



West Virginia Purchasing Division

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 List View

General Information

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Document Information

Procurement Folder: 27525

SO Doc Code: CEOI

Procurement Type: Central Contract - Fixed Amt

SO Dept: 0313

Vendor ID: 

SO Doc ID: DEP1500000003

Legal Name: TETRA TECH INC

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Purchasing Division
 2019 Washinton Street East
 Post Office Box 50130
 Charleston, WV 25305-0130

**State Of West Virginia
 Solicitation Response**

Proc Folder : 27525

Solicitation Description : Expression of Interest Royal Coal(P-688/R-676) Mapping/Eng

Proc Type : Central Contract - Fixed Amt

Date issued	Solicitation Closes	Solicitation No	Version
	2014-11-06 13:30:00	SR 0313 ESR11061400000000884	1

VENDOR

000000232671
 TETRA TECH INC

FOR INFORMATION CONTACT THE BUYER

Frank Whittaker
 (304) 558-2316
 frank.m.whittaker@wv.gov

Signature X **FEIN #** **DATE**

All offers subject to all terms and conditions contained in this solicitation

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	EOI Mapping/Engineering Design Services				\$120,975.25

Comm Code	Manufacturer	Specification	Model #
81100000			

Extended Description : Mapping, drawing, specifications, and engineering design services to prepare construction documents and to assist OSR in completing land reclamation and water treatment by compiling a Request for Quotation (RFQ) for the project, per the attached specification and requirements.



WVDEP Office of Special Reclamation
Request for Qualifications: DEP17040
Royal Coal Company P-688 and R-676

CERTIFICATION AND SIGNATURE PAGE

By signing below, or submitting documentation through wvOASIS, I certify that I have reviewed this Solicitation in its entirety; understand the requirements, terms and conditions, and other information contained herein; that I am submitting this bid, offer or proposal for review and consideration; that I am authorized by the vendor to execute and submit this bid, offer, or proposal, or any documents related thereto on vendor's behalf; that I am authorized to bind the vendor in a contractual relationship; and that to the best of my knowledge, the vendor has properly registered with any State agency that may require registration.

Tetra Tech, Inc.

(Company)

Mark P. Speranza **Mark Speranza, Vice President**

(Authorized Signature) (Representative Name, Title)

(412)921-8916 (412)921-4040 11/6/2014

(Phone Number) (Fax Number) (Date)

TABLE OF CONTENTS

TAB A.....	Cover Letter and Approach
TAB B.....	Attachment B
TAB C.....	Attachment C
TAB D.....	Personnel
TAB E.....	Project Experience

November 5, 2014

Mr. Greg Clay
Department of Administration, Purchasing Division
2019 Washington Street East, Charleston, West Virginia 25305-0130

Dear Mr. Clay:

Tetra Tech is pleased to submit our qualifications to perform design services in reply to RFQ #DEP17040 for the State of West Virginia. As outlined in our proposal, Tetra Tech and its personnel have completed work on *thousands of similar projects*. These projects have included items in the Scope of Work such as drainage control, mine seals, blasting designs, highwall elimination, and water treatment design.

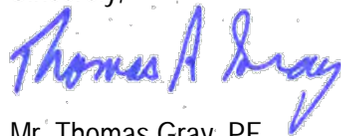
This project will be managed out of Tetra Tech's Pittsburgh, Pennsylvania area offices, with assistance from our Fairmont, WV office. Tetra Tech has a total of **six design teams** (a team consisting of one West Virginia registered engineer and one CAD professional) in these offices and two West Virginia Licensed Remediation Specialists. Tetra Tech also has more than 650 mining and civil engineers, and 170 CAD professionals companywide that are available to support this work if needed.

Our experienced team is led by Mr. Thomas Gray, PE. Mr. Gray has more than 40 years of mining experience and has managed or supported numerous projects for the WVDEP. Mr. Gray is a registered Professional Engineer in the State of West Virginia. He will be joined by Mr. Gregory Hynes, PE, also a West-Virginia registered Professional Engineer. Mr. Hynes will serve as a project advisor and has managed and supported more than 40 projects for the WVDEP.

As a firm, Tetra Tech also has significant experience working for the WVDEP. Mr. Gray recently managed three projects for the WVDEP – the Fisher Run, Tunnelton, and the Paint Branch Mine Portal Closure Design projects. Tetra Tech is also currently managing the AML&R's Parker Run Design Project and the OSR's Energy Marketing Slurry Impoundment Project. In addition, our Charleston office is currently managing TMDL projects for the WVDEP.

We appreciate this opportunity to provide this proposal, and look forward to answering any questions you may have. If you should require any additional information, please contact Mr. Gray at (304) 534-4021.

Sincerely,



Mr. Thomas Gray, PE
Project Manager

Tetra Tech Approach

Tetra Tech's approach is to develop a site plan that will:

- 1) comply with the requirements of the applicable rules and regulations
- 2) be easily constructed and economical
- 3) use the best available technology
- 4) maintain sustainable re-vegetation and
- 5) if needed, treat any discharge water with minimal costs.

Our plan is to design the site so that it can be constructed at the least possible cost to the State of West Virginia. Our initial step would be to review available mine maps, permit plans, and reclamation plans and conduct a one-day on site reconnaissance meeting with WVDEP Office of Special Reclamation (OSR) representatives to investigate site conditions in detail and discuss potential mitigation options. A detailed scope of work and engineering cost estimate are expected to be prepared after this field meeting. It is our understanding that the site is generally devoid of operating mine systems, although existing ponds still exist. Our plan is to develop the information needed to prepare and implement a strategy to restore the site, which may include acid mine drainage (AMD) treatment systems. While specific information regarding this site and discharges from it, are not in the public domain, in the past Tetra Tech has been involved in the development of Total Maximum Daily Loads (TMDLs) for the area in which the site is located.

Our initial step would be one of reconnaissance to review available mine maps, permit plans, and reclamation plans, site data, and conduct a one-day on site reconnaissance meeting with WVDEP Office of Special Reclamation (OSR) representatives to investigate site conditions in detail and discuss potential mitigation options. A detailed scope of work and engineering cost estimate are expected to be prepared after this field meeting. This scope of work would include the logical phases of a project. These phases include:

- Investigation Phase,
- Planning Phase, and
- Design Phase.

It is expected that due to the lack of information, that the plan will involve both field and document investigations. These will likely involve characterization studies of water sources emanating from the sites as well as characterization of subsurface materials. The need for geotechnical/environmental investigations and supplementary site surveying would also be assessed at this field meeting. The site mapping along with a hand held GPS device would be very useful during site visits to validate and document key site elements. Other items which may need to be considered during site investigation include limits of backfilling and grading, earthwork balancing, site access for construction, surface and groundwater water control, E&S plan strategies (preferred BMP's, potential usage of existing ponds etc.), sources of topsoil for covering regraded refuse, disposal requirements and potential scrap value of any existing structures to be demolished, potential for coal reprocessing, use as the fuel source or a blending product for an electric generating power facility, availability of utilities.

Following site reconnaissance, Tetra Tech will meet internally with in-house mining reclamation experts and solicit additional input from OSR where appropriate to develop the detailed scope of work and engineering cost estimate for the design. Tetra Tech has experience with many alternative reclamation techniques, and therefore will be able to evaluate the current site reclamation design and identify alternatives.

Members of the design review team will independently review the design report, plans, and specifications provided to Tetra Tech. They will meet to discuss the project and then travel to the site to conduct a site visit to personally view the project. The site visit will be used to verify seep location and rates of flow. Water samples will also be attained for laboratory analysis. A preliminary analysis will be reported verbally to WV DEP at the conclusion of the site visit.

The following work will be required to determine if the existing treatment system is effective, or if the design of an alternative passive or active treatment system is required to meet the original water quality objectives:

1. Investigation of the present system to evaluate the existing system will involve:
 - a. Detailed review of current design report, plans, specifications, and previous water sample data and reports.
 - b. Additional water sampling and testing at the collection wells, seeps and outfalls.
2. Evaluate the quality of the water of any existing treatment systems by:
 - a. Water sampling and testing at the outfall to determine the present water chemistry.
 - b. Analysis of water samples taken at the collection wells to determine appropriateness for treatment prior to discharging.
 - c. Thorough review of the as-builts, specifications, and water chemistry to evaluate existing passive system.
3. Assessment to determine if any existing systems can be repaired to meet the desired water treatment goals involves the following:
 - a. Review of the system hydraulics.
 - b. Verify seep locations, rate of flow into the collection wells and ALD, quality and seasonal variation of flow rates and water chemistry.
 - c. Review mine maps to determine sources of water and mine pool elevations. Some drilling may be needed to establish the pool elevation and to collect water samples for analysis.
 - d. Review water quantity and quality data for the seeps, in the mine pool, and the receiving streams. This is necessary to determine treatment alternatives and treatment levels to meet stream quality goals. Determine seasonal variations in quality and flow rate from seeps and in the stream.
4. If any existing systems can be repaired to meet the original water quality objectives and is cost effective, corrective measures for repairing the system in addition to maintenance of the system will be prepared.
5. If it is determined that any existing systems will not meet the required water treatment objectives, an alternative design solution will be developed. The design of the alternative system will include the following:
 - a. Recommend alternative treatment plan if the existing system cannot be repaired or the required repairs are not cost effective.
 - b. Determine level of treatment needed to meet stream quality goals. The design basis for any passive treatment system is critical to the design's success.

- c. Provide alternate designs that will meet the water quality objectives. We will consider several alternatives for discussions and concurrence with the Virginia DMME before proceeding with this. We will complete this in conjunction with the Virginia DMME. It is assumed that water quality within Ely Creek is available. However, if it is not, this step can be added to our scope.
 - d. If additional treatment area is required, the utilization of the area that is adjacent to the receiving tributary will be addressed. The property boundaries will be surveyed to determine their exact location.
6. Design modifications or a new treatment system.

Addressing the Scope of Work

Below is a brief outline of some of Tetra Tech's experience with the scope of work under this contract. Tetra Tech has a strong technical knowledge of the services required to complete mine reclamation projects including:

Prepare work areas by clearing and grubbing – Tetra Tech's engineering and support personnel have prepared hundreds of plans, drawings and specifications to be used for construction bids and for on-site support during construction activity. We have prepared many similar plans for the WVDEP AML section and these will be the general template for the Cheyenne Sales site reclamation drawings. Construction sequence and E&S narratives included with these plans describe the sequence from initial clearing and grubbing and installing erosion and sediment controls to the final site clean-up and vegetation and mulching.

Install new and refurbish existing drainage controls and erosion protection (sediment ponds, sediment ditches, and diversions) – In 2012, Tetra Tech was named as the #1 engineering firm by the *Engineering News-Record* for water related services for the ninth consecutive year. Many members of our team have significant experience with design of open channels, culverts, and mine water collection and conveyance systems, as well as erosion protection systems.

Tetra Tech understands the challenge of preparing mine reclamation plans on time and within available budgets. Our numerous civil and mining engineers are well experienced with preparing erosion and sediment control plans and specifying appropriate Best Management Practices (BMP's). Tetra tech personnel have specific experience preparing and submitting WV stormwater plans. Our engineers will work closely with WVDEP OSR to incorporate proper and economical erosion and sediment control BMP's into the reclamation construction drawings. The anticipated erosion and sediment controls will consider the requirements of the current mine permit and utilize existing structures (ditches, ponds, etc.) where possible.

Locate, protect and/or avoid existing utility lines, poles, gas lines, etc. – Tetra Tech has in-house West Virginia certified land surveyors to complete base mapping of project sites. Topography, utility lines, poles, noted gas lines and other surface features can be surveyed for each project. If needed, Tetra Tech would subcontract aerial photography for the development of more detailed contour maps of larger sites. In addition, our firm has surveyors with experience in working on a variety of abandoned mine land projects.

Construct new and upgrade existing access roads, and install culverts – Tetra Tech has significant experience in the construction and upgrading of access roads and the installation of culverts for abandoned mine land projects. Recently, Tetra Tech completed an access road required for the Gladden Mine Discharge Passive Treatment System project in association with PADEP.

In addition, our firm is currently performing this type of work for projects for E&P clients operating in the Marcellus Shale on an as needed basis. Tetra Tech coordinates with local government and state entities such as the Department of Transportation for the development of access roads/culverts for project sites. Following the completion of a project, Tetra Tech also can restore the area to its prior condition.

Install mine seals and subsurface drains - Tetra Tech recently completed several projects requiring the closure of abandoned mine openings. For the West Virginia Department of Environmental Protection, Tetra Tech completed designs to install wet mine seals and drainage improvements for the closure of nine portals on private properties in Weston and Tunnelton, West Virginia. Tetra Tech also recently prepared mine seal designs for three shafts for use at an active coal mine during closure for a coal company in Aledonia, Ohio and completed the design of four internal mine bulkheads at the same Ohio coal mine.

Perform blasting designs and pre-blast surveys, if needed for reclamation of site – If required, Tetra Tech conducts these surveys by first attempting to contact each home owner to make an appointment to meet with them and inspect their dwelling. Typically a two-person team will perform these tasks. They will view the inside and outside of each room for existing damage and inspect, photograph, and videotape to document the dwelling's condition prior to any blasting. A report is then assembled and provided to the WVDEP Division of Mining & Reclamation for review and approval.

Tetra Tech staff includes mining engineers with experience in blasting. Blasting plans can be reviewed and prepared if needed. If special conditions exist, such as blasting in an isolation trench near a mine fire, Tetra Tech may use a blasting expert as a consultant.

Eliminate existing highwalls by backfilling and regrading with materials available onsite, or designate borrow area sites nearby – Tetra Tech is very experienced in preparing design plans for highwall elimination, borrow areas, treatment ponds, and the necessary grading for final reclamation. Tetra Tech primarily uses AutoCAD Version 2013 and AutoDesk Civil 3D for state-of-the-art site design to prepare a plan based on current site conditions to meet permit specifications and approximate original contour. Tetra Tech reclamation grading plans include balanced earthwork including anticipated shrinkage of engineered and compacted fills. Grading plans also minimize required hauling and re-handling of materials by balancing individual work areas and considering construction sequencing and available work areas.

Repair or eliminate any slip areas on partially backfilled highwalls – Tetra Tech's geotechnical engineers and soil scientists have conducted slope stability analyses for a variety of projects, inspecting the site for slip areas on partially backfilled highwalls. Mr. Gray has performed slope stability analysis in support of restoration plan development numerous times for the Office of Surface Mining and also prepares restoration plans. Tetra Tech's highly experienced geotechnical staff works in close conjunction with hydrogeologists to integrate groundwater control with slope stability. Our reclamation plans generally include compacted fill slopes of 2H:1V or shallower as allowable by site conditions, and other stability measures such as rock toes, key benching, and fill benches where applicable.

Reshape and add lime amendments to any potentially toxic coal refuse piles – Tetra Tech has experience evaluating the requirement for lime amendments for refuse materials and acid-producing overburden. Alternative alkaline products such as steel slag leach beds and fluidized bed combustion (FBC) ash have been evaluated for reclamation projects.

Condition, stabilize, and revegetate disturbed land by the plan view acre, based on post-mine land use from permit files from landowners – Tetra Tech is experienced in developing reclamation plans aimed at meeting specific land use and vegetation conditions. Tetra Tech's professionals understand the ecology of reclaimed areas as well as understanding permit requirements. Reclamation plans are based on experience gained implementing plans at mine sites and monitoring reclamation success.



If long term water treatment is anticipated on the site, prepare and regrade areas to accommodate space for future structures or facilities – Tetra Tech has experience with the preparation of areas to accommodate for the need of water treatment structures or facilities.

Design efficient passive and active water treatment and pumping systems which minimize maintenance and meet NPDES water quality standards – Tetra Tech is experienced in designing passive and active treatment systems. Tetra Tech's professionals understand WV DEP's objectives and will strive to exceed expectations.

Final site cleanup – Tetra Tech will work with contractors for the final cleanup and restoration of sites, including the removal and hauling of all debris, and restoration of sites to prior conditions.

To further demonstrate our experience, we have provided full-page resumes in Section D and project descriptions in Section E.

