

RFQ COPY

Tetra Tech NUS, Inc.

661 Andersen Drive

Pittsburgh, PA 15220-2745

TYPE NAME/ADDRESS HERE

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

# Request for Quotation

DEP14369

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CHUCK	BOWMAN
304-55	8-2157

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

25304 304-926-0499

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FREIGHTTERMS SHIP VIA FOB TERMS OF SALE DATE PRINTED 09/11/2008 BID OPENING TIME 01:30PM **BID OPENING DATE:** 10/23/2008 UNIT PRICE AMOUNT UOP ITEM NUMBER QUANTITY LINE JΒ 906-29 0001 NA NA MT. STORM MINE 25A DESIGN SERVICES EXPRESSION OF INTEREST THE WEST VIRGINIA PURCHASING DIVISION, FOR THE AGENCY, THE WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, IS SOLICITING EXPRESSIONS OF INTEREST FOR PROFESSIONAL ENGINEERING DESIGN SERVICES AND CONSTRUCTION MONITORING SERVICES AT THE MT. STORM 25A IN GRANT COUNTY, WEST VIRGINIA, PER THE FOLLOWING BID REQUIREMENTS AND ATTACHED SPECIFICATIONS. BANKRUPTCY: IN THE EVENT THE VENDOR/CONTRACTOR FILES FOR BANKRUPTICY PRIOTECTION, THIS CONTRACT IS AUTO-MATICALLY NULL AND VOID AND IS TERMINATED WITHOUT FURTHER ORDER. DEP14369 \*\*\*\*\* TOTAL: THIS IS THE END OF RFQ \*\*\*\*\* RECEIVED 08 OCT 23 AM 10: 01 PURCHESIONE STATE OF WV SEE REVERSE SIDE FOR TERMS AND CONDITIONS. DATE October 22, 2008 TELEPHONE 412-921-8916 Pittsburgh Operations Manager 95-4660169 ADDRESS CHANGES TO BE NOTED ABOVE



October 22, 2008

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

Subject:

RFQ# DEP14369

Expression of Interest (EOI) for Professional Engineering Design Services and Construction Monitoring Services at the Mt. Storm Mine 25A project, Grant County, West Virginia; Tetra

**Tech Vendor ID: 317151437** 

#### Dear Mr. Bowman:

Tetra Tech NUS, Inc. (Tetra Tech) is pleased to present the State of West Virginia, Department of Administration Purchasing Division (State) and the West Virginia Department of Environmental Protection (WVDEP), Office of Abandoned Mine Lands & Reclamation (AML) our Expression of Interest (EOI) to provide engineering and construction monitoring services for the Mt. Storm Mine 25A project. This submittal includes one original plus one copy of our EOI. As requested, the EOI contains a concise summary of Tetra Tech's corporate history and the experience, qualifications, and performance data of our staff as summarized in a completed "AML Consultant Confidential Qualification Questionnaire (CCQQ) and the "AML and Related Project Experience Matrix" (RPEM).

Tetra Tech is a national engineering company with an extensive pool of engineering resources. Our AML related experience includes projects located throughout the United States and South America. Tetra Tech's experience in the eastern United States lies mostly with the seasoned engineers of its Pittsburgh-based staff. In particular, Thomas Gray, PE and Biff Cummings, PE have a combined 62 years of engineering experience with over 37 associated with mining and AML related projects. Both have worked with a multitude of AML related problems throughout the Appalachian coal fields. These problems are similar to those identified at the Mt. Storm Mine 25A project, such as water diversion, unstable highwalls, exposed refuse, exposed and leaking mine portals, abandoned debris and structure management, streambank protection, and un-vegetated areas. Mr. Gray previously was the Branch Manager for a consulting firm located in Charleston, WV and is experienced with WVDEP AML projects. He also co-authored Chapter 8.7 of the SME's Mining Engineering Handbook that addresses "Mine Closure, Sealing, and Abandonment."

In addition to the 166 people in our Pittsburgh office, Tetra Tech also provides services to clients in the areas of water resources, watershed and water quality assessment, watershed modeling, and Total Maximum Daily Load (TMDL) development in support of the WVDEP, Division of Water and Waste Management (DWWM) out of our Charleston, WV office.



Mr. Chuck Bowman, Buyer October 22, 2008, Page 2 of 2

Supplementing Tetra Tech will be Allegheny Surveying Inc. (ASI) located in Weston and Bridgeport, WV; H.C Nutting/Terracon, located in Charleston, WV; and, consultant Richard (Dick) Gray, PG, of DiGioia, Gray and Associates, LLC. ASI is experienced with WV AML projects and will provide surveying and mapping services on an as needed basis. H.C. Nutting/Teracon will provide geotechnical drilling services. Mr. Richard Gray will provide expert review of the project, attending the project start-up meeting, assist in selecting efficient and effective solutions, and provide a review of the plans and specifications.

Tetra Tech personnel have managed numerous mining, environmental, water resource, and remediation projects in West Virginia and throughout the country. We believe the combination of our local field operations and management personnel coupled with our AML expertise will effectively address these important environmental issues.

Tetra Tech appreciates the opportunity to submit our qualifications to you for this project. If you have any questions about the information provided, please contact Mr. Thomas Gray at 412.921.8794.

