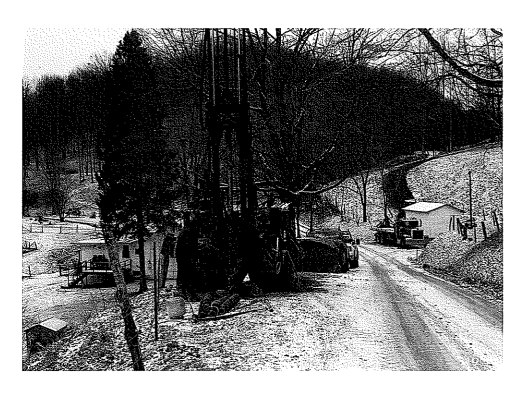
RFQ: DEP14801 November 4, 2009

Expression of Interest (EOI) Greystone Mine Drainage Design



Prepared by:

Tetra Tech Foster Plaza 7 661 Andersen Drive Pittsburgh, PA 15220

Point of Contact & Telephone Number:

Mr. Thomas Gray, PE T: 412.921.8794 F: 412.921.4040

email: thomas.gray@tetratech.com

Prepared for:

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



TO CONTRO

2001 NOY -4 A 10: 06





November 4, 2009

Mr. Chuck Bowman State of West Virginia Purchasing Division P.O. Box 50130 Charleston, West Virginia 25305-0130

Subject:

RFQ #DEP14801 – Greystone Mine Drainage Design

Dear Mr. Bowman:

Tetra Tech is pleased to submit our Expression of Interest to perform design services prepared in reply to RFQ #DEP14801 for the State of West Virginia. As outlined in our Expression of Interest, Tetra Tech, our project team, and its personnel have completed work on *hundreds of mining projects*. These projects have included services that will be needed for this project such as mine drainage design, the installation of mine seals, and construction monitoring and management. Our firm also has experience with projects where acid mine drainage has affected residential properties.

This project will be managed out of Tetra Tech's Pittsburgh office and this location has **four (4) available abandoned mine land teams and four (4) West Virginia registered Professional Engineers** to work on projects. Our firm also has an office location in Charleston, West Virginia, which can provide support if needed. That office's largest client is the West Virginia Department of Environmental Protection. Tetra Tech welcomes the opportunity to perform work in West Virginia as we continue to develop our Charleston location. Tetra Tech is joined on this project by:

TRIAD Engineering (TRIAD), which will provide surveying and drilling services. Our firms have previously worked together. The Triad office for this project is located in Morgantown, West Virginia.

Richard Gray, PG of DiGioia, Gray and Associates, LLC, who will provide expert review of the project. He has worked as a consultant to Tetra Tech on similar projects in the past.

Our experienced team is led by Mr. Thomas Gray, PE. Mr. Gray is a licensed Professional Engineer in five states including West Virginia and has extensive mining experience, having worked on over 100 mining projects throughout his career. Our team includes two Professional Engineers registered in the State of West Virginia and our proposed key personnel have over 225 years of combined experience relevant to this project.

As requested by the RFP we have provided one original submittal, one copy, and one copy on CD-ROM. 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 feel free to contact us at (412) 921-7090.

Very truly yours,

Mr. Thomas Gray, PE

Energy and Natural Resources Department Manager

Mr. Mark Speranza, PE Pittsburgh Office Manager

Enclosures



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

Request for Quotation DEP1480

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ADI	DRESS CORRESPONDENCE TO ATTENTION OF
	BOWMAN
04-55	8-2157

RFQ COPY TYPE NAME/ADDRESS HERE

ENVIRONMENTAL PROTECTION DEPARTMENT OF OFFICE OF AML&R 601 57TH STREET SE CHARLESTON, WV 25304 304-926-0499

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

STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

VENDOR OWING A DEBT TO THE STATE:

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

PUBLIC IMPROVEMENT CONTRACTS & DRUG-FREE WORKPLACE ACT:

If this is a solicitation for a public improvement construction contract, the vendor, by its signature below, affirms that it has a written plan for a drug-free workplace policy in compliance with Article 1D, Chapter 21 of the **West Virginia Code**. The vendor **must** make said affirmation with its bid submission. Further, public improvement construction contract may not be awarded to a vendor who does not have a written plan for a drug-free workplace policy in compliance with Article 1D, Chapter 21 of the **West Virginia Code** and who has not submitted that plan to the appropriate contracting authority in timely fashion. For a vendor who is a subcontractor, compliance with Section 5, Article 1D, Chapter 21 of the **West Virginia Code** may take place before their work on the public improvement is begun.

ANTITRUST:

In submitting a bid to any agency for the state of West Virginia, the bidder offers and agrees that if the bid is accepted the bidder will convey, sell, assign or transfer to the state of West Virginia all rights, title and interest in and to all causes of action it may now or hereafter acquire under the antitrust laws of the United States and the state of West Virginia for price fixing and/or unreasonable restraints of trade relating to the particular commodities or services purchased or acquired by the state of West Virginia. Such assignment shall be made and become effective at the time the purchasing agency tenders the initial payment to the bidder.

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

LICENSING:

Vendors must be licensed and in good standing in accordance with any and all state and local laws and requirements by any state or local agency of West Virginia, including, but not limited to, the West Virginia Secretary of State's Office, the West Virginia Tax Department, West Virginia Insurance Commission, or any other state agencies or political subdivision. Furthermore, the vendor must provide all necessary releases to obtain information to enable the Director or spending unit to verify that the vendor is licensed and in good standing with the above entities.

CONFIDENTIALITY:

The vendor agrees that he or she will not disclose to anyone, directly or indirectly, any such personally identifiable information or other confidential information gained from the agency, unless the individual who is the subject of the information consents to the disclosure in writing or the disclosure is made pursuant to the agency's policies, procedures and rules. Vendor further agrees to comply with the Confidentiality Policies and Information Security Accountability Requirements, set forth in http://www.state.wv.us/admin/purchase/privacy/noticeConfidentiality.pdf.

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

Vendor's Name: Tetra Tech NUS, Inc	·
Authorized Signature: Mah Jaran	Date: \\/3/09
Purchasing Affidavit (Revised 01/01/09)	

Attachment B

HM.	WEST VIRGINIA AML CON	ſΩ	DEPARTMENT OF ENVIRONMENTAL PROTECTION ULTANT QUALIFICATION QUESTIONNAIRE	MENTAL PROTECTION QUESTIONNAIRE	N Attachment "B"	
PROJECT NAME Greystone Mine Drainage Design		DATE (DAY, MONTH, 4, November, 2009	YEAR)	FEIN 95-4660169		T T
1. FIRM NAME Tetra Tech NUS, Inc.		2. HOME OFFICE Foster Plaza 7, Pittsburgh, Penr	CE BUSINESS ADDRESS 7, 661 Andersen Drive Pennsylvania	3. FORMER FIRM NUS Corporation NUS Environment Brown & Boot Fr.	CORPORATION Corporation Environmental Corporation Environmental	
4. HOME OFFICE TELEPHONE (412) 921-7090	5. ESTABLISHED 1960	SHED (YEAR)	6. TYPE OWNERSHIP Corporation	\$ 	6a. WV REGISTERED DBE (Disadvantaged Business Enterprise)	
7. PRIMARY AML DESIGN OFFICE: . Foster Plaza 7, 661 Andersen D	ADDRESS/ TI Drive, Pitts	s/ TELEPHONE/ PERSON Pittsburgh, PA 15220	IN CHARGE/ NO. AML / (412) 921-7090 /	AML DESIGN PERSONNEL 90 / Mark Speranza, Pi	EL EACH OFFICE PE / 5 AML Personnel in	
MES OF PRINCIPAL Onald Chu, PE - ark Perry, PE - ohn Trepanowski,	President Regional Manager PE - Regional Manager PE - Regional Manager	s OF FIRM ger er	8a. NAME, TITLE, & T Mr. Thomas Gray, PE (412) 921-8794	ELEPHONE NUMBE - Energy and N	& TELEPHONE NUMBER - OTHER PRINCIPALS PE - Energy and Natural Resources Manager	
9. PERSONNEL BY DISCIPLINE		•	·			سجن خدا
39 ADMINISTRATIVE ARCHITECTS 1 BIOLOGIST 7 CADD OPERATORS 13 CHEMICAL ENGINEERS	2 ECOLOGISTS 1 ELECTRICAL E 27 ENVIRONMENTA 1 ESTIMATORS 19 GROLOGISTS	STS STS CAL ENGINEERS MENTALISTS DRS	LANDSCAPE ARCHITECTS 3 MECHANICAL ENGINEERS 5 MINING ENGINEERS — PHOTOGRAMMETRISTS — PLANNERS: URBAN/REGIONAL	ONAL	STRUCTURAL ENGINEERS SURVEYORS TRAFFIC ENGINEERS TRAFFIC ENGINEERS STRAFFIC ENGINEERS	
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11. OUT E KEY CONSULTANTS/SUB-CONSULTANTS ANTICIPATED TC Questionnaire".	USED.	Attach "AML Consultant Qualification
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
TRIAD Engineering	Surveying and Drilling	
219 Hartman Run Rd		X Yes
Morgantown, west virginia 26505		o'N'
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
Digioia, Gray and Associates, LLC	Expert Support	
370 beauty Road Monroeville, Pennsylvania 15146		X Yes
		No.
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
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		Yes
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Are your firm's personnel experienced in Abandoned Mine Lands Remediation/Mine Reclamation Engineering?

Description and Number of Projects: Tetra Tech staff and consultants have completed over 100 abandoned mine land projects - Attachment C is only a partial listing. Our Project Manager, Thomas Gray, PE, has been working on abandoned mine reclamation projects for the past 21 years, with many in West Virginia. Our advisor, Richard Gray, PG, has been involved with mine reclamation since the early 1980s. He has completed over 100 projects in West Virginia for the WVDEP. They have worked together on many of these projects. Our Charleston, WV office will provide local Tetra Tech has been involved with mine reclamation for many years throughout the western U.S. and is providing similar services in the Appalachian coal fields. support as needed

B. Are your firm's personnel experienced in Soil Analysis?

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. Description and Number of Projects: Tetra Tech has conducted thousands of soil investigations

Are your firm's personnel experienced in hydrology and hydraulics? ບ່

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 GeoHMS, HECFFA, HEC-SSP, HEC-DSSVue, HEC-ResSim, CWMS and legacy software such as HEC-1, HEC-5, YES Description and Number of Projects: Tetra Tech has over three decades of experience in hydrology and hydraulics. 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 and COED. as HEC-HMS,

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

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 Description and Number of Projects: Tetra Tech employs 15 GIS/CADD personnel in its Pittsburgh office over 100 projects.

(Include any experience in evaluation experienced in domestic waterline design? of aquifer degradation as a result of mining.) Are your firm's personnel ы Ы

Description and Number of Projects: Tetra Tech has extensive expertise in modeling, designing, and building reliable, save and cost-effective water transmission and distribution systems. Our experience encompasses all aspects of transmission and distribution systems, including large diameter water mains, distribution piping, booster pumping stations, storage tanks and metering facilities. We have performed domestic water line design projects nationwide for hundreds of municipalities and water authorities.

Are your firm's personnel experienced in Acid Mine Drainage Evaluation and Abatement Design? iz.

evaluation and abatement design experience. Our firm has recently completed 5 acid mine drainage evaluation/abatement design projects and our proposed Project Manager, Thomas Gray, PE, has completed dozens He also managed an open-end contract for the Maryland Bureau Description and Number of Projects: Tetra Tech and its personnel have extensive acid mine drainage Mines, which included over 16 projects relating to mining, acid mine drainage treatment, and mine of acid mine drainage and abatement projects. reclamation.

He recently managed the Paint Branch, Tunnelton and Posey/Fisher Run projects for WVDEP, which were very similar to the He is also currently working on the reclamation design of the Gladden mine discharge in PA and was also a Project Advisor on the Bear Run Mine Drainage Remediation project. Other projects include the treatment of an acidic discharge for PennDOT, subsidence evaluation for a mine in CO, and a pump station and pipeline Gray has managed or was a senior consultant on 53 projects involving reclamation of abandoned mines, including managing 30 projects for the Office of Surface Mining. He also managed an open-end design for PADEP and the Maryland Bureau of Mines and has consulted to the WVDOH on mining issues, most recently on a project site in Harrison County in 2007. His WVDEP projects include Omega mine grouting, Owings mine reclamation, Majesty mine reclamation, Godby branch water supply Mine Gray is an experienced mining engineer who has been involved with abandoned mine reclamation for the past 22 years. design for a mine in PA. He previously worked at GAI, managing their Charleston, WV office in the 1990s. Since 2000, Mr. YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 16 extension, and Left Hand Fork Refuse fire control. He has published over 30 articles related to mining and reclamation, Lead Acid WATERLINE Mr. Berenbrok has over 29 years of professional design experience. His project experience includes serving as the Project Designer for several projects for the WVDEP Office of AML and Reclamation including the Tunnelton Abandoned includes the Bear Run Phase II Acid Mine Drainage Passive Treatment System Design and the Gladden Mine Reclamation His experience (Furnish complete (Furnish complete YEARS OF DOMESTIC DESIGN EXPERIENCE: 0 including the chapter entitled, "Mine Closure, Sealing, and Abandonment" in SME's Mining Engineering Handbook Engineer, 1988, West Virginia Engineer, 1978, Pennsylvania Professional Engineer, 1988, Pennsylvania Virginia Maryland Ohio (Type, Year, State) Closure Project, the Posey/Fisher Run AML project, and the Paint Branch AML project. REGISTRATION (Type, Year, State) Engineer, 1980, Engineer, 2009, RESPONSIBLE FOR AML PROJECT DESIGN PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN 1989, YEARS OF AML RELATED DESIGN EXPERIENCE: 34 YEARS OF AML RELATED DESIGN EXPERIENCE: 29 YEARS OF EXPERIENCE YEARS OF EXPERIENCE Engineer REGISTRATION Professional Professional Professional Professional Professional YEARS OF AML DESIGN EXPERIENCE: YEARS OF AML DESIGN EXPERIENCE: Business Administration PRINCIPALS AND ASSOCIATES Society of Mining Engineers - Distinguished Member Society of American Military Engineers Engineering Society of Western Pennsylvania Mining Engineering / MBA, 1977, MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS 22 EDUCATION (Degree, Year, Specialization) BS, 1980, Civil Engineering MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS Year, Specialization) Brief Explanation of Responsibilities Mine Drainage Treatment System Design. Brief Explanation of Responsibilities STATEMENT OF Greystone Mine Drainage project. NAME & TITLE (Last, First, Middle Int.) PERSONAL HISTORY STATEMENT OF NAME & TITLE (Last, First, Middle Int.) essentials) data but keep to essentials) MS, 1984, Systems Management. BS, 1980, Civil Engineering keep to JAL HISTORY Thomas, A., EDUCATION (Degree, Berenbrok, Allan, Project Engineer Project Manager data but BS, 1973, PER Portals Gray, NAIOP ICSC 13.

