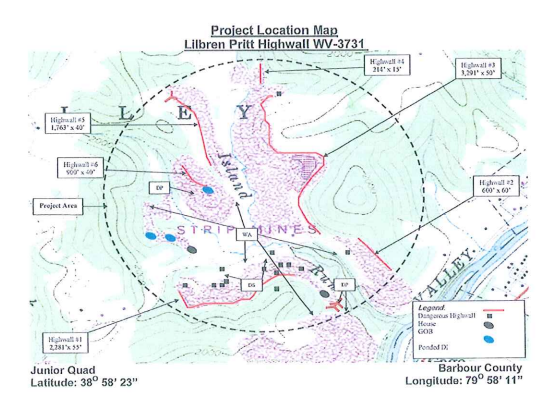
### NOTICE

Due to a mechanical error in one of the Purchasing Division's official time clocks on Tuesday, March 20 to Thursday, March 22, 2012, the stamp noted on some bids may have the correct day and time; however, the month that is noted is "February," but should have read "March."

#### **Expression of Interest**

#### West Virginia Department of Environmental Protection

## Office of Abandoned Mine Lands & Reclamation



# DEP15596 Lilbern Pritt Highwall Design March 22, 2012





2012 FEB 22 PH 12: 30

WV PURCHASING DIVISION



109 West 33<sup>rd</sup> Street Belle, West Virginia 25015 www.white-brothers.com

March 22, 2012

Mr. Guy Nisbet, Buyer Department of Administration Purchasing Division 2019 Washington Street, East Charleston WV 25305-0130

Re: Expression of Interest

Lilbern Pritt Highwall Design (DEP15596)

Dear Mr. Nisbet:

White Brothers Consulting, LLC, is pleased to submit our Expression of Interest for the above referenced project. We are a newly formed engineering and surveying company with all members of our firm having AML experience at previous working engagements. If needed, we will utilize a geotechnical or drilling consultant to perform any geotechnical work needed for the project.

White Brothers Consulting, LLC, looks forward to the opportunities and challenges that AML projects present. Please contact us if you have any questions.

Sincerely,

White Brothers Consulting, LLC

Inohy? White

Timothy T. White, P.E.

Member



#### TABLE OF CONTENTS

WHITE BROTHERS CONSULTING, LLC	4
WEST VIRGINIA REGISTERED P.E.'S	4
RELATIVE DESIGN EXPERIENCE	5
AVAILABLE WV AML DESIGN TEAM	5
AML CONSULTANT QUALIFICATION QUESTIONNAIRE (CCQ)	6
AML AND RELATED PROJECT EXPERIENCE MATRIX	18
ADDITIONAL PROJECT EXPERIENCE INFORMATION	20



#### WHITE BROTHERS CONSULTING, LLC

White Brothers Consulting, LLC, was started by three members in 2012. All members of the firm have previous AML experience dealing with common problem areas associated with this project. Timothy T. White, P.E., has over five years of progressive AML experience. At a previous engagement, Mr. White was the Responsible Engineer in Charge for nine projects, which ranged from sealing and draining a single portal, to regrading over fourteen miles of dangerous highwalls. William G. White, P.E., has previous experience in dealing with AML problem areas at a previous employment. Lee Snyder, P.S., also has design experience in producing AML plans, as well as performing surveying duties on construction projects for AML.

While we are a new company, we have the experience to handle any problem areas created. We look forward to creating a working relationship with the DEP.

#### **WEST VIRGINIA REGISTERED P.E.'S**

Currently, White Brothers Consulting, LLC, has two registered Professional Engineers on staff. Timothy T. White, P.E., has twenty years of experience, while William G. White, P.E., has over twenty-five years of experience. Both possess AML experience from previous engagements.



#### **RELATIVE DESIGN EXPERIENCE**

White Brothers Consulting, LLC, has experience in all facets of problem areas associated with the AML program. Our experience ranges from sealing open and collapsed portals; draining portals that require design of conveyance; and regrading of both refuse piles and dangerous highwalls. We have gained valuable knowledge investigating and solving problem areas during previous employment engagements. We also have experience in developing a complete set of plans and construction documents.

#### **AVAILABLE WV AML DESIGN TEAM**

All three members of our firm, in addition to CADD help from one employee, would be available to work on this project. Following is a list of those available:

- Timothy T. White, P.E., would be the Responsible
   Engineer in Charge, and would oversee the design,
   specifications and costs for the project.
- William G. White, P.E., would assist in the design.
- Lee Snyder, P.S., would oversee any additional surveying needed for the project, as well as provide design and CADD drafting.
- Paula White would perform any additional CADD drafting as needed.

