

www.coveyengineering.com gacovey@wvdsl.net

Table of Contents

- 1. INTRODUCTION
- 2. PROJECT MANAGEMENT PLAN
- 3. CORPORATE HISTORY & QUALIFICATIONS
- 4. CCQQ ATTACHEMENT "B"
- 5. RPEM ATTACHMENET "C"

02/28/13 10:02:29 AM West Virginia Purchasing Division

Phone: (304) 750-2203 Fax: (304) 750-2204



www.coveyengineering.com gacovey@wvdsl.net

February 27, 2013

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

> RE: RFQ#DEP 16031 Expression of Interest Design Engineering Services Proposal Little Whitestick Creek Refuse Pile Design

Gentlemen,

G.A. Covey Engineering appreciates this opportunity to present to you this proposal to provide design engineering and related services for the West Virginia Abandoned Mine Lands and Reclamation Program. With over 36 years of experience, G.A. Covey Engineering is a firm that can provide the professionals, testing, and services the State of West Virginia is looking for to complete their projects efficiently.

G.A. Covey Engineering has been involved with many AML projects over the years and we have a qualified staff to meet the needs in completing your projects. We offer the services necessary to provide this type of quality support with lab facilities, surveying systems, drilling rigs, design equipment and state certified inspectors. We have a staff of professionals that bring several years of experience in Civil & Mining Engineering, CAD Design, Surveying, Geotechnical, Hydrology and permitting.

G.A. Covey Engineering has worked with various mining companies over the years in permitting, valley and refuse fill design, water studies and analysis, water treatment and daily monitoring as well as water replacement in areas of mine subsidence. We have also worked with the Braxton and Gilmer County Commission on various waterline projects and Industrial Development Parks, involving all phases of engineering design, permitting, construction specifications, contracting and construction monitoring.

We sincerely appreciate the opportunity to submit this proposal to you for consideration. We are very aware of the growing cost of these projects and utilize our recent construction experience on projects throughout the state to keep cost down and best serve the state of WV and the local communities.

Sincerely,

Gary A. Covey, RPE

Owner



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

CAT. NO.

Solicitation

NUMBÉR DEP16031 PAGE:

AMOUNT

ADDRESS CORRESPONDENCE TO ATTENTION OF:

FRANK WHITTAKER 304-558-2316

ENVIRONMENTAL PROTECTION

BID

ITEM NUMBER

906-29

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

OPENING TIME

UNIT PRICE

CHARLESTON, WV 25304

304-926-0499

1:30PM

RFQ COPY TYPE NAME/ADDRESS HERE G.A. Covey Engineering, PLLC P.O. Box 185 106 West Main St. Sutton, WV 26601

DATE PRINTED BID OPENING DATE: 2013 03/05/2013 QUANTITY UOP LINE 0001 JB 1 LITTLE WHITESTICK CREEK REFUSE PILE DESIGN

> EXPRESSION OF INTEREST THE WEST VIRGINIA PURCHASING DIVISION, FOR THE AGENCY, THE WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, IS SOLICITING EXPRESSIONS OF INTEREST FOR PROFESSIONAL ENGINEERING DESIGN SERVICES AND CONSTRUCTION MONITORING SERVICES AT THE LITTLE WHITE-STICK CREEK REFUSE PILE PROJECT IN RALEIGH COUNTY, WV, PER THE FOLLOWING BID REQUIREMENTS AND ATTACHED SPECIFICATIONS.

**** THIS IS THE END OF REQ DEP16031 ***** TOTAL:

SIGNATURE	PA	1
Solo	ary a	Lower
TITLE	0	FEIN

TELEPHONE 304-750-2203 2/27/13

55-0715654

ADDRESS CHANGES TO BE NOTED ABOVE

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: DEP16031

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.

necessary	revi	sions to my proposai, pians an	(d/OI	rspe	ecinication, etc.
Principles on the last of the		umbers Received: x next to each addendum recei	ived)	
[]	Addendum No. 1	[]	Addendum No. 6
[]	Addendum No. 2	[]	Addendum No. 7
]]	Addendum No. 3	[]	Addendum No. 8
ſ]	Addendum No. 4	[]	Addendum No. 9
]]	Addendum No. 5]]	Addendum No. 10
further undiscussion	ders i hel	tand that any verbal represent d between Vendor's represent	atio ativ	n ma es a	denda may be cause for rejection of this bid. I ade or assumed to be made during any oral and any state personnel is not binding. Only the affications by an official addendum is binding.
			_		G.A. Covey Engineering, PLLC Company Jary C. Covey Authorized Signature
			-		2/27/13 Date

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

RFQ No.	16031
KFQ NO.	1000

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: G.A. Covey Engineering, PLLC
Authorized Signature: Jary a. Correy Date: 2/27/13
State of West Virginia
County of Braxton, to-wit:
Taken, subscribed, and sworn to before me this 27 day of February , 20_13
My Commission expires <u>Shruary 17</u> , 20 <u>4</u> .
AFFIX SEAL HERE NOTARY PUBLIC WILL (Uff)
Official Seal Notary Public, State of West Virginia

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.

