Expression of Interest for

DEP16430 Booths Ck. (Browning Farm) Mines

West Virginia Department of Environmental Protection
Office of Abandoned Mine Lands and Reclamation
601 57th Street SE
Charleston, WV 25304

January 9, 2014

Proposal provided by:



01/09/14 01:21:18PM West Virginia Purchasing Division





Mead & Hunt, Inc. M & H Architecture, Inc. 400 Tracy Way, Suite 200 Charleston, West Virginia 25311 304-345-6712 meadhunt.com

January 9, 2014

Mr. Frank Whittaker West Virginia Department of Administration Purchasing Division 2019 Washington Street East Charleston, WV 25305-0130

Subject: Expression of Interest for DEP16430 Booths Ck. (Browning Farm) Mines

Dear Mr. Whittaker:

Mead & Hunt, Inc. is pleased to submit this Expression of Interest to provide professional engineering design services for the subject project.

We are a national company with a strong local presence in West Virginia that offers years of experience as a full-service, full-discipline engineering design firm. We have 22 employees in our Charleston office including ten engineers, four surveyors, three CADD technicians, two environmental professionals and three support staff members. We offer one of the strongest, local civil engineering design teams in West Virginia.

Mead & Hunt engineers have prepared civil engineering design, surveying, environmental documents, construction plans, construction specifications, contract documents, and cost estimates for hundreds of projects across West Virginia. Mead & Hunt's local engineers have provided cost-effective, quality engineering designs for the state of West Virginia for many years. Mead & Hunt's local engineers are experts in sediment and erosion control, grading and drainage design and will be able to complete this project on schedule and on budget.

Mead & Hunt has developed a project specific QA/QC program to assure quality products are produced for this project. Mead & Hunt will work closely with AML to ensure that all deliverables are prepared to the highest standards...anything less will be unacceptable to our mission. Thank you for allowing our firm the opportunity to submit this Expression of Interest!

Sincerely, Mead & Hunt, Inc.

Jamie Bumgarner, PE

am a Brunzims

Project Manager

Richard E. Plymale, Jr., PE

Principal-in-Charge



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QUALIFICATIONS AND EXPERIENCE

CORPORATION HISTORY

Mead & Hunt is an employee-owned firm with more than 400 professional, technical and support staff in offices nationwide, including an office in Charleston, West Virginia. We have been serving clients in both the public and private sectors since our founding in 1900. Principal-in-Charge Richard Plymale, PE is licensed by the State of West Virginia and will oversee the work out of our West Virginia office.



DESCRIPTIONS OF PAST PROJECTS

During the past several years, we have been involved in the design of several exciting projects. Some of these projects include:

TRACE BRANCH REFUSE PILE MCDOWELL COUNTY, WV

This project consisted of an abandoned refuse pile and approximately nine collapsed or partially collapsed mine portals. The goal of the project was to develop drawings and specifications to remediate an abandoned mine land problem. This project included the reclamation of the refuse pile, installation of wet mine seals and drainage conveyances for these mine portals. This project was constructed in 2012.



This project encompassed two sites. Site 1 (Burke) consisted of nine collapsed or partially collapsed mine portals. Site 2 (Quinn) consisted of three collapsed or partially collapsed mine portals. This project included the installation of wet mine seals and drainage structures for these mine portals. The goal of the project was to develop drawings and specifications to remediate an abandoned mine land problem. This project was constructed in 2011.



The Stephenson (Mills) Subsidence stabilization project consisted of stabilizing a void from abandoned underground mining beneath the residence located in Stephenson, West Virginia. The project area overlies an undocumented underground coal mine. The mine void was determined to be in the Beckley Coal Seam and is







located approximately 135 feet below the existing site grade. Damages were reported in the residential structure.

Stabilization focused on filling the mine void with grout and/or concrete beneath the residential structure to stabilize the subsidence. Site restoration, including revegetation, was considered an integral component of the Stephenson (Mills) Subsidence stabilization project. The goal of the project was to develop drawings and specifications to remediate an abandoned mine land problem. This project was constructed in 2010.

PROPOSED STAFFING PLAN

Mead & Hunt is not currently working on any engineering design projects for AML. Our Civil Design and Environmental team is available now to serve you on this project. Please see the Organizational Chart shown in Appendix A. It is anticipated that Jamie Bumgarner, PE will serve as the Project Manager, with Matt Plumley, PE leading the civil design.

