

L.A. GATES COMPANY



EXPRESSION OF INTEREST TO PROVIDE A/E SERVICES FOR THE WVDEP, AML&R

NEWTOWN (KINDER) PORTALS DESIGN MINGO COUNTY, WEST VIRGINIA DEP15001

Issuing Office:
West Virginia Department of Environmental Protection
Office of Abandoned Mine Lands and Reclamation
601 57th Street, S.E.
Charleston, WV 25304

Submitted By:

L.A. Gates Company 2302 South Fayette Street Beckley, WV 25801 (304) 256-1640

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PURCHASING DIVISION STATE OF WV April 27, 2010

L.A. GATES COMPANY

L.A. GATES, P.E. PRESIDENT

ENGINEERS AND CONSULTANTS

J.W. CANTLEY, JR., P.E., P.S. EXECUTIVE VICE PRESIDENT

April 26, 2010

State of West Virginia Department of Administration **Purchasing Division** Attn: Mr. Nick Estes 2019 Washington Street, East Charleston, WV 25305-0103

Expression of Interest to Provide Professional A/E Services for the WVDEP, Office of Re: Abandoned Mine Lands and Reclamation - RFQ Number DEP-15001 Newtown (Kinder) **Portals**

Dear Mr. Estes:

L.A. Gates Company (Gates) is pleased to submit this Expression of Interest to provide professional architectural and engineering services for the Newtown (Kinder) Portals project located in Mingo County, West Virginia. This project's scope of work is a principal area of expertise for Gates' and our staff is uniquely qualified to complete the project.

The Newtown (Kinder) Portals project specifically relates to mining reclamation and hydrologic engineering, both strengths of our company. Our management and technical staff have completed over 50 such projects for surface mines, deep mines and coarse refuse facilities throughout the state. Additionally, I have personal knowledge of this area as I performed extensive work on the water and wastewater systems in Newtown while with the WVDHHR.

Gates looks forward to establishing a long-lasting, professional relationship with the West Virginia Department of Environmental Protection Agency Abandoned Mine Lands Office.

Sincerely,

Patrick M. Murphy, P.E.

Vice President of Environmental Engineering

encls



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L.A Gates Corporate History

About L.A. Gates

L.A. Gates Company (Gates) is a third generation consulting engineering firm whose origin dates back to 1905. Our roots stem from Gates Engineering Company which had direct lineage to the E.M. Merrill Engineering Company organized in 1905 in Beckley, West Virginia. Gates Engineering Company closed its doors in 1985, at which time L.A. Gates created L.A. Gates Company. Today, Gates is a full-service consulting engineering firm offering a complete range of engineering services to both private and public clients. We are capable of providing services in civil, environmental and mining engineering; gas/oil; aeoloay: feasibility studies: idle property management; construction management inspections: due diligence; surveying and permitting. Our staff is capable of taking a project from the through engineering and into planning stage, where resident engineering construction. inspection services are available. For special needs we can call on specialists such as soil scientists, archeologists, foresters, etc.

In an effort to more fully service our clients, Gates recently formed Gates Consultants, a subsidiary of L.A. Gates Company, with the specific goal to align associates from different facets of mining, a wide geographic range, and diverse background for the specific purpose of performing specialized services such as due diligence, financial analysis, mineral appraisals, operational management and process analysis. Gates Consultants is versatile in the fact that it has the flexibility to mix and match its various Associates in order to best meet the client's needs for almost any particular project. Gates Consultants have extensive experience in soft and hard rock mining both domestic and international.

Services Offered

Mining Engineering

Civil Engineering

Environmental Engineering

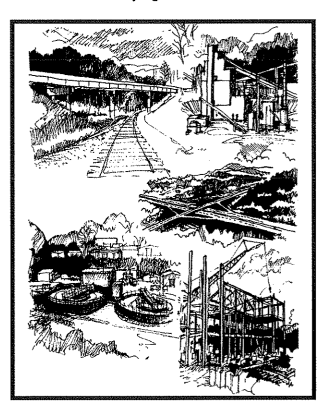
Natural Gas Engineering

Environmental Audits

Idle Property Management

Permitting

Surveying





Available WV AML Design Team

L.A. Gates Company proposes to assign the following personnel to the design project. The team posses the design experience required to perform the tasks outlined in the project scope.

Project Engineer/Manager Patrick M. Murphy, P.E.

CAD DesignersRick McClung
Rob Rector

Engineer Techs
Patty McCormick
Ashley Murphy

Surveyors Estil Brooks Lawrence Brooks

The project manager will serve as the single point of contact between Gates and the WVDEP AML (AML) personnel. The project manager will be responsible for ensuring the scope of work is received and understood and the appropriate tasks assigned to the team members. The project manager will provide scheduled updates to AML detailing the project status. Gates is confident that these procedures and principles will ensure that the project is completed accurately and within budget.