His project experience includes serving as a Project Engineer for a number of projects for the WVDEP Office of AML and Reclamation including the Tunnelton Abandoned Mine Portals Closure Project, the includes design, construction, research and His experience also includes the Bear Run Phase II Acid Mine Drainage Passive Treatment System Design, and the Gladden Mine Reclamation Acid Mine Drainage Treatment System Tetra Tech serving as a consultant on WVDEP's Fisher Run/Posey and Tunnelton AML projects and he will also be used to He is highly regarded in the AML design field. He was the project manager on all of GAI's AML projects for the WVDEP from 1983 to 1995 and served as He has worked with YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: complete 13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete North Carolina South Carolina (Furnish Pennsylvania Mr. Gray will consult with Tetra Tech and assist in selecting the design approach for the team. California Virginia Delaware Illinois Kentucky REGISTRATION (Type, Year, State) (Type, Year, State) Florida Indiana Alabama Wyoming RESPONSIBLE FOR AML PROJECT DESIGN YEARS OF AML RELATED DESIGN EXPERIENCE: YEARS OF AML RELATED DESIGN EXPERIENCE: conduct a peer review of the design plans and specifications before they are finalized. Geologist, YEARS OF EXPERIENCE Geologist, Geologist, YEARS OF EXPERIENCE Virginia a technical consultant for all of the GAI projects with WVDEP from 1995 until 2005. EDUCATION (Degree, Year, Specialization) Professional Professional Professional Professional REGISTRATION Professional Professional Professional Professional Professional Professional Professional 2007, six years of mining engineering experience, which YEARS OF AML DESIGN EXPERIENCE: YEARS OF AML DESIGN EXPERIENCE: 26 Posey/Fisher Run AML project, and the Paint Branch AML project. PRINCIPALS AND ASSOCIATES American Association for the Advancement of Science Society of American Military Engineers Society for Mining, Metallurgy, and Exploration MS, 2009, Mining and Minerals Engineering BS, 2007, Mining and Minerals Engineering MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS EDUCATION (Degree, Year, Specialization) Brief Explanation of Responsibilities Brief Explanation of Responsibilities American Society of Civil Engineers STATEMENT OF NAME & TITLE (Last, First, Middle Int.) First, Middle Int. keep to essentials) data but keep to essentials) development, and CAD/Drafting. BS, Geological Engineering Furniss, Matthew, D., EIT 13. PER NAL HISTORY (Last, Gray, PG, Richard, Furniss has Project Engineer Project Advisor NAME & TITLE data but Design.

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YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: YEARS OF AML RELATED DESIGN EXPERIENCE: EXPERIENCE YEARS OF YEARS OF AML DESIGN EXPERIENCE: Middle Int.) First, Ernest, PE & TITLE (Last, Project Advisor Giovannitti,

Explanation of Responsibilities Brief

Ţ He was the former Director of the Bureau of Mining and Reclamation and the Director of Abandoned Mine Reclamation for PADEP for 17 He also previously served as the Chief of the Division of Permits and Compliance in the Bureau of Water Quality Management. Mr. Giovannitti's experience has included managing a multi-disciplinary staff in reclaiming hazardous conditions and water pollution problems caused by coal mining activity. Mr. Giovannitti managed corrective actions and designed solutions to solve these problems. While at PADEP, Mr. Giovannitti researched new means to treat acid water He has authored "Planning the Control of Acid Mine Drainage" and "Treatment of Mine Drainage Mr. Glovannitti has over 39 years of mining experience and will serve as a Project Advisor on our team. including the pyrolucite process and enhanced limestone dissolution with carbon dioxide. variety of publications including Pennsylvania drainage

EDUCATION (Degree, Year, Specialization)

MS, 1976, Sanitary Engineering BS, 1964, Civil Engineering Civil Engineering

Pennsylvania Maryland REGISTRATION (Type, Year, State) Engineer, Engineer, Professional Professional National Association of Abandoned Mine Land Programs MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS

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

YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0 YEARS OF AML RELATED DESIGN EXPERIENCE: 29 EXPERIENCE OF F YEARS YEARS OF AML DESIGN EXPERIENCE: 15 NAME & TITLE (Last, First, Middle Int.) Cummings, Biff, D., PE Project Engineer

Brief Explanation of Responsibilities

Mr. Cummings' expertise includes mine reclamation, water/soil consolidation, slope stability, settlement analysis, mine subsidence, and fill placement and the full range of civil site designs for developments and abandoned mine reclamation His project experience includes the Mark Mine Acid Drainage Abatement, the Sequatchie Valley Coal Acid Mine Drainage Project, the Office of Surface Mining Fuller Drainage Creek Impoundment and Drainage Evaluation, He also performed AML related activities under (mine drainage and seals, regarding and vegetation of spoil piles, landslide investigation and abatement, contracts in WV, OH, MD, and VA, and subsidence evaluations for private firms and OSM in WV, PA, OH, and MD abatement, mine and spoil fires and stream channel restoration). and the Pine Project,

EDUCATION (Degree, Year, Specialization) BS, 1978, Civil Engineering

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	REGISTRATION (Type, Year, State)
	Professional Engineer, 2004, West Virginia
American Society of Civil Engineers	Professional Engineer, 1984, Pennsylvania
	Professional Engineer, 1994, Ohio
	Professional Engineer, 2006, Illinois
	Professional Engineer, 2005, Alabama
	Professional Engineer, 2004, Indiana

(ODNR) Abandoned Mine Land Remedial Design project, the ODNR Barton Acid Mine Drainage Design Project, the Emerald Klimek has more than 26 years of professional experience and has successfully managed a variety of mine drainage His career includes a vast amount of mining experience including the Ohio Department of Natural Resources He also has Control Plan mine land inventories, contaminant transport in surface waters, environmental contamination, and potentially responsible Ω S His project experience includes the WVDEP Paint Branch AML project and he also provides technical support to clients pertaining to abandoned mine site investigations, abandoned 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 water YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: Mr. Wilkes is an environmental scientist providing technical support to clients, such as the WVDEP and the WVDHHR, Professional Wetland Scientist, 2003 Certified Forest Stand Delineator and Conservation Planner, 2003, Maryland identification and characterization, site assessments contaminant migration pathways, and customized surface 13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete ESPONSIBLE FOR AML PROJECT DESIGN (Furnish compl Carolina Resources Coal Plant Drainage Improvements Project, the ODNR Interstate 70/77 Abandoned Mine Land Drainage Design, and the National Coal Association/American Mining Congress Surface Mining Regulations Impact Study. West Virginia Pennsylvania Kentucky North Ohio REGISTRATION (Type, Year, State) REGISTRATION (Type, Year, State) 1984, Engineer, 1987, Engineer, 2001, 1993, 2001 YEARS OF AML RELATED DESIGN EXPERIENCE: YEARS OF EXPERIENCE EXPERIENCE: Engineer, Engineer, Engineer, extensive experience with the preparation of mine drainage permit applications. Professional Professional Professional Professional Professional YEARS OF AML DESIGN EXPERIENCE: YEARS OF AML DESIGN EXPERIENCE: STATEMENT OF PRINCIPALS AND ASSOCIATE Forest Service, Bureau of Land Management, and the EPA. 2003, Environmental Science and Policy 1996, Earth and Environmental Science MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS EDUCATION (Degree, Year, Specialization) MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS EDUCATION (Degree, Year, Specialization) Society of American Military Engineers American Society of Civil Engineers Business Administration Civil Engineering Technology Brief Explanation of Responsibilities Brief Explanation of Responsibilities NAME & TITLE (Last, First, Middle Int.) NAME & TITLE (Last, First, Middle Int.) modeling for abandoned mine sites Jut keep to essentials) keep to essentials) Society of Wetland Scientists Anthony, P., PE Samuel, P. HISTORY Project Scientist party searches. Engineer Trout Unlimited AL data but PWS, MS, 1984, BS, 1980, projects. MS, 2003, BS, 1996, PEP dat Project Klimek, Wilkes, Mr.

ESPONSIBLE FOR AML PROJECT DESIGN (Furnish compl		
AL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATE	to essentials)	
3. PEF	ф	

YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0 YEARS OF AML RELATED DESIGN EXPERIENCE: YEARS OF EXPERIENCE YEARS OF AML DESIGN EXPERIENCE: 1 NAME & TITLE (Last, First, Middle Int.) Ludwig, John Project Scientist Ludwig,

Brief Explanation of Responsibilities

senior environmental scientist with over ten years of experience providing technical and management support for clients in the areas of water resources, watershed and water quality assessment, watershed modeling and Total Maximum Daily Load Mr. Ludwig is the director of Tetra Tech's Charleston, West Virginia office of TMDL and Water Resources Center. He is a (DWWM), he has served as the the development of over 1,900 EPA-approved TWDLs in West Virginia and his project experience also He currently serves as the Project Manager for the existing TMDL contract dissolved aluminum, pH, fecal coliform bacteria, and biological impairments throughout the State of West Virginia. with the WVDEP DWWM that includes the development of TWDLs for total iron, total manganese, (TMDL) development. In support of EPA and the WVDEP Division of Water and Waste Management includes the WVDEP Paint Branch AML project. EDUCATION (Degree, Year, Specialization) Project Manager in selenium,

MS, 1997, Environmental Pollution Control BS, 1995, Environmental Science

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS American Water Resources Association Water Environment Federation

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

REGISTRATION (Type, Year, State)

YEARS OF AML DESIGN EXPERIENCE: NAME & TITLE (Last, First, Middle Int.) PG, Lawrence, A. Project Geologist Drane,

YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: YEARS OF AML RELATED DESIGN EXPERIENCE: YEARS OF EXPERIENCE

Brief Explanation of Responsibilities

Drane has over 17 years experience in the environmental field and has spent three years in the surface mining and His project experience includes the CONSOL Energy Acid Mining Drainage Assessments, Weirton Construction Company Surface Mining Activities, and mining permits for a variety of clients. His experience includes long-term remedial investigations/remedial actions, Phase I and Phase II tank groundwater remediation for VOCs, SVOCs, petroleum hydrocarbons, PCBs, and metals, underground storage tank investigations and closures, supervision of excavations and slurry wall construction, RCRA tank and facility closures, soil brownfield site investigations and closures, industry completing mining permits and performing mapping and surveying. investigations, long-term environmental risk-based analysis, and design and construction of groundwater stripping systems.

EDUCATION (Degree, Year, Specialization)

Geology (Minor in Civil Engineering) MS, 1993, Hydrogeology and Geophysics BS, 1989, Geology (Minor in Civil Eng.

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS

Professional Geologist, 1995, Pennsylvania REGISTRATION (Type, Year, State)

13. PEF AL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATE ESPONS data but keep to essentials)	ESPONSIBLE FOR AML PROJECT DESIGN (Furnish compl
NAME & TITLE (Last, First, Middle Int.)	YEARS OF EXPERIENCE
YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN YEARS OF DOMESTIC WATERLINE EXPERIENCE: 5
Brief Explanation of Responsibilities	
Mr. Hoppe is a CAD Designer with over five years of relevant ex	ars of relevant experience currently working in Tetra Tech's Pittsburgh
Abandoned Mine Portals Closure Project, the Posey/Fisher Run AML	variety of mining-related projects for the WVDEP including the Tunnelton Posey/Fisher Run AML project, and the Paint Branch AML project. His CAD
design experience includes all phases of civil design work including another the management of the second that the second is second to the second the second that the second the second that t	design work including but not limited to, site grading, proposed roadway
growners reject with actual tayout. He maybe is experienced in subarvision design, idnainin design, and utility work and capable of providing accurate earthwork volumes for designs, layout of sewer and storm sewer systems (gravity and low	expertenced in subdivision design, randilli design, and utility work and for designs, layout of sewer and storm sewer systems (gravity and low
pressure) using 3D models and complex grading designs using 3D civi	using 3D civil software ensuring accuracy.
AAS, 2004	
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	REGISTRATION (Type, Year, State)

14. PRG JE A LIST OF SOFTWARE AND EQUIPMENT AVAILABLE IN , PRIMARY OFFICE WHICH WILL BE USED TO COMPLETE A DESIGN SERVICES
TR-55, STABLS, 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 8.0
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
STABLSM
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

Fisher Run (Posey) Mine Reclamation, AML Reclamation, West Virginia Paint Branch AML WVDEP Office of Project, West Virginia Mest Virginia Philippi, WV 264 Railroad Philippi, WV 264 Philippi, WV 264	of ine Lands tion coad Street 7 26416 e of ne Lands tion coad Street 7 26416	m of clo		
anch AML WVDE Aban jinia and 105 Phil	H - 4	<pre>mine portals allowing AMD flow into a stream, drilling, surveying</pre>	\$292,000 \$292,000	Design of this project is complete, construction scheduled to be completed in 2010
		Design of abandoned mine portal seals and removal of abandoned bridge piers	\$74,000	00 %
Tunnelton Mine Portal WVDEP Office of Closure Design, West Virginia and Reclamation 105 S. Railroad Streephilippi, WV 26416	ne Lands ion oad Street	Mine portal closure design, development of regrading plans that balance cut and fill, Construction monitoring	\$62,000	Design of this project is complete, but construction has not yet begun
1 Acid Mine 2 Passive 1t System, Treatment,	ict ADEP . E	Design of a passive acid mine drainage treatment system, site grading, hydraulic analysis, E&S control permitting	Not yet determined	95%
Gladden Mine Site South Fayette Grading Plan and Acid Conservation Group Mine Drainage Conjunction w/PADEP Treatment System, Morgan, PA 15064	in Sad	Site grading plan, design of acid mine drainage treatment system to treat a max. flow rate of 1,500 gpm of AMD flow	\$3,600,000	Design of this project is complete, but construction has not yet begun
TOTAL NUMBER OF PROJECTS: 5		TOTAL ESTIMATED	TED CONSTRUCTION COSTS:	\$4,028,000