PROPOSED PROJECT APPROACH

If your review committee selects Mead & Hunt, Inc. as the highest ranked candidate to design this project for you, we will promptly negotiate a price and sign an agreement with the WVDEP. We have never failed to negotiate a fair and reasonable contract.

We will perform an initial site visit for reconnaissance. We will prepare preliminary design plans and specifications and submit them to the AML Project Manager for review and approval within 60 days from the issuance of the Purchase Order.

It is anticipated that this design will include the following reclamation design items:

- Design of drainage conveyances
- Installation of mine seals and bat gate mine seals
- Refuse reclamation
- Installation of aggregate plugs in subsidence features
- Elimination of mine water surface impoundments
- Access road construction
- Re-vegetation of disturbed areas

We will be prepared to assist you all the way through the Construction Phase of the process by: participating in the pre-bid conference, participating in the pre-construction conference, and by providing project oversight and inspection during construction.







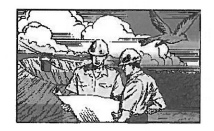




We pledge to you that we will be accessible at all times during and after this project and that we will be receptive of your needs and input on this project.

PROJECT QUALITY AND COST CONTROL

Mead & Hunt's continuous communication with the AML Project Manager will be used to produce a cost effective project completed on schedule. Mead & Hunt's approach emphasizes promoting a seamless transition from the initial project startup through final plan preparation. Our in-house check lists and QA/QC review procedures will result in clear, concise, and error free plans, thus eliminating expensive change orders.



Our Project Manager will be responsible for coordinating independent detailed reviews prior to any submissions for QA/QC compliance. An independent reviewer who was not involved in the day to day design activities will perform all Quality Control for this project. The Project Manager will monitor the design schedule and will take all necessary measures to make certain that all agreed upon design schedules are met. These measures shall include staffing levels, staffing changes, and shifting of priorities.

Our Project Manager will ensure that QC audits are performed as outlined in Mead & Hunt's internal Project Design Quality Management Plan. The Project Manager will maintain proper filing, coding, and maintenance of all project documentation in an organized fashion to make it retrievable during and after the project. The Project Manager will manage all team personnel and resources including design engineering subconsultants. These management activities include, but are not limited to assignment of responsibilities, oversight and evaluation of design quality and quantity, and review of billable hours.

LOCATION OF OFFICE IN WHICH THE WORK WILL BE PERFORMED

We have a local AML design team right here in Charleston. Mead & Hunt's office is located at 400 Tracy Way, Charleston, West Virginia. This will be the location from which the progress of all work for this project will be directed and completed.



CERTIFICATE OF AUTHORIZATION (COA)

CERTIFICATE OF Authorization

STATE BOARD OF REGISTRATION FOR PROFESSIONAL ENGINEERS

The West Virginia State Board of Registration for Professional Engineers having verified the person in responsible charge is registered in West Virginia as a professional engineer for the noted firm, hereby certifies

MEAD AND HUNT, INC. C03848-00

Engineer in Responsible Charge: RICHARD PLYMALE - WV PE 010785

has complied with section \$30-13-17 of the West Virginia Code governing the issuance of a Certificate of Authorization. The Board hereby notifies you of its certification with issuance of this Certification of Authorization for the period of:

July 1, 2013 - June 30, 2014

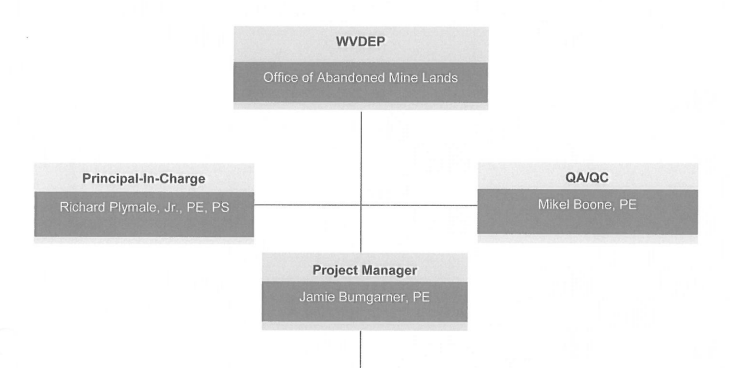
providing for the practice of engineering services in the State of West Virginia.