Section B: Consultant Questionnaire

**WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION
OSR CONSULTANT QUALIFICATION QUESTIONNAIRE**

Attachment "B"

PROJECT NAME Royal Coal Company P-688 and R-676		DATE (DAY, MONTH, YEAR) 5, November, 2014		FEIN 95-4148514	
1. FIRM NAME Tetra Tech, Inc.		2. HOME OFFICE BUSINESS ADDRESS 661 Andersen Drive Pittsburgh, PA 15220		3. FORMER FIRM NAME Tetra Tech NUS, Inc. NUS Corporation NUS Environmental Corporation	
4. HOME OFFICE TELEPHONE (304) 534-4021		5. ESTABLISHED (YEAR) 1966	6. TYPE OWNERSHIP Corporation	6a. WV REGISTERED DBE (Disadvantaged Business Enterprise) No	
7. PRIMARY OSR DESIGN OFFICE: ADDRESS/TELEPHONE/PERSON IN CHARGE/ NO. OSR DESIGN PERSONNEL EACH OFFICE Foster Plaza 7, 661 Andersen Drive, Pittsburgh, PA 15220 / (412) 921-7090 / Mark Speranza, PE / (16 AML design personnel - 6 Design Engineers and 10 CADD Professionals)					
8. PRINCIPAL OFFICERS OR MEMBERS OF FIRM Mr. Mark Perry, PE – Unit President Mr. Thomas Gray, PE – Project Manager			8a. NAME, TITLE, & TELEPHONE NUMBER - OTHER PRINCIPALS Ms. Stephanie Warino, PG – Fairmont Operations Manager		
9. PERSONNEL BY DISCIPLINE					
2012 ADMINISTRATIVE		152 ECOLOGISTS		19 LANDSCAPE ARCHITECTS	
130 ARCHITECTS		138 ECONOMISTS		54 MECHANICAL ENGINEERS	
300 BIOLOGIST		60 ELECTRICAL ENGINEERS		70 MINING ENGINEERS	
170 CADD OPERATORS		746 ENVIRONMENTALISTS		12 PHOTOGRAMMETRISTS	
304 CHEMICAL ENGINEERS		271 ESTIMATORS		96 PLANNERS: URBAN/REGIONAL	
588 CIVIL ENGINEERS		367 GEOLOGISTS		70 SANITARY ENGINEERS	
61 CONSTRUCTION INSPECTORS		3 HISTORIANS		34 SOILS ENGINEERS	
_ DESIGNERS (counted in CADD)		115 HYDROLOGISTS		140 SPECIFICATION WRITERS	
_ DRAFTSMEN (counted in CADD)				98 STRUCTURAL ENGINEERS	
				60 SURVEYORS	
				75 TRAFFIC ENGINEERS	
				7855 OTHER	
				239 TOTAL PERSONNEL (IN PRIMARY OFFICE)	
				14,000+ Personnel company-wide	
TOTAL NUMBER OF WV REGISTERED PROFESSIONAL ENGINEERS IN PRIMARY OFFICE: 6					
*RPEs other than Civil and Mining must provide supporting documentation that qualifies them to supervise and perform this type of work.					
10. HAS THIS JOINT-VENTURE WORKED TOGETHER BEFORE? <input type="checkbox"/> YES <input type="checkbox"/> NO N/A					

Below is a list of subcontractors we would likely use, if required

11. OUTSIDE KEY CONSULTANTS/SUB-CONSULTANTS ANTICIPATED TO BE USED. Attach OSR "Consultant Qualification Questionnaire".		
NAME AND ADDRESS: Test Boring Services, Inc. 140 Mong Road Scenery Hill, PA 15360	SPECIALTY: Drilling	WORKED WITH BEFORE <u> X </u> Yes (with individual staff) <u> </u> No
NAME AND ADDRESS: Sturm Environmental Services P.O. Box 650 Bridgeport, WV 26330	SPECIALTY: Laboratory analysis (coal, soil, water)	WORKED WITH BEFORE <u> X </u> Yes (with individual staff) <u> </u> No
NAME AND ADDRESS: Double J Drilling 1207 Williamstown Pike Williamstown, WV 26187	SPECIALTY: Drilling	WORKED WITH BEFORE <u> X </u> Yes <u> </u> No
NAME AND ADDRESS: Blue Mountain Aerial Mapping 11023 Mason-Dixon Highway Burton, WV 26562	SPECIALTY: Aerial mapping	WORKED WITH BEFORE <u> X </u> Yes <u> </u> No
NAME AND ADDRESS: Industrial Lab Analysis 65 36 th Street Wheeling, WV 26003	SPECIALTY: Laboratory Analysis (water)	WORKED WITH BEFORE <u> X </u> Yes (with individual staff) <u> </u> No
NAME AND ADDRESS: Test Boring Services, Inc. 140 Mong Road Scenery Hill, PA 15360	SPECIALTY: Drilling	WORKED WITH BEFORE <u> X </u> Yes (with individual staff) <u> </u> No
NAME AND ADDRESS: Terra Testing, Inc. 260 Meadowlands Blvd. Washington, PA 15301	SPECIALTY: Geotechnical drilling	WORKED WITH BEFORE <u> X </u> Yes <u> </u> No
NAME AND ADDRESS: TRIAD Engineering 219 Hartman Run Road Morgantown, WV 26505	SPECIALTY: Surveying, Drilling	WORKED WITH BEFORE <u> X </u> Yes <u> </u> No

12. A. **Is your firm experienced in Special Reclamation Remediation/ Mine Reclamation Engineering?**

YES Description and Number of Projects: Tetra Tech has completed dozens of projects involving special reclamation and mine reclamation engineering. Our Project Manager has been working on reclamation projects for the past 30 years, with some of his WVDEP projects involving AMD. Tetra Tech is also the No. 1 engineering firm in the U.S. based on the prestigious 2014 Engineering News-Record rankings, which was the ninth year in a row we have received that distinction. Many members of our team have significant experience with the special reclamation and mine reclamation engineering, including our mining engineers and hydrologists.

B. **Is your firm experienced in soil analysis and coal refuse analyses?**

YES Description and Number of Projects: Tetra Tech has conducted **thousands of soil investigations, including coal refuses analyses** worldwide that included sampling and analysis. Along with this site work, we have provided thousands of reports presenting the results of the investigations. We have extensive specialized experience and technical competence in providing soil sampling and analysis services, including **more than 6,000 environmental site characterizations (including at mining sites) and more than 1,000 geotechnical investigations**. We have trained and experienced field sampling crews available to support this project.

C. **Is your firm experienced in hydrology and hydraulics for handling mine water discharges on mining sites?**

YES Description and Number of Projects: Tetra Tech has over **three decades of experience** in hydrology and hydraulics having completed **hundreds of projects, including those on mining sites**. Our expertise and knowledge in evaluating hydrologic systems is applied to specific water resource project types including water resource and flood damage assessment, flood control designs (including channels, levees, detention basins and bank protection, hydraulic structure design, erosion and sedimentation studies, stream restoration and wetland design, dam and levee safety evaluations, reservoir operation/optimization studies, flood-control and flood management studies and mapping, development of flood warning systems, dam break flood studies and contingency planning, stormwater drainage design, surface and groundwater supply analysis. The basis of these hydrologic studies is the application of HEC software such as HEC-HMS, GeoHMS, HECFFA, HEC-SSP, HEC-DSSVue, HEC-ResSim, CWMS and legacy software such as HEC-1, HEC-5, HEC-DSS, and COED.

D. **Does your firm produce its own Aerial Photography and Develop Contour Mapping?**

YES Description and Number of Projects: Tetra Tech employs 15 GIS and CADD personnel in its Pittsburgh and Fairmont offices and has all necessary software for map development. Our firm hires subcontractors when necessary for aerial photography to develop contour maps. Tetra Tech has completed aerial photography and/or contour mapping for **over 100 projects**.

E. **Is your firm experienced in design of highwall elimination, grading and material handling plans for land reclamation?**

YES Description and Number of Projects:

Tetra Tech has experience in highwall-related projects. Our firm has performed several analyses of highwalls in Pennsylvania and for the Wyoming Department of Environmental Quality, our firm has managed highwall grading and monitoring projects under a statewide contract. Through our five-year contracts with the PADEP Bureau of Abandoned Mine Reclamation and Bureau of Mining Projects, Tetra Tech will manage additional highwall reclamation projects. Our project manager, Gregory Hynes, PE, also has a significant amount of highwall experience having completed **numerous highwall reclamation projects for the WVDEP**. Most recently he managed three highwall projects for the agency in 2012 – **the Waitman-Barbe Highwall, the Colliers Sportsman’s Club Highwall, and the Simpson Creek Highwall**. In addition, our project advisor, Thomas Gray, PE, also has significant experience in the elimination and reclamation of highwalls.

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

NAME & TITLE (Last, First, MI) Gray, Thomas, A., PE Project Manager / Mining Engineer	YEARS OF EXPERIENCE	
	YEARS OF OSR DESIGN EXPERIENCE 0	YEARS OF OSR RELATED DESIGN EXPERIENCE 40

Brief explanation of responsibilities

Mr. Gray has more than 39 years of mining engineering experience and has managed numerous AML projects for the West Virginia Department of Environmental Protection. His experience for the agency includes the Paint Branch mine portals design, Tunnelton mine portals design, Fisher Run mine portals design, Omega mine grouting project, Owings Mine reclamation, Majesty Mine reclamation, Godby Branch water supply extension, and Left Hand Fork Refuse fire control. Since 2000, Mr. Gray has participated in more than 50 AMR projects and has managed 30 projects for the OSM. Currently, Mr. Gray oversees two statewide open-end contracts with the Pennsylvania Department of Environmental Protection. He also currently manages projects involving mineral rights for the West Virginia Division of Highways. Mr. Gray co-authored the chapter entitled, 'Mine Closure, Sealing, and Abandonment' in SME's Mining Engineering Handbook.

EDUCATION (Degree, year, specialization)
BS, 1973, Mining Engineering / MBA, 1977, Business Administration

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	REGISTRATION (Type, year, state)
Society of Mining Engineers - Distinguished Member Society of American Military Engineers Engineering Society of Western Pennsylvania	Professional Engineer, 1988, West Virginia Professional Engineer, 1978, Pennsylvania Professional Engineer, 1980, Virginia Professional Engineer, 2009, Ohio Professional Engineer, 1989, Maryland

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

NAME & TITLE (Last, First, MI) Hynes, Gregory, P., PE Project Advisor	YEARS OF EXPERIENCE	
	YEARS OF OSR DESIGN EXPERIENCE 0	YEARS OF OSR RELATED DESIGN EXPERIENCE 27

Brief explanation of responsibilities

Mr. Hynes has more than 27 years of experience in abandoned mine land reclamation, land restoration, mining permits, and environmental and water resources engineering. He has managed or supported more than 30 AML projects for the WVDEP. Most recently, Mr. Hynes managed the Energy Marketing Slurry Impoundment project for the Office of Special Reclamation, and four highwall projects for the Office of Abandoned Mine Lands in 2012 – 2014 including the Parker Run Refuse, the Waitman-Barbe Highwall, the Colliers Sportsman's Club Highwall, and the Simpson Creek Highwall. He has also managed several projects for other state agencies including PADEP and the Ohio Department of Natural Resources, preparing design calculations, cost estimates, plans, and technical specifications for abandoned mine land reclamation. Mr. Hynes has also prepared permit applications and construction level drawings and specifications for proposed surface mine facilities in West Virginia and Pennsylvania. Projects included permitting and reclamation of various mining related surface facilities.

EDUCATION (Degree, year, specialization)
MS, 1997, Civil Engineering / BE, 1987, Civil Engineering

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	REGISTRATION (Type, year, state)
N/A	Professional Engineer, 1998, West Virginia Professional Engineer, 1993, Pennsylvania Professional Engineer, 1998, Ohio

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

NAME & TITLE (Last, First, MI) Giovannetti, Ernest	YEARS OF EXPERIENCE	
	YEARS OF OSR DESIGN EXPERIENCE 0	YEARS OF OSR RELATED DESIGN EXPERIENCE 41

Brief explanation of responsibilities

Mr. Ernest Giovannitti, PE has more than 41 years of engineering. He previously served as Director of the Bureau of Mining and Reclamation for the Pennsylvania Department of Environmental Resources (1970-1995) and the Chief of the Division of Permits and Compliance in the Bureau of Water Quality Management and the. From 1995-2000, Mr. Giovannitti served as the Director of Abandoned Mine Reclamation for the Pennsylvania Department of Environmental Protection.

EDUCATION (Degree, year, specialization)

MS, Sanitary Engineering / BS, Civil Engineering

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	REGISTRATION (Type, year, state)
	Professional Engineer, Pennsylvania

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

NAME & TITLE (Last, First, MI) Smith, Terence, PE Mining Engineer	YEARS OF EXPERIENCE	
	YEARS OF OSR DESIGN EXPERIENCE 0	YEARS OF OSR RELATED DESIGN EXPERIENCE 24

Brief explanation of responsibilities

Mr. Smith has more than 36 years of experience in mining engineering and management, and water and wastewater design engineering and project management. Mr. Smith previously served as a longwall maintenance supervisor and currently serves as a project manager for two statewide mining engineering abandoned mine land reclamation design contracts with PADEP. He recently provided design services for a mine discharge reclamation project for the South Fayette Conservation Group. His mining expertise also includes longwall mining, coal preparation plant and coal refuse disposal supervision, surface mine permitting, mine operations evaluations, compliance evaluations, economic feasibility analysis, cost estimating and project management in the coal mining industry.

EDUCATION (Degree, year, specialization)

BS, 1978, Mining Engineering

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	REGISTRATION (Type, year, state)
Society of Mining, Metallurgy, and Exploration American Society of Civil Engineers Water Environment Federation	Professional Geologist, 1992, Pennsylvania

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

NAME & TITLE (Last, First, MI) Connolly, Timothy, PE Civil Engineer	YEARS OF EXPERIENCE	
	YEARS OF OSR DESIGN EXPERIENCE 0	YEARS OF OSR RELATED DESIGN EXPERIENCE 30

Brief explanation of responsibilities

Mr. Connolly has more than 30 years of civil engineering experience. His experience includes work on abandoned mine land reclamation projects and he is currently serving as a project manager on Tetra Tech's abandoned mine land contracts through the Pennsylvania Department of Environmental Protection. He is a registered Professional Engineer in West Virginia and specializes in mine drainage projects, managing several such projects in Pennsylvania over the past two years. Mr. Connolly has also served as a heavy equipment operator performing construction services on various mine-related projects in the Commonwealth of Pennsylvania and is a Certified Construction Instructor certified by the Office of Surface Mining. Mr. Connolly is also familiar with AutoCad and Haestad Methods Hydrology software.

EDUCATION (Degree, year, specialization)

BS, 1983, Transportation Technology
AD, 1980, Highway Engineering

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	REGISTRATION (Type, year, state)
N/A	Professional Engineer, 2013, West Virginia Professional Engineer, 1989, Pennsylvania

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

NAME & TITLE (Last, First, MI) Mertz, Robert, C., PE Civil Engineer	YEARS OF EXPERIENCE	
	YEARS OF OSR DESIGN EXPERIENCE 0	YEARS OF OSR RELATED DESIGN EXPERIENCE 30

Brief explanation of responsibilities

Mr. Mertz is a civil engineer with more than 30 years of professional experience in project management, engineering, construction management, and quality assurance/quality control. He is a West Virginia registered Professional Engineer and has supported numerous civil engineering projects throughout his career. He has provided geotechnical and sedimentation and erosion control analyses, provided engineering design, developed sedimentation and erosion control plans, provided specifications, and QA/QC support for numerous projects and has also had coordination with state DEP agencies.

EDUCATION (Degree, year, specialization)

ME, 1991, Civil Engineering
BS, 1983, Civil Engineering

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	REGISTRATION (Type, year, state)
N/A	Professional Engineer, 1997, West Virginia Professional Engineer, 1997, Ohio Professional, Engineer, 1990, Pennsylvania

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

NAME & TITLE (Last, First, MI) Wilkes, Samuel, P., PWS Wetland Scientist	YEARS OF EXPERIENCE	
	YEARS OF OSR DESIGN EXPERIENCE 0	YEARS OF OSR RELATED DESIGN EXPERIENCE 11

Brief explanation of responsibilities

Mr. Wilkes is an environmental scientist providing technical support to clients, such as the WVDEP and the WVDHHR, US Forest Service, Bureau of Land Management, and the EPA. He also provides technical support to clients pertaining to abandoned mine site investigations, abandoned mine land inventories, contaminant transport in surface waters, environmental contamination, and potentially responsible party searches. Mr. Wilkes has experience in investigating hard rock mines and mill sites for contaminants such as arsenic, copper, cyanide, lead, mercury, uranium, zinc, and organic compounds. He is proficient in contaminant source identification and characterization, site assessments contaminant migration pathways, and customized surface water modeling for abandoned mine sites.

EDUCATION (Degree, year, specialization)

MS, 2003, Environmental Science and Policy / BS, 1996, Earth and Environmental Science

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS Society of Wetland Scientists	REGISTRATION (Type, year, state) Professional Wetland Scientist, 2003, US Certified Forest Stand Delineator and Conservation Planner, 2003, MD
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13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR OSR PROJECT DESIGN (Furnish complete date but keep to essentials)

NAME & TITLE (Last, First, MI) Coffman, James, D. Geophysicist	YEARS OF EXPERIENCE	
	YEARS OF OSR DESIGN EXPERIENCE 0	YEARS OF OSR RELATED DESIGN EXPERIENCE 17

Brief explanation of responsibilities

Mr. Coffman has more than 17 years of experience leading, performing, and interpreting results for hundreds of surface and borehole geophysical surveys. His experience in environmental geophysics is comprehensive and he has also performed this work for abandoned mine land projects, targeting mine voids, including work for the Virginia Department of Mines, Minerals, and Energy (DMME). He currently serves as the primary geophysicist on two statewide abandoned mine land reclamation contracts with PADEP. His concentration has been in surveys using electromagnetics (EM), ground penetrating radar (GPR), magnetics, seismic refraction, electrical resistivity, borehole geophysics, and utility location equipment.

EDUCATION (Degree, year, specialization)

MS, Geophysics, 1997 / BS, Geology, 1995

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS N/A	REGISTRATION (Type, year, state) N/A
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13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR OSR PROJECT DESIGN (Furnish complete date but keep to essentials)

NAME & TITLE (Last, First, MI) Hoppe, Ben CAD Designer	YEARS OF EXPERIENCE	
	YEARS OF OSR DESIGN EXPERIENCE 0	YEARS OF OSR RELATED DESIGN EXPERIENCE 10

Brief explanation of responsibilities

Mr. Hoppe is a CAD Designer with over 11 years of relevant experience and is Tetra Tech's Pittsburgh office CAD manager. He has significant experience in providing CAD support for abandoned mine land reclamation projects and has supported three such efforts for the West Virginia Department of Environmental Protection and other projects in Pennsylvania. Mr. Hoppe currently serves as a CAD designer on two statewide abandoned mine land reclamation contracts with PADEP. His expertise includes all phases of civil design work including but not limited to, site grading, proposed roadway geometry layout, utility layout and Erosion & Sediment Control BMP Design. Mr. Hoppe is capable of providing accurate earthwork volumes for designs, layout of sewer and storm sewer systems (gravity and low pressure) using 3D models and complex grading designs using 3D civil software ensuring accuracy. Also capable of providing 3D models of piping systems for water and wastewater facilities utilizing a variety of different types of pipes, valves and mechanical equipment.