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	ESTIMATED CONSTRUCTION COST	YOUR FIRMS RESPONSIBILITY	N/A						
ERS	ESTIMATED CONS	ENTIRE PROJECT	N/A						
SUB-CONSULTANT TO OTHERS	ESTIMATED COMPLETION DATE		N/A	·					
SERVING AS A	NAME AND ADDRESS OF OWNER		N/A			THE PROPERTY OF THE PROPERTY O			
16. CURRENT ACTIVITIES ON WHICH YOUR FIRM IS	NATURE OF FIRMS RESPONSIBILITY	THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRE	N/A			Transcription and the second s			
16. CURRENT ACTIVIT	PROJECT NAME, TYPE AND LOCATION	THE PROPERTY OF THE PROPERTY O	N/A						

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AST 5 YEARS ON WHICH YOUR F	OF OWNER	Unio Valley Coal Company 56854 Pleasant Ridge Road Alledonia, OH 43902	Center for Disease Control	Mountain Coal Company 5174 Highway 133 Somerset, CO 81434			
17. COMPLETED WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIRM WAS PROJECT NAME, TYPE NAME AND ADDRESS	AND LOCATION	Unio Valley Coal Company Mine Seal Closure Designs, Closure Designs, Ohio	Report on Current Mine Rescue Practices in China, Report, China	West Elk Mine Subsidence Evaluation and Report, Subsidence Evaluation and Report, Colorado			

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18 COMPIETED WORK WITHIN LAST R	VEADS ON WE	ти устр етрм ихс разва и стр сомен таки	OMATIA GETTEO OF	TO CALLE ED CO.
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S. A.	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST YEAR OF YOUR FIRM'S PORTION	CONSTRUCTED (YES OR NO)	FIRM ASSOCIATED WITH
N/A				
19. Use this space to qualifications to	provide any additional i perform work for the Wes	LOnet	s supporting your firm's	s u
Please see our accompa	accompanying information for ad	additional qualifications.		
20. The foregoing is a statement	statement of facts.			
Signature: Mark P. Speranya	Peranga	Title: Pittsburgh Office Manager	Date: November 4, 2	2009
Printed Name: Mark Speranza,	ranza, PE			

Attachment C

AML and RELATED PROJECT EXPERIENCE MATRIX	OJECT E	XPERIENC	E MA	TRIX																			
						PRO	EC.	JECT EXPERIENCE	RE	NCE		REQUIREMENTS	ENTS					PRIMA	RY STAI M=Man	MARY STAFF PARTIC	1 ()	IPATION/CAPAC	ACITY
PROJECT	Exp. Basis C=Corp. P=Personal	Additional Info Provided in Section (s)	Abandoned Surface Mine Reclamation	Abandoned Deep Mine Reclamation	Portal/Shaft Closure	Hydrologic/Hydraulic Design/Eval.	Remining Evaluation Mine/Refuse Fire	Abatement Subsidence	noisegitiM noitegitsevnl	Hazardous Waste IseoqsiO	Project Specifications	Water Quality Evaluation/Mitigation/ Replacement	Construction Inspection/Management	Water Treatment	Equipment/Structure Removal	Stream Restoration	Geotechnical/Stability	Thomas Gray, PE	Biff Cummings, PE	Ernest Giovannitti, PE		Ti3 ,asimu Fumiss, EiT	giwbu-i nob
WVDEP Fisher Run (Posey) Mine Drainage Reclamation	СР	Yes	×		×	×					×		×					M			ط	Ь	
Paint Branch Mine Passive Treatment Design	C/P	Yes	×			×					×							M		Ь	ф	۵	M
Tunnelton Mine Portal Closure for Drainage	C/P	SeX	×		×	×					×		×			-		M			д	Ъ	
Bear Run Acid Mine Drainage Treatment Design	C/P	Yes	×	×		×					×	×		×		×	×	M		ᆫ	Д	۵.	
Gladden Mine Mittgation Design/Subsidence	C/P	SeX		×	×	×			×		×	×		×		. ×	×	M/P	Σ		Д	□	
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WVDEP TMDL Water Quality Project	C/P	Yes	×	×		×	×					×		×		×							M/P
WVDEP Hydrology and Water Quality Modeling	၁	Yes	×	×		×	×	***************************************		***************************************		×		×		×							M/P
Marjol Plant RFI and Mine Subsidence Evaluation	၁	Yes				×		,	×				×				×						
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WVDEP Omega Acid Mine Drainage Reduction	d			×	×	×	×		×		×	×	×	×		×	×	M/P					
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AML and RELATED PROJECT EXPERIENCE MATRIX		PROJECT		OSM Hogskin Branch Mine Drainage Project	OSM Rabusseau Mine Drainage Evaluation/Design	Mark Mine Acid Mine Drainage Abatement	Turtle Creek Interbasin Transfer of Mine Drainage	OSM Argenas Residential Mine Drainage	Glenn Springs Acid Mine Drainage Treatment Design	BethEnergy Acid Mine Drainage Treatment Design	WVDEP Research and Demonstration Project	WVDEP Lefthand Fork Burning Refuse	WVDEP Godby Branch Water Supply Extension	WVDEP Majesty Mine Complex Restoration	WVDEP Gauley River Heizer/Manila Water Line	WVDEP Water Supply Extension Project	* List whether project experience is corporate or personnel based or both	** Use this area to provide specific sections or pages if needed for	*** List Primary Design personnel and their functional capacity for the projects listed.	

	PRIMARY STAFF PARTICIPATION/CAPACITY *** M≃Management P=Professional	Allan Berenbrok, PE Matthew Furniss, EIT Jon Ludwig							ď							Statement of the Control of the Cont			
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AML and RELATED PROJECT EXPERIENCE MATRIX		PROJECT	Bradshaw West Virginia Refuse Pile Reclamation	Barnabus West Virginia Refuse Pile Reclamation	Lowber/Marchand Mine Design Project	Beech Bottom, WV AEP Windsor Coal Subsidence	Fairmont WV AEP Southern OH Coal Subsidence Claims	Consol Energy Longwall Mining Subsidence	Majorsville, WV Mine Subsidence Study	VA DMLR Little Short Creek Reclamation	VA DMLR Robin Coal Reclamation	VA DMLR Clifton Mine Reclamation	PADEP AMR Program Business Plan	Chartiers Creek Mine Opening and Discharge	WV DOE Mahan Reclamation	* List whether project experience is corporate or personnel based	** Use this area to provide specific sections or pages if needed for	*** List Primary Design personnel and their functional capacity for	

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AML and RELATED PROJECT EXPERIENCE MATRIX		PROJECT	Fishing Run / Gladden Discharge Project	MAX Environmental Effluent Treatment	MD DOE Bureau of Mines Mine Reclamation Open-End	MD DOE Bureau of Mines Open End Contract	Monongahela Properties Geotechnical Investigation	OSM Coal Hollow Road Subsidence Investigation	OSM Penn Hills Home Subsidence Investigation	OSM Frostburg, MD Home Subsidence Investigation	Garrison Subsidence Investigation	Route 30 Plaza East Subsidence Evaluation	OSM Surface Coal Mine Fire Abatement	PADEP Abandoned Mine Reclamation Comp. Plan	Jandy Refuse Pile Discharge Project	* List whether project experience is corporate or personnel based	** Use this area to provide specific sections or pages if needed for	*** List Primary Design personnel and their functional capacity for	

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PennDOT Acid Rock Mitigation Evaluation	d										×		×			×					
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Capels Resources Mining Property Subsidence Study	Ь							×								Ь					
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** 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	le specific ersonnel	sections or	pages	if nee	eded f	or ref	erence	s lister	<u></u>	maintenant and											
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Personnel

GREYSTONE MINE DRAINAGE DESIGN



West Virginia Department of Environmental Protection

ABOUT OUR PROJECT MANAGER THOMAS A. GRAY, PE

Thomas Gray, PE is the Energy and Natural Resources Manager at Tetra Tech. He has a large amount of project experience in West Virginia, having previously managed an engineering office in Charleston. He is a technical expert in mining engineering, mine drainage remediation, mine reclamation, coal ash disposal and utilization, watershed and ecosystem restoration, mine subsidence, mine stabilization via grouting and abandoned mine fire mitigation. His long career has included **over 100 mining-related projects**.

Mr. Gray has over 36 years of professional mining experience and is a registered Professional Engineer in West Virginia, Pennsylvania, Virginia, Maryland, and Ohio. He specializes in abandoned mine land reclamation and his project management responsibility has included construction, engineering, regulatory compliance, and research and development. He has also completed mining projects for the West Virginia Department of Environmental Protection including the Owings Mine Complex Acid Mine Drainage Passive Treatment System, which won the James E. Pitsenbarger Abandoned Mine Land Award.

He is a member of many industry organizations and is recognized as a Distinguished Member in the Society for Mining, Metallurgy, and Exploration. In addition to authoring over 25 mining-related publications, Mr. Gray has also made presentations at mining conferences around the U.S.

Mr. Gray received a BS degree in Mining Engineering from The Pennsylvania State University and an MBA degree from The University of Pittsburgh.

"I would recommend both Tom and Tetra Tech to anyone considering undertaking an AMD project. The project won the South Fayette Conservation Group 2008 Western a. Pennsylvania Environmental The project has also Award. won a 2008 Office of Surface Mining Reclamation Award for the Bureau of Abandoned Mine Reclamation."

> Ms. Amy Smith So. Fayette Conservation Group

"Mr. Gray's work was always of the highest quality and completed within the assigned time frame. I attribute his success to his experience and ability to understand a wide range of issues."

> Mr. Michael Garner Maryland Bureau of Mines



Pennsylvania Department of Environmental Protection

286 Industrial Park Road Ebensburg, PA 15931-4119 September 3, 2008

Bureau of Abandoned Mine Reclamation

814-472-1800

Tetra Tech NUS, Inc. 661 Andersen Drive Pittsburgh, PA 15220-2745

Re:

Consulting Work

To Whom It May Concern:

This letter is to verify that Thomas Gray, while with his former employer GAI, provided consulting work to PA-DEP, Bureau of Abandoned Mine Reclamation. Most recently, Mr. Gray was involved in a technical evaluation of the potential use of ten mine pools for water storage, with treatment and discharge during low-flow conditions. I was the DEP's project coordinator for this evaluation.

Mr. Gray and his staff were responsive, professional, and completed all work in a timely manner and under budget. All items in the scope of work were fully addressed.

Please contact me at the above phone number if you would like to further discuss this project and Mr. Gray's involvement.

Sincerely,

Pamela J. Milavec, Chief

Environmental Services Section

Cambria Office



MARYLAND DEPARTMENT OF THE ENVIRONMENT

1800 Washington Boulevard • Baltimore MD 21230 410-537-3000 • 1-800-633-6101

Martin O'Malley Governor

Anthony G. Brown Lieutenant Governor Water Management Administration Mining Program – Bureau of Mines 160 South Water Street Frostburg, Maryland 21532 Shari T. Wilson Secretary

Bob Summers Deputy Secretary

February 14, 2008

To Whom It May Concern:

I have worked with Mr. Tom Gray since 2002 as the contract monitor for the Maryland Bureau of Mine's technical service contract and the Chief of the Maryland Abandoned Mine Land Program. During that time, Mr. Gray was assigned tasks to perform technical services related to coal mining and coal mine reclamation. In general, the work consisted of geotechnical evaluations, acid mine drainage evaluations, water supply evaluations and acid mine drainage treatment system enhancements.

Mr. Gray's work was always of the highest quality and completed within the assigned time frame. I attribute his success to his experience and ability to understand a wide range of issues. He communicated effectively by providing work updates and was able to resolve a variety of technical and administrative issues before committing time and resources, maximizing the value of his services to the State. I would recommend him to any person or agency considering contracting for his services. If you have any questions, please feel free to contact me at (301)689-1460 or by email at mgarner@allconet.org.

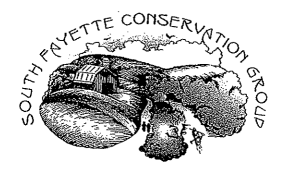
Sincerely,

Michael P. Garner, Chief Abandoned Mine Land Program

Michael P. Same

Maryland Bureau of Mines

www.mde.state.md.us



September 5, 2008

To whom it may concern,

I want to express my appreciation to both Tom Gray and Tetra Tech NUS, Inc. for their ongoing efforts to design an abandoned mine discharge passive treatment system that the South Fayette Conservation Group will be able to submit for Growing Greener funding in 2009. The meeting of August 28th, held to discuss the design of the settlement ponds with Rich Beam of Pa. DEP BAMR, was insightful and informative. As the result of the meeting, a smart strategy has been decided upon for moving forward with this project.

I would recommend both Tom and Tetra Tech to anyone considering undertaking an AMD project. Tom was the designer of our recently completed Fishing Run Restoration/Maude Mine Reclamation Project. The project won the South Fayette Conservation Group a 2008 Western Pa. Environmental Award. The project has also won a 2008 Office of Surface Mining Reclamation Award for the Bureau of Abandoned Mine Reclamation.

Tom and everyone at Tetra Tech is always very responsive to our needs as we tackle permitting issues, adjacent landowner concerns, grant paperwork requests and the coordination of all project partners. Tetra Tech has also been willing to work with us financially in order to help us achieve our required 15% cost match for the grant funds.

As we continue to tackle the problems of abandoned mine drainage within our township, we look forward to maintaining a strong working relationship with Tom and all of the employees at Tetra Tech NUS, Inc.

Sincerely,

Amy Smith

President, South Fayette Conservation Group





EDUCATION:

MBA, Business Administration, University of Pittsburgh, 1977

BS, Mining Engineering, The Pennsylvania State University, 1973

CERTIFICATIONS/

REGISTRATIONS:

Professional Engineer, West Virginia, 10523, 1988 Professional Engineer, Pennsylvania, 26978-E, 1978 Professional Engineer, Maryland, 17048, 1989 Professional Engineer, Virginia, 11628, 1980 Professional Engineer, Ohio, 73686, 2009

PRIOR PROJECT EXPERIENCE:

Project Manager; West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation Fisher Run Portal Closure; Weston, WV. Project Manager for the investigation and design for the closure of seven mine portals on private property. Prepared construction specifications and construction cost estimate.