IF YOU ARE REQUIRED TO REGISTER WITH THE SECRETARY OF STATE'S OFFICE, PLEASE SUBMIT THIS CERTIFICATE WITH YOUR APPLICATION.



BOARD PRESIDENT

APPENDIX A ORGANIZATIONAL CHART



Civil Engineering	CAD Design	Surveying	Permitting
Matt Plumley, PE Jason Boyd, PE Emily Bumgarner, PE Carl Bowyer, PE Ryan Edmonds, El Rebekah Cline, El Stephen Blood, El	Wayne McMills Darren Carte Randy Hicks	Freddie Doss, PS Curtis Paxton Arthur Daniels Andrew Buchan	Teresa Schuller, LRS Rudy Schuller, PG

APPENDIX B

CONSULTANT QUALIFICATION QUESTIONNAIRE, CQQ

W			NT OF ENVIRONMENTAL I		
	AML	CONSULTANT QUA	AL ICATION QUESTION	NAIRE	Attachment '
PROJECT NAME Booths Ck. Browning Farm) Min	es	DATE (DAY, MONT) 9, January, 201		FEIN 39-079382	2
1. FIRM NAME Mead & Hunt, Inc.		2. HOME OFFICE 1 6501 Watts Road Madison, Wiscon			FIRM NAME eers, Inc.
4. HOME OFFICE TELEPHONE 608-273-6380	1900	ISHED (YEAR)	6. TYPE OWNERSHIP Corporation		6a. WV REGISTERED DBE (Disadvantaged Business Enterprise) NO
7. PRIMARY AML DESIGN OFFICE: 400 Tracy Way, Suite 200 Char	leston, WV	25311/304-345-6	N IN CHARGE/ NO. AML DES 712/Richard Plymale, PE,	IGN PERSONI PS/ Six	NEL EACH OFFICE
8. NAMES OF PRINCIPAL OFFICERS Rajan Sheth, PE, SE - CEO Andy Platz, PE - President Richard E. Plymale, Jr., 1 Amy Squitieri - Vice Press Rusty Chesmore, PE - Vice	t PE - Vice I ident		8a. NAME, TITLE, & TELE None	PHONE NUMB	ER - OTHER PRINCIPALS
9. PERSONNEL BY DISCIPLINE 56 ADMINISTRATIVE 16 ARCHITECTS BIOLOGIST 32 CADD OPERATORS CHEMICAL ENGINEERS 82 CIVIL ENGINEERS 22 CONSTRUCTION INSPECTORS DESIGNERS DRAFTSMEN		MISTS RICAL ENGINEERS DIMMENTALISTS ATORS DGISTS RIANS	1 LANDSCAPE ARCHI 12 MECHANICAL ENGIN MINING ENGINEE PHOTOGRAMMETRIS 34 PLANNERS: URBAN, SANITARY ENGINE 2 SOILS ENGINEERS SPECIFICATION WRITERS	NEERS RS IS /REGIONAL	37 STRUCTURAL ENGINEERS 21 SURVEYORS 7 TRAFFIC ENGINEERS 46 PROJECT MANAGERS 43 OTHER 436 TOTAL PERSONNELL
TOTAL NUMBER OF WV REGISTERED PROFESSIONAL ENGINEERS IN PRIMARY OFFICE: $\frac{7}{}$ *RPEs other than Civil and Mining must provide supporting documentation that qualifies them to supervise and perform this type of work.					
Mead & Hunt offers four WV-AML Design Team as defined by the RFQ within our Charleston, WV office to perform the engineering design of this project. Any project awarded to Mead & Hunt will be completed by our staff in our Charleston, WV office. We have put together a highly qualified staff of civil engineers, surveyors, environmentalists, geologists, and CADD technicians that have prepared surveying, environmental documents, construction plans, construction specifications, contract documents, estimates, and performed the construction inspection of hundreds of projects across the state of West Virginia.					
				_	
10. HAS THIS JOINT-VENTURE WOR	RKED TOGETH	HER BEFORE?	YES NO		