EDUCATION (Degree, year, specialization)

AAS, 2004, Drafting

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	REGISTRATION (Type, year, state)
N/A	N/A

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

NAME & TITLE (Last, First, MI) Najeski, Nichole CAD Designer	YEARS OF EXPERIENCE	
	YEARS OF OSR DESIGN EXPERIENCE 0	YEARS OF OSR RELATED DESIGN EXPERIENCE 4

Brief explanation of responsibilities

Ms. Najeski has more than four years of experience in Computer Aided Drafting and Design. She has supported numerous abandoned mine land projects and her responsibilities have included creating and modifying elevations, level drawings, base levels, and site plans for wireless infrastructure; performing quality assurance tasks; maintaining cycle times for normal course of business during integration; communicating with area representatives and field technicians to resolve conflicting data; reviewing site data for accuracy; and preparing cross sections, site location maps, surface soil and groundwater sampling maps, and conceptual site model figures.

EDUCATION (Degree, year, specialization)

AS, 2010, Drafting

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	REGISTRATION (Type, year, state)
N/A	N/A

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

NAME & TITLE (Last, First, MI) Moore, Zachary CAD Designer	YEARS OF EXPERIENCE	
	YEARS OF OSR DESIGN EXPERIENCE 0	YEARS OF OSR RELATED DESIGN EXPERIENCE 8

Brief explanation of responsibilities

Mr. Moore is a CAD Designer with more than eight years of relevant experience. He has supported numerous abandoned mine land reclamation projects throughout his career. His expertise also includes different phases of civil design work including but not limited to, site grading, proposed roadway geometry layout, bridge design and rehabilitation, maintenance of traffic plans. He has experience with programs such as AutoCAD 2000/2004/2007, AutoCAD Civil 3D, Autodesk Architectural Desktop, Microstation V8, Microstation XM, Microsoft Word, Excel, PowerPoint, Outlook, Adobe Photoshop, and 3D Studio Max.

EDUCATION (Degree, year, specialization)

AAS, 2006, Drafting

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	REGISTRATION (Type, year, state)
N/A	N/A

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

NAME & TITLE (Last, First, MI) Kimmel, Thomas, PS/PLS Surveyor	YEARS OF EXPERIENCE	
	YEARS OF OSR DESIGN EXPERIENCE 0	YEARS OF OSR RELATED DESIGN EXPERIENCE 41

Brief explanation of responsibilities

Mr. Kimmel has more than 41 years of surveying experience in various sectors for private and public government. He is a registered surveyor in nine states, including West Virginia. Mr. Kimmel has supported numerous projects involving boundary and topographic surveying, borehole stakeouts, cross sections, mapping using aerial photogrammetric methods, and ALTA land title surveys. He also has experience teaching community college surveying courses.

EDUCATION (Degree, year, specialization)

BS, 1995, Applied Science and Technology with Surveying Specialization

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	REGISTRATION (Type, year, state)
N/A	Professional Surveyor, 1994, WV Professional Land Surveyor, 1975, PA Professional Land Surveyor, 1990, MD Professional Land Surveyor, 1993, DE Licensed Surveyor, 1993, VA Professional Surveyor, 2003, OH Professional Land Surveyor, 1994, NC Licensed Surveyor, 1996, NY Professional Land Surveyor, 1996, NJ

14. PROVIDE A LIST OF SOFTWARE AND EQUIPMENT AVAILABLE IN THE PRIMARY OFFICE WHICH WILL BE USED TO COMPLETE OSR DESIGN SERVICES

TR-55, STABL5, HEC-HMS, GeoHMS, HECFFA, HEC-SSP, HEC-DSSVue, HEC-ResSim, CWMS and legacy software such as HEC-1, HEC-5, HEC-DSS and COED

Microsoft Office Professional and Microsoft Project

Adobe Photoshop

Adobe Acrobat Version 9.0

AutoCAD Map 3D 2008 / AutoCAD 2008

AutoDesk Civil 3D 2007

ESRI ArcGIS 9.2

ESRI ArcView 3.3

Bentley PondPack (Haestad Methods) Version 9.0

Bentley Flow Master (Haestad Methods)

Bentley HEC-Pack

STABL5M

Hydrologic Evaluation of Landfill Performance (HELP)

Groundwater Vistas Version 3.5 (MODFLOW based 3D finite difference model, including MT3D, RT3D, MODPATH, MODFLOWT, and SWIFT Components)

GMS (MODFLOW based 3D finite difference model, including MT3D, RT3D, MODPATH, and 3-D spatial analysis components)

Visual MODFLOW (MODFLOW based 3D finite difference model, including MODPATH)

SWANFLOW (3D finite difference model specializing in 3-phase fluid flow in porous media – water, NAPL, air)

Several analytical-based software packages including BIOCHLOR, BIOSCREEN, and SESOIL

15. CURRENT ACTIVITIES ON WHICH YOUR FIRM IS THE DESIGNATED ENGINEER OF RECORD

PROJECT NAME, TYPE & LOCATION	NAME & ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
WVDEP OSR Coal Slurry Impoundment, Barbour County, WV	WVDEP OSR	Prime Contractor	\$116,310	95%
WVDEP AMLR Parker Run Design (WV)	WVDEP Office of Abandoned Mine Lands and Reclamation 105 S. Railroad Street Philippi, WV 26416	Prime Contractor	Unknown	80%
TMDL Development for WV Group E2 Watershed (West Fork River Watershed)	WVDEP DWWM 601-57th Street Charleston, WV 25304-2345	Prime Contractor - TMDL Development Lead	N/A	30%
TMDL Development for WV Group D2 Watersheds (Monongahela River Watershed)	WVDEP DWWM 601-57th Street Charleston, WV 25304-2345	Prime Contractor - TMDL Development Lead	N/A	60%
PADEP East Avoca-Grove Street Drainage Study, Pennsylvania	PADEP Bureau of Abandoned Mine Reclamation 400 Market Street Harrisburg, PA 17105	Management of mine drainage control project	Not yet known	10%
PADEP Palo Alto Drainage Control Project, Pennsylvania	PADEP Bureau of Abandoned Mine Reclamation 400 Market Street Harrisburg, PA 17105	Mine drainage control engineering design	Not yet known	80%
PADEP Statewide Mining Engineering Design Services Contract, Pennsylvania	PADEP Bureau of Abandoned Mine Reclamation 400 Market Street Harrisburg, PA 17105	Program management of five-year statewide mining engineering design contract	Not yet known	20%
TOTAL NUMBER OF PROJECTS: 10 (Tetra Tech is currently conducting thousands of projects nationwide – for the purpose of this EOI, only a sample of our most recent mining projects for state entities are shown)			TOTAL ESTIMATED CONSTRUCTION COSTS: \$0	

15. CURRENT ACTIVITIES ON WHICH YOUR FIRM IS THE DESIGNATED ENGINEER OF RECORD

PROJECT NAME, TYPE & LOCATION	NAME & ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
PADEP Statewide Mining Engineering Design Services Contract, Pennsylvania	PADEP Bureau of Mining Programs 400 Market Street Harrisburg, PA 17105	Program management of five-year statewide mining engineering design contract	Not yet known	20%
Wyoming Abandoned Mine Lands Statewide Subsidence Hazards Mitigation Contract, Wyoming	Wyoming Department of Environmental Quality, AML Division 122 W. 25 th Street Cheyenne, WY 82002	Statewide program management of subsidence mitigation	Not yet known	40%
ODNR Statewide Coal Mining Permit Review Contract, Ohio	Ohio Dept. of Natural Resources 2045 Morse Road Columbus, OH 43229	Program management of two-year statewide coal mining permit reviews	N/A	80%

TOTAL NUMBER OF PROJECTS: **10** (Tetra Tech is currently conducting thousands of projects nationwide – for the purpose of this EOI, only a sample of our most recent mining projects for state entities are shown)

TOTAL ESTIMATED CONSTRUCTION COSTS: \$0

Tetra Tech has completed thousands of projects in the past five years. This is only a representative sample of that work.

17. COMPLETED WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIRM WAS THE DESIGNATED ENGINEER OF RECORD				
PROJECT NAME, TYPE & LOCATION	NAME & ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED (YES OR NO)
WVDEP Fisher Run (Posey) Mine Reclamation, West Virginia	WVDEP Office of Abandoned Mine Lands and Reclamation 105 S. Railroad Street Philippi, WV 26416	\$292,600	2010	Yes
WVDEP Paint Branch Abandoned Mine Land Project, West Virginia	WVDEP Office of Abandoned Mine Lands and Reclamation 105 S. Railroad Street Philippi, WV 26416	\$35,000	2010	Yes
WVDEP Tunnelton Mine Portal Closure Design, West Virginia	WVDEP Office of Abandoned Mine Lands and Reclamation 105 S. Railroad Street Philippi, WV 26416	\$62,300	2010	Yes
WVDEP TMDL Development for WV Group B2 Watersheds (Upper Kanawha, Elk River, and North Branch Potomac Watersheds)	WVDEP DWWM 601-57th Street Charleston, WV 25304-2346	N/A	2012	N/A
WVDEP TMDL Development for Cheat River Watershed, West Virginia	USEPA Region 3, 1650 Arch Street, Philadelphia, PA 19103; WVDEP DWWM, 601-57th Street, Charleston, WV 25304-2346	N/A	2011	N/A
WVDEP TMDL Development for WV Group C2 Watersheds (Middle Ohio North & South Watersheds)	WVDEP DWWM 601-57th Street Charleston, WV 25304-2345	N/A	2012	N/A
WVDOH Rita to Dabney Specialty Coal Appraisal, West Virginia	West Virginia Division of Highways 1900 Kanawha Blvd. East Charleston, WV 25305	N/A	2011	N/A
WVDHHR Drinking Water Treatment Revolving Fund, West Virginia	WVDHHR, Environmental Engineering Division, Infrastructure and Capacity Development 350 Capitol Street, Room 313 Charleston, WV 25301-3713	N/A	2012	N/A

Tetra Tech has completed thousands of projects in the past five years. This is only a representative sample of that work.

17. COMPLETED WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIRM WAS THE DESIGNATED ENGINEER OF RECORD				
PROJECT NAME, TYPE & LOCATION	NAME & ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED (YES OR NO)
Consulting Services for Remining Operations, West Virginia	Dirtcon Excavating RR1 Box 30A Enterprise, WV 26568	N/A	2012	N/A
Marion County Reclaimed Mine Site Investigation, West Virginia	American Bituminous Power Partners, LP RR17 Grant Town, WV 26574	N/A	2012	N/A
Bandy and King Subsidence Project, Virginia	Department of Mines, Minerals & Energy 3405 Mountain Empire Road Big Stone Gap, VA 24219	N/A	2011	N/A
Western Pennsylvania Abandoned Mine Fire, Pennsylvania	Confidential Client	N/A	2011	N/A
Bear Run Acid Mine Drainage Passive Treatment System, Pennsylvania	Indiana County Conservation District in conjunction w/PADEP 1432 Route 286 Hwy. E Indiana, PA 15701	\$250,000	2010	Yes
Gladden Mine Site Grading Plan and Acid Mine Drainage Treatment System, Pennsylvania	South Fayette Conservation Group in conjunction w/PADEP 515 Millers Run Road Morgan, PA 15064	\$3,600,000	2009	Yes
Water Balance Study, Water Study, Ohio	Confidential Client	N/A	2010	N/A
Casselman Mine AMD Prevention and Response Plan, Maryland	Maryland Energy Resources, LLC 6015 Ferguson Road Indiana, PA 15701	N/A	2010	N/A

17. COMPLETED WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIRM WAS THE DESIGNATED ENGINEER OF RECORD				
PROJECT NAME, TYPE & LOCATION	NAME & ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED (YES OR NO)
ODOT Mine Subsidence Mitigation, Ohio	Ohio Department of Transportation 338 Muskingum Drive Marietta, OH 45750	N/A	2010	N/A
Marjol Battery Plant RFI Oversight and Mine Subsidence Investigation, Pennsylvania	EPA Region III 1650 Arch Street Philadelphia, PA 19103	N/A	2009	N/A
Majorsville Mine Subsidence Investigation, Pennsylvania	MarkWest Energy 601 Technology Drive, Suite 130 Canonsburg, PA 15317	N/A	2011	N/A
ALCOSAN Grand View Golf Course Mine Drainage Treatment System, Pennsylvania	ALCOSAN 3300 Preble Avenue Pittsburgh, PA 15233	N/A	2011	N/A
Coal Mine Air Shaft Closure Design, Ohio	Ohio Valley Coal Company 34 Kelley Way, Suite 100 Brilliant, OH 43913	N/A	2009	Yes
Ohio Valley Coal Company Mine Seal Closure Designs, Ohio	Ohio Valley Coal Company 34 Kelley Way, Suite 100 Brilliant, OH 43913	N/A	2009	Yes
Forest City Mine Water Sourcing Study, Pennsylvania	Confidential oil and gas client	N/A	2011	N/A
South Fayette Mine Water Sourcing Study, Pennsylvania	Confidential oil and gas client	N/A	2011	N/A

17. COMPLETED WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIRM WAS THE DESIGNATED ENGINEER OF RECORD				
PROJECT NAME, TYPE & LOCATION	NAME & ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED (YES OR NO)
Bird Mine and Strayer Mine Refuse Permitting and Water Treatment Design, Pennsylvania	AMD Industries, Inc. P.O. Box 501 California, PA 15419	N/A	2012	N/A
Kiskiminetas River Watershed Mining-Related Metals TMDL Development and Abandoned Mine Land GIS Services, Pennsylvania	PADEP and EPA Region 3 1650 Arch Street Philadelphia, PA 19103	N/A	2012	N/A
Mine Pool Water Evaluation Management Plan, Pennsylvania	Confidential oil and gas client	N/A	2011	N/A
Inspections for Settling Ponds under Mining Activity Permits, Pennsylvania	AMD Industries, Inc. P.O. Box 501 California, PA 15419	N/A	2010	N/A
Mine Reserves Investigation and Due Diligence Study, Pennsylvania	PBS Coals, Inc. 1576 Stoystown Road Friedens, PA 15541	N/A	2011	N/A
Quecreek Deep Mine Expansion Permitting, Pennsylvania	PBS Coals, Inc. 1576 Stoystown Road Friedens, PA 15541	N/A	2012	N/A
Coal Property Due Diligence Evaluation, Pennsylvania	Confidential client	N/A	2011	N/A
Report on Current Mine Rescue Practices in China, China	Center for Disease Control, NIOSH 1600 Clifton Road Atlanta, GA 30333	N/A	2009	N/A

18. COMPLETED WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIRM HAS BEEN A SUB-CONSULTANT TO OTHER FIRMS (INDICATE PHASE OF WORK FOR WHICH YOUR FIRM WAS RESPONSIBLE)

PROJECT NAME, TYPE & LOCATION	NAME & ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST OF YOUR FIRM'S PORTION	YEAR	CONSTRUCTED (YES OR NO)	FIRM ASSOCIATED WITH
Jonathan Run Acid Mine Drainage Treatment Plant Design, Pennsylvania	PennDOT 500 North Street Harrisburg, PA 17120	N/A	2012	N/A	GAI
Cresson Acid Mine Drainage Evaluation Project, Pennsylvania	PADEP Bureau of Abandoned Mine Reclamation 400 Market Street Harrisburg, PA 17105	N/A	2012	N/A	GAI
IHI Mine Fire Investigation, Colorado	Colorado Division of Mining Reclamation and Safety 101 South Third, Suite 301 Grand Junction, CO 81501	N/A	2010	N/A	Zapata Engineering, Inc.
Tetra Tech has been a subcontractor on numerous projects over the past five years. These are our most recent mining-related projects.					

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 Office of Special Reclamation.

Due to the large number of mining projects recently completed by Tetra Tech, only a sample of some recent projects are shown in this attachment. Additional experience can be identified upon request.

20. The foregoing is a statement of facts.

Signature: Thomas A Gray Title: Unit Energy and Natural Resources Manager

Date: July 17, 2014

Printed Name: Thomas Gray, PE

Section C: Attachment C

ATTACHMENT C

Over the next several pages, we have included our Attachment C form that lists recent mining projects. The form has been broken down to include several parts including:

- Featured Projects (longer descriptions of each project has been provided in Section E)
- Project Manager's WVDEP projects
- Project Advisor's WVDEP projects
- Additional WVDEP and WVDOT projects completed by our firm
- Additional local projects completed by our firm (West Virginia and neighboring states)

Tetra Tech has additional local mining projects, but for the sake of brevity, we have included only a sampling of recent work. Our firm has completed thousands of mining-related projects nationwide.

