundary, right-of-way,	inacion oi ileia ana ollice surve; jht-of-way, topographic, as-built,	survey work. Mr.
surveys, construction survey stakeout of field work and crew assignments, pr		calculations, courthouse deed research, production of survey mapping, scheduling eparation of survey related reports, and survey work estimates. Mr. Frazee has	vey mapping, scheduling mates. Mr. Frazee has
	ndividuals, local and state he supported the surveying		., energy, and als & Drainage project.
EDUCATION (Degree, Year, Specialization)	(uo:		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	SNO	REGISTRATION (Type, Year, Sta	State)
WV Association of Land Surveyors		or, 200	WV

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Furnis	
DESIGN	
OR AML PROJECT	
AMT.	
FOR	
RESPONSIBLE	
LS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (:
ďζ	
OF	(8)
STATEMEN	essential
HISTORY	keep to
3. PERSONAL HISTORY STATEMENT OF PRINCIP?	data but keep to essentials)
w,	

YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: YEARS OF AML RELATED DESIGN YEARS OF EXPERIENCE EXPERIENCE: YEARS OF AML DESIGN EXPERIENCE: ი 1 (Last, First, Middle Int.) Drilling Services Manager / Gardner, William M. NAME & TITLE Geologist

reserve projects, installation of monitoring wells and piezometers, core borings in sensitive environmental conditions such as streams and wetlands, mine floor evaluations, deep mine grout evaluations, and geotechnical, environmental and Brief Explanation of Responsibilities: Mr. Gardner has over 29 years of experience as a geologist and has managed Triad's Morgantown, WV drilling operations since 1982. His career has included drilling at numerous mining sites, His experience has included horizontal drilling and sampling in coal seams, deep mine mineral construction-related projects. many of them AML.

EDUCATION (Degree, Year, Specialization)
BS, 1975, Geology

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS

data 13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete keep to essentials) but

Coal Mine

REGISTRATION (Type, Year, State)
Certified Monitoring Well Driller,
MSHA Annual Certification, Surface

Operations

2000, WV

0 YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: YEARS OF AML RELATED DESIGN YEARS OF EXPERIENCE 32 EXPERIENCE: YEARS OF AML DESIGN EXPERIENCE: 0 NAME & TITLE (Last, First, Middle Int.) Field Services / Laboratory Services Manager Simar, Roger A.

and inspection, and laboratory testing services for Triad Engineering, Inc. He has 20 years of experience as Triad's Laboratory / Field Services Coordinator. Mr. Simar is experienced in most phases of earthwork, asphalt, and concrete He is also responsible of the safety training He is also knowledgeable in most basic laboratory test procedures for soil, concrete, aggregate and He is responsible for inventory, leak testing, Mr. Simar has over 30 years of experience performing and providing QA/QC asphalt materials. Mr. Simar schedules field testing projects and personnel, reviews and submits field reports, prioritizes all laboratory tests that are conducted, and reviews, approves and writes laboratory test reports. He also schedules and provides problem solving and client consulting, writes reports, and prepares invoices. Additionally, Mr. Simar is the Radiation Safety Officer for Triad. maintenance, and calibration of the company nuclear-density gauges. record keeping requirements in order to comply with NRC regulations EDUCATION (Degree, Year, Specialization) Brief Explanation of Responsibilities: construction.

EDUCATION (Degree, rear, specialization AS, 1976, Civil Engineering Technology

-National Inst. For Cert. in Engineering Technologies: Senior Civil, Geotechnical Eng. Tech. (#060687) -WV DOH Certifications: Bituminous Concrete Tech. (#651); Portland Cement Concrete Tech. (#693); Aggregates Technician (#112); Compaction Tech. (#312); Marshall Mix Design -American Concrete Institute: Concrete Tech., Grade 1 (#196-38-3400) -Fairmont State University: Cert. Inspector, Level V REGISTRATION (Type, Year, State) MEMBERSHIP IN ORGANIZATIONS PROFESSIONAL

-Humboldt Scientific, Inc.: Cert. Radiation Safety Officer

-Troxler Electronics Laboratories: Radiation Safety

Equipment Listing

Drilling Equipment:

Track Mounted Drill Rigs 1- Simco 5000

2- Davey DK 90 1- Davey DK 50 1- CME 55 1- CME 45

All Terrain Drill Rigs 1- CME 55

1- Mobile B53

Truck Mounted Rigs 3- Mobile B53

1- Mobile B52

1- Mobile B61 HDX

Skid Mounted Rigs 1- Diedrich 25

Transport Vehicles 4- Peterbilt Tandem Axle Tiltbeds

1- Mack Tandem Axle Tiltbed

2- Tractor Trailers Truck with Lowboy Trailers

4- Flatbed Trucks
1- Box Truck

15-4WD 3/4 Ton Support Trucks

Portable Drilling Equipment 2- Motorized Cathead / Tripod Units

2- Handheld Sampling Equipment

1- Pontoon Boat1- Portable Barge

Miscellaneous equipment includes Dutch cone Penetrometer, Mobile Grout Pump (Chem-Grout), Steam Jenny (Whitco), Steam Jenny (Hotsy), 600 CFM Air Compressor (Sullair), various size utility trailers.

Protective Clothing & Equipment-Complying with EPA & OSHA Regulations Air Purifying Respirators & Supplied Air Respirators

Equipment Listing

Continued - page 2

Drilling Tools:

- Hollow Stem Augers (2 ¼ " I.D., 3 ¼" I.D., 4 ¼" I.D., 6 ¼" I.D.)
- Continuous Flight Augers
- NQ Core Equipment
- AW Core Equipment
- Pressure Testing Equipment
- Water Pumps, Trucks and Tanks
- Shelby-Tube Samplers (2", 3" and 5" Diameter)
- Split-Spoon Samplers (2" and 3" Diameter)
- CME Continuous 5.0' Length Samplers
- Longyear Casing Advancer (HQ)
- Downhole Hammer

Laboratory Equipment:

- Triaxial Compression Machine
- Manual Proctor Devices (standard and modified)
- Automatic Proctor Hammer
- Turbidimeter
- Hydrometer
- pH Tester (soil & water)
- Electronic Scales
- Unconfined Compression Machine
- Atterberg Limits Devices
- California Bearing Ratio Devices
- Electrical Resistivity Devices
- Specific Gravity Devices (soils & aggregates)
- 2000 Degree Fahrenheit Oven
- Permeability Cells & Panels
- Consolidometers

Continued - page 3

- Electronic Manometers
- Concrete Compressive Strength Equipment
- Aggregate Shakers
- Sieve Shakers
- Sample Splitters
- Unit Weight Buckets
- Slake Durability Machine
- Gradation Sieves
- L.A. Abrasion Test Equipment
- Soiltest Loading Devices
- Sodium Sulfate Soundness Test Equipment
- Asphalt Test Equipment
- Relative Density Determination Device

Field Testing Equipment:

Soil

- Nuclear Moisture/Density Gauges
- Sand Cone Equipment
- Support Compaction Testing Equipment
- Digitilt Slope Indicator
- Pocket Penetrometers
- Hand Augers
- Static Cone Penetrometers

Continued - page 4

Concrete

- Air Meters (pressure & volumetric)
- Slump Cones & Accessories
- Windsor Probes
- Rebound Hammers
- Concrete Core Drills & Accessories
- Concrete Slab Profiler

Water

- Pressure Transducer / Data Logger & Associated Software
- pH Meters
- Turbidity Meters
- Iron Test Kits
- Dissolved Oxygen Meter
- Water Test Kits

Structural Steel, Bolt, and Paint

- Torque Wrenches
- Magnetice Gauges
- Tooke Gauges
- Wet File Gauges
- Sling Psychrometers
- Dye Test Kits

Continued - page 5

Environmental Testing

- OVA Meters (Trace Gas Analyzer by Flame Ionization)
- HNU Meters (Trace Gas Analyzer by Photoionization)
- Air-Stripping Unit for Water Treatment
- LEL/Oxygen Meter
- Draeger Pump and Assorted Tubes
- pH/ Conductivity/ Temperature Meters
- Hammer Drill and Associated Sampling Equipment

Field Laboratory Trailer

Equipped as Required for Specific Projects

Surveying and Mapping Equipment

- Total Station Survey Instruments (Topcon, Lietz, Hewlett Packard, various models, 25 total)
- Wild T2 Precise Theodolite
- 2 Trimble 4000ssi Total Station GPS Recievers L1/ L2 dual frequency capability OTF (On The Fly) Initialization
 1.0MB static memory
- 2 Compact L1/ L2 frequency GPS Antenna w/ detachable geodetic groundplane
- 1 Pacific Crest 35w Data Transmitter
- 1 Pacific Crest 2w Data Reciever
- Trimble GPSurvey Software (v2.30b)
- Trimble TRIMNET Software (v92.11c)
- Dell Dimension XPS-D333 Computer w/ Dell Trinitron
 Monitor

Continued - page 6

- CTX 300 MHz Laptop Computer
- Toshiba 200 MHz Laptop Computer
- Thodolites (Dietzgen, 2 total)
- Engineer's Transits
- Data Collectors (SMJ Construction V, HP 48 GX, Topcon, Leitz, various models, 20 total)
- Wild N3 Precise Level
- Automatic Levels (Lietz, Pentax, Wild, various models, 25 totall)
- Planimeters (4)
- Various Lengths of Engineer Chains, Precision Leveling Rods
- 12 ft. Boat with Trolling Motor
- Pontoon Boat

Computer Equipment:

Software

- MicroStation J
- MicroStation SE
- MicroStation V8 (2) Network Administered
- Bentley View (41) Network Administered
- InRoads v8.3 Network Administered
 - InRoads Bridge
 - o InRoads Site
 - InRoads Storm & Sanitary
 - InRoads Survey

Continued - page 7

- AutoCAD 2005 Land Development Desktop (2) Network Administered
- AutoCAD Civil Engineering Desktop Network Administered
- AutoCAD 2005 (2) Network Administered
- Site SelectCAD Package
- SurvCADD 2000 (2)
- Corel WordPerfect 2000 (21)
- Corel WordPerfect 2002 (20)
- Microsoft Office 97 Professional (21)
- Microsoft Office 2000 Premium (3)
- Microsoft Office XP Professional (8)
- Microsoft Office Professional 2003 (9)
- Microsoft Windows 98SE (21)
- Microsoft Windows 2000 Professional (3)
- Microsoft Windows XP Professional (17)
- Adobe Photoshop 7 (2)
- Adobe PageMaker 7 (2)
- Adobe Acrobat 6 Pro (21)
- Adobe PageMill (2)
- Adobe Illustrator 7 (2)
- Adobe InDesign 2 (2)
- Adobe GoLive 6 (2)
- Macromedia Studio MX (2)
- PCSTABL6/STED Slope Stability
- UTEXAS2 Slope Stability
- COGOPC+ Surveying and Mapping

Continued - page 8

- CONTOUR+ Surveying and Mapping
- HEC1 Flood Hydrograph Package
- HEC2 Water Surface Profiles
- DAMS2 SCS Structure Site Analysis
- PONDPACK Urban Hydrology and Detention Pond Design
- GEOPRO Geotechnical Engineering Software
- LPILE Plus 4.0 for Windows Pile Design
- SHAFT 4.0 for Windows Caisson Design
- HELPMODEL Hydrologic Evaluation of Landfill Performance
- FLOWMASTER 7.0 Network Administered Pipe and Ditch Sizing
- WaterCAD for AutoCAD 6.5 Network Administered
- StormCAD for Windows
- CULVERTMASTER Culvert Design and Analysis
- EXXON I Pavement and Subbase Thickness Design
- Trimble GPSurvey Software (v2.30b)
- Trimble TRIMNET Software (v92.11c)
- Q & A Database
- Peachtree Accounting (time & billing)
- Protrax Axium accounting
- Laboratory Test Data Reduction Programs
- GeoSystems Geotech Engineering Materials Testing
- giNT 6 (7)
- Lotus 123 Spreadsheet