Very Truly Yours,

Mark P. Speranza, PE

Pittsburgh Operations Manager

Thomas A. Gray, PE

Energy and Natural Resources Group Manager

Enclosures

( 4
Page
1
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2 Attachment
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Questionnaire".		
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
Allegheny Surveys, Inc	٠	
80 U.S. Highway 33	Surveying	I CS
East Weston, WV 26452		X No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
Dictoral, Gray and Associates, LLC 570 Beatty Road	AML Expert Support	X Yes
Monroeville, PA 15146		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
912 Morris Street	Geotechnical Drilling	X Yes
Charleston, WV 25301		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		N
NAME AND ADDRESS:	SPECIAL TY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No

12. A.	Is your f	firm experienced in Abandoned Mine Lands Remediation/Mine Reclamation Engineering?
	YES aba aba has has has 198 wes	Description and Number of Projects: Tetra Tech staff and consultants have completed over 100 abandoned mine land projects. The listing in Attachment C is only a partial listing. Thomas Gray has been working on abandoned mine reclamation projects for the past 21 years, many in West Virginia. Our consultant, Richard Gray, has been involved with mine reclamation since the early many of these projects. Tetra Tech has been involved with mine reclamation for many years in the western U.S. and has made a commitment to providing similar services in the Appalachian coalfields. We have an office in Charleston, WV that has worked for WVDEP and would add mine reclamation staff if needed.
	NO	
B.	Is your f	firm experienced in Soil Analysis?
	YES Desc worl of r and than geot in o	Description and Number of Projects: Tetra Tech has conducted thousands of soil investigations 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 performing more than 6,000 environmental site characterizations, including mining sites, and more than 1000 geotechnical investigations. Tetra Tech has trained and experienced field sampling crews available in our lead design office.
	NO	
Ü	Is your f	firm experienced in hydrology and hydraulics?
	YES Describy the hydro specification of the hydr	by description and Number of Projects: Tetra Tech has over three decades of corporate 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 design (including channels, levees, detention basins and bank protection, hydraulic structure designs, erosion/sedimentation studies, stream restoration and wetland design projects, dam and levee safety evaluations, reservoir operation/optimization studies, flood-control and floodplain management studies and mapping, development of flood warning systems, dam break flood studies and contingency planning, stormwater drainage design, surface and groundwater supply analysis. The basis of these hydrologic studies is the application of HEC software such as; HEC-HMS, GEOHMS, HECFFRA, HEC-SSF, HEC-RESSIM, CWMS and legacy software such as HEC-1, HEC-5, HEC-DSS, and COED.
	NO	
. a	Does your	r firm produce its own Aerial Photography and Develop Contour Mapping?
	YES Des	Description and Number of Projects
	NO Tet to	Tetra Tech regularly subcontracts these activities and has teamed with Allegheny Survey, Inc. to provide these services

THE COLUMN TWO IS NOT	(Include any experience your firm has in	
	(Incl)	3-)
	design?	of mining
	domestic waterline design?	radation as a result of mining.
	n domestic	dation as
	j in (	degrac
	experience	aquifer
	firm	on of
	our:	valuation
	IS Y	evalua
	표.	

Description and Number of Projects: Tetra Tech has extensive expertise modeling, designing, and installing reliable, safe 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. Tetra Tech's has performed domestic waterline design projects nationwide for the facilities. Tetra Tech's has performed domestic waterline design hundreds of municipalities and water authorities for whom we work. YES

N

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

Description and Number of Projects: Tetra Tech's Pittsburgh office is currently involved with three acid mine drainage projects. The Gladden discharge project is a passive treatment design for an acidic discharge that averages over 900 gpm. A mine pump station is currently being designed at an acid mine drainage treatment plant. Tetra Tech is also consulting on a sodium hydroxide treatment plant design for an acidic discharge that averages about 30 gpm. Our current staff has also been involved with many other AMD evaluation projects and abatement design while working for other consultants. YES

Z

13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSIGNATA but keep to essentials)	SOCIATES RESPONSIBLE	ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete	Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	9-N
Gray, PE, Thomas A. Group Manager - Energy and Natural Resources	YEARS OF AML DESIGN EXPERIENCE: 22	YEARS OF AML RELATED DESIGN EXPERIENCE: 34	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 16
Brief Explanation of Responsibilities:			
Mr. Gray is an experienced mining engineer and has been involved with abandoned mine reclamation for the past 22 years.	been involved with a	bandoned mine reclamation	for the past 22 years.
he is a recent addition to letra leth and is currently working on the reciamation design of the graduen mine discharge in western Pennsylvania. Other Tetra Teth mine reclamation projects in which he is involved are the treatment of an	lly working on the r lamation projects in	rently working on the rectannetion design of the gradden mine dischar reclamation projects in which he is involved are the treatment of an	the treatment of an
	on for a mine in Colo	rado, and a pump station	and pipeline design for
a mine in Femisylvania. ne previously worked ac GA. 1990s. Since 2000, Mr. Gray has managed or was a se	enior consultant on	and managed their thatres 53 projects involving rec	lour, wy orrace in the lamation of abandoned
mines. This includes 30 projects that he managed for	or the Office of Sur	face Mining. He also man	aged open end design
contracts for the PADEP and the Maryland Bureau of 1	Mines. A letter att	of Mines. A letter attesting to Mr. Gray's work with these agencies	with these agencies is
attathed to this submittal. Mr. Gray has also consulted to My DOH on mining issues, most recently on a project site in Harrison County in 2007. Projects for the WVDEP that Mr. Gray was involved in include Omega mine grouting, Owings mine	surted to wy DOH On M nat Mr. Gray was invo	nning issues, most recent Noed in include Omega mir	ay on a project site in e grouting, Owings mine
	n water supply extens	ion, and Left Hand Fork F	efuse fire control. He
has published over 30 articles related to mining and	nd reclamation, inclu	and reclamation, including the chapter entitled, "Mine Closure,	l, "Mine Closure,
Sealing, and Abandonment" in SME's Mining Engineering Handbook. He will be	ng Handbook. He wil	1 be the Project Manager for this work	for this work.
EDUCATION (Degree, Year, Specialization) BS, 1973, Mining Engineering	Mining Engineering		
Masters Bu	Business Administration, 1977	n, 1977	***************************************
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS Society of	of Mining REGI	REGISTRATION (Type, Year, State)	lte)
stinguishe	d Member, Prof	essional Engineer 26978-F	I, 1978, Pennsylvania
Society of American Military Engineers	Prof	Professional Engineer 17048, 1989, Maryland	1989, Maryland
	4 ( )		1000