G.A. Covey Eng	gineering, PLLC
(Company)	
U C	P
Sany a (Authorized Signature)	ovy
(Authorized Signature)	
(//tttilo/izoliyo/gittitiv)	
Gany A. Co	ovey, Owner
(Representative Name,	Title)
004 750 0000	304-750-2204
304-750-2203	
(Phone Number)	(Fax Number)
2-27-13	
(Date)	
(/	



www.coveyengineering.com gacovey@wvdsl.net

PROJECT SCOPE

Little Whitestick Creek Refuse Pile Design DEP16031

Project Design Services:

Design of drainage Conveyances.

Installation of mine seals.

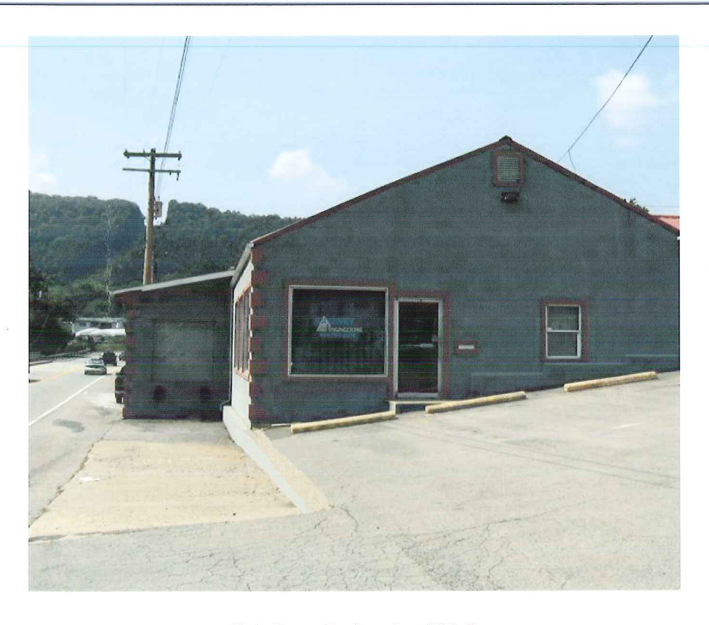
Refuse reclamation.

Streambank Restoration.

Re-vegetation of disturbed areas.



www.coveyengineering.com gacovey@wvdsl.net



G.A. Covey Engineering, PLLC Gary A. Covey, Owner, RPE P.O. Box 185 106 West Main St. Sutton, WV 26601 Phone: 304-750-2203

Fax: 304-750-2204

Phone: (304) 750-2203 Fax: (304) 750-2204



www.coveyengineering.com gacovey@wvdsl.net

G.A. Covey Engineering, PLLC

- **G.A.** Covey Engineering, PLLC is a full service consulting civil engineering, testing, inspection and analytical services company. G.A. Covey Engineering was started in 1991 by Gary A. Covey. We currently service West Virginia, Ohio, Pennsylvania, Maryland and Virginia. In earlier years Gary worked with Brackenrich and Skidmore of Sutton, Monongahela Power of Gassaway and Oneida Coal Company of Wolf Creek in Civil Engineering.
- G.A. Covey Engineering, PLLC provides necessary surveying services required of projects including boundary and ALTA surveys, GPS surveys and site construction surveys to ensure proper construction and specifications compliant with the project. We also provide total civil site design for development projects that include site layout, utility design, storm water management design, parking and roadway design, permit application and submittal and necessary on site meetings with architects, owners and interested parties including city and state council members.
- G.A. Covey Engineering, PLLC has helped to pave the way, in the past three years, for initiating geotechnical design and investigation in the Oil/Gas industry for pad site and water impoundment design and construction. This includes but is not limited to drilling and sampling for both the public and private sectors. We are currently very active in providing this service to the ever growing Oil/Gas industry.
- G.A. Covey Engineering, PLLC provides environmental services for wetland delineation, storm water permitting, soil and groundwater sampling, asbestos surveys and sampling, and other environmental services as required.
- G.A. Covey Engineering, PLLC also provides construction, material and concrete testing along with observation services. We have 11 field technicians available to provide construction inspection and observation with compaction testing as required. Detailed reports are provided with a prompt turnaround time along with soil evaluation needs.