11. OUTSIDE KEY CONSULTANTS/SUB-CONSULTA	NTS ANTICIPATED TO BE USED. Attach "AML C	onsultant Qualification
Qu ionnaire".		
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
Novel Geo-Environmental, PLLC	Subsurface soil, rock, and groundwater testing. Utilizing a	disc salamentational values — which destructed and in destructions
806 B Street	drilling rig to perform hollow stem and wet rotary borings.	$\underline{\mathbf{X}}$ Yes
St. Albans, WV 25177	Geotechnical engineering design and analysis.	22
NAME AND ADDRESS:	SPECIALTY:	No
NAME AND ADDRESS.	SPECIALIY:	WORKED WITH BEFORE
		Yes
NAME AND ADDRESS:	CDECIALTY	No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		, 200
NAME AND ADDRESS		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		105
NAME AND ADDRESS		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		163
MANG AND ADDROGG		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		165
NAME OF THE OWNER OWNER OF THE OWNER OWNE		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		165
NAME AND ADDRESS		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		163
NAME AND ADDRESS		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		103
		No

12.	Α.	Are your firm's personnel experienced in Abandoned Mine Lands Remediation/Mine Reclamation Engineering?
		Description and Number of Projects: Meers of our engineering staff have completed eight and Projects. These projects involved the preparation of constructions drawings for sediment and erosion control measures, clearing and grubbing, drainage structures, grading, water quality testing, stabilizing structures with grout/concrete, and installing mine seals.
		NO
	В.	Are your firm's personnel experienced in Soil Analysis?
		YES Description and Number of Projects: <u>Members of our engineering staff have performed soil analyses</u> on many civil engineering projects.
		NO
	C.	Are your firm's personnel experienced in hydrology and hydraulics?
		YES Description and Number of Projects: Our engineers have significant experience in performing hydrologic analyses, channel designs, culvert designs, storm drain system designs, erosion and sediment control pond designs, storm water management structure designs, hydraulic river analysis utilizing HEC-RAS, preparation of Hydrology and Hydraulics (H&H) reports, evaluating scour at structures, and natural stream design. Our engineers have completed H & H designs on numerous projects.
		NO
	D.	Does your firm produce its own Aerial Photography and Develop Contour Mapping?
		YES Description and Number of Projects:
		NO Mead & Hunt does produce Aerial Photography and develop contour mapping. When aerial photography is not available for a project, we usually employ a subcontractor to develop the photography. Mead & Hunt does have a survey crew on staff and have developed contour mapping from topographic surveys on dozens of projects.
	Ε.	Are your firm's personnel experienced in domestic waterline design? (Include any experience in evaluation of aquifer degradation as a result of mining.)
		YES Description and Number of Projects: <u>Members of our engineering staff have completed hundreds</u> waterline design projects for local municipalities. <u>These waterline projects involved the</u> preparation of construction drawings, estimates, and specifications. These projects also required Bureau for Public Health permits.
		NO
	F.	Are your firm's personnel experienced in Acid Mine Drainage Evaluation and Abatement Design?
		YES Description and Number of Projects:
		NO <u>Mead & Hunt does not have any specific experience in Acid Mine Drainage Evaluation and Abatement Design.</u>