Professional Engineer 10523, 1988, West Virginia	F PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete		
	PERSONAL HISTORY STATEMENT OF	essentials)	
	HISTORY	keep to	
	PERSONAL	data but keep to essential	THE PERSON OF TH
	13.		CARCE

Engineer 17048, 1989, Maryland Engineer 11628, 1980, Virginia

Professional Professional Professional

	YEARS OF EXPERIENCE		AML DESIGN EXPERIENCE: 1 YEARS OF AML RELATED DESIGN YEARS OF DOMESTIC		EXPERIENCE: 28	
ials)	11e		YEARS OF AML DESIGN EXPERIE	***************************************		2.2.7.7.7.03.
data but keep to essentials)	NAME & TITLE (Last, First, Middle	Int.)		Berenbrok, PE, Allan R.	Senior Project Manager	brice Burnlanstick of Boardacibilition.

Briet Explanation of Responsibilities:

South Fayette township. He recently completed mine seal design in Ohio. Three other AML design projects are just getting started. His experience with water authorities and municipalities provides the first hand experience in working with the authority, the water customers (private and commercial), railroads, other utilities and local/state roadway jurisdictions regarding the submission and acquisition of permits. Relevant design experience includes hydraulic specifications, preparation of bid packages and contract documents, cost estimating, bid phase services, shop drawing review, construction inspection and construction management. He has extensive knowledge of easements and rights of ways includes small diameter water lines, booster stations, sanitary sewers, storm sewers, public utilities and roadway maintenance and repair. He recently began working on AML projects and is currently working on the Gladden project in South Fayette township. He recently completed mine seal design in Ohio. Three other AML design projects are just Mr. Berenbrok has 28 years of municipal utility design, site development and construction management experience that through public and private property. His experience with municipalities and water design projects includes West Virginia, Pennsylvania, North Carolina, California, Florida and Virginia. modeling of current and proposed systems, hydrant flow testing, booster station design and evaluation, writing

1980,	5u.	
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS:  none	REGISTRATION (Type, Year, State) Professional Engineer 037262-E, 1988	te) E, 1988 Pennsylvania
PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES data but keep to essentials)	RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete	Furnish complete
NAME & TITLE (Last. First. Middle Int.)	YEARS OF EXPERIENCE	
ings, PE or Engir	YEARS OF AML EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0
Brief Explanation of Responsibilities:		
Mr. Cummings is a registered professional engineer with over 29 years of experience specializing in civil engineering,	ears of experience specializing	in civil engineering,
geotechnical, and geo-environmental engineering. Mr. Cummings has	Mr. Cummings has expertise in geotechnical engineering and investigations	eering and investigations
to include mine reclamation, waste and soil consolidation, slope stability, settlement analysis, mine substante, and fill placement. His experience also includes the full range of civil site designs for commercial and industrial developments	dollicy, sectiement analysis, m. te designs for commercial and in	nne subsidence, and fill ndustrial developments
along with abandoned mine land reclamation (mine drainage and seals, regrading and vegetation of spoil piles, landslide	, regrading and vegetation of spires, and stream channel restora	poil piles, landslide ation). Mr. Cummings has
performed AML related activities under contracts in West Virginia, Ohio, Maryland, and Virginia, and performed	Ohio, Maryland, and Virginia, an	nd performed subsidence
evaluations for private companies and OSM in Pennsylvania, West Virginia, Ohio, and Maryland. His experience also includes desion, mine permitting, and closure of waste disposal areas such as lagoons, landfills, and coal refuse dams.	ginia, Onio, and Maryland. His s laqoons, landfills, and coal :	experience also includes refuse dams.
Additionally, Mr. Cummings has particular expertise with remedial design and remedial actions that include closure plans,	lesign and remedial actions that	include closure plans,
synchetic and clay caps, reachare collection, stuffy and sheet pile and in-situ stabilization.	pire wais, groundwarer coirection systems, waste removar,	Systems, waste temovat,
EDUCATION (Degree, Year, Specialization) BS, 1978, Civil Engineering		
Graduate Studies in Geote	Graduate Studies in Geotechnical Engineering, University of Pittsburgn	y or Pittsburgn
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS:	١.	te)
American Society of Civil Engineers	Professional Engineer 033238-E, Professional Engineer 062.059306	E, 1984 Fennsylvania 306, 2006, Illinois
	Engineer	21197-E, 2005, Alabama
	Professional Engineer 015871, Professional Engineer 1040358	015871, 2004, west virginia 10403586, 2004 Indiana
	Engineer	57675, 1994, Ohio