OSR and RELATED PROJECT EXPERIENCE MATRIX

PROJECT	Exp. Basis C-Corp. P-Personal *	Additional info provided in Section (s) **	PROJECT EXPERIENCE REQUIREMENTS														Primary staff participation/capacity *** M-Management P-Professional							
			Forfeited Surface Mine Reclamation	Forfeited Deep Mine Reclamation	Portal/Shaft Closure	Hydrologic/Hydraulic Design/Eval.	Remining Evaluation	Mine/Refuse Fire Abatement	Subsidence Investigation Mitigation	Hazardous Waste Disposal	Project Specifications	Water Quality Evaluation /Mitigation/Replacement	Construction Inspection/Management	Water Treatment	Equipment/Structure Removal	Stream Restoration	Geotechnical/Stability	NPDES/Stormwater preparation	Thomas Gray, PE	Gregory Hynes, PE	Ben Hoppe	Heather Trexler, PG	Other Project Team Personnel	Other Tetra Tech Personnel
TETRA TECH FEATURED PROJECTS (INCLUDED IN SECTION E OF OUR PROPOSAL)																								
ALCOSAN AMD Treatment System and Pipeline	C & P					X						X		X					M		P			P
Cresson Mine Pool Project	C & P	E										X		X										
Bear Run Alkaline Mine Drainage Passive Treatment	C & P					X					X	X	X	X	X				M		P		P	P
Gladden Acid Mine Drainage Mitigation and Stream Sealing	C & P	E											X		X									
Powderly Creek Mine Drainage Feasibility Study	C & P					X					X	X		X		X	X		P					M
Bird Mine and Strayer Refuse Permitting and Water Treatment System Design	C & P	E				X		X				X		X					M		P	P	P	P
WVDEP OSR Coal Slurry Impoundment	C & P	E	X			X											X		P	M			P	M
* 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 listed.																								
Attachment "C"																								

OSR and RELATED PROJECT EXPERIENCE MATRIX

PROJECT	Exp. Basis C-Corp. P-Personal *	Additional info provided in Section (s) **	PROJECT EXPERIENCE REQUIREMENTS														Primary staff participation/capacity *** M-Management P-Professional									
			Forfeited Surface Mine Reclamation	Forfeited Deep Mine Reclamation	Portal/Shaft Closure	Hydrologic/Hydraulic Design/ Eval.	Remining Evaluation	Mine/Refuse Fire Abatement	Subsidence Investigation Mitigation	Hazardous Waste Disposal	Project Specifications	Water Quality Evaluation /Mitigation/Replacement	Construction Inspection/Management	Water Treatment	Equipment/Structure Removal	Stream Restoration	Geotechnical/Stability	NPDES/Stormwater preparation	Thomas Gray, PE							
PROJECT MANAGER'S (THOMAS GRAY, PE) ADDITIONAL WVDEP EXPERIENCE																										
WVDEP Grout Injection Research Project	P	D							X		X		X							M						
WVDEP Water Supply Extension Project	P	D											X							P						
WVDEP Godby Branch Water Supply Extension	P	D								X	X					X				M						
WVDEP Gauley River Heizer/Manila Water Line	P	D										X							P							
WVDEP Lefthand Fork Burning Refuse	P	D					X	X			X	X				X				M						
WVDEP Owings Mine Grouting Design	P	D			X	X	X				X	X	X	X	X	X				M						
WVDEP Majesty Mine Complex Restoration	P	D			X	X	X				X	X		X	X	X	X				M					
WVDEP Refuse Pile and Mine Portal Reclamation Design	P	D									X					X				P						
* 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 listed.																										
Attachment "C"																										

OSR and RELATED PROJECT EXPERIENCE MATRIX

PROJECT	Exp. Basis C-Corp. P-Personal *	Additional info provided in Section (s) **	PROJECT EXPERIENCE REQUIREMENTS															Primary staff participation/capacity *** M-Management P-Professional				
			Forfeited Surface Mine Reclamation	Forfeited Deep Mine Reclamation	Portal/Shaft Closure	Hydrologic/Hydraulic Design/ Eval.	Remining Evaluation	Mine/Refuse Fire Abatement	Subsidence Investigation Mitigation	Hazardous Waste Disposal	Project Specifications	Water Quality Evaluation /Mitigation/Replacement	Construction Inspection/Management	Water Treatment	Equipment/Structure Removal	Stream Restoration	Geotechnical/Stability	NPDES/Stormwater preparation	Gregory Hynes, PE			

PROJECT ADVISOR'S (GREGORY HYNES, PE) ADDITIONAL WVDEP EXPERIENCE

WVDEP MacArthur Mine Subsidence	P	D				X			X		X					X		P					
WVDEP Recommendations to Ameliorate Subsidence	P	D							X							X		P					
WVDEP Davidson Highwall	P	D			X	X					X	X		X		X	X	M					
WVDEP Elkins Coal Refuse Reclamation	P	D				X					X					X		P					
WVDEP Tibbs Run Portals & Tipple Reclamation	P	D			X	X					X	X						P					
WVDEP Simpson Creek Highwall Tipple and Portals	P	D				X					X			X		X		M					
WVDEP Wymer Portals and Acid Mine Drainage	P	D			X	X					X	X		X	X	X		M					
WVDEP Beech Bottom Refuse Reclamation	P	D			X	X					X				X	X	X	P					
WVDEP Big Hollow Mine Dump Reclamation	P	D				X					X							P					
WVDEP Twilight Burning Refuse Reclamation	P	D						X			X							P					
WVDEP Piney Swamp Run Refuse No. 1 Reclamation	P	D				X					X	X		X				P					
WVDEP Turnhole Branch Reclamation	P	D			X	X					X					X		P					
WVDEP Pageton Mine Refuse Reclamation	P	D			X	X					X					X		P					

* 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 listed.

OSR and RELATED PROJECT EXPERIENCE MATRIX

PROJECT	Exp. Basis C-Corp. P-Personal *	Additional info provided in Section (s) **	PROJECT EXPERIENCE REQUIREMENTS															Primary staff participation/capacity *** M-Management P-Professional							
			Forfeited Surface Mine Reclamation	Forfeited Deep Mine Reclamation	Portal/Shaft Closure	Hydrologic/Hydraulic Design/ Eval.	Remining Evaluation	Mine/Refuse Fire Abatement	Subsidence Investigation Mitigation	Hazardous Waste Disposal	Project Specifications	Water Quality Evaluation /Mitigation/Replacement	Construction Inspection/Management	Water Treatment	Equipment/Structure Removal	Stream Restoration	Geotechnical/Stability	NPDES/Stormwater preparation	Gregory Hynes, PE						
PROJECT ADVISOR'S (GREGORY HYNES, PE) ADDITIONAL WVDEP EXPERIENCE																									
WVDEP Masontown No. 4 Reclamation	P	D			X	X						X	X		X	X	X	X		P					
WVDEP Odd-Moore Mine Reclamation	P	D										X			X			X		P					
WVDEP Watson Portal and Refuse Reclamation	P	D			X	X						X	X		X	X	X	X		P					
WVDEP Point Marion Maintenance	P	D				X						X	X		X					P					
WVDEP Kempton Refuse and AMD	P	D			X							X	X		X		X	X		P					
WVDEP Borgman Refuse & Portals	P	D			X	X						X	X		X					P					
WVDEP Flemington Portals & Drainage No. 2	P	D			X	X						X			X			X		P					
WVDEP Maple Run Portals & AMD	P	D			X	X						X	X		X		X			P					
WVDEP Emoryville Mine Complex AML/AMD	P	D			X	X						X	X		X			X		P					
WVDEP County Route 9 Waterline Extension	P	D				X						X	X					X		P					
WVDEP 9 Conty Roads Water Supply Study	P	D				X							X							P					
WVDEP Cheat Lake Highwall	P	D			X	X						X								P					
WVDEP Recommendations to Ameliorate Subsidence	P	D								X								X		P					
* 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 listed.																									

OSR and RELATED PROJECT EXPERIENCE MATRIX

PROJECT	Exp. Basis C-Corp. P-Personal *	Additional info provided in Section (s) **	PROJECT EXPERIENCE REQUIREMENTS															Primary staff participation/capacity *** M-Management P-Professional							
			Forfeited Surface Mine Reclamation	Forfeited Deep Mine Reclamation	Portal/Shaft Closure	Hydrologic/Hydraulic Design/ Eval.	Remining Evaluation	Mine/Refuse Fire Abatement	Subsidence Investigation Mitigation	Hazardous Waste Disposal	Project Specifications	Water Quality Evaluation /Mitigation/Replacement	Construction Inspection/Management	Water Treatment	Equipment/Structure Removal	Stream Restoration	Geotechnical/Stability	NPDES/Stormwater preparation	Gregory Hynes, PE						
PROJECT ADVISOR'S (GREGORY HYNES, PE) ADDITIONAL WVDEP EXPERIENCE																									
WVDEP Jed-Havaco Refuse Reclamation	P	D			X						X					X		P							
WVDEP Denver Street Drainage Abatement	P	D			X	X					X							P							
WVDEP Stonewood Reclamation	P	D			X	X					X					X		P							
WVDEP Stark Drainage Abatement	P	D				X					X							P							
WVDEP Beatty Church-Whetsell Road Highwall	P	D			X	X					X					X		P							
WVDEP National Church Hollow Road Waterline	P	D				X						X						P							
WVDEP McDowell County Water Supply System	P	D				X					X		X					P							
WVDEP Kanes Creek Water Line	P	D				X					X							P							
WVDEP Moundsville Water Line	P	D				X					X							P							
WVDEP Page-Kincaid Water Line	P	D				X					X							P							
WVDEP Dogtown Road Water Line	P	D				X					X							P							
WVDEP Turkey Run Water Line	P	D				X					X							P							
WVDEP Berwind, Canebrake, Valls creek Study	P	D									X	X						P							
* 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 listed.																									

OSR and RELATED PROJECT EXPERIENCE MATRIX

PROJECT	Exp. Basis C-Corp. P-Personal *	Additional info provided in Section (s) **	PROJECT EXPERIENCE REQUIREMENTS																Primary staff participation/capacity *** M-Management P-Professional							
			Forfeited Surface Mine Reclamation	Forfeited Deep Mine Reclamation	Portal/Shaft Closure	Hydrologic/Hydraulic Design/ Eval.	Remining Evaluation	Mine/Refuse Fire Abatement	Subsidence Investigation Mitigation	Hazardous Waste Disposal	Project Specifications	Water Quality Evaluation /Mitigation/Replacement	Construction Inspection/Management	Water Treatment	Equipment/Structure Removal	Stream Restoration	Geotechnical/Stability	NPDES/Stormwater preparation	Thomas Gray, PE	Gregory Hynes, PE	Ben Hoppe	Heather Trexler, PG	Other Project Team Personnel	Other Tetra Tech Personnel		
TETRA TECH'S ADDITIONAL WVDEP AND WEST VIRGINIA STATE AGENCY EXPERIENCE																										
WVDEP DWWM TMDL Development D2 Watersheds	C & P					X																				M
WVDEP TMDL Development Group B2 Watersheds	C & P					X																				M
WVDEP TMDL Development Cheat River Watershed	C & P					X																				M
WVDEP TMDL Development Group C2 Watersheds	C & P					X																				M
WVDEP DWWM TMDL Development E2 Watersheds	C & P					X																				M
WVDOH Rita to Dabney Specialty Coal Appraisal	C & P																	M			P			P	P	
WVDOH Dabney to Stollings Specialty Coal Appraisal	C & P																	M				M				M
WVDOT Corridor H Davis-Bismark Coal Appraisal	C & P																	M								P
WVDOH/OH Valley Midstream Engineering	C & P																									M
WVDOH Specialty Coal Valuation	C & P																	M			P	P	P	P	P	
* 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 listed.																										
Attachment "C"																										

OSR and RELATED PROJECT EXPERIENCE MATRIX

PROJECT	Exp. Basis C-Corp. P-Personal *	Additional info provided in Section (s) **	PROJECT EXPERIENCE REQUIREMENTS															Primary staff participation/capacity *** M-Management P-Professional					
			Forfeited Surface Mine Reclamation	Forfeited Deep Mine Reclamation	Portal/Shaft Closure	Hydrologic/Hydraulic Design/ Eval.	Remining Evaluation	Mine/Refuse Fire Abatement	Subsidence Investigation Mitigation	Hazardous Waste Disposal	Project Specifications	Water Quality Evaluation /Mitigation/Replacement	Construction Inspection/Management	Water Treatment	Equipment/Structure Removal	Stream Restoration	Geotechnical/Stability	NPDES/Stormwater preparation	Thomas Gray, PE	Gregory Hynes, PE	Ben Hoppe	Heather Trexler, PG	Other Project Team Personnel
TETRA TECH'S ADDITIONAL RECENT LOCAL EXPERIENCE (WEST VIRGINIA AND BORDERING STATES)																							
Bandy and King Home Mine Subsidence Mitigation	C & P								X		X					X		M				P	P
Ohio DNR Mine Permit Review Contract	C & P																	P				M	P
Jonathan Run AMD Treatment Design	C & P					X					X			X				M				P	P
Quecreek Deep Mine Expansion	C & P					X			X			X			X			M		P	P	P	P
Forest City Mine Water Sourcing Study	C & P					X						X		X				M				P	P
Brookville Coal Seam 27A Highwall Mining Analysis	C & P															X		M			M	P	P
Mine Pool Water Evaluation Management Plan	C & P					X						X			X			M			P	P	P
Gladden AMD Mitigation/Stream Sealing	C & P				X	X					X	X	X		X	X	X	M		P	P	P	P
Casselman AMD Prevention and Response Plan	C & P						X					X		X				M				P	P
Casselman Biomonitoring Plan	C & P						X					X				X		M				P	P
Quecreek Deep Mine #1 Expansion	C & P	E				X						X				X							
Ohio Valley Coal Company Mine Seal and Bulkhead Design	C & P	E			X	X					X					X		M				P	P
Ohio Valley Coal Company Mine Air Shaft Closure Design	C & P	E			X	X					X							M					P
* 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 listed.																							

OSR and RELATED PROJECT EXPERIENCE MATRIX

PROJECT	Exp. Basis C-Corp. P-Personal *	Additional info provided in Section (s) **	PROJECT EXPERIENCE REQUIREMENTS															Primary staff participation/capacity *** M-Management P-Professional				
			Forfeited Surface Mine Reclamation	Forfeited Deep Mine Reclamation	Portal/Shaft Closure	Hydrologic/Hydraulic Design/ Eval.	Remining Evaluation	Mine/Refuse Fire Abatement	Subsidence Investigation Mitigation	Hazardous Waste Disposal	Project Specifications	Water Quality Evaluation /Mitigation/Replacement	Construction Inspection/Management	Water Treatment	Equipment/Structure Removal	Stream Restoration	Geotechnical/Stability	NPDES/Stormwater preparation	Thomas Gray, PE	Gregory Hynes, PE	Ben Hoppe	Heather Trexler, PG

TETRA TECH'S ADDITIONAL RECENT LOCAL EXPERIENCE (WEST VIRGINIA AND BORDERING STATES)

South Fayette Mine Water Sourcing Study	C & P					X			X			X		X					M					P
PA Abandoned Mine Fire Remediation/Investigation	C & P				X	X		X	X			X	X	X					M		P		P	P
Beaver County YMCA Subsurface Investigation	C				X							X				X								M
Kiskiminetas TMDL/AML GIS Support	C & P				X							X		X		X								M
Settling Pond Inspections under Mining Activity Permits	C & P				X											X			M					P
PBS Coals Mine Reserves Investigation	C & P									X									M				P	P
MEPCO Mine Discharge Water Treatment Evaluation	C & P				X						X	X		X					M					P
Casselman Mine Biomonitoring Plan	C & P				X							X							M				P	P
Century Mine Water Balance Studies	C & P				X							X							M		P			P
PA Coal Property Due Diligence Evaluation	C & P																		M					P
Boone County Rural Water Line Expansion	C & P				X						X		X											M
Canterbury Coal Floating Pump Station Design	C & P				X									X					M		P		P	P
NEPCO CoGen Plant Fuel Supply and Ash Disposal	C & P									X		X							M		P			P
MEPCO Zero Liquid Discharge System Technical and Cost Study	C & P	E												X										

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

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

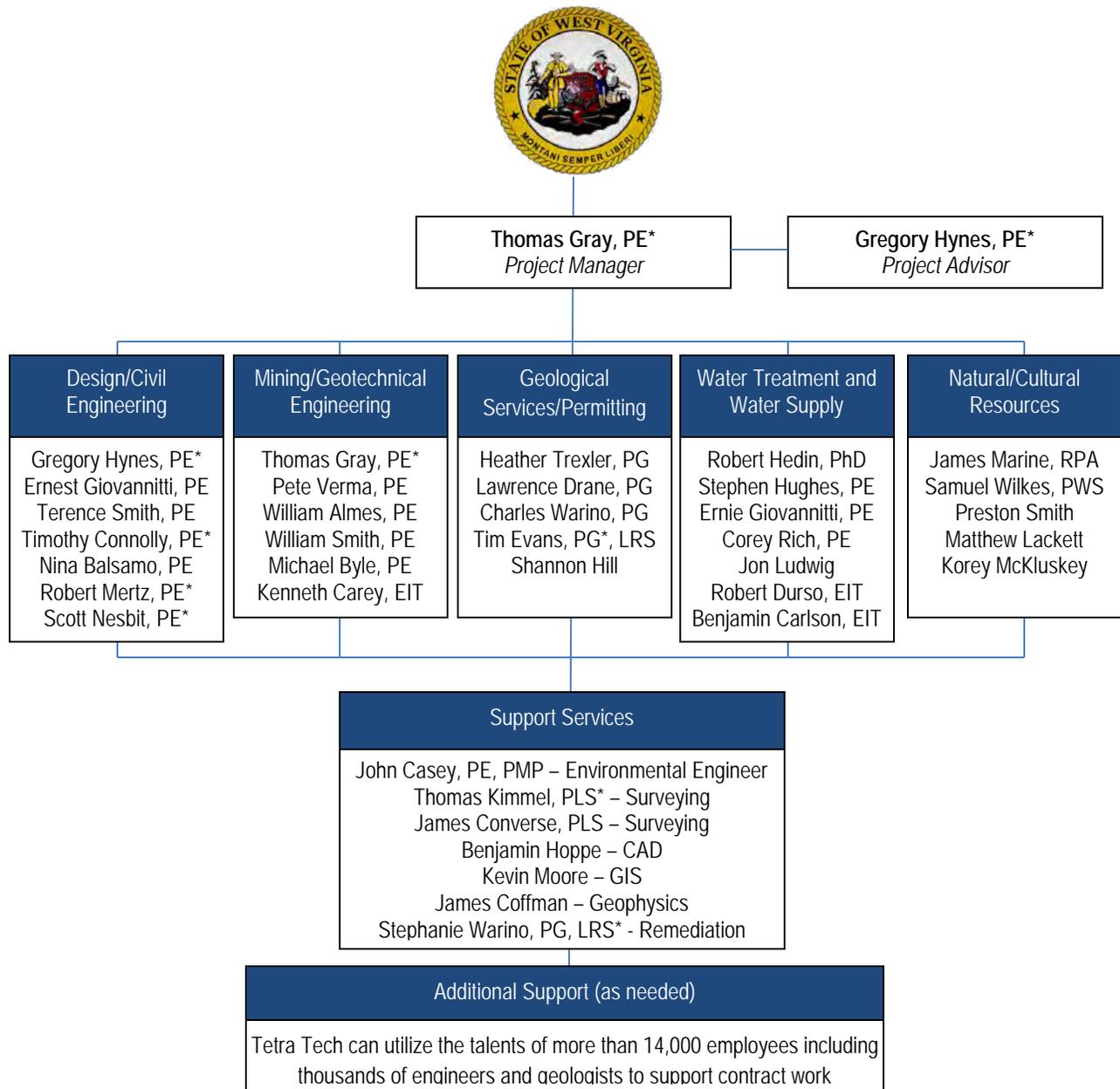
*** List primary design personnel and their functional capacity for the projects listed.