Project Manager; West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation Tunnelton Mine Portal Closure Design for Acid Mine Drainage; Tunnelton, WV. Project Manager for the investigation and design for the closure of two mine portals on separate property parcels. Prepared construction specifications and construction cost estimate.

Project Manager; West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation Paint Branch Mine Project; Kanawha, WV. Project Manager for this project involving the installation of splash pads and metal bat gates on three abandoned mine portals and the removal of approximately 48 abandoned bridge piers in Paint Branch.

Project Manager; West Virginia Division of Environmental Protection Abandoned Mine Workings Injection Project to Reduce Acid Mine Drainage; Monongalia County, WV. This research and demonstration project injected coal combustion byproduct based grout into 25 acres of abandoned mine workings to reduce the generation of acid mine drainage and to reduce subsidence potential. Responsible for R&D investigation, construction plans and specifications, monitoring construction, and preparing a research report. Sponsors included Allegheny Energy, the DOE, Consol Inc. and the Electric Power Research Institute.

Project Consultant; West Virginia Division of Environmental Protection Abandoned Mine Reclamation and Acid Mine Drainage Treatment System Design, Charleston, WV. Reclamation design of an abandoned mine site comprising old mine structures, open mine portals, refuse piles and numerous acid mine drainage (AMD) producing discharges. Evaluated water quality and designed a passive AMD treatment system design at the Owings Mine Complex site. Awarded: James E. "Pete" Pitsenbarger Abandoned Mine Land Award North, 1999 West Virginia Reclamation Awards.

Project Manager; Indiana County Conservation District Bear Run Phase II, Acid Mine Drainage Passive Treatment System; Indiana County, PA. Project Manager for the design of a passive acid mine drainage 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; South Fayette Conservation Group Site Grading Plan and Passive Acid Mine Drainage Treatment System; 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.





Project Manager; Maryland Department of the Environment Bureau of Mines Open-End Mining Contract with Acid Mine Drainage Projects; Frostburg, MD. Managed an open end contract to provide technical assistance in mining engineering, acid mine drainage treatment and mine reclamation. Completed 16 projects, including evaluating the use of solar or wind power to operate a mine water treatment plant.

Project Manager; Paint Creek Watershed Association in association with PADEP Jandy Coal Refuse Disposal Site Acid Mine Drainage Investigation; Windber, PA. Investigated 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 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.

Project Manager; U.S. Army Corps of Engineers, Pittsburgh District Mine Drainage Abatement Feasibility Study, 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.

Project Manager; BethEnergy Mines Acid Mine Drainage Treatment Design; Ebensburg, PA. Completed a preliminary design of a large passive treatment system to treat acidic mine water from a permitted closed coal mine. Responsible for a conceptual design of the passive treatment system and for the final design and construction oversight of a pilot test treatment system.

Project Manager; Mettiki Coal Company Mine Drainage Study; Western MD. Completed a mine drainage study to determine the feasibility of eliminating acid mine drainage (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.

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

Senior Project Manager; CTC Foundation Acid Mine Drainage Mitigation; Washington, DC. Evaluated the injection of alkaline coal ash into the 537-acre Valley No. 2 mine to mitigate an acid mine drainage (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 the Pennsylvania Department of Environmental Protection, Bureau of Abandoned Mine Reclamation, the Kiski-Conemaugh Coalition, Blacklick Creek Watershed Association, Reliant Energy, the Western Pennsylvania Watershed Protection Project, St. Clair Township, and the Pennsylvania Department of Conservation and Natural Resources.

Project Advisor; West Virginia Division of Environmental Protection Water Line Extension; Nicholas County, WV. Evaluated construction documents for the Gauley River and Heizer/Manila Creek water line extension projects.

Project Advisor; West Virginia Division of Environmental Protection Water Supply System; Chapmanville, Logan Count, and WV. Designed a water supply system to service approximately 800 residents of the Mill Creek-Isom Community along Godby Branch watershed.

Project Advisor; West Virginia Division of Environmental Protection Water Supply Extension; Logan County, WV. Prepared construction documents for a water supply extension project.

Project Engineer; Capels Resources, Inc. (Subsidiary to Berwind Corporation) Subsidence Assessment; McDowell County, WV. Preliminary subsidence assessment project for underground coal mining property being proposed as a sanitary landfill.



Thomas A. Gray, PE Project Manager

Project Manager; Island Creek Corporation Hydrologic Impact Assessment; Grant County WV. Prepared a cumulative hydrologic impact assessment of the Alpine Number 2 refuse disposal area.

Project Manager; Island Creek Coal Corporation (subsidiary to Occidental Petroleum) Mine Development Services; Bayard, WV. Completed mine development plans, cost estimating, and permitting services for the mining of coal waste and the disposal of AFBC ash at the North Branch Mine, including exploration and geotechnical evaluation.

Project Engineer; Mitchell Power Plant Site Selection Evaluation, Moundsville, WV. Completed a site selection evaluation of a new solid waste landfill at a coal-fired electric generating facility. The site was underlain by coal that had been deep mined using room and pillar mining.

Project Manager; Cannelton Industries Surface Mining Equipment Time and Motion Studies; Charleston, WV. Conducted time and motion studies for surface mining equipment at a mountain top removal operation, including draglines, off road trucks and hydraulic excavators.

Project Manager; West Virginia Division of Highways, PennDOT, and Pennsylvania Turnpike Commission Mineral Reserves Appraisal Reports; WV and PA. Provided appraisal reports of mineral reserves related to highway right of way acquisition, including expert witness testimony.

Project Manager; Mettiki Coal Corporation Construction Management; Mt. Storm, WV. Provided construction management support for the construction of a new coal handling and storage facility at the Mt. Storm power plant and a three mile coal haul road.

Project Manager; Cannelton Industries Mine Permitting and Environmental Compliance Evaluation; Charleston, WV. Evaluated permit and environmental compliance of a subcontracted surface mine operator and preparation of an expert witness legal report.

Project Manager; Island Creek Coal Corporation (subsidiary to Occidental Petroleum) Structural Integrity Evaluation; Grant and Tucker Counties, WV. Structural integrity investigation project for a 125-foot-high, 500 kV steel lattice transmission tower immediately above chain pillars separating two longwall panels of a 300 feet deep mine. Responsible for evaluations, including structural analysis and prediction of the impacts of active longwall mining on the electrical transmission tower.

Project Engineer; BethEnergy Mines Feasibility Study; Nicholas County, WV. Conducted a feasibility study of a four million ton per year mountain-top removal project. The mine was permitted and operated successfully.

Project Engineer; ANR Coal Company Mine Complex Evaluation; Webster County, WV. Completed a feasibility study and economic evaluation for a one million ton per year West Virginia mine complex. Provided permitting services, prepared construction plans and specifications and provided onsite construction management.

Project Manager; South Fayette Conservation Group in association with PADEP Deep Mine Discharge Investigation; 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, 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 2000 feet of stream channel. Construction monitoring was performed.

Project Manager; Maryland Department of the Environment, Bureau of Mines Open-End Hydrogeology Contract; Frostburg, MD. Managed an open end contract that provided hydrogeology services to the state agency. Investigated and provided expert opinions of the impacts on two domestic water supply sources from surface mining in Raynor and Kinsinger, MD. Reported on the impacts of surface coal mining activities on the quality and quantity of local groundwater supplies in the vicinity of Mill Run, MD. Reviewed the groundwater hydrology section of a surface coal mine permit application.





Project Manager; Chartiers Nature Conservancy in association with PADEP Deep Mine Discharge Evaluation; 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.

Project Manager; Ohio Valley Coal Company Mine Seal Designs. 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; Office of Surface Mining Dolph Mine Fire; 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; PADER Percy Mine Fire Control Project; 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.

Project Manager; Consol Energy Mining Evaluation; Greene County, PA. Evaluated longwall mining subsidence and impacts to surface structures.

PUBLICATIONS:

- Gray, T. A., Bruhn, R.W., Mack, J.F. (OSM) "Dolph Abandoned Mine Fire Control Project" presented at the 2009 annual SME meeting in Denver, Colorado, February 22-25, 2009.
- 2007 Gray, T.A., "Surface Mining" article for inclusion in McGraw-Hill Encyclopedia of Science and Technology, 10th edition
- 2005 Gray, T.A., and Horrell, S. (PADEP). "Ninevah Acid Mine Pollution Abatement Project" presented at the 2005 World of Coal Ash, Lexington, KY, April 15, 2005.
- 2004 Gray, T.A., Crayne, L.M., Trevits, M.A., Glogowski, P.E. "Demonstration of Remote Mine Seal Construction" presented at the Annual SME Meeting, Denver, Colorado, February 23-25, 2004.
- Gray, T.A., and Broush, J.C. "Use of GIS in Mining Applications" presented at the Seminar on the Use of GIS in Mining Application at California University, Canonsburg, PA, May 8, 2003.
- 2003 Gray, T.A., and Smith, Ed, USACE, "Ecosystem Restoration South Branch Blacklick Creek" published in the March-April 2003 issue of The Military Engineer, SAME's monthly magazine.
- 2002 Gray, T.A., Gray, R.E. "Coal Combustion Products Can be Used to Construct Tailing Dams" presented at the 19th Annual International Pittsburgh Coal Conference, Pittsburgh, PA, September 25, 2002.
- 2002 Gray, T.A. and Gray, R.E. "Omega Mine Injection Projects" presented at the PA Conference on Abandoned Mine Reclamation, June 15, 2002, State College, PA.
- 2002 Gray, T.A., Gray, R.E., and Newman, F.B. "Utilization of Coal Combustion By-Products in Tailing Dams" presented at the Tailing Dams 2002 meeting in Las Vegas, NV, May 1, 2002.
- 2000 Gray, T. A., Kyper, T.N., Smith, E., and Hedin, R. "Feasibility Study for Ecosystem Restoration by Remediation of the Webster Mine Discharge at Nanty Glo, Pennsylvania." Presented at the U.S.D.O.E., NETL Facility, Morgantown, WV, October 4, 2000.





- 2000 Gray, T. A., Michalski, S.R., and Parkinson, J.W. "Re-Mining Coal Preparation Plant Slurry Ponds" presented at the Tailing Dams 2000, Association of State Dam Safety Officials Annual Conference, Las Vegas, NV, March 28-30, 2000.
- 1998 Gray, R. E., and Gray, T. A. "Coal Mine Reclamation by Ash Haulback." Presented at the 8th Congress of International Association of Engineering Geology, Vancouver, B.C., September 1998.
- 1998 Gray, T. A., Moran, T. C., Broschart, D., and Smith, G. "Injection of Coal Combustion By-Products into the Omega Mine for the Reduction of Acid Mine Drainage." Presented at the Pittsburgh Coal Conference in Pittsburgh, PA, September 15, 1998.
- 1998 Gray, T. A., Moran, T. C., Broschart, D., and Smith, G. "Injection of Coal Combustion By-Products into the Omega Mine for the Reduction of Acid Mine Drainage." Presented at the 1998 Annual National Meeting of the American Society for Surface Mining and Reclamation (ASSMR), Saint Louis, MO, May 16-21, 1998.
- 1998 Gray, R.E., and Gray, Thomas A. "Coal Combustion Ash Haulback." Presented at the 1998 Annual National Meeting of the American Society for Surface Mining and Reclamation (ASSMR), Saint Louis, MO, May 16-21, 1998.
- Moran, T. C., Gray, T. A., Smith, G. A., and Broschart, D.W. "Injection of Coal Combustion By-Products into the Omega Mine for the Reduction of Acid Mine Drainage." Presented at the West Virginia Surface Mine Drainage Task Force in Morgantown, WV, April 7-8, 1998.
- 1997 Gray, T. A., Moran, T. C., Broschart, D. W., and Smith, G. A. "The Omega Mine Grout Injection Project." Presented at the International Ash Utilization Symposium, Lexington, KY, October 20-22, 1997.
- 1997 Gray, T. A., Moran, T. C., Broschart, D. W., and Smith, G. A. "Using Coal Combustion By-Products to Reduce Acid Mine Drainage at the Omega Mine." Presented at the 19th Annual National Abandoned Mine Lands Conference at Canaan Valley, WV, August 18-19, 1997.
- 1997 Kyper, T. N., Snodgrass, J., and Gray, T. A. "Disposal of Coal Combustion By-Products in Underground Coal Mines." Published in the University of Kentucky Center for Applied Energy Research bimonthly newsletter, Energeia.
- 1997 Gray, T. A., Moran, T. C., Broschart, D., and Smith, G. "Plan for Injection of Coal Combustion Byproducts into the Omega Mine for the Reduction of Acid Mine Drainage." Presented at the 1997 Annual Meeting of the American Society for Surface Mining and Reclamation, Austin, TX, May 10-16, 1997.
- 1997 Gray, T. A. "Coal Ash Utilization at Coal Mines." Presented at the West Virginia Mining and Reclamation Association Meeting, February 14, 1997.
- 1994 Gray, T. A., Perry, M. T., and Conrad, P. W. "Management of Coal Waste Disposal for Reduced Environmental Impacts and for Increased Profits." Presented at the annual meeting of the Society for Mining, Metallurgy, and Exploration, Albuquerque, NM, February 14-17, 1994.
- 1992 Gray, T. A., and Gray, R. E. "Mine Closure, Sealing, and Abandonment." In SME Mining Engineering Handbook, 2nd ed., edited by H. L. Hartman. Society for Mining, Metallurgy, & Exploration, 1992.
- 1991 Gray, T. A., Bruhn, R. W., Luxbacher, G. W., and Ferrell, J. R. "The Structural Response of a Steel Lattice Transmission Tower to Mining-Related Ground Movements." Presented at the 10th International Conference on Ground Control in Mining, Morgantown, WV, June 10-12, 1991.



EDUCATION:

MS, Systems Management, University of Southern California, 1984

BS, Civil Engineering, The Virginia Military Institute, 1980

CERTIFICATIONS/

REGISTRATIONS:

Professional Engineer, Pennsylvania, 037262-E, 1988

TRAINING:

OSHA 1910.120 40-Hour HAZWOPER Training OSHA 1910.120 8-Hour Annual Refresher Training

PRIOR PROJECT EXPERIENCE:

Lead Design Engineer; West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation Fisher Run Portal Closure; Weston, WV. Lead Design Engineer for the investigation and design for the closure of seven mine portals on private property. Prepared construction specifications and construction cost estimate.