	The state of the s	(Furnish complete		
	YEARS OF EXPERIENCE			
YEARS OF AML DESIGN EXPERIENCE: 6		YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 5		
will monitor the design sched schedules are met. These meas ensure that QC audits are perwill maintain proper filing, etrievable during and after tong subconsultants. These manasight and evaluation of designion) Computer-Aided Drafting and Defineering	ule and will take all necessar ures shall include staffing le formed as outlined in Mead & F coding, and maintenance of all he project. He will manage all gement activities include, but n quality and quantity, and re	ry measures to make evels, staffing changes, funt's internal Project project documentation li team personnel and are not limited to		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS American Council of Engineering Companies Professional Engineer, 2003, West Virginia Professional Engineer, 2005, Ohio Professional Engineer, 2006, South Carolina Professional Engineer, 2009, Maryland				
INCIPALS AND ASSOCIATES RESPO	NSIBLE FOR AML PROJECT DESIGN	(Furnish complete		
	YEARS OF EXPERIENCE			
YEARS OF AML DESIGN EXPERIENCE: 2	YEARS OF AML RELATED DESIGN EXPERIENCE:8	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0		
Brief Explanation of Responsibilities Emily will be the lead Hydraulic Engineer for this project. She will perform any natural stream design, drainage control channel designs, and any culvert analyses for this project. She will also use her experience as an environmental engineer for Arch Coal to provide guidance for this project.				
tream Channel Assessment and A Natural Stream Channel Design	Analysis, 2002 , 2003 , 2003 REGISTRATION (Type, Year, Sta Professional Engineer, 2003,	West Virginia		
	s d will perform all Quality Co. will monitor the design sched schedules are met. These meas ensure that QC audits are per will maintain proper filing, etrievable during and after t. ng subconsultants. These mana- sight and evaluation of design ion) Computer-Aided Drafting and De ineering 003, Business IONS anies INCIPALS AND ASSOCIATES RESPON YEARS OF AML DESIGN EXPERIENCE: 2 sineer for this project. She wert analyses for this project to provide guidance for this ion) ineering 002, Business ream Functions and Processes, tream Channel Assessment and A Natural Stream Channel Design, dvanced Natural Stream Design,	EXPERIENCE: 16 EXPERIENCE: 16 S d will perform all Quality Control for this project. He will monitor the design schedule and will take all necessary schedules are met. These measures shall include staffing leaves that QC audits are performed as outlined in Mead & He will maintain proper filing, coding, and maintenance of all etrievable during and after the project. He will manage aim subconsultants. These management activities include, but sight and evaluation of design quality and quantity, and resign fineering 003, Business IONS REGISTRATION (Type, Year, State of Professional Engineer, 2003, Professional Engineer, 2006, Professional Engineer, 2006, Professional Engineer, 2009, Professional Engin		

NAME & TITLE (Last, First, Middle Int.	.)	YEARS OF EXPERIENCE	
Plumley, Matthew, L., PE Civil Engineer	YEARS OF AML DESIGN EXPERIENCE: 4	YEARS OF AML RELATED DESIGN EXPERIENCE: 8	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:1
Stephenson (Mills) Subsidence and completed for AML&R. He will ass construction plans, erosion contr	ngineers for this project. In Hughes Creek Portals project is sist the Project Manager in Scol, and Civil3D grading design, and earthwork. He will estimates.	He was recently one of the lead dots and for several Waterline Feavarious engineering services inclign. He will also perform calculalso assist in the preparation o	sibility Studies that w uding preparation of ations necessary for
MEMBERSHIP IN PROFESSIONAL ORGANI American Council of Engineering C		REGISTRATION (Type, Year, S Professional Engineer, 2010	
13. PERSONAL HISTORY STATEMENT OF data but keep to essentials)	PRINCIPALS AND ASSOCIATES I	RESPONSIBLE FOR AML PROJECT DESIG	N (Furnish complete
data but keep to essentials)			N (Furnish complete
data but keep to essentials) NAME & TITLE (Last, First, Middle Int. Boyd, Jason M., P.E., MBA Project Designer	YEARS OF AML DESIGN EXPERIENCE: 2	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 15	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
data but keep to essentials) NAME & TITLE (Last, First, Middle Int. Boyd, Jason M., P.E., MBA Project Designer Brief Explanation of Responsibili Jason's civil engineering experie relocation design, maintenance of hydrologic procedures, pavement/d stormwater management. EDUCATION (Degree, Year, Speciali Master of Business Administration	YEARS OF AML DESIGN EXPERIENCE:2 ties ence includes roadway design, traffic, plan preparation/pleck drainage, inlet spacing	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0 ic layouts, utility
data but keep to essentials) NAME & TITLE (Last, First, Middle Int. Boyd, Jason M., P.E., MBA Project Designer Brief Explanation of Responsibili Jason's civil engineering experierelocation design, maintenance of	YEARS OF AML DESIGN EXPERIENCE:2 ties ence includes roadway design, traffic, plan preparation/pleck drainage, inlet spacing	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE:15 Civil3D grading design, geometropresentation, guantity/cost estimates	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0 ic layouts, utility