Section D: Resumes

Project Team Resumes

Over the next several pages, we have included full-page resumes of our project team's key personnel to supplement our proposal. Our project team is led by Mr. Thomas Gray, PE, a West Virginia-registered Professional Engineer. Mr. Gray has more than 40 years of mining experience and has supported more than 100 mining projects, including many for the WVDEP.

In addition, an organization chart of our mining team professionals has been provided below. All staff members are located in local West Virginia, Pennsylvania, and Ohio offices.



THOMAS GRAY, PE

PROJECT MANAGER

EXPERIENCE SUMMARY

Mr. Gray has more than 40 years of professional experience. He is a technical expert in mining engineering, mine reclamation, coal ash disposal and utilization, watershed and ecosystem restoration, mine subsidence, acid mine drainage remediation, mine stabilization via grouting and abandoned mine fire mitigation. Mr. Gray specializes in active and abandoned mining projects and with infrastructure projects that have mining related concerns. His project management responsibility has included construction, engineering, regulatory compliance, and research and development. He has been responsible for the successful completion of many unique projects.

RELEVANT EXPERIENCE

Project/Contract Manager; 2012 Professional Design Services Contract; Pennsylvania Department of Environmental Protection, Bureau of Abandoned Mine Reclamation and Bureau of Mining Programs; PA. Currently managing these open-end contracts to provide professional design services to remediate problems such as acid mine drainage, contamination of water supplies, degraded stream quality, subsidence, and abandoned refuse and waste piles, strip mines, highwalls, and landslide-prone areas.

Project Engineer; Parker Run Mine Drainage Design; West Virginia Department of Environmental Protection Office of AML&R; Marion County, WV. Supporting this contract, which includes design of drainage conveyances, design installation of mine seals, highwall reclamation, design of refuse reclamation, design of stream bank stabilization, design of structural and trash removal/disposal, and re-vegetation of disturbed areas.

Project Manager; Mine Seal Designs; Ohio Valley Coal Company; Aledonia, OH. Prepared mine seal designs for three shafts for use at an active coal mine during mine closure. The mine seals were designed to withstand the expected water pressure after the maximum mine pool has developed.

Project Manager; Fisher Run and Tunnelton Mine Portal Closures; WVDEP Office of AML and Reclamation; Lewis and Preston Counties, WV. Project Manager for the preparation of construction drawings to install wet mine seals and drainage improvements for the closure of abandoned mine portals

EDUCATION

BS, Mining Engineering,
Pennsylvania State University,
1973

MBA, University of Pittsburgh,
1977

AREA OF EXPERTISE

Mining Engineering

REGISTRATIONS/ AFFILIATIONS

Professional Engineer, WV,
1988, [REDACTED]

Professional Engineer, PA,
1978, [REDACTED]

Professional Engineer, MD,
1989, [REDACTED]

Professional Engineer, VA,
1980, [REDACTED]

Professional Engineer, OH,
2009, [REDACTED]

TRAINING/CERTIFICATIONS

N/A

YEARS OF EXPERIENCE

40

on private property in Weston and Tunnelton, WV. Prepared construction specifications and construction cost estimate for the closure of nine mine portals.

Senior Project Consultant; Mine Seal Research; NIOSH; Fayette County, PA. Research project to evaluate a potentially significant improvement to current state-of-the-art practice of constructing mine seals through vertical boreholes when direct access is prohibited. The new technology was tested and proved to be effective in providing barriers to airflow and to impound water and other inert materials.

Project Manager; Mine Seal Evaluation; Duquesne Light Company; Greensboro, PA. Evaluated suitability of a mine seal at the Gray's Landing Lock and Dam being constructed on the Monongahela River by the USACE.

Project Manager; OSM Little River Mining Reclamation Project; Cloudland, GA. This project near Cloudland, Georgia, required regrading an abandoned coal mine strip pit to eliminate a highwall, construction of drainage channels, and revegetation of disturbed areas. The survey was conducted to prepare site topography and cross sections at 50-foot intervals for reclamation and restoration of approximately 2,500 feet of abandoned highwall (as high as 100 feet) from surface mining. A grading plan was prepared that included site drainage features for two drainage channels.

Senior Project Manager; Chartiers Creek/Fishing Run Mine Discharge Investigation; South Fayette Conservation Group in Association with PADEP; South Fayette Township, PA. During an investigation of the deep mine discharges in Chartiers Creek it was found that Fishing Run was being diverted into a deep mine entrance and after becoming polluted coming out at the Gladden discharge, was the largest pollution source in the watershed. Through a grant from PADEP, a reclamation design was prepared and permitted. The design included sealing the mine entrance, reclaiming abandoned highwalls, removing dangerous mine structures and restoring 2,000 feet of stream channel.

Senior Project Manager; Chartiers Creek Mine Discharge Assessment; Chartiers Nature Conservancy in Association with PADEP; Crafton, PA. Assessed the characteristics of the large deep mine discharges in the Chartiers Creek main stem. Flow and chemical data was collected for nine mine discharges over a 12 month period. Mine maps were obtained and scanned into a GIS database. The conceptual hydrology of the mines was evaluated, including underground drainage basins and pooled conditions. This information was used to develop a restoration plan for the watershed.

Senior Engineer; Colorado Statewide Mine Fire Abatement Contract; Colorado Division of Reclamation, Mining and Safety; CO. The Colorado Inactive Mine Reclamation Program (CIMRP) is charged with abating, to the extent possible, hazards associated with mining activities resulting from mining which occurred prior to August, 1977. Six underground coal mine fires were identified for funding for reclamation design for their abatement and Tetra Tech was retained for this work. Mr. Gray is serving as a lead engineer supporting this work, which includes project development, design, procurement documents, and field management of fire abatement activities. Projects begin with the development of a mine fire abatement strategy and then the development of an abatement design. An Invitation for Bid is then created to find a suitable contractor and Tetra Tech provides construction management and inspection services.

Project Manager; Abandoned Coal Mine Fire Remediation Plan; Confidential Client; PA. During the development of a well pad, a natural gas drilling client operating in the Marcellus Shale experienced

elevated temperatures in excavated materials due to a burning abandoned coal mine. Tetra Tech investigated the subsurface conditions and Mr. Gray managed a Mine Fire Remediation Plan for the client.

Senior Project Manager; Dolph Mine Fire; Office of Surface Mining; Lackawanna County, PA. The Dolph mine fire was burning in coal refuse and two underground abandoned anthracite coal mines. A site investigation was completed to define the limits of fire and to recommend fire control methods. A cut-off trench was selected, plans and specifications were prepared and a contractor was selected. Construction was successfully completed and the fire is under control.

Project Consultant; Percy Mine Fire Control Project; PADER; Fayette County, PA. Provided consultation for this mine fire control project that involved mine grouting to contain an underground mine fire. The fire was successfully controlled.

Senior Project Manager; Cohen Mine Fire; Office of Surface Mining; OSM; Baldwin Borough, PA. Provided surveying and consultation for this small underground abandoned coal mine fire.

Senior Project Manager; Maiolie Mine Fire; Office of Surface Mining; Washington Township, PA. Provided surveying and consultation for this small underground abandoned coal mine fire.

Senior Project Manager; Coal Mine Fire Abatement; Office of Surface Mining; Elk County, PA. Managed the surveying during the abatement of a 1.5 acre coal mine fire. Quantity surveys were initiated within 24 hours of request by OSM.

Project Advisor; World Bank Mine Fire Appraisal; Dhanbad, State of Bihar, India. Assisted in the mine fire appraisal project to assess the fires in 17 coal seams of the 450 sq. km. coalfield for the world's largest complex of above-ground and underground mine fires.

Project Manager; Coal Refuse Pile Reclamation; Maple Coal Company; Colver, PA. Prepared technical specifications for reducing the potential for spontaneous heating at the Colver coal refuse pile.

Project Manager; Blacklick Creek Vinton/Wehrum Mine Drainage Treatment Facility Design; PADEP Bureau of Abandoned Mine Reclamation; Indiana County, PA. Tetra Tech was retained by PADEP for the design of a mine drainage treatment facility. Managing this large, multifaceted project included the design of a mine water conveyance system, design of relief boreholes, assessment of local mines for sludge disposal, coal refuse pile analysis, mine shaft and subsidence assessment, historical and museum commission documentation/clearance, conceptual treatment facility layout, public involvement through the development of a website, and the development of bid documents.

Project Manager; Palo Alto Mine Drainage Study and Design; PADEP Bureau of Abandoned Mine Reclamation; Borough of Palo Alto, PA. Managing this mine drainage study. Mine drainage is appearing at a residence in the Borough of Palo Alto during heavy precipitation events. Previous attempts at remediation by PADEP and the Office of Surface Mining were unsuccessful. Tetra Tech is studying the site and providing preliminary and final designs. The project also includes drilling, water testing, and surveying.

Project Advisor; East Avoca Mine Drainage Study; PADEP Bureau of Abandoned Mine Reclamation; Avoca Borough, PA. Providing oversight for this mine drainage study in Avoca, PA. Several residents

along Grove Street in Avoca have reported incidents of mine water in basements and in their yards during heavy precipitation events. Tetra Tech's investigation will determine the location and depth of abandoned mine workings that may be the source of mine water occasionally noted along Grove Street. Tetra Tech will then propose alternative solutions to abate the drainage problem.

Senior Project Manager; Alkaline Coal Ash Injection to Mitigate Acid Mine Drainage; CTC Foundation in conjunction with PADEP BAMR and Others; Washington, DC. Evaluated the injection of alkaline coal ash into the 537-acre Valley No. 2 mine to mitigate an AMD (500 gpm) pollution to the Conemaugh River and nearby Big Spring Run. Provided technical consultation for the investigation and authored a technical report. The project team included PADEP, Bureau of Abandoned Mine Reclamation, the Kiski-Conemaugh Coalition, Blacklick Creek Watershed Association, Reliant Energy, the Western PA Watershed Protection Project, St. Clair Township, and PA DCNR.

Senior Project Manager; Passive Treatment Techniques for Acid Mine Discharges; MAX Environmental Services; Yukon, PA. Developed plans to use passive treatment techniques to treat most of the effluent from a hazardous waste disposal facility. Water sources included near neutral surface water runoff, acidic mine discharges and alkaline underflows from disposal cells.

Senior Project Manager; South Branch Blacklick Creek Acid Mine Drainage Feasibility Study; USACE Pittsburgh District; Nanty Glo, PA. Completed a feasibility study to determine the most effective passive abatement method for treating acid mine drainage at the abandoned mine and restoring the aquatic environment of the South Branch Blacklick Creek. Project manager for the conceptual design and cost estimate. A general evaluation report for the restoration of the aquatic ecosystem was completed.

Senior Project Manager; Mine Pool Acid Discharge Investigation; LTV Corporation; Greene County, PA. Conducted an investigation of the potential to utilize biological remediation for a large mine pool acid discharge. Responsible for evaluating and developing a field test to utilize sulfate reduction bacteria to mitigate the large Clyde Mine Pool discharge.

Senior Project Manager; Thompson Run Watershed Acid Mine Drainage Assessment and Restoration; Municipality of Monroeville; Monroeville, PA. Prepared a watershed restoration project for Thompson Run, a tributary of Turtle Creek. Responsible for assessing the adverse impacts of acid mine drainage on the 16-square-mile watershed and developing a realistic restoration plan.

Project Manager; Acid Mine Drainage Identification / Mine Pool Water Sourcing Study; Confidential Client; Forest City, PA. Identified large acid mine drainage sources around Forest City to be used as potential sources of water for a Marcellus Shale client's fracturing operations in northeast PA. Mr. Gray gathered the historic flow and chemistry data for the discharges. Two discharges were singled out for further consideration, Vandling and Grey Slope. The mine pools were georeferenced onto a map with these discharges. A conceptual passive treatment system was designed for the Vandling Discharge with an associated pipeline to transport the water to a truck loading area.

Project Manager; Casselman Mine Acid Mine Drainage Prevention and Response Plan; Maryland Energy Resources; Garrett County, MD. Prepared a plan for submittal to the state of Maryland which outlined the measures to be taken to prevent impacts to the Casselman River by mine water when an underground coal mine was closed. The plan needed to include provisions that explained the interaction of

the final mine pool with the Casselman River, what measures would be taken to avoid seeps, outflows, and other discharges resulting from the mine pool, how the mine pool would be controlled post-mining, a monitoring and detection plan for acid mine drainage seeps, and a response/mitigation plan should a seep or discharge occur.

Project Manager; Kempton Mine Acid Mine Drainage Study; Mettiki Coal Company; Western MD. Completed a mine drainage study to determine the feasibility of eliminating AMD flowing from the abandoned Kempton mine into the headwaters of the Potomac River by siphoning water from the pool into an adjacent active underground mine. The study evaluated the potential for lowering the mine pool to below the level of the discharge by siphoning water from the pool into Mettiki's active underground mine.

Project Engineer; AMD Treatment; PADEP; Cresson, PA. Supporting this preliminary design evaluation associated with the proposed Cresson AMD Treatment Plant. BAMR has entered into an agreement with the Susquehanna River Basin Commission to provide treated AMD to supplement flow during low flow periods. Project is currently in the field investigation phase to identify the location of the proposed facility and mine water extraction wells.

Project Manager: Bear Run Acid Mine Drainage Passive Treatment System; Indiana County Conservation District in Conjunction with PADEP; Indiana County, PA. Project Manager for the design of a passive AMD mine treatment system, site grading and PADEP / Indiana County Erosion and Sediment Control permit, stream restoration and preparation of a PADEP Government Financed Construction Contract for a third party contractor to remove coal refuse from the site. Prepared construction grading plans, permits and hydraulic analysis of the Bear Run stream for a stream culvert crossing.

Project Manager: Group Gladden Mine Acid Mine Drainage Treatment System; South Fayette Conservation; South Fayette Township, PA. Preparation of a site grading plan and passive AMD treatment system to treat a maximum flow rate of 1,500 gpm of AMD flow from the abandoned Gladden Mine into Millers Run and Chartiers Creek. Preparation of a grading plan, specifications and design calculations to create 3 acres of passive treatment ponds and design of a spray pumping system to deliver 1,000 gpm of AMD through a nozzle system for aeration and evaluation of stream flow losses in areas affected by past mining.

Senior Project Manager; Jandy Coal Refuse Acid Mine Drainage Investigation and Design; Paint Creek Watershed Association in Association with PADEP; Windber, PA. Investigated acid mine drainage on the Jandy coal refuse disposal site. It was determined that the source of the contamination was a reclaimed surface mine spoil and adjacent abandoned deep coal mine. The selected mitigation approach was to reduce the surface infiltration through drainage controls and to reduce the level of the mine pool so that the groundwater levels would be reduced and thus eliminate the discharge. Design plans were prepared as part of this project.

Project Consultant; Owings Mine Complex Site Reclamation Acid Mine Drainage Treatment System Design; WVDEP; Charleston, WV. Reclamation design of an abandoned mine site comprising old mine structures, open mine portals, refuse piles and numerous acid mine drainage producing discharges. Evaluated water quality and designed a passive AMD treatment system design at the Owings Mine Complex site. **Awarded: James E. "Pete" Pitsenbarger AML Award North, West Virginia Reclamation Awards.**

GREGORY HYNES, PE

PROJECT ADVISOR

EXPERIENCE SUMMARY

Mr. Hynes has more than 27 years of experience in abandoned mine land reclamation, land restoration, mining permits, and environmental and water resources engineering. He has managed or supported more than 25 AML projects for the WVDEP. Most recently, Mr. Hynes managed three highwall projects for the agency in 2012 – the Waitman-Barbe Highwall, the Colliers Sportsman's Club Highwall, and the Simpson Creek Highwall. He has also managed several projects for other state agencies including PADEP and the Ohio Department of Natural Resources, preparing design calculations, cost estimates, plans, and technical specifications for abandoned mine land reclamation. Mr. Hynes has also prepared permit applications and construction level drawings and specifications for proposed surface mine facilities in West Virginia and Pennsylvania. Projects included permitting and reclamation of various mining related surface facilities.