www.coveyengineering.com gacovey@wvdsl.net

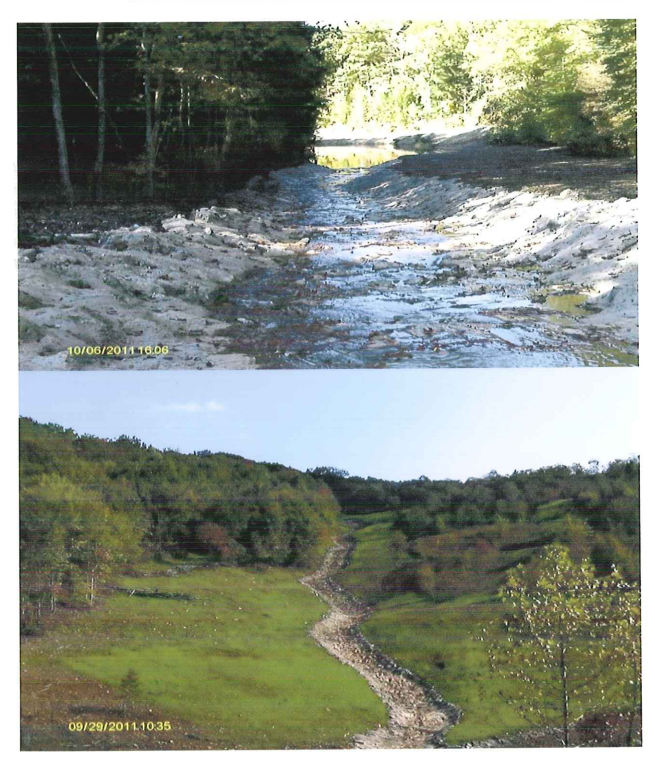
AML & Relevant Project Experience 2010-2013

- Duck Creek Jenkins Landslide (AML) Clay County, WV (Collins Contracting)
- Hydro study for Bolon Walmart (James Watkins)
- Pond Impoundment Design (Grenadier Energy)
- Mine Drainage, Fairmont East (Breakaway)
- Elk River Portals, Big Chimney, WV (Breakaway)
- Crooked Fork Highwall, Lewis County (Breakaway)
- Lynch Run Highwall (AML) Gilmer County, WV (Breakaway)
- Big Tee Bridge, Randolph County (C.L. Belt)
- Brooks Run Pond #6, Braxton County (Brooks Run Mining)
- Mountain Run Refuse Portals (AML) Preston County (Breakaway)
- NPDES modifications Stonegate at Peck Hill (T&R Investments)
- Nettie Water Plant, Nettie, WV (FAMCO)
- Tub Run Highwall and Refuse, (AML) Tucker County (Collins Contracting)
- Nellis Project (AML) Nellis, WV (Breakaway)
- Pringle Run (Breakaway)
- Sugar Camp Run Burning Refuse, Nicholas County (Collins Contracting)
- DMV, Sumersville, WV (Flint Construction)
- Montana Portals, Monongahela County (Breakaway)
- Forman Dawson Portals (Breakaway)