13. PERSONAL HISTORY STATEMENT OF PRIN data but keep to essentials)	TIPALS AND ASSOCIATES RESPONS	PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish	Furnish complete
(Last, Fir		YEARS OF EXPERIENCE	
ig, Jon - Charleston Office ger	YEARS OF AML DESIGN EXPERIENCE:	AML CE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0
Brief Explanation of Responsibilities:	The state of the s	THE TAX TO SEE THE TA	
	Charleston, WV office of Tetra Te 10 years experience providing tec the areas of water resources, wate	al and water Rescal and management sugard and water quality	iter Resources Center. He is a senior gement support to federal, state, quality assessment, watershed
modeling, and local Maximum Dally Load (IMDL) Environmental Protection Division of Water and development of over 1,900 EPA approved TMDLs TMDL contract with WVDEP DWWM that includes the	tily modu (Imbh) development. In Supplion of Water and Waste Management (WV approved TWDLs in West Virginia. Curr the development of TWDL	DWWM), he has served 1y, he serves as proj or total iron, total	in th
aluminum, pH, selenium, recal colliform bacteria, and Ludwig also oversees development of a stressor ident Virginia including development of macroinvertebrate implementing various hydrologic and water quality mud HSPF, WASP, and DESC-R. He is knowledgeable about all	selenium, fecal colliorm bacteria, and biological impairments rersees development of a stressor identification process for biding development of macroinvertebrate tolerance values. Mr. Lurarious hydrologic and water quality models, including EFDC, SV of DESC-R. He is knowledgeable about all the watersheds in the	ments inroughour for biologically Mr. Ludwig also DC, SWMM, BASINS n the State incl	nia: hout GWLF, this
EDUCATION (Degree, Year, Specialization)	a) MS, 1997, Environmental Pollution BS, Environmental Science	ollution Control	
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS American Water Resource Association Water Environment Federation	NS	REGISTRATION (Type, Year, St.	State) None
13. PERSONAL HISTORY STATEMENT OF PRIN data but keep to essentials)	PRINCIPALS AND ASSOCIATES RESPONSIBLE	SIBLE FOR AML PROJECT DESIGN	(Furnish complete
cst, Middle Int.)		YEARS OF EXPERIENCE	NITHOUNDS BY DESCRIPTION
Gray, PG, Richard E., Principal DiGioia, Gray & Associates, LLC	YEARS OF AML DESIGN EXPERIENCE: 25	YEARS OF AML RELATED DESIGN EXPERIENCE: 25	YEAKS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 10
Brief Explanation of Responsibilities:			
Mr. Gray will consult with Tetra Tech and assist in conduct a peer review of the design plans and specif AML design field. He was the project manager on all as a technical consultant for all of the GAI project	selecting ications b of GAI's	approach for the team are finalized. He is ts for the WV DEP from 995 until 2005.	He will also be used to highly regarded in the 1983 to 1995 and served
CATION (Degree, Year, Specializati	n) Graduate Studies in Geology BS, Civil Engineering	ХЕ	
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS American Society of Civil Engineers American Association for the Advancement Society of American Military Engineers	NS nt of Science	REGISTRATION (Type, Year, State) Registered Professional Geologis NC, SC, VA, WY, KY, PA, IL, AL	, State) Geologist: CA, DE, FL, F, IN, IL, AL
		Siriabiri	

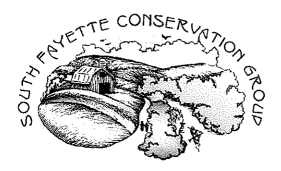
AutoCaD (2008), TR-55, STABL5, HEC-HMS, GeoHMS, HECFFA, HEC-SSP, HEC-DSSVue, HEC-ResSim, CWMS and legacy software such as HEC-1, HEC-5, HEC-DSS, and COED

Gouthy. PA leadment Rayete Conservation Group in Prestigation and passive Conservation Group in Conservation Fayete Station Fayete Fayete Fayete Station Fayete	PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
Station Design, Murray Energy Design of floating pump crbury Mine; Makeling, WV 26003 pipeline station, including pump station, one Industrial Drive station, including pump setation, including pump setation, including pump setation, including pump setation, power supply and pipeline makeling, WV 26003 pipeline setation, power supply and \$150,000 pipeline dispersion of including pump setation, including pump setation, power supply and \$150,000 pipeline dispersion di dispersion dispersion dispersion dispersion dis	Mine Treat Sout , All	South Fayette Conservation Group 515 Millers Run Road Morgan, PA 15064	Investigation and passive treatment system design, including surveying, wetland delineation, H&H evaluation, plans and specifications	\$500,000	H W
Springs Spring	Pump Station Design; Canterbury Mine; Apollo, PA	) (0	floating pump ncluding pump power supply	\$150,000	5.0%
tre Residue Alcoa Arkansas Reclamation Alcoa Arkansas Alcoa Arkansas Alcoa Arkansas Adater/Surface Alcoa Bauxite Cutoff Rd Alcoa Arkansas Assessment from Assessment from Assessment from Assessment from Alcoa, Inc Develop/Gesign a closure plan Alcoa, Inc Design of Three Confidential Client Design of Three Comfidential Client Copenings, Eastern Corrected to Assessment Corrected to assess Assessment Alcoa Arkansas Agroundwater conditions and flow Alcoa, Inc Alcoa, Inc Breathall Alcoa, Inc Confidential Client Design of Three Confidential Client Copenings, Eastern Copenings, Eastern Alcoa Arkansas Alcoa Arkansas Arkansas Agroundwater containment Systems Alcoa, Inc Consolidation Alcoa, Inc Breathall Alcoa, Inc Consolidation Alcoa, Inc Breathall Alcoa, Inc Consolidate and cap residual Activities at a closed aluminum Manufacturing plant.  Designed mine seals consisting Openings, Eastern Alcoa Arkansas Alcoa	Rock Springs Subsidence Mitigation Rock Springs, WY	ng Dept onmental oned Mine ion, 122 St, Herse ing	dence City of oric ning	\$2,100,000	30\$
Consolidation, Alcoa, Inc to consolidate and cap residual to consolidate and cap residual street to consolidate and cap residual set, Listerhill, Pittsburgh, PA 15212 activities at a closed aluminum manufacturing plant.  Design of Three Confidential Client Designed mine seals consisting of structural concrete to resist uplift pressure of a \$300,000 hydraulic gradient.	Bauxite Residue Seepage Assessment, Subsurface Investigation and Groundwater/Surface Water Assessment from tailing dam on previously mined land, Bauxite, AR	utoff R sas	orm a subsurface stigation and install v piezometers to assess ndwater conditions and erns. Installed manomet performed flow measuren urrounding streams to rmine flow and chemical acteristics of surface r. Design surface and ndwater containment ems.	\$1,000,000	%08
Design of Three Confidential Client Designed mine seals consisting Openings, Eastern Ohio resist uplift pressure of a \$300,000	SPL Consolidation, Closure Design Project, Listerhill, AL	St	elop/design a closur consolidate and cap erials from past pro ivities at a closed ufacturing plant.	\$600,000	20%
	Design of Openings,		igned mine seals structural concre ist uplift pressu raulic gradient.	\$300,000	958%