WV Registered Professional Engineers (Civil or Mining) in the Primary Office

L.A. Gates Company employees five (5) WV Registered Professional Engineers in its Beckley, WV office. Patrick Murphy will serve as project manager/engineer on the project. Patrick has extensive experience in performing the reclamation engineering associated with this project.

L.A. Gates, P.E. Principal Engineer/Owner

L.A. has over 30 years experience in managing civil and mining projects. As Principal Engineer, L.A. provides engineering oversight to all civil and mining projects that are performed within the L.A. Gates Company.

Jerry (Jay) W. Cantley, P.E. Executive Vice President

Jay has over 20 years experience in civil engineering, primarily in water, wastewater and highway design. Jay has extensive experience in roadway design, surveying, site work, utilities, erosion and sediment control, construction coordination and management.

Patrick M. Murphy, P.E. Vice President of Environmental Engineering

Patrick has over 12 years experience in mining and environmental engineering. He has extensive experience in performing AML engineering functions as they would relate to this project to include: stormwater and sediment control structure design, surface water hydrology, geotechnical design and stability analysis. Patrick also has extensive experience in managing mining and environmental projects.

Brian Bair, P.E. Project Engineer

Brian has over 10 years experience in civil engineering. He serves as Gates' structural and bridge engineer.

Gary Keaton, P.E. Project Engineer

Gary has over 15 years experience in civil engineering. He serves as Gates' oil and gas engineer.



Consulting Engineers Beckley, West Virginia

Project Approach

L.A. Gates Company is familiar with the proposed project area and is experienced in the type of project for which your office is soliciting engineering services. Gates has a thorough understanding and comprehension of the engineering required of this project and is prepared to immediately tackle these tasks and provide AML with a first-rate product.

Gates will work closely and diligently with AML personnel and all associated regulatory agencies required to ensure this project is completed as efficiently and as cost-effectively as possible. Our permitting and mining staff work with various regulatory agencies on a daily basis and are well respected and trusted within the industry.

The scope of services that will be provided by Gates' include, but are not limited to:

- site visit to become more intimately knowledgeable of the site;
- surveying and contour mapping of the project area;
- coordination with all regulatory agencies;
- preparation of plans and specifications;
- participation in site visits and meetings;
- preparation of required permit applications;
- perform geotechnical designs and analysis;
- perform hydrologic/hydraulic designs and analysis; and

 any other services as directed by the WVDEP/AML office.

Our mission for this project is to:

- provide deliverables in a timely and efficient manner;
- keep our client informed during all facets of the project;
- integrate new technology into our designs while continuing to provide economical, practical solutions to our clients needs;
- ensure the project meets the performance standards set forth by the client and governing agencies;
- encourage professional integrity and quality service; and
- maintain a high level of professional excellence.



Attachment B

West Virginia Department of Environmental Protection

AML Consultant Confidential Qualification Questionnaire

	WEST	ST VIRGINIA D	WEST VIRGINIA DEPARTMENT AML CONSULTANT CONFIDENT		A ENVIRONMENTAL PROTECTION L. QUALIFICATION QUESTIONN	PROTECTION QUESTIONNAIRE	AIRE Atta	ment "B"
PROJECT NAME -		DAT	DATE (DAY, MONTH, YEAR)	(EAR)				
Newtown (King Requisition	Newtown (Kinder) Portals Design Requisition # DEP 15001		·	April 27, 2010			FEIN - #55-0649591	
Land	1. FIRM NAME -	2.	2. HOME OFFICE B	OFFICE BUSINESS ADDRESS	DDRESS	3. FORMER B	FIRM NAME -	
L. A. Gat	L. A. Gafes Company	7	2302 South Fayette Street, Beckley, WV 25801	e Street, Bec	kley, WV 25801		Gafes Engineering	
4. HOME OFFICE TELEPHONE	v.	ESTABLISHED	ID (YEAR)	6. TYPE O	OWNERSHIP		6a. WV REGISTERED DBE (Disadvantaged Business	
304-256-1640	ah manah manah m	1985	85		Corporation	121	Enterprise) YES NOx	×
7. PRIMARY AML DESIGN OFFICE: ADDRESS/ TELEPHONE, 2302 South Fayette Street, Beckley, WV 25801/304-256-1640/	SIGN OFFICE: ADD eet, Beckley, WV 25	ADDRESS/ TELE V 25801/304-256	TELEPHONE/ PERSON IN C 4-256-1640/L. A. Gates / 12	N IN CHARGE, es / 12	E/ NO. AML DESIGN	GN PERSONNEL	IL EACH OFFICE	
8. NAMES OF PRINCI L. A. Gates	NAMES OF PRINCIPAL OFFICERS OR MEMBERS OF FIRM L. A. Gates P.E., President, 304-256-1640 ext.101	A MEMBERS C-256-1640 ex)F FIRM 1.101	8a. NAME,	TITLE, & TELEF y Cantley, P.E., Exe	& TELEPHONE NUMBER P.E., Executive Vice Pre	E, TITLE, & TELEPHONE NUMBER — OTHER PRINCIPALS Jay Cantley, P.E., Executive Vice President, 304-256-1640 ext.107	
9. PERSONNEL BY DISCIPLINE	ISCIPLINE		777774			***************************************		
2 ADMINISTRATIVE		ECOLOGISTS		LA	LANDSCAPE ARCHITECTS	CTS 3	STRUCTURAL ENGINEERS	
ARCHITECTS		ECONOMISTS			MECHANICAL ENGINEERS		SURVEYORS	
		ELECIRICAL ENGI FNVTRONMENTALIS	L ENGINEERS	n N	MINING ENGINEEKS	Ά.	TRAFFIC ENGINEERS	
CHEMICAL ENGINEERS		ESTIMATORS	,	PL.	FINITE TO THE TRANS TO THE TOWNER TO THE TRANS TO THE TRA	REGIONAL		
3 CIVIL ENGINEERS	RS 1	GEOLOGIST	EJ	SA		*	Employees also perform	rm these
	NSPECTORS	HISTORIANS HYDROLOGISTS	S. E.	S S	SOILS ENGINEERS	Ŏ	services.	on the second
2 CADD DESIGNERS	70	VI 000000000000000000000000000000000000	2		WRITERS	ਜ	19 TOTAL PERSONNEL	
TOTAL NUMBER RPEs other t supervise an	TOTAL NUMBER OF WV REGISTERED PROFESSIONAL RPEs other than Civil and Mining must prov supervise and perform this type of work.	ISTERED PROFESSIONAL and Mining must prov this type of work.	ENG	IN E	RIMARY OFFICE: 7 documentation that	, it qualifies	s them to	
10. HAS THIS JOINT	I VENTURE WORKED) TOGETHER	BEFORE?	O YES	□ NO N/A			
				6.				