			. /
13. PERSONAL HISTORY STATEMENT OF PR	INCIPALS AND ASSOCIAT RESPO	NSIBLE FOR AML PROJECT DESIGN	(Furnish comp_ce
data but keep to essentials)		ACTION CONTROL CONTROL ACCOUNT	• • • • • • • • • • • • • • • • • • • •
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Curtis Paxton Lead Surveyor	YEARS OF AML DESIGN EXPERIENCE:0	YEARS OF AML RELATED DESIGN EXPERIENCE:16	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:0
Brief Explanation of Responsibilitie Curtis will serve as the lead survey surveys in every county in West Virgield	or for this project. He has c	over 13 years of survey experi years of AutoCAD experience	ence and has performed related to the surveying
EDUCATION (Degree, Year, Specializat	ion)		
MEMBERSHIP IN PROFESSIONAL ORGANIZAT	IONS	REGISTRATION (Type, Year, St.	ate)
West Virginia Society of Professiona		The state of the s	4667
	L Barveyorb (WVB1B)		4
13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	INCIPALS AND ASSOCIATES RESPO	NSIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Carte, Darren, J. CADD Operator	YEARS OF AML DESIGN EXPERIENCE: 0	YEARS OF AML RELATED DESIGN EXPERIENCE:15	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
Brief Explanation of Responsibilitie	S		
Mr. Carte will serve as a CADD Opera	tor on this project. He will	prepare the engineering draw.	ings for this project.
EDUCATION (Degree, Year, Specializat	ion)		
Associate in Applied Science, 1997,	Computer-Aided Drafting and L	esign	
MEMBERSHIP IN PROFESSIONAL ORGANIZAT	TONG	DEGLEGED TO CO.	
American Council of Engineering Comp		REGISTRATION (Type, Year, Sta Transportation Engineering To Virginia	ate) echnician, 2001, West

14 DROVIDE A LICE OF COMMUNE AND HOLLDWINE AVAILABLE IN THE DRIVING COMMUNE AVAILABLE AVA
14. PROVIDE A LIST OF SOFTWARE AND EQUIPMENT AVAILABLE IN THE PRIMARY OFFICE WHICH WILL BE USED TO COMPLETE AML DESIGN SERVICES
Dell Precision Workstations and Laptop Computers
HP Laser Printers
in laber frincers
Kodak Digital Camera
Bentley MicroStation V8 2004 & XM Edition
AutoCAD Civil 3D 2009
Bentley InRoads Suite XM Edition
Bentley GEOPAK Civil Engineering Suite 2004 Edition
Bently Haestad Methods Solution Water CAD, Sewer CAD
Bentley Haestad Methods Solution Pond Pack, Culbert Master, Flow Master
Microsoft Word, Excel, Project
FHWA HY8 Culvert Analysis Version 6.1
FHWA HY8Energy Version 2 - Energy Dissipator Design Software
USACE HEC-RAS River Analysis System Version 4.0
NRCS WINTR-55
Adobe Acrobat Standard PDF Creator

	ON WHICH YOUR FIRM IS TH	E DESIGNAT ENGINEER OF	RECORD	
PROJECT NAME, TYPE AND LOCATION	OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	
SLEEPY CREEK BRIDGE, Morgan County, WV	WVDOH 1900 Kanawha Blvd East Charleston, WV 25305	Prime design consultant	\$2,000,000	50%
TOTAL NUMBER OF PROJECTS	3: 3	TOTAL ESTIM	NATED CONSTRUCTION COSTS:	\$2,000,000

PROJECT NAME, TYPE AND LOCATION	NATURE OF FIRMS RESPONSIBILITY	NAME AND ADDRESS OF OWNER	ESTIMATED COMPLETION DATE	ESTIMATED CONS	STRUCTION COST
				ENTIRE PROJECT	YOUR FIRMS RESPONSIBILITY
					RESPONSIBILITI
					3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

17. COMPLETED WORK WITHIN LAS	T 5 YEARS ON WHICH YOUR FIRM WZ	AS THE DESIGNATED ENGINEER OF RECO	חס	
OJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST	YEAR	3TRUCTED
Bellwood Waterline Feasibility, DEP14529, Fayette County, WV	WVDEP, AML&R 601 57 th Street Charleston, WV 25304		2009	(235 OK NO)
Smokey Branch Waterline Feasibility, DEP14529, Fayette County, WV	WVDEP, AML&R 601 57 th Street Charleston, WV 25304		2009	
Clendenin Skyview Lane Waterline Feasibility, AML2933, Kanawha County, WV	WVDEP, AML&R 601 57 th Street Charleston, WV 25304		2010	
Stephenson (Mills) Subsidence Stabilization, Wyoming County, WV	WVDEP, AML&R 601 57 th Street Charleston, WV 25304		2009	
Hughes Creek (Burke-Quinn) Portals, Kanawha County, WV	WVDEP, AML&R 601 57 th Street Charleston, WV 25304		2011	
Lewis County EDA Waterline Feasibility, WV	WVDEP, AML&R 601 57 th Street Charleston, WV 25304		2010	
Kanawha County RDA Waterline Feasibility, WV	WVDEP, AML&R 601 57 th Street Charleston, WV 25304		2011	
Trace Branch Refuse Pile, McDowell County, WV	WVDEP, AML&R 601 57 th Street Charleston, WV 25304		2012	