Lead Design Engineer; West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation Tunnelton Mine Portal Closure Design for Acid Mine Drainage; Tunnelton, WV. Lead Design Engineer for the investigation and design for the closure of two mine portals on separate property parcels. Prepared construction specifications and construction cost estimate.

Lead Design Engineer; West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation Paint Branch Mine Project; Kanawha, WV. Lead Design Engineer providing design services and the final preparation of construction drawings and specifications to install splash pads and metal bat gates on three abandoned mine portals and to remove approximately 48 abandoned bridge piers in Paint Branch.

Lead Design Engineer; Indiana County Conservation District Bear Run Phase II Acid Mine Drainage Passive Treatment System; Indiana County, PA. Lead Design Engineer for the design of a passive acid mine drainage 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.

Lead Design Engineer; Gladden Mine Reclamation; South Fayette, PA. Preparation of a site grading plan and passive acid mine drainage 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 performance of an HEC — RAS study to determine the effect of the construction of the treatment ponds to the floodway of Millers Run.

Project Manager; Stream Hydrologic and Hydraulic Analysis for a Private Developer; Charleston, WV. Responsible for hydraulic analysis of box culverts meeting the state of West Virginia Flood Plain Criteria for private land development. Project included the analysis of the stream using the HEC 1 and HEC 2 computer model to determine upstream and downstream water surface elevations, and HY-8 in order to size the box culverts. Duties included client contact and with the U.S. Army Corps of Engineers, Huntington District.



Matthew D. Furniss, EIT Project Engineer

EDUCATION:

MS, Mining and Minerals Engineering, Virginia Tech, 2009

BS, Mining and Minerals Engineering, Virginia Tech, 2007

CERTIFICATIONS/

REGISTRATIONS:

Engineer-In-Training, 2007

PRIOR PROJECT EXPERIENCE:

Project Engineer; West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation Fisher Run Portal Closure; Weston, WV. Lead Design Engineer for the investigation and design for the closure of seven mine portals on private property. Prepared construction specifications and construction cost estimate.

Project Engineer; West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation Tunnelton Mine Portal Closure Design for Acid Mine Drainage; Tunnelton, WV. Lead Design Engineer for the investigation and design for the closure of two mine portals on separate property parcels. Prepared construction specifications and construction cost estimate.

Project Engineer; West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation Paint Branch Mine Project; Kanawha, WV. Final preparation of construction drawings and specifications to install splash pads and metal bat gates on three abandoned mine portals and to remove approximately 48 abandoned bridge piers in Paint Branch.

Project Engineer; Indiana County Conservation District Bear Run Phase II Acid Mine Drainage (AMD) Passive Treatment System. Design of a passive AMD treatment system (launder weir channel, two wetlands, and a pond). Preparation of construction drawings, specifications, and cost estimate.

Project Engineer; South Fayette Conservation Group Gladden Mine Discharge Passive Treatment System (in association with PADEP); South Fayette Township, PA. Assisted with final report on the background, new conceptual design, and final design of the passive treatment system design for the Gladden Mine Discharge. Cost estimate and final construction specifications were prepared.

Project Engineer; South Fayette Conservation Group Fishing Run Stream Sealing (in association with PADEP); South Fayette Township, PA. Investigation of potential stream flows into the Gladden Mine. Identification of four stream channels losing flow through seep and apparent sinkhole subsidence events. Preparation of surface/mine map overlays.

Project Engineer; BHP Billiton New Mexico Coal Reclamation Projects. Prepared cut/fill regrade calculations and diagrams for reclamation.

Project Engineer; BHP Billiton New Mexico Coal Feasibility and Cost Analyses. Prepared feasibility and cost analyses for mine expansion road relocation and construction.

Project Engineer; BHP Billiton New Mexico Coal Fines Deposit Removal. Analyzed the most economical way to remove excessive coal fines deposit in lined contaminant ponds at on-site power plant.

Project Engineer; Martin Marietta Aggregates Ten-Year Mine Plan. Mr. Furniss helped develop a tenyear mine plan for the Nova Scotia mountaintop mine by blending different materials.

Project Engineer; Martin Marietta Aggregates Overburden Storage Locations. Mr. Furniss designed and drafted multiple overburden storage locations using AutoCAD.



EDUCATION:

BS, Geological Engineering, Carnegie Mellon University

CERTIFICATIONS/ REGISTRATIONS:

Professional Geologist, Pennsylvania Professional Geologist, Virginia Professional Geologist, Delaware Professional Geologist, North Carolina Professional Geologist, South Carolina

Professional Geologist, Florida Professional Geologist, Indiana Professional Geologist, Kentucky Professional Geologist, Illinois Professional Geologist, Alabama Professional Geologist, California Professional Geologist, Wyoming

PRIOR PROJECT EXPERIENCE:

Geologist; West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation Fisher Run Portal Closure; Weston, WV. Project Manager for the investigation and design for the closure of seven mine portals on private property. Prepared construction specifications and construction cost estimate.

Geologist; West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation Tunnelton Mine Portal Closure Design for Acid Mine Drainage; Tunnelton, WV. Project Manager for the investigation and design for the closure of two mine portals on separate property parcels. Prepared construction specifications and construction cost estimate.

Geologist; WVDEP Omega Mine Injection Program to Control Acid Mine Drainage; WV. Twenty-six acres of the mine were filled with coal combustion products to control the formation of acid mine drainage and prevent subsidence – West Virginia Division of Environmental Protection.

Geologist; WVDEP Reclamation Projects; WV. Mr. Gray participated in four reclamation projects involving large, unstable coal refuse piles for the WVDEP in Omar, Kimball, Vivian, and Summerlee, WV.

Investigator; **Hatfield's Perry Power Station Mine Stabilization**; **Greene County, PA.** Investigation of abandoned mine in Pittsburgh Coal, design and construction monitoring of mine stabilization program for three 540,000 kw electric generating units – Allegheny Power System, New York, New York.

Manager; Indianapolis Power & Light Company and electric Power Research Institute Abandoned Deep Mine Demonstration Project. Manager of demonstration project on the injection of fixated scrubber sludge into abandoned deep mine to abate surface subsidence – Indianapolis Power & Light Co. and Electric Power Research Institute.

Geologist; Mine and Refuse Fires; Various Locations. Mr. Gray has worked on 13 mine and refuse fires including: the Centralia Fire, which forced Congress to appropriate \$42M to relocate residents; the Glen Burn Fire, the largest fire in Pennsylvania, where controls were designed to prevent the fire from moving under a city, and; the Jharia Coal Field Project, where the only source of coking coal in India was seriously impacted by 65 fires.

Author; Papers, Presentations and Reports. Mr. Gray has served as an author or co-author for a variety of mining-related publications and presentations including: "Highwall Elimination and Return to Approximate Original Contour as Required in the Surface Mining Control and Reclamation Act of 1977," "Subsidence Failure Modes Presentation for the NRC," "Mitigating Losses from Land Subsidence in the





Richard E. Gray, PG Project Advisor

U.S.," "Fires in Abandoned Coal Mines," "Mine Closure, Sealing and Abandonment," "Slope Stability in the Appalachian Plateau of Pennsylvania and West Virginia," "Making the Grade in Coal Refuse Disposal," "Processes of Colluvial Slope Development," and "Indicators of Coal Refuse Embankment Stability."

Guest Lecturer; University of Missouri, Rolla Subsidence Engineering Courses. Mr. Gray has been a key guest lecturer in several short courses on subsidence engineering conducted by the University of Missouri, Rolla.

Geologist; Coal Mine Subsidence Projects; Canada. Mr. Gray has worked on coal mine subsidence at several locations in Canada.

Geologist; Ebasco Services Subsidence Evaluation; Ludington, MI. Mr. Gray performed an evaluation of rock deformation and resultant subsidence due to brine extraction.

Director; U.S. Bureau of Mines Subsidence Study; Bruceton, PA. Mr. Gray performed a study of surface subsidence over the mined Pittsburgh Coalbed. This project involved the collection and analysis of over 400 cases of subsidence due to abandoned mines.

Director; Appalachian Regional Commission State of the Art Study on Subsidence Control; Washington, DC. This project involved developing a summary of current knowledge on coal mine subsidence and stabilization measures for subsidence control.

Director; U.S. Bureau of Mines Survey of Ground Surface Conditions Affecting Structural Response to Subsidence; Minneapolis, MN. Mr. Gray performed an investigation of the effect of near surface soil and rock on coal mine subsidence damage to structures.

Project Manager; Office of Surface Mining Reclamation and Enforcement Contracts; Various Locations. Mr. Gray served as the Project Manager of two Office of Surface Mining Reclamation and Enforcement contracts in which 55 separate studies were conducted on mine drainage, unstable refuse banks, subsidence, shafts, mine fires, and landslides.

Project Manager; West Virginia Department of Environmental Protection Mine Projects; Various Locations in WV. Mr. Gray served as the Project Manager for a variety of mining-related projects for the West Virginia Department of Environmental Protection in the 1980s and 1990s. Projects included mine drainage, unstable refuse banks, abandoned mine land reclamation, subsidence, and mine fires.

Geologist; Allegheny Power System Harrison Power Station Project; Haywood, WV. Mr. Gray performed a mining and foundation investigation at the Harrison Power Station.

Geologist; Tonkin and Taylor Subsidence Study; Whangarei, New Zealand. Mr. Gray performed a subsidence study and made recommendations on land use zoning for this project in New Zealand.

Geologist; Sullivan-Hayes Subsidence Evaluation and Stabilization Program; Kansas City, MO and Denver, CO. Mr. Gray performed an evaluation of subsidence potential at an underground limestone mine and also the design of a stabilization program for the support of a large mall.

Geologist; Standard Lime and Cement Company Subsidence Analysis; Martinsburg, WV. Mr. Gray performed an analysis of subsidence potential due to limestone dissolution.

Geologist; Woods, Rogers and Hazlegrove Mine Subsidence Evaluation; Saltville, VA. Mr. Gray performed an evaluation of subsidence potential from gypsum mining.





EDUCATION:

BS, Civil Engineering, The Pennsylvania State University, 1978

CERTIFICATIONS/

REGISTRATIONS:

Professional Engineer, West Virginia, 015871, 2004

Professional Engineer, Pennsylvania, PE 033238 E, 1984 Professional Engineer, Ohio, E-57675, 1994

Professional Engineer, Indiana, PE 10403586, 2004 Professional Engineer, Illinois, 062.059306, 2006 Professional Engineer, Alabama, 21197-E, 2005

National Council of Examiners for Engineers and Surveyors, 11655, 1993

TRAINING:

OSHA 1910.120 40-Hour HAZWOPER Training OSHA 1910.120 8-Hour Annual Refresher Training OSHA 1910.120 8-Hour Supervisory Training

PRIOR PROJECT EXPERIENCE:

Project Engineer; Mark Mine Acid Mine Drainage Abatement Project; Kermit, WV. Mr. Cummings served as a Project Engineer on this acid mine drainage project. He performed mine seal and design services.

Project Engineer; Sequatchie Valley Coal Acid Mine Drainage Project; Chattanooga, TN. Mr. Cummings served as a Project Engineer on this acid mine drainage project. He performed a drainage evaluation and redesign services.

Project Manager; West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation Tunnelton and Weston Drainage Improvements and Wet Mine Seals; 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 on private property in Weston and Tunnelton West Virginia. Prepared construction specifications and construction cost estimate for the closure of nine mine portals.

Project Engineer; Barnabus Refuse Piles Mine Sealing and Drainage Mitigation; WV. Provide sealing of approximately five (5) deep mine openings and development of reclamation plans. Site contained unstable, eroding refuse piles and open abandoned portals with attendant drainage. Provide detailed field reconnaissance, collection and laboratory analysis of refuse and soil samples, ground control survey, reclamation designs, hydrologic and hydraulic analyses, designs for wet and dry mine seals, evaluation of areas as direct-seeded growth medium because of limited borrow areas.

Project Engineer; Bradshaw Coal Refuse Pile Reclamation; WV. Performed reclamation of four (4) abandoned refuse piles. Provided Aerial photography, topographic mapping, surficial and subsurface investigations, laboratory testing, design engineering, construction drawings, technical specifications, construction cost estimates and construction monitoring.

Project Manager; Bayer Corporation Remedial Action Work Plan for the South Landfill; New Martinsville, WV. Prepared the design and Remedial Action Work Plan (RAWP) for the closure of the South Landfill (SWMU Group A) at Bayer Corporation's New Martinville, West Virginia Facility. Prepared a landfill cap design to mitigation filtration; designed a stormwater management and sedimentation and erosion control facilities, and; prepared the RAWP for submission to U.S. EPA and the West Virginia Division of Environmental Protection. The approximately 5-acre landfill contained wastes from past disposal operations at the plant system that, based on previous investigation, were impacting groundwater. Provided a cap design consisting of a multi-layer system utilizing a geomembrane, and geocomposite drainage materials.





Project Engineer; West Virginia Department of Energy Mahan Reclamation Project; WV. Mr. Cummings served as a Project Engineer for this reclamation project. He performed gob pile reclamation, geotechnical, and design services.

Project Manager; AEP Southern Ohio Coal Company Barnes Mine/Landslide Litigation; Fairmont, WV. Managed this landslide/mine subsidence litigation case. It was contended by a homeowner that mine subsidence led to a landslide that was damaging his home and the coal company hired ICF Kaiser to support its defense. Mr. Cummings developed plans for the installation of slope monitors, supervised long-term data collection, analyzed data, evaluated seasonal hydrogeologic conditions, and provided documentation for use in court to defend the coal company.

Project Engineer; Virginia Department of Mine Lands and Reclamation Projects; VA. Mr. Cummings served as a Project Engineer on a variety of reclamation projects for the Commonwealth of Virginia, providing gob pile reclamation, geotechnical, mine seal, and design services. His projects for the Virginia DMLR included the:

- Clifton Reclamation project
- Little Short Creek Reclamation project
- Robin Coal Reclamation project.