cation WORKED WITH BEFORE Attach "AML Consultant Confidential Qual Yes Yes Yes Yes ž Yes Yes __ Yes ž ž ž å Yes Yes OUTSIDE KEY CONSULTANTS/SUB-CONSULTANTS ANTICIPATED TO PY USED. SPECIALTY: SPECIALTY: SPECIALTY: SPECIALTY: SPECIALTY: SPECIALTY: SPECIALTY: SPECIALTY: SPECIAL TY: Que: nnaire". NAME AND ADDRESS: NAME AND ADDRESS:

12. A.	Is your firm experienced in Abandoned Mine Land Remediation/Mine Reclamation Engineering?
YES	Description and Number of Projects: Gates has performed mine reclamation engineering for 20 WVDEP OM&R projects.
ON.	
B.	Is your firm experienced in Soil Analysis?
	Yes Description and Number of Projects:
	No Soils analysis is typically subcontracted.
Ü	Is your firm experienced in hydrology and hydraulics?
YES	Description and Number of Projects:
NO	projects.
Ö.	Does your firm produce its own Aerial Photography and Develop Contour Mapping?
	YES Description and Number of Projects:
	NO Gates does not perform its own aerial photography.
ω	Is your firm experienced in domestic waterline design? (Include any experience your firm has in Evaluation of aquifer degradation as a result of mining.)
	YES Description and Number of Projects: Gates has extensive experience in domestic waterline design.
ÎX.	Is your firm experienced in Acid Mine Drainage Evaluation and Abatement Design?
	YES Gates is currently providing AMD evaluation and abatement design for the Tacoma Surface Mine located in Boone County, WV. Patrick Murphy has AMD evaluation and abatement design experience with the Buck Lilly Suface Mine in Greenbrier County, WV.
. ,	ON

date it keep to essentials)			
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AMI RELATED DESIGN EXPERTENCE.	YEARS OF DOMESTIC
President	2	20	EXPERIENCE: 5
Brief Explanation of Responsibilities		The second secon	
As president, L.A. Gates is responsible for overseeing all activities related to the company.	eeing all activities related to the cc	ompany.	
EDUCATION (Degree, Year, Specialization) B. S., 1978, Mining Engineering B. S., 1972, Business Administration	on)		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	ONS	(Type, Year,	State)
National society of Professional Engineers (NSPE) American Inst. of Mining, Metallurgical, Petroleum Engineers (AIME)	'E) :um Engineers (AIME)	P.E., 1983, C.O.	
13. PERSONAL HISTORY STATEMENT OF PRI data but keep to essentials)	PRINCIPALS AND ASSOCIATES RESPO	RESPONSIBLE FOR AML PROJECT DESIGN	V (Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
1	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN	YEARS OF DOMESTIC
Cantley, Jerry W. P.E., P.S. Executive Vice President	0	EXPERIENCE: 10	WATERLINE DESIGN EXPERIENCE: 10
Brief Explanation of Responsibilities			
Mr. Cantley will serve as project contract administrator. He will be responsible for overall management and performance of the project. He will review work, visit site with Mr. Murphy and guide the preparation of the Scope of Work.	inistrator. He will be responsible for the preparation of the Scope of	overall management and performc Work.	ance of the project. He will
EDUCATION (Degree, Year, Specialization) B.S., 1987, Civil Engineering	(uo		
דשבטדוניהטקט זיינאטדטטשםטאם ואין מדויסמםתאמאי	C X 7 C		
MEMBERSHIF IN FROFESSIONAL ORGANIZATIONS American Society of Civil Engineers		REGISTRATION (Type, rear, SC P.E., 1994, WV P.E., 2003, VA P.S., 1995, WV	brace)
			The second secon