RELEVANT EXPERIENCE

Project Manager; Parker Run Mine Drainage Design; West Virginia Department of Environmental Protection Office of AML&R; Marion County, WV. Managing this contract, which includes design of drainage conveyances, design installation of mine seals, highwall reclamation, design of refuse reclamation, design of stream bank stabilization, design of structural and trash removal/disposal, and re-vegetation of disturbed areas.

Project Engineer; Energy Marketing Slurry Impoundment; West Virginia Department of Environmental Protection OSR; Barbour County, WV. Supporting this project that involves the certification of a coal slurry impoundment for a company (Energy Marketing Company) that had its mine permit revoked. Services included safety certification of the impoundment with MSHA 30 CFR 77.216-4, mapping of the permit area, a dewatering plan to minimize seepage through the existing embankment, and the development of an RFQ for the construction contract to clean the existing sediment control pond and replace the pond outlet drainage structure to control dewatering from the impoundment. The safety assessment includes a review of data and location of piezometers, underdrains, decant pipes, and discharges; a bathymetric survey to document depths, volumes and elevations of the impounded water, sediment, and slurry; and the identification of any deficiencies that may affect the short-term stability of the structure until dewatering and final reclamation are initiated.

Project Engineer; Hardy Coal Reclamation Bond Forfeiture; ODNR; Belmont County, OH. Responsible for reviewing geological data and mining maps, and providing design of reclamation measures required for the forfeiture site. Also provided environmental assessment documentation, and prepared

EDUCATION

MS, Civil Engineering,
Youngstown State University,
1997

BE, Civil Engineering,
Youngstown State University,
1987

AREA OF EXPERTISE

Mining Engineering

REGISTRATIONS/ AFFILIATIONS

Professional Engineer, WV,
1998, [REDACTED]

Professional Engineer, PA,
1993, [REDACTED]

Professional Engineer, OH,
1998, [REDACTED]

TRAINING/CERTIFICATIONS

N/A

YEARS OF EXPERIENCE

27

construction plans and specifications for the project, including erosion and sedimentation control measures, site regrading, collection ditches, stream relocation, soil cover placement, and revegetation. The project site is a partially reclaimed mine site. The project area included an old soil stockpile area and the remnants of a large sedimentation pond. The pond and its embankment have redirected the flow of water in a stream causing both soil erosion and impoundment of water. The reclamation plan developed provided for relocation and restoration of the stream channel, regrading revegetation of the project area to provide a freely draining surface, and diversion and collection of surface water as needed. Improvement of an existing access road with rock aggregate to allow for construction access was also planned.

Project Engineer; Vienna Mine Seals – Abandoned Mine Lands; ODNR; Vienna, OH. Provided plans, specifications, and cost estimates for sealing two 100-foot-deep mine shafts located at two different sites and determine the best design for sealing the shafts. Both sites are on wooded lots adjacent to occupied residences.

Project Manager; Simpson Creek Highwall, Tipple, and Portals; WVDEP; Barbour County, WV. Responsible for project management, engineering design, and development of construction plans, specifications, and cost estimates. The project included exploratory drilling, and preparation of reclamation plans and specifications for five sites containing numerous suspected mine entries to a large underground mine complex. Design measures included elimination of impounded mine water, installation of wet mine seals, access roads, collection channels, tipple demolition, minor site grading to provide positive drainage, and final revegetation.

Project Manager; Wymer Portals and Acid Mine Drainage; WVDEP; Monongalia County, WV. Responsible for project management, engineering design, and development of construction plans, specifications, and cost estimates. The project included development of site mapping, exploratory drilling, and preparation of reclamation plans and specifications for a large abandoned mine complex. Design measures included elimination of impounded mine water, installation of wet mine seals, bat gates, and access roads, elimination of highwalls by proposed earthwork and site grading with available on site refuse and spoil materials, and final revegetation. Numerous surface water and mine drainage structures including ditches, pipes, and underdrains were also required.

Project Manager; Davidson Highwall; WVDEP; Monongalia County, WV. Responsible for project management, engineering design, and development of construction plans, specifications, and cost estimates. The project included development of site mapping, exploratory drilling, and preparation of reclamation plans and specifications for a large abandoned mine complex. Design measures included elimination of impounded mine water, installation of wet mine seals, stream channel restoration, elimination of highwalls by proposed earthwork and site grading with available on site refuse and spoil materials, and final revegetation. Numerous surface water and mine drainage structures including ditches, pipes, and underdrains were also required.

Project Engineer; Elkins Coal Refuse Reclamation; WVDEP; Preston County, WV. Performed research of geological data and mining maps, designing reclamation measures, and preparing construction plans and specifications for the project which included erosion and sedimentation control measures, site earthwork and grading, slope stability analysis, mine seals, collection and diversion ditches, soil cover placement, and revegetation.

Project Engineer; Tibbs Run Portals & Tipple Reclamation; WVDEP; Monongalia County, WV. Performed design of reclamation measures, including mine seals, underdrains, and mine water collection channels. Prepared construction plans, specifications, and cost estimates for the project, which included erosion and sedimentation control measures, site regrading, collection and diversion ditches, soil cover placement, and revegetation.

Project Engineer; National Mine Complex Reclamation, WVDEP; Monongalia County, WV. Performed research of geological data and mining maps, designing reclamation measures, and preparing construction plans and specifications for the project which included erosion and sedimentation control measures, site earthwork and regrading, slope stability analysis, mine seals, collection and diversion ditches, soil cover placement, and revegetation.

Project Engineer; MacArthur Mine Subsidence; WVDEP; Raleigh County, WV. Performed drilling inspection, mine map research and interpretation, and parking lot and roadway restoration, and developing specifications, plans, and cost estimates. The project required test drilling in a residential neighborhood in order to estimate grouting requirements to abate its underground mine subsidence problems.

Project Engineer; Beech Bottom Refuse Reclamation Project; WVDEP; Ohio and Brooke Counties, Beech Bottom, WV. Responsibilities included site design and preparation of the project construction plans and specifications. The project included three sites located along the Ohio River containing barren refuse piles ranging in size from 15 to 60 acres. The reclamation plan that was developed provided for the refuse piles to be graded to stable slopes, covered, and vegetated to reduce AMD generation. Refuse piles encroaching on the Ohio River were graded and covered with a mat liner and vegetated for erosion control. Site drainage with collection ditches and storm water piping was also designed to provide positive drainage. A phase I archaeological investigation of a proposed borrow area located in the Ohio River Floodplain was performed as required by the WV SHPO.

Project Engineer; Big Hollow Mine Dump Reclamation; WVDEP; Mullins, WV. Performed research of geological data and mining maps. Prepared construction plans and specifications for the project which included erosion and sedimentation control measures, site regrading, collection and diversion ditches, soil cover placement, and revegetation.

Project Engineer; Twilight Burning Refuse Reclamation; WVDEP; Twilight, WV. Performed research of geological data and mining maps, designing reclamation measures, and preparing construction plans, specifications, and cost estimates for the project which included erosion and sedimentation control measures, site earthwork and grading, mine seals, methods of extinguishing/quenching actively burning refuse, collection and diversion ditches, soil cover placement, and revegetation.

Project Engineer; Piney Swamp Run Refuse No. 1 Reclamation; WVDEP; Keyser, WV. Performed research of geological data and mining maps, review of water quality data, and design of acid mine drainage abatement measures, including wetlands, successive alkalinity producing systems, anoxic limestone drains, metals settling ponds, and open limestone channels. Prepared construction plans, specifications, and cost estimates for the project, which included erosion and sedimentation control measures, site regrading, collection and diversion ditches, soil cover placement, and revegetation.

Project Engineer; Turnhole Branch Reclamation Project; WVDEP; McDowell County, WV. Performed research of geological data and mining maps, designing reclamation measures, and preparing construction plans, specifications, and cost estimates for the project which included erosion and sedimentation control measures, site earthwork and regrading, underdrain, slope stability analysis, mine seals, collection and diversion ditches, soil cover placement, and revegetation.

Project Engineer; Pageton Mine Refuse Reclamation; WVDEP; Pageton, WV. Performed research of geological data and mining maps, designing reclamation measures, and preparing construction plans and specifications for the project which included erosion and sedimentation control measures, site earthwork and regrading, slope stability analysis, mine seals, collection and diversion ditches, soil cover placement, and revegetation

Project Engineer; Masontown No. 4 Reclamation, AMD Abatement; WVDEP; Masontown, WV. Performed research of geological data and mining maps, review of water quality data, and preparation of construction plans, specifications, and cost estimates for the project which included erosion and sedimentation control measures, site earthwork and grading, mine seals (wet and dry), collection and diversion ditches, stream crossings, soil cover placement, and revegetation. The Masontown No. 4 project required the design of measures for the abatement of acid mine drainage (AMD) emanating from abandoned mine entries and refuse piles at four specific sites along two tributaries to the Cheat River.

Project Engineer; Odd-Moore Mine Reclamation; WVDEP; Raleigh County, Odd, WV. Performed research of geological data and mining maps, designing reclamation measures, and preparing construction plans, specifications, and cost estimates for the project which included erosion and sedimentation control measures, site earthwork and regrading, underdrains, limestone ditches, abandoned mining structure removal, soil cover placement, and revegetation. The Odd Moore Refuse Pile abandoned mine land site consisted of two refuse piles covering approximately 12 acres with steep unstable slopes, four abandoned mining impoundments, a concrete foundation and remains of an old tipple, and acid mine drainage (AMD) seepage, all in close proximity to an existing residence.

Project Engineer; Watson Portal and Refuse Reclamation; WVDEP; Fairmont, WV. Performed research of geological data and mining maps, review of water quality data, and design of acid mine drainage abatement measures, including anoxic limestone drains, metals settling ponds, and open limestone channels. Prepared construction plans and specifications for the project, which included erosion and sedimentation control measures, site regrading, mine seals, collection and diversion ditches, abandoned barge and coal refuse removal from the North Branch of the Monongahela River, soil cover placement, and revegetation.

Project Engineer; Cheat Lake Highwall; WVDEP; Monongalia County, WV. Performed research of geological data and mining maps and review of water quality data. Prepared construction plans, specifications, and cost estimates for the project which included erosion and sedimentation control measures, site earthwork and regrading, mine seals (wet and dry), collection and diversion ditches, stream crossings, soil cover placement, and revegetation. The Cheat Lake Highwall abandoned mine land site consisted of a 19-acre refuse pile, numerous abandoned mine openings discharging acid mine drainage (AMD), and a dangerous highwall in close proximity to a residential area.

Project Engineer; Emoryville Mine Complex Reclamation and AMD Remediation; WVDEP; Emoryville, WV. Performed research of geological data and mining maps, review of water quality data, and design of acid mine drainage abatement measures, including open limestone channels, Successive Alkalinity Producing Systems, and aerobic wetlands. Prepared construction plans and specifications for the project which included erosion and sedimentation control measures, site regrading, mine seals, collection and diversion ditches, abandoned barge and coal refuse removal from the North Branch of the Monongahela River, soil cover placement, and revegetation. The Emoryville Mine Complex project required the design of measures for the abatement of acid mine drainage (AMD) emanating from abandoned mine entries and piles at three sites. AMD discharges and coal refuse piles are located along both sides of Emory Creek, a tributary to the North Branch Potomac River.

Project Engineer; Flemington Portals and Drainage; WVDEP; Taylor County, WV. Provided review and oversight of all hydraulic and hydrologic calculating performed on the project, and developing conceptual plans for review with the client prior to finalization of the design. The design portion of the project included the following: design of reclamation measures for an abandoned highwall area, construction of diversion and collection ditches, replacement of an existing culvert, repair to existing mine seals and ditches, erosion and sedimentation control measures, and site grading to eliminate the existing ponded areas, and revegetation. The work also included preparation of construction plans and specifications including the cost estimate.

Project Engineer; Mine Reclamation for Borgman Refuse and Portals; WVDEP; Preston County, WV. Performed research of geological data and mining maps, designing reclamation measures, and preparing construction plans and specifications for the project which included erosion and sedimentation control measures, site earthwork and regrading, slope stability analysis, mine seals, collection and diversion ditches, soil cover placement, and revegetation. Project responsibilities included site reconnaissance, survey and mapping, subsurface investigation, designing grading, drainage control structures, ditches, passive treatment for AMD, earthwork, and preparation of plans, specifications and costs.

Project Engineer; Kempton Refuse and Acid Mine Drainage; WVDEP; Tucker County, WV. Performed research of geological data and mining maps, review of water quality data, and design of acid mine drainage abatement measures, including open limestone channels, SAPS cells, and aerobic wetlands. Prepared construction plans and specifications for the project, which included site grading, mine seals, collection and diversion ditches, soil cover placement, and revegetation. Work included performance of site reconnaissance and office research, field surveying, test drilling, analysis and design of reclamation measures, preparation of construction plans and specifications, and development of a quantity estimate and construction cost estimate.

Project Engineer; Jed-Havaco Refuse Reclamation; WVDEP; WV. Performed research of geological data and mining maps, designed reclamation measures, and prepared construction plans, specifications, and cost estimates for the project which included erosion and sedimentation control measures, site earthwork and regrading, slope stability analysis, mine seals, collection and diversion ditches, soil cover placement, and revegetation.

ROBERT HEDIN, PhD

Consultant

Dr. Hedin is one of the leading authorities on the treatment of mine drainage and the restoration of streams polluted by mine drainage. He began researching mine drainage issues in 1988 at the U.S. Bureau of Mines. His experience includes the design, permitting, and construction of passive treatment systems, mine drainage characterizations, watershed assessments, and stream restoration plans.

In 1994, Dr. Hedin formed Hedin Environmental in order to provide personalized consulting services for a wide range of clients interested in mine drainage treatment. Dr. Hedin is the author of numerous publications regarding passive treatment of mine drainage and related topics, such as resource recovery. Dr. Hedin oversees all Hedin Environmental projects and performs data evaluation, treatment system conceptual design and sizing, and restoration plan formulation. He has also given numerous presentations at technical conferences and served as an expert witness in court proceedings. His clients have included state and federal agencies, watershed organizations, townships and municipalities, non-profit organizations, mining companies, insurance companies, law firms, and engineering firms. Dr. Hedin is also the president of Iron Oxide Recovery, Inc., a sister company that specializes in recovering a marketable iron product from passive treatment systems.

EDUCATION

PhD, Ecology

BA, Environmental Studies and

REGISTRATIONS

N/A

YEARS EXPERIENCE

35

Project Manager; Babb Creek Watershed Association (in conjunction with the Pennsylvania Department of Environmental Protection (PADEP); Acid Mine Drainage Passive Treatment System Design; Morris Township, PA. The Anna S Mine Complex acid mine drainage treatment project is located in Morris Township, Tioga County in Pennsylvania. The Babb Creek Watershed Association (BCWA) received a grant for construction of two passive systems to treat three large underground mine discharges. The system consists of 8 large vertical flow ponds, two settling basins, and four polishing wetlands. Since that time, the system has been operating well and water quality improvements in Wilson Run and Babb Creek have been documented. BCWA is monitoring the system and will perform routine maintenance.

Project Manager; Sewickley Creek Watershed Association; Lowber Project / Marchand Mine Acid Mine Drainage Passive Treatment Design; Sewickley Township, PA. This project involved the design, permitting, and construction of a large system of ponds and wetlands that passively treats a large discharge from the Marchand Mine. A large discharge of acid mine drainage began flowing from the mine portal and polluted Sewickley Creek with more than one ton per day of iron contamination. The Sewickley Creek Watershed Association has received the 2008 Governor's Award for Environmental Excellence for this project, which was also featured in Earth Magazine.

Project Manager; LC20D Farmington Township Acid Mine Drainage Passive Treatment System and Hydrogeological Investigation; Farmington Township, PA. Hedin Environmental (HE) is the primary contractor to the Farmington Township Supervisors for this project that will result in the

plugging of several AMD-producing gas wells and the construction of a large passive treatment system. The projects, which are funded by PADEP BAMR, were identified in the restoration plan was completed by Hedin Environmental. The project will also investigate the local groundwater hydrology so that the relationship between artesian flows of acid mine drainage can be better understood and used to advantage in stream restoration planning.

Project Manager; Seaboard Insurance Company; Acid Mine Drainage Assessment and Passive Treatment System Design for Four Seeps at K&J Coal Site; Cambria County, PA. As part of the settlement between the Commonwealth and Seaboard Insurance regarding the bankruptcy of K&J Coal Company, four acid mine drainage seeps at a site in Cambria County will be treated with passive systems. Hedin Environmental led the technical team that assisted Seaboard Insurance in its negotiations, development of the treatment system designs, selection of a construction contractor, and is overseeing the construction process.

Project Manager; Robbins Hollow Headwaters Passive Design Treatment Systems; Kettle Creek Watershed in PA. Hedin Environmental was the primary contractor for this project for four small systems to treat seepage and discharges to the headwaters of Robbins Hollow, a tributary of Two Mile Run in the Kettle Creek Watershed. Two systems are vertical-flow type systems while two involve oxic limestone detention ponds for marginally-contaminated flows. These projects were funded by the Growing Greener Program and the Office of Surface Mining.

Project Manager; Allegheny Land Trust; Wingfield Pines Acid Mine Discharge Passive Treatment System Design. Hedin Environmental was the primary contractor to the Allegheny Land Trust for this treatment system design. The discharge is a large, alkaline flow from a deep mine. The system has been designed to provide educational opportunities and to produce a marketable iron product.

Project Manager; Young Township; Little Elk Run MD20 Passive Mine Drainage Treatment System; Young Township, PA. Hedin Environmental was the primary contractor designing, permitting, bidding and performing construction oversight for this passive treatment system. The system was identified as the top priority watershed project in the restoration plan developed by Hedin Environmental. The system has an innovative design that is modeled on vertical flow pond technologies. However, the compost and limestone are in separate units for easy access and maintenance.