Senior Project Manager; Hobet Mining Company Pine Creek Upstream Coal Tailings Impoundment Expansion. Mr. Cummings evaluated and designed a 165-foot-high expansion of an upstream constructed coal tailings impoundment to store an additional 18 million tons of waste material. Provided subsurface investigation and piezometer installation, physical testing including, static and cyclic triaxial shear tests, hydrologic and hydraulic evaluations of drainage facilities, a seismic evaluation and liquefaction analysis, consolidation pressure analysis, stability analysis, and development of plans and specifications.

Senior Project Manager; Barton Mine Fire; Barton, MD. Design of the abatement plan for a fire within an existing deep mine using a cutoff trench. The site is located approximately 2.5 miles east of Barton, Maryland. The area was initially strip mined approximately 6,000 feet along the outcrop with the deep mine entries developed in the coal seam at the base of the highwall. The mine fire has extended about 200 feet into the deep mine at various locations along the strip mine highwall. Present preliminary designs and associated quantities and cost estimates for comment by Maryland Bureau of Mines personnel. Develop final construction design drawings and technical specifications. Prepare final construction cost estimates.

Project Manager/Senior Engineer; Parkway Center Mall Foundation Rehabilitation; Pittsburgh, PA. Managed the investigation, design, and construction program for the rehabilitation of the foundation system of this \$30 million shopping mall including deep mine grouting. The mall was settling leading to severe structural damage due to differential settlement and subsidence. For this project, Mr. Cummings developed subsurface exploration plans, analyzed the data obtained, designed methods to support the mall without restricting business operations, and managed construction oversight of the foundation correction methods.

Project Engineer; Office of Surface Mining Home Subsidence Projects; Various Locations in PA and MD. Mr. Cummings served as a Project Engineer on several home subsidence projects in Pennsylvania and Maryland for the Office of Surface Mining. These projects were located in Penn Hills and Bridgeville, Pennsylvania and Frostburg, Maryland.





EDUCATION: MS, Business Administration, Robert Morris College, 1984

BS, Civil Engineering Technology, University of Pittsburgh, 1980

CERTIFICATIONS/

REGISTRATIONS: Professional Engineer, West Virginia, 10166, 1987

> Professional Engineer, Pennsylvania, PE033817E Professional Engineer, Kentucky, 21633, 2001 Professional Engineer, Ohio, E-58057, 1993

Professional Engineer, North Carolina, 031772, 2001

OSHA 1910.120 40-Hour HAZWOPER Training TRAINING:

OSHA 1910.120 8-Hour Annual Refresher Training

PRIOR PROJECT EXPERIENCE:

Project Engineer; Ohio Department of Natural Resources Abandoned Mine Land Remediation Measures for Gob Pile Area and Acid Mine Drainage; Belmont County, OH. Designed remedial measures for an abandoned mine land (AML) site in Barton. Belmont County, Ohio. Project included both a large gob pile area and an acid mine drainage problem. A regrading plan was developed for the gob pile. The regrading plan required geotechnical stability analysis and drainage control design. The acid mine drainage problem included design of permeable mine drains, provision of a temporary treatment facility for acid mine drainage during construction, relocation of a major stream, and preparation of the necessary permit applications. Project included preparation of design reports, plans, and specifications and construction cost estimates.

Project Manager; Beth Energy Mine Drainage Permitting; Greene and Washington Counties, PA. Project manager for the preparation of mine drainage permit applications for Beth Energy's No. 51, 58, 60, and No. 91 mines in southwestern Pennsylvania. Mr. Klimek's specific responsibilities included preparing permit narratives and cost estimates, addressing Pennsylvania Department of Environmental Resources comments, and supervising the preparation of drawings. These permit applications included surface facilities and refuse disposal areas associated with the mines.

Project Investigator; National Coal Association/American Mining Congress Surface Mining Regulatory Impact Study; Nationwide. Principal investigator on a regulatory impact study for the National Coal Association/American Mining Congress Joint Committee on Surface Mining Regulations. This study was conducted in response to regulations proposed by the Office of Surface Mining. Mr. Klimek assisted in the development of a nationwide database of underground coal mines throughout the coalfields of the United States that was used to identify "typical" mines. The regulatory impact of the proposed rule on the "typical" mines was then determined and extrapolated to the nation. Mr. Klimek's responsibilities included gathering data from "typical" mines, developing a procedure to calculate the impact of the proposed rule on the mines, and extrapolating this impact from the mines to the U.S. coal industry. Mr. Klimek co-authored a paper describing the Phase I results of this study.

Project Engineer; Ohio Department of Natural Resources Abandoned Mine Land Remediation; Interstate 70/77 Industrial Park, Guernsey County, OH. Project engineer for analysis and design of an abandoned mine land project that consisted of preparing a grading and drainage control plan to remediate an abandoned surface mine area and convert it into an industrial park. Project included preparation of plans and specifications.

Project Engineer: Engineering Feasibility Study of a Refuse Disposal Area; WV. Design engineer for an engineering feasibility study of a refuse disposal area in West Virginia. The project involved preparing conceptual designs and cost estimates for refuse disposal areas to dispose of both coal slurry and coarse coal refuse. Each refuse disposal area design concept included some type of starter dam, which would



Anthony P. Klimek, PE Project Engineer

later be expanded with coarse refuse. Various refuse disposal alternatives included upstream construction, downstream construction, centerline construction, and dike (baffle) construction.

Project Engineer; Cravat Coal Company Surface Mine Permit Application; Cross-Creek Mine, Washington County, PA. Project manager for preparation of a permit application for a new surface mine in Washington County, Pennsylvania. The project included approximately 40 acres of area to be disturbed, three ponds, three spoil disposal areas, access roads, and a reclamation plan. Permit application included H & H and geotechnical analysis and design.

Project Manager; Consolidation Coal Company Final Design and Construction Drawings; Betty, KY. Project manager for the final design and preparation of site work construction drawings for a new coal preparation plant and related facilities in eastern Kentucky. Project was performed in less than 4 months and included more than 2-1/2 miles of roads, a refuse disposal area, two face-up areas, and two major stream relocations and approximately 1,000,000 cubic yards of earthwork. Project included the geotechnical design of cut sludges, embankments, (with associated underdrain and benching requirements), pond embankments, and a rock buttress/soil cure starter dam embankment. Project included preparation of more than 180 drawings.

Project Engineer; Skyline Coal Preparation Plant Design and Construction; Evanston, KY. Project Engineer for the design and construction of the Skyline Coal Preparation plant in Evanston, Kentucky. Provided design and construction inspection services. Responsibilities included design of roads, ponds, site grading, and coal disposal areas. Also prepared both state and Federal permit drawings and documents for this project. During construction, monitored construction for compliance with specifications, revised the design as necessary, monitored progress of construction, and performed field tests.

Project Engineer; Emerald Resources Coal Preparation Plant H&H Analysis; Waynesburg, PA. Project engineer for the H&H analysis of the surface drainage facilities for an existing coal preparation plant in Greene County, Pennsylvania, and the development of a drainage control plan. Project included designing sedimentation pond outlet structures, diversion ditches, site grading, and other drainage improvements including the preparation of a National Pollutant Discharge Elimination System (NPDES) permit application.

Project Engineer; Anaconda Minerals Company Surface Coal Mine Conceptual Design; Las Animas County, CO. Project engineer for the conceptual design of a proposed surface coal mine in Colorado. Project included approximately 50 miles of new haul roads, a preparation plant site, a slurry impoundment, and four alternative rail loadout sites. Mr. Klimek led the design team in the preliminary design phase and later developed quantity takeoffs and cost estimates for the alternatives.

Project Engineer; Coal Preparation Plant Feasibility Study; Greene County, PA. Project engineer for the engineering portion of a feasibility study to evaluate the proposed site of a new coal preparation plant, slope entries, and related facilities in Greene County, Pennsylvania. Project included a conceptual layout of the site, a water availability analysis, floodplain evaluation, and potential access alternatives.



Ernest F. Giovannitti, PE Project Advisor

EDUCATION:

MS, Sanitary Engineering, The Pennsylvania State University, 1976

BS, Civil Engineering, The University of Pittsburgh, 1964

CERTIFICATIONS/

REGISTRATIONS:

Professional Engineer, Pennsylvania, PE014032E

Professional Engineer, Maryland, 31658

PRIOR PROJECT EXPERIENCE:

PADEP Director of Abandoned Mine Reclamation; Research of Alternative Means for Treating Acid Mine Drainage; PA. While at the Pennsylvania Department of Environmental Protection, Mr. Giovannitti researched new means to treat acid water including the pyrolucite process and enhanced limestone dissolution with carbon dioxide.

Author/Co-Author; Various Mine Drainage Publications. Mr. Giovannitti has authored or co-authored a variety of relevant publications including: "Feasibility of Fly Ash Disposal in Surface Mines" for the West Virginia Mine Drainage Task Force, "The Use of Chlorine for the Oxidation of Ferrous Iron in the Treatment of Coal Mine Drainage"; "Planning the Control of Acid Mine Drainage," and "Treatment of Mine Drainage in Pennsylvania."

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

Project Engineer; Upper Little Conemaugh River Evaluation; PA. Mr. Giovannitti performed an engineering evaluation and watershed restoration plan for this river located in Pennsylvania.

Project Engineer; McDonald Mine Discharge Evaluation; Frostburg, MD. Mr. Giovannitti performed an engineering evaluation of discharge from the McDonald mine located in Frostburg, Maryland.

Project Engineer/Independent Subcontractor; Various Mine Restoration Projects; Various Locations. Mr. Giovannitti served as a subcontractor to perform work on a variety of mine restoration projects.

Project Engineer; Clean Ocean and Shore Trust Evaluation for Mine Reclamation. Mr. Giovannitti performed an engineering evaluation of the use of dredged material and coal ash for a mine reclamation for the Clean Ocean and Shore Trust.

PADEP Director of Abandoned Mine Reclamation; Pennsylvania Comprehensive Plan for Abandoned Mine Reclamation; PA. While employed 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.

Project Engineer; Clearfield County Mine Restoration Research and Demonstration "Laboratory." Several important and innovative mine restoration techniques resulted from this effort including: The beneficial use of high alkalinity coal ash as a fill material for reclaiming abandoned surface mines; The development of an artificial soil using waste products from a paper mill and leather tannery; and the beneficial use of dredged material combined with coal ash and waste lime products to produce a fill material for reclaiming abandoned surface and underground mines.



Ernest F. Giovannitti, PE Project Advisor

PADEP Director of Abandoned Mine Reclamation; Abandoned Mine Reclamation Program Business Plan; PA. While at the Pennsylvania Department of Environmental Protection, Mr. Giovannitti developed this plan to identify the Bureau of Mining and Reclamation's business practices, solicited customer needs, and established strategic goals and objectives.

PADEP Director of Abandoned Mine Reclamation; Investigation of use of Beneficial Materials for Mine Reclamation; PA. While at the Pennsylvania Department of Environmental Protection, Mr. Giovannitti developed this initiative to seek companies and contractors to determine that abandoned mine lands can be reclaimed at no cost or reduced costs using materials (i.e. fly ash, river dredge, biosolids, air pollution control by-products) discarded by others.

PADEP Chief of the Division of Permits and Compliance in the Bureau of Water Quality Management; Program Guidance Manual Development; PA. While at the Pennsylvania Department of Environmental Resources, Mr. Giovannitti established a formal, written mechanism for communicating program policies and procedures to the staff responsible for implementation.

PADEP Chief of the Division of Permits and Compliance in the Bureau of Water Quality Management; Comprehensive Management Information System; PA. While at the Pennsylvania Department of Environmental Resources, Mr. Giovannitti developed this system used by supervisors to manage their workload, by management to conduct program evaluations, and by raters to measure individual performance. The system also produces reports to support federal grant requirements.

PADEP Chief of the Division of Permits and Compliance in the Bureau of Water Quality Management; Program Planning Process and Development of Annual Program Plans; PA. While at the Pennsylvania Department of Environmental Resources, Mr. Giovannitti initiated a program planning process and developed annual program plans. This important program element included a compilation of mandated work, an analysis of workload, the prioritization of work, reconciliation between the mandated workload, and the available resources and listing of work that cannot be done.

PADEP Chief of the Division of Permits and Compliance in the Bureau of Water Quality Management; Surface Mining Permit Policy; PA. While at the Pennsylvania Department of Environmental Resources, Mr. Giovannitti established a formal policy to issue surface mining permits within 180 days.

PADEP Chief of the Division of Permits and Compliance in the Bureau of Water Quality Management; Development of a Complete Approach to Mine Permitting; PA. While at the Pennsylvania Department of Environmental Resources, Mr. Giovannitti developed a complete approach to mine permitting. Mining permits include a water quality evaluation consistent with the water quality requirements; a stream encroachment and wetlands evaluation consistent with the requirements of those programs; and a residual waste evaluation where fly ash is disposed into surface mines.

PADEP Chief of the Division of Permits and Compliance in the Bureau of Water Quality Management; Erosion and Sedimentation Control Program; PA. While at the Pennsylvania Department of Environmental Resources, Mr. Giovannitti developed this program including regulations and implementation mechanisms to control the water pollution problems caused by accelerated erosion and sedimentation.

PADEP Chief of the Division of Permits and Compliance in the Bureau of Water Quality Management; NPDES Program; PA. While at the Pennsylvania Department of Environmental Resources, Mr. Giovannitti developed the necessary regulations, procedures, budgets, grant application, and program description to obtain delegation of the NPDES program for the state of Pennsylvania. The Memorandum of Agreement with the Environmental Protection Agency was also negotiated.



Samuel P. Wilkes, PWS

Project Scientist

EDUCATION:

MS, Environmental Science and Policy, Johns Hopkins University, 2003

BS, Earth and Environmental Science, Wilkes University, 1996

CERTIFICATIONS/

REGISTRATIONS:

Professional Wetland Scientist, 00001395, 2003

Certified Forest Stand Delineator and Conservation Planner, Maryland, 2003

PRIOR PROJECT EXPERIENCE:

Project Scientist; West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation Paint Branch Mine Project; Kanawha, WV. Project Scientist for this project involving the installation of splash pads and metal bat gates on three abandoned mine portals and the removal of approximately 48 abandoned bridge piers in Paint Branch.