# AML CONSULTANT QUALIFICATION QUESTIONNAIRE (CQQ)

PROJECT NAME  AML CONSULTANT QUALIFICATION QUESTIONNAIRE Attachment "B"  PROJECT NAME  DATE (DAY, MONTH, YEAR)  L. FIEMNAME  White Brothers Consulting, LLC  White Brothers Consulting, LLC  TENNIAME  AMAGEMET ATTACHMENT ATTACHMENT ATTACHMENT TO THE ATTACHMENT TO TH	76723
6a. WV REGISTE (Disadvantaged Enterprise)	GISTERED DEE taged Business e)
7. PRESENT OFFICES: ADDRESS/ TELEPHONE/PERSON IN CHARGE/NO. PERSONNEL EACH OFFICE 109 West 33 <sup>rd</sup> Street, Belle, WV 25015/304-561-4477/Timothy T. White, P.E./4  8a. NAME, TITLE, & TELEPHONE NUMBER - OTHER PRINCIPALS Timothy T. White, P.E., member/William G. White, P.E.,	PRINCIPALS
	Oddariteira
ADMINISTRATIVE ADMINISTRATIVE ADMINISTRATIVE ACHITECTS ARCHITECTS ACHITECTS BIOLOGIST SECONOMISTS ACHITECTS ACHITECTS BIOLOGIST CADD OPERATORS CADD OPERATORS CHEMICAL ENGINEERS CIVIL ENGINEERS CIVIL ENGINEERS CONSTRUCTION INSPECTORS HYDROLOGISTS DESIGNERS ACHITECTS	TURAL ENGINEERS SYORS C ENGINEERS PERSONNEL
TOTAL NUMBER OF WV REGISTERED PROFESSIONAL ENGINEERS IN PRIMARI OFFICE: 2 *RDEs other than Civil and Mining must provide supporting documentation that qualifies them to supervise and perform this type of work.	2
10. HAS THIS JOINT-VENTURE WORKED TOGETHER BEFORE? YES NO	

11. OUTSIDE KEY CONSULTANTS, Questionnaire".  NAME AND ADDRESS:  NAME AND ADDRESS:	CONSTITUTANTS /SIIB-CONSULTANTS ANTICIPA, TO BE USED. Attach "AME Consultant Q	WORKED WIT		WORKED WIT	AND ADDRESS:  SPECIALTY:  Yes  No  No  No  No  No  No  No  No  No  N	SPECIALTY:	SPECIALTY:	SPECIALTY:	E AND ADDRESS:  SPECIAL TY:  SPECIAL TY:  Yes
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13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASS. ATES RESPOND data but keep to essentials)	ATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish completed)
SSOCIATES AND ASSOCIATES	RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete
YEARS OF AME	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN WATERLINE DESIGN EXPERIENCE:  16
sibilitiel resource management	schedule and cost. Engineer responsible for grading, ssessment and design.
hydraulic design, erosion and scanners of the hydraulic design, erosion and scanners of the properties of the scanners of the	
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS American Society of Civil Engineers American Council of Engineering Companies	REGISTRATION (Type, Year, State) P.E., 1999, OH; P.E., 1999, WV; P.E., 2007, VA; P.E., 2008, MD; P.E., 2008, P.E., 2001, AR; P.E., 2003, TX; P.E., 2008, TN; P.E., 2001, KY; P.E., 2010, DC.

HISTORY STATEMENT OF	PRINCIPALS AND ASSL ATES RESPON	RESPONSIBLE FOR AML PROJECT DESIGN (Furnish	(Furnish compless
keep to essentials)		YEARS OF EXPERIENCE	O T H D T H T T T T T T T T T T T T T T T
Middle Int.)	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE.
Senior Structural Engineer	4	19	- 1
Brief Explanation of Responsibilities Senior engineer responsible for structural analysis, design engineering, field investigation, specification writing, engineer's Senior engineer responsible for structural analysis, design engineering of refuse, mine seals, and pile and lagging walls.	analysis, design engineering, fiel ngs. Has experience in grading	analysis, design engineering, field investigation, specification writing, engineer's cost ings. Has experience in grading of refuse, mine seals, and pile and lagging walls.	iting, engineer's cost nd lagging walls.
EDUCATION (Degree, Year, Specialization) B.S., 1987, Civil Engineering	(uc		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS American Society of Civil Engineers	ONS es	REGISTRATION (Type, Year, State) P.E., 1997,WV; P.E., 1996, OH; P.E., 1999, VA; P.E., 2000, FL; P.E., 2000, NC; P.E., 2000, AR; P.E., 2001, KY	State) ; P.E., 1999, VA; P.E., 2000, FL; ; P.E., 2001, KY
American Council of Engineering Company of PRIN	PALS	AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish	N (Furnish complete
(3)		YEARS OF EXPERIENCE	OTHOUSE CO.
sst, Middle Int.) S.	YEARS OF AML DESIGN EXPERIENCE:	YE	YEARS OF DOMESILO WATERLINE DESIGN EXPERIENCE:
Brief Explanation of Responsibilities			anima topographic mapping.
Responsible for all aspects of surveying including photogrammetry control, if required, field editing of mapping, topographic management. Also, tax establishment of survey control monuments and establishing base lines for construction layout and quantity measurement. Also, tax establishment of survey control monuments and establishing base lines for construction layout and detailed property clarifications, as well as CADD design.	ncluding photogrammetry contre its and establishing base lines fi cations, as well as CADD design	ol, if required, field editing of ma or construction layout and quan i.	ity measurement. Also, tax
EDUCATION (Degree, Year, Specializati	ion)		
		Tear. Year,	State)
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS West Virginia Association of Land Surveyors	JONS		5
			-