	ESTIMATED CONSTRUCTION COST	YOUR FIRMS RESPONSIBILITY	Review of design and technically assist during the design process.			
16. CURRENT ACTIVITIES ON WHICH YOUR FIRM IS SERVING AS A SUB-CONSULTANT TO OTHERS	ESTIMATED CON	ENTIRE PROJECT	\$130,000			
	ESTIMATED COMPLETION DATE		December, 2008			
	NAME AND ADDRESS OF OWNER		Penn DOT Clearfield, PA			
	NATURE OF FIRMS RESPONSIBILITY		Consulting			
16. CURRENT ACTIVITE	PROJECT NAME, TYPE AND LOCATION		Jonathan Run Acid Rock treatment plant design; Snowshoe, PA			

CONSTRUCTED	(YES OR NO)	NO	YES	YES	YES	YES		
YEAR		2004	2006	2006	2004	2006		
THE DESIGNATED ENGINEER OF RECORD  ESTIMATED CONSTRUCTION COST		1,200,000	650,000	250,000	500,000	2,500,000		
S YEARS ON WHICH YOUR FIRM WAS THE NAME AND ADDRESS	OF OWNER	Bayer Corporation State Route 2 New Martinsville, WV 26155	Alcoa Remediation Management, Inc. 201 Isabella Street Pittsburgh, PA 15212	Alcoa Remediation Management, Inc. 201 Isabella Street Pittsburgh, PA 15212	Alcoa Arkansas Reclamation 1401 Bauxite Cutoff Rd Bauxite, Arkansas 72015	Alcoa Remediation Management, Inc. 201 Isabella Street Pittsburgh, PA 15212		
17. COMPLETED WORK WITHIN LAST 5 PROJECT NAME, TYPE	AND LOCATION	SWMU Closure Feasibility Study and Design including cover design for South End Landfill, New Martinsville, WV	Mud Lake Reclamation involving slope regrading, revegetation, and stream relocation, Listerhill, AL	East St Louis, Site Remediation Design and Oversight of waste removal and disposal. East St. Louis, IL	Bauxite Residue Disposal Area seepage assessment and subsurface drainage collection system design and construction oversight, Hurricane Creek, Bauxite, AR	Dike Upgrade, collect ples, performed testing ysis and grading plans ed with efforts to e and heighten 3.5 mile rpus Christi, TX		

18. COMPLETED WORK WITH OF WORK FOR WHICH	COMPLETED WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIRM OF WORK FOR WHICH YOUR FIRM WAS RESPONSIBLE)	HAS BEEN A	SUB-CONSULTANT TO OTHER FIRMS	IGNI)	
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST OF YOUR FIRM'S PORTION	YEAR CONST (YES	CONSTRUCTED FIRM ASSOCIATED (YES OR NO) WITH	TATED
NA					
19. Use this space to p qualifications to p	provide any additional information perform work for the West Virginia	information or description of resources s st Virginia Abandoned Mine Lands Program.	ces supporting your gram.	g your firm's	
SEE ATTACHED LETTER SEE PROJECT DESCRIP	D LETTERS OF RECOMMENDATION FOR TOM GRADESCRIPTIONS ATTACHED TO ATTACHMENT C	ATTACHED LETTERS OF RECOMMENDATION FOR TOM GRAY, PE, FROM PADEP AND MARYLAND DEPT OF PROJECT DESCRIPTIONS ATTACHED TO ATTACHMENT C		THE ENVIRONMENT	
20. The foregoing is a Signature: Mult L	statement of facts.	Title: Pittsburgh Operations Manager	Date:	October 22, 2008	



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 28<sup>th</sup>, 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



# 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 <a href="mailto:mgarner@allconet.org">mgarner@allconet.org</a>.

Sincerely,

Michael P. Garner, Chief

Abandoned Mine Land Program

Mohael P. Sam

Maryland Bureau of Mines



### west virginia department of environmental protection

Division of Water and Waste Management 601 5<sup>th</sup> Street, S. E. Charleston, WV 25304 Phone number: (304) 926-0495

Phone number: (304) 926-0495 Fax number: (304) 926-0496 Joe Manchin III, Governor Randy C. Huffman, Cabinet Secretary www.wvdep.org

September 17, 2008

To whom it may concern:

This letter serves as a recommendation for the utilization of Tetra Tech and Jon Ludwig for future water resources projects.

Tetra Tech has supported WVDEP's total maximum daily load (TMDL) development efforts over the past six years. The scope and magnitude of the TMDL program requires very aggressive project schedules that progress simultaneously. It is critical that these schedules are maintained because new, large projects begin each year, incrementally increasing the workload as the TMDL program cycles through five hydrologic groupings of West Virginia watersheds. The strong leadership of Tetra Tech's management team and the exceptional performance of their technical staff have provided WVDEP with high-quality and cost-effective products under past and existing contracts.

I have personally worked with Jon Ludwig since 2001, and I highly recommend the water resource management services of him and Tetra Tech.

Sincerely,

David A. Montali

TMDL Program Manger

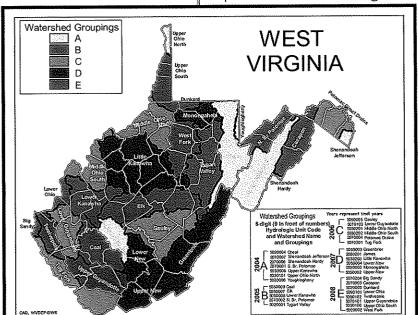
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# TETRATECH

# Total Maximum Daily Load (TMDL) Program

### State of West Virginia

West Virginia Department of Environmental Protection (WVDEP) is committed to implementing a comprehensive watershed based TMDL process that reflects the requirements of the TMDL regulations, provides for the achievement of water quality



standards, and ensures that ample stakeholder participation is achieved in the development and implementation of TMDLs.

