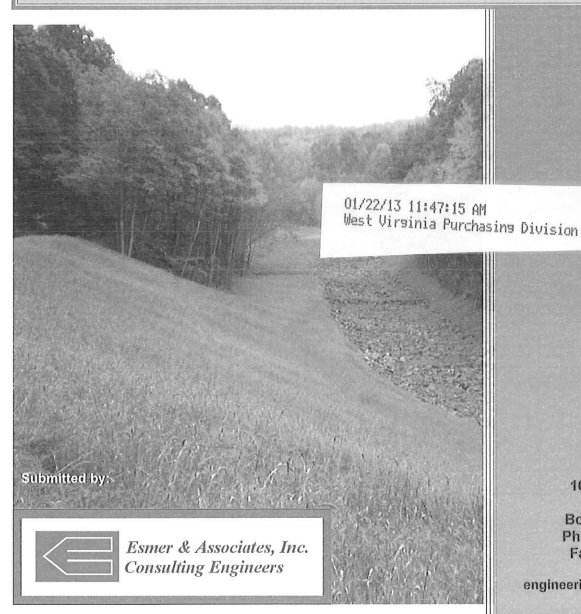


EXPRESSION OF INTEREST (EOI)

MARSH RUN PORTALS REQUISITION # DEP 16075

PROFESSIONAL ENGINEERING DESIGN SERVICES AND CONSTRUCTION MONITORING SERVICES

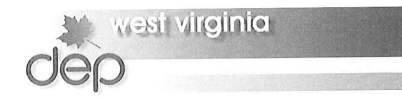


1000 Church Street P.O. Box 426 Boomer, WV. 25031 Phone: (304) 779-2131

Fax: (304) 779-2859

Email:

engineering@esmerassociates.com



EXPRESSION OF INTEREST (EOI)

MARSH RUN PORTALS REQUISITION # DEP 16075

PROFESSIONAL ENGINEERING DESIGN SERVICES AND CONSTRUCTION MONITORING SERVICES

Submitted by:



1000 Church Street P.O. Box 426 Boomer, WV. 25031

Phone: (304) 779-2131 Fax: (304) 779-2859 Email: engineering@esmerassociates.com

CONTACT PERSON: DONALD PHILLIPS, GENERAL MANAGER

SIGNATURE:

Along Pallys

DATE: JANUARY 21, 2013



HODOR

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

Solicitation

NUMBE	R
DED1	C075

P	∆ GE∷
	1

ADDRESS CORRESPONDENCE TO ATTENTION OF

FRANK WHITTAKER 804-558-2316

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

304-926-0499

RFQ COPY TYPE NAME/ADDRESS HERE

> ESMER & ASSOCIATES, INC. P.O. BOX 426 1000 CHURCH STREET BOOMER, WV

DATE PRINTED

25031

12/18/2012 BID OPENING DATE: BID OPENING TIME 1:30PM 01/24/2013 ITEM NUMBER UNIT PRICE AMOUNT QUANTITY UOP LINE 906-29 0001 JB 1 MARSH RUN PORTALS DESIGN EXPRESSION OF INTEREST THE WEST VIRGINIA PURCHASING DIVISION, FOR THE AGENCY, THE WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL is soliciting expressions of interest for PROTECTION, PROFESSIONAL ENGINEERING DESIGN SERVICES AND CONSTRUCTION MONITORING SERVICES AT THE MARSH RUN PORTALS PROJECT IN BRAKTON COUNTY, WEST VIRGINIA, PER THE FOLLOWING BID REQUIREMENTS AND ATTACHED SPECIFICATIONS. THIS IS THE END OF REQ DEP16075 ***** TOTAL: TELEPHONE DATE SIGNATURE

TITLE

ADDRESS CHANGES TO BE NOTED ABOVE

TABLE OF CONTENTS

<u>ltem</u>	<u>Page</u>
ATTACHMENT "B"	
AML Consultant Qualification Questionaires (CQQ)	2 - 13
Esmer & Associates, Inc	3 - 13
REI Consultants, Inc	14 - 24
Corporate History & Experience	25 - 78
Reclamation Engineering Design	29 - 60
Development Of Contour Mapping From Aerial Photography	61 - 67
Domestic Waterline Design	68 - 70
Acid Mine Discharge Abatement Design	71 - 78
Equipment And Software Available	79 - 90
ATTACHMENT "C"	
AML and Related Project Experience Matrix	91 - 93

ATTACHMENT "B"

AML CONSULTANT QUALIFICATION QUESTIONAIRE (CQQ)

(Esmer & Associates, Inc.)

М			T OF ENVIRONMENTAL I JALIFICATION QUESTION		ON Attachment "B"
PROJECT NAME: Marsh Run Porta	ls	DATE (DAY, MONTE	H, YEAR) 21/01/2013	FEIN	55-0735398
1. FIRM NAME Esmer Acquisition Corporat dba Esmer & Associates, In	c.	P.O. Box 426 Boomer, WV 25	P.O. Box 426, 1000 Church St., E Boomer, WV 25031		FIRM NAME Associates, Inc. (1989-1994) Associates, Inc. (1970-1989)
4. HOME OFFICE TELEPHONE (304) 779-2131	5. ESTABL	ISHED (YEAR)	6. TYPE OWNERSHIP Individual <u>Corpora</u> Partnership Joint-V		6a. WV REGISTERED DBE (Disadvantaged Business Enterprise) YES NO
7. PRIMARY AML DESIGN OFFICE: Esmer & Associates, Inc. 1000 Church St., Boomer, W	V 25031	(304) 779-2131	Erkan Esmer, Ph.D., P.E		8
8. NAMES OF PRINCIPAL OFFICER Erkan Esmer, Ph.D., P.E.,		RS OF FIRM	8a. NAME, TITLE, & TELE	PHONE NUME	SER - OTHER PRINCIPALS
9. PERSONNEL BY DISCIPLINE (B 24 ADMINISTRATIVE ARCHITECTS 4 BIOLOGIST 2 CADD OPERATORS 2 CHEMICAL ENGINEERS 4 CIVIL ENGINEERS 5 CONSTRUCTION INSPECTORS 1 DESIGNERS 2 DRAFTSMEN TOTAL NUMBER OF WV REGI *RPES other than Civil supervise and perform to	1 ECOLO ECONO ELECT ENVIR ESTIM2 GEOLO HISTO HYDRO STERED PRO and Mining	GISTS MISTS RICAL ENGINEERS ONMENTALISTS ATORS GISTS RIANS LOGISTS FESSIONAL ENGINEE must provide su	LANDSCAPE ARCHI MECHANICAL ENGI 1 MINING ENGINEER PHOTOGRAMMETRIS PLANNERS: URBAN/ SANITARY ENGINE SOILS ENGINEERS SPECIFICATION WRITERS	TECTS NEERS S TS REGIONAL ERS	STRUCTURAL ENGINEERS SURVEYORS TRAFFIC ENGINEERS DRILLERS & RODMEN 8 CHEMISTS 30 CHEMICAL TECHNICIANS 5 SAMPLE CUSTODIANS
10 HAS THIS JOINT-VENTURE WO	RKED TOGET	HER BEFORE? [TYES TINO N/A		

11. OUTSIDE KEY CONSULTANTS/SUB-CONSULT	TANTS ANTICIPATED TO BE USED. Attach "AML Con	sultant Qualification
Questionnaire" for each if copy is	not on file with AML.	
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
Research, Environmental & Industrial Consultants (REIC)	Soil and Water Chemistry, Hazardous Waste Analysis, and Biological Assessments	XYes
P.O. Box 286 Beaver, WV 25813		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
New River Engineering 2971C, East Dupont Ave.	Surveying and Mapping	XYes
Shrewsbury, WV 25015		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
•		Yes
		No No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No

Description and Number of Projects: WV Office AML&R projects - 45 Completed: AML&R related projects in West Virginia - 516 Completed; See attached "Corporate History and Experience of Firm with Abandoned Mine Lands and Related Work" and attached list "Reclamation Engineering Design" for description of services and project names. Dur firm experienced in Soil Analysis? Description and Number of Projects: We have completed geotechnical soils investigations and soils analysis on several hundred AML&R and related projects. See attached "Corporate History and Experience of Firm with Abandoned Mine Lands and Related Work" and attached list "Reclamation Engineering Design" for description of services and project names.
Description and Number of Projects: We have completed geotechnical solution and Number of Projects: We have completed geotechnical solution and Number of Projects: We have completed geotechnical solution and Number of Projects: We have completed geotechnical solution and Number of Projects: We have completed geotechnical solution and Number of Projects: We have completed geotechnical solution and Number of Projects: We have completed geotechnical solution and Number of Projects: We have completed geotechnical solutions and Number of Projects: We have completed geotechnical solutions and Number of Projects: We have completed geotechnical solutions and Number of Projects: We have completed geotechnical solutions and Number of Projects: We have completed geotechnical solutions and Number of Projects: We have completed geotechnical solutions and Number of Projects: We have completed geotechnical solutions and Number of Projects: We have completed geotechnical solutions and Number of Projects: We have completed geotechnical solutions and Number of Projects: We have completed geotechnical solutions and Number of Projects: We have completed geotechnical solutions and Number of Projects: We have completed geotechnical solutions and Projects
Description and Number of Projects: We have completed geotechnical solutions and Corporate History and analysis on several hundred AML&R and related projects. See attached "Corporate History and analysis on several hundred AML&R and related projects. See attached "Corporate History and analysis on several hundred AML&R and related projects. See attached "Corporate History and analysis on several hundred AML&R and related projects. See attached "Corporate History and analysis on several hundred AML&R and related projects. See attached "Corporate History and analysis on several hundred AML&R and related projects."
our firm experienced in hydrology and hydraulics? Description and Number of Projects: We have completed hydrological & hydraulic analysis and design on several hundred AML&R and related projects. See attached "Corporate History and Experience of Firm with Abandoned Mine Lands and Related Work" and attached list "Reclamation Engineering Design" for description of services and project names.
your firm produce its own Aerial Photography and Develop Contour Mapping? Description and Number of Projects: We have developed contour mapping from aerial photography in West Virginia and neighboring states on more than 37 projects. See attached "Corporate History and Experience of Firm with Abandoned Mine Lands and Related Work" and attached list "Development of Contour Mapping from Aerial Photography" for description of services and project names.
your firm experienced in domestic waterline design? (Include any experience your firm has in luation of aquifer degradation as a result of mining.) Description and Number of Projects: We have completed domestic waterline designs on more than 8 projects and evaluated aquifer degradation on more than 7 projects. See attached "Corporate Historand Experience of Firm with Abandoned Mine Lands and Related Work" and attached list "Domestic Waterline Design".
your firm experienced in Acid Mine Drainage Evaluation and Abatement Design?
your firm experienced in Acid Mine Drainage Evaluation and Abatement Design. Description and Number of Projects: We have completed the evaluation and abatement designs for Description and Number of Projects: We have completed the evaluation and abatement designs for Description and Number of Projects: We have completed the evaluation and abatement designs for Description and Number of Projects: We have completed the evaluation and abatement designs for Description and Number of Projects: We have completed the evaluation and abatement designs for Description and Number of Projects: We have completed the evaluation and abatement designs for Description and Number of Projects: We have completed the evaluation and abatement designs for Description and Descrip

B. PERSONAL HISTORY STATEMENT OF PR	ACCOCIATES RESP	ONSIBLE FOR AML PROJECT DESIG	N (Furnish complete
3. PERSONAL HISTORY STATEMENT OF PR	INCIPALS AND ASSOCIATES RESI	01101232	
data but keep to essentials)	The second second and second s	YEARS OF EXPERIENCE	
AME & TITLE (Last, First, Middle Int.)	YEARS OF AML DESIGN EXPERIENCE		YEARS OF DOMESTIC WATERLINE DESIGN
smer Erkan, Ph.D., P.E., resident	43	47	EXPERIENCE: 23
11.17.14.10	2		
rief Explanation of Responsibilities s Principal Engineer Dr. Esmer will xperience and expertise in civil, of ngineer on over three thousand pro- lam design, refuse facility design, lydraulics, subsidence abatement, ac	supervise all AML&R project geotechnical, mining and envi jects for the coal industry a	and governmental agencies inve	eering, hydrology,
CDUCATION (Degree, Year, Specializa BS, 1963, Civil En MS, 1965, Civil En Ph.D., 1969, Geotechn MEMBERSHIP IN PROFESSIONAL ORGANIZA	tion) gineering gineering ical Engineering	REGISTRATION (Type, Year, Civil Engineer, 1971, WV	
NSPE WVCA ARTBA ASFE ASCE KVMI 13. PERSONAL HISTORY STATEMENT OF F	PRINCIPALS AND ASSOCIATES RES	Civil Engineer, 1985, NC	
data but keep to essentials)			
NAME & TITLE (Last, First, Middle Int.) Murray, Paul E. Senior Project Manager/Engineer	YEARS OF AML DESIGN EXPERIENCE 20	YEARS OF EXPERIENCE CE: YEARS OF AML RELATED DESIGN EXPERIENCE: 40	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 13
Brief Explanation of Responsibilit: Senior Project Manager/Engineer Mr including aerial mapping and surve mine drainage abatement, water dis contract documents and specificati	. Murray will coordinate and ying, geotechnical investiga tribution and hydraulic engi	complete engineering design tion and testing, reclamation neering, preparation of engin	activities for AML projects design, hydrology, acid eering cost estimates,
EDUCATION (Degree, Year, Specializ BS, 1966 Civil Enginee	ation) ring	REGISTRATION (Type, Year,	State)
MEMBERSHIP IN PROFESSIONAL ORGANIZ NSPE KVMI ASCE	ZATIONS	Civil Engineer, 1971, WV Licensed Land Surveyor,	