13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish completa

13. PERSONAL HISTORY STATEMENT OF PRI dat, it keep to essentials)	PRINCIPALS AND ASSOCIATES RESPON	RESPONSIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Murphy, Patrick M., P.E. Vice President – Frvironmental Fnaineerina	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE: 12	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0
Brief Explanation of Responsibilities	S		
Mr. Murphy will be responsible for managing day-to-day project activities and management of the Gates' staff. Specific duties will include ensuring project activities are completed on-time, with-in budget and within specification, provide engineering oversight, providing signature and certification of project documents. He will serve as liaison between L.A. Gates and the WVAML personnel.	day-to-day project activities and ma n-in budget and within specification, rve as liaison between L.A. Gates an	nagement of the Gates' staff. Spec provide engineering oversight, prov d the WVAML personnel.	ific duties will include ensuring viding signature and
EDUCATION (Degree, Year, Specialization) B.S., 1997, Civil Engineering Technology M.S., 2003, Environmental Engineering	ion)		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS		REGISTRATION (Type, Year, St P.E., 2004, WV P.E., 2009, PA	State)
13. PERSONAL HISTORY STATEMENT OF PRI data but keep to essentials)	PRINCIPALS AND ASSOCIATES RESPON	RESPONSIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
Brief Explanation of Responsibilities	S		
EDUCATION (Degree, Year, Specialization)	ion)		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	IONS	REGISTRATION (Type, Year, St	State)

14. PROV ', A LIST OF SOFTWARE AND EQUIPMENT AVAILABLE IN ' PRIMARY OFFICE WHICH WILL BE USED TO COMPLETE A. SERVICES	DESIGN
Carlson 2007 and 2008 (All Modules)	
Autodesk – AutoCADD 2007, 2008, 2009, 2010	
SEDCAD 4: Hydrology Software	
REAME: Slope Stability	
Eagle Point 2007 Civil Design Software	***************************************
HEC-RAS: Open Channel Flow Software by the USCOE	2.000
HY-22: Highway and Urban Drainage Design Software	2003-1000-100-100
SurvCADD	
Microsoft Office: Word, Power Point, and Excel	
TOPCON Total Station Transit with TDS Husky FS/2 Data Collector	
LEICA GPS System 200	
TOPCON At-G2A Auto Level	
HP DESKJET 3100, 1050C plotters, 5550n, 9050n printers	
MR SID (911 Aerial Imaging/Mapping Software)	HOKARIOWATISTO
DAMBRK: Flood Routing and Dam Safety Analysis Software	
Maptech Terrain Navigator	
Various Dell Laptop and Stationary Computers and Servers	

<i>)</i>				
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
Sewell No. 1 Mine Deep Mine Facility Curtin, WV	Spring Creek Energy 806 Main Street Summersville, WV	Engineering and Permitting services for deep mine facility, NPDES & 401 permits	\$103,000 (FEE)	95
Dingess No. 2 Gas Deep Mine Deep Mine Facility Buffalo Creek, WV	INR, WV Main Street Man, WV	Engineering and Permitting services for deep mine facility, NPDES & 401 permits	\$120,000 (FEE)	30
Bradshaw Bridge Replacement Bradshaw, WV	WVDOT-DOH 1900 Kanawha Boulevard Charleston, WV 25305	Engineering design of a 90' bridge replacement over Bradshaw Creek	\$1,500,000	67
Bramwell Bridge	WVDOT-DOH 1900 Kanawha Boulevard Charleston, WV 25305	Engineering design of a 440' bridge over Bluestone River.	\$2,000,000	0
·				
TOTAL NUMBER OF PROJECTS:	5	TOTAL ESTIMAT	total estimated construction costs: \$3,500,000	500,000

GINEER OF RECORD

ACTIVITIES ON WHICH YOUR FIRM IS THE DESIGNATE.