Continued - page 9

- HWY Asphalt Pavement Thickness for Streets and Overlays
- HWLOAD Asphalt Pavement Thickness for Heavy Wheel Loads
- Government Forms Software '98 (SF 254/255)
- Deed Plotter for Windows
- HEC-HMS
- HEC-RAS
- HEC-Storm Sewers
- Hydraflow Hydrographs
- Hydraflow Storm Sewers
- CP-4 Asphalt
- Server Software
 - Windows 2000 Professional Server
 - Microsoft Exchange 2000 Server
 - Symantec Anti-virus Server
 - Symantec Mail Security AVF filter for MS Exchange
 - Symantec Web Security
 - Veritas Backup Exec 9.1 for Windows Servers
 - TripLite Power Alert

Continued - page 10

Hardware

- PIII (400MHz 1 GHz), 21 Stations total, up to 40GB Hard
 Drives
- P4 (1 GHz 2 GHz) (14)
- P4 (2 GHz 3.4 GHz) (5)
- Notebook Computers (6)
- Digital Cameras (3)
- Printers
 - o HP Color LaserJet 4500
 - o HP LaserJet 4100 (2)
 - o HP LaserJet 4000
 - o HP LaserJet 1300 (3)
 - HP LaserJet v4
- Plotters
 - o HP DesignJet 1050C
 - o HP DesignJet 750C (2)
- Fax Machines
 - o HP 3100
 - Brother MFC4600
- Copiers
 - Xerox 5343C
 - Xerox Document Centre 440 DC
 - K&E CADD Copier
- Firewall
 - Cisco PIX 506E Security Appliance
- Compaq Proliant ML370 G2 Server
- TripLite UPS

15. CURRENT ACTIVITIES	CURRENT ACTIVITIES ON WHICH YOUR FIRM IS TH	THE DESIGNATED ENGINEER OF RECORD	Q)	
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
Little Laurel Run AML Project Preston County, WV	WVDEP - AML&R 601 57 th Street Charleston, WV 25304	Engineering Design	N/A	10%
Mullens Portals Project Wyoming County, WV	WVDEP - AML&R 601 57 th Street Charleston, WV 25304	Engineering Design	N/A	50%
Elk Creek Portals Mingo County, WV	WVDEP - AML&R 601 57 th Street Charleston, WV 25304	Engineering Design & Mapping - Deep Mine Reclamation, Portal Closure, Project Specifications, Water Quality/Treatment, Construction Monitoring	N/A	806
Rumble (Stevens) Refuse & Portals Boone County, WV	WVDEP - AML&R 601 57 th Street Charleston, WV 25304	Engineering Design - Surface/Deep Mine Reclamation, Portal Closures, Project Specifications, Geotechnical Evaluations, Construction Monitoring	N/A	୫ ୧୦
Belington Portals & Drainage Logan County, WV	WVDEP - AML&R 601 57 th Street Charleston, WV 25304	Engineering Design - Surface/Deep Mine Reclamation, Portal Closure, Project Specifications, Water Quality/Treatment, Geotechnical Evaluations, Construction Monitoring	N/A	958
Mine Subsidence Investigations, Engineering Throughout WV	WV Board of Risk & Insurance Management 4501 MacCorkle Avenue South Charleston, WV 25309	Mine Subsidence Investigations, Engineering Consulting Services	N/A	Ongoing Contract
Asbestos Inspections, Throughout WV	WVDOT / DOH 1900 Kanawha Blvd., East Charleston, WV 25305	Asbestos Inspections	N/A	Ongoing Contract

Ongoing Contract	Ongoing Contract	Ongoing Contract	Ongoing Contract	Ongoing	50%	% 08	\$06
N/A	N/A	N/A	N/A	N/A	A/N	M3-8\$	\$1-3M
Testing and inspection services for WVDOT/DOH projects	Geotechnical engineering and drilling services for WVDOT/DOH projects	Environmental consulting services and/or related drilling services for WVDOT/DOH projects	On-call surveying and mapping services for USACE - Huntington District projects	Determine the potential impacts of mining-related activities on the hydrologic balance. Evaluate hydrologic and geochemical data; determination of potential for adverse hydrologic consequences; and recommendations for avoidance of adverse impacts.	Highway / Bridge Design	Civil Engineering / Surveying	Water / Sewer Line Extension Design
WVDOT / DOH 1900 Kanawha Blvd., East Charleston, WV 25305	WVDOT / DOH 1900 Kanawha Blvd., East Charleston, WV 25305	WVDOT / DOH 1900 Kanawha Blvd., East Charleston, WV 25305	US Army Corps of Engineers Huntington District 502 Eighth Street Huntington, WV 25701	Various Mining Clients in WV and PA	WVDOT / DOH 1900 Kanawha Blvd., East Charleston, WV 25305	Central WV Regional Airport Authority 100 Airport Road Charleston, WV 25311	Town of New Haven PO Box 217 New Haven, WV 25265
WVDOT / DOH Testing & Inspection, Throughout WV	WVDOT / DOH Geotechnical & Drilling Services, Throughout WV	WVDOT / DOH Environmental & Drilling Services, Throughout WV	Indefinite Delivery / Indefinite Quantity Contract - Surveying & Mapping, Various Locations	Probable Hydrologic Consequences of Mining, Various Sites in WV and PA.	America Church Bridge Replacement, Mingo County, WV	FAA Improvement Projects (Various), Charleston, WV	New Haven Water / Sewer Line Extension, New Haven, WV

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Mammoth Coal Handling Facility, Kanawha County, WV	Mammoth Coal Company PO Box 150 Cannelton, WV 25036	Geotechnical Engineering, Drilling, QA/QC, Laboratory Testing Services	N/A	806
Justice Mine Exploration, Boone County, WV	Independence Coal HC78, Box 1800 Madison, WV 25130	Drilling & Geological services	N/A	Q Q 9/8
Marion County, WV	WVDEP / DLR / LCAP 601 57 th Street, SE Charleston, WV 25304	Landfill Closure Design - Site Characterization Study, leachate management, closure cap design and QA/QC. Environmental / Geological services, Drilling, Surveying & Mapping, Geotechnical & Civil Engineering & Design, QA/QC, Laboratory Testing	N/A	7.5%
Morgan County Landfill, Morgan County, WV	WVDEP / DLR / LCAP 601 57 th Street, SE Charleston, WV 25304	Landfill Closure Design - Site Characterization Study, leachate management, closure cap design and QA/QC. Environmental / Geological services, Drilling, Surveying & Mapping, Geotechnical & Civil Engineering & Design, QA/QC, Laboratory Testing	N/A	75%
ALCON Site Sampling Huntington, WV	Alcon Manufacturing 6065 Kyle Lane Huntington, WV 25702	III 🛏	N/A	Ongoing Contract
Heartland Facility Additions Kingwood, Keyser & Rainelle, WV	Healthcare & Retirement Corporation of America, Inc. 7361 Calhoun Place, Suite 300 Rockville, MD 20855	Site cal / ng & ronmental ying & sting for thcare		% % %
TOTAL NUMBER OF PROJECTS	S:	TOTAL ESTIMATED O	CONSTRUCTION COSTS: \$	

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16. CURRENT ACTIVITIES	ON WHICH YOUR	FIRM IS SERVING AS A SU	SUB-CONSULTANT TO OTHERS	IRS	
PROJECT NAME, TYPE AND LOCATION	NATURE OF FIRMS RESPONSIBILITY	NAME AND ADDRESS OF OWNER	ESTIMATED COMPLETION DATE	ESTIMATED CONS	CONSTRUCTION COST
				ENTIRE PROJECT	YOUR FIRMS RESPONSIBILITY
502 Junction Substation, Mt. Morris, PA & PREXY Substation, Cannonsburg, PA	Preparation of an ALTA/ACSM Land Title Survey for Kenny Construction Co.	Allegheny Energy Service Co. 800 Cabin Hill Dr., Greensburg, PA	2011	N/A	Ongoing project
Longview Power Plant Monongalia County, WV	Geotechnical / Subsurface Investigations, Drilling & Sampling, Surveying & Mapping, QA/QC, Laboratory Testing for Siemens Power Generation and Aker Construction	GenPower Holdings, L.P. 1040 Great Plain Ave., Needham, MA 02492	2010	\$1,820,000,000	Ongoing; \$750,000+
Raleigh Street Extension Berkeley County, WV	Geotechnical Engineering, Drilling & Sampling, Surveying & Mapping Services for PB Americas, Inc.	WVDOT / DOH 1900 Kanawha Blvd., East Charleston, WV 25305	2009 - 2010	N/A	Ongoing project
Nuttallburg Mine Complex, New River Gorge, WV	Geotechnical Engineering, Drilling, Lab Testing, Surveying & Construction Management	National Park Service PO Box 246 Glen Jean, WV 25846	2010	N/A	Ongoing Project
Sawmill Village Snowshoe, WV	Drilling & Sampling, Geological Services	Snowshoe Mountain Resort 10 Snowshoe Drive Snowshoe, WV 26209	2009	N/A	\$12,000

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PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED (YES OR NO)
Tibbs Run (Perine) Landslide Remediation Project (Drilling, remedial design package, relocation of utilities, erosion control, construction documentation, revegetation)	WVDEP - AML&R 105 South Railroad St. Philippi, WV 26416	N/A	2008	Yes
Fairmont (Smith) Subsidence (Mining assessment, site reconnaissance, field & subsurface investigations, drilling, field surveying & mapping, remedial design package, construction documentation, pre/post construction meetings, construction monitoring)	WVDEP - AML&R 105 South Railroad St. Philippi, WV 26416 WV Board of Risk & Insurance Management 4501 MacCorkle Avenue South Charleston, WV 25309	N/A	2009	Yes
Jessop Portals Jessop, WV	Friends of the Cheat 109 South Price Street Kingwood, WV 26537	N/A	2007	Yes
Federal No. 2 Mine Refuse Area Refuse Sampling & Vegetation Analysis Bula, WV	Peabody Energy Miracle Run Road Bula, WV	N/A	2008	Yes
Grafton Coal Company Mt. Storm, WV	NedPower II, LLC Chantilly, VA 20151	N/A	2008	Yes
HIGHLANDS AT BLACKWATER LAND DEVELOPMENT PROJECT TUCKER COUNTY, WV	BLACKWATER INVESTMENT GROUP 2615 WINDRIDGE DRIVE DOYLESTOWN, PA 18902	N/A	2007	Yes
Jimtown Tipple Lumberport, WV Geotechnical Evaluation	WVDEP AML & R 105 S. Railroad St. Suite 201 Philippi, WV	N/A	2004	Yes

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n Lands w, WV /Drilli	WVDEP AML & R 105 S. Railroad St. Suite 201 Philippi, WV	N/A	2004	K © S
Mettiki Coal, Test Drilling for Monitoring Well Development over a Proposed Deep Mine, Garrett County, MD	Mettiki Coal Company 293 Table Rock Road Oakland, MD 21550	N/A	2004	Yes
Mettiki Coal, Rock Coring & Piezometer Installation Over Longwall Mine in Grant Co, WV	Mettiki Coal Company 293 Table Rock Road Oakland, MD 21550	N/A	2005	Yes
Fairmont General Hospital Wellness Center Marion County, WV Geotech./Mining Assessment	Fairmont General Hospital Locust Avenue Fairmont, WV	N/A	2006	Yes
WVU Alumni Center Monongalia County, WV Geotechnical Evaluation	IHALC I	N/A	2004	Υ e s
nt Highwall & Portals r County, WV Regrading & Drainage	WVDEP AML & R 105 S. Railroad Street Suite 201 Philippi, WV	N/A	2002	. Yes
Duffy St./Van Rufus Drive Subsidence Project Shinnston, WV Reclamation Design	WVDEP AML & R 105 S. Railroad Street Suite 201 Philippi, WV	N/A	2003	Ϋ́ es
Suncrest Towne Centre Monongalia County, WV Geotechnical Eval./QA/QC	705 Development Group Suncrest Village Morgantown, WV	N/A	2004	On-Going
Westwood & Cass Elementary Schools, Morgantown High, Clay Batelle High, Mason- Dixon Elementary Monongalia County, WV Geotechnical/Surveying	Monongalia County Board of Education 13 S. High Street Morgantown, WV	N/A	2004	Yes