18. COMPLETED WORK W	JITHIN LAST 5 VEARS ON WH	ICH YOUR FIRM HAS BEEN A SUB-	CONCIL TANT	TO OTHER ETDMC	/TAIDTCAME DUAGE			
	ICH YOUR FIRM WAS RESPONS	TRIE)	CINSULTANT	TO UTHER FIRMS	(INDICATE PHASE			
PROJECT NAME, TYPE	NAME AND ADDRESS	ESTIMATE CONSTRUCTION COST	r YEAR	CONSTRUCTED	FIRMSOCIATED			
AND LOCATION	OF OWNER	OF YOUR FIRM'S PORTION		(YES OR NO)	WITH			
I-64 Bridge over	WVDOH	\$10,000,000	2006	NO	Modjeski and			
Kanawha River, South Charleston, WV	1900 Kanawha Blvd East				Masters			
Charleston, wv	Charleston, WV 25305							
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19. Use this space to	provide any additional	information or description of	resources	supporting your	firm's			
qualifications to	perform work for the Wes	st Virginia Abandoned Mine Lan	ıds Program	i.				
1								
4								
20 The foregoing is								
20. The foregoing is a	a statement of faces.				4			
Signature:	18msno	Title: Project Man	lager	Date: <u>1/9/201</u> 4	Δ			
	0		<u>ager</u>	$\frac{1}{2}$	<u> </u>			
Printed Name: <u>James A. Bumgarner, Jr.</u>								

APPENDIX C

RELATED PROJECT EXPERIENCE MATRIX, RPEM

				PROJECT EXPERIENCE REQUIREMENTS													PRIMARY STAFF PARTICIPATION/CAPACI *** M=Management P=Professional							
PROJECT	C=Corp. Pro	Additional Info Provided in Section (s)	Survey and Mapping	Abandoned Surface Mine Reclamation	Abandoned Deep Mine Reclamation	Portal/Shaft Closure	Hydrologic/Hydraulic Design/Evaluation	Remining Evaluation	Mine/Refuse Fire Abatement	Subsidence Investigation Mitigation	Hazardous Waste Disposal	Project Specifications	Water Quality Evaluation/Nitigation/Replacement	Construction Inspection/Management	Water Treatment	Equipment/Structure Removal	Stream Restoration	Geotechnical/Stability	James Bumgarner, PE Project Manager	Emily Bumgarner, PE Hydraulic Engineer	Jason M. Boyd, PE, Civil Design Engineer	Matthew Plumley, PE, Civil Design Engineer	Curtis Paxton, Lead Surveyor	di
			Ø	¥	4	ď	Ĩ	œ	Σ	- Ø	Ï	ď	3	ŭ	A	ш	ξ	Ű	Ja	ш П	L B	ž	ŭ	
Stephenson (Mills) Subsidence	Р				х		х			Х		х		х				×	M/P	Р		Р	Р	T
Hughes Creek Portals	Р				х	х	Х		х			х	Х	х				х	M/P	Р	Р	Р	Р	T
Trace Branch Refuse	Р				х	х	х		х			х	х	Х				х	M/P	P	Р	Р	Р	T
Danese Waterline Feasibility Studies	Р						х					х	х				87		M/P	Р		Р		T
Clendenin Skyview Lane Feasibility Study	Р						х					х	х						M/P	Р		Р		T
Lewis County EDA Feasibility Study	Р						х					х	х						M/P	Р		Р		1
Kanawha County RDA Feasibility Study	Р						х					×	х						M/P	Р		Р		1
Terry Branch Portals	Р				х	х				х	х	х	х			х	Х	х	M/P		M/P			1
MacArthur Subsidence Phase 2	Р		Х			98 8													M/P				Р	+
Oldfield Branch (Hall) Drainage	Р		Х																M/P				р	+
Marsh Run Portals	Р		Х																M/P				Р	1
Montecarlo Complex	Р		х						111									::	M/P				Р	+
Conley Branch (Whitt) Landslide	Р		х																M/P				Р	+
Broad Run Portals	Р		Х																M/P				Р	1
Little Daycamp Branch Refuse	Р		х																M/P				Р	+
Little Whitestick Creek Refuse Pile	Р		Х									- 1/25							M/P				Р	+
Pierpont Refuse Pile	Р		Х							<i>**</i>									M/P				Р	+
Bickmore Area Complex	Р		х																M/P				Р	+
Vickers Branch (Butcher) Drainage	Р		х																M/P				Р	+
t whether project experience is co se this area to provide specific sec ist Primary Design personnel and	ctions or na	nes if nee	ded for	referen	ce.																			+