15. CURI

CONTRACTOR OF THE PARTY OF THE	************					
	ESTIMATED CONSTRUCTION COST	YOUR FIRMS RESPONSIBILITY				
IRS N/A	ESTIMATED CONS	ENTIRE PROJECT				
CONSULTANT TO OTHERS N/A	ESTIMATED COMPLETION DATE					
M IS SERVING AS A :	NAME AND ADDRESS OF OWNER		:			
TES	NATURE OF FIRMS RESPONSIBILITY					
	PROJECT NAME, TYPE AND LOCATION					

	ESTIMATED CONSTRUCTION COST	YEAR CONSTRUCTED (YES OR NO)
Midland Trail Resources P.O. Box 0 Rupert, WV Summersville, WV Summersville, WV Midland Trail Resources Rupert, WV Rupert, WV Rupert, WV Summersville, WV Summersville, WV Atlantic Leaseco Summersville, WV	\$97,000 (Permitting Fee)	2007 NA
Spring Creek Energy Summersville, WV Alex Energy, Inc. Summersville, WV Rupert, WV Consol Monongah, WV Atlantic Leaseco Summersville, WV	\$ 95,000 (Permitting Fee)	2007 NA
Alex Energy, Inc. Summersville, WV Midland Trail Resources Rupert, WV Consol Monongah, WV Atlantic Leaseco Summersville, WV	\$7,892 (Permitting Fee)	2007 NA
Midland Trail Resources Rupert, WV Consol Monangah, WV Atlantic Leaseco Summersville, WV	\$10,000 (Permitting Fee)	2007 NA
Monongah, WV Atlantic Leaseco Summersville, WV	\$10,000 (Permitting Fee)	2007 NA
Atlantic Leaseco Summersville, WV	\$40,000 (Permitting Fee)	2007 NA
	\$20,000 (Permitting Fee)	2007 NA
on Summersville, WV	\$8,000 (Permitting Fee)	2008 NA

	CONSTRUCTED (YES OR NO)	NA	₹	A N	¥Z		
	YEAR	2009	2009	2009	2009		
S THE DESIGNATED ENGINEER OF RECORD	ESTIMATED CONSTRUCTION COST	\$20,000 (Permitting Fee)	\$25,000 (Permitting Fee)	\$20,000 (Permitting Fee)	\$50,000 (Permitting Fee)		
ETED WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIRM	NAME AND ADDRESS OF OWNER	Alex Energy, Inc Summersville, WV	Alex Energy, Inc Summersville, WV	Alex Energy, Inc Summersville, WV	Nicholas Energy, Inc Summersville, WV		
17. CO ETED WORK WITHIN LAST	PROJECT NAME, TYPE AND LOCATION	Hardway Branch Surface Mine Regrade/Drainage Revision Drennen, WV	Right Fork Surface Mine Regrade/Drainage Revision Drennen, WV	Peerless No. 1 Mine Subsidence Revison Dixie, WV	Peachorchard Surface Mine Contour/Highwall Mine Drennen, WV		

OTHER FIRMS (INDICATF PHASE	CONSTRUCTED FIRM ASSOCIATED (YES OR NO) WITH				upporting your firm's LA Gafes Company staff has a wide completed include mine designs, road way design. Gafes is capable of	Date: 426-2013
SULTANT TO	YEAR				sources su Program. ive. Projects gn, and high	
WHICH YOUR FIRM 4AS BEEN A SUB-CONSULTANT TO OTHER FIRMS (INDICATF PHASE NSIBLE) NA	ESTIMATED CONSTRUCTION COST OF YOUR FIRM'S PORTION				Use this space to provide any additional information or description of resources supporting your firm's qualifications to perform work for the West Virginia Abandoned Mine Lands Program. LA Gafes Company staff has a wide variety of professional experience from both engineering and from an operations perspective. Projects completed include mine designs, roac designs, drainage and sediment control structure designs, reclamation design, bridge design, and highway design. Gafes is capable of performing any assignment associated with mining and reclamation.	Title: VP - Environmental Engineering
COMPLETED WORK WITHIN LAST 5 YEARS ON WHICH Y YORK FOR WHICH YOUR FIRM WAS RESPONSIBLE)	NAME AND ADDRESS OF OWNER				Use this space to provide any additional information or qualifications to perform work for the West Virginia Abaranety of professional experience from both engineering and from a designs, drainage and sediment control structure designs, reclamatic performing any assignment associated with mining and reclamation.	ngis a statement of facts. www.m./// Patrick M./ Murphy, P.E.
18. COMPLETED WORK WINTO	PROJECT NAME, TYPE AND LOCATION				19. Use this space to qualifications to variety of professional designs, drainage and performing any assign	20. The foregoingris a Signature: Functory Parinted Name: Patrick!