Field Coordination Manager; United States Forest Services Abandoned Mine Land Surveys; Gila and Lincoln National Forests in NM. Mr. Wilkes served as the field coordination manager and assisted with the inventory of over 700 abandoned mine sites throughout the Gila and Lincoln National Forests in New Mexico. He was responsible for the preliminary review of the abandoned mine land database, plotting abandoned mine land sites on topographic maps, and assisting in the three months of site field verification. Once site locations were verified, GPS coordinates; photographs, and an abandoned mine land inventory worksheet (which included information about open audits, shafts, tallings piles, overburden piles, acid mine drainage, subsidence, and any other human or environmental hazards) were completed for each site.

The hard copy data was entered into an electronic database and delivered to the U.S. Forest Service for remediation prioritization and management purposes. Problems such as open adits, shafts and pits; exposed tailings and waste rock piles typically result in acidic runoff; and acid mine drainage directly from flooded adits or shafts typically exist at abandoned mine sites. Elevated heavy metals concentrations found in soils, tailings, waste rock and acidic waters draining from these sites can adversely affect human health or the environment.

Project Scientist; United States Forest Service Abandoned Mine and Mill Sites Removal Preliminary Assessments; AZ and NM. Mr. Wilkes conducted several removal preliminary assessments for the USFS at various abandoned mine and mill sites throughout Arizona and New Mexico. Many of the mines used cyanide leaching techniques to recover gold and silver along with other metals, such as copper, lead, and zinc as by products. Other hard rock mines investigated produced uranium and mercury ores for milling.

Project Scientist; United States Forest Service Promontory Butte Mine Site Research and Removal Preliminary Assessment; Payson, AZ. Mr. Wilkes conducted research for a limited potentially responsible party (PRP) search and a removal preliminary assessment for the Promontory Butte Mine Site near Payson Arizona. The goals of the investigation were to:

- Quantify the contamination at the site (in the pit, piles, and other features) resulting from the mining activities
- Evaluate the potential for offsite impacts to human health and the environment; and
- Collect information necessary to make generalized initial conclusions regarding site reclamation options.

Project Scientist; United States Forest Service Old Payson Landfill Removal Preliminary Assessment, AZ. Mr. Wilkes managed the Removal Preliminary Assessment for the Old Payson Landfill. The lateral and depth of landfill materials was determined by using a backhoe to dig trenches and test pits throughout the landfill. Various samples were collected and analyzed for contaminants such as volatile organic compounds, semi-volatile compounds, pesticides, PCBs and metals.



EDUCATION:

MS, Environmental Pollution Control, The Pennsylvania State University, 1997

BS, Environmental Science, Widener University, 1995

PRIOR PROJECT EXPERIENCE:

Project Scientist; West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation Paint Branch Mine Project; Kanawha, WV. Project Scientist for this project involving the installation of splash pads and metal bat gates on three abandoned mine portals and the removal of approximately 48 abandoned bridge piers in Paint Branch.

Project Scientist; Mining NPDES Permit Support for WVDEP; WV. Over the past few years, Tetra Tech has supported WVDEP in the development of metals TMDL development for the Coal River watershed. During the course of TMDL development, EPA approved a revision to the West Virginia Water Quality Standards that altered the zone of applicability of the manganese water quality criterion for the public water supply designated use. The criterion is now applicable only in the five-mile zone upstream of known public or private water supply intakes used for human consumption. The revision resulted many request letters from coal companies to "back-slide" their current manganese effluent limits to technology-based limits. At the request of WVDEP, Tetra Tech conducted a comprehensive analysis to determine the cumulative effect of this backsliding at various downstream locations in the Coal River watershed where the revised manganese criterion is applicable. Mr. Ludwig served as the project manager and technical lead for this project that utilized the calibrated watershed model that was constructed for TMDL development (MDAS) to provide solutions and guidance as to which areas of the Coal River watershed could sustain manganese technology-based effluent limits while maintaining compliance with water quality criteria in the effective zones.

Project Manager; West Virginia TMDL Development for Hydrologic Groups A, B, C, and D; WV. Under contract with WV DWWM, currently serving as project manager for more than 950 metals (iron, dissolved aluminum, manganese, and selenium), pH, fecal coliform bacteria, and biological TMDL in the Upper Kanawha River, Upper Ohio North, Lower Kanawha River, North Branch/Potomac River, Coal River, Gauley River, Potomac River Direct Drains, Greenbrier River, New River, Little Kanawha River, and James River watersheds. These impairments were modeled using various EPA approved models and methodologies such as, MDAS and DESC-R for metals and fecal coliform bacteria. A strength-of-evidence stressor identification methodology was used to identify the likely stressors to the biological community and TMDLs were developed for these stressors. To further define biological impairments, macroinvertebrate tolerance values and a new modeling approach ("dirty reference modeling") were developed using observed data collected throughout the state.

Project Manager; WV TMDL Development Support for EPA Region 3; WV. For EPA Region 3, served as project manager for the development of over 1,000 pH and metals TMDLs in West Virginia including the Monongahela River, West Fork River, Tug Fork River, and Guyandotte watersheds. Provided lead role both technically and administratively in the evaluation of data and pollutant sources to assess and determine relationships between acid mine drainage and in-stream metals concentrations. Developed various technical approaches related to mining impacts (nonpoint and point sources) on metals loading and applied the Mining Data Analysis System (MDAS), a dynamic watershed modeling tool, to develop TMDLs throughout West Virginia. TMDL development addressed a variety of case-specific requirements related to water quality criteria, water use designations, source pollution conveyance methods, and permitting in large-scale watersheds. Applied the Environmental Fluid Dynamics Code (EFDC), a 3 dimensional hydrodynamic model, to develop TMDLs for the Monongahela River mainstream. Applied DESC-R to dynamically simulate the fate and transport of dissolved aluminum in the Guyandotte watershed. Documented the technical approaches and compiled TMDL results in a final report.



Lawrence A. Drane, III, PG Project Geologist

EDUCATION:

MS, Hydrogeology and Geophysics, University of Toledo, 1993

BS, Geology (Minor in Civil Engineering), Youngstown State University, 1989

CERTIFICATIONS/

REGISTRATIONS:

Professional Geologist, Pennsylvania, PG002762G, 1995

TRAINING:

OSHA 1910.120 40-Hour HAZWOPER Training OSHA 1910.120 8-Hour Annual Refresher Training

PRIOR PROJECT EXPERIENCE:

Project Manager; Ohio River Clean Fuels Services; Wellsville, OH. Managed portion of proposed \$5.5 Billion Coal-to-Liquid Fuel facility. Overall Management of Deep Mine Exploration and Analysis, Environmental, Air Permitting, Water Permitting, Ohio Power Siting Board Application, Geological Exploration, Archeological Studies, Noise Analysis, Geotechnical Studies, Preliminary Site Civil, Wetland and Stream Assessments, Indiana Bat Survey, 401/404 Permitting and Mitigation, Alternative Site Analysis, and several other smaller subtasks.

Assistant Project Manager; Due Diligent Services and Mining Operations Review for a Confidential Client; WV, OH, and PA. Managed the Due Diligent services for a company acquisition of several sand and gravel operations in West Virginia, Ohio, and Pennsylvania. Conducted Phase I Environmental Assessments, Wetland Determinations, and review of mining operations.

Technical Manager; Ohio Sand and Gravel Operations Surface Mining Permitting; OH. Coordinated and conducted field activities for surface mining permits at several sand and gravel operations throughout the state of Ohio. Field activities included mapping and surveying, surface and groundwater sampling, and evaluation of existing conditions. Prepared the mining applications, prepared annual reports, surface water engineering and permits, reclamation plans, and bonding evaluations.

Technical Manager; Zimnox Coal Company Surface Mining Activities; Brilliant, OH. Coordinated and conducted the field activities for a surface mining area in Brilliant, Ohio. Activities included mapping and surveying, surface and groundwater sampling, and evaluation of existing conditions. Prepared the mining application, surface water engineering and permits, and the reclamation plan. The reclamation plan included reclamation of contour mining that was previously conducted in the area.

Project Manager; Buckeye Industrial Mining Permitting; Wellsville, OH. Prepared air and water permits for a coal unloading facility. Also conducted wetland and ecological studies of the property.

Technical Manager; Blume Coal Company Surface Mining Activities; Malvern, OH. Coordinated and conducted the field activities for a surface mining area in Malvern, Ohio. Activities included mapping and surveying, surface and groundwater sampling, and evaluation of existing conditions. Prepared the mining application including the reclamation plan. Worked closely with local residents in application preparation.

Technical Manager; Southwest Portland Cement Company Mining Services; Fairborn, OH. Conducted field mapping and surveying for Annual Reports. Calculated affected area for bonding and prepared addendums and permit applications for mining expansion areas.

Assistant Project Manager; CONSOL Energy Acid Mining Drainage Assessments; Pittsburgh, PA. Conducted acid mining drainage assessments and remedial option analysis for two areas in Pennsylvania.

Project Geologist; Weirton Construction Surface Mining Activities; OH. Conducted field activities for a surface mining area at mining facilities in eastern Ohio. Activities included mapping and surveying, surface and groundwater sampling, and evaluation of existing conditions. Prepared the mining application including the reclamation plan. Worked closely with the local residents in application preparation.



EDUCATION:

AAS, Johnson College, 2004

PRIOR PROJECT EXPERIENCE:

CAD Designer; West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation Fisher Run Portal Closure; 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; West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation Tunnelton Mine Portal Closure Design for Acid Mine Drainage; Tunnelton, 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; West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation Paint Branch Mine Project; 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; South Fayette Conservation Group Gladden Mine Discharge Passive Treatment System (in association with PADEP); 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.

CAD Designer; East Monongahela Sportsman's Club, Erosion and Sediment Pollution Control Plan; Elizabeth, PA. Responsibilities included creating existing contours and existing site plan from information provided by surveyor. Design of proposed grading plan including sections, volume calculations and erosion and sediment pollution control measures.

CAD Designer; Big Boulder Subdivisions; PA. Responsibilities included roadway layout and grading including profiles and cross-sections, lot layout adhering to county ordinances for sizing, and layout of pressurized water system for three 50 acre subdivisions. Also involved in storm water design and erosion & sedimentation control measures. Calculated all earthwork and material quantities and was responsible for quality control on Final drawing packages of up to 35 drawings each.

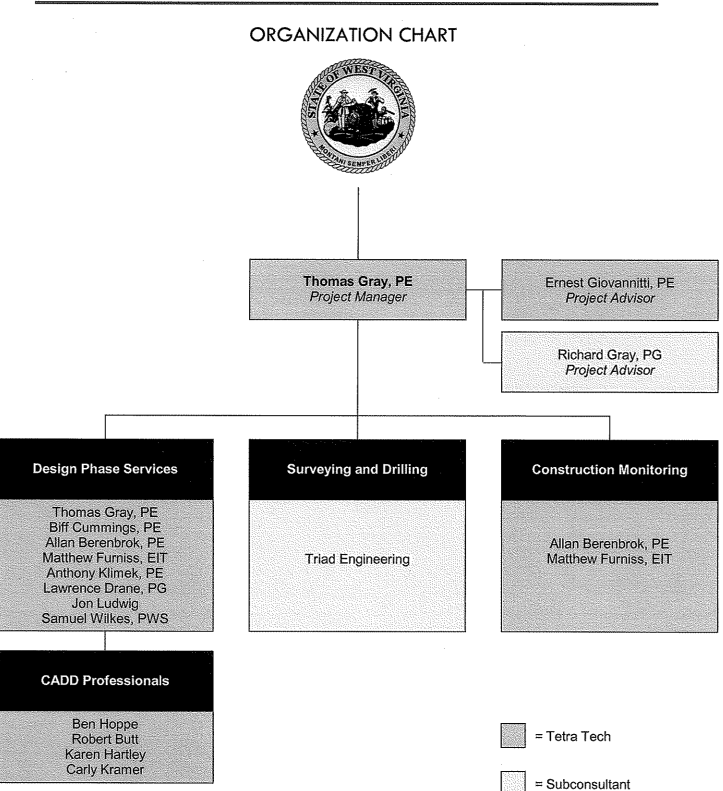
CAD Designer; Mini-Midlake II Condo Design; PA. Architectural design of 3-story, 6-unit condo on a lake in the Poconos. Project encompassed all aspects of architectural design including foundation design and layout of each floors walls, doors and windows and also all utilities for each floor and the building. A second design had to be completed to adhere to ADA requirements and required changes throughout the building. Final renderings were created of the exterior of the building to help client visualize the finished product.

CAD Designer; Scranton Sewer Authority; PA. Created multiple 3D models from as-built drawings and incorporated new 3D piping designs to create contract drawing set. Designed systems ranging from 4"-6" PVC up to 12" – 16" D.I.P. Responsibilities included design piping systems with little input from engineers and ensuring proper clearances and locations of all fittings and valves. Also responsible for QA/QC of final drawing package.



GREYSTONE MINE DRAINAGE DESIGN

West Virginia Department of Environmental Protection



Project Descriptions



Client Name West Virginia DEP Office of Abandoned Mine Lands and Reclamation

Project Highlights
Design of six wet mine seals
and one bat gate

- Hydrologic and hydraulic analysis
- Coordination with property owners

Project Cost \$292,000

Completion Date
Design completed in 2009,
Construction not yet complete

Fisher Run Portal Closure Design for Acid Mine Drainage

Weston, West Virginia

The West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands & Reclamation (AMLR) contracted with 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 will also perform 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.







Client Name West Virginia DEP Office of Abandoned Mine Lands and Reclamation

Project Highlights
Design of one abandoned mine portal wet seal and one

 Hydrologic and hydraulic analysis

 Coordination with property owners

> Project Cost \$62,000

dry seal

Completion Date Ongoing

Tunnelton Mine Portal Closure Design for Acid Mine Drainage

Tunnelton, West Virginia

The West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands & Reclamation (AMLR) contracted with Tetra Tech 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.