13. PERSONAL HISTORY STATEMENT OF PR	THE THE ACCOUNTS OF SECOND	NSIBLE FOR AMI, PROJECT DESIG	N (Furnish complete
13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	INCIPALS AND ASSOCIATES RESPO	NSIBLE FOR AIM PRODUCT 22010	, 2
		YEARS OF EXPERIENCE	
NAME & TITLE (Last, First, Middle Int.) Phillips, Donald E. Senior Project Manager/Engineer	YEARS OF AML DESIGN EXPERIENCE: 24	YEARS OF AML RELATED DESIGN EXPERIENCE: 35	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 13
Brief Explanation of Responsibilitie	es		
As Senior Project Manager/Engineer M projects including aerial mapping ar hydrology, acid mine drainage abater estimates, contract documents and sp EDUCATION (Degree, Year, Specializat	nd surveying, geotechnical invent, water distribution and hecifications.		
BS, 1977, Civil Engineer	ring		
ODGDVI GA	TTONE	REGISTRATION (Type, Year, S	State)
MEMBERSHIP IN PROFESSIONAL ORGANIZA ASCE WVCA KVMI			
13. PERSONAL HISTORY STATEMENT OF P. data but keep to essentials)	RINCIPALS AND ASSOCIATES RESPO	NSIBLE FOR AML PROJECT DESIGN	GN (Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Kudlawiec, Robert P., P.E. Senior Project Manager/Engineer	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE: 25	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 14
Brief Explanation of Responsibiliti	es		
As Senior Project Manager/Engineer projects including aerial mapping a hydrology, acid mine drainage abate estimates, contract documents and s	nd surveying, geotechnical in ment, water distribution and		
EDUCATION (Degree, Year, Specializa BS, 1979, Mining Engine MBA, 1988, Business Adm	ering		
MEMBERSHIP IN PROFESSIONAL ORGANIZA NSPE NSME KVMI	ATIONS	REGISTRATION (Type, Year, Mining Engineer, 1984, PA Mining Engineer, 1993, IL Mining Engineer, 1993, IN Mining Engineer, 1997, WV	State)

	THETPALS AND ASSOCIATES RESPON	SIBLE FOR AML PROJECT DESIG	N (Furnish complete
3. PERSONAL HISTORY STATEMENT OF PR	INCIPALS AND ASSOCIATES 1221		
data but keep to essentials)		YEARS OF EXPERIENCE	
NAME & TITLE (Last, First, Middle Int.) Gliniak, Andrew Project Engineer	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE: 5	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 4
Brief Explanation of Responsibilitie	:S		5 0 P
As Project Engineer Mr. Gliniak will design, hydrology, acid mine drainagengineering cost estimates, contract	complete engineering design ge abatement, water distributi documents and specifications	activities for AML projects on and hydraulic engineering .	including reclamation g, preparation of
BS, 2009, Civil-Engineer	ring		
MEMBERSHIP IN PROFESSIONAL ORGANIZA ASCE AASHTO		REGISTRATION (Type, Year, EIT 2009 WV	
13. PERSONAL HISTORY STATEMENT OF P	TOOOCTAMES DESD	ONSTRUE FOR AML PROJECT DESI	GN (Furnish complete
13. PERSONAL HISTORY STATEMENT OF P	RINCIPALS AND ASSOCIATES REST.		
		YEARS OF EXPERIENCE	
data but keep to essentials)			
NAME & TITLE (Last, First, Middle Int.)	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
data but keep to essentials) NAME & TITLE (Last, First, Middle Int.)		YEARS OF AML RELATED DESIGN	WATERLINE DESIGN
data but keep to essentials)		YEARS OF AML RELATED DESIGN	WATERLINE DESIGN
data but keep to essentials) NAME & TITLE (Last, First, Middle Int.)		YEARS OF AML RELATED DESIGN	WATERLINE DESIGN
NAME & TITLE (Last, First, Middle Int.) Brief Explanation of Responsibiliti	Les	YEARS OF AML RELATED DESIGN	WATERLINE DESIGN
data but keep to essentials) NAME & TITLE (Last, First, Middle Int.)	Les	YEARS OF AML RELATED DESIGN	WATERLINE DESIGN
NAME & TITLE (Last, First, Middle Int.) Brief Explanation of Responsibiliti	Les	: YEARS OF AML RELATED DESIGN EXPERIENCE:	WATERLINE DESIGN EXPERIENCE:
NAME & TITLE (Last, First, Middle Int.) Brief Explanation of Responsibiliti EDUCATION (Degree, Year, Specializa	ies ation)	YEARS OF AML RELATED DESIGN	WATERLINE DESIGN EXPERIENCE:
NAME & TITLE (Last, First, Middle Int.) Brief Explanation of Responsibiliti	ies ation)	: YEARS OF AML RELATED DESIGN EXPERIENCE:	WATERLINE DESIGN EXPERIENCE:

	TO THE
AND FOULTPMENT AV	VAILABLE IN THE PRIMARY OFFICE WHICH WILL BE USED TO COMPLETE AML
PROVIDE A LIST OF SOFTWARE AND EQUITMENT 11.	
DESIGN SERVICES	
See attached list "Equipment and Software'	' in Attachment I(b)
See attached list "Equipment and borowers	

PROJECT NAME, TYPE AND	NAME AND ADDRESS OF	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
LOCATION Stephens Fork Refuse Facility Wayne County, WV	OWNER Rockspring Development P.O. Box 390 East Lynn, WV 25512	Geotechnical Exploration, Geotechnical, Testing & Analysis, Stability Analysis, Hydrology, Embankment Design, Hydraulic Design, Permitting, and Construction Observation and Testing	75,000,000.00	0
Perkins Run Coal Refuse Facility Alledonia, OH	The Ohio Valley Coal Co. 56854 Pleasant Ridge Road Alledonia, OH 43902	Surveying, Geotechnical Exploration, Geotechnical Testing & Analysis, Reclamation Design, Hydrology, Hydraulic Design, Construction Specifications, and Construction Cost Estimating	80,000,000.00	60
Aldrich Branch Impoundment Mingo County, WV	Consol Energy P.O. Box 119 Naugatuck, WV 25685	Geotechnical Exploration, Geotechnical, Testing & Analysis, Stability Analysis, Hydrology, Embankment Design, Hydraulic Design, Permitting, and Construction Observation and Testing	62,650,000.00	90
Preparation Plant Utility Area Boone County, WV	Coal River Mining 700 Va. St. East Suite 240 Charleston, WV 25301	Geotechnical Exploration, Geotechnical, Testing & Analysis, Stability Analysis, Hydrology, Embankment Design, Hydraulic Design, Permitting, and Construction Observation and Testing		0
Riddles Run Refuse Facility Jefferson County, OH	Ohio American Energy Corp. 34 Kellie Way Brilliant, Oh 43913	Geotechnical Exploration, Geotechnical, Testing & Analysis, Stability Analysis, Hydrology, Embankment Design, Hydraulic Design, Permitting, and Construction Observation and Testing		80
Cherry Tree Hollow Refuse Facility Boone County, WV	Coal River Mining 700 Va. St. East Suite 240 Charleston, WV 25301	Geotechnical Exploration, Geotechnical, Testing & Analysis, Stability Analysis, Hydrology, Embankment Design, Hydraulic Design, Permitting, and Construction Observation and Testing		80

PROJECT NAME, TYPE		NAME AND ADDRESS	ESTIMATED	ESTIMATED CONS	STRUCTION COST
AND LOCATION	RESPONSIBILITY	OF CONSULTANT	COMPLETION DATE	ENTIRE PROJECT	YOUR FIRMS
					RESPONSIBILITY
N/A					
				II.	

		1			
					1

17. 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)
Helen (Summe) Drainage Raleigh County, WV	WVDEP Office of AML&R 254 Industrial Dr. Oak Hill, WV 25901	50,385.00	2009	YES
Northfork (Suiter) Drainage McDowell County, WV	WVDEP Office of AML&R 254 Industrial Dr. Oak Hill, WV 25901	231,395.00	2010	NO
Sugarcamp Run Burning Refuse Nicholas County, WV	WVDEP Office of AML&R 254 Industrial Dr. Oak Hill, WV 25901	385,028.75	2010	NO
Sugartree Branch Refuse Pile Logan County, WV	WVDEP Office of AML&R 254 Industrial Dr. Oak Hill, WV 25901	242,025.00	2011	N/A
Orgas Keith Portals Boone County, WV	WVDEP Office of AML&R 254 Industrial Dr. Oak Hill, WV 25901	609,875.00	2012	NO
Stone Branch LS Logan County, WV	WVDEP Office of AML&R 254 Industrial Dr. Oak Hill, WV 25901	119,745.00	2009	YES
Mud Fork (Baisden) Drainage Logan County, WV	WVDEP Office of AML&R 254 Industrial Dr. Oak Hill, WV 25901	70,940.00	2009	YES
Riffe Branch Burning Refuse Raleigh County, WV	WVDEP Office of AML&R 254 Industrial Dr. Oak Hill, WV 25901	201,236.00	2010	YES

NOTE:

The Projects listed in this section are direct WVDEP, Office of AML&R Projects Additional projects will be provided if requested.

19 COMPLETED WORK WI	THIN I ACT E VEADO ON BUT	OH VOHD STDM HAG DODY A GIRD CON			
OF WORK FOR WHICH	THIN LAST 5 YEARS ON WHI TH YOUR FIRM WAS RESPONSI	CH YOUR FIRM HAS BEEN A SUB-CON BLE)	SULTANT T	O OTHER FIRMS	(INDICATE PHASE
PROJECT NAME, TYPE	NAME AND ADDRESS	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED	FIRM ASSOCIATED
AND LOCATION	OF OWNER	OF YOUR FIRM'S PORTION	1 1111	(YES OR NO)	WITH
				(122 011 110)	77.22.21.22
N/A					
<u> </u>					
Maria Santa					
					200.00
19. Use this space to	provide any additional i	nformation or description of re	sources s	upporting your	firm's
qualifications to	periorm work for the Wes	t Virginia Abandoned Mine Lands	Program.		
20. The foregoing is a	statement of facts.				
	1)01111				
Signature: Mora	Hallyso	Title: General Manager		Date: 21/01/20	13
/					
Printed Name: <u>Donald</u>	Phillips				
NOTE - THIS DOCIMENT WIT	I BECOME VOID AFTER DECE	MBER 31 IN CALENDAR YEAR OF DAT	TE HEREON		

AML CONSULTANT QUALIFICATION QUESTIONAIRE (CQQ)

(REI Consultants, Inc.)

W			T OF ENVIRONMENTAL F JALIFICATION QUESTION		ON Attachment "B"
PROJECT NAME: Marsh Run Porta		DATE (DAY, MONTH		FEIN	
PROJECT NAME: Marsn Kun Porta	12		21/01/2013		55-0668654
1. FIRM NAME			BUSINESS ADDRESS	The second section of the second seco	FIRM NAME
REI Consultants, Inc.		P.O. Box 286		N/A	
	F =====	Beaver, WV	25813 6. TYPE OWNERSHIP		6a. WV REGISTERED DBE
4. HOME OFFICE TELEPHONE	o. ESTABL	ISHED (YEAR)	6. TYPE OWNERSHIP Individual Corpora	tion	(Disadvantaged Business
(304) 255-2500	1987		Partnership Joint-V		Enterprise)
					YES NO
7. PRIMARY AML DESIGN OFFICE: P O Box 789, Cool Ridge, W	ADDRESS/ V / (304)	TELEPHONE/ PERSOI 787-3700 / Ed J.	Kirk /		
8. NAMES OF PRINCIPAL OFFICER James L. Hern, Ph.D., Pres Claude Scott, Laboratory D	ident irector		8a. NAME, TITLE, & TELE		
9. PERSONNEL BY DISCIPLINE (B	old Letter	ing Indicates Min	nimum Design Team Member	s) Includi	ng Sub-Consultants
15 ADMINISTRATIVE ARCHITECTS 4 BIOLOGIST 1 CADD OPERATORS 2 CHEMICAL ENGINEERS CIVIL ENGINEERS CONSTRUCTION INSPECTORS DESIGNERS DRAFTSMEN TOTAL NUMBER OF WV REGI *RPES other than Civil supervise and perform to	ELECT ENVIR ESTIM 2 GEOLO HISTO HYDRO	MISTS RICAL ENGINEERS ONMENTALISTS ATORS GISTS RIANS LOGISTS FESSIONAL ENGINE	LANDSCAPE ARCHI MECHANICAL ENGI 1 MINING ENGINEER PHOTOGRAMMETRIS PLANNERS: URBAN/ SANITARY ENGINE SOILS ENGINEERS SPECIFICATION WRITERS LERS IN PRIMARY OFFICE: Exporting documentation to	NEERS RS ETS (REGIONAL EERS	STRUCTURAL ENGINEERS SURVEYORS TRAFFIC ENGINEERS DRILLERS & RODMEN 8 CHEMISTS 30 CHEMICAL TECHNICIANS 5 SAMPLE CUSTODIANS 69 TOTAL PERSONNELL Fies them to
10. HAS THIS JOINT-VENTURE WO	RKED TOGET	HER BEFORE?	□ YES □ NO N/A		

11. OUTSIDE KEY CONSULTANTS/SUB-CONSUL' Questionnaire" for each if copy is	TANTS ANTICIPATED TO BE USED. Attach "AML (not on file with AML.	Consultant Qualification
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
N/A		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
	8	No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
,		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No

12.	A.	Is your firm experienced in Abandoned Mine Lands Remediation/Mine Reclamation Engineering?	
		YES Description and Number of Projects:	
		NO NO	
	В.	Is your firm experienced in Soil Analysis?	
	۵.		
deter	minat	(YES) Description and Number of Projects: Soil descriptions and characterizations for wetland ons/delineations. Overburden analysis for the coal industry. > 20 per year.	
		NO NO	
	C.	Is your firm experienced in hydrology and hydraulics?	
		YES Description and Number of Projects:	
		NO	
	D.	Does your firm produce its own Aerial Photography and Develop Contour Mapping?	
		YES Description and Number of Projects:	
		NO)	r.)
	E.	Is your firm experienced in domestic waterline design? (Include any experience your firm has in evaluation of aquifer degradation as a result of mining.)	41.0
		YES Description and Number of Projects:	
j.			
		(NO)	
	F.	Is your firm experienced in Acid Mine Drainage Evaluation and Abatement Design?	
		YES Description and Number of Projects:_Chemical water quality analysis and assistance with	
remed	liatio:	. Number of projects varies.	
97			
		NO	

e .