Attachment C

West Virginia Department of Environmental Protection

AML Related Project Experience Matrix

with Additional Project Information on Selected Projects

	PRIMARY STAFF PARTICIPATION/CAPACITY *** M=Management P=Professional	Geotechnical/Stabil ity Patrick Murphy, P.E.	W/d X	W biw	MM	X P/M	M/d X	X P/M	W/A X	PIN	X P/M	X P/M	X PIM	W/d X	W/d	P/M	Wd	MA		
CE MATRD		Equipment/Structur e Removal		×																
ERIENC		ment Water Treatment																		nine
CT EXP	.	n/Replacement Construction Inspection/Manage														×	×	×		(s.m.)- surface mine
C -AML and RELATED PROJECT EXPERIENCE MATRIX	REMENTS	Water Quality Evaluation/Nitigatio		×															 	(s.m.)-
	ECT EXPERIENCE REQUIREMENTS	Project Specifications	×	×	×	×	×	×	×	×	×	×	×	×	×					
and RE		Hazardous Waste Issoqsid		×																
-AME	ECT EXP	Subsidence Investigation Mitigation			×	×				×	×									
	PROJE	Mine/Refuse Fire Abstement																		
ATTACHMENT		Remining Evaluation			×						×									
×		Hydrologic/Hydrauli c Design/Eval.	×	×	×	×	×	×	×		×	×	×	×	×					
		Portal/Shaft Closure																		or both.
		deed Deep Mine Reclamation																		el based
		Abandoned Surface Mine Reclamation	×	×																r personn
		ofni isnoitibbA ni bebivorq	YES	YES	YES	S	ON ON	YES	YES	ON.	S S	ON	Š	õ	Ş	ON	Š	ဍ		corporate o
	lsn	Exp. Basis C=Corp. P=Perso *	C/P	۵.	C/P	C/P	O.P	C/P	C/P	C/P	C/P	C/P	CP	G/D	C/P	a.	Q.	o.		erience is
		PROJECT	Nailler #79	Buck Lilly Surface Mine AML Project	Tacoma Surface Mine Water Treatment Eval.	Midland Trial Surface Mine No. 1	Sewell No.1 Deep Mine	Hardway Branch Surface Mine	Right Fork Surface Mine Regrade/Drainage	Peerless Mine No. 1 Subsidence Revision	Longbottom Contour Mine	Cowen Loadout Facility	Jones Branch Drainage Revision	Winifrede X Deep Mine Regrade/Drainage	Spring Creek Haulroad Design	Wyoming East H.S.	Mountain View Elem.	Eastpoint II Shopping Center	**************************************	* List whether project experience is corporate or personnel based or both.

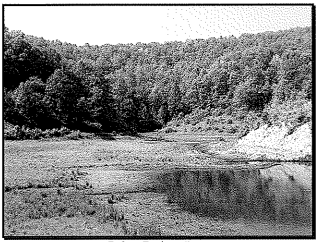
List whether project experience is corporate or personnel based or both.
 Use this area to provide specific sections or pages if needed for reference.
 List Primary Design personnel and their functional capacity for the projects listed.

NOTE: Additional provided on selected projects only for breviety. All mining projects listed consisted of AML related reclamation engineering design.



Attachment C – AML and Related Project Experience Additional Information

Nailler #79 Mine Slurry Impoundment Abandonment



Before Reclamation

The Nailler #79 *Mine Slurry Impoundment* project is located in Woodtick Hollow of Dents Run, Marion County, West Virginia. The impoundment was originally designed by Bowser-Morner Testing Laboratories, Inc. in 1979 and was initially recognized as the Dents Run Coal Refuse Slurry Impoundment. Over the years the official designation became known as the Nailler #79 Mine Slurry Impoundment.

The purpose of this abandonment design project was to provide the engineering design required for regrading the impoundment to a final configuration, provide stable slopes, provide vegetative cover and to provide permanent drainage channels.

Regrade (reclamation) design was performed utilizing Carlson Civil Software package SurvCAD. Utilizing aerial topo, 3D grid models were developed to depict the existing and original configurations of the area. Utilizing the 3D models, cut/fill areas were

identified in order to create a final configuration utilizing existing refuse materials. **3D mapping** was then generated to demonstrate the final configuration for construction.

Stability analysis of the final regraded facility was performed utilizing the REAME 2004 stability analysis software package. Original soil and refuse engineering properties used for the stability analysis were obtained from published engineering reports and previous testing of the materials.

Hydrologic and hydraulic analysis and design was performed utilizing SEDCAD 4 TM developed by Dr. Richard C. Warner, University of Kentucky and Ms. Pamela J. Schwab, Civil Software Design. An analysis of the watershed was performed to determine peak flow discharges for the facility. Utilizing these peak flows diversion channels were designed to convey the peak discharge with appropriate freeboard and erosion protection.



After Reclamation



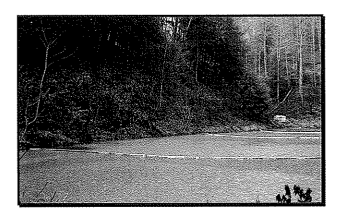
Attachment C – AML and Related Project Experience Additional Information

Tacoma Surface Mine -Water Treatment Evaluation/Abatement

The Tacoma Surface Mine project is located near Prenter in Boone County, West Virginia. The site consists of reclaimed surface mine with two valley fills and three sediment control and water treatment ponds. *Acid Mine Drainage* is currently being discharged from the toe of the fills. The AMD is likely be produced by the underdrain material and/or abandoned deep mines with seeps into the fill. The ponds are currently being treated for the removal of *manganese*, *iron*, *aluminum and suspended solids*.