Project Manager; Elk County Fishermen; Johnson Run Passive Treatment Complex; Elk County, PA. Hedin Environmental performed the design, permitting, bidding, and construction oversight of a passive treatment system. The project was identified in a restoration plan prepared by Hedin Environmental. The system contains several innovative features that are intended to prolong the lifetime of the system. The raw water is pretreated with a passive self-flushing limestone system that discharges into a conventional vertical flow system equipped with a manually-operated flushing system.

ERNEST GIOVANNITTI, PE

Civil Engineer

Mr. Ernest Giovannitti, PE has more than 41 years of engineering. He previously served as Director of the Bureau of Mining and Reclamation for the Pennsylvania Department of Environmental Resources (1970-1995) and the Chief of the Division of Permits and Compliance in the Bureau of Water Quality Management and the. From 1995-2000, Mr. Giovannitti served as the Director of Abandoned Mine Reclamation for the Pennsylvania Department of Environmental Protection.

EDUCATION
MS, Sanitary Engineering
BS, Civil Engineering
REGISTRATIONS
Professional Engineer: PA
YEARS EXPERIENCE
41

Mining Consultant; Indiana County Conservation District Bear Run Phase II, AMD Passive Treatment System; Indiana County, PA. Mr. Giovannitti assisted with the design of a passive AMD

treatment system consisting of a launder weir channel, two wetlands, and a pond. Appropriate site grading, a stream crossing, and stream restoration were also engineered. Construction drawings, specifications, and a cost estimate were prepared.

Mining Consultant; Water Sourcing / Acid Mine Drainage Conceptual Design of a Passive Treatment System; Confidential Client; Forest City, PA. Mr. Giovannitti provided consultation for two discharges were singled out for further consideration, Vandling and Grey Slope. The mine pools were georeferenced onto a map with these discharges. A conceptual passive treatment system was designed for the Vandling Discharge with an associated pipeline to transport the water to a truck loading area.

Director of Abandoned Mine Reclamation; Pennsylvania Comprehensive Plan for Abandoned Mine Reclamation; PADEP; PA. While at the Pennsylvania Department of Environmental Protection, Mr. Giovannitti created this comprehensive plan, which provides a framework for organization reclamation in the state. It provides for coordinating among those involved in reclamation activities, for prioritizing expenditures and for decision-making. It also includes a process for developing restoration plans on a watershed basis, method for selecting projects based on costs and benefits and recognizes that partnering is the only means for achieving comprehensive solutions to abandoned mine land problems.

Director; Model Plan for Watershed Restoration; PADEP; PA. While at PADEP, Mr. Giovannitti developed this model to define the common elements of a restoration plan which, if used by resource and funding agencies, will facilitate partnering and avoid reworking plans to suit individual agency processes. It was intended that the model could be used interchangeably among the agencies. Resource and funding agencies could modify their internal procedures and traditions to accommodate this model.

Mining Engineer; Mine Discharge Feasibility Study. Mr. Giovannitti performed an engineering evaluation of the feasibility of using mine discharges to generate electrical energy.

TERENCE SMITH, PE

MINING ENGINEER

EXPERIENCE SUMMARY

Mr. Smith has more than 36 years of experience in mining engineering and management, and water and wastewater design engineering and project management. Recently, he has supported Tetra Tech's project for mine seal and bulkhead design for a project at a mine in Ohio. Mr. Smith's other experience includes longwall mining, coal preparation plant and coal refuse disposal supervision, surface mine permitting, mine operations evaluations, compliance evaluations, economic feasibility analysis, cost estimating and project management in the coal mining industry.

RELEVANT EXPERIENCE

Project Manager; 2012 Professional Design Services Contract; Pennsylvania Department of Environmental Protection, Bureau of Abandoned Mine Reclamation and Bureau of Mining Programs; PA. Serving as a project manager for these two five-year \$5M mining engineering contracts to provide professional design services to remediate problems such as open mine portals, acid mine drainage, mine fires, highwalls, and subsidence projects.

Project Engineer; Mine Seal and Bulkhead Design; Ohio Valley Coal Company; Alledonia, OH. Tetra Tech designed four hydraulic mine seals at the Ohio Valley #6 Mine near Alledonia, OH and Mr. Smith supported this project with design services. Tetra Tech also performed a detailed study of mine seal and bulkhead successes and failures to assist in the design. The research included an analysis of reasons for failures of mine bulkheads as well as an analysis of the number of approved versus unapproved designs. Individuals at both MSHA and NIOSH were contacted to provide insight into mine bulkhead design. A review of available literature on mine bulkhead design was also performed and summarized as part of the project.

Project Engineer; AMD Treatment; PADEP; Cresson, PA. Preliminary design evaluation associated with the proposed Cresson AMD Treatment Plant. BAMR has entered into an agreement with the Susquehanna River Basin Commission to provide treated AMD to supplement flow during low flow periods. Project is currently in the field investigation phase to identify the location of the proposed facility and mine water extraction wells.

Project Engineer; Mine Discharge Reclamation; South Fayette Conservation Group; PA. Design engineering, permitting and project management for a watershed conservation group. The project objective is to seal a stream bottom in order to prevent water from entering an abandoned underground coal mine.

EDUCATION

BS, Mining Engineering,
University of Pittsburgh, 1978

AREA OF EXPERTISE

Mining Engineering

REGISTRATIONS/ AFFILIATIONS

Professional Engineer, PA,
1992, [REDACTED]

TRAINING/CERTIFICATIONS

N/A

YEARS OF EXPERIENCE

36

THOMAS KIMMEL, PS/PLS

SURVEYOR

EXPERIENCE SUMMARY

Mr. Kimmel has more than 41 years of surveying experience in various sectors for private and public government. He is a registered surveyor in nine states, including West Virginia. Mr. Kimmel has supported numerous projects involving boundary and topographic surveying, borehole stakeouts, cross sections, mapping using aerial photogrammetric methods, and ALTA land title surveys. He also has experience teaching community college surveying courses.

RELEVANT EXPERIENCE

Surveyor; ALTA Land Title Surveys; WV and PA. Conducted ALTA land title survey for a horse racetrack located in Charlestown, West Virginia. The West Virginia site was nearly 300 acres, consisting of 31 separate parcels located in three municipalities with over 80 title exceptions. The base mapping for the planimetrics of the area was done using aerial photogrammetric mapping techniques. The control (horizontal & vertical) for the photo-identities was established using GPS from a number of NGS and USGS monuments surrounding the site, having moved the control onto the site first and utilizing those bases for subsequent work. After all the deeds and easements were plotted, a survey crew was sent to search for ground evidence.

Surveyor; Mapping using Aerial Photogrammetric Methods; Pennsylvania Turnpike Commission; PA. Managed mapping projects utilizing aerial photogrammetric methods for three ten-mile sections of the PA turnpike, two along the mainline and one in the northeast extension. Control monument pairs were set approximately every two miles with panel points for both low level helicopter and upper level airplane flights. A full report was written and submitted to NGS such that the data was to be accepted and included into NGS' national data base for horizontal and vertical control.

Surveyor; Various PennDOT Surveying Projects; PennDOT; PA. Responsible for the creation of a transportation survey section at a previous employer to better meet the client's needs and PennDOT's requirements on surveying projects.

Surveyor; Boundary and Topographic Surveys; Various Clients.

Performed numerous individual property, topographic, aerial, hydrographic, and engineering surveys. Conducted area supervision of multi-crewed projects.

EDUCATION

BS, Applied Science and Technology with Surveying Specialization, Thomas Edison State College, 1995

AS, Engineering and Surveying, Pennsylvania State University, 1973

AREA OF EXPERTISE

Surveying

REGISTRATIONS/ AFFILIATIONS

Professional Surveyor, WV, [REDACTED], 1994

Professional Land Surveyor, PA, PLS [REDACTED], 1975

Professional Land Surveyor, MD, PLS [REDACTED], 1990

Professional Land Surveyor, DE, PLS [REDACTED], 1993

Licensed Surveyor, VA, LS [REDACTED], 1993

Professional Land Surveyor, NC, PLS [REDACTED], 1994

Professional Land Surveyor, NJ, PLS [REDACTED], 1996

Licensed Surveyor, NY, LS [REDACTED], 1996

Professional Surveyor, OH, [REDACTED], 2003

TRAINING/CERTIFICATIONS

N/A

YEARS OF EXPERIENCE

41

HEATHER TREXLER, PG

LEAD GEOLOGIST

EXPERIENCE SUMMARY

Ms. Trexler has more than nine years of experience as a project manager and geologist. Her project activities for mining development include the preparation of geologic and hydrologic sections of permits to state agencies in West Virginia for longwall expansions, new room and pillar mines, refuse expansions and associated surface activities. She also reviews current and potential impacts to water resources, managing mining compliance sampling programs and evaluating large-volume water quality analysis.

RELEVANT EXPERIENCE

Project Geologist; Blacklick Creek Vinton/Wehrum Mine Drainage Treatment Facility Design; PADEP Bureau of Abandoned Mine Reclamation; Indiana County, PA. Supporting this large, multifaceted project included the design of a mine water conveyance system, design of relief boreholes, assessment of local mines for sludge disposal, coal refuse pile analysis, mine shaft and subsidence assessment, conceptual treatment facility layout, public involvement, and the development of bid documents.

Project Geologist; Palo Alto Mine Drainage Study and Design; PADEP Bureau of Abandoned Mine Reclamation; Borough of Palo Alto, PA. Providing geological support for this mine drainage study. Mine drainage is appearing at a residence in the Borough of Palo Alto during heavy precipitation events. Previous attempts at remediation by PADEP and the OSM were unsuccessful. Tetra Tech will conduct study the site then provide preliminary and final designs. The project will also include drilling, water testing, and surveying.

Project Geologist; East Avoca Mine Drainage Study; PADEP Bureau of Abandoned Mine Reclamation; Avoca Borough, PA. Serving as the lead geologist on this mine drainage study in Avoca, PA. Several residents along Grove Street in Avoca have reported incidents of mine water in basements and in their yards during heavy precipitation events. Tetra Tech's investigation will determine the location and depth of abandoned mine workings that may be the source of mine water occasionally noted along Grove Street. Tetra Tech will then propose alternative solutions to abate the drainage problem.

Project Geologist; 2012 Professional Design Services Contract; Pennsylvania Department of Environmental Protection, Bureau of Abandoned Mine Reclamation; PA. Serving as a geologist for this five-year \$5M mining engineering contract to provide professional design services to remediate problems such as open mine portals, acid mine drainage, mine fires, highwalls, and subsidence projects.

Project Manager; Marion County Reclaimed Mine Site Investigation; American Bituminous Power Partners, LP; Marion County, WV. Managed this project, which included a site assessment, sampling, and general recommendations as to the possible sources of elevated levels of aluminum at the site.

EDUCATION

MS, Geology, West Virginia University, 2003

BS, Geology, University of Cincinnati, 2001

AREA OF EXPERTISE

Geology

REGISTRATIONS/ AFFILIATIONS

Professional Geologist, PA, 2007, [REDACTED]

TRAINING/CERTIFICATIONS

PADEP Environmental Permitting and Erosion and Sedimentation Control Training

YEARS OF EXPERIENCE

10

BEN HOPPE

CAD DESIGNER

EXPERIENCE SUMMARY

Mr. Hoppe has more than ten years of professional CADD experience. He has conducted work for several abandoned mine land reclamation projects, including those for the West Virginia Department of Environmental Protection's Office of AML, and erosion and sediment control plans. He is a CAD manager for Tetra Tech and has supported more than 30 mining-related projects over the past several years.

RELEVANT EXPERIENCE

CAD Designer; Bandy/King Mine Subsidence Investigation; Virginia Department of Mines, Minerals, and Energy; Wise County, VA. Provided CAD support for an investigation to characterize suspected mine voids on two residential properties which exhibited evidence consistent with mine subsidence. Work consisted of a property survey, a GPR survey, and generation of mapping and a drilling investigation plan.

CAD Designer; Fisher Run Portal Closure; West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation; Weston WV. Mr. Hoppe's responsibilities included creating existing conditions plans and sections along with mine void information to adequately design structures to seal mine and convey mine water discharge. Also performed design of multiple piping and ditch conveyance systems to allow mine water to discharge to existing streams.

CAD Designer; Tunnelton Mine Portal Closure Design for Acid Mine Drainage; West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation; Tunnelton, WV. Responsibilities included creating existing conditions plans and sections along with mine void information to adequately design structures to seal mine and convey mine water discharge. Also performed design of multiple piping and ditch conveyance systems to allow mine water to discharge to existing streams.

CAD Designer; Paint Branch Mine Project; West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation; Kanawha, WV. Mr. Hoppe performed design services on this project, which included the installation splash pads and metal bat gates on three abandoned mine portals and removal approximately 48 abandoned bridge piers in Paint Branch.

CAD Designer; Gladden Mine Discharge Passive Treatment System (in association with PADEP); South Fayette Conservation Group; South Fayette Township, PA. Design required creation of existing conditions plans and sections along with design of 2 ½ acre pond separated into 3 chambers using earthen berms. Pond required berm with graded access road into pond area and along perimeter. Sections and profiles were created along pond and access road. Access road required horizontal and vertical geometry to be included on plan and profiles.

EDUCATION

AS, Drafting, Johnson College, 2004

REGISTRATIONS/ AFFILIATIONS

N/A

TRAINING/CERTIFICATIONS

N/A

YEARS OF EXPERIENCE

10

Section E: Project Descriptions

Relevant Project Experience

Over the next several pages, we have included full-page project descriptions to supplement our proposal. These project examples (all of which have been listed in Attachment C) provide detailed descriptions of some of our recent work performed.

WVDEP OSR COAL SLURRY IMPOUNDMENT



CLIENT

West Virginia Department of Environmental Protection, OSR

LOCATION

Barbour County, West Virginia

DURATION

2013 – Ongoing

FEATURES

- Safety certification in accordance with MSHA regulations
- Dewatering plan
- Construction RFQ development

PROJECT DESCRIPTION

Tetra Tech was awarded this project from the West Virginia Department of Environmental Protection's OSR division in 2013. The project involves the certification of a coal slurry impoundment for a company (Energy Marketing Company) that had its mine permit revoked.

Tetra Tech's services include:

- Safety certification of the slurry impoundment in accordance with MSHA 30 CFR 77.216-4 (Water, sediment or slurry impoundments and impounding structures; reporting requirements; certification)
- Mapping of the entire permit area
- Development of an initial dewatering plan to minimize seepage through the existing embankment, and for preparation of the long-term reclamation of the impoundment
- Development of an RFQ for the construction contract to clean the existing sediment control pond and replace the pond outlet drainage structure to control dewatering from the impoundment

The safety assessment includes a review of data and location of piezometers, underdrains, decant pipes, and discharges; a bathymetric survey to document depths, volumes and elevations of the impounded water, sediment, and slurry; and the identification of any deficiencies that may affect the short-term stability of the structure until dewatering and final reclamation are initiated.

WVDEP PARKER RUN RECLAMATION DESIGN



CLIENT

West Virginia Department of Environmental Protection, AML&R

LOCATION

Marion County, West Virginia

DURATION

2013 – Ongoing

FEATURES

- Drainage and mine seal design
- Refuse and highwall reclamation
- Stream bank stabilization design

PROJECT DESCRIPTION

Tetra Tech was awarded this contract with the West Virginia Department of Environmental Protection, Office of AML&R. Our firm is designing various reclamation features at Parker Run in Marion County.

Tetra Tech's services include:

- Design of drainage conveyances
- Design installation of mine seals
- Highwall reclamation
- Design refuse reclamation
- Design stream bank stabilization
- Design structural and trash removal/disposal
- Re-vegetation of disturbed areas

MARION COUNTY RECLAIMED MINE SITE INVESTIGATION



CLIENT

American Bituminous Power Partners, LP

LOCATION

Marion County, West Virginia

DURATION

2012

FEATURES

- Reclaimed mine site investigation
- Review of mining history of the site and historical water quality data
- Soil/water sampling

PROJECT DESCRIPTION

In 2012, Tetra Tech was retained by American Bituminous Power Partners, L.P. (ABPP) to perform a site assessment and provide general recommendations as to the possible source and corrective actions for elevated levels of aluminum at the Barrackville Refuse and Mining Operations site in Marion County, West Virginia. The site has been reclaimed from previous contour surface mining and auger mining. Elevated levels of aluminum have been detected in the discharge of several of the retention ponds that control runoff from the site. The area draining to these structures has been reclaimed from the previous mining but was exhibiting poor vegetation reestablishment.

The purpose of this investigation was to determine the reason for poor vegetation establishment and the possible source of aluminum in the pond discharges. Tetra Tech reviewed the mining history of the site and historical water quality data, conducted a site review and collected soil and water samples.

The results of the water and soil sampling indicated that the topsoil used for reclamation had a naturally low pH that was releasing high levels of soluble aluminum. The review of the site also indicated that the reclamation was not protecting against erosion which was increasing run-off of the soil. Tetra Tech met with the client and recommended options to improve the soil condition, better control run-off and reduce erosion so that discharges from the site can meet state effluent limitations.

CONSULTING SERVICES FOR REMINING OPERATIONS



CLIENT

Dirtcon Excavating

LOCATION

Marion and Tucker Counties,
West Virginia

DURATION

2012

FEATURES

- Permitting and mine planning
- Geotechnical investigations
- Soil/water sampling
- Pre/blast survey

PROJECT DESCRIPTION

Tetra Tech was retained by Dirtcon Excavating to provide miscellaneous engineering and environmental consulting services for several state quarry operations located in Marion and Tucker Counties in West Virginia.