data but keep to essentials)						
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE				
Hern, James L.	YEARS OF AML DESIGN EXPERIENCE: N/A	YEARS OF AML RELATED DESIGN EXPERIENCE: N/A	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: N/A			
rief Explanation of Responsibiliti	es	h	1			
Over thirty years of experience in Founder and President of REI Consul Products, Inc. (1998). Fifteen yea eight years experience as a Researc Research Scientist for Union Carbid EDUCATION (Degree, Year, Specializa B.S., 1970, Chemistry and Mathemati	tants, Inc. (1987), Quality Enrs experience as President and h Scientist and Lab Director fe Corporation in South Charles	vironmental Containers, Inc. Laboratory Director for REI or the USDA. Four years expe ton WV.	(1991) and Allegheny Consultants, Inc. Over rience working as a			
TEMBERSHIP IN PROFESSIONAL ORGANIZA	TIONS	REGISTRATION (Type, Year, St	ate)			
10 DEDCOMAL HIGEODY STATEMENTS OF D	DINCIPALS AND ASSOCIATES RESPO	NSTBLE FOR AML PROJECT DESIGN	(Furnish complete			
13. PERSONAL HISTORY STATEMENT OF F data but keep to essentials)	RINCIPALS AND ASSOCIATES RESPO	NSIBLE FOR AML PROJECT DESIGN	(Furnish complete			
data but keep to essentials)		YEARS OF EXPERIENCE				
data but keep to essentials) NAME & TITLE (Last, First, Middle Int.)	RINCIPALS AND ASSOCIATES RESPO YEARS OF AML DESIGN EXPERIENCE: N/A	YEARS OF EXPERIENCE	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: N/A			
data but keep to essentials) NAME & TITLE (Last, First, Middle Int.) Scott, Claude L. Brief Explanation of Responsibiliti Over twenty-eight years experience Assistant Laboratory Director in ch	YEARS OF AML DESIGN EXPERIENCE: N/A es in the Environmental field. It is a series of the Inorganic Department division. Three years	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: N/A Fifteen years experience as Vi ent. Five years experience wo	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: N/A Loc-President and the orking for the WV State earch for the USDA. Fou			
13. PERSONAL HISTORY STATEMENT OF P data but keep to essentials) NAME & TITLE (Last, First, Middle Int.) Scott, Claude L. Brief Explanation of Responsibiliti Over twenty-eight years experience Assistant Laboratory Director in ch Health Department inspection and er years experience working for the US EDUCATION (Degree, Year, Specializa B.S., 1973, Biology	YEARS OF AML DESIGN EXPERIENCE: N/A .es in the Environmental field. It arge of the Inorganic Department division. Three years S Air Force Weapons Laboratory	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: N/A Fifteen years experience as Vi ent. Five years experience wo	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: N/A Loc-President and the orking for the WV State earch for the USDA. Fou			

			/Thurst sh. sample to
13. PERSONAL HISTORY STATEMENT OF PR	INCIPALS AND ASSOCIATES RESPONS	SIBLE FOR AML PROJECT DESIGN	(Furnish complete
data but keep to essentials)			
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	YEARS OF DOMESTIC
Erickson, Raymond J.	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN	WATERLINE DESIGN
EFICKSOII, Raymond o.		EXPERIENCE:	EXPERIENCE: N/A
	N/A	N/A	EAPERIENCE.
Brief Explanation of Responsibilitie	s .	sa Nigo Bresident an	the Assistant
Brief Explanation of Responsibilitie Over nineteen years experience in the	e Environmental field. Fiftee	n years as vice-fresident an	Scientist with the USDA.
Over nineteen years experience in the Laboratory Director in charge of the	Organic Department. Four year	rs experience as a nescuron	
Laboratory Director in charge of the Two years experience as a Research S	cientist for West Virginia Uni	versity.	
EDUCATION (Degree, Year, Specializat	cion)		
B.S., 1982, Biochemistry			9
		REGISTRATION (Type, Year, St	ate)
MEMBERSHIP IN PROFESSIONAL ORGANIZAT	CIONS	iddibildii. (app., am.,	¥
H .			Si Company
			*
		GIDIE BOR AMI PROJECT DESIGN	(Furnish complete
13. PERSONAL HISTORY STATEMENT OF P	RINCIPALS AND ASSOCIATES RESPON	SIBLE FOR AME PRODUCT DEDICT	(1
data but keep to essentials)		YEARS OF EXPERIENCE	
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	YEARS OF DOMESTIC
Kirk, Ed J.	YEARS OF AML DESIGN EXPERIENCE:	EXPERIENCE:	WATERLINE DESIGN
	N/A	N/A	EXPERIENCE: N/A
	N/A		
Brief Explanation of Responsibiliti Provides project quotes, and overse	es	logical Division, Benthic made	croinvertebrate sampling
Provides project quotes, and overse in streams, lakes and rivers, Benth	ic macroinvertebrate identific	ation, Fish sampling for stre	eams, lakes and rivers,
in streams, lakes and rivers, Benth Bioassay testing including acute an	d chronic toxicity tests, Toxi	city Identification Evaluation	ons (TIE's) and Toxicity
Bioassay testing including acute an Reduction Evaluations (TRE's), In-h	ouse culturing of water fleas	Ceriodaphnia dubia, Daphnia	his macroinvertebrate
Reduction Evaluations (TRE's), In-h fathead minnow and Pimephales prome	las. Statistical analysis of t	oxicity test results and ben	og and coordinates
		p procedures and final editi	ig and coordinates
projects between client and regulat	ory agencies.		
projects between critical and and	And the state of the second se		
EDUCATION (Degree, Year, Specializa	ation)		
B.A. in Biology-1988/M.S. in Fisher	ries Management-1992		
B.A. III 2202031			
		REGISTRATION (Type, Year, S	tate)
MEMBERSHIP IN PROFESSIONAL ORGANIZ	ATIONS	REGIDINALION (1)50/ 1001/	
NABS, AFS			

PROVIDE A LIST OF SOFTWARE AND EQUIPMENT AVAILABLE IN THE PRIMARY OFFICE WHICH WILD DESIGN SERVICES	I BE USED TO COMPLETE AML
in-house instrumentation includes GC-Mass Spectrometers, Liquid Chromatographs, IC	IP and AA Spectrophotometers,
ious Gas Chromatographic systems, Combustion Analyzers for carbon and halogen deter	
tems, Infrared and UV-VIS Spectrophotometers, Ion Chromatographs and other support	
	• .

.

15. CURRENT ACTIVITIES	ON WHICH YOUR FIRM IS THE	e designated engineer of	RECORD	
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
N/A				4.
				Е
	90			
-				
				90
				ž.
TOTAL NUMBER OF PROJECT	S:	TOTAL ESTIM	ATED CONSTRUCTION COSTS:	\$

. _ _

PROJECT NAME, TYPE	NATURE OF FIRMS	NAME AND ADDRESS	HOMEN AND THE		
AND LOCATION	RESPONSIBILITY	OF OWNER	ESTIMATED COMPLETION DATE	ESTIMATED CONS	TRUCTION COST
				ENTIRE PROJECT	YOUR FIRMS RESPONSIBILITY
N/A					
			5 5		
					3
			1		
					10-10-10-10-10-10-10-10-10-10-10-10-10-1
				*	
					· ·
	2	*			

.

7. COMPLETED WORK WITHIN LAST	5 YEARS ON WHICH YOUR FIRM WA	AS THE DESIGNATED ENGINEER OF RECORD ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED (YES OR NO)
PROJECT NAME, TYPE	OF OWNER		2000	N/A
AND LOCATION	Tom Cochran	3,000	2000	-/
roposed airport hangers at he Raleigh County Memorial irport. (All environmental	Raleigh Co. Memorial Airport 176 Airport Circle Beaver WV 25813			
ncluding wetlands		7.00 000	2001	N/A
delineation). Evaluations of aquatic resources of Lake Lynn and the Cheat River below the Lake Lynn Hydro Station. (Fisheries resources,	Chuck Simons Allegheny Energy Supply Co. 4350 Northern Pike Monroeville PA 15146	100,000		, 7
penthic macroinvertebrate,			2002	N/A
wetlands evaluations). Impact determination and wildlife enhancement plan for the Phoenix 3 Surface	Terry Potter Coal-Mac 1628 West Third Street Williamson WV 25661	10,000	2002	N/A
Mine (Aquatic impacts and	WIIIIamson		2002	N/A
wildlife enhancement). Evaluation of the fisheries resource of Poplar Creek. (Fisheries resources).	Chuck Dunbar Coastal Coal WV, LLC 61 Missouri Run Road Cowen WV 26206	3,600		
			2002	N/A
Ephemeral to intermittent stream delineation for proposed fills on Baughman, Cobb, Otter Hole, etc.	Keith O'Dell Evergreen Mining Company Rt 82 West Cowen WV 26206	7,000		
(Stream morphology and			2001	· N/A
measurements). Long term mining related impacts to aquatic resources on Trough Fork. (Fisheries resources and benthic	Randy Maggard Pen Coal Corporation P O Box 191 Dunlow WV 25511	10,000		27/7
macroinvertebrate).		4,000	2002	N/A
Wetland determination and delineation for the propose Edray Business Park. (Wetland determination and	Bob Hazelwood d Pentree, Inc. 1428 Main Street Princeton WV 24740	4,000		or / 2
(Wetland decermination		11,000	2002	N/A
delineation). Stream restoration plans for the Lexerd Surface Mine. (Stream morphology and restoration plans).	r Kermit Fincham Independence Coal HC 78 Box 1800 Madison WV 25130	11,000		

.

COMPLETED WORK	ICH YOUR FIRM WAS RESPONS	HICH YOUR FIRM HAS BEEN A SUB-CO			TENNI RODOGIAMED
		ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED	FIRM ASSOCIATED WITH
ROJECT NAME, TYPE	OF OWNER	OF YOUR FIRM'S PORTION		(YES OR NO)	
AND LOCATION	Leslie Gates	3,000	2000	N/A	N/A
vironmental	L. A. Gates Company	(\$€)			
sessment for the	P O Box 2480		1		
oposed Rt 50	Beckley WV 25802				•
ghway.	Beckley WV 25001				
iscellaneous					
vironmental).					
			-		
	*			<u> </u>	_
9					
			1		
				*	•
		2			•)
950					
		al information or description of West Virginia Abandoned Mine La	resource	s supporting yo	ur firm's
9 Use this space	to provide any additiona	al information or description of West Virginia Abandoned Mine La	nds Progr	am.	
qualifications	to perform work for the	West Virginia Abandoned Mine In			
7					
					THE STATE OF THE S
20. The foregoing	is a statement of facts.				01 2003
60	1 76-8			Date:October	21, 2002
Signature: El (Title:Director -B)	blogical Division				
Printed Name: Ed J.					the section of the se
		ECEMBER 31 IN CALENDAR YEAR OF I	TATOLIC TO THE PARTY OF THE PAR		A CONTRACT SANISHED PRODUCTION

CORPORATE HISTORY AND EXPERIENCE OF FIRM WITH ABANDONED MINE LANDS AND RELATED PROJECTS

CORPORATE HISTORY AND EXPERIENCE OF FIRM WITH ABANDONED MINE LANDS AND RELATED WORK

Esmer & Associates, Inc. is a West Virginia Corporation founded in 1970. Dr. Esmer founded the firm based on years of experience in the practice and teaching of geotechnical, civil, environmental and mining engineering.

Our firm is a multi-disciplined engineering firm that provides geotechnical, environmental, civil and mining engineering, hydrological and geological services, subsurface exploration, laboratory and field testing services, and construction inspection and monitoring services, land use and natural resources planning to the coal industry and governmental agencies in West Virginia, Kentucky, Ohio, Pennsylvania, Maryland and Virginia. We are one of the largest engineering firms in the country in our field of specialty and expertise. We have been consultants on several thousand projects whose construction costs exceed twenty billion dollars (\$20,000,000,000). We probably have completed more work than any other engineering company in the world regarding extinguishing refuse fires, stabilizing unstable refuse banks, and stabilizing land and rock slides at mine sites, land use and natural resources planning, land reclamation, stream and water resources planning, stream and water restoration, post reclamation land uses, and design of new mine and preparation complexes and refuse facilities. We have in-house expertise, experienced and professional personnel and equipment to provide all of the services.

We have efficient, competent and experienced professional and technical personnel, extensive computer systems and drafting equipment in-house to do the required reclamation design drawings and construction specifications as well as pre-, during and post project studies. Our fees for design engineering during the last five years were in excess of five million dollars (\$5,000,000).

We have four (4) drilling rigs that are totally equipped to do the drilling work in any kind or terrain that prevails. We have efficient, experienced and competent crews that operate these rigs. We have performed approximately three million dollars (\$3,000,000) worth of drilling services for our clients during the last five (5) years.

We have soils and concrete labs that are equipped with state-of-the-art equipment and run by competent engineers and technicians. We have performed over six (6) hundred thousand dollars (\$600,000) worth of soils and concrete testing for our clients during the last five (5) years.

If construction inspection and monitoring services are required, we have a staff of efficient, competent and experienced field engineers and technicians that are equipped with state-of-the-art testing equipment. Our field-engineering department has

performed over two million dollars (\$2,000,000) worth of construction inspection and monitoring for our clients during the last five (5) years.

We have developed and successfully used innovative reclamation techniques on various abandoned mine land projects. In particular at the Low Gap Branch No. 2 Project in Wyoming County and the East Gulf Refuse Piles Project in Raleigh County, we were able to use a "cost-saving state-of-the-art technique" of in-situ extinguishment of the deep burning coal refuse pile fires. This operation involved the injection of a fly-ash-grout mixture into boreholes in a strictly controlled and efficient manner to extinguish the burning coal refuse. This technique provided for an approximate saving of \$6,000,000.00 to the state of West Virginia over the alternative of conventional removal and extinguishment. Due to our firm's success in this operation the state of West Virginia has gained more confidence in using this technique on other projects. The success of this type of innovative work at Low Gap Branch No. 2 Project and the East Gulf Refuse Piles project demonstrates our extensive and confident experience in determining the geotechnical properties and evaluation of abandoned mine lands projects.