Gates' responsibility with this project is to evaluate the current treatment procedures to include: physical treatment, chemical treatment, maintenance procedures and any extenuating environmental concerns associated with the discharge from this permit; identify any deficiencies and development remediate/abatement procedures to correct the deficiencies.

To date, Gates has already identified a change is chemical usage that will relate to an 80% reduction in annual chemical costs.









Attachment C – AML and Related Project Experience Additional Information

Buck Lilly Surface Mine Mining and Special Reclamation Designs

(Personal Experience Related to the Project Engineer, Patrick Murphy)



The Buck Lilly Surface Mine project is located near Anjean in Greenbrier County, West Virginia. The site consists of abandoned surface mine activity with existing exposed refuse piles, buildings, ponds and roads. The site is currently an environmental hazard in that it is producing acid mine drainage from all of the exposed refuse.

The purpose of this project was to develop designs for removing all of the usable refuse, ponds and buildings; to surface mine and auger any remaining reserves; regrade to extent possible with available spoil and to design conveyance systems that would keep current AMD water and fresh water separated thoughout the mining and during post-mining. The designs had to be a joint effort to satisfy both the Office of Mining and Reclamation Regulations for mining and the Office of Special Reclamation to address AMD issues.

Regrade design was performed utilizing Carlson Civil Software package SurvCAD. Utilizing 3D grid modeling the final reclaimed

configuration was developed to conform as close to the original contours as possible and to emulate the premining drainage patterns as close as possible.

Stability analysis of the final regraded facility was performed utilizing the REAME 2004 stability analysis software package. Regrade stabilities were performed for during mining and final regrade scenarios.

Hydrologic and hydraulic analysis and design was performed utilizing SEDCAD 4 TM developed by Dr. Richard C. Warner, University of Kentucky and Ms. Pamela J. Schwab, Civil Software Design. Utilizing the SEDCAD software, peak discharges were determined for all surface water runoff Anticipated discharges from the scenarios. auger/highwall mining entries were calculated based on industry standard practices for the area being mined and depth of cover. The following were designed for this project: wet seals for the auger/hwm entries; regrade underdrains to segregate AMD and fresh water drainage; dual diversions to separate AMD and fresh water drainage, culverts and ponds.





Consulting Engineers Beckley, West Virginia

Attachment C – AML and Related Project Experience Additional Information

Tate Run Surface Mine - Regrade and Drainage Designs



The Tate Run Surface Mine project is located near Drennen in Nicholas County, West Virginia. The site consists surface mining activities with valley fills, roads, ponds and other drainage control structures..

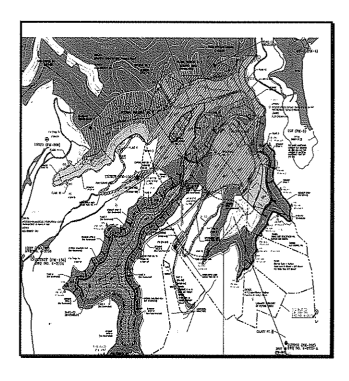
The purpose of the project was to analyze the current drainage control structures (except the pond) and existing regrade to determine if they met the current mining and reclamation design standards and to redesign the structures as necessary. All structures analyze for this project required redesign. Field surveying of the current regrade and drainage structures was performed and 3D models of the site created utilizing the Carlson Civil Software package SurvCAD.

Hydrologic and hydraulic analysis and design was performed utilizing SEDCAD 4 TM developed by Dr. Richard C. Warner, University of Kentucky and Ms. Pamela J. Schwab, Civil Software Design. An analysis of

the watershed was performed to determine peak flow discharges for the facility.

Stability analysis of the final regraded facility was performed utilizing the REAME 2004 stability analysis software package. REAME 2004 is a 2D and 3D analysis program which can use multiple methods of analysis to include: Normal, Simplified Bishop, Spencer, Modified Spencer and Janbu.

Utilizing the survey data and 3D grid models the existing diversion and sediment control structures and the existing regrade were redesigned in order to meet current design standards. Final design documents provided included all plan views, sections, profiles, stability analysis and hydrologic design sheets for all structures.





Consulting Engineers Beckley, West Virginia

Attachment C – AML and Related Project Experience Additional Information

Hardway Branch Surface Mine - Regrade and Drainage Designs



The Hardway Branch Surface Mine project is located near Drennen in Nicholas County, West Virginia. The site consists surface mining activities with valley fills, roads, ponds and other drainage control structures..