Software AutoCADD Civil 3D 2012

Microstation V8i

Surveying Equipment Trimble 4700 modular, RTK Global Positioning Total Station SMI Data Collectors (1)

Printing/Plotting/Reproduction HP DesignJet 800 Plotter (1)

	PERCENT COMPLETE	2%0	5%0	%5			
DF RECORD	O A	\$20,000	\$50,000	\$350,000			
15. PRESENT ACTIVITIES ON WHICH YOU ARE THE DESIGNATED ENEER OF RECORD	NAME AND ADDRESS OF OWNER	USACOE Huntington, WV	USACOE Huntington, WV	Private Developer/Confidential Client			
5. PRESENT ACTIVITIES ON WHICH YO	PROJECT NAME, TYPE AND	Temporary Shoring Design AEP Bridge over Guyandotte River Logan County, West Virginia	River	ay,	Charleston, West Virginia		

Continued on next page

TOTAL ESTIMATED CONSTRUCTION COSTS: \$420,000
OTAL NUMBER OF PROJECTS:
OTAL NUMBER OF PROJECTS:
OTAL NUMBER OF PROJECTS:
CTAL NUMBER OF INCIDENCE
I I AL MIMBER OF TROOPERS
THAI ININIPAN OF TROOPERS
THE ALM WHEN UP TROSPOSE
CHAIN IN INTERNATIONS
CHAIN MAKE IN PRINCIPLE
CHAININGER IN TRAINING

	ST	IMS ILITY	96				
	TRUCTION COS	YOUR FIRMS RESPONSIBILITY	\$250,000				
	ESTIMATED CONSTRUCTION COST	ENTIRE PROJECT	\$6,500,000				
LIANT TO OTHERS	ESTIMATED	COMPLETION DATE	2013				
S SERVING AS A SUB-CONSU	NAME AND ADDRESS OF	OWNER	Kanawha County Schools Charleston, WV				
16. CURRENT ACTIVITIES ON WHICH YOUR FIRMIS SERVING AS A SUB-CONSULTANT TO OTHERS	NATURE OF FIRMS	RESPONSIBILITY	Surveying Layout				
16 CURRENT ACTIVITIES OF	PROTECT NAME TYPE	AND LOCATION	New West Side Elementary School Site Surveying	Charleston, w v			

Continued on next page

YETED WORK WITHIN LAST	5 YEARS ON WHICH YOUR FIRM WAS	COMPLETED WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIRM WAS THE DESIGNATED ENGINEER OF RECORD		
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED (YES OR NO)

Continued on next page

18. COMPLETED WORK WITHIN LAST WHICH YOUR FIRM AS RESPONSIBLE)	I S YEARS ON WHICH YOUR FI	18. COMPLETED WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIRM HAS BEEN A SUB-CONSULTANT TO OTHER FIRMS (INDICATE PHASE OF WORK FOR WHICH YOUR FIRM AS RESPONSIBLE)	OTHER FIRM	S (INDICATE PHASI	3 OF WORK FOR
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST OF YOUR FIRM'S PORTION	YEAR	CONSTRUCTED (YES OR NO)	FIRM ASSOCIATED WITH
19. Use this space to provide any additional Lands Program.	l information or description of resor	19. Use this space to provide any additional information or description of resources supporting your firm's qualifications to perform work for the West Virginia Abandoned Mine Lands Program.	perform work for	the West Virginia Ab	andoned Mine
White Brothers Consulting, LLC, is a ne was completed at our previous engage for the WVDEP-AML. We look forwa	ew engineering and surveying con ment, and it is with this previous ard to a successful company and s	White Brothers Consulting, LLC, is a new engineering and surveying company based in West Virginia. The members of our firm were responsible for AML work that was completed at our previous engagement, and it is with this previous experience, as well as the prior years of our careers, that we are fully capable to perform work for the WVDEP-AML. We look forward to a successful company and successful relationship with the AML program.	oers of our firm ur careers, that ram.	were responsible for we are fully capable	r AML work that to perform work
20. The foregoing is a statement of facts.			i i		
Inolyge Wint			Date: March 1, 2012	1, 2012	
Signature: 0	Title: Member				
Printed Name: Timothy T. White, P.E.	F.				