From 1997 through September 2003, USEPA Region 3 developed West Virginia TMDLs, under the settlement of a 1995 lawsuit, Ohio Valley Environmental Coalition, Inc., West Virginia Highlands et al. v. Browner et al. The lawsuit resulted in a consent decree between the plaintiffs and USEPA. The consent decree established a rigorous schedule 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.

#### 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 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 (groups A - E).

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. The TMDL development process begins with pre-TMDL water quality monitoring and source identification and characterization. Informational public meetings are held in the affected watersheds. Data obtained from pre-TMDL efforts are compiled, and the impaired waters are modeled to determine baseline conditions and the gross pollutant reductions needed to achieve water quality standards.

WVDEP then presents its allocation strategies in a second public meeting, after which Final TMDL reports are developed. The draft TMDL is advertised for public review and comment, and a third informational meeting is held during the public comment period. Public comments are addressed, and the draft TMDL is submitted to USEPA for approval.

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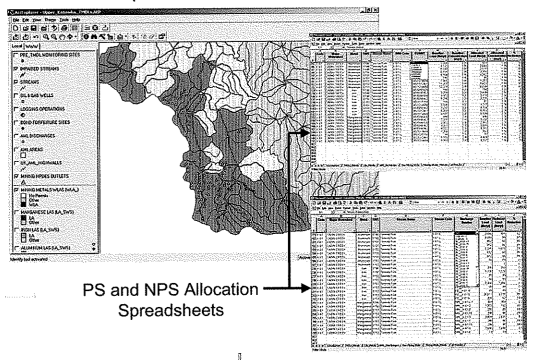
CLEAR SOLUTIONS"



WVDEP's 48-month development process enables the agency to carry out an extensive data generation and gathering effort to produce scientifically defensible TMDLs. WVDEP strategically plans water quality monitoring prior to TMDL development where numerous monitoring locations are established and a comprehensive suite of analytes are sampled. This fine scale monitoring resolution coupled with identification and characterization of problematic sources through field-based source tracking activities provides a sound basis for assessment and TMDL development for all streams and impairments within the watershed.

In addition, Tetra Tech has created unique ways to integrate large-scale, watershed

### **ArcExplorer GIS Viewer**



based TMDLs with fine-scale, highly technical methodologies that produce "implementable" TMDLs in a cost-effective manner. The comprehensive watershed based approach typically includes all known impairments in the watershed and involves a multi-faceted modeling approach to address total recoverable metals, dissolved metals, acidity (pH), bacteria, and biological impairments. This watershed based approach allows Tetra Tech to maximize efficiency throughout all phases of TMDL development and thereby minimizing funding requirements of their TMDL program. Since 2003, Tetra Tech has completed over 1,300 EPA approved TMDLs (428 streams) with another 675 (250 streams) currently under development.

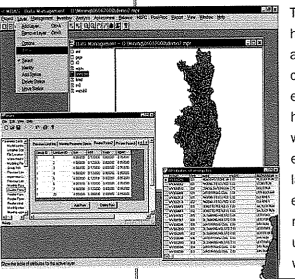
Tetra Tech also has designed a "TMDL on CD" concept where all relevant TMDL information (TMDL Reports and Appendices, Technical documentation, and supporting

data) is included on a CD-ROM. To further improve the "usability" of the TMDLs, Tetra Tech developed a series of interactive tools to provide TMDL implementation guidance. These tools are designed to simplify and assist "implementers" (nonpoint source staff and permit writers) in using the TMDLs to develop watershed plans and issue/renew permits. An interactive ArcExplorer geographic information system (GIS) project allows the user to explore the spatial relationships of the source assessment data, as well as further details related to the data. Users are also able to "zoom in" on streams and other features of interest. In addition, spreadsheet tools (in Microsoft Excel format) were developed to provide the data used during the TMDL development process, and the detailed source allocations associated with successful TMDL scenarios. These tools provide guidance for selection of implementation projects as well as for permit issuance and are also included on the TMDL Project CD.



# **Hydrologic & Water Quality Modeling**

### West Virginia Department of Environmental Protection



Client Name WVDEP

Project Highlights

- Hydrologic Modeling
- AML Source Tracking & Assessment

 AMD Water Quality Modeling

Project Cost

\$4,100,000

Completion Date

November 2003 - Present

Tetra Tech is recognized as a nationwide leader in hydraulic and hydrological analyses for hydraulic features and other infrastructure planning, design, and construction. In addition, 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 nationwide 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

Over the past 8 years, Tetra Tech
has supported West Virginia Department
of Environmental Protection (WVDEP) and
Environmental Protection Agency Region 3