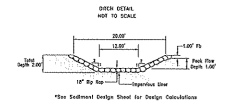
The purpose of the project was to analyze the current drainage control structures (except the pond) and existing regrade to determine if they met the current mining and reclamation design standards and to redesign the structures as necessary. All structures analyze for this project required redesign. Field surveying of the current regrade and drainage structures was performed and 3D models of the site created utilizing the Carlson Civil Software package SurvCAD.

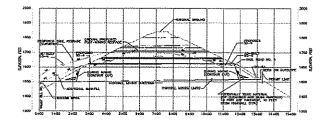
Hydrologic and hydraulic analysis and design was performed utilizing SEDCAD 4 TM developed by Dr. Richard C. Warner, University of Kentucky and Ms. Pamela J. Schwab, Civil Software Design. An analysis of

the watershed was performed to determine peak flow discharges for the facility.

Stability analysis of the final regraded facility was performed utilizing the REAME 2004 stability analysis software package. REAME 2004 is a 2D and 3D analysis program which can use multiple methods of analysis to include: Normal, Simplified Bishop, Spencer, Modified Spencer and Janbu.

Utilizing the survey data and 3D grid models the existing diversion and sediment control structures and the existing regrade were redesigned in order to meet current design standards. Final design documents provided included all plan views, sections, profiles, stability analysis and hydrologic design sheets for all structures.



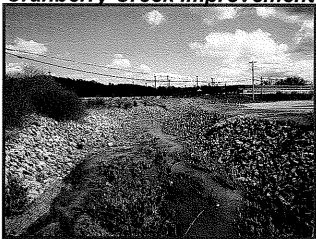




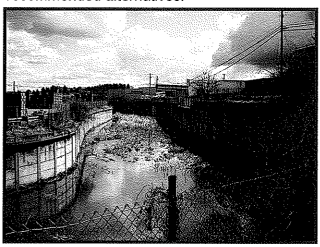
Consulting Engineers Beckley, West Virginia

Attachment C – AML and Related Project Experience Additional Information

Cranberry Creek Improvement

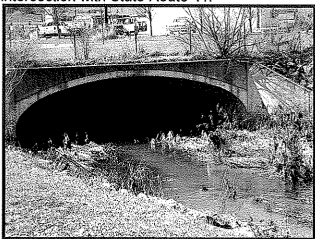


The Cranberry Creek Improvement project sought to make modifications to the exisiting Cranberry Creek in order to address frequent flooding of the North Eisenhower Drive (WV Route 16) area. The project scope was to analyze the of the existing drainage facilities on various storm events in order to determine what corrective actions were required. The analysis included hydraulic computations, conceptual design, cost analysis and recommended alternatives.

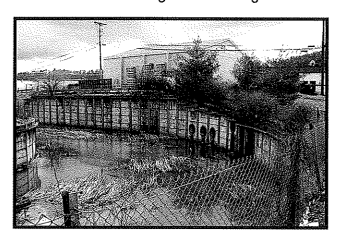


The total length of the improvement was approximately 10,900 feet. It extends from the upstream end of the Beckley Plaza Shopping

Center to a point just downstream of its intersection with State Route 41.



Much of the area prior to improvement was heavily developed with commercial facilities and extensive paved areas. The stream had little gradient and was constricted in several areas by filling of the flood plain for commercial use. The improved stream consists of deepened channels with protected banks of grouted rip rap and retaining walls. Numerous box culverts were designed to carry the flood waters beneath existing road crossings.



L.A. Gates Company provided all hydraulic analysis and design as a sub-consultant to Tri-State Engineering & MC, Inc. under contract of the United States Soils Conservation Service.



Attachment D Signed Expression of Interest



RFQ COPY

TYPE NAME/ADDRESS HERE

2302 SOUTH FAMETTE ST.

L.A. GATES COMPANY

BECKLEY WY 25801

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

Request for Guotation DEP15001

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MADDRESS:CORRESPONDENCERO/ARRENTION(O) CHUCK BOWMAN 304-558-2157

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

304-926-0499

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Attachment E Signed Purchasing Affidavit

STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

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

DEFINITIONS:

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

"Debtor" means any individual, corporation, partnership, association, limited liability company or any other form or business association owing a debt to the state or any of its political subdivisions. "Political subdivision" means any county commission; municipality; county board of education; any instrumentality established by a county or municipality; any separate corporation or instrumentality established by one or more counties or municipalities, as permitted by law; or any public body charged by law with the performance of a government function or whose jurisdiction is coextensive with one or more counties or municipalities. "Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

EXCEPTION: The prohibition of this section does not apply where a vendor has contested any tax administered pursuant to chapter eleven of this code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

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

WITNESS THE FOLLOWING SIGNATURE Taken, subscribed, and sworn to before me this 26 c My Commission expires **NOTARY PUBLIC** OFFICIAL SEAL HERE OFFICIAL SEAL NOTARY PUBLIC STATE OF WEST VIRGINIA PATRICIA A. MCCORMICK Commission Expires