NOTE: THIS DOCUMENT WILL BECOME VOID AFTER DECEMBER 31 IN CALENDAR YEAR OF DATE HEREON.

#### **AML AND RELATED PROJECT EXPERIENCE MATRIX**

# Lilbern Pritt Highwall Design DEP15596

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	ON/CA sional																		
	PRIMARY STAFF PARTICIPATIONCAPACITY MEManagement P=Professional***	etidW slusq						ட											
	F PART ement F	Lee Snyder, P.S.						௳										I	
	RY STA	ВІІІ МЪКе, Р.Е.																	
	PRIMA	Tim White, P.E.	ΜA	M/M	σM	G/M	Θ/M	M/P	ďΨ	M/P	M/P	G/M				П		1	
		Geotechnical/Stability	×	×	×		×	×	×	×	×	×							
		Stream Restoration	×									×							
		Equipment/Structure Removal		×			×	×	×	×	×	×							
		fnemteerT veteW																T	
		Construction Inspection/Management																$\forall$	
	E E	Water Quality Evaluation/Mitigation/ Replacement																	
	FRE	enoiteciticaqS toalor9	×	×	×	×	×	×	×	×	×	×							
PROJECT EXPERIENCE	T EXP	etseW euobiezeH leeogeiG															T	1	
	ROLECT	Subsidence Investigation Mitigation																	
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		Remining Evaluation																	
		Hydrologic/Hydraulic Design∕Eval.		×	×	×	×	×		×	×	×							
		Portal/Shaft Closure		×	×	×	×	×	×	×	×	×							
AML and RELATED PROJECT EXPERIENCE MATRIX	eniM geeD benobnedA noitsmelaeA						×		×	×							T		
		aniM esstru2 benobnedA noitemelseA	×	×	×	×	×	×	×	×	×	×							
	Additional info			yes	yes	yes	yes	yes	yes	yes	yes	yes							
	Exp. Basis C=Corp. P P=Personal * S			D.	ட	п	a.	a.	a.	a.	D.	n.							
		_			01						1		-		H	+	$\dagger$	_	
		PROJECT NAME	Roaring Creek #4	Morgan Run PA #2	Drews Creek "A" Highwall	Venus (Hamilton, R) Drainage	Sarah Ann (Vance) Drainage	Garden Ground Highwalls	Harris Branch Refuse Pile	Kingwood Rt. 7 Highwall	Shabbyroom Hollow Complex	Robinette Branch Refuse Pile							
AML an		<u></u>	Roaring	Morgan	Drews C	Venus (F	Sarah A	Garden (	Harris Bi	Kingwaa	Shabbyr	Robinett							

List whether project experience is corporate or personal based or both.

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

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



Attachment "C"

#### **ADDITIONAL PROJECT EXPERIENCE INFORMATION**

Professional experience was gained by all three members of our firm by past employment by others. Timothy T. White, P.E., was the responsible engineer in charge of all design for the nine projects listed on the experience matrix. Highlights of each project include:

- Morgan Run project problem areas ranged from sealing over 20 portals and providing bat gates, as well as drainage conveyance.
- Roaring Creek project consisted of regrading over 60 acres of scattered refuse, along with drainage conveyance.
- Drews Creek Highwall project consisted of a large slide, as well as sealing open and collapsed portals along with drainage conveyance.
- Venus Drainage project consisted of one draining portal and conveyance of said drainage via a grouted riprap channel.
- Sarah Ann project consisted of a slide, along with draining portals across a large site and remedied with channels to convey drainage.
- Garden Ground Highwalls project consisted of regrading over 14 miles of dangerous highwall, along with sealing and installing bat gates where needed to over 100 portals.
- Harris Branch Refuse project consisted of one small refuse pile that was regraded and drained.
- Kingwood Highwalls project consisted of regrading one dangerous highwall, two refuse pile regrades and sealing of three portals.
- Shabbyroom Hollow project consisted of two refuse piles eroding into a creek, and sealing of open and collapsed portals, along with drainage conveyance.
- Robinette Branch Refuse project consisted of one large refuse pile eroding into a creek, along with drainage conveyance and realigning the existing creek in certain areas.

Along with this experience, Bill White, P.E., has previous AML experience while employed with Ackenheil and Associates in the late 1980's. Lee Snyder, P.S., and Paula White both were a part of the Garden Ground Highwalls project, from designing profiles for drainage channels to general CADD duties.