Having been AML & R consultants to WVDEP for more than two decades, we are thoroughly familiar with your needs and understand your desires for quality and economical construction projects with excellent, efficient and timely engineering design, drilling, testing and construction inspection and monitoring services. Conversely, the West Virginia Department of Environmental Protection is also very familiar with the extent of our expertise and the quality of services we have provided. We have the inhouse professional expertise and the equipment to meet these goals economically and quickly.

Our sub consultant shall be Research, Environmental & Industrial Consultants (REIC) of Beaver, WV. Their geographical locations with respect to West Virginia's AML projects complements ours such that we shall always be much less than 150 air miles of any AML project. We have worked with this company in the past and have a good working relationship with them.

We shall provide the WVDEP, Office of AML & R with more than one (1) AML design team and shall have them at your disposal. Thus, we can tackle a multitude of projects at the same time as your needs dictate. Esmer & Associates, Inc. has successfully completed fifty-five (55) direct AML projects in West Virginia along with five hundred sixteen (516) AML related projects in West Virginia and neighboring states.

We have developed contour mapping from aerial photography on more than thirty-seven (37) projects that encompass several hundred thousand acres in West Virginia and neighboring states.

We have successfully completed more than eight (8) domestic water line design projects. We have evaluated more than seven (7) aquifers for degradation in West Virginia.

We have successfully completed the design of more than fifty-five (55) major acid mine discharge abatement projects. Besides these we have successfully completed several hundred other acid mine discharge abatement projects. Some of these projects were the toughest ever attempted by anyone.

RECLAMATION ENGINEERING DESIGN

RECLAMATION ENGINEERING DESIGN

Due to the fact that we have done thousands of reclamation engineering design, AML and related projects, only the major ones will be briefly discussed under the ensuing seven (7) categories:

I. ABANDONED MINE LANDS PROJECTS FOR GOVERNMENTAL AGENCIES OR OTHER ENGINEERING FIRMS

The problems abated under this category include but are not necessarily limited to abatement of unstable refuse banks/landslides and other soil and rock stability problems, refuse fires; elimination of hydraulic and hydrologic problems; sealing of abandoned mine adits, shafts and slopes; abatement of pollution at these sites; and revegetation of the sites.

Our services included surveying and/or mapping; economic analysis, cost estimating and feasibility studies; development of design specifications and drawings; subsurface exploration (drilling and sampling); testing and chemical analysis and construction inspection/monitoring.

These projects are:

- West Virginia Department of Environmental Protection Office of Abandoned Mine Lands and Reclamation 601 57th Street, SE Charleston, WV 25304
 - Eunice Complex AML Project Raleigh County, WV
 - Ashland "Poca Land" Complex AML Project McDowell County, WV
 - Crane Creek Drainage AML Project Mercer County, WV
 - Thaxton Landslide AML Project Kanawha County, WV
 - Lumberport Water Supply AML Project Harrison County, WV
 - Pell School Strip #2 & Portals AML Project Preston County, WV

- 7) Sugar Valley Portals AML Project Preston County, WV
- 8) Rosebud Refuse Pile & Portals AML Project Harrison County, WV
- Laura Lee Mine Complex AML Project Harrison County, WV
- Cranberry Refuse Pile AML Project Raleigh County, WV
- 11) Shannon Branch Refuse Pile AML Project McDowell County, WV
- 12) Lick Run Impoundment Special Reclamation Project Raleigh County, WV
- 13) Lick Run #2, AML Project Preston County, WV
- 14) Stalnaker Road Highwall & Portal AML Project Barbour County, WV
- 15) Curtin Structures AML Project Nicholas County, WV
- Ennis Complex, AML Project McDowell County, WV
- 17) Red Jacket (Parker) Drainage AML Project Mingo County, WV
- 18) Shegon Refuse Pile & Highwall AML Project Logan County, WV
- 19) Crown (Conley) Mine Drainage AML Project Logan County, WV
- 20) Belva to Greendale Waterline Extension Feasibility Study Nicholas County, WV
- Drews Creek / Peachtree Creek Waterline Extension Feasibility Study Raleigh County, WV

22)	Bell Creek Waterline Extension Feasibility Study
	Fayette County, WV

- 23) Bridge Fork Waterline Extension Feasibility Study Clay, Nicholas, Kanawha & Fayette Counties, WV
- 24) Skin Poplar Refuse Pile AML Project Boone County, WV
- Springton Refuse Pile AML Project Mercer County, WV
- 26) Roach Branch Refuse Pile AML Project Boone County, WV
- 27) Bartley Mine Dump AML & Special Reclamation Project McDowell County, WV
- 28) Hurricane Fork Refuse Pile AML Project Kanawha County, WV
- Harrah Mine Blowout AML Project Kanawha County, WV
- Gordon Refuse Pile AML Project Boone County, WV
- 31) Frozen Branch Refuse Pile AML Project Kanawha County, WV
- 32) Dawmont Refuse Pile and Mine Complex AML Project Harrison County, WV
- 33) Bearwallow Refuse Pile AML Project Logan County, WV
- 34) MacIntire Mine Drainage Abatement AML Project Harrison County, WV
- 35) East Gulf Refuse Piles AML Project Raleigh County, WV
- 36) Low Gap Refuse Impoundment AML Project Wyoming County, WV

37)	Amherstdale Refuse Piles and Mine Complex AML Project Logan County, WV
38)	Troy Town Refuse Pile Logan County, WV
39)	Big Stick Mine Dumps Raleigh County, WV
40)	Doug Gray and John laqunita Subsidence Complaint Marion County, WV
41)	Longacre Refuse Pile Fayette County, WV
42)	Covel Refuse Pile Wyoming County, WV
43)	Rita Structures Logan County, WV
44)	William Browskey Highwall Raleigh County, WV
45)	Lobar Tipple Project Barbour County, WV
46)	Lundale (Dickerson) Drainage AML Project Logan County, WV
47)	Carlisle Refuse Piles Reclamation Design Fayette County, WV
48)	McDunn (Hughes) Refuse Piles Reclamation Design Fayette County, WV
49)	Mud Fork (Baisden) Drainage Logan County, WV
50) Stone Branch (Adkins) Landslide Logan County, WV

Riffe Branch Burning Refuse Raleigh County, WV

51)

- 52) Northfork (Suiter) Drainage McDowell County, WV
- 53) Maben Prep Plant & Refuse Pile Wyoming County, WV
- 54) Helen (Summe) Drainage Raleigh County, WV
- 55) Sugarcamp Run Burning Refuse Nicholas County, WV
- B) Soil Conservation Service 75 High Street Morgantown, WV 26505

Drilling & Testing Services:

- 56) SCS Carswell RAMP Project
 McDowell County, WV
 Drilling & Testing and Total Engineering Design:
- 57) SCS Columbia RAMP Project Fayette County, WV
- 58-63) SCS Bloomsburg, PA Area RAMP Projects Five (5) RAMP Projects
- 64-70) SCS Clarion, PA Area RAMP Projects Six (6) RAMP Projects
- 71-78) SCS Somerset County, PA Area RAMP Projects Eight (8) RAMP Projects
- 79-86) Northern PA Area RAMP Projects Seven (7) RAMP Projects
- C) SME/Martin P.O. Box 190 King of Prussia, PA 19406
 - 87) Subsurface Exploration and Testing Abandoned Mine Drainage Abatement Project Sarah Ann, Logan County, WV

- D) Office of Surface Mining, Reclamation & Enforcement Knoxville, TN 37902
 - 88) Mason Street Subsidence Project Rehabilitation Design and Drilling and Grouting Services Ashland, Boyd County, KY
- E) Office of Surface Mining, Reclamation & Enforcement Charleston, WV 25031
 - 89) Subsurface Investigation for Refuse Pile Fire Minden, Fayette County, WV

II. SERVICES TO THE COAL INDUSTRY TO ABANDON COAL PREPARATION FACILITIES THAT THEY ARE NO LONGER NEEDED AND WHICH COULD NOT BE INCLUDED IN OSM'S AML PROJECTS DUE TO VARIOUS TECHNICALITIES. THESE WERE PROJECTS THAT REGULATORY AGENCIES HAD DECLARED AS PUBLIC HAZARDS, WHICH HAD TO BE ABATED BY THE RESPECTIVE COAL COMPANIES, IMMEDIATELY.

The problems abated under this category include but are not necessarily limited to abatement of unstable refuse banks, landslides, and other soil and rock stability problems, refuse fires, hydraulic and hydrologic problems. Basically, these sites were brought into compliance with state and federal regulations arising from 1969 Coal Mine Health and Safety Act and 1977 Surface Mining and Reclamation Act, so that the coal companies could abandon these facilities in an economical manner without long-term liability in compliance with these acts. Besides rehabilitation of unstable refuse banks and burning refuse piles and elimination of highwalls due to abandoned surface and deep mines, coal preparation plants were dismantled, existing deep mine adits, slopes and shafts were sealed. Pollution problems were abated and the sites were revegetated.

Our services include surveying and/or mapping; economic analysis, cost estimates and feasibility studies; development of design specifications and drawings (drilling and sampling); testing and chemical analysis and construction inspection/monitoring.

- A) The Beckley Lick Run Company (No longer in business, Acquired by Others) (Formerly The New River Company)
 Route 1, Bonny Lane
 Beckley, WV 25801
 - 90) Stanaford Prep Plant, Mine Complex & Refuse Facility Rehabilitation Design for Abandonment Raleigh County, WV
 - 91) Cranberry Prep Plant & Refuse Facility Rehabilitation Design for Abandonment
 - 92) Oswald Mine Complex, Prep Plant & Refuse Facility Rehabilitation Design for Abandonment Fayette County, WV
 - 93) Whipple Prep Plant & Refuse Facility Rehabilitation Design for Abandonment Fayette County, WV

- 94) Tamroy Prep Plant, Mine Complex & Refuse Facility Rehabilitation Design for Abandonment Fayette County, WV
- 95) Lochgelly Prep Plant, Mine Complex & Refuse Facility Rehabilitation Design for Abandonment Fayette County, WV
- 96) Oakwood Prep Plant, Mine Complex & Refuse Facility Rehabilitation Design for Abandonment Fayette County, WV
- 97) Harvey Prep Plant, Mine Complex & Refuse Facility Rehabilitation Design for Abandonment Fayette County, WV
- 98) Price Hill Shaft Pollution Abandonment Design Rehabilitation Design for Abandonment Fayette County, WV
- 99) Demsey Pump Pollution Abatement Design Fayette County, WV
- 100) Mill Branch Dam Breach Design Rehabilitation Design for Abandonment Fayette County, WV
- B) Westmoreland Coal Company Tams, WV
 - 101) McAlpine Prep Plant & Refuse Facility Winding Gulf No.4 Mine Complex Rehabilitation Design for Abandonment Raleigh County, WV
 - 102) Otsego Refuse Facility Rehabilitation Design for Abandonment Raleigh County, WV
 - 103-109) Several Abandoned Refuse Facilities
 Winding Gulf No.4 Mine Complex
 Rehabilitation Design for Abandonment
 Raleigh County, WV

- 110) Aerial Tram Dump Hampton No.4 Preparation Complex Rehabilitation Design for Abandonment Boone County, WV
- 111) Berry Branch Impoundment Rehabilitation Design for Abandonment Raleigh County, WV
- 112) East Gulf Refuse Facility Rehabilitation Design for Abandonment Raleigh County, WV
- 113) Clifftop Refuse Facility Rehabilitation Design for Abandonment Raleigh County, WV
- 114) Surface Mine Rehabilitation Design for Highwall Elimination Nicholas County, WV
- 115) Barrier Strength Analysis to Prevent Inundation of Hampton No.4 Mine From Adjacent Abandoned Mines Boone County, WV
- C) Contractors Service, Inc.P.O. Box 182Parkersburg, WV 25101
 - 116) Windsor Power House Coal Company Rehabilitation Design for Abandonment of Refuse Facility Ohio County. WV
 - 117-131) There are approximately fourteen (14) other sites for various coal companies that were not listed to save reviewer's time. A list will be made available if requested by WVDEP/AML.

III. SERVICES TO THE COAL INDUSTRY TO REHABILITATE THEIR EXISTING REFUSE PILES AND REFUSE IMPOUNDMENT FOR THEIR CONTINUED USAGE.

The problems abated under this category include but are not necessarily limited to abatement of unstable refuse banks, landslides and other soil and rock problems, refuse fires, hydraulic and hydrologic problems. Basically, these sites were brought into compliance with state and federal regulations arising from 1969 Coal Mine Health and Safety Act and 1977 Surface Mining and Reclamation Act, so that the coal companies could use these facilities, if it was economically feasible to do so.

Our services included, but not necessarily were limited to surveying and/or mapping; economic analysis, cost estimates and feasibility studies; development of design specifications and drawings; subsurface exploration (drilling and sampling); testing and chemical analysis and construction inspection/monitoring.