APPENDIX D PURCHASING AFFIDAVIT

556	DEP16430
RFQ No.	

STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

MANDATE: Under W. Va. Code §5A-3-10a, no contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and: (1) the debt owed is an amount greater than one thousand dollars in the aggregate; or (2) the debtor is in employer default.

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

DEFINITIONS:

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

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

"Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

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

WITNESS THE FOLLOWING SIGNATURE: Vendor's Name: Mead & Hunt, Inc. Authorized Signature: Date: 1/9/14 State of WEST VIRGINIA County of KANAWHA, to-wit: Taken, subscribed, and sworn to before me this 9 day of JANUARY, 20 14 My Commission expires MAY 13, 20 21 AFFIX SEAL HERE NOTARY PUBLIC WHAT Hughes

Notary Public State of West Virginia My Commission Expires May 13, 2021 571 Robertson Streef Elkvlew, WV 25071

APPENDIX E SIGNATURE PAGES



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

Solicitation

NUMBER DEP16430 PAGE

ADDRESS CORRESPONDENCE TO ATTENTION OF:

FRANK WHITTAKER 304-558-2316

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

CHARLESTON, WV

25304 304-926-0499

RFQ COPY TYPE NAME/ADDRESS HERE DODZEN Mead & Hunt, Inc. 400 Tracy Way, Ste 200 Charleston, WV 25311

DATE PRINTED 12/04/2013

BID OPENING DA	TE: 01/09	/2014		I	3ID OPEN	ING TIME 1	:30PM
LINE	QUANTITY	UOP	CAT. NO.	ITEM NUMBER		UNIT PRICE	AMOUNT
001	BOOTHS CK (906-29 RM) MINES	DESIGN		
	THE WEST VI	RGINIA	PURC	N OF INTEREST	ON, FOR	THE AGENCY,	
	THE WEST VI PROTECTION, PROFESSIONA CONSTRUCTION (BROWNING F.	RGINIA IS SO: L ENGII N MONI' ARM) M: LOWING	DEPA LICIT NEERI FORIN INES,	RTMENT OF ENVING EXPRESSIONG DESIGN SERVICES AT MARION COUNTREQUIREMENTS	VIRONMEN ONS OF I RVICES A THE BO TY, WEST	TAL NTEREST FOR ND OTHS CREEK VIRGINIA	
	***** THI	S IS T	HE EN	D OF RFQ DE	P16430	***** TOTAL:	
IGNATURE	maku	Snul	2	TELEPH	ONE 304-345	5-6712 IDATE	1/9/14
	resident	EZIN 39	0-0793	8822	304-340		TO BE NOTED ABOVE

CERTIFICATION AND SIGNATURE PAGE

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

Mead & Hunt, Inc.		
(Company)		
Jamak	Guzun	_
(Authorized Signature)		
James A. Bumgarner	r, Jr., Vice President	
(Representative Name,	Title)	
304-345-6712	304-345-6714	
(Phone Number)	(Fax Number)	
1/9/14		
(Date)		-

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: DEP16430

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

	Numbers Received: ox next to each addendum recei	ved)						
	Addendum No. 1		Addendum No. 6					
	Addendum No. 2		Addendum No. 7					
	Addendum No. 3		Addendum No. 8					
	Addendum No. 4		Addendum No. 9					
	Addendum No. 5		Addendum No. 10					
I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.								
			Mead & Hunt, Inc.					
			Company					
		(Authorized Signature					
			1/9/14					
			Date					

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.

Revised 10/02/2013