www.coveyengineering.com gacovey@wvdsl.net

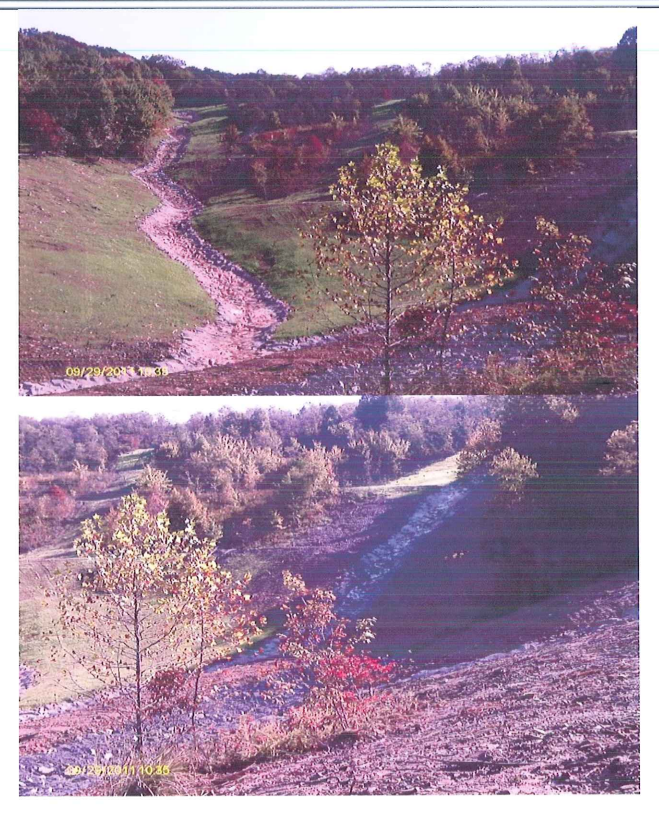
SPECIAL RECLAMATION JOB CLAY COUNTY WV



Phone: (304) 750-2203 Fax: (304) 750-2204



www.coveyengineering.com gacovey@wvdsl.net



Phone: (304) 750-2203 Fax: (304) 750-2204



www.coveyengineering.com gacovey@wvdsl.net





www.coveyengineering.com gacovey@wvdsl.net

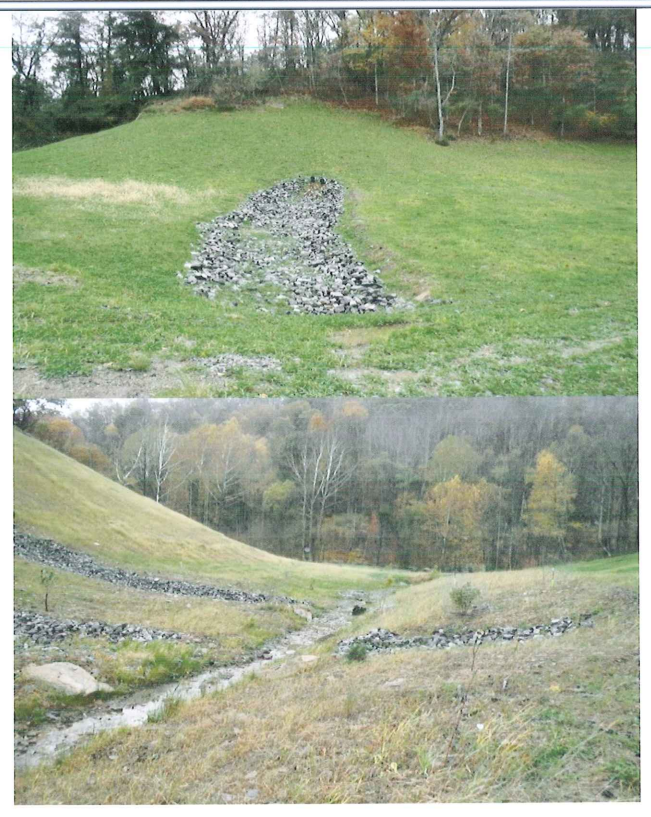
LYNCH RUN AML PROJECT



Phone: (304) 750-2203 Fax: (304) 750-2204



www.coveyengineering.com gacovey@wvdsl.net





www.coveyengineering.com gacovey@wvdsl.net

ENGINEERING

The Engineering Department of G.A. Covey Engineering offers a wide variety of Services to suit your every need.

Services Include:

- Civil Engineering
- Mining & Reclamation
- Site Development
- Water Resources
- Water / Wastewater Systems
- Master Planning
- NPDES Permitting
- Wetland Delineation
- Soil Classification
- Aggregate Analysis
- Construction Management
- Quality Control
- Compaction Testing
- Concrete Testing
- Geo technical Laboratory Testing
- Emergency Management Program Services

Our Engineering Staff is dedicated to working with clients one on one to ensure the best possible solutions. Our experience, commitment and creativity for project success display our performance standards.

For Professional Engineering Services, please contact Gary Covey.

For Engineering Design and Permitting & Technical Services, please contact Gary Covey or JB Butcher.

Inquiries regarding Quality Control Inspections, Compaction Testing and Results, Concrete Testing and Results, and Aggregate Analysis, please contact Guy Covey.

Phone: (304) 750-2203 Fax: (304) 750-2204



www.coveyengineering.com gacovey@wvdsl.net

SURVEYING

The Survey Department of Covey Engineering offers a wide variety of Services to suit your every need.

Services Include:

- Property Surveys
- Permitting for all State & Federal Agencies
- Mortgage Surveys
- Corridor Surveys
- Construction Stake-Outs
- ALTA Surveys
- Accident Surveys
- As-Built Surveys
- Well Stake-out
- Topographical Surveys
- Timber Volume Estimates
- Flood Zone Certificates

Survey data developed is critical to project success. Our engineering staff has over 40 years of combined experience in surveying services to federal, state, and local agencies; utility and communications companies; as well as builders and developers of all types of land development projects.