- A) Cannelton Industries, Inc. P.O. Box 150 Cannelton, WV 25036
 - 132) Lady Dunn Combined Refuse Facilities Rehabilitation Design for Abatement of Unstable Slopes And Other Compliance Problems Fayette/Kanawha County, WV
 - 133) Lady Dunn Impoundment No.1 Rehabilitation Design for Abatement of Unstable Slopes And Other Compliance Problems Fayette/Kanawha County, WV
 - 134) Lady Dunn Impoundment No.2 Rehabilitation Design for Abatement of Unstable Slopes And Other Compliance Problems Fayette/Kanawha County, WV
 - 135) Indian Creek Combined Refuse Facilities Rehabilitation Design for Abatement of Unstable Slopes And Other Compliance Problems Boone County, WV
 - 136) Indian Creek Slurry Impoundment No.1 Rehabilitation Design for Abatement of Unstable Slopes And Other Compliance Problems Boone County, WV

- 137) Maple Meadow Combined Refuse Facilities
 Rehabilitation Design for Abatement of Unstable Slopes
 And Other Compliance Problems
 Raleigh County, WV
- 138) Superior Refuse Impoundment No.1
 Rehabilitation Design for Abatement of Unstable Slopes
 And Other Compliance Problems
 Extinguishing of Refuse Pile Fires
 McDowell County, WV
- B) Beckley Lick Run Company (No longer in business, Acquired by Others) (Formerly The New River Company)
 Route 1, Bonny Lane
 Beckley, WV 25801
 - 139) Summerlee Refuse Facility
 Rehabilitation Design for Abatement of Unstable Slopes
 And Other Compliance Problems
 Extinguishing of Refuse Pile Fires
 Fayette County, WV
 - 140) Skelton Refuse Facility
 Rehabilitation Design for Abatement of Unstable Slopes
 And Other Compliance Problems
 Extinguishing Refuse Pile Fires
 Fayette County, WV
 - 141) Garden Ground Refuse Facility
 Rehabilitation Design for Abatement of Unstable Slopes
 And Other Compliance Problems
 Extinguishing Refuse Pile Fires
 Fayette County, WV
- C) Westmoreland Coal Company Tams, WV 25933
 - 142) Eccles Refuse Facility
 Rehabilitation Design for Abatement of Unstable Slopes
 Extinguishing of Refuse Pile Fires and Other Compliance Problems
 Raleigh County, WV
 - 143) Ferrell Refuse Facility
 Rehabilitation Design for Abatement of Unstable Slopes

And Other Compliance Problems Boone County, WV

- 144) Clifftop Refuse Facility Rehabilitation Design for Abatement of Unstable Slopes And Other Compliance Problems Fayette County, WV
- 145) Quinwood No.1 Refuse Facility
 Rehabilitation Design for Abatement of Unstable Slopes
 And Other Compliance Problems
 Extinguishing of Refuse Pile Fires
 Nicholas County, WV
- 146) Wyco Dam Rehabilitation Design for Abatement of Unstable Slopes And Other Compliance Problems and Design of Emergency Spillway Wyoming County, WV
- 147) East Gulf Refuse Area
 Rehabilitation Design for Abatement of Unstable Slopes
 And Other Compliance Problems
 Extinguishing Refuse Pile Fires
 Raleigh County, WV
- 148) East Gulf Refuse Impoundment
 Rehabilitation Design for Abatement of Unstable Slopes
 And Other Compliance Problems
 Extinguishing Refuse Pile Fires
 Raleigh County, WV
- 149) Hickory Branch Refuse Facility
 Rehabilitation Design for Abatement of Unstable Slopes
 Extinguishing Refuse Pile Fires and Other Compliance Problems
 Wyoming County, WV
- D) A. T. Massey Coal Company One Pavillion Road Glade Springs Daniels, WV 25832-9799
 - 150) Royalty Smokeless Coal Company Rehabilitation Design for Abatement of Unstable Slopes And Other Compliance Problems McDowell County, WV

- 151) Shannon Branch Refuse Facility
 Rehabilitation Design for Abatement of Unstable Slopes
 And Other Compliance Problems
 McDowell County, WV
- 152) Peerless Eagle Coal Company
 Combined Refuse Area No.1
 Rehabilitation Design for Abatement of Unstable Slopes
 And Other Compliance Problems
 Nicholas County, WV
- 153) Kermit Coal Company Refuse Facility
 Rehabilitation Design of Abatement of Unstable Slopes
 Extinguishing of Refuse Pile Fires and Other Compliance Problems
 Mingo County, WV
- 154) Wolf Creek Collieries Company
 Refuse Area No.2
 Rehabilitation Design for Abatement of Unstable Slopes
 And Other Compliance Problems
 Lovely, KY
- 155) Wolf Creek Collieries Company No.5A Refuse Impoundment Rehabilitation Design for Abatement of Unstable Slopes And Other Compliance Problems Lovely, KY
- 156) Wolf Creek Collieries Company No.9 Refuse Impoundment Rehabilitation Design for Abatement of Unstable Slopes And Other Compliance Problems Lovely, KY
- 157) Big Bear Mining Company Refuse Facility No.1
 Rehabilitation Design for Abatement of Unstable Slopes
 Extinguishing of Refuse Fires and Other Compliance Problems
 McDowell County, WV
- 158) Big Bear Mining Company Refuse Facility No.2
 Rehabilitation Design for Abatement of Unstable Slopes
 And Other Compliance Problems
 McDowell County, WV
- 159) Big Bear Mining Company Refuse Impoundment Rehabilitation Design for Abatement of Unstable Slopes And Other Compliance Problems McDowell County, WV

- 160) Omar Mining Company Combined Refuse Facility Rehabilitation Design for Abatement of Unstable Slopes And Other Compliance Problems Boone County, WV
- 161) Omar Mining Company Road Fork No.1 Refuse Impoundment Rehabilitation Design for Abatement of Unstable Slopes And Other Compliance Problems Boone County, WV
- Omar Mining Company Road Fork No. 2 Refuse Impoundment Rehabilitation Design for Abatement of Unstable Slopes Extinguishing Refuse Pile Fires and Other Compliance Problems Boone County, WV
- 163) LaBelle Processing Company No.3 Refuse Impoundment Rehabilitation Design for Abatement of Unstable Slopes Extinguishing Refuse Pile Fires and Other Compliance Problems Fayette County, PA
- 164) Sprouse Creek Processing Company Refuse Area No.1 Rehabilitation Design for Abatement of Unstable Slopes And Other Compliance Problems Mingo County, WV
- 165) Sprouse Creek Processing Company Refuse Area No.2 Rehabilitation Design for Abatement of Unstable Slopes And Other Compliance Problems Mingo County, WV
- 166) T.C.H. Coal Company Combined Refuse Facility Rehabilitation Design for Abatement of Unstable Slopes And Other Compliance Problems Pike County, KY
- E) Allied Chemical Company (Acquired by Peabody Coal Company) (Acquired by Others)
 800 Laidley Towers
 P.O. Box 69004
 Charleston, WV 25334-0004
 - Abandoned Simms Branch Refuse Facility
 Rehabilitation Design for Abatement of Unstable Slopes
 Extinguishing of Refuse Pile Fires and Other Compliance Problems
 Fayette County, WV

- 168) Fishhook Combined Refuse Facility
 Rehabilitation Design for Abatement of Unstable Slopes
 And Other Compliance Problems
 Fayette County, WV
- 169) Fishhook Slurry Impoundment Rehabilitation Design for Abatement of Unstable Slopes And Other Compliance Problems Fayette County, WV
- 170) Fishhook Slurry Ponds
 Rehabilitation Design for Abatement of Unstable Slopes
 And Other Compliance Problems
 Fayette County, WV
- F) Armco, Inc. (Now Peabody Coal Company) 800 Laidley Towers P.O. Box 69004 Charleston, WV 25334-0004
 - 171) Big Mountain Coal Company Refuse Impoundment Rehabilitation Design for Abatement of Unstable Slopes And Other Compliance Problems Boone County, WV
 - 172) Steve Hollow Combined Refuse Facility Rehabilitation Design for Abatement of Unstable Slopes Boone County, WV
- G) Eastern Associated Coal Corporation (Now Peabody Coal)
 800 Laidley Towers
 P.O. Box 69004
 Charleston, WV 25334-0004
 - 173) Clark Branch Refuse Impoundment
 Rehabilitation Design for Abatement of Unstable Slopes
 And Other Compliance Problems
 McDowell County, WV
 - 174) Wharton No.2 Refuse Impoundment Rehabilitation Design for Abatement of Unstable Slopes And Other Compliance Problems Boone County, WV

- 175) Keystone No.2 Refuse Facility
 Rehabilitation Design for Abatement of Unstable Slopes
 And Other Compliance Problems
 Wyoming County, WV
- 176) Keystone No.5 Refuse Facility
 Rehabilitation Design for Abatement of Unstable Slopes
 And Other Compliance Problems
 Raleigh County, WV
- 177) Mill Branch Refuse Impoundment Rehabilitation Design for Abatement of Unstable Slopes And Other Compliance Problems Wyoming County, WV
- 178) Wells Complex Refuse Facility
 Rehabilitation Design for Abatement of Unstable Slopes
 And Other Compliance Problems
 Boone County, WV
- 179) Harris Refuse Facility
 Rehabilitation Design for Abatement of Unstable Slopes
 And Other Compliance Problems
 Boone County, WV
- 180) Federal No.2 Combined Refuse Facility
 Rehabilitation Design for Abatement of Unstable Slopes
 And Other Compliance Problems
 Boone County, WV
- H) Sunny Ridge Mining Company P.O. Box 2805 Pikeville, KY 41502
 - 181) Bear Branch Slurry Impoundment
 Stage 3, 4 and 5 Dried Slurry Recovery Plan Breakthrough Potential
 Investigation and Abandonment Design
 Pike County, KY
 - 182) 17 West Mining Company P.O. Box 2805 Pikeville, KY 41502
 - 183) Carcoss Branch Slurry Impoundment Breakthrough Potential Investigation and Abandonment Design

Pike County, KY

- 184) Killam Associates, Inc. Gateway View Plaza 1600 West Carson Street Pittsburgh, PA 15219
- 185) Cumberland No. 2 Refuse Facility/RAG Greene County, PA
- Marrietta Coal Company
 6775 Friends Church Road
 St. Clairsville, OH 43950-9720
 - 186) Johnson Mine and St. Joe Mine Landslide and Subsidence Investigation Belmont County, OH
- J) Maple Creek Mining, Inc.1 Industrial Park DriveWheeling, WV 26003
 - 187) Slurry Pond No. 3, Dam No. 1
 Rehabilitation Design for Abatement of Unstable Slopes and other compliance problems.
 Washington County, PA
- K) The Ohio Valley Coal Company 56854 Pleasant Ridge Road Alledonia, OH 43902
 - 188) Perkins Run Refuse Facility, Slurry Dam No. 2 Rehabilitation Design for Abatement of Unstable Slopes and other compliance problems. Belmont County, OH
- L) The American Coal Company 9085 Highway 34 North Galatia, IL 62935 189) Galatia Refuse Facility

Rehabilitation Design for Abatement of Unstable Slopes and other compliance problems.
Saline County, IL

- M) Fola Coal Company P.O. Box 180 Bickmore, WV 25019
 - 190) Refuse Fills No. 1, No. 2, and No. 3 Rehabilitation Design for Abatement of Unstable Slopes and other compliance problems. Nicholas County, WV
 - 191-208) There are approximately seventeen (17) other facilities not specifically mentioned here to save the reviewers time. A list will be made available if requested by WVDEP/AML.

IV. DESIGN OF NEW COMBINED REFUSE FACILITIES AND IMPOUNDMENTS

Our services for these projects include but were not limited to surveying and mapping; subsurface exploration (drilling and sampling); testing and chemical analysis; development of design and acquisition of required permits.

- A) A. T. Massey Coal Company One Pavillion Drive Glade Springs Daniels, WV 25832-9799
 - 209) Aldrich Branch Combined Refuse Facility Marrowbone Development Company Mingo County, WV
 - 210) Spruce Branch Refuse Impoundment Marrowbone Development Company Mingo County, WV
 - 211) Aldrich Branch Refuse Impoundment Marrowbone Development Company Mingo County, WV
 - 212) Dixie Fork Refuse Impoundment Marrowbone Development Company Mingo County, WV
 - 213) Elk Run Refuse Impoundment Elk Run Coal Company Boone County, WV
 - 214) Left Fork of Holty Refuse Impoundment Wolf Creek Collieries Company Lovely, KY
 - 215) Omar Mining Company Refuse Impoundment Boone County, WV
 - 216) LaBelle Processing Company Refuse Impoundment Fayette County, PA

- 217) Sprouse Creek Processing Company Refuse Impoundment Mingo County, WV
- 218) T.C.H. Coal Company Refuse Impoundment Pike County, KY
- 219) Peerless Eagle Coal Company Rock Camp Branch No.1 Refuse Impoundment Nicholas County, WV
- 220) Peerless Eagle Coal Company Peerless Eagle No.2 Refuse Impoundment Nicholas County, WV
- 221) Kermit Coal Company Refuse Impoundment Mingo County, WV
- B) Virginia Crews Coal Company P.O. Box 1216 Welch, WV 24801
 - 222) Lick Branch Refuse Impoundment McDowell County, WV
- C) Beckley Lick Run Company (Acquired by others) Route 1, Bonny Lane Beckley, WV 25801
 - 223) Meadow Creek Combined Refuse Facility Summers County, WV
 - 224) Meadow Creek Refuse Impoundment Summers County, WV
 - 225) Lick Run Combined Refuse Facility Raleigh County, WV
 - 226) Bonny Mine Refuse Impoundment Raleigh County, WV

- D) Masteller Coal Company R. F. D. Keyser, WV
 - 227) Masteller Coal Company Combined Refuse Facility Mineral County, WV
- E) New Era Resources (No longer in business)
 P.O. Box 8166
 Lexington, KY 40503
 - 228) Cheat Bridge Combined Refuse Facility Randolph County, WV
- F) Spring Ridge Coal Company P.O. Box 1877 Baltimore, MD 21203
 - 229) Spring Ridge Coal Company Combined Refuse Area No.1 Webster County, WV
 - 230) Spring Ridge Coal Company Combined Refuse Area No.2 Webster County, WV
- G) Red Ash Coal Company laeger, WV 24844
 - 231) Combined Refuse Facility McDowell County, WV
- H) Cannelton Industries, Inc. P.O. Box 150 Cannelton, WV 25036
 - 232) Lynn Coal Company Coarse Refuse Facility Boone County, WV
 - 233) Indian Creek No.2 Refuse Impoundment Boone County, WV
 - 234) New Lady Dunn Refuse Impoundment Fayette/Kanawha County, WV

- 235) New Superior Refuse Impoundment McDowell County, WV
- Westmoreland Coal Company Tams, WV 25933
 - 236) East Golf No.2 Combined Refuse Facility Raleigh County, WV
 - 237) Triangle Mine Complex Combined Refuse Facility Raleigh County, WV
- J) Riverton Coal Company (No longer in business)
 1219 Virginia Street, East
 Charleston, WV 25301
 - 238) Refuse Area No.1 Fayette County, WV
 - 239) Refuse Area No.2 Fayette County, WV
- K) Enoxy Coal, Inc. P.O. Box 565 Huntington, WV 25710
 - 240) Acid Mine Abatement Impoundment Design Upshur Mine Upshur County, WV
 - 241) Holden No.22 Refuse Impoundment Logan County, WV
 - 242) Holden No.25 Refuse Impoundment Mingo County, WV
 - 243) Pevler Mine Complex
 Big Branch Refuse Impoundment
 Martin County, KY