(EPA), to develop and fine-tune a Total Maximum

Hydrologic Models
developed by Tt

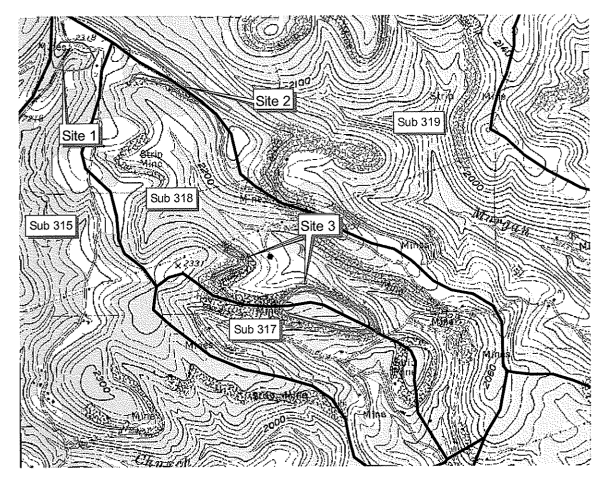
address various water quality

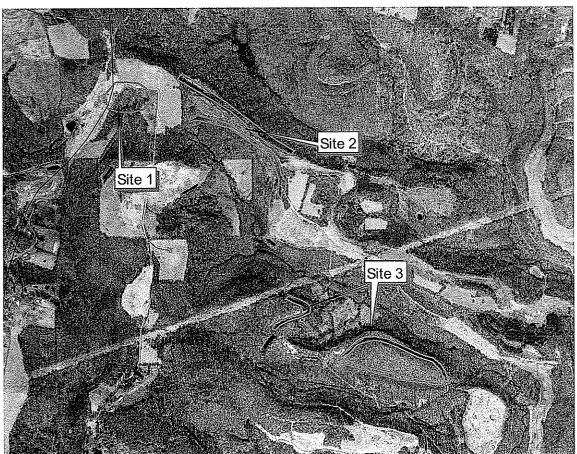
impairments due to acid mine drainage in West Virginia. This innovative modeling approach, the Mining Data Analysis System (MDAS), was developed by Tetra Tech to simulate hydrologic and water quality conditions throughout large watersheds. MDAS is a comprehensive GIS, dynamic modeling, and analysis package that provides the ability to overcome the difficult simulation of a large-scale watershed while maintaining a great level of detail (i.e., segmenting watersheds into hundreds of smaller hydrologic units to address impairments in small nested tributaries). 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 as an ongoing effort, 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. Furthermore, hydrologic models are currently setup for the sites described in this RFQ at a scale the hydrologic impacts of these sites can be simulated and evaluated. The Church Creek/Manown Highwall site is located in the Cheat River TMDL watershed model. Site 1 is located in headwaters of TMDL subwatershed 315, Site 2 is located on the ridge that startles subwatersheds 318 and 319, and Site 3 is mostly located in subwatershed 318 and over the watershed divide into 317. WVDEP and Tetra Tech have worked together to characterize the hydrologic and water quality impacts from mining sources. Sources such as acid mine drainage from numerous seeps at Site 3 not only pose human health risks but environmental risk and violations to the water quality standards. The table below characterizes a small portion of the water quality data from seeps located at Site 3 that have been sampled from 2003 through 2007 by WVDEP (SRG and WAS) and Friends of Cheat watershed association.

Sample ID	Date	Flow GPM	PH	Specific Cond uS/cm	Total Al mg/l	Dis Al mg/l	Total Fe mg/l	Dis Fe mg/l	Total Mn mg/l	Hot Acidity mg/l	Sulfate mg/l	TSS mg/l
MC50B-375-1A	1/17/2007	115	2.03	1079	20.85	19.35	8.13	8.03	1.45		300	3
MC50B-375-1B	11/18/2003	9	2.67	1263	19.00	17.60	8.05	7.55	1.47	252.00	465	1
MC50B-375-1C	3/10/2004	54	2.90	1020	11.60	10.20	4.39	4.01	1.09	179.00	167	1
MC50B-375-1D	5/24/2004	62	2.62	965	15.00	12.90	5.07	4.18	1.36	252.00	228	1
MC50B-375-1E	2/22/2005	273	3.10	1030	14.40	13.60	4.66	4.54	1.26	203.00	242	2
MC50B-375-1F	4/4/2005	54	3.80	950	11.50	11.50	4.03	4.00	1.10	156.00	183	1
MC50B-375-1G	6/27/2005	1	2.90	800	12.80	11.40	2.71	2.43	1.31	344.00	180	8
MC50B-375-1H	8/23/2005	2	3.10	870	12.90	12.00	4.21	4.06	1.53	185.00	334	2
MC50B-375-1I	9/13/2005	0	3.20	880	15.70	12.30	4.01	2.99	1.66	234.00	240	2
MC50B-375-1K	2/7/2006	30	2.80	1150	18.00	17.30	6.58	6.28	1.40	525.00	579	1



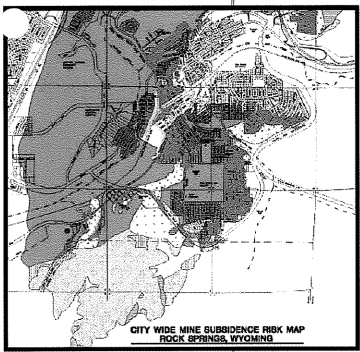


Locations of the Church Creek Manown Highwall Sites in Modeled Subwatersheds

### Wyoming AML Project 17.6A



### Rock Springs, Wyoming



The Wyoming Abandoned Mine Lands (AML) Project 17.6A is a State-Wide ID/IQ contract for mitigating coal mine subsidence hazards awarded to Tetra Tech by the Wyoming Department of Environmental Quality Abandoned Mine Lands Division. Initial work under this contract includes assessment of subsidence hazards within the City of Rock Springs where historic underground coal mining from the 1860s to 1950s resulted in approximately 900 acres of the city being undermined and a history of moderate to severe subsidence as a result.

Although subsidence mitigation efforts have been implemented through a number of previous projects for AML and the Bureau of Mines by others, Tetra Tech was selected for the current work on the basis of the unparalleled qualifications of its multi-disciplinary project team including specialists in geological engineering, forensic geotechnics,

geophysical investigations, underground mine design and grouting. Detailed geomechanical characterization of the subsurface conditions coupled with highly advanced state-of-the-art geophysical imaging and processing techniques to delineate mine voids are being used to allow subsidence risks to be accurately quantified and focused, cost-effective mitigation solutions to be developed.