Our surveying team utilizes state of the art technology and equipment. These include Global Positioning Surveys (GPS), Electronic Total Stations and Data Collectors, Underground Utility Locating Equipment, Robotic Total Stations. Our internal processes allow us to successfully provide surveying services for both large and small projects.

Phone: (304) 750-2203 Fax: (304) 750-2204



www.coveyengineering.com gacovey@wvdsl.net

OIL AND GAS INDUSTSRY

Covey Engineering's experienced staff offers many services for the Oil and Gas Industry at a very competitive rate.

Services Include:

- Preliminary Studies
- Permitting for all State & Federal Agencies
- Surveying
- Well Site Design
- Holding Pond Design
- Well Stakeout
- Environmental Assessment
- Pit treatment & Discharge
- Water Sampling
- Reclamation
- Dike Construction
- Well Set-up

By working closely with all State and Federal Regulatory Agencies, we are able to stay on top of the ever-changing rules and regulations, which affect the Oil and Gas Industries.

We also provide Turn-Key Services for producers who wish to eliminate the need for a multitude of sub-contractors.

Knowing the value of a dollar, we work closely with all our clients on an individual basis to provide the best service in industry while staying within the budget.

Phone: (304) 750-2203 Fax: (304) 750-2204



www.coveyengineering.com gacovey@wvdsl.net

ENVIORNMENTAL

Covey Engineering's experienced staff offers many services and products to suit your environmental needs.

Services Include:

- Preliminary Studies
- Permitting for all State & Federal Agencies
- Domestic Water Sampling
- Monitor Well Sampling
- Stream Sampling
- Water Treatment Stations
- Reclamation
- Oil Field Services
- Wetland Delineation
- Soils Testing
- Dedicated Pump Installation

By working closely with all State and Federal Regulatory Agencies, we are able to stay on top of the ever changing rules and regulations which effect Industries throughout the Mountain State.

Knowing the value of a dollar, we work closely with all our clients on an individual basis to provide the best service in industry while staying within the budget.

Phone: (304) 750-2203 Fax: (304) 750-2204



www.coveyengineering.com gacovey@wvdsl.net

LABORATORY TESTING

Covey Engineering's Lab can provide all of your soil and aggregate testing needs, to insure that the product that you are receiving or placing is meeting all of the project requirements.

Services Include:

- Aggregate Gradations
- Grain Size Analysis for Soils
- 5 Point Proctors (ASTM D-698) (ASTMD-1557)
- Liquid Limits
- Plastic Limits
- Plasticity Index (P.I.)
- Mortar Strength Tests
- Grout Strength Tests
- Concrete Strength Tests
- Unit Weights for Aggregates
- Determine Specific Gravities for Aggregates

Our lab is equipped to do a high capacity of samples, so that we can get all results completed in a timely manner. We have highly experienced staff to ensure that all test results are accurate and all of your questions can be answered. We are certified to conduct testing for WVDOH projects.

We are using the latest GEOSYTEM software to conduct soils analysis, plot proctor curves, analyze soil grain size and plot plastic limits.

WEST VIRGINIA DEPARTMENT (ENVIRONMENTAL) AML CONSULTANT QUALIFICATION QUESTION	
PROJECT NAME Little Whitestick Creek Refuse Pile Design DEP16031 DATE (DAY, MONTH, YEAR) February 27, 2013	FEIN 55-0715654
1. FIRM NAME 2. HOME OFFICE BUSINESS ADDRESS G.A. Covey Engineering, PLLC 106 West Main St., Sutton, WV 26601 Mailing Add: P.O. Box 185, Sutton, WV	3. FORMER FIRM NAME
4. HOME OFFICE TELEPHONE 5. ESTABLISHED (YEAR) 6. TYPE OWNERSHIP 304-750-2203 1991 PLLC	6a. WV REGISTERED DBE (Disadvantaged Business Enterprise) YES NO X
7. PRIMARY AML DESIGN OFFICE: ADDRESS/ TELEPHONE/ PERSON IN CHARGE/ NO. AML DESIGN. Covey Engineering, PLLC, 106 West Main St., Sutton, WV 26601/Phone: 304-3 - AML Design Personnel	IGN PERSONNEL EACH OFFICE -750-2203/ Gary A. Covey, Owner
8. NAMES OF PRINCIPAL OFFICERS OR MEMBERS OF FIRM 8a. NAME, TITLE, & TELE Gary A. Covey, Owner N/A	PHONE NUMBER - OTHER PRINCIPALS
9. PERSONNEL BY DISCIPLINE 1 ADMINISTRATIVE — ECOLOGISTS — LANDSCAPE ARCHIT — ARCHITECTS — ECONOMISTS 1 MECHANICAL ENGINE — BIOLOGIST — ELECTRICAL ENGINEERS 1 MINING ENGINEER 2 CADD OPERATORS 1 ENVIRONMENTALISTS — PHOTOGRAMMETRIST — CHEMICAL ENGINEERS — ESTIMATORS — PLANNERS: URBAN/3 CIVIL ENGINEERS — GEOLOGISTS — SANITARY ENGINEER 11 CONSTRUCTION INSPECTORS — HISTORIANS — SOILS ENGINEERS 3 DESIGNERS — HYDROLOGISTS — SPECIFICATION WRITERS TOTAL NUMBER OF WV REGISTERED PROFESSIONAL ENGINEERS IN PRIMARY OFFICE: *RPEs other than Civil and Mining must provide supporting documentation to supervise and perform this type of work.	EERS 4 SURVEYORS RS — TRAFFIC ENGINEERS REGIONAL RS 29 TOTAL PERSONNELL
10. HAS THIS JOINT-VENTURE WORKED TOGETHER BEFORE? $f X$ YES $f \Delta$ NO	