Client Name South Fayette Conservation Group

Project Highlights
Restore 5+ miles of stream

- Passive treatment of AMD
- Hydrologic investigation of flood plain
 - Prepared plans and specifications

Project Cost \$3,600,000

Completion Date
Ongoing

Gladden Mine Drainage Mitigation Design

South Fayette Township, Pennsylvania

The South Fayette Conservation Group, in conjunction with the Pennsylvania Department of Environmental Protection (DEP) Bureau of Abandoned Mine Reclamation, retained Tetra Tech for the design of a passive acid mine drainage treatment system. Millers Run, a warm water fishery, flows into Chartiers Creek, also a warm water fishery. The abandoned mine portal discharges approximately 1,000 gallons per minute of acid mine drainage into Millers Run. With the aeration and mixing of the flow the pH rises and the iron oxide is precipitated out of the flow, resulting in several miles of iron oxide precipitation and low oxygenated water.

In support of the design, Tetra Tech surveyed the site and prepared a topographic map, installed monitoring wells to monitor the mine pool elevation, delineated wetlands, evaluated several alternative site configurations. One of the sites evaluated had an unstable highwall. Tetra Tech is currently conducting a geotechnical evaluation of the site, performing a hydrologic evaluation of the floodplain, and preparing the site layout and grading plan design. Tetra Tech is also preparing construction drawings, specifications, construction cost estimates and applicable Pennsylvania DEP permits.

The design consists of the excavation of a 3-acre basin on private property adjacent to a four-lane highway, railroad right-of-way, and an adjacent property owner. The treatment will consist of a directional bore into the mine to allow gravity flow of the mine drainage into a limestone bed and into the 3-acre holding basin. The basin area will be over-excavated to remove the underlying coal bed. The basin will be constructed at a horizontal distance far enough away from the existing mine to prevent a blowout. The existing discharge will remain behind a small check dam to eliminate the discharge but will be used as an outlet control if the mine pool would rise. The basin will consist of three cells with enhanced aeration to increase holding time and maximize iron precipitation. The layout allows for each cell to be isolated for the removal of iron oxide from the cell for commercial use.





Client Name Indiana County Conservation District

Project Highlights Will reclaim 20 acres of abandoned mining

- Will passively treat AMD
- Will restore 1,000 feet of stream

Project Cost \$250,000 (est.)

Completion Date
Ongoing

Bear Run Phase II Mine Drainage Passive Treatment Systems Design

Indiana, Pennsylvania

Tetra Tech was retained for the preparation of a site grading plan to install a passive treatment system for mine drainage that is discharging onto private land and into Bear Run. The mine drainage is alkaline, therefore the passive treatment system is designed to aerate and hold the flow in two surface water ponds totaling three acres.

The flow discharges into an existing wetland for polishing and ultimately into Bear Run. The design was incorporated into a Government Financed Construction Contract through the Pennsylvania Department of Environmental Protection for the removal of coal refuse from the site. Stream hydraulics were computed to reshape an unnamed tributary to Bear Run and to reconstruct a private stream crossing.

Completion of construction is estimated for Spring 2010.





complex world

CLEAR SOLUTIONS"



Client Name Baltimore District U.S. Army Corps of Engineers

Project Highlights

- Geomorphic modeling and sediment load analysis
- HEC-RAS hydraulic modeling
 - Passive AMD treatment alternatives evaluated
- MCACES cost estimate and preparation of construction documents

Project Cost \$335,000

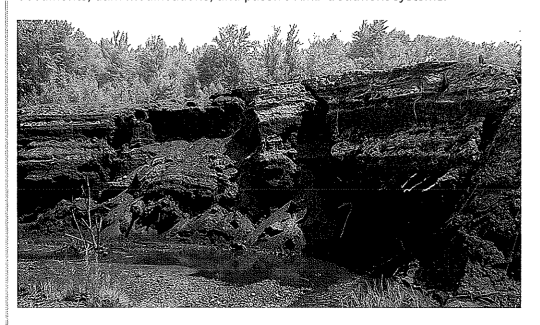
Completion Date 2005

Powderly Creek Abandoned Mine Land Acid Mine Drainage Feasibility Study

Lackawanna County, Pennsylvania

Tetra Tech conducted an engineering evaluation of alternatives to restore reaches of Powderly Creek impacted by acid mine drainage (AMD). The creek had been impounded, choked with fine sediments, and buried by mine tailings. Tetra Tech collected soil, water, and aquatic biology samples to assess the aquatic and riparian habitat, and prepared a detailed HEC-RAS hydraulic model to help evaluate stream restoration alternatives. Because impacts to stream flows, floodplains, bank and bed materials, and stream location had been severely impacted by coal mining activities, geomorphologic modeling was essential for the successful development of stable stream restoration designs. Overland and in-stream sediment loads, hydraulics, bed forms, stream profile, impoundment and wetland impacts, and potential management practices were evaluated to fully describe site geomorphology with and without the restoration projects. Geomorphic resources included USACE documents such as EM 1110-2-4000, EM 1110-2-1418, ERDC-CHL TR-01-28, and the "WES Stream Investigation and "Streambank Stabilization Handbook."

Tetra Tech prepared restoration options including wetland improvements, wetland creation, stream restoration, stream channel relocation, development of floodplains that appropriately link to the restored stream, low head floodwalls, potential breaching of other low head dams, and creation of stormwater BMPs. Passive systems for treating AMD were incorporated into the designs with treatment units located in the riparian corridor. The detailed designs of the selected alternative to restore the Powderly Creek watershed included a geomorphic evaluation, sediment load study, MCACES costs, construction documents, dam modifications, and passive AMD treatment systems.





Client Name
West Virginia Department of
Environmental Protection – Office
of Abandoned Mine Lands

Project Highlights

- Designed three abandoned mine portal seals
- Simple, innovative bat gate design

Project Cost \$74,000 (est.)

Completion Date On-going

Paint Branch Mine Portals Design

Kanawha County, West Virginia

The WVDEP Office of Abandoned Mine Lands retained Tetra Tech to develop a reclamation design of an abandoned underground mining site in Paint Branch, WV. The site consisted of three open mine portals and approximately 42 abandoned bridge piers. Topographic mapping of the site was prepared and used by Tetra Tech to develop a design including construction drawings, specifications, and a construction cost estimate. An erosion and sedimentation control plan was also completed. Tetra Tech was retained to provide on-going construction support to the project.

The design challenges of the site included steep terrain, which limited access to the site, and narrow openings which had to be fitted with seals that would allow bats access. The traditional bat gate mine portal seal design of installing a large oval pipe with metal bars into the mine opening was not suitable for use at this site due to access restrictions and the limited size of the opening. Tetra Tech developed a simple new design which consisted of a matrix of welded steel bars directly mounted to the rock face. The design has already been adopted by the WVDEP at other mine portal closure sites.







Client Name WVDEP

Project Highlights

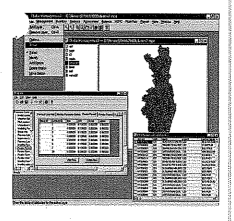
Hydrologic Modeling

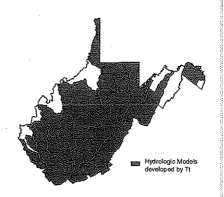
 AML Source Tracking & Assessment

AMD Water Quality Modeling

Project Cost \$4,100,000

Completion Date Ongoing





West Virginia Department of Environmental Protection Support

West Virginia

Tetra Tech is a nationwide leader in hydraulic and hydrological analyses for hydraulic features and other infrastructure planning, design, and construction. Tetra Tech offers specialized experience and technical competence in hydraulic, hydrodynamic, watershed, storm water, groundwater, and water quality modeling; data collection and analysis; environmental analysis and compliance; and stream and lake restoration. This expertise coupled with extensive experience gained through conducting the many TMDL studies provides Tetra Tech with a thorough understanding of the dynamic hydrologic, hydraulic, and water quality processes associated with AMD throughout West Virginia.

Over the past 8 years, Tetra Tech has supported the WVDEP and EPA Region 3 to develop and fine-tune a Total Maximum Daily Load (TMDL) methodology to address various water quality impairments due to acid mine drainage in West Virginia. Tetra Tech developed this innovative modeling approach, the Mining Data Analysis System (MDAS), to simulate hydrologic and water quality conditions throughout large watersheds. MDAS is a comprehensive GIS, dynamic modeling, and analysis package that provides the ability to overcome the difficult simulation of a large-scale watershed while maintaining a great level of detail. The watershed modeling process involved the compilation of meteorological, land use, stream and land use-specific hydrology and pollutant data; hydrologic calibration and water quality calibration; and generation of nonpoint source and in-stream flows and pollutant loadings. In order to account for the multiple mining related sources, additional land use categories that are specific to AMD were represented as nonpoint sources (e.g. high walls, portals, and disturbed land from abandoned mines).

Since 2003, Tetra Tech has been the exclusive TMDL contractor for WVDEP and Tetra Tech staff routinely work with WVDEP staff to identify hydrologic and water quality characteristics of abandoned mines throughout West Virginia. Furthermore, Tetra Tech has a great deal of experience querying WVDEP's AML databases, which we have access to through a virtual private network connection from our Charleston, WV, office. To date, Tetra Tech has constructed and calibrated hydrologic models that cover more than 82% of West Virginia. WVDEP and Tetra Tech have worked together to characterize the hydrologic and water quality impacts from mining sources. Sources such as acid mine drainage not only pose human health risks but environmental risk and violations to the water quality standards.



Client Name West Virginia Department of Environmental Protection (WVDEP)

Project Highlights

Met EPA's rigorous schedule
as defined in a consent
decree

- 22 Member Stakeholder Committee
- WVDEP has created unique ways to integrate large-scale, watershed based TMDLs

Project Cost \$500,000

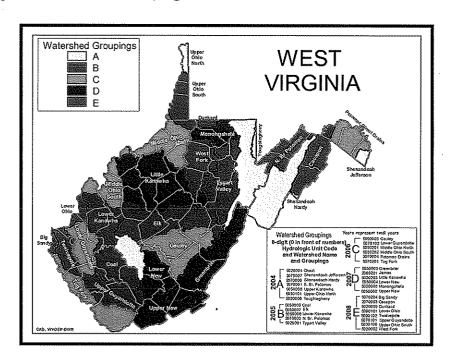
Completion Date On-going

WVDEP Total Maximum Daily Load Program

West Virginia

From 1997 through September 2003, EPA Region 3 developed West Virginia TMDLs. A rigorous schedule was established for TMDL development and required TMDLs for the impaired waters on West Virginia's 1996 Section 303(d) list. While EPA was working on developing TMDLs, WVDEP concentrated on building its own TMDL program. With the help of a TMDL stakeholder committee, the agency secured funding from the state legislature and created the TMDL section within the Division of Water and Waste Management. The TMDL stakeholder committee consisted of 22 members with balanced interests among extractive and manufacturing industries, environmental advocates, agriculture, forestry, state and federal government, sportsmen associations, and municipalities. The committee made recommendations for WVDEP TMDL development and supported general revenue funding.

Since October 2003, West Virginia's TMDLs were and continue to be developed by Tetra Tech under contract to WVDEP. While accommodating the remaining TMDLs required by the consent decree, Tetra Tech generates numerous other TMDLs under a comprehensive watershed based approach. TMDLs are developed according to the Watershed Management Framework cycle. The framework divides the state into 32 major watersheds and operates on a five year rotation process. The watersheds are divided into five hydrologic groups. Prior to the existence of the TMDL Program, WVDEP stream monitoring and NPDES permit reissuance activities were organized in accordance with the Framework. The TMDL program was then designed to be synchronized with the monitoring and implementation schedule of the Framework creating a fully integrated watershed based program.





Client Name Colorado Department of Public Health and Environment

Project Highlights

- Dam and Channel Design
 - Geotechnical Design
- Construction Documents
- Construction Administration

Project Cost \$1,400,000

Completion Date 2007

Remediation of Mine Waste Pile with Acid Mine Drainage

Gilpin County, Colorado

Tetra Tech performed professional engineering and surveying services for the planning and design of water quality improvements in the North Clear Creek watershed. The Clear Creek/Central City Superfund Site encompasses many mine waste rock piles dating back to the mid-19th century gold rush days. Abandoned waste rock piles contaminated the watershed with acid mine drainage and contaminated sediments. This project reduces runoff contact with the waste rock, collects sediments for future removal, and provides flood control to Central City and the Town of Black Hawk. Key project elements include:

- Hydraulic and geotechnical design of two rock fill dams with heights exceeding 25 feet
- A soil nail wall with a natural stone veneer to protect Gregory Gulch
- Design of runon and runoff control ditches to minimize water contact with five waste rock piles
- Stone protection of waste rock pile toes adjacent to the creeks
- Construction observation and administration
- Interfacing with the Colorado Department of Public Health and Environment, the Environmental Protection Agency, and local municipalities
- Iron oxide recovery plan





Client Name EPA Region 3

Project Highlights

- Geomorphic modeling and sediment load analysis
- HEC-RAS hydraulic modeling
 - Passive AMD treatment alternatives evaluated
- MCACES cost estimate and preparation of construction documents
- Met a three-week deadline to complete this project

Project Cost \$64,100

Completion Date Ongoing

Marjol Battery Plant RFI Oversight and Mine Subsidence Evaluation

Throop, Pennsylvania

Tetra Tech is providing technical assistance to EPA Region 3 to oversee an RFI at the former Marjol Battery Plant in Throop, Pennsylvania. The project includes providing field oversight of rock coring, soil and ground-water sampling, monitoring-well installation, downhole video, and packer testing. The project also involved providing technical support to EPA, including geological and hydrogeological analysis of matters relating to mine subsidence and contaminant fate and transport, supporting EPA at public meetings, split sampling with the owner-operators, and the technical review of work plans and the RFI report submitted by the owner-operators.

This project was politically sensitive, because off-site migration of the contaminants into nearby residential areas resulted in a CERCLA removal action. Political and community awareness of the RFI activities on site was high. This RFI was monitored by members of Pennsylvania's congressional delegation, and at least one prospective presidential candidate was filmed outside the site prior to the Pennsylvania Primary.

This site is underlain by several coal mining voids, providing an unusual geologic and hydrogeologic setting. Tetra Tech provided EPA with expertise in mine subsidence, because that issue will be important to determine the final corrective measure. Tetra Tech also provided EPA with expertise in contaminant fate and transport and engineering controls of contaminant movement associated with the site. In addition to providing extensive field oversight, Tetra Tech has reviewed the RFI work plan and the draft RFI report for compliance with the work plan, a s well as the aspects related to mine subsidence, contaminant fate and transport, and engineering controls of contaminant migration. Tetra Tech met a three-week deadline for this RFI review.