- L) Pickands Mather & Company (Acquired by others)
 Scotts Branch Mine
 Route 1, Box 819
 Pikeville, KY 41501
 - 244) Scotts Branch Mine Refuse Impoundment Pike County, KY
 - 245) Chisolm Mine Refuse Impoundment Pike County, KY
- M) Pen Coal Corporation P.O. Box 193 Dunlow, WV 25511
 - 246) Maynard Branch Refuse Impoundment Wayne County, WV
- N) Coal River Mining P.O. Box 58370 Charleston, WV 25358
 - 247) River Fork Refuse Impoundment Boone County, WV
 - 248) First Right Fork, Refuse Area #2
 Boone County, WV
 - 249) Cherry Tree Hollow Refuse Impoundment Boone County, WV
- O) Evergreen Mining Company P.O. Box 972 Cowen, WV 26206
 - 250) Oldhe Fork Refuse Impoundment Webster County, WV
- P) Fola Coal Company Bickmore, WV
 - 251) Peach Orchard Branch Refuse Impoundment Clay/Nicholas County, WV

- Q) Knott County Mining Company P.O. Box 2805 Pikeville, KY 41502
 - 252) King Branch Refuse Impoundment Knott County, KY
- R) Levisa Fork Mining Company General Delivery Ulysses, KY 41264
 - 253) Bear Branch Refuse Impoundment Lawrence County, KY
- S) Ohio American Energy, Inc. 4 Industrial Park Drive Wheeling, WV 26003
 - 254) Star Ridge West Nova (Riddles Run) Jefferson County, OH
 - 255) Mingo Run Refuse Facility Brooke County, WV
- T) The American Coal Company 9085 Highway 34 North Galatia, IL 62935
 - 256) Bunkhouse Impoundment Saline County, IL
- U) Foundation Coal Company 400 Patterson Lane Charleston, WV 25311
 - 257) Stephens Fork Refuse Facility Wayne County, WV

V. ADDITIONS TO EXISTING COAL PREPARATION COMPLEXES

This category of projects consists of bringing the surface facilities into compliance with new regulations, elimination of unstable rock cuts, hydrology and hydraulic problems, elimination of pollution at the sites, and permit acquisition.

Our services include surveying and/or mapping; economic analysis, cost estimates and feasibility studies; development of design specifications and drawings; subsurface exploration (drilling and sampling); testing and chemical analysis and construction inspection/monitoring.

- A) Cannelton Industries, Inc. P.O. Box 150 Cannelton, WV 25036
 - 258) Fine Coal Plant Addition Superior Preparation Plant Geotechnical Engineering & Drilling & Testing Services McDowell County, WV
 - 259) Superior Preparation Plant Compliance Remedial Design and Permit Acquisition McDowell County, WV
 - 260) Indian Creek No.1 Prep Plant Compliance Remedial Design Boone County, WV
 - 261) Lady Dunn Prep Plant
 Geotechnical Engineering & Drilling & Testing Services
 Compliance Remedial Design and Permit Acquisition
 Fayette/Kanawha County, WV
 - 262) Maple Meadow Prep Plant Compliance Remedial Design and Permit Acquisition Raleigh County, WV

- B) Beckley Lick Run Company (Formerly The New River Company) (Acquired by others)
 Route 1, Bonny Lane
 Beckley, WV 25801
 - 263) Skelton Prep Plant Compliance Remedial Design and Permit Acquisition Raleigh County, WV
 - 264) Summerlee Prep Plant Compliance Remedial Design and Permit Acquisition Fayette County, WV
 - C) Westmoreland Coal Company Tams, WV
 - 265) East Gulf Prep Plant Compliance Remedial Design and Permit Acquisition Raleigh County, WV
 - 266) Eccles Prep Plant Compliance Remedial Design and Permit Acquisition Raleigh County, WV
 - 267) Clifftop Prep Plant Compliance Remedial Design and Permit Acquisition Fayette County, WV
 - 268) Imperial No.1 Prep Plant Compliance Remedial Design and Permit Acquisition Nicholas County, WV
 - 269) Hampton No.3 Prep Plant Compliance Remedial Design and Permit Acquisition Boone County, WV
 - 270) Hampton No.4 Prep Plant Compliance Remedial Design and Permit Acquisition Boone County, WV

- D) Eastern Associated Coal Corporation 800 Laidley Towers P.O. Box 69004 Charleston, WV 25304-0004
 - 271) Keystone No.1 Prep Plant Remedial Design and Permit Acquisition McDowell County, WV
 - 272) Keystone No.2 Prep Plant Remedial Design and Permit Acquisition Wyoming County, WV
- E) Coal River Energy, Inc. 700 Virginia Street East, Suite 240 Charleston, WV 25301
 - 273) Cherry Tree Hollow Refuse Facility Remedial Design and Permit Acquisition Boone County, WV
 - 274-289) There are fifteen (15) more plants on which we have done remedial design work, but were not enumerated here, to save the reviewer's time. A list of these will be supplied if requested by WVDEP/AML.

VI. SITE DESIGN & PERMIT ACQUISITION FOR NEW PREPARATION PLANTS

Our services in this category of projects involved geotechnical engineer, drilling and testing, design of foundation, design of pollution abatement structures, design of dams, railroad sidings, bridges, roads, culverts, diversion ditches, site layout, water testing, construction specification writing, construction inspection and monitoring and permit acquisition.

- A. T. Massey Coal Company
 One Pavillion Drive
 Glade Springs
 Daniels, WV 25832-9799
 - 290) Marrowbone Development Company Coal Preparation Complex Mingo County, WV
 - 291) Elk Run Coal Company Coal Preparation Complex Boone County, WV
- B) Gates Engineering Company (Acquired by others)P.O. Box 5849Princeton, WV 24740
 - 292) Southern Mississippi Electric Power Cooperative Coal Preparation Complex Grover, KY
- New Era Coal Resources, Inc. (No longer in business)
 P.O. Box 8166
 Lexington, KY 40503
 - 293) New Era Coal Preparation Complex Randolph County, WV
- D) The Beckley Lick Run Company (Acquired by others) Route 1, Bonny Lane Beckley, WV 25801

- 294) Meadow Creek Coal Preparation Complex Summers County, WV
- 295) Bonny Mine Complex Raleigh County, WV
- E) Cannelton Industries, Inc. P.O. Box 150 Cannelton, WV 25036
 - 296) Indian Creek No.2 Coal Preparation Complex Boone County, WV
- F) Race Fork Coal Company (Acquired by others)
 P.O. Box 1614
 Bluefield, WV 24701
 - 297) Race Fork Coal Preparation Complex Hurley, VA
- G) Red Ash Coal Company (Acquired by others) laeger, WV 24844
 - 298) Red Ash Coal Preparation Complex McDowell County, WV
- H) Clinchfield Coal Company (Acquired by others) Norton, VA 24273
 - 299) McClure No.1 Coal Preparation Complex McClure, VA
- I) Envrio Energy (Acquired by Others) c/o Mower Lumber Company Box 252 Elkins, WV 20241
 - 300) Coal Preparation Complex #1 Randolph County, WV
 - 301) Coal Preparation Complex #2 Randolph County, WV
- J) The Laurel Creek Company, Inc. (Acquired by Others)
 Drawer 569

Luisa, KY 41230

- 302) Laurel Creek Preparation Complex Mingo County, WV
- K) Cumberland River Coal Company HC 64, Box 840 Deboard, KY 41214
 - 303) Pardee Preparation Complex Wise County, VA
- Elgin Industries (Acquired by others)P.O. Box 1186Beckley, WV 25802
 - 304) Paramount Coal Company Prep Plant Wise, VA
 - 305) Donaldson Mine Complex Kanawha County, WV
 - 306) Black Hawk Coal Preparation Complex Grayville, IL
 - 307) Per-Mac Coal Company Prep Plant Oakwood, VA
 - M) Exploration & Bergbau, GMBH (No longer in business) (Acquired by others)
 928 Washington Trust Building
 Washington, PA 15301
 - 308) Potomac Basin Mine & Coal Preparation Complex Garrett County, MD
 - N) Eastern Associated Coal Corporation 800 Laidley Towers P.O. Box 69004 Charleston, WV
 - 309) Rocklick Coal Preparation Complex Boone County, WV

VII. DEEP AND SURFACE MINE

This category of projects consists of elimination of unstable rock and soil cuts and highwalls, general geotechnical engineering services, remedial design of mine roads, design of new mine roads, drilling and testing, design of hydraulic and pollution abatement structures, environmental baseline studies and permit acquisition for several dozen coal companies.

310-582) We have worked on remedial design for compliance or designed two hundred seventy two (272) deep and surface mines. These have not been enumerated to save the reviewer's time. Therefore, a list of these projects has not been included, but will be provided if requested by WVDEP/AML.

DEVELOPMENT OF CONTOUR MAPPING FROM AERIAL PHOTOGRAPHY

DEVELOPMENT OF CONTOUR MAPPING FROM AERIAL PHOTOGRAPHY

We have been consultants for development of contour mapping from aerial photography that encompass several hundred thousand acres in West Virginia, Virginia, Kentucky, and Pennsylvania. A partial list of these projects is submitted below.

- A) Cannelton Industries, Inc. P.O. Box 150 Cannelton, WV 25036
 - Aerial Photography
 Lady Dunn Mine Complex
 Fayette/Kanawha County, WV
 - Aerial Photography Indian Creek Mine Complex Boone County, WV
 - B) Beckley Lick Run Company (No longer in Business) (Acquired by others) (Formerly The New River Company)
 Route 1, Bonny Lane
 Beckley, WV 25801
 - Aerial Photography Bonny Mine Complex Raleigh County, WV
 - Aerial Photography
 Meadow Creek Mine Complex
 Summers County, WV
 - C) Westmoreland Coal Company Tams, WV 25933
 - Aerial Photography East Gulf Mine Complex Raleigh County, WV
 - Aerial Photography
 Triangle Mine Complex

Raleigh County, WV

- D) A.T. Massey Coal Company One Pavilion Road Glade Springs Daniels, WV 25832-9799
 - 7) Aerial Photography Peerless Eagle Coal Company Mine Complex Nicholas County, WV
 - 8) Aerial Photography Kermit Coal Company Mine Complex Mingo County, WV
 - Aerial Photography
 Wolf Creek Collieries Company Mine Complex
 Lovely, WV
 - 10) Aerial Photography
 Big Bear Mining Company Mine Complex
 McDowell County, WV
 - 11) Aerial Photography Omar Mining Company Mine Complex Boone County, WV
 - 12) Aerial Photography
 LaBelle Processing Company Preparation Complex
 Fayette County, PA
 - 13) Aerial Photography
 Sprouse Creek Processing Company Preparation Complex
 Mingo County, WV
 - 14) Aerial PhotographyT.C.H. Coal Company Preparation ComplexPike County, KY
 - Allied Chemical Co. (Acquired by Peabody Coal) (Acquired by others)
 800 Laidley Towers
 P.O. Box 69004
 Charleston, WV 25334-0004

- 15) Aerial Photography
 Harewood Mine Complex
 Fayette County, WV
- 16) Aerial Photography Shannon Branch Preparation Complex McDowell County, WV
- F) Armco, Inc. (Acquired by Peabody Coal) 800 Laidley Towers P.O. Box 69004 Charleston, WV 25334-0004
 - 17) Aerial Photography
 Big Mountain Coal Company Mine Complex
 Boone County, WV
 - 18) Aerial Photography
 Steve Hollow Refuse Facility
 Boone County, WV
- G) Eastern Associated Coal Company (Acquired by Peabody Coal) 800 Laidley Towers P.O. Box 69004 Charleston, WV 25334-0004
 - Aerial Photography
 Clark Branch Refuse Impoundment McDowell County, WV
 - 20) Aerial Photography
 Mill Branch Refuse Impoundment
 Wyoming County, WV
 - 21) Aerial Photography Wells Mine Complex Boone County, WV
 - 22) Aerial Photography Harris Refuse Facility Boone County, WV
 - 23) Aerial Photography Federal No. 2 Mine Complex

Monongalia County, WV

- H) Masteller Coal Company (Acquired by others) R.F.D Keyser, WV
 - 24) Aerial Photography
 Masteller Coal Company Mine Complex
 Mineral County, WV
- New Era Resources (No longer in business) (Acquired by others)
 P.O. Box 8166
 Lexington, Ky 40503
 - 25) Aerial Photography
 Cheat Bridge Mine Complex
 Randolph County, WV
- J) Spring Ridge Coal Company P.O. Box 1877 Baltimore, MD 21203
 - 26) Aerial Photography
 Spring Ridge Coal Company Preparation Complex
 Webster County, WV
- K) Red Ash Coal Company (Acquired by others) laeger, WV 24844
 - 27) Aerial Photography Red Ash Mine Complex McDowell County, WV
- L) Riverton Coal Company (No longer in business) (Acquired by others)
 1219 Virginia Street, East Charleston, WV 25301
 - 28) Aerial Photography
 Riverton Coal Preparation Complex
 Fayette County, WV

- M) Enoxy Coal, Inc. (Acquired by others) P.O. Box 565 Huntington, WV 25710
 - 29) Aerial Photography
 Upshur Mine Complex
 Upshur County, WV
- N) Pickands Mather & Company (Acquired by others)
 Scotts Branch Mine
 Route 1, Box 819
 Pikeville, KY 41501
 - 30) Aerial Photography
 Scotts Branch Preparation Complex
 Pike County, KY
- O) Race Fork Coal Company (Acquired by others)
 P.O. Box 1349
 Bluefield, VA 24605
 - 31) Aerial Photography
 Prep Plant Complex
 Buchanan County, VA
 - 32) Aerial Photography
 Bee Branch Refuse Impoundment
 Buchanan County, VA
 - 33) Aerial Photography
 Cedar Branch Refuse Impoundment
 Buchanan County, VA
- P) Laurel Creek Company, Inc. (Acquired by others)
 Drawer 569
 Luisa, KY 41230
 - 34) Aerial Photography
 Laurel Creek Mine & Preparation Complex
 Mingo County, WV

- Q) Rocksprings Development Company (Acquired by others)
 P.O. Box 390
 East Lynn, WV 25512
 - 35) Aerial Photography
 Trace Branch Refuse Impoundment
 Wayne County, WV
- R) Pike County Coal Corporation (Acquired by others)
 P.O. Box 2805
 Pikeville, KY
 - 36) Aerial Photography TCH Coal Preparation Complex Pike County, KY
- S) Envrio Energy (Acquired by Others) c/o Mower Lumber Company Box 252 Elkins, WV 20241
 - 37) Aerial Photography6 Coal Preparation Complexes14 Mine ComplexesRandolph County, WV

DOMESTIC WATERLINE DESIGN

DOMESTIC WATERLINE DESIGN

A partial list of waterline design projects included here include projects we have designed as prime consultants and sub consultants to other engineering companies. Our services included waterline design, surveying and/or mapping; economic analysis, cost estimating and feasibility studies.