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18. COMPLETED WORK WI	COMPLETED WORK WITHIN LAST 5 YEARS ON WHI OF WORK FOR WHICH YOUR FIRM WAS RESPONSI	ICH YOUR FIRM HAS BEEN A SUB-CON IBLE)	SUB-CONSULTANT I	TO OTHER FIRMS	(INDICATE PHASE
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
Lincoln Hall Dormitory, WVU Evansdale Campus Civil, ESA, testing	West Virginia University, Planning Design & Construction Morgantown, WV 26506	Project cost \$14,500,000	2006	Yes	American Campus Communities, 805 Las Cimas Parkway Ste 400 Austin TX 78746
West Virginia Univ. Admin Bldg & Parking Bldg, Morgantown WV; geotech/drilling/fou ndation design	West Virginia University, Planning Design & Construction Morgantown, WV 26506	100,000	2004	Yes	March Westin Co., 360 Frontier St., Morgantown WV 26505
Waterfront Hotel & Conf Center, Morgantown WV Geotech/drilling/ testing	Platinum Properties, 990 Elmer Prince Dr Morgantown, WV 26505	Project cost \$32,000,000	2004	Yes	March Westin Co., 360 Frontier St., Morgantown WV 26505
University Towne Centre, Retail Shopping Complex, Granville WV; testing, surveying, geotech, drilling	Ideal Co. (Cracker Bar- rel) 8313 N. Kimmel Rd, Clayton OH 45315; Complete Const. (Olive Garden), 11700 Common- wealth, Louisville KY 40299	Ünknown	2007	Various retail stores built; development on-going	CONSOL Energy/CNX Land Resources, 4000 Brownesville Rd., South Park PA 15129
Monongalia General Hospital Addition Surveying Services	Monongalia Health Systems, Inc., 1200 J.D. Anderson Drive, Morgantown, WV 26505	Project Cost: \$92,000,000	2008	Yes	Turner Construction Co. Two PNC Place 620 Liberty Avenue, 27 th Floor Pittsburgh, PA
Engineering Sciences Building, East Wing Addition Surveying Services	West Virginia University, One Waterfront Place, Morgantown, WV 26506	N/A	2008	Yes	TEDCO Construction Co. TEDCO Place Carnegie, PA
Mon-Fayette Expressway Surveying, QC / Testing Services	WV Dept. of Transportation Building 5, 1900 Kanawha Blvd., East Charleston, WV 25305	년/N	Ongoing	Yes - ongoing	Mosites Construction Co. 4839 Campbells Run Road Pittsburgh, PA 15205

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19. Use this space to provide any additional information or description of resources supporting your firm's qualifications to perform work for the West Virginia Abandoned Mine Lands Program.

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Triad Engineering, Incorporated (TRIAD) is a full service engineering firm specializing in the areas of geotechnical, civil and mining engineering and design, environmental assessment, surveying and mapping, construction monitoring, subsurface exploration, and laboratory testing, among other earth science disciplines. Our current work force includes civil, geotechnical and mining engineers, environmental scientists, geologists, hydrologists, chemists, surveyors, trained Computer Added Design Drafting (CADD) draftsmen, field and laboratory technicians, drillers and support personnel.

equipment, and maintaining a well-trained professional staff, TRIAD has maintained the founders' philosophies and proven that customer satisfaction results in TRIAD was founded in Morgantown, West Virginia (WV) in 1975 by three principals who molded the firm based on their belief that if the highest standards were maintained throughout all aspects of the company, they would earn their clients' respect, therefore ensuring the firm's continued growth. Today, TRIAD has a staff of over 200 full-time employees and six office locations in WV, Pennsylvania, Maryland and Virginia. By providing an array of competent services, using modern good relationships and repeat business.

Furthermore, TRIAD is an employee-owned company with an active Board of Directors. Current Officers and Board Members are:

- Chief Executive Officer (CEO) Randy Moulton, PE
 - Senior Vice President John Meeks, PG, LRS
- Chief Financial Officer (CFO) Tina McPhail
- Chief Operations Officer (COO) John Kent, PE
 - William Gardner
- Robert Holstead, PE
- Parviz Jalali, PE
- Brad Reynolds, PE David Moore
 - Roger Simar

TRIAD has successfully performed thousands of projects utilizing its professional expertise. TRIAD employees pride themselves on their ability to provide the firm's clients with top-quality work that is on schedule and within budget. Our company is small enough to be responsive to the needs of our customers and large enough to remain at the forefront of scientific solutions. We are extremely proud of our performance under past contracts, including those we have held with the WVDEP. As of this date, more than 400 AML&R projects have been undertaken by TRIAD. The vast majority of these projects have been successfully completed on time and within the proposed cost estimate. As always, TRIAD will commit the necessary resources to meet the needs of this project.

	Title: Branch Manager Date: 28 June 2010	
20. The foregoing is a statement of facts.	Signature: My Mula Mla-	Printed Name: Lydia M. Work, L.R.S.

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AML and RELATED PROJECT EXPERIENCE MATRIX	OJECT	XPERIEN	CE MA1	RIX		!											ļ.,,					
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PROJECT	Exp. Basis C=Corp. P=Personal	Additional Info Provided in Section (s)	Abandoned Surface Mine Reclamation	Abandoned Deep noitsmeloog entM	Portal/Shaft Closure	Hydrologic/Hydraullc Design/Eval.	Remining Evaluation	Aine/Refuse Fire Abstement	Subsidence Investigation Mitigation	Hazardous Waste Disposal	Project Specifications Water Quality	Evaluation/Mitigation/ Replacement Construction	Inspection/Managem ent Water Treatment	enuloun/Structure	Removal Stream Restoration	Geotechnical/Stability	Robert M. Hare, P.E.	Karen L. Krabill, P.E.	Уіфим Г. Мигрћу	Harold W. Chambers	Michael D. Frazee, 29	William M. Gardner
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Belington Portals & Drainage	ပ		×	×	×	×					×	×	×			×					۵.	۵
Fairmont (Smith) Subsidence	ပ							 >	×		×		×		· · · ·	×	a	M/P		d		۵.
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* List whether project experience is corporate or personnel based or both.

** Use this area to provide specific sections or pages if needed for reference.

*** List Primary Design personnel and their functional capacity for the projects liste

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	PF	Remining Evaluation									×				
		Hydrologic/Hydraulic Deslgn/Eval.		×	×	×			×	×	×	×			
		Portal/Shaft Closure		×	×	×			×	×	×	×			
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RIX		Abandoned Surface Mine Reclamation									×	×			
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AML and RELATED PROJECT EXPERIENCE MATRIX		PROJECT		Morris Creek Drainage	WVU Tech Drainage	Coal Hollow Refuse "A"	Dille-Widen Water Feasibility	Multens Water Feasibility	Logan AMD	Elk Creek Portals	Runble (Stevens) Refuse & Portals	Belington Portals & Drainage			

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*List whether project experience is corporate or personnel based or both.

**List this area to provide specific sections or pages if needed for reference.

***List Primary Design personnel and their functional capacity for the projects listed.



I. INTRODUCTION

TRIAD ENGINEERING, INC., (TRIAD) proposes to perform engineering design and related services, including surveying and construction monitoring, for the Laurel Run Point Strip Design project in Monongalia County, West Virginia. Factors that make TRIAD a strong candidate for consideration include:

- Past experience & complete familiarity with AML&R projects
- In-house capabilities
- Experienced professional and support personnel
- 100% employee owned and operated West Virginia firm
- Strong geotechnical background
- Outstanding laboratory facilities
- Expeditious & economical mobilization of drilling rigs, equipment and personnel
- Experience in major design projects

TRIAD has completed over 400 projects for the WVDEP. Each project has involved various areas of expertise and problem types. In addition to WVDEP projects, TRIAD has successfully completed major design projects for other government agencies, large coal mining concerns, chemical manufacturers, developers and numerous other clients. TRIAD's responsibilities on these projects have included, but were not limited to:

- Design Development and Drawings
- Geotechnical Investigations and Analyses
- Permit Applications
- Surveying and Mapping
- Hydrology and Hydraulics
- Construction Bid Packages
- Construction Specifications
- Construction Bid Packages
- Construction Observation and Monitoring
- Construction Management



II. GENERAL EXPERIENCE AND CAPABILITIES

General Information

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TRIAD is an engineering firm providing professional services in the areas of civil, environmental, mining, geotechnical and chemical engineering; environmental consulting; site assessment; land planning and landscape architecture; geology and hydrogeology; surveying and mapping; construction inspection and materials testing; and other related earth-science disciplines. Our firm has provided services on many thousands of projects of varying size and complexity since beginning operations in 1975. Clients include mining and industrial companies, federal, state and local governmental agencies, contractors, architects, engineers, developers, owners and commercial organizations.

TRIAD was founded in 1975 in Morgantown, West Virginia (WV) by three civil engineers from West Virginia University. A second office was opened in Charleston, WV in 1979 and later relocated to our present St. Albans, WV location. TRIAD expanded into the northern Virginia (VA) area in 1989 with offices in Winchester and Harrisonburg, VA, and began operations in Pennsylvania in 1990 with a full-service office in Greensburg. Most recently, TRIAD has opened offices in Hagerstown, Maryland and Ashburn, Virginia.

Facilities and equipment available to support our staff have grown substantially during the past 35 years. Each of our offices contains secure computer networks utilized for hydrogeologic evaluations, risk assessment, stability analyses, survey data reduction, mapping and site design. Our computer-based drafting and reproduction facilities are used to develop detailed site plans (monochrome or color), construction details, and other graphic documentation as required for our projects. Triad's fleet of drilling rigs and support vehicles are based in our WV offices and are maintained in-house to meet the needs of our engineering and site assessment projects. Well equipped, modern state-of-the-art materials testing laboratories are also maintained at our offices to support our engineering and construction-related projects. Standard 35-mm photography and digital cameras are used to document the stages of our projects.

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TRIAD currently employs a staff of more than 200 professionals in its six office locations. Our personnel include chemical, civil, environmental, geotechnical and mining engineers, as well as geologists and hydrogeologists, biologists, chemists, environmental scientists, planners, landscape architects, natural resource specialists, regulatory compliance specialists, permitting engineers, risk assessors and health and safety specialists. Our technical support staff includes designers, draftsmen, surveyors, technicians, drillers, construction inspectors, and other corporate and clerical personnel. Most of our professional and technical staff has been with the company for many years - we pride ourselves on a very low turnover rate, which adds to continuity and enhances the level of productivity and experience afforded by TRIAD.

Surveying and Mapping

TRIAD has completed numerous mapping projects since our inception in 1975. These projects have included performing ground control for aerial mapping, field mapping of specific sites and/ or obscured areas, and field mapping of in-stream topography. TRIAD has performed topographic surveying and mapping and construction layout for large development projects as well as for major bridge/roadway projects under construction for the West Virginia Department of Transportation. TRIAD utilizes state-of-the-art tools and equipment including Global Positioning system base station and portable GPS HF radio receivers, as well as total station theodolites with electronic data collectors. Maps and plats are developed in either AutoCADD or Microstation format.

TRIAD maintains quality control by adherence to our Standard Operating Procedures Manual for Surveying. The document is continuously updated to stay abreast of new survey innovations and accuracy standards. All topographic map development is completed to the standards set forth by the National Map Accuracy Standards or other appropriate quality standards. MSHA and OSHA HAZWOPER-trained crews are also available for hazardous work environments.

As can be seen on Block 14 of the WVDEP/AML Consultant Confidential Qualification Questionnaire (CCQQ), TRIAD possess the most modern equipment available to perform surveying services to support the engineering design required for this project.

Subsurface Investigation

TRIAD currently maintains fifteen rotary drill rigs outfitted for geotechnical and environmental investigation work. All rigs and support trucks are outfitted for services which may be required on any project. Drilling equipment includes samplers, casing, drill rods, coring bits, piping, pumps and various drilling tools. Most of our rigs are mounted on ATV, tracked and 4WD carriers. Skid mounted rigs are also available to permit gaining access to difficult locations without the need for dozer assistance. Air purifying and supplied air respirators are maintained in-house for drilling programs involving burning refuse where concentrated levels of carbon monoxide may be encountered. Our drill crews, field geologists and support personnel have received OSHA and MSHA safety training for work on hazardous sites, and are certified monitoring well drillers. Triad employs a full time corporate safety officer responsible for ensuring the safety of our employees. Triad has performed drilling activities on an AML&R project where levels of CO were in excess of 1900 parts per million. Our drilling personnel are experienced in all phases of exploration work which may be required on this project.

Typical types of projects for which we have provided drilling services include:

- Highways, bridges and haulroads
- Railways and sidings
- Refuse piles
- Burning refuse investigations
- Dams and impoundments
- Valley fills
- Landslides
- Subsidence investigations
- Mine-related investigations
- Coal preparation plants
- Commercial and Residential structures
- Pavement design and evaluations
- Instrumental installation groundwater monitoring wells & piezometers
- Leaking underground storage tanks
- Landfills
- Hazardous waste investigations

Laboratory Services

Geotechnical testing and analysis has been a major discipline of TRIAD since our inception. In addition, we have facilities and equipment to perform various chemical and analytical testing. Fully-equipped geotechnical testing laboratories are maintained in both our Morgantown and St. Albans, WV offices. An outline of our in-house laboratory and field testing capabilities is as follows:

Geotechnical and Materials Testing services include:

- Moisture content determinations
- Grain size analyses
- Plastic limit determinations
- Liquid limit determinations
- Shrinkage limit
- Slake durability testing
- · Shear strength determinations
- Consolidation characteristics
- · Permeability testing
- Compaction testing
- Soundness testing
- Specific gravity determinations
- CBR determinations
- Unit weight determinations
- Chemical and Analytical Testing:
 - Soil Analysis
 - pH (field)
 - pH (lab)
- Water Analysis
 - Temperature
 - pH
 - Specific Conductance
 - Flow
 - Iron Content

Design Engineering and Contract Document Preparation

TRIAD has extensive experience in design engineering and preparation of construction contract drawings on projects for the WVDEP / AML&R, as well as similar projects for private concerns.

TRIAD professionals execute practical engineering and scientific solutions that balance science, aesthetics and jurisdictional requirements. With in-house staff providing related services aligned to project milestones, TRIAD can support a project from original survey through construction inspection. Our Professional Engineers are well-versed in the areas of civil design and stormwater management, as well as other disciplines, and are licensed in the states of West Virginia, Pennsylvania, Maryland, Virginia and Ohio, among others.

Design Engineering services provided by TRIAD include:

- Abandoned Mine Lands Reclamation
- Roadway Improvement Plans
- Commercial and Residential Site Development Plans
- Rezoning and Master Development Plans
- Construction Specifications
- Stormwater Management Best Management Practices
- Water Distribution System Design
- Storm Drainage System Design
- Sanitary Sewer Design
- Hydrologic Studies
- Land Use and Planning
- NPDES Plans and Permitting
- Residential Subdivision Development Plans

Construction Monitoring and Inspection

Construction monitoring services provided by TRIAD include soil, concrete, aggregate, asphalt, steel, welding and paint. TRIAD maintains a staff of engineering technicians who are certified by state-specific highway and materials departments, ACI, FAA, and others. Senior level technicians are skilled in interpreting design drawings as well as typical construction inspection and testing. Services provided on these projects have included: testing of compacted fill with a nuclear moisture density gauge, documentation of construction personnel hours and equipment utilized, quantity determinations, submittal of daily and weekly reports, interpretation of technical specifications, inspection of liner installation, and construction recommendations. TRIAD also routinely provides technicians with OSHA and/or MSHA certifications.

Construction Monitoring and Inspection services include:

- Quantity Estimates and Verification
- Inspection of Deep Foundations, including Driven Piles, Caissons and Auger Cast
 Piles
- Footing Inspection and Bearing Capacity Evaluation
- Field Concrete Testing and Sampling, including Coring, Windsor Probe and Rebound Hammer Testing
- Batch Plant Inspection
- Steel Inspection, including Bolt Torque
- Visual Weld Inspection, and Dye Testing
- Penetrant Testing
- Paint Thickness (Wet and Dry Film)
- Water Testing, including pH, Iron, and Turbidity
- Fireproofing Inspection
- Floor Flatness Testing
- In-place Density Testing
- Grade Checking
- Nuclear Moisture Density Gauge Testing

III. CORPORATE SPECIALIZED EXPERIENCE

TRIAD has provided a wide range of services on mining and coal-related projects since the firm began operations more than thirty years ago. With this extensive experience in geotechnical, civil and design engineering and contract document preparation, we are expertly qualified to provide these services for the abatement of problems arising from abandoned mine lands. We maintain in-house expertise and capabilities for all phases of the abandoned mine lands program which require services in geotechnical and design engineering, surveying and mapping, subsurface investigation, drilling, testing, construction drawings and specifications, contract document preparation, and other related technical and administrative duties associated with the successful completion of a design / construction project.

IV. MANAGEMENT PLAN. LOCATION OF FACILITIES & WORK LOAD

MANAGEMENT PLAN

Resource Allocation & Location of Facilities:

As indicated in other sections of this response, TRIAD has the staff, equipment and other resources to complete most AML&R projects totally in-house. The location of our offices and laboratories in Morgantown and St. Albans gives us ready access to both the northern and southern coalfields of WV. Our professional staff have extensive experience on AML&R, or similar design projects, and is well-qualified to perform the work. If awarded this project, we are committed to allocating the personnel and resources required to complete the work in a timely, competent and cost-effective manner.

Management and Project Team Organization:

TRIAD'S Project Manager (PM), Mr. Harold W. "Chip" Chambers, will be responsible for the overall management of the project. Upon award, Mr. Chambers will schedule a site visit with the AML&R Project Manager to review the work requirements and prepare a work plan for review. Our PM will also meet with AML&R personnel, as required, to develop a complete understanding of the work directive and to answer any questions concerning the proposed work approach. The PM will review the project requirements and assign team members and allocate resources needed for timely completion of the project.

Upon receipt of authorization to proceed with a project, Mr. Chambers will be responsible for daily execution and coordination of all phases of the project, including the supervision of other staff members working on the project and coordination of all field and laboratory activities. Mr. Chambers will also be responsible for maintaining liaison with AML&R personnel and, when required, issue periodic progress reports.

As the project progresses, our PM will periodically meet with the AML&R personnel to review progress, discuss any problems, and evaluate various corrective alternatives as needed. Input from AML&R personnel will be actively solicited on each phase of the project.

Schedule and Budget Control:

TRIAD'S PM will be responsible for monitoring and controlling project schedules and budget. As the work progresses, Mr. Chambers will evaluate progress on a weekly basis and compare the progress to the established work schedule. If these reviews indicate a schedule problem is developing, he will meet with our personnel to discuss the problem and explore options for correcting the situation. If circumstances develop that will make it impossible to maintain the original schedule, AML&R personnel will be immediately informed and a mutually satisfactory schedule adjustment will be made.

Personnel time and expense charges are maintained and allocated to projects on a weekly basis using our automated desktop accounting and project management software (Axium). Using this data with knowledge of exploration, testing and subcontractor costs, Mr. Chambers will review project budget status on a weekly basis. The percentage of work completed will be compared to the percent of costs incurred in order to quickly identify any budget problems which may develop. If potential budget problems are identified, they will be evaluated by the PM. If measures to eliminate potential cost overruns cannot be eliminated, AML&R personnel will be immediately informed of the problems and causes. A mutually agreeable budget will be prepared or the scope of work will be revised to conform to the original budget, based on the nature of the problem.

WORK APPROACH

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Work Directive and Initial Planning:

Upon notice to proceed, Mr. Chambers will review the work directive, discuss the project with AML&R personnel, and visit the site to become familiar with the project and work requirements. Available site information and data, such as results of previous borings, geologic reports or old mine maps will be reviewed. Based on this information, the PM will plan the scope of work including the subsurface investigation, surveying, engineering design and plan / specification development.

Surveying and Mapping:

Prior to undertaking any surveying, Mr. Chambers will work with our surveying staff to determine the extent and required accuracy of the work involved. We will then determine if existing mapping such as U.S.G.S., Corps of Engineers, Highway Department, or other utility mapping is available for the area. Should satisfactory existing mapping be available, we will utilize this (along with such location or "fill-in" surveys as are necessary) in order to minimize the project cost.

Subsurface Investigation:

Mr. Chambers will work with our drilling manager, Mr. Bill Gardner, to determine the best-suited equipment, personnel, and access routes for drilling so that work can begin as quickly as possible. The results and progress of the drilling work will be monitored on a continuing basis by the PM to determine that the needed information is being obtained. When necessary, the drilling program will be revised as it progresses to account for unanticipated conditions. In addition, needs for specialized drilling procedures, observation wells, slope inclinometers, piezometers, angle borings, hand sampling techniques, etc. will be evaluated by Mr. Chambers and Mr. Gardner.

Laboratory Testing:

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Testing requirements for the project will be developed by our PM or a designated member of the project team. Since practically all of the testing will be performed in-house, the results can and will be evaluated on an on-going basis. This will permit us to eliminate unneeded tests before they are performed and to revise the testing program to better provide data which will be useful for project evaluation and design.

Design Development Report:

After the field and laboratory investigations are complete, an engineering report will be prepared and submitted to the WVDEP for review and comment. The report will contain:

- 1. Project description
- 2. Boring location plan and topographic mapping
- 3. Boring logs
- 4. Description of subsurface conditions including soil, bedrock and groundwater
- 5. Laboratory test results
- 6. Recommended alternative(s)
- 7. Special recommendations such as potential environmental effects of the design, damage to adjacent property, loss of use, and future effects.

After review and approval, TRIAD will proceed with preparation of all necessary construction documents including Drawings, Specifications and a Detailed Cost Estimate.

Design Drawings and Specifications:

Design drawings and specifications will be prepared to meet the site-specific criteria for the project. The drawings will accurately reflect the site conditions and depict the proposed work in a clear and understandable manner. The drawing packages will, as a minimum, include site plans, cross sections and details as necessary to define the scope of work. Detailed technical specifications will be prepared for general working conditions as well as each work item. The specifications will be the contractor's guide to the work and will set the guidelines for quality and materials to be used in the construction. All work will be reviewed and certified by Mr. Robert M. Hare, P.E., or one of our other WV-registered Professional Engineers (P.E.).

Construction Cost Estimate:

Upon completion of the final construction plans and specifications, the expected cost of the work will again be evaluated. This cost evaluation will be made using unit cost data from various sources (i.e. previous bids on similar projects, information solicited from contractors, Department of Highways, construction cost data, etc.). The final cost estimate will be discussed with AML&R personnel and, whenever necessary, revisions to the plans and specifications will be made to bring the estimated costs in line with the project budget. We expect to coordinate our efforts with the WVDEP throughout the project so that the need for final revisions will be minimized.

Project Meetings:

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Our PM and engineers will meet with AML&R representatives on an as-needed basis during the planning and design phases of the project to assure an understanding of the work scope for that project and to keep the WVDEP informed of our progress and results. Upon completion of the design phase, our personnel will be available to attend pre-bid and pre-construction meetings to answer questions concerning the design and clarify the intent of the drawings and specifications.