11. OUT E KEY CONSULTANTS/SUB-CC Questionnaire".	NSULTANTS ANTICIPATED TO B SED.	Attach "AML Consultant Qualification
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
NYA		Voc
N/A		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
NAME AND ADDRESS.	CDECTAL TV	No WORKED WITH BEFORE
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		103
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		N-
NAME AND ADDRESS:	SPECIALTY:	N₀ WORKED WITH BEFORE
THE REPORT OF THE PROPERTY OF		45567444007445, 000,475, 000,475, 000,475
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
	CDECY A TEX	No No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No

12.		Are your firm's personnel experienced in Abandon line Lands Remediation/Mine Reclamation Engineering
		YES - Gary Covey and G.A. Covey Engineering has been involved with mining engineering and reclamation since 1977 with Brackrich and Associates, Oneida Coal, and working and bidding with contractors on various AML and special reclamation projects throughout WV. Since 1991 we have been involved with 30 projects.
		ОИ
	в.	Are your firm's personnel experienced in Soil Analysis?
		YES - G.A. Covey Engineering has a soils gradation lab and performs soil analysis and gradations for WVDOH projects in WV. Number of projects: 120
		NO
	C.	Are your firm's personnel experienced in hydrology and hydraulics? YES - G.A. Covey Engineering does hydrology and hydraulic designs for almost all major projects it has worked on and is also trained and uses the natural stream design adopted by the state and the Canaan Valley Institute. Number of Projects: 110
		NO
	D.	Does your firm produce its own Aerial Photography and Develop Contour Mapping?
		YES Description and Number of Projects:
		NO
	E.	Are your firm's personnel experienced in domestic waterline design? (Include any experience in evaluation of aquifer degradation as a result of mining.) YES - G.A. Covey Engineering has designed, bid and inspected various waterline projects for developers and the Flatwoods Canoe Run PDS. As Chief Engineer for Oneida Coal, Gary Covey dealt with aquifer degradation and remediation of domestic wells and water replacement.
		NO
	F.	Are your firm's personnel experienced in Acid Mine Drainage Evaluation and Abatement Design? YES - G.A. Covey Engineering has been dealing with acid mine drainage and remediation on various AML and coal operations in WV. We have monitored and operated treatment systems for Brooks Run Mining as well as set up treatment and monitoring for Oneida Coal Company since 2001
		NO

13. PE VAL HISTORY STATEMENT OF PRidata but keep to essentials)	INCIPALS AND ASSOCIATES PON	SIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Covey, Gary A.	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN
coroj, carj m	11 years	31 years	EXPERIENCE: 21 years
Brief Explanation of Responsibilities			
Owner and principal Engineer designer Surveyors, soils lab and construction ins	for G.A. Covey Engineering. Resp pectors.	onsible for major design and supe	ervision of all design projects
EDUCATION (Degree, Year, Specializat B.S. in Civil Engineering, 1983, with	h specialization in geotechnic	cal engineering and hydrology.	Certified Army Corp of
Engineers Wetland Delineation and Man			
MEMBERSHIP IN PROFESSIONAL ORGANIZAT	IONS	REGISTRATION (Type, Year, State WV RPE 10419 - 1988, WV PLS	
ASCE, ACEC, WVSPE, WVALS, CAWV AND W	V COAL ASSOCIATION	2004	
13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	INCIPALS AND ASSOCIATES RESPON	NSIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Johnson, Cindy M.	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN
- Committee of the Comm	3 years	3 years	EXPERIENCE: 3 years
Brief Explanation of Responsibilitie	S		
Engineer designer and supervision of	technicians in the field and	office	
EDUCATION (Degree, Year, Specializat	ion)		
B.S. in Civil Engineering - 2005			
MEMBERSHIP IN PROFESSIONAL ORGANIZAT	IONS	REGISTRATION (Type, Year, Staww Engineering Intern 8609 -	