These projects are:

- Town of Bramwell Water System (Subconsultants to J.H. Milam, Inc.) Bramwell, WV
- Bluewell Water System (Subconsultants to J.H. Milam, Inc.) Bluewell, WV
- Winfield Water System (Subconsultants to J.H. Milam, Inc.) Winfield, WV
- Roach Water System (Subconsultants to J.H. Milam, Inc.) Roach, WV
- Town of East Bank Waterline Extension East Bank, WV
- 6) Harewood Mine Complex Water System (Included pump system design, waterline design, water tank design, fire hydrants, and outlets for watering roads)
 Harewood, WV
- 7) Marrowbone Mine Complex Water System (Included fresh water impoundment design, pumping system design, water treatment design, water tank design, potable water system design, water treatment facility design, and outlets for watering roads)

 Naugatuck, WV
- 8) Bonny Mine Complex Water System (Included freshwater impoundment design, pumping system design, water tank design, potable water system design, water treatment facility design, five hydrants, outlets for watering roads) Raleigh County, WV

EVALUATION OF ACQUIFER DEGRADATION

- Belva to Greendale Waterline Extension Feasibility Study (WVDEP-AML) Nicholas County, WV
- 2) Drews Creek/ Peachtree Creek Waterline Extension Feasibility Study (WVDEP-AML) Raleigh County, WV
- Bell Creek Waterline Extension Feasibility Study (WVDEP-AML)
 Fayette County, WV
- 4) Bridge Fork Waterline Extension Feasibility Study (WVDEP-AML) Clay, Nicholas, Kanawha & Fayette Counties, WV
- 5) Skaggs vs. Cannelton Industries, Inc.
 Acquirer degradation studies (consultants and expert witness)
 Fayette County, WV
- 6) WVDNR vs. The New River Company
 Acquifer degradation studies (consultants and expert witness)
 Price Hill, Fayette County, WV
- 7) WVDNR vs. The New River Company
 Acquifer degradation studies (consultants and expert witness)
 Dempsey, Fayette County, WV

ACID MINE DISCHARGE ABATEMENT DESIGN

ACID MINE DISCHARGE ABATEMENT DESIGN

I. ACID MINE DISCHARGE ABATEMENT PROJECTS FOR WVDEP/AML

The problems abated under this category include but are not necessarily limited to abatement of acid mine drainage; elimination of hydraulic and hydrologic problems; sealing of abandoned mine adits, shafts and slopes; abatement of pollution at these sites by passive or active methods; and revegetation of the sites.

Our services included surveying and/or mapping; economic analysis, cost estimating and feasibility studies; development of design specifications and drawings; subsurface exploration (drilling and sampling); testing and chemical analysis and construction inspection/monitoring when applicable.

These projects are:

- A) West Virginia Department of Environmental Protection Office of Abandoned Mine Lands and Reclamation 10 McJunkin Road Nitro, WV 25143-2506
 - Acid Mine Discharge Abatement Design Sugar Valley Portals AWL Project Preston County, WV
 - Acid Mine Discharge Abatement Design Crown (Conley) Mine Drainage AML Project Logan County, WV
 - 3) MacIntire Mine Drainage Abatement AML Project Harrison County, WV

II. ACID MINE DRAINAGE ABATEMENT PROJECTS FOR COAL INDUSTRY

These projects are:

- A) The Beckley Lick Run Company (No longer in business, Acquired by others) (Formerly the New River Company)
 Route 1, Bonny Lane
 Beckley, WV 25801
 - 4) Acid Mine Discharge Abatement Design Stanaford Prep Plant, Mine Complex & Refuse Facility Raleigh County, WV
 - 5) Acid Mine Discharge Abatement Design Cranberry Prep Plant & Refuse Facility Rehabilitation Design for Abandonment of Refuse Facility
 - 6) Acid Mine Discharge Abatement Design Oswald Mine Complex, Prep Plant & Refuse Facility Fayette County, WV
 - Acid Mine Discharge Abatement Design Whipple Prep Plant & Refuse Facility Fayette County, WV
 - 8) Acid Mine Discharge Abatement Design Tamroy Prep Plant, Mine Complex & Refuse Facility Fayette County, WV
 - 9) Acid Mine Discharge Abatement Design Lochgelly Prep Plant, Mine Complex & Refuse Facility Fayette County, WV
 - 10) Acid Mine Discharge Abatement Design Oakwood Prep Plant, Mine Complex & Refuse Facility Fayette County, WV
 - 11) Acid Mine Discharge Abatement Design Harvey Prep Plant, Mine Complex & Refuse Facility Fayette County, WV
 - 12) Acid Mine Discharge Abatement Design Price Hill Shaft Fayette County, WV

- 13) Acid Mine Discharge Abatement Design Demsey Pump Fayette County, WV
- 14) Acid Mine Discharge Abatement Design Summerlee Coal Preparation Complex Fayette County, WV
- 15) Acid Mine Discharge Abatement Design Skelton Coal Preparation Complex Fayette County, WV
- 16) Acid Mine Discharge Abatement Design Garden Ground Coal Preparation Complex Fayette County, WV
- B) Westmoreland Coal Company Tams, WV
 - 17) Acid Mine Discharge Abatement Design Winding Gulf No.4 Mine Complex Raleigh County, WV
 - 18) Acid Mine Discharge Abatement Design Otsego Refuse Facility Raleigh County, WV
 - 19) Acid Mine Discharge Abatement Design East Gulf Refuse Facility Raleigh County, WV
 - 20) Acid Mine Discharge Abatement Design Clifftop Coal Preparation Complex Raleigh County, WV
 - 21) Acid Mine Discharge Abatement Design Maben Mine Complex Wyoming/Raleigh County, WV
 - 22) Acid Mine Discharge Abatement Design Quinwood No. 1 Mine Complex Nicholas County, WV

- 23) Acid Mine Discharge Abatement Design Hampton No. 3 Mine Complex Boone County, WV
- 24) Acid Mine Discharge Abatement Design Hampton No. 4 Mine Complex Boone County, WV
- C) Cannelton Industries, Inc. P.O. Box 150 Cannelton, WV 25036
 - 25) Acid Mine Discharge Abatement Design Lady Dunn Coal Preparation Complex Fayette/Kanawha County, WV
 - 26) Acid Mine Discharge Abatement Design Indian Creek Coal Preparation Complex Boone County, WV
 - 27) Acid Mine Discharge Abatement Design Superior Coal Preparation Complex McDowell County, WV
 - 28) Acid Mine Discharge Abatement Design Eccles Mine Complex Raleigh County, WV
 - 29) Acid Mine Discharge Abatement Design Ferrell Preparation Complex Boone County, WV
 - 30) Acid Mine Discharge Abatement Design Quinwood No.1 Preparation Complex Nicholas County, WV
 - D) A. T. Massey Coal Company One Pavillion Road Glade Springs Daniels, WV 25832-9799
 - 31) Acid Mine Discharge Abatement Design Royalty Smokeless Mine Complex McDowell County, WV

- 32) Acid Mine Discharge Abatement Design Shannon Branch Coal Preparation Complex McDowell County, WV
- 33) Acid Mine Discharge Abatement Design Peerless Eagle Preparation Complex Nicholas County, WV
- 34) Acid Mine Discharge Abatement Design Kermit Coal Company Coal Preparation Complex Mingo County, WV
- 35) Acid Mine Discharge Abatement Design Wolf Creek Collieries Company Coal Preparation Complex Lovely, KY
- 36) Acid Mine Discharge Abatement Design
 Big Bear Mining Company Coal Preparation Complex
 McDowell County, WV
- 37) Acid Mine Discharge Abatement Design Big Bear Mining Company Refuse Impoundment McDowell County, WV
- 38) Acid Mine Discharge Abatement Design Omar Mining Company Mine Complex Boone County, WV
- 39) Acid Mine Discharge Abatement Design LaBelle Processing Company Preparation Complex Fayette County, PA
- 40) Acid Mine Discharge Abatement Design
 T.C.H. Coal Company Coal Preparation Complex
 Pike County, KY
- E) Allied Chemical Company (Acquired by Peabody Coal Company) (Acquired by others)

800 Laidley Towers P.O. Box 69004 Charleston, WV 25334-0004

41) Acid Mine Discharge Abatement Design Abandoned Simms Branch Refuse Facility Fayette County, WV

- 42) Acid Mine Discharge Abatement Design Fishhook Combined Refuse Facility Fayette County, WV
- 43) Acid Mine Discharge Abatement Design Harewood Coal Preparation Complex Fayette County, WV
- 44) Acid Mine Discharge Abatement Design Harewood Coal Preparation Complex Fishhook Slurry Ponds Fayette County, WV
- F) Eastern Associated Coal Corporation (Now Peabody Coal) 800 Laidley Towers
 P.O. Box 69004
 Charleston, WV 25334-0004
 - 45) Acid Mine Discharge Abatement Design Wharton No.2 Refuse Impoundment Boone County, WV
 - 46) Acid Mine Discharge Abatement Design Keystone No.2 Refuse Facility Wyoming County, WV
 - 47) Acid Mine Discharge Abatement Design Keystone No.5 Refuse Facility Raleigh County, WV
 - 48) Acid Mine Discharge Abatement Design Mill Branch Refuse Impoundment Wyoming County, WV
 - 49) Acid Mine Discharge Abatement Design Federal No.2 Mine Complex Monongalia County, WV
- G) Enoxy Coal, Inc. (Acquired by others) P.O. Box 565 Huntington, WV 25710
 - 50) Acid Mine Discharge Abatement, Impoundment and Related Treatment Facilities
 Upshur Mine Complex

Upshur County, WV

- 51) Acid Mine Discharge Abatement Design Holden No. 22 Mine Complex Logan County, WV
- 52) Acid Mine Discharge Abatement Design Holden No. 25 Mine Complex Logan County, WV
- 53) Acid Mine Discharge Abatement Design Wayne Mine Complex Wayne County, WV
- 54) Acid Mine Discharge Abatement Design Laurel Creek Mine Complex Mingo County, WV
- 55) Acid Mine Discharge Abatement Design Pevler Mine Complex Martin County, WV

Besides these fifty-five (55) major acid mine discharge abatement design projects we have successfully abated several hundred other acid mine discharge problems.

ESMER & ASSOCIATES, INC. EQUIPMENT AND SOFTWARE AVAILABLE

ESMER & ASSOCIATES, INC. SUBSURFACE EXPLORATION EQUIPMENT

2	*	CME 55's Truck Mounted Auger-Core-Rotary Drills These drilling rigs are designed for conventional and hollow stem auger drilling to depths of 125 to 250 feet, sampling with split spoons and thin-walled tubes. Maximum hole diameter is 14 inches. Core and rotary drilling with NW tools can be to a depth of 1,000 feet.
1	<u></u>	CME 45 Skid/Trailer Mounted Auger-Core-Rotary Drill This drilling rig is designed for conventional and hollow stem auger drilling to depths of 100 to 150 feet, sampling with split spoons and thin-walled tubes. Core and rotary drilling with NW tools can be to a depth of 500 feet.
1	-	Boyles BBS-35A Truck Mounted Core-Rotary Drill This drilling rig is designed for core and rotary drilling with NW and NQWL tools to a depth of 5,600 feet.
1	-	Acker Mark II Trailer Mounted Core-Rotary Drill This drilling rig is designed for core and rotary drilling with NW and NQWL tools to a depth of 2,000 feet.
1	υ.	GW-15 Winkie Portable Core-Rotary Drill This drill is lightweight and compact. It is designed for use in mountainous terrain. Core and rotary drilling with EK tools can be to a depth of 200 feet.
1	-	Power Hand Auger (Soiltest) This drill is useful in difficult access areas. It can drill to depth of 30 feet.
2	-	John Bean Pressure Pumps, Skid Mounted
2	-	Piston Pumps, Skid Mounted
2	-	Centrifugal Pumps, Portable
2	-	Grouting Plants for grout injection

In addition to this equipment, all augers, split tube samplers, core barrels, coring bits and rotary drilling bits necessary to carry out an efficient subsurface exploration and ground water monitoring program are available.