#### Client Name

Wyoming Department of Environmental Quality Abandoned Mine Lands Division

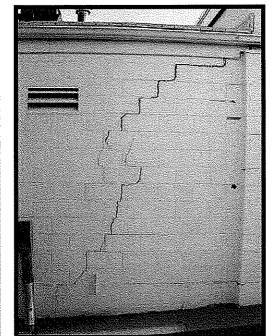
#### Project Highlights

- Extensive use of GIS to assimilate data from thousands of existing borings
- State-of-the-art geophysical imaging
- Subsurface Investigations
- Air quality monitoring for mine gases
- Structural distress surveys and structural monitoring
  - Subsidence hazards assessment
- Public meeting participation

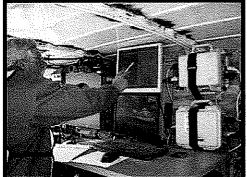
**Project Cost** \$2,100,000

Completion Date
On-going

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# **Gladden Discharge Mitigation Design**

### South Favette Township, Allegheny County, Pennsylvania



Client Name South Fayette Conservation Group

### Project Highlights

- Treatment of acidic/iron contaminated water
- When completed will restore Millers Run and improve water quality in Chartiers Creek
- Includes iron oxide recovery

Project Cost \$500,000

Completion Date
On-going

The South Fayette Conservation Group was awarded a grant from the Pennsylvania Department of Environmental Protection (PADEP) Bureau of Abandoned Mine Land Reclamation to design a passive treatment system to treat the Gladden Mine discharge . They retained Tetra Tech to complete this design. The scope of work for the abandoned mine site includes:

- Surveying and topographic mapping of the existing discharge and adjoining area along Millers Run.
- Exploration of the site to include; installation of two mine pool monitoring wells, site reconnaissance, wetland deleation, and a

preliminary passive system design.

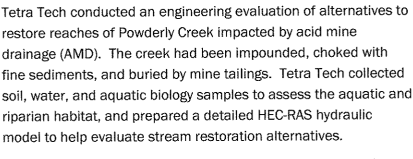
- Final design and permitting of the paasive treatment system, to include final passive treatment design, erosion and sedimentation control permitting, Chapter 105 stream and floodplain encroachment permitting [including using Federal Emergency Management Agency's (FEMA) model to conduct a hydraulic study of the floodway], construction drawings, specifications, and report.
- Water sampling and analysis.
- Iron oxide recovery plan.



# TETRA TECH

# **Powderly Creek Abandoned Mine Land Feasibility Study**

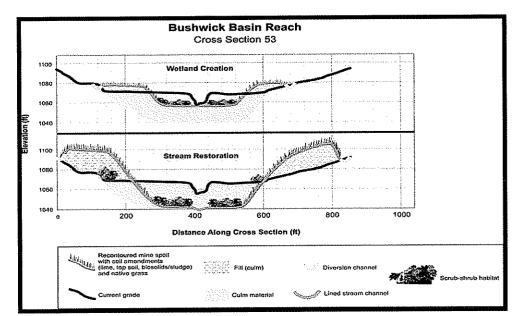
### Lackawanna County, Pennsylvania



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 acid mine drainage (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 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

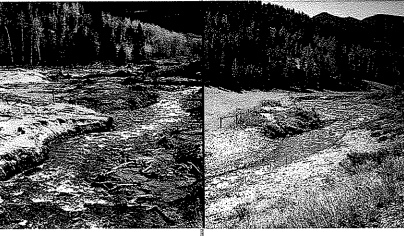
Project Cost \$335,000

Completion Date 2005

# TETRATECH

### Kenber Oreek Restoration

### San Luis Valley, Colorado



Before

Restored

Client Name ASARCO Incorporated

### Project Highlights

- Stream channel segment restored to stable meander pattern after removal of valley-fill tailings impoundment
- Numerous in-place closures of fluvially-deposited tailings
- Consolidation and capping of selected tailing deposits and impoundments
  - Numerous stream bank stabilization measures

**Project Cost** Confidential

Completion Date 1999 By working together, representatives from government, private industry, and the public have developed and are implementing proactive and expedited watershed-based solutions to the environmental effects of historical mining and milling in the Bonanza Mining District.

Tetra Tech managed the project on behalf of the Bonanza Group and provided the necessary environmental science and engineering services to complete the site characterization, acquire necessary permits and authorizations, and implement response actions.

Response actions include in-place and on-site tailings and mine waste consolidation and closure, storm water controls, stream rehabilitation and riparian zone enhancements, revegetation, control of acid mine drainage, and passive water treatment.

As part of the project, stream banks have been stabilized and riparian zones restored along approximately four miles of Kerber Creek impacted by historic tailing impoundments and fluvially deposited tailings. This stream rehabilitation work has included relocating a one-half mile long segment of the creek to a new, stable, meandering channel after removal of a valley-fill tailings impoundment.

Stream stabilization measures include placement of rock barbs, vortex weirs, log revetments, and riparian trees and shrubs. The riparian zone enhancements and revegetation of the areas have served to both stabilize stream banks and improve water quality.



# Sediment Control/Mine Waste Pile Remediation Clear Creek/Central City Superfund Site

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.

### 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

### 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

# 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:

West Virginia Code §21-1D-5 provides that: Any solicitation for a public improvement construction contract shall require each vendor that submits a bid for the work to submit at the same time an affidavit that the vendor has a written plan for a drug-free workplace policy in compliance with Article 1D, Chapter 21 of the West Virginia Code. A 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 mmodities 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. Vendors should visit www.state.wv.us/admin/purchase/privacy for the Notice of Agency Confidentiality Policies.

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

/endor's Name: Tetra Tech NUS, Inc.	
Authorized Signature: MRP. Desarge	Date: October 22, 2008
Authorized Signature: VIVIX 1 - SIZVIVIX	Date.
Purchasing Affidavit (Revised 07/01/08)	