QA/QC Construction Monitoring

Project team personnel will also be available to make periodic inspections during construction and to make a final inspection upon completion of construction. Summary reports of our inspections will be prepared and submitted to the WVDEP. These reports will summarize our observations of construction activities and progress and will indicate any problems which are observed. If construction problems or deficiencies are observed, recommended solutions will be presented in the inspection reports.

West Virginia Department of Environmental Protection Office of Abandoned Mine Lands and Reclamation Completed Projects – 1992 to Present Triad Engineering St. Albans and Morgantown, West Virginia

YEAR	PROJECT NAME	LOCATION	SERVICES PROVIDED
	Jim's Branch Refuse Piles	Wyoming Co.	Surveying, Mapping, CADD
	Newsome Branch Refuse	McDowell Co.	Surveying, Mapping, CADD
	Red Hollow Burning Refuse	Mercer Co.	Surveying, Mapping, CADD
7	Turnhole Branch	McDowell Co.	Surveying, Mapping, CADD
	Newett (Crum) Burning Refuse	Logan Co.	Drilling & Sampling, Temperature Probes
	Campbell's Creek (Hodge) Landslide	Kanawha Co.	Drilling, Geotechnical Analyses
	Decota (Persinger) Landslide	Kanawha Co.	Drilling, Geotechnical Analyses
	Beckley (Long) Subsidence	Raleigh Co.	Drilling, Geotechnical Analyses
5	Tuppers Creek (Turley) Drainage	Kanawha Co.	Drilling, Geotechnical Engineering
)	Kelly's Creek Portals, Burning Refuse	Kanawha Co.	Surveying, Mapping, CADD
	Welch (Moore) Vertical Opening	McDowell Co.	Drilling, Engineering, Temperature Probes
(Milburn Burning Refuse	Kanawha Co.	Drilling, Surveying, Engineering
3	Whitesville (Averson) AML	Boone Co.	Drilling & Sampling
7	Kelly's Creek Road Burning Refuse	Kanawha Co.	Drilling, Surveying, Engineering
)	Manila Creek (Bryant) Landslide	Putnam Co.	Drilling, Surveying, Engineering
	Hilltop (Logan) Subsidence	Fayette Co.	Drilling, Subsidence Investigation
C	Taylorville (Garten) Drainage	Mingo Co.	Drilling & Sampling
V	MacArthur Subsidence	Raleigh Co.	Drilling, Subsidence Investigation
l	Carbon (Williams) Burning Refuse	Kanawha Co.	Drilling & Sampling, Temperature Probes
	Davis Creek (Larabee) Subsidence	Kanawha Co.	Drilling, Subsidence Investigation
	Chapmanville AML	Logan Co.	Drilling & Sampling
	Dry Branch Burning Refuse	Kanawha Co.	Drilling, Geologic Investigation
	Henline Subsidence	Harrison Co.	Drilling, Subsidence Investigation
	Pauley Burning Coal Seam	Kanawha Co.	Drilling, Subsidence Investigation

West Virginia Department of Environmental Protection Office of Abandoned Mine Lands and Reclamation Completed Projects – 1992 to Present Triad Engineering St. Albans and Morgantown, West Virginia Page 2

YEAR	PROJECT NAME	LOCATION	SERVICES PROVIDED
7	Stevenski Subsidence	Marion Co.	Subsidence Investigation
	Albert Highway	Tucker Co.	Investigation, Design, Re-grade, Drainage, Portals
ا ا	A.S.&K. Bond Forfeiture	Monongalia Co.	Surface & Deep Mine Drainage Investigation
σ	F & M Coal	Preston Co.	Surveying, Mapping, CADD
>	Moran Subsidence	Marion Co.	Subsidence Investigation
C	Monongah (Mayo) subsidence	Marion Co.	Subsidence Investigation
ת	Mount Claire Refuse	Harrison Co.	Investigation and design, Refuse, Drainage, Re-grade
(Fairmont (Shipco) Subsidence	Marion Co.	Subsidence Investigation
<u></u>	Farmington (Gum) Subsidence	Marion Co.	Subsidence Investigation
1	Rivesville (Straight) Subsidence	Marion Co.	Subsidence Investigation
	Morgantown (Fox) Subsidence	Monongalia Co.	Subsidence Investigation
	Fairmont (Parks) Subsidence	Marion Co.	Subsidence Investigation
•	Moundsville (Oliver) Subsidence	Marshall Co.	Subsidence Investigation
•	Fairmont (Hines) Subsidence	Marion Co.	Subsidence Investigation
•	Morgantown (McCabe) Subsidence	Monongalia Co.	Subsidence Investigation
C	Ashland (Poca Land) Complex	McDowell Co.	Surveying, Mapping, CADD
ח	Helen (Lewis) Refuse	Raleigh Co.	Surveying, Mapping, CADD
(Minden Mine Dump	Fayette Co.	Surveying, Mapping, CADD
הכ	Pageton Refuse Pile	McDowell Co.	Surveying, Mapping, CADD
)	Eckman Refuse Pile	McDowell Co.	Surveying, Mapping, CADD
~	Micco (Elledge) Drainage	Mingo Co.	Drilling, Geotechnical Analyses, Surveying
7	Big Creek "C"	Logan Co.	Drilling, Geotechnical Analyses
	MacArthur (Brush) Subsidence	Raleigh Co.	Drilling, Subsidence Investigation
	Davis Creek (Snodgrass) Subsidence	Kanawha Co.	Drilling, Subsidence Investigation

West Virginia Department of Environmental Protection Office of Abandoned Mine Lands and Reclamation Completed Projects – 1992 to Present Triad Engineering St. Albans and Morgantown, West Virginia

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		Page 3	3
YEAR	PROJECT NAME .	LOCATION	SERVICES PROVIDED
	MacArthur (Kinsley) Subsidence	Raleigh Co.	Drilling, Subsidence Investigation
	Taylorville Drainage II	McDowell Co.	Drilling & Sampling, Engineering
	Elbert (Lane)	Mingo Co.	Drilling & Sampling
7	Glen Morgan (Lilly) Subsidence	Boone Co.	Drilling, Subsidence Investigation
`	Marrowbone Creek (Dingess) Landslide	Mingo Co.	Drilling & Sampling, Engineering
	Black Betsy (Adkins) Landslide	Putnam Co.	Drilling, Surveying, Engineering
	Chief Logan State Park Dam	Logan Co.	Drilling, Surveying & Mapping, Engineering CADD
(Apple Grove (Smith) Subsidence	Mason Co.	Drilling, Subsidence Investigation
5	Logan Landslide	Logan Co.	Drilling & Sampling
)	Midway (McVey) Subsidence	Raleigh Co.	Drilling, Subsidence Investigation
	Williamson Branch (Warren) Landslide	Mingo Co.	Drilling & Sampling
(Peter Street (McNeely) Drainage	Mingo Co.	Drilling & Sampling
5	Hanover (Alley)	McDowell Co.	Drilling, Geologic Investigation
7	Kilsyth (Burdette) Drainage	Raleigh Co.	Drilling & Sampling
)	Crane Creek Drainage	Logan Co.	Surveying, Mapping, CADD
(Logan (Marcum) Drainage	Logan Co.	Drilling & Sampling
Ç	Chapmanville Landslide	Logan Co.	Drilling & Sampling
7	Davis Creek (Oxley) Subsidence II	Kanawha Co.	Drilling & Sampling
)	Follansbee (Martino) Subsidence	Brooke Co.	Subsidence Investigation
	Collier (Valero) Subsidence	Collier	Subsidence Investigation
	Philli Lane Subsidence	Harrison Co.	Subsidence Investigation and Stabilization Design
	Wheeling (Naegele) Subsidence	Wheeling	Subsidence Investigation
	Clarksburg (Siebert) Subsidence	Clarksburg	Subsidence Investigation
	Fairmont (Lawson) Subsidence	Fairmont	Subsidence Investigation
	Monongah Filtration Plant	Monongah	Emergency Subsidence Investigation

West Virginia Department of Environmental Protection Office of Abandoned Mine Lands and Reclamation Completed Projects – 1992 to Present Triad Engineering St. Albans and Morgantown, West Virginia Page 4

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YEAR	PROJECT NAME	LOCATION	SERVICES PROVIDED
	Estes Landslide II	Harrison Co.	Geotechnical Investigation & Design, Slopes, Drainage
	Warsewich Subsidence	Morgantown	Subsidence Investigation
	Fairmont (Harmon) Subsidence	Fairmont	Subsidence Investigation
7	Fairview (Toothman) Subsidence	Fairview	Subsidence Investigation
	Fairmont (Robinson) Subsidence	Fairmont	Subsidence Investigation
	Fairmont (Pizatella) Subsidence	Fairmont	Subsidence Investigation and Emergency Design
	Follansbee (Banfi) Subsidence	Follansbee	Subsidence Investigation
	Shinnston (Vincent) Subsidence	Shinnston	Subsidence Investigation
3	Shinnston (Ours) Subsidence	Shinnston	Subsidence Investigation
)	Brookhaven (Hearn) Subsidence	Brookhaven	Subsidence Investigation
	Fairmont (Cannon) Subsidence	Fairmont	Subsidence Investigation
(Canyon Road Refuse	Morgantown	Burning Refuse Remediation Design
3	West Milford (Deverick) Landslide	Clarksburg	Investigation & Design, Geotechnical, Slopes, Drainage
7	Fairview (Abel) Subsidence	Fairview	Subsidence Investigation
)	Mannington (Hwakinberry) Subsidence	Fairview	Subsidence Investigation
	Shinnston (Vincent) Subsidence	Shinnston	Subsidence Investigation
7	Fairmont (Knoll) Subsidence	Fairmont	Subsidence Investigation
7	Clarksburg (Thompson) Subsidence	Clarksburg	Subsidence Investigation
)	Shinnston (Hall) Subsidence	Shinnston	Subsidence Investigation
	Clarksburg (Weekly) Subsidence	Clarksburg	Subsidence Investigation
	Colliers (Kiger) Subsidence	Colliers	Subsidence Investigation
	Philippi (Hansford) Subsidence	Philippi	Subsidence Investigation
	Whitman Flats	Randolph Co.	Investigation, Design, Drainage, Refuse Re-grade, Surface Mine

West Virginia Department of Environmental Protection Office of Abandoned Mine Lands and Reclamation Completed Projects – 1992 to Present Triad Engineering St. Albans and Morgantown, West Virginia Page 5

		Page 5	5
YEAR	PROJECT NAME	LOCATION	SERVICES PROVIDED
	Marmet (Pauley) Landslide	Kanawha Co.	Drilling & Sampling, Engineering
	Rawl (Russel) Drainage	Mingo Co.	Surveying, Mapping, CADD
	Lefthand Fork (See)	Logan Co.	Surveying, Mapping, CADD
7	Algoma Refuse Piles	McDowell Co.	Surveying, Mapping, CADD
	Lorado (Grimmett) Mine Drainage	Logan Co.	Surveying, Mapping, CADD
	Amherstdale (Carter) Landslide	Logan Co.	Surveying, Mapping, CADD
	Chauncey (Sammons) Drainage	Logan Co.	Drilling & Sampling
	Sophia (McKinney) Subsidence	Raleigh Co.	Drilling, Subsidence Investigation
7	Beckley (Johnson) Subsidence	Raleigh Co.	Drilling, Subsidence Investigation
)	Beckley (Wood) Subsidence	Raleigh Co.	Drilling, Subsidence Investigation
	Pratt (Crookshank) Landslide	Raleigh Co.	Drilling & Sampling
(Kirk (Caperton) Landslide	Mingo Co.	Drilling & Sampling, Engineering
5	Crooked Creek Refuse	Logan Co.	Surveying & Mapping
)	Branchland Landslide	Lincoln Co.	Drilling & Sampling
	Hanshew Subsidence	Kanawha Co.	Drilling, Subsidence Investigation
•	Belle (Turner) Landslide	Kanawha Co.	Drilling, Surveying, Engineering, CADD
\	Hugheston Monitoring Well	Kanawha Co.	Drilling, Well Installation
j	Delbarton (Spence) Subsidence	Mingo Co.	Drilling, Subsidence Investigation
I	Haynes Landslide	Kanawha Co.	Drilling & Sampling
	Campbell's Creek Landslide	Kanawha Co.	Drilling & Sampling
	Shrewsbury Landslide	Kanawha Co.	Drilling & Sampling
	Thurmond Landslide	Fayette Co.	Drilling & Sampling
	Crab Orchard Subsidence	Raleigh Co.	Drilling, Subsidence Investigation
	Crooked Creek Coal Refuse	Logan Co.	Drilling, Engineering