13. PE JAL HISTORY STATEMENT OF PRidata but keep to essentials)	INCIPALS AND ASSOCIATES SPON	SIBLE FOR AML PROJECT DESIGN	(Furnish complete	
NAME & TITLE (Last, First, Middle Int.)	YEARS OF EXPERIENCE			
Butcher, III, Cecil L.	YEARS OF AML DESIGN EXPERIENCE:	EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN	
2 400.001, 222, 200.2	10 years	16 years	EXPERIENCE: 5 years	
Brief Explanation of Responsibilities Chief Civil designer and Permit Techn		ted permits and detailed draw	ing and design of	
commercial and mine developments and	drainage.			
EDUCATION (Degree, Year, Specializat:				
A.S. Civil Engineering Technology - 2	2002			
MEMBERSHIP IN PROFESSIONAL ORGANIZAT:	IONS	REGISTRATION (Type, Year, St.	ate)	
13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	INCIPALS AND ASSOCIATES RESPON	NSIBLE 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, Specializat	ion)			
MEMBERSHIP IN PROFESSIONAL ORGANIZAT	IONS	REGISTRATION (Type, Year, St.	ate)	

14. PRODE A LIST OF SOFTWARE AND EQUIPMENT AVAILABLE IN This PRIMARY OFFICE WHICH WILL BE USED TO COMPLETE AND DESIGN SERVICES: 4-Computer CADD stations with AutoCad 2009, Carlson/Civil Survey 2012 with the mining and hydrology modules, 1- HPT 770 42" max color plotter and other office equipment for general office duties and faxing. High speed internet access and communications. MS Professional Office Suite Pack with Word, Excel, Power Point, Outlook, Etc. Photoshop.				
770 42" max color plotter and other office equipment for general office duties and faxing. High speed internet access and communications. MS Professional Office Suite Pack with Word, Excel, Power Point, Outlook, Etc.	14.		RIMARY OFFICE WHICH WILL BE USED TO COL	MPLETE AML
	4-0	770 42" max color plotter and other office equipment for gener access and communications. MS Professional Office Suite Pack	cal office duties and faxing. High speed	internet

PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
Meadows Quarry Quarry Permit Monterville, WV	Meadows Stone and Paving P.O. Box 10 Gassaway, WV 26624	Engineering design, Geology Hydrology and mine permitting.	2 - million	80%
Summersville DMV Summersville, WV	WV Department of Transportation	Quality control and Geotechnical work Construction stakeout.	2 - million	35%
CVS Pharmacy Gassaway, WV	Hometown Development 711 Second Street Portsmouth, OH 45662	Quality control and Geotechnical work	3 - million	90%
Antero Resources Well Pad and Pond Design Various Locations in WV & OH	Antero Resources P.O. Box 309 Ellenboro, WV 26346	Construction inspection and materials testing per construction plans. Environmental compliance. Soil compaction testing by use of proctor method and with the use of portable moisture density gauge.	5.5 - million	5%
Ford Store Foundation Construction Inspection Summersville, WV	Mid State Properties, LLC 2040 Sutton Lane Sutton, WV 26601	Soil compaction testing by use of proctor method and with the use of portable moisture density gauge.	1.5 - million	70%
Beckley Site – New Store Phase I Study Bradley, WV	Mid State Properties, LLC 2040 Sutton Lane Sutton, WV 26601	Phase I environmental site assessment per ASTM-E1527-05	2 - million	40%
TOTAL NUMBER OF PROJECT	S: 6	TOTAL ESTIM	ATED CONSTRUCTION COSTS:	\$ 16,000,000

Various Well Pad and Water Impoundment Design	NATURE OF FIRMS RESPONSIBILITY	NAME AND ADDRESS OF OWNER	ESTIMATED COMPLETION DATE	ESTIMATED CONSTRUCTION COST						
				ENTIRE PROJECT	YOUR FIRMS RESPONSIBILITY					
	Construction inspection and material testing per construction plans. Environmental compliance. Soil compaction testing by use of proctor method and with the use of portable moisture density gauge.	Jay Bee Oil and Gas Rt 1 Box 5 Cairo, WV 26331	On Going	2.4 - million	Construction inspection and material testing per construction plans. Environmental compliance. Soil compaction testing by u of proctor method and with the use of portable moisture density gauge.					

17. COMPLETED WORK WITHIN LAS	ST 5 YEARS ON WHICH YOUR FIRM	S THE DESIGNATED ENGINEER OF RECORD)	
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED (YES OR NO)
Collins Quarry Quarry Permit Braxton County	Collins Building & Contracting 3406 Corley-Caress Road Flatwoods, WV 26621	1.5 million	2012	Yes
Stonegate Subdivision NPDES Modification to existing storm water permit over 3-acres Summersville, WV	Mid State Properties, LLC 2040 Sutton Lane Sutton, WV 26601	1.2 million	2012	Yes
Go-Mart Drainage Project Milton, WV	Go-Mart Corporation 915 Riverside Drive Gassaway, WV 26624	0.5 million	2009	Yes
Breakaway New Store Martinsburg, WV	Breakaway Inc 1075 Old Turnpike Road Sutton, WV 26601	1.2 million	2008	Yes
Triana Energy Well Drilling, Planning and Permitting Nicholas County, WV	Triana Energy 900 Virginia St., E. Suite 400 Charleston, WV 25301	20 million	2010	Yes
Widen Refuge Power Generation Widen, WV	Heartwood Forrestland Group 3001 Emerson Avenue Parkersburg, WV 26104	20 million	2010	No

18. COMPLETED WORK W	VITHIN LAST 5 YEARS ON WHI CCH YOUR FIRM WAS RESPONSI	CCH YOUR FIRMAS BEEN A SUB-CON	ISULTANT 1	TO OTHER FIRMS	(INDICATE Praise				
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				
Marcellus Gas Exploration									
Water Reservoir Construction, Inspection and	Chesapeake Energy	15 million	2011	Yes	Navitus Engineering				
Testing.	Canonsburg, PA 51317				151 Windy Hill Lane Winchester, VA 22602				
Towanda, PA	Canonisburg, 111 51517				Willenester, VA 22002				
				<u> </u>					
				-					
			I						
19 Use this space to	provide any additional i	 .nformation or description of re	SOUTCES S	l supporting your	firm's				
qualifications to	perform work for the Wes	st Virginia Abandoned Mine Lands	Program.	dpporting your	. IIIM 5				
27512									
00 81 6									
20. The foregoing is	a statement of facts.								
Signature: / au	a Covey	Title: Owner		Date: February	27, 2013				
Printed Name: Gary	A. Covey								
FIIILEG Name: Gary	A. Covey								

AML and RELATED PROJECT	EXPERIEN	CE MATRIX	ii.															-	T)				
PROJECT				PROJECT EXPERIENCE REQUIREMENTS										M=Management P=Professional									
	Exp. Basis C+Corp. P+Personal	Additional info Provided in Section (s)	Abandoned Surface Mine Reclamation	Abandoned Deep Mine Reclamation	Portal Shaft Closure	Hydrologic/Hydraulic Design/Eval.	Remining Evaluation	Mine/Refuse Fire Abatement	Subsidence Investigation Mitgation	Hazardous Wasta Disposal	Project Specifications	Water Quality Evaluation/Nrigation/R ephacement	Construction Inspection/Managemen	Water Treatment	Eq.upmen/Structure Removal	Stream Restoration	Geofechnical/Stability	Gary A. Covey	"JB" Ceci Bulcher, II	Cindy Johnson			
Onelda Coal	P&C		X	- V	×	X	X		X	X	X	X	X		X	X							
			^	^			^			^	^	^	^	× ×	^	^	× ×						-
Brooks Run Mining	С					X			Х					^	-		Х	X	X	Х			_
Meadows Stone	С					X	Х				X	X	X	X				X	X	X			
Carson One	С					×	X			X	X	×	X					X	X				
Terry Eagle	P					×			×		X	×	×	X			X	X					
Furr Trucking	P		×	X	X	X	X				X	X	X	X			×	X					
Greenbriar Coal	С				×	×	Х				×	X	×					×					
AJ Trussler Stream Relocation	С					X						X	X			X	X	×	×	×			
Go Mart New Stores	С					X				X	Х	×	×			X	×	х	X	X			
High Power Energy	Р		×	X	X	×	X		×	X	X	X	X	X	X		×	x					
Summersville Regional Medical Center - Parking Lot expansion project/Water Tank						х				x	x	×	×				×		×				
Brunsville Waterline	С					X					X						X	X					
Carter Machiner Regional Service Center	С					x			×		×	×	×		×		×						

^{*} List whether project experience is corporate or personnel based or both.

Attachment "C"

^{**} 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.