ESMER & ASSOCIATES, INC. SOIL & CONCRETE LABORATORY EQUIPMENT

2) en	Triaxial Panels Brainard-Kilman Model 4420
4	=	Triaxial Cells Brainard-Kilman Model 4430
1	12	Digital Pressure Gauge and 4-way Switching Unit Brainard-Kilman Model 4440-2
1	-	Tritest 50-KN Load Frame with Steplessly Variable Drive ELE EL25-284
1	-	Triaxial Test Set Soiltest Model T-1500-2
1	-8	Consolidation Permeability Attachment Soiltest Model K-665
3	-	Triaxial Compaction Molds Soiltest Models P-48 and P-51
1	-	Platform Scale Consolidation Appartus Soiltest Model U-120
1	- 1	Consolidation Specimen Trimmer Soiltest Model C-200
1	-	CBR Cylinder Soiltest Model CN-450
5	-	Liquid Limit Devices with Removable Pin Cup Assembly Soiltest Model CL-206
4	8	Four Inch & Six Inch Compaction Molds Forney Model LA-3000 and LA-3035
4	-	Modified and Standard Compaction Hammers Forney Model LA-3105 and LA-3100
1	-	Harvard Miniature Compaction Appartus Soiltest Model CN-435
2		Sample Ejectors Soiltest Model P-103 and P-510
1		Mettler Electronic Balance Delta Range Model PE-3600
1	24	Ohaus Electronic Balance Precision Plus Model TP4KD
2	=	Heavy Duty Solution Balances 20 KG OHAUS
1	-	Motor Driven Sieve Shaker Soiltest Model 018484
20	-	Sieves Openings 3 inch to No. 200 U.S. Standard
1	-	Hydrometer Soiltest ASTM152H

ESMER & ASSOCIATES, INC. SOIL & CONCRETE LABORATORY EQUIPMENT (Continued)

1	-	Gilson Testing Screen Shaker Soiltest Model TS-1
2	-	Pulvering Mills Cole-Palmer
1	-	Screen Mill Raymond No.28
1	=	Forced Draft Laboratory Oven Soiltest Model L-24B
1	HI.	Stirring Appararus Hamilton Beach Model 936
1		4 ½ Inch Metal Cutting Band Saw Sears Model 113.229650
3	-	Adjustable Sample Splitter Forney Model LA-0460 and LA-0451-04
1	.	Density Basket Forney Model LA-0520-10
1	-	Conical Mold and Tamper Forney Model LA-0524
1	_	Compression Test Machine 400 K lbs. Capacity Forney Model QC-400-C2
1	·	Compression Test Machine 250 K lbs. Capacity Forney Model CT-755
2	<u>a</u> 1	Six Inch & Four Inch Vertical Capping Fixtures Forney Model LA-0110 and LA-0100
1	-	Block capping Fixture Forney Model LA-0112
1	-	Four Quart Capping Compound Melting Chamber Forney Model LA-0130
1		Concrete Curing Room
1	-	Concrete Curing Temperature Recorder Soiltest Model CT-550

ESMER & ASSOCIATES, INC. FIELD TESTING EQUIPMENT

6	æ	Nuclear Moisture-Density Gauges Troxler Model 3411-B
3		Volumesure Density Set Soiltest Model CW-666
1	_	In-Place Concrete Windsor Probe System Soiltest Model CT-460
2	<u> </u>	Concrete Test Hammer Soiltest Model CT-320
2	_	Pachometer Concrete Testing Instruments James Instrumental Model C-4956
2	_	Pressure Air Meter Soiltest Model C-320
1	-	Volumetric Air Meter Soiltest Model C-130
		Two Inch Cement cube Mold Forney Model LA-0215
2	-	Concrete Slump cones w/Tamping Rods Forney Model LA-0275-10
2	-	
1	h a	Penetrometer Soiltest Model CW-419
3	_	Water Level Indicators (300 feet) Soiltest Model DR-760A

FIELD SURVEYING EQUIPMENT

1	-	Wild T1000 Total Station w/ Accessories
1	-	Topcon GTS-302DPG Total Station w/ Accessories
1	_	Topcon 2B Total Station w/ Accessories
1		Wild T-16 Theodolite w/ Accessories
1	_	Topcon AT/F2 High Production 3-Screw Automatic Level
3	-	HP 48GX Calculator w/SMI Data Collector Cards
6	-	Motorola Radius P50 5-Watt Radios
1		Stihl Chain Saw
1	-	300' Steel Chain
1	-	200' Fiberglass Chain
2	:- -	100' Fiberglass Chain
2	-	15' Philadelphia Level Rod
1	-	25' Fiberglass Level Rod
1	ä	16' Flat Bottom Jon Boat – 3 Man Capacity, Powered By 17-LB Thurst Minnkota Electric Fishing Motor With 4' Plastic Oars For Motor Failure Emergency.

Plus all miscellaneous equipment such as, but not limited to, prisms, prism poles, tribrachs, adapters, tripods, plumb bobs, tension handles, lock levels, long and short handle mauls, machetes, brush hooks, axes, hammers and cloth tapes.

6ESMER & ASSOCIATES, INC. COMPUTER SYSTEMS

(2) Dell Dimension 4600 Series Desktops 1.

- Intel Pentium 4 Processor @ 3.2GHz
- 1 GB DDR SDRAM @ 400MHz
- 128MB DDR NVidia GeForce FX-5200 Graphics Card
- 80GB 7200 RPM Ultra ATA Hard Drive
- Microsoft Windows XP Professional
- 16X DVD-Rom Drive
- 48X Max CD-RW Drive
- 10/100 Network Card
- 19 in. Dell 1901FP Digital Flat Panel
- 1.44 MB (3.5") Disk Drive
- Autocad 2007
- Surveadd 2011
- Microsoft Office 2007
- Word Perfect
- Hewlett-Packard Designjet T1120 Plotter
- OCE TDS 300 Large Format Printer Network Ricoh Aficio MP C6000

(2) Gateway GP7-500 Desktops 2.

- Intel Pentium III 500MHz Processor w/512K Cache
- 256MB 100Mhz SDRAM
- 16MB nVidia RIVA TNT AGP Graphics Accelerator
- 18GB 7200RPM Ultra ATA Hard Drive
- 13X min./32X max. CD_ROM
- 1.44 MB (3.5") Disk Drive
- IOMEGA Internal ZIP Drive
- Integrated Sound Blaster Audio PCI 64D
- 56K bps Fax Modem
- PCI 10/100 Ethernet Adapter
- Gateway VX900 19" STB Velocity 4400 Color Monitor, .25mm Dot Pitch
- Microsoft Windows 98
- Microsoft Office 2000
- AutoCAD 2000
- SurvCADD XML

- Hewlett-Packard DeskJet 932C Color Inkjet Printer Network Ricoh Aficio MP C6000
- 3. Dell 4700 Series Desktop
 - Intel Pentium 4 3.4 GHZ Processor
 - 504 MB 133 MHz SDRAM
 - Integrated Video Card
 - 80GB 7200 RPM Hard Drive
 - Recordable Rewritable CD-RW Drive
 - 1.44 MB (3.5") Disk Drive
 - SoundMax Sound Card
 - V.905/56k PCI Data Fax Modem
 - Intel Pro 100 PCI Ethernet Network Card
 - Dell 19" Color Flat Panel Monitor
 - Microsoft Windows XP Professional
 - Microsoft Works Office 2007
 Network Ricoh Aficio MP C6000

Analysis & Design Software

Hydrology & Hydraulic Package

- Flood routing; breach analysis
 - HEC-IE Heastad Methods
 - DAMS-2 Heasted Methods
 - HMR52 Heasted Methods
- Hydrograph Development
 - HYDRDATA
 - 6HRHYDRO
- Open Channel: (Diversion, emergency spillway exit, etc.)
 - Flowmaster Heasted Methods
 - Ditch.EX
- Pipe Design: Culvert, Analysis, Design
 - Cande-89

- 6. (2) Dell Precision T3400 Series Desktop
 - Intel Core 2 Quad @ 2.66 GHZ Processor
 - 4GB 133 MHz SDRAM
 - Nvidia Quadro FX Video Card
 - 80GB 7200 RPM Ultra ATA Hard Drive
 - Recordable Rewritable CD-RW Drive
 - SoundMax PCI Sound Card
 - Intel Pro 100 PCI Ethernet Network Card
 - Dell 19" Wide Flat Panel Monitor
 - Microsoft Windows Vista
 - Microsoft Office 2007
 - Geosystem Software Laboratory Test Software
 - Archon Software Retaining Wall Network Ricoh Aficio MP C6000

Analysis & Design Software

Hydrology & Hydraulic Package

- Flood routing; breach analysis
 - HEC-IE Heastad Methods
 - DAMS-2 Heasted Methods
 - HMR52 Heasted Methods
- Hydrograph Development
 - HYDRDATA
 - 6HRHYDRO
- Open Channel: (Diversion, emergency spillway exit, etc.)
 - Flowmaster Heasted Methods
 - Ditch.EX
- Pipe Design: Culvert, Analysis, Design
 - Cande-89
- Slope Stability Analysis
 - REAME Rotating equilibrium analysis of multilayered embankments - determines the factor of safety based on cylindrical failure surface and the simplified Bishop method.

STABL For Windows - V 2.2 by Geotechnical Software Solutions

SHAKE 2000 GeoMotions

7. Dell 9300 Inspiron Laptop

- Pentium M
- 17" UXGA Wide Screen
- 1GB, DDR2, 533 MHz
- 64MB ATI Mobility Radeon X300
- 80GB Ultra ATA Hard Drive
- Microsoft Windows XP
- 24X CD-RW/DVD
- 10/100 Network Card
- Word Perfect Productivity Pack
- 80 WHr 9-Cell Lithium Ion Battery
- Quickbooks 2005

Gateway Profile 4X Desktop

- Intel Pentium 4 Processor 2.4GHz
- 512MB DDR SDRAM
- 40GB UATA100 7200 RPM Ultra Hard Drive
- 1.44 MB (3.5") Disk Drive
- 16x10x24x Recordable Rewritable CD-RW Drive
- 32MB NVIDIA GeForce MX400 Graphics Card
- 56k PCI Voice Modem
- Integrated 10/100 Ethernet Network Card
- Gateway EV700 17" Color Monitor, .26mm Dot Pitch
- Microsoft Windows XP
- Microsoft Office 2007
- Network Ricoh Aficio MP C6000

9. Dell 2400 Series Desktop

- Intel Pentium 4 2.8GHz Processor
- 256MB DDR SDRAM @ 333MHz

- 40GB 7200 RPM Hard Drive
- 48X CD-RW Drive
- 1.44 MB (3.5") Disk Drive
- Integrated Intel 3D AGP Graphics
- V.905/56k PCI Data Fax Modem
- Integrated 10/100 Network Card
- Dell 17" Color Monitor
- Microsoft Windows XP
- Microsoft Office 2007
- Durham Geo Slope Indicator Serial Acquisition System for Windows
- Geosystem Software Laboratory Test Software
- HP PSC 1350
- Network Ricoh Aficio MP C6000

10. Dell Vostro 460

- Intel® Core™ i7-2600 w/VT (3.4GHz, 8MB Cache)
- 23" UXGA Wide Screen Dell Monitor
- 8GB Dual Channel DDR3 SDRAM 1333MHz 2DIMMs
- Intel HD Graphics 2000 (VGA, HDMI)
- 500GB Serial ATA Hard Drive (7200RPM) w/DataBurst Cache
- Microsoft Windows 7 Professional
- 24X CD-RW/DVD
- 10/100 Network Card
- Microsoft Office 2010

ATTACHMENT "C"

AML AND RELATED PROJECT EXPERIENCE MATRIX

							PF	ROJECT	EXPER	RIENCE	REQUI	IREMEN	TS								TICIPATION TERMINATION TO THE PERSON TO THE	ON/CAPACI [*] fessional
PROJECT	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 Mitigation	Hazardous Waste Disposal	Project Specifications	Water Quality Evaluation/Nitigation/ Replacement	Construction Inspection/Managem ent	Water Treatment	Equipment/Structure Removal	Stream Restoration	Geotechnical/Stability	E. Esmer	D. Phillips	D. Gliniak	R. Thornton	P. Murray
											1		1 1		1 1/							
Bartley Mine Dump-AML	C,P				V	V					V	1			V		V	M,P	M,P		M,P	
Belva to Greendale Waterline ExtAML	C,P		-1									N N		- 1			1	M,P	M,P	75.555	Р	
Aldrich Branch Impoundment	C,P		7			1			7		1	1	7	1		- 1	a V	M,P	M,P	Р	Р	Р
McDunn (Hughes) Refuse Piles	C,P					1					1	-			1	1	-V	M,P	M,P		Р	Р
Maben Prep. Plant & Refuse-AML	C,P					1					1	ļ			1	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	M,P	M,P		M,P	
Roach Branch Refuse Pile-AML	C,P		1		—- _Г	1	1	1			1				1	1	1	M,P	M,P		Р	
Springton Refuse Pile-AML	C,P		7		7	1	7	1			1	ļ,.			1	7	7	M,P	M,P		M,P	
Drews Ck./Peachtree Ck. Wt. ExtAML	C,P											1			ļ			M,P	M,P		Р	
Sugarcamp Run Burning Refuse-AML	C,P		1			1		1			1				1			M,P	Р	Р		Р
Sugartree Branch Refuse Pile-AML	C,P		1			1		1			1				1			M,P	M,P	Р	Р	
Lick Run #2 Complex-Sp. Rec.	C,P		1	1	1	1					1	1		1		1	1	M,P	M,P		Р	
Skin Poplar Refuse Pile-AML	C,P					1	1				1				1	1	1	M,P	M,P		M,P	
Crown (Conley) Mine Drainage-AML	C,P				1	1			1		1	1			1		1	M,P	M,P		M,P	
Shegon Refuse & Highwall-AML	C,P		1		1				1		1				1		1	M,P	M,P		M,P	
Bell Creek Waterline ExtAML	C,P											1						M,P	M,P		Р	
Enoxy Coal Acid Mine Drainage	C,P		1			1					1	1	1	1		1	1	M,P	Р		Р	
Gordan Refuse Pile-AML	C,P				V	1		1			1	1			1		1	M,P	Р		Р	
Red Jacket Drainage-AML	C,P		1	1	$\sqrt{}$	1	1				1				1	1	1	M,P	M,P		M,P	
Ennis Complex AML	C,P			1	1	1	1				1				1		1	M,P	M,P		M,P	
Bridge Fork Waterline ExtAML	C,P											1						M,P	M,P		Р	
Bearwallow Refuse Pile-AML	C,P		1			1		1			1	1	1				1	M,P	Р		Р	
Morgantown Ordinance Works	C,P					1				1	1	1	1				1	M,P	M,P		Р	Р
Pell School Strip #2 & Portals-AML	C,P		1	1		1	1				1	1		1	1	1	1	M,P	M,P		Р	
Carlisle Refuse Piles-AML	C,P				1	1					1				1	1	1	M,P	M,P		Р	
Sugar Valley Portals-AML	C,P		V	1		1					1	1					1	M,P	M,P		Р	
Lundale (Dickerson) Drainage-AML	C,P				1	1					1				1	1	1	M,P	M,P		Р	
Town Of East Bank Waterline Ext.	C,P										1	1	V					M,P	M,P		Р	

NOTE: See Corporate History & Experience Section Pages 25 thru 78 for additional project experience.

^{*} 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.