West Virginia Department of Environmental Protection Office of Abandoned Mine Lands and Reclamation Completed Projects – 1992 to Present Triad Engineering St. Albans and Morgantown, West Virginia Page 6

Page 6	PROJECT NAME LOCATION SERVICES PROVIDED	Il's Creek Subsidence Kanawha Co. Drilling & Sampling	(Gibson) Landslide Logan Co. Drilling & Sampling	harleston (Toon) Landslide Kanawha Co. Surveying, Mapping, Drilling, Design	in Landslide Kanawha Co. Drilling, Surveying, Mapping, Design	Lucas) Subsidence Raleigh Co. Drilling, Subsidence Investigation	Lawrence) Subsidence Raleigh Co. Drilling, Subsidence Investigation	Raleigh Co.	Oak Hill	oort (Peterson) Subsidence Lumberport Subsidence Investigation	ton (Hefner) Subsidence Farmington Subsidence Investigation	urg (LeFevre) Subsidence Clarksburg Subsidence Investigation	It (Hanne) Subsidence Fairmont Subsidence Investigation	rveying & Mapping Various Surveying & Mapping	ville (Frame) Subsidence Moundsville Subsidence Investigation	g (Roshak) Subsidence Wheeling Subsidence Investigation	(Heldreth) Subsidence Ida May Subsidence Investigation	gton (Brinegar) Subsidence Mannington Subsidence Investigation	ville (Wolfe) Subsidence Moundsville Subsidence Investigation	bee (Turkaly) Subsidence Follansbee Subsidence Investigation and Stabilization Design	Drainage Geotechnical Investigation for In-house Design	It (Tims) Subsidence Fairmont Subsidence Investigation	urg (Walker) Subsidence Clarksburg Subsidence Investigation	urg (Hall) Subsidence Clarksburg Subsidence Investigation	Creek Refuse Pile Preston Co. Investigation & Design, Refuse, Drainage, Re-grade	
	PROJECT NAME	Campbell's Creek Subsidence	Latrobe (Gibson) Landslide	North Charleston (Toon) Landslide	Wilkinson Landslide	Sophia (Lucas) Subsidence	Sophia (Lawrence) Subsidence	Zickefoose Subsidence	Oak Hill (Huddleston) Subsidence	Lumberport (Peterson) Subsidence	Farmington (Hefner) Subsidence	Clarksburg (LeFevre) Subsidence	Fairmont (Hanne) Subsidence	AML Surveying & Mapping	Moundsville (Frame) Subsidence	Wheeling (Roshak) Subsidence	Ida May (Heldreth) Subsidence	Mannington (Brinegar) Subsidence	Moundsville (Wolfe) Subsidence	Follansbee (Turkaly) Subsidence	Garrett Drainage	Fairmont (Tims) Subsidence	Clarksburg (Walker) Subsidence	Clarksburg (Hall) Subsidence	Kanes Creek Refuse Pile	

YEAR	PROJECT NAME	LOCATION	SERVICES PROVIDED
	Wheeling (Scott) Subsidence	Wheeling	Subsidence Investigation
	Fairmont (Skaggs) Subsidence	Fairmont	Subsidence Investigation
	Harris Drainage	Clarksburg	Subsurface Investigation for In-house Design
7	Weston Hospital AML	Weston	Deep Mine (Portal) Drainage Design
	Fairmont (Twyman) Subsidence	Fairmont	Subsidence Investigation
	Wheeling (Innocenti) Subsidence	Wheeling	Subsidence Investigation
	Fairmont (Brown) Subsidence	Fairmont	Subsidence Investigation
	Fairmont (Vincent) Subsidence	Fairmont	Subsidence Investigation
5	Moundsville (Parento) Subsidence	Moundsville	Subsidence Investigation
7	Follansbee (Mossor) Subsidence	Follansbee	Subsidence Investigation
	Wheeling (Shultz) Subsidence	Wheeling	Subsidence Investigation
	Wellsburg (Hubbard) Subsidence	Wellsburg	Subsidence Investigation
	Moundsville (Oelshalger) Subsidence	Moundsville	Subsidence Investigation
	Fairmont (Sterratt) Subsidence	Fairmont	Subsidence Investigation
)	Wheeling (Sprowls) Subsidence	Wheeling	Subsidence Investigation
•	Morgantown (Fox) Subsidence	Morgantown	Subsidence Investigation
-	Farmington (Goodnight) Subsidence	Farmington	Subsidence Investigation
j	Fairmont (Tichenor) Subsidence	Fairmont	Subsidence Investigation
	Fairmont (Ferrise) Subsidence	Fairmont	Subsidence Investigation
	Barrackville (Garlow) Subsidence	Barrackville	Subsidence Investigation
	Kittle Flats	Randolph Co.	Investigation & Design, Re-grade, Surface Mine, Drainage, AMD

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8 8	SERVICES PROVIDED	Subsidence Investigation, Drilling	Subsidence Investigation, Drilling	Drilling, Surveying & Mapping, Engineering	Surveying, Mapping, CADD	Surveying, Mapping, CADD	Surveying, Mapping, CADD	Surveying, Mapping, CADD	Surveying, Mapping, CADD	Surveying, Mapping, CADD	Subsidence Investigation, Drilling	Drilling & Sampling	Drilling & Sampling	Subsidence Investigation, Drilling	Drilling & Sampling	Subsidence Investigation, Drilling	Drilling & Sampling	Drilling & Sampling	Drilling, Engineering, Geologic Investigation	Subsidence Investigation, Drilling, Surveying	Drilling, Surveying & Mapping, Design	Surveying & Mapping, Drilling	Subsidence Investigation, Drilling	Drilling & Sampling, Geologic Investigation	Drilling & Sampling, Geologic Investigation	Subsurface Investigation for In-house Design
Page 8	LOCATION	Raleigh Co.	Welch	Logan	Kanawha Co.	Wyoming Co.	Boone Co.	Wyoming Co.	Boone Co.	Wyoming Co.	New Haven	Logan	Crown Hill	Whitman	Kanawha Co.	War	Williamson	Fayette Co.	Logan	Beckley	Kanawha Co.	Kanawha Co.	Eccles	Nicholas Co.	Boone Co.	Preston Co.
7. 497	PROJECT NAME	Crab Orchard (Mullins) Subsidence	Welch (Frezier) Subsidence	Logan (Browning) Landslide	Holly Grove "A" Landslide	Big Cub Creek Refuse Pile	Blue Pennant Complex	Toler Hollow Portals	Rocklick (Beckett) Landslide	Indian Ridge Refuse Pile	New Haven (Collier) Subsidence	Aracoma (Napier) Drainage	Hansford Landslide	Padgett Subsidence	Dry Branch Drainage	Lockhart Subsidence	Burning Refuse	Cannelton (Miller) Drainage	Logan (Robinson) Drainage	Beckley (Colacino) Subsidence	Holly Grove "A" Landslide	Campbell's Creek (Stone) Drainage	Eccles (McGinnis) Subsidence	Whitewater Branch Drainage	Jim Branch (Tyree) Landslide	Upper Decker's Creek
	YEAR				7		=		(5)		(5	7)		4)						

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YEAR	PROJECT NAME	LOCATION	SERVICES PROVIDED
	Childs Highwall & Portals	Preston Co.	Investigation & Design, Re-grade, Surface Mine, Drainage, AMD
	Martin Creek	Preston Co.	Investigation & Design, Drainage, AMD, Re-grade, Surface &
			Deep Mine, Hazardous Materials
7	AML Surveying & Mapping	Various	Surveying & Mapping, CADD
	Grant Town (Domico) Subsidence	Grant Town	Subsidence Investigation, Drilling
	Fairview (Toothman) Subsidence	Fairview	Subsidence Investigation, Drilling
	Wheeling (Stazenski) Subsidence	Wheeling	Subsidence Investigation, Drilling
(Moundsville (Feiszh) Subsidence	Moundsville	Subsidence Investigation, Drilling
3	Weirton (Tingler) Subsidence	Weirton	Subsidence Investigation, Drilling
7	Monongah (Eller) Subsidence	Monongah	Subsidence Investigation, Drilling
)	Steadman AMD	Monongalia Co.	Investigation & Design, Deep Mine, Drainage, AMD
	Morgantown (Cryster) Subsidence	Morgantown	Subsidence Investigation, Drilling
	Fairmont (Long) Subsidence	Fairmont	Subsidence Investigation, Drilling
ת	Kiser Subsidence Design	Marion Co.	Investigation & Design of Deep Mine Stabilization
)	Fairmont (Kropog) Subsidence	Fairmont	Subsidence Investigation, Drilling
	Glen Dale (Goddard) Subsidence	Glen Dale	Subsidence Investigation, Drilling
4	Buckhannon (Swecke) Subsidence	Buckhannon	Subsidence Investigation, Drilling
,	Fairmont (King) Subsidence	Fairmont	Subsidence Investigation, Drilling
)	Bolyard Well Bond Forfeiture Site	Preston Co.	Well Abandonment, Design & Performance
	Colliers (Stevens) Subsidence	Colliers	Subsidence Investigation, Drilling
	Wheeling (Hanna) Subsidence	Wheeling	Subsidence Investigation, Drilling
	Wheeling (Witsberger) Subsidence	Wheeling	Subsidence Investigation, Drilling
	Fairmont (JHEK) Subsidence	Fairmont	Subsidence Investigation, Drilling
	Fairmont (Greene) Subsidence	Fairmont	Subsidence Investigation, Drilling
	Fairmont (Mercer) Subsidence	Fairmont	Subsidence Investigation, Drilling

Page 10	T NAME LOCATION SERVICES PROVIDED	bsidence Fairmont Subsidence Investigation, Drilling	sidence Thomas Subsidence Investigation, Drilling	Subsidence Thomas Subsidence Investigation, Drilling	Subsidence Thomas Subsidence Investigation, Drilling	ubsidence Fairmont Subsidence Investigation, Drilling	Monongalia Co. Subsurface Investigation, Geotechnical, Drainage, Deep Mine	Monongalia Co. Subsurface Investigation, Geotechnical, Drainage, Deep Mine	Subsidence Wyoming Co. Subsidence Investigation, Drilling	sey) Landslide Kanawha Co. Subsurface Investigation, Drilling, Geologic Investigation	slide Logan Engineering, Drilling	sidence Raleigh Co. Subsidence Investigation, Drilling	bsidence II Oak Hill Subsidence Investigation, Drilling	ubsidence Welch Subsidence Investigation, Drilling	Pile McDowell Co. Surveying & Mapping, CADD	efuse Pile McDowell Co. Surveying & Mapping, CADD	k Complex Mingo Co. Surveying & Mapping, CADD	Greenbrier Co. Surveying & Mapping, CADD	Wyoming Co. Drilling, Surveying, Engineering	ns) Subsidence Raleigh Co. Drilling, Subsidence Investigation	Landslide Williamson Drilling & Sampling	I Kanawha Co. Drilling, Engineering, Geologic Investigation	nerison) Landslide Logan Drilling & Sampling	Landslide Kanawha Co. Drilling, Surveying, Engineering	Stone) Drainage Kanawha Co. Surveying & Mapping	afoose II) Raleigh Co. Drilling & Sampling
	PROJECT NAME LO	Fairmont (Bionti) Subsidence Fairr	Thomas (Bible) Subsidence Thor	Thomas (Simmons) Subsidence Thor	Thomas (Rhodes) Subsidence Thor	Fairmont (Crowe) Subsidence Fairr	Bland (AML) Mon	Commodore (AML)	Stephenson (Mills) Subsidence Wyo	Cedar Grove (Ramsey) Landslide Kana	Logan (Ross) Landslide Loga	Beckley (Davis) Subsidence Rale	Oak Hill (Slates) Subsidence II	Welch (Coleman) Subsidence Welc	Black Wolfe Refuse Pile McD	Shannon Branch Refuse Pile McD	Lower Burning Creek Complex Ming	Duo Refuse Piles Gree	Mullins Landslide Wyo	Crab Orchard (Mullins) Subsidence Rale	Williamson (Brown) Landslide Willi		-	Cedar Grove (Bass) Landslide Kana	Campbell's Creek (Stone) Drainage Kana	Crab Orchard (Zickafoose II) Rale
	YEAR						\						ת)	(C	Σ,)		C	C)				

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YEAR	PROJECT NAME	LOCATION	SERVICES PROVIDED
	Glen Jean Subsidence	Glen Jean	Drilling, Subsidence Investigation
	MacArthur (Green) Subsidence	Raleigh Co.	Drilling, Subsidence Investigation
	East Oak Hill (Tincher) Subsidence	Oak Hill	Drilling, Subsidence Investigation, Engineering
	Football Stadium Subsidence	Mt. Hope	Drilling, Surveying, Engineering
	Shrewsberry (Burgess) Landslide	Kanawha Co.	Drilling, Surveying, Engineering
•	Clarksburg (McGinnis) Subsidence	Clarksburg	Drilling, Subsidence Investigation
_	Fairmont (Retton) Subsidence	Fairmont	Drilling, Subsidence Investigation
	Fairmont (Golden) Subsidence	Fairmont	Drilling, Subsidence Investigation
	Wheeling (Zambito) Subsidence	Wheeling	Drilling, Subsidence Investigation
	Wellsburg (Fillinger) Subsidence	Wellsburg	Drilling, Subsidence Investigation
	MeMechen (Schmitt) Subsidence	Moundsville	Drilling, Subsidence Investigation
ת	Stillhouse Run Refuse	Galloway	Investigation, Design, Refuse Re-grade, Drainage
)	Wellsburg (Ohler) Subsidence	Wellsburg	Drilling, Subsidence Investigation
	Gypsy (Abruzzino) Drilling	Gypsy	Subsurface Investigation for In-house Design
	Fairmont (Levine) Subsidence	Fairmont	Drilling, Subsidence Investigation
7.	Wayne Shreve Portals	Harrison Co.	Investigation, Design, Drainage, Portals, Deep Mine, AMD
)	Pumpkintown, Kingsville, & Mabie	Randolph Co.	Feasibility Study, Deep Mine, Surface Mines, Water Lines, AMD
	Waterline Feasibility Study		Contamination
(AML Surveying & Mapping	Various	Surveying & Mapping, CADD
	Fairmont (Cross) Subsidence	Fairmont	Drilling, Subsidence Investigation
)	Fairmont (Delovich) Subsidence	Fairmont	Drilling, Subsidence Investigation
	Fairmont (Orisini) Subsidence	Fairmont	Drilling, Subsidence Investigation
	Morgantown (Amos) Subsidence	Morgantown	Drilling, Subsidence Investigation
	Karickhoff Mine Drainage	Monongalia Co.	Subsurface Investigation for In-house Design
	Fairmont (Danko) Subsidence	Fairmont	Drilling, Subsidence Investigation

71	SERVICES PROVIDED	Drilling, Subsidence Investigation	Subsurface Investigation for In-house Design	Drilling, Subsidence Investigation	Drilling, Subsidence Investigation	Drilling, Subsidence Investigation	Confirmation of Deep Mine Stabilization	Subsurface Investigation for In-house Design	Drilling, Subsidence Investigation	Drilling, Subsidence Investigation	Drilling, Subsidence Investigation	Drilling, Subsidence Investigation	Surveying & Mapping, CADD	Drilling, Subsidence Investigation	Surveying & Mapping, CADD	Surveying & Mapping, CADD	Surveying & Mapping, CADD	Drilling, Subsidence Investigation	Drilling, Engineering, Geologic Investigation	Surveying & Mapping, CADD				
rage 12	LOCATION	Fairmont	Fairmont	Thomas	Thomas	Fairmont	Upshur Co.	Tunnelton	Fairview	Monongah	Fairmont	Harrison Co.	Thomas	Rivesville	Fairmont	Fairmont	Various	Fairmont	Hiawatha	Bramwell	Wolf Pen	Sophia	Williamson	Milburn
	PROJECT NAME	Fairmont (Bosley) Subsidence	Fairmont (Neely) Subsidence	Thomas (Heasley) Subsidence	Thomas (Paugh) Subsidence	Fairmont (Pitsy) Landslide	Turkey Run Slide & Drainage	Tunnelton (Myers) Subsidence	Fairview (Weaver) Subsidence	Monongah (Longfellow) Subsidence	Fairmont (Kiser) Confirmation Drilling	Pine Bluff Tipple and Portal	Thomas (Uchic) Subsidence	Rivesville (Miller) Subsidence	Fairmont (Christ Temple) Subsidence	Fairmont (Dukich) Subsidence	AML Surveying and Mapping	Fairmont (Renner) Subsidence	Hiawatha Mine Dump	Booths Hollow Highwall	Turkey Wallow Refuse Pile	Sophia (Hayworth) Subsidence	Dan's Branch (Cline) Landslide	Spring Branch Burning Refuse
	YEAR	~	_	(ת	((٥)		,	•	•	σ)	σ	•	_	-				

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YEAR	PROJECT NAME	LOCATION	SERVICES PROVIDED
	Whitby (Lilly) Clogged Stream/Portals	Whitby	Surveying & Mapping, CADD
	Ennis Complex	Maybeury	Surveying & Mapping, CADD
· · · ·	Carswell Hollow (Smith) Refuse	Kimball	Surveying & Mapping, CADD
- 1-	MacArthur (Kinsley) Vertical Opening	MacArthur	Drilling, Subsidence Investigation
	Stanaford (Vira) Subsidence	Beckley	Drilling, Subsidence Investigation
•	Logan AML	Logan	Drilling & Sampling
_	Norton Waterline	Randolph Co.	Surveying, Mapping, Subsurface Investigation, Design
	Kelly's Creek (Jones) Landslide	Kanawha Co.	Drilling, Surveying & Mapping, Engineering
	Crab Orchard (Rye) Subsidence	Raleigh Co.	Drilling, Subsidence Investigation
(Marmet (Willis Drive) Landslide	Marmet	Drilling & Sampling
	Peter Street (Bragg) Landslide	Williamson	Drilling, Engineering, Geologic Investigation
7	Pinnacle Creek Refuse Pile	Wyoming Co.	Drilling, Surveying, Engineering
}	Clarksburg (Felts) Subsidence	Clarksburg	Drilling, Subsidence Investigation
	Fairmont (Tibbs) Subsidence	Fairmont	Drilling, Subsidence Investigation
C	Farmington (Tassone) Subsidence	Farmington	Drilling, Subsidence Investigation
7	Fairmont (Morgan) Subsidence	Fairmont	Drilling, Subsidence Investigation
)	Farmington (Knoble) Subsidence	Farmington	Drilling, Subsidence Investigation
	Shinnston (Bell) Subsidence	Shinnston	Drilling, Subsidence Investigation
1	Zickefoose Burning Refuse	Marion Co.	Subsurface Investigation for In-house Design
	Thomas (D. Bacco) Subsidence	Thomas	Drilling, Subsidence Investigation
	Thomas (Nelson) Subsidence	Thomas	Drilling, Subsidence Investigation
	Thomas (Shoemaker) Subsidence	Thomas	Drilling, Subsidence Investigation
	Thomas (Nelson) Subsidence	Thomas	Drilling, Subsidence Investigation
	Fairmont (St. Joseph) Subsidence	Fairmont	Emergency, Subsidence Investigation

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YEAR	PROJECT NAME	LOCATION	SERVICES PROVIDED
•	Thomas (Lambert) Subsidence	Thomas	Drilling, Subsidence Investigation
T	Left Fork of Little Sandy Reclamation	Preston Co.	Investigation, Design, Portals, Drainage, AMD, Re-grade
	Demarco Mine Drainage	Monongalia Co.	Subsurface Investigation for In-house Design
	Summit Park (Seftick) Slide	Clarksburg	Investigation and Design, Slopes, Drainage, Deep Mine
	Thomas (Stanley) Subsidence	Thomas	Drilling, Subsidence Investigation
	Morgantown (Horrell) Subsidence	Morgantown	Drilling, Subsidence Investigation
7	Morgantown (Malone Subsidence	Morgantown	Drilling, Subsidence Investigation
)	Core (Swiger) Subsidence	Core	Drilling, Subsidence Investigation
	Shinnston (Brown) Landslide	Shinnston	Subsurface Investigation for In-house Design
(Delmar Complex	Monongalia Co	Subsurface Investigation for In-house Design
5	Morgantown (McVickers) Subsidence	Morgantown	Drilling, Subsidence Investigation
)	Moundsville (Marling) Subsidence	Moundsville	Drilling, Subsidence Investigation
	Wheeling (Tridigo) Subsidence	Wheeling	Drilling, Subsidence Investigation
	Barrickville (Vennis) Subsidence	Barrickville	Drilling, Subsidence Investigation
•	Clarksburg (Ray) Subsidence	Clarksburg	Drilling, Subsidence Investigation
	Fairmont (Toothman) Subsidence	Fairmont	Drilling, Subsidence Investigation
	Grant Town (Haller) Subsidence	Grant Town	Drilling, Subsidence Investigation
	Monongah (Dumas) Subsidence	Monongah	Drilling, Subsidence Investigation

1	Table of a set of the	Page 15	
YEAR	PROJECT NAME	LOCATION	SERVICES PROVIDED
	Chauncey (Vance) Drainage	Logan Co.	Drilling, Surveying, Engineering
	Skin Creek Refuse Pile	Wyoming Co.	Surveying & Mapping, CADD
	Riffe Branch Impoundment	Raleigh Co.	Surveying & Mapping, CADD
7	Holden (Paggett) Landslide	Holden	Drilling, Surveying, Engineering
\	Sycamore Camp Subsidence	Holden	Drilling, Engineering
	Gerath Landslide	Weston	Surveying & Mapping, CADD
	Carswell Hollow Design	McDowell Co.	Drilling, Engineering, CADD
(Spruce Laurel Fork	Clothier	Drilling, Surveying, Engineering
5	Red Jacket Refuse	Mingo Co.	Subsurface Investigation
)	Nitro (Taylor) Landslide	Nitro	Drilling, Engineering
	Georges Creek (Holmes) Landslide	Rand	Drilling, Engineering
(Dog Hollow AML	Boone Co.	Drilling & Sampling
9	Adkins Drainage	Boone Co.	Drilling & Sampling, Geologic Investigation
ח	Rumble (Smith) Drainage	Rumble	Drilling, Engineering, Geologic Investigation
)	MacArthur AML	Raleigh Co.	Drilling & Sampling
	Chief Logan AMD	Logan Co.	Drilling, Surveying, Design, Engineering
0	Davis Creek Emergency AML	Kanawha Co.	Drilling, Surveying, Design, Engineering
0	Holden Drainage	Holden	Drilling, Engineering
)	Bloomingrose (Milam) Drainage	Bloomingrose	Drilling, Surveying, Engineering
	Webster (Jerryville) AML	Webster Co.	Drilling & Sampling
	Thompson Gas Complaint	Williamson	Drilling & Sampling
	Glasgow Subsidence	Glasgow	Drilling, Subsidence Investigation
	AML Surveying & Mapping	Various	Surveying & Mapping, CADD
	Wheeling (Upper Stroch) Subsidence	Wheeling	Drilling, Subsidence Investigation

9	SERVICES PROVIDED	Drilling, Subsidence Investigation	Drilling, Subsidence Investigation	Geotechnical Investigation & Evaluation	Reclamation Design	Drilling & Sampling, Temperature Probes	Surveying & Mapping, CADD	Surveying & Mapping, CADD	Surveying & Mapping, CADD	Drilling & Sampling	Drilling, Surveying, Engineering	Drilling, Surveying, Engineering	Drilling, Subsidence Investigation	Surveying & Mapping, CADD	Drilling, Surveying, Engineering, Design	Drilling & Sampling, Piezometer Installation	Engineering, Geology, Hydrology	Engineering, Geology, Hydrology	Stabilization Investigation & Design	AMD Drainage Investigation	Surveying & Mapping, CADD	AMD Drainage Design	Drilling, Subsidence Investigation	Drainage/Landslide Investigation	Refuse Investigation
Page 16	LOCATION	Clarksburg	Thomas	Upshur Co.	Preston Co.	Raleigh Co.	Oak Hill	Raleigh Co.	Raleigh Co.	Kanawha Co.	Montgomery	Holden	Ragland	Beckley :	Kilsyth	Mingo Co.	Clay Co.	Mullens	Morgantown :		Various	Marshall Co.	Davis	Upshur Co.	Marshall Co.
	PROJECT NAME	Clarksburg (Post) Subsidence	Thomas United Methodist Church	Bridge Run Refuse	Kanes Creek South	Riffe Refuse Pile	Turkey Gap Burning Refuse	Hotcoal Mine Dump	Laurel Creek Subdivision Subsidence	Kelly's Creek Burning Refuse	WV Tech Tennis Courts	Holden (Alshire) AML Slide	Ragland (Kirk) Subsidence	Beckley Exhibition Coal Mine	Kilsyth Drainage	Borderland Portals	Dille-Widen Feasibility Study	Mullens Water Feasibility Study	Mileground Stabilization	Tunnelton Mine Drainage	AML Surveying and Mapping	Brown Street Drainage	Davis (Warren) Subsidence	Turkey Run III	Benwood Refuse
	YEAR				7	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			(5)		(5	7)		C	ת)					

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YEAR	PROJECT NAME	LOCATION	SERVICES PROVIDED
Ç	Shinnston (Wentz) Subsidence	Shinnston	Drilling, Subsidence Investigation
V	Kingwood 52/6 Project	Kingwood	Water Line Feasibility Study
(Van Burning Refuse	Van	Drilling & Sampling, Temperature Probes
C	Witcher Creek (Evans) Portals	Kanawha Co.	Surveying & Mapping, CADD
)	Newton (Hatfield) Landslide	Mingo Co.	Surveying & Mapping, CADD
(Northfork Refuse Pile	McDowell Co.	Surveying & Mapping, CADD
>	Red Jacket Portal	Mingo Co.	Surveying & Mapping, CADD
(Matoka (WV Rt. 10) Subsidence	Matoka	Drilling & Sampling, Geologic Investigation
C	Montgomery (Grey) Landslide	Montgomery	Drilling & Sampling, Geologic Investigation
)	Davis Water Tanks	Davis	Subsidence Investigation, Drilling
	Kingsville Water Line	Kingsville	Water Line Feasibility Study
	AML Surveying & Mapping	Various	Surveying & Mapping, CADD
(Horner Run Portal, Highwall &	Harrison Co.	Portal, Highwall & Landslide Investigation, Remediation Design
`	Landslide		
1	Clarksburg Landslide	Clarksburg	Landslide Investigation and Evaluation
C	North 8th Street Refuse & Portals	Warwood	Design, Re-grade & Drainage
>	Livengood Highwall & AMD	Preston Co.	Design, Re-grade & Drainage
(Layton Mine Drainage	Harrison Co.	Drainage, Slope Investigation
	Rocklick (Blethem) Drainage	Minden	Drilling & Sampling, Geologic Investigation
	Leslie (Nelson) Drainage	Greenbrier Co.	Surveying & Mapping, CADD
7	Mullins Mine Drainage	Mingo Co.	Drilling & Sampling
_	North Matewan (Gooslin) Landslide	Matewan	Drilling, Surveying, Engineering
	Helen Mine Drainage	Raleigh Co.	Drilling, Surveying, Engineering
	Newton (Hatfield) Landslide	Mingo Co.	Drilling, Surveying, Engineering
	Prong Fork (Hughart) Landslide	Kanawha Co.	Drilling, Surveying, Engineering

4EAR 400 400	PROJECT NAME Mullens (McNeely) Landslide Mullens (Dixon) Landslide Easly Refuse Pile AML Surveying & Mapping Philip Thorn Highwall Sandy Creek Waterline Dayton Park AML Stillhouse Run Refuse Bethlehem (Sinclair) Subsidence Blaser Highwall Cross Street Lundale (Dickerson) Drainage Ned's Branch (Gooden) Landslide Squire Landslide County Route 27 Landslide Delbarton (Curry) Landslide Sugar Branch Burning Refuse Thacker Subsidence	Page 18	SERVICES PROVIDED Drilling, Surveying, Engineering Drilling, Surveying, Engineering Drilling, Surveying, Engineering Surveying & Mapping, CADD Design, Re-grade, & Drainage Waterline Feasibility Study Waterline Feasibility Study Drainage/Portal Investigation Design, AMD, Re-grade & Drainage Drainage/Portal Investigation Design, AMD, Re-grade & Drainage Drainage Investigation Design, AMD, Re-grade & Drainage Drainage Investigation Drilling, Subsidence Investigation Surveying & Mapping, CADD Surveying & Sampling, Engineering Drilling & Sampling, Subsidence Investigation Drilling & Sampling, Subsidence Investigation
7	AML Surveying & Mapping	Various	Surveying & Mapping, CADD
	Rosemont Highwall & Portals 2	Barbour Co.	Design, Re-grade & Drainage
	Clarksburg (Bailey) Mine Drainage	Clarksburg	Drainage Investigation
	Morgantown Airport Subsidence II	Morgantown	Drilling & Sampling, Subsidence Investigation

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YEAR	PROJECT NAME	LOCATION	SERVICES PROVIDED
•	Thomas (Wolfe Welding) Subsidence	Tucker Co.	Drilling & Sampling, Subsidence Investigation
7	Duffy Street/Van Rufus Subsidence	Shinnston	Reclamation Design
(Brownton Landslide	Barbour Co.	Reclamation Design
C	Clarksburg (A. Davis) Subsidence	Clarksburg	Drilling & Sampling, Subsidence Investigation
>	Mt. Clare (Strader) Landslide	Harrison Co.	Drilling & Sampling, Subsidence Investigation
C	White Park Bus Garage PCB Site	Monongalia Co.	Environmental Investigation
>	White Park	Monongalia Co.	Environmental Investigation
۱ (Collins Ferry Road B.P. Station	Monongalia Co.	Drilling & Sampling
~	Bull Run Emergency Drilling	Preston Co.	Drilling & Sampling
>	Enterprise (Swiger) Subsidence	Harrison Co.	Drilling & Sampling, Subsidence Investigation
	Saul's Run Strip and Slide	Lewis Co.	Landslide Investigation, Drilling & Sampling, Engineering
	Whitehair Landslide	Monongalia Co.	Landslide Investigation, Drilling & Sampling, Engineering
	Ragland (Caudill) Subsidence	Mingo Co.	Drilling & Sampling, Subsidence Investigation
	WVU Tech Drainage	Montgomery	Design, Drilling & Sampling, Piezometer Installation, Surveying &
			Mapping, Portals, Re-grade, Dewatering
C	Ring Hollow (Meadows) Portals	Hernshaw	Drilling & Sampling, Piezometer Installation
7	Coal Hollow Refuse "A"	Putnam Co.	Design, Refuse, Re-grade, Portals
	DNR Office Subsidence	Beckley	Drilling & Sampling, Subsidence Investigation
	Alspaugh Landslide	Mount Hope	Drilling & Sampling, Geologic Investigation
	Mon County (Rockley Road)	Monongalia Co.	Drilling & Sampling, Geotechnical Investigation
<u>_</u>	Long Run (Adkins) Landslide	Taylor Co.	Landslide & Subsidence Investigation, Drilling & Sampling
>	Hawkins AMD	Lambert Run	AMD/Reclamation
•	Jimtown Tipple	Harrison Co.	Subsurface Investigation, Slide Repair
4	Ven Runs Landslide Maintenance	Lewis Co.	Subsurface Investigation, Slide Repair

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YEAR	PROJECT NAME	LOCATION	SERVICES PROVIDED
	Blankenship Subsidence	Beckley	Drilling & Sampling, Subsidence Investigation
	Mabscott (Houck) Subsidence	Mabscott	Drilling & Sampling, Subsidence Investigation
(Spicer Subsidence	Maidsville	Drilling & Sampling, Subsidence Investigation
N	Everettsville Burning Refuse	Monongalia Co.	Drilling, Geotechnical Investigation
(Union Prong (Carpenter) LS Project	Kanawha Co.	Drilling & Sampling, Piezometer Installation, Well Abandonment
C	Rawl (Pigman) Portals	Mingo Co.	Drilling & Sampling, Piezometer Installation
)	Whitman (Williams) Drainage	Logan Co.	Drilling & Sampling, Piezometer Installation
C	Varney (Justice) Drainage	Mingo Co.	Drilling & Sampling, Piezometer Installation
>	Brounland (Holstein) Drainage	Kanawha Co.	Drilling & Sampling, Piezometer Installation
Ų	Musick (Brewer) Subsidence	Mingo Co.	Drilling & Sampling, Subsidence Investigation
ດ	Elk Creek Portals	Mingo Co.	Design, Surveying & Mapping, Portals, Re-grade, Section 404
1001F			Permit, Demolition of Structures
	Chapmanville (Henry) Portals/Lake	Logan Co.	Drilling & Sampling, Piezometer Installation
Ç	Winkler) LS/Stone Branch (Adkins		
1	LS 1/Mud Fork (Baisden)		
(Rumble (Stevens) Refuse & Portals	Boone Co.	Design, Surveying & Mapping, Portals, Re-grade, Section 404
>			Permit, Demolition of Structures
(Campbells Creek (Miller) Drainage	Kanawha Co.	Drilling & Sampling, Piezometer Installation
C	Rich Fork (Spells) Portals	Kanawha Co.	Drilling & Sampling, Piezometer Installation
)	Mullens Portals	Wyoming Co.	Design, Drilling & Sampling, Piezometer Installation, Surveying &
σ			Mapping, Portals, Re-grade, Dewatering
•	Belington Portals & Drainage	Barbour Co.	Design, Drilling & Sampling, Piezometer Installation, Surveying &
			Mapping, Portals, Re-grade, Dewatering
	Beckley (St. John's) Subsidence	Raleigh Co.	Drilling & Sampling, Mining Determination

	SERVICES PROVIDED	Drilling & Sampling, Mining Determination	Drilling & Sampling, Mining Determination	Engineering Design, Portals, Re-grade, Demolition of Structures, Refuse, Drainage, Surveying & Mapping												
Page 21	LOCATION	Logan Co.	Fayette Co.	Preston Co.												
	PROJECT NAME	Chauncey (Miller) Drainage	Morris Creek (Jackson) Drainage	Little Laurel Run Highwall Design												
	YEAR	I		(\	1	 (>	•		!)	 		