Tetra Tech's services included reconnaissance of property mapping and deeds, review of the mining history for each site, water and soil/rock sampling, permitting, aerial photography and surveying, pre-blast surveys, and other related services.

Both operations are scheduled to be expanded through the permit modification process as regulated by the WVDEP Division of Mining and Reclamation. The Marion County site is undergoing the permit process to be developed as an industrial business park to service the growing demand for commercial/industrial development that is occurring within the general area.

Both sites represent areas that have been previously mined using surface and deep mining methods. The Marion County quarry site is permitted for the extraction of coal in addition to the stone products being developed. The coal extraction involves areas which were previously subjected to underground mining activities. The 'remining' of these areas is allowing for further recovery of the coal resources and is also eliminating an environmental situation that could potentially result in the production of substandard water quality conditions.

Tetra Tech was instrumental in providing mapping and guidance in determining the remining potential for this site.

FISHER RUN MINE PORTAL CLOSURE DESIGN



CLIENT

WVDEP, AML Division

LOCATION

Weston, West Virginia

DURATION

2009

FEATURES

- Design of six wet mine seals and one bat gate
- Hydrologic and hydraulic analysis
- Coordination with property owners

PROJECT DESCRIPTION

In 2009, The West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands & Reclamation (AMLR) retained Tetra Tech for the investigation and design for the closure of seven mine portals on private property. The portals currently allow acid mine drainage to exit and flow into a small stream. The design included evaluating multiple closure alternatives and developing regrading plans that balance cut and fill. The project included the use of a drilling subcontractor to perform soil borings at the portals to determine the nature and properties of the overburden material and the elevation of the mine pool. Tetra Tech also used a local land surveyor to survey the portal and gather topographic information of the adjacent land area to support site grading and portal closure design.

Tetra Tech also performed a hydrologic and hydraulic analysis of the receiving stream to determine the effect on the stream due to site grading. Coordination with the private property owners was necessary to restore the property to an acceptable condition. A bat gate will be installed on one mine portal. Construction drawings, specifications, construction cost estimates and erosion and sediment control permits were prepared for public bidding of the project by the West Virginia Department of Environmental Protection/Office of AMLR.

TUNNELTON MINE PORTAL CLOSURE DESIGN



CLIENT

WVDEP, AML Division

LOCATION

Kanawha County, West Virginia

DURATION

2009

FEATURES

- Design of wet and dry seals for abandoned mine portals
- Construction administration
- Coordination with property owners

PROJECT DESCRIPTION

The West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands & Reclamation (AMLR) retained Tetra Tech in 2009 for the investigation and design for the closure of two mine portals on two separate private parcels. One portal currently allows acid mine drainage to exit and flow off-site. The design included evaluating multiple closure alternatives and developing regrading plans that balance cut and fill. The project included the use of a drilling subcontractor to perform soil borings at one portal to determine the nature and properties of overburden material and the elevation of the mine pool. The project plan also involved the demolition of an abandoned concrete mining structure.

Tetra Tech also used a local land surveyor to survey the portals and gather topographic information of the adjacent land area to support site grading and portal closure design. Coordination with the private property owners is necessary to restore the properties to acceptable conditions. Because one portal is located directly behind a private garage, it required a closure plan to minimize impacts to the garage. Tetra Tech prepared construction drawings, specifications, construction cost estimates and erosion and sediment control permits for public bidding of the project by the West Virginia Department of Environmental Protection/Office of AMLR.

OHIO VALLEY COAL COMPANY MINE SEAL AND BULKHEAD DESIGN



CLIENT

Ohio Valley Coal Company

LOCATION

Alledonia, Ohio

DURATION

2010

FEATURES

- Design of two hydraulic mine seals
- Study of mine seal and bulkheads
- Coordination with MSHA and NIOSH officials

PROJECT DESCRIPTION

Tetra Tech designed four hydraulic mine seals at the Ohio Valley #6 Mine near Alledonia, OH. Tetra Tech also performed a detailed study of mine seal and bulkhead successes and failures to assist in the design. The research included an analysis of reasons for failures of mine bulkheads as well as an analysis of the number of approved versus unapproved designs. Individuals at both MSHA and NIOSH were contacted to provide insight into mine bulkhead design. A review of available literature on mine bulkhead design was also performed and summarized as part of the project. The internal bulkheads were designed for a minimum permanent static head of 90 feet of water and to have a safety factor of 2.0. The seal designs included removing undesirable roof and floor material and keying the seal into the coal ribs. Two boreholes were drilled and geotechnical testing performed to determine the characteristics of the strata above and below the coal seam.

The mine floor and roof that is considered to be incompetent or prone to weathering will be removed by continuous miners. In addition, rib spalling will be removed so that competent coal is exposed. Core drilling of the roofed floor at each seal location will be conducted just prior to seal installation to confirm the rock strata conditions and will be used to determine the excavation limits. An experienced geotechnical engineer or geologist will observe the excavations and will select the excavation limits. Registered professional geotechnical engineers will approve all seal openings prior to the forms being erected. Pressure grouting of the strata surrounding the seal location will follow a pattern of holes which will be drilled perpendicular to the mine roof, floor and ribs. Two water stops surround the perimeter of each entry will be placed for use to grout the interfaces between the cured concrete and the roof, ribs and floor. Forms will then be placed on each side of the concrete seals. While form work is placed, a one inch diameter gas sampling pipe will be placed in each entry. The seal length will be based upon the final width and height of the seal opening. These seals were designed to seal the McMahan Mains mining area after mining of the area is completed. At closure of the mine the seals will be converted to water impounding bulkheads.

OHIO VALLEY COAL COMPANY MINE AIR SHAFT CLOSURE DESIGN



CLIENT

Ohio Valley Coal Company

LOCATION

Eastern Ohio

DURATION

2010

FEATURES

- Design of seals for three coal mine air intake shafts
- Concrete cap assembly allows for easier installation and visual checks for performance during the seal's life

PROJECT DESCRIPTION

Three air intake shafts remain on the surface at a closed coal mine in eastern Ohio. To prepare for mine closure, the coal mining company retained Tetra Tech to design seals for the three intake structures.

Tetra Tech's design consisted of structural concrete mine opening seals to resist the uplift pressure of the hydraulic gradient. These structures consist of steel deck plating to span the opening and steel reinforcement to increase the weight of the seal and to tie the structures together. A commercial air release valve assembly was designed into this system to release escaping air and intake air as the mine water surface elevation fluctuates over time. This air release valve releases pressure on the concrete seal cap. The vent for the air release valve was set at 15 feet above the surface of the cap to eliminate the potential of concentrated methane gas at the surface. An initial investigation determined that an internal horizontal mine shaft plug would be more costly and less reliable for long term maintenance.

This concrete cap assembly will allow easier installation and visual checks of performance during the life of the seal.

BLACKLICK CREEK TREATMENT FACILITY

VINTON/WEHRUM ACID MINE DRAINAGE TREATMENT



FEATURES

- Mine drainage treatment design
- Mine shaft and subsidence assessment
- Public coordination

CLIENT

PADEP, Bureau of Abandoned Mine Reclamation

LOCATION

Indiana County, Pennsylvania

DURATION

2014 – Ongoing

PROJECT DESCRIPTION

Three of the largest discharges and greatest sources of AMD loading in the Blacklick Creek Watershed are the Vinton No. 6 boreholes, located in the North Branch Blacklick Creek, the Commercial No. 16 Mine discharge, also known as the Red Mill discharge to the North Branch Blacklick Creek, and the discharge from the Wehrum Shaft, located approximately three miles downstream on the east side of the main stem of Blacklick Creek.

It is planned by PADEP that all of the above mentioned discharges can be combined and treated at one location. Some of the planning and exploration has already been completed by PADEP. PADEP retained Tetra Tech to design the mine interconnections and pumping/piping systems to convey the mine water to a proposed treatment plant location in Buffington and East Wheatfield Townships, Indiana County. Tetra Tech's tasks under this project include:

- Property easements
- Obtaining mine maps and design of relief boreholes in Wehrum Mine
- Design of the mine water conveyance system
- Design of permanent abandonment of the artesian discharge/relief boreholes in Blacklick Creek
- Assessment of Diamond No. 2 and No. 3 Mines for sludge disposal
- Coal refuse pile analysis
- Mine shaft and subsidence assessment
- Historical and museum commission documentation and clearance
- Conceptual treatment facility layout
- Public involvement via development of a website
- Bid documents

PALO ALTO MINE DRAINAGE CONTROL PROJECT



FEATURES

- Mine drainage control design
- Drilling
- Surveying

CLIENT

PADEP, Bureau of Abandoned Mine Reclamation

LOCATION

Palo Alto Borough,
Pennsylvania

DURATION

2013

PROJECT DESCRIPTION

Under its existing open-end contract for AML services with the Pennsylvania Department of Environmental Protection's Bureau of Abandoned Mine Reclamation, Tetra Tech was retained to complete plans and the design of a project to alleviate a mine drainage issue occurring at a residence in the Borough of Palo Alto. The project included drilling to capture and convey the mine drainage through proposed conduits to an existing combination storm and sanitary conduit. During heavy precipitation, the water table at a mine tunnel blockage beneath the residence rises and has caused mine drainage to surface. The majority of the time, the drainage that passes through the blockage is captured by culverts and an inlet near the residence. The inlet outlets to a culvert that runs beneath the street and a park before tying into the combined storm and sanitary system. The project was initially investigated by PADEP and the Office of Surface Mining in 2004. Despite efforts to remediate the problem, the issue remained. Tetra Tech was retained and reviewed various documents including mine maps of the area, topographic mapping, drawings and documents from previous remediation efforts, property information, field survey data, prior water level monitoring results, and prior boring logs and locations.

Upon review of the information, Tetra Tech provided the following services:

- Preliminary and final engineering design services
- Determine a drilling plan
- Consider alternate designs
- Determine Erosion and Sediment Controls
- Site restoration of sidewalks, curbs, fence, vegetation, etc.
- Technical specifications, plans, and drawings
- Staging of construction activities and bid documents
- Obtain necessary permits (environmental, HOP)
- Utility coordination

EAST AVOCA – GROVE STREET MINE DRAINAGE STUDY



CLIENT

PADEP Bureau of Abandoned Mine Reclamation

LOCATION

Avoca, Pennsylvania

DURATION

2013 – Ongoing

FEATURES

- Mine drainage investigation
- Field studies and drilling

PROJECT DESCRIPTION

Tetra Tech was retained by the Pennsylvania Bureau of Abandoned Mine Reclamation to complete a mine drainage study in Avoca, PA. Several residents along Grove Street in Avoca have reported incidents of mine water in basements and in their yards during heavy precipitation events. PADEP, the Bureau of Abandoned Mine Reclamation, and the Office of Surface Mining (OSM) have previously conducted investigations at the site including the review of mine maps and exploratory drilling.

There are four mined coal seams beneath the general vicinity of Avoca Borough, known as the Marcy Bed, Clark Bed, Stark/Top Red Ash Bed, and Bottom Red Ash Bed. PADEP and the OSM have conducted the drilling in 1995, 2000, and 2005 with both rotary and core drilling to determine the depths to the voids, coal seam elevations, and water elevations, if found.

Tetra Tech's investigation will determine the location and depth of abandoned mine workings that may be the source of mine water occasionally noted along Grove Street. This investigation will also determine whether or not the source of surface water reaching the underground mine workings originates at the storm water basin that serves the Wilkes-Barre/Scranton International Airport or if it originates from another location. Tetra Tech will then propose alternative solutions to abate the drainage problem.

Tetra Tech's services include a review of past investigations, field investigations, drilling, mine mapping, Right of Entry agreements, monitoring during heavy rains, surface and mine flow diagrams, a study of mine pool interaction with surface/subsurface flows, and a final report and recommendations.

PADEP FIVE-YEAR STATEWIDE MINING ENGINEERING CONTRACTS



CLIENT

PADEP Bureau of Abandoned Mine Reclamation and Bureau of Mining Programs

LOCATION

Pennsylvania (Statewide)

DURATION

2012 – 2017

FEATURES

- Five-year statewide contracts with numerous projects
- Various types of AML issues
- \$10 million total contract value

PROJECT DESCRIPTION

In 2012, Tetra Tech was selected for two separate statewide mining engineering design contracts for the State of Pennsylvania. The contracts were awarded by the Pennsylvania Department of Environmental Protection's (PADEP) Bureau of Mining Programs (BMP) and Bureau of Abandoned Mine Reclamation (BAMR).

Each contract is for a period of five years and work under the contracts began in the fall of 2012. The scope of services under each will cover a wide variety of issues including:

- The development of plans for AML reclamation
- Closure of mine openings
- Control and extinguishment of mine fires
- Abatement or treatment of acid mine drainage water pollution
- Evaluation and rehabilitation of existing passive or active acid mine drainage treatment systems
- Water line extension and replacement
- Mine subsidence
- Water supply

BIRD MINE AND STRAYER REFUSE PERMITTING AND WATER TREATMENT SYSTEM DESIGN



CLIENT

AMD Industries, Inc.

LOCATION

Tire Hill, Pennsylvania

DURATION

2012 – Ongoing

FEATURES

- Water treatment design
- PADEP permitting
- Refuse pile quantification and quality analysis

PROJECT DESCRIPTION

Tetra Tech was retained by AMD Industries to complete Pennsylvania Department of Environmental Protection (PADEP) permitting, water treatment design, and refuse pile quantification and quality analysis at the Bird Mine located in Tire Hill, PA. Tetra Tech was tasked with completing two different PADEP mining activity permit renewals – one for the Strayer Refuse Site and one for the Bird Mine Treatment Facility.

In addition, Tetra Tech planned for and conducted exploratory testing of the Strayer Refuse Site to determine the volume and quality of the refuse for possible removal. Our firm continues to provide mining-related support to this site.



STATE OF WEST VIRGINIA
Purchasing Division

PURCHASING AFFIDAVIT

MANDATE: Under W. Va. Code §5A-3-10a, 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: (1) the debt owed is an amount greater than one thousand dollars in the aggregate; or (2) the debtor is in employer default.

EXCEPTION: The prohibition listed above does not apply where a vendor has contested any tax administered pursuant to chapter eleven of the W. Va. 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.

DEFINITIONS:

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

"Employer default" means having an outstanding balance or liability to the old fund or to the uninsured employers' fund or being in policy default, as defined in W. Va. Code § 23-2c-2, failure to maintain mandatory workers' compensation coverage, or failure to fully meet its obligations as a workers' compensation self-insured employer. An employer is not in employer default if it has entered into a repayment agreement with the Insurance Commissioner and remains in compliance with the obligations under the repayment agreement.

"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 exceeds five percent of the total contract amount.

AFFIRMATION: By signing this form, the vendor's authorized signer affirms and acknowledges under penalty of law for false swearing (W. Va. Code §61-5-3) that neither vendor nor any related party owe a debt as defined above and that neither vendor nor any related party are in employer default as defined above, unless the debt or employer default is permitted under the exception above.

WITNESS THE FOLLOWING SIGNATURE:

Vendor's Name: TETRA TECH

Authorized Signature: [Signature] Date: 4 November 2014

Commonwealth of Pennsylvania FOR MARK SPERANZA

County of Allegheny, to-wit:

Taken, subscribed, and sworn to before me this 4 day of November, 2014.

My Commission expires August 8, 2017.

AFFIX SEAL HERE

NOTARY PUBLIC Cynthia K. Haluszczak

Purchasing Affidavit (Revised 07/01/2012)

COMMONWEALTH OF PENNSYLVANIA
Notarial Seal
Cynthia K. Haluszczak, Notary Public
Green Tree Boro, Allegheny County
My Commission Expires Aug. 8, 2017
MEMBER, PENNSYLVANIA ASSOCIATION OF NOTARIES



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

State of West Virginia
 Centralized Expression of Interest

Proc Folder: 27525

Doc Description: Expression of Interest Royal Coal(P-688/R-676) Mapping/Eng

Proc Type: Central Contract - Fixed Amt

Date Issued	Solicitation Closes	Solicitation No	Version
2014-10-08	2014-11-06 13:30:00	CEOI 0313 DEP1500000003	1

BID RECEIVING LOCATION

BID CLERK
 DEPARTMENT OF ADMINISTRATION
 PURCHASING DIVISION
 2019 WASHINGTON ST E
 CHARLESTON WV 25305
 US

VENDOR

Vendor Name, Address and Telephone Number:

Tetra Tech, Inc.
 1000 Green River Drive
 Fairmont, WV 26554
 (304)534-4021

FOR INFORMATION CONTACT THE BUYER

Frank Whittaker
 (304) 558-2316
 frank.m.whittaker@wv.gov

Signature X *Mark P. Speranza*

FEIN # 954660169

DATE 11/6/2014

All offers subject to all terms and conditions contained in this solicitation

INVOICE TO		SHIP TO	
ENVIRONMENTAL PROTECTION OFFICE OF SPECIAL RECLAMATION 47 SCHOOL ST, STE 301		ENVIRONMENTAL PROTECTION OFFICE OF SPECIAL RECLAMATION 254 INDUSTRIAL DR	
PHILIPPI	WV26416	OAK HILL	WV 25901
US		US	

Line	Comm Ln Desc	Qty	Unit Issue
1	EOI Mapping/Engineering Design Services		

Comm Code	Manufacturer	Specification	Model #
81100000			

Extended Description :

Mapping, drawing, specifications, and engineering design services to prepare construction documents and to assist OSR in completing land reclamation and water treatment by compiling a Request for Quotation (RFQ) for the project, per the attached specification and requirements.

DEP150000003	Document Phase Final	Document Description Expression of Interest Royal C oal(P-688/R-676) Mapping/Eng	Page 3 of 3
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ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions