

2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

Bid Fax: 304-558-3970

The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at *wvOASIS.gov*. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at *WVPurchasing.gov* with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.





# State of West Virginia Solicitation Response

Proc Folder: 1717189

Solicitation Description: AML - EOI Pre-Qualification for Consultants

**Proc Type:** Central Purchase Order

 Solicitation Closes
 Solicitation Response
 Version

 2025-08-20 13:30
 SR 0313 ESR08202500000001161
 1

**VENDOR** 

VS0000011080

MOTT MACDONALD GROUP INC

Solicitation Number: CEOI 0313 DEP2600000001

**Total Bid:** 500000 **Response Date:** 2025-08-20 **Response Time:** 08:28:30

Comments:

FOR INFORMATION CONTACT THE BUYER

Joseph (Josh) E Hager III (304) 558-2306 joseph.e.hageriii@wv.gov

,---,-------

Vendor Signature X FEIN# DATE

All offers subject to all terms and conditions contained in this solicitation

 Date Printed:
 Aug 21, 2025
 Page: 1
 FORM ID: WV-PRC-SR-001 2020/05

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	EOI Engineering Design Services				500000.00

Comm Code	Manufacturer	Specification	Model #	
81100000				

**Commodity Line Comments:** Response to solicitation from Mott MacDonald.

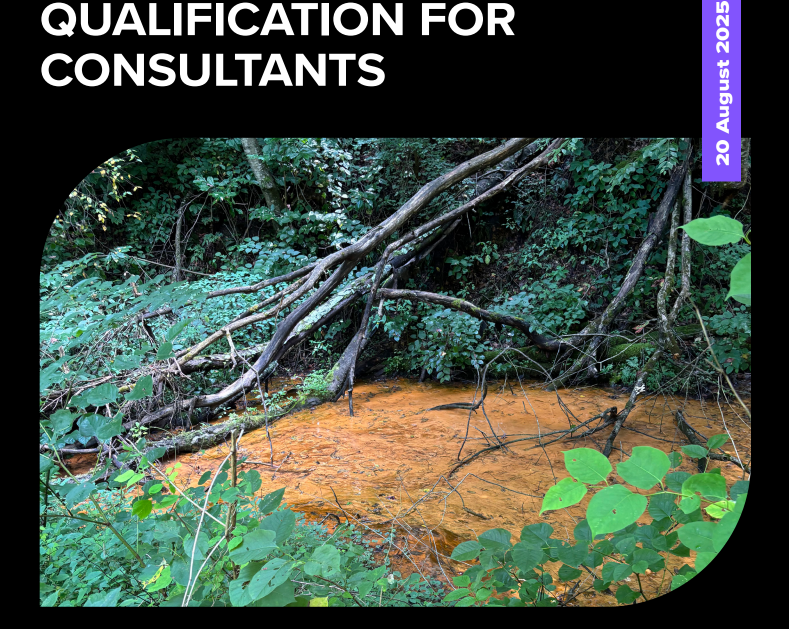
**Extended Description:** 

EOI Engineering Design Services

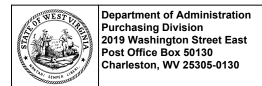
Date Printed: Aug 21, 2025 Page: 2 FORM ID: WV-PRC-SR-001 2020/05



# AML-EOI PRE-QUALIFICATION FOR CONSULTANTS



Pre-qualification



## State of West Virginia Centralized Expression of Interest

Proc Folder:	1717189		Reason for Modification:
Doc Description:	AML - EOI Pre-Qualification	for Consultants	
Proc Type:	Central Purchase Order		
Date Issued	Solicitation Closes	Solicitation No	Version
0025 08 01	2025-08-20 13:30	CEOL 0313 DEP260000001	1

#### **BID RECEIVING LOCATION**

**BID CLERK** 

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION 2019 WASHINGTON ST E

CHARLESTON WV 25305

US

#### **VENDOR**

Vendor Customer Code: VC0000048006

Vendor Name: Mott MacDonald, LLC

Address: 201

Street: Pennsylvania Avenue, Suite #400

City: Charleston

State: West Virginia Country: US Zip: 25302

Principal Contact: Dan Koprowski, Senior Vice President

Vendor Contact Phone: 571.321.5663 Extension:

#### FOR INFORMATION CONTACT THE BUYER

Joseph (Josh) E Hager III

(304) 558-2306

joseph.e.hageriii@wv.gov

Vendor Signature X

**Signature X FEIN#** 16-1006700 **DATE** August 20, 2025

All offers subject to all terms and conditions contained in this solicitation

Date Printed: Aug 1, 2025 Page: 1 FORM ID: WV-PRC-CEOI-002 2020/05

#### **ADDITIONAL INFORMATION**

The Acquisitions and Contract Administration Section of the Purchasing Division is soliciting vendors to prequalify to provide proposals on Expression(s) of Interest(s) ("EOI") for the West Virginia Department of Environmental Protection, Division of Land Restoration, Office of Abandoned Mine Lands and Reclamation (WVDEP-DLR-AML) from qualified firms to provide architectural/engineering services pursuant to HB 3429.

The purpose of the project is to solicit pre-qualifications for the purpose of making available a list of pre-qualified Consultants.

INVOICE TO		SHIP TO		
ENVIRONMENTAL PROTECTION	ENVIRONMENTAL PROTECTION			
OFFICE OF AML&R		OFFICE OF AML&R		
601 57TH ST SE		601 57TH ST SE		
CHARLESTON WV	25304	CHARLESTON	WV	25304
US		us		

Line	Comm Ln Desc	Qty	Unit Issue
1	EOI Engineering Design Services		

Comm Code	Manufacturer	Specification	Model #	
81100000				

#### **Extended Description:**

**EOI Engineering Design Services** 

#### **SCHEDULE OF EVENTS**

Line Event Event Event Date

# **Contents**

Cover sheet

Cover letter

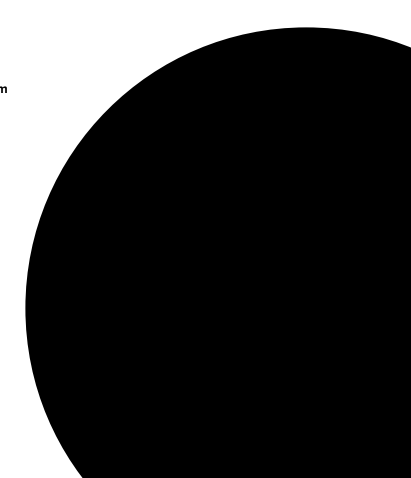
Section 1 Project management approach 07 - 09

Section 2 Qualifications, experience, and past performance

11 - Attachment A - AML consultant qualification questionnaire 32 - Attachment B - Project experience requirements

#### Section 3 Required forms

Certificate of authorization
Certification and signature page
Addendum acknowledgement form
Abandoned mine lands (AML) contractor information form





Joseph (Josh) E Hager III Buyer West Virginia Department of Environmental Protection Department of Administration Purchasing Division 2019 Washington Street East Charleston, WV 25305

Expression of Interest
AML-EOI Pre-Qualification for Consultants CEOR 0313 DEP2600000001

Your Reference CEOI 0313 DEP2600000001

Our Reference 507112236

Mott MacDonald 201 Pennsylvania Avenue Suite 400 Charleston WV 25302 United States of America

T +1.304.356.3010 mottmac.com

August 20, 2025

#### Dear Mr. Hager,

The West Virginia Department of Environmental Protection (WVDEP), through its Division of Land Restoration's Abandoned Mine Lands (AML) program, sets a standard in environmental restoration as a top federal funding recipient nationwide. Through the AML program, the WVDEP continues to transform hazardous sites into safe, sustainable resources. However, as the WVDEP moves forward under House Bill 3429, it also faces the challenges of enforcing strict compliance with federal regulations like the Infrastructure Investment and Jobs Act, Davis-Bacon and Related Acts, and Build America, Buy America Act while managing complex timelines and multidisciplinary project demands.

Mott MacDonald, LLC (Mott MacDonald) is a global engineering, management, and development consultancy that delivers full-service architecture and engineering solutions. We previously supported the WVDEP on the Maurin Fire & Portals AML project, where we successfully delivered plans and specifications to address safety and environmental challenges.

We have over 2,000 staff located in the US, including over 200 staff in the Mid-Atlantic region. With more than 15 years of providing a local presence through our West Virginia office, we also leverage a global resource pool to deliver fit-for-purpose services. Through our expertise in environmental consulting, permitting, engineering design, and construction oversight, we meet federal and state compliance requirements, including National Environmental Policy Act consultations, permitting, and the development of detailed engineering designs. We provide solutions tailored to meet the needs of our clients, and we are committed to supporting the WVDEP in its mission.

Mott MacDonald is eager to continue contributing to your AML reclamation efforts. We look forward to qualifying for this preselection process and partnering with WVDEP to achieve its goals. Please contact me with any questions regarding our submission.

Sincerely,

Mott MacDonald, LLC

Dan Koprowski Senior Vice President +1.571.321.5663

daniel.koprowski@mottmac.com

# **SECTION 1**

PROJECT MANAGEMENT APPROACH

# 1. Project management approach

#### 1.1 Approach and internal systems

Mott MacDonald provides extensive experience in the following services:

- Program and project management.
- · Engineering services.
- · Right-of-way (ROW) acqusitions.
- · Environmental permitting.
- · Design services during construction.
- · Construction oversight and inspection.

Scope, schedule, and cost management are the key elements of Mott MacDonald's proven program management approach.

As a result, we bring vast experience in effectively managing scope and cost control for diverse capital programs on major projects with stringent schedule and budget requirements. We understand the challenges faced by a variety of clients and tailor our services to each project, helping clients manage risk, develop schedules, control budgets, meet critical milestones, and achieve expectations for a successful project outcome.

Mott MacDonald approaches project management from the perspective of delivering agreed upon scope. We will track our schedules, budgets and deliverables and share this information with the WVDEP. We operate an ISO 9001-compliant project management system called STEP, which defines our way of working and project control practices. STEP is a web-based portal covering all aspects of a project, including:

- Information flow and approval.
- Quality control and the extent of checking.
- · Document handling and storage.
- Approval processes and authority levels.
- Changes to scope/change management.
- Financial project control.
- · Customer care and feedback.
- Process improvement.

STEP is modeled on the Project Management Institute's five process groups identified in the Project Management Body of Knowledge Guide which structures different project phases to successfully initiate, plan, execute,

monitor, control, and close the project. STEP has helped our staff achieve excellence and client satisfaction, while simultaneously delivering project services and submissions within budget and on schedule on many similar projects.

STEP and other Mott MacDonald mandates have requirements for accountability and checking from the calculation stage to the final deliverable stage. This extends to our risk register which assigns accountability for the resolution of each risk, including where to find the resolution in the contract documents. Deliverable reviews will be performed by staff who have not been involved in the preparation of the materials, but who have the skill set and background necessary to perform a meaningful review. This review is in addition to any project value engineering or constructability reviews.

Our project approach will be uniquely scaled to each sitespecific situation to provide a more "fit for purpose" effort for efficient and cost-effective solutions and outcomes. Additionally, the WVDEP's standards and requirements will be incorporated into our STEP process for AML projects.

#### 1.2 Past AML or similar projects

Mott MacDonald staff, as highlighted in Attachment B, have extensive related experience to support the WVDEP's AML needs. The following projects highlight some of Mott MacDonald's direct experience relevant to this contract:

## Hydrological Flow Assessment Study, Confidential Clients, Washington, PA

Mott MacDonald provided design and coordination services that included for setting new monitoring stations, field mapping and visual observations of geologic outcrops and mining-related anomalies, conducting stream flow measurements, database entry, landowner contact, and training new employees. This project will determine the hydrological impact of undermined streams in permitted areas above three separate deep mines.

# Maurin Fire & Portals Project, WVDEP, Monongalia County, West Virginia

Prepared plans and specifications to address safety concerns of several mine openings and abandon structures on the abandoned mine facility. Areas of acid mine drainage and exposed refuse were also addressed.

# Study of Big Run Peat Bog, US Environmental Protection Agency, Appalachian Mountains of West Virginia

Mott MacDonald collaborated with a researcher regarding a US Environmental Protection Agency-funded study of treatment of acid mine drainage in a sphagnumdominated peat bog. Villanova University served as the

Legend

= Key staff

= Subconsultants

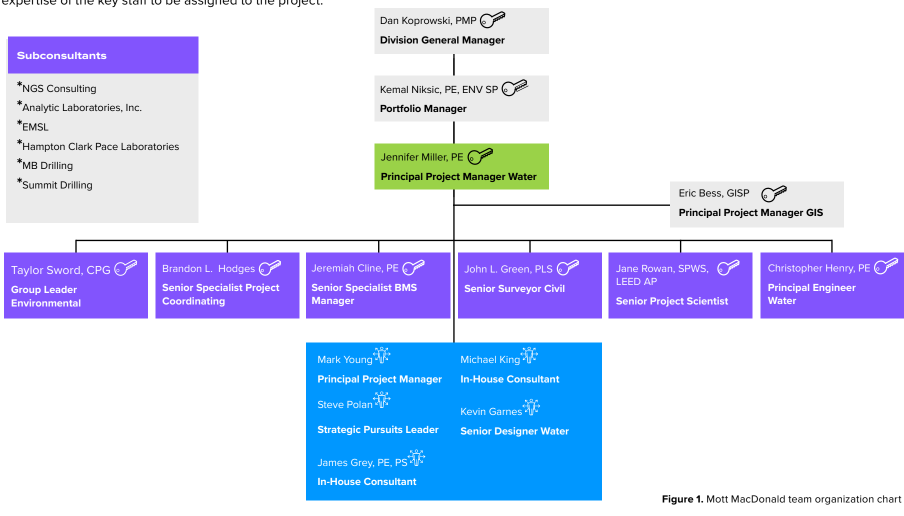
 Other skilled staff dedicated to specific project work

the contractor performing biogeochemistry research to understand how (chemically) the acid mine drainage was being treated by the peat. This facilitated the next step in the research where test bogs were recreated in a lab at Villanova University.

#### 1.3 Personnel availability/resource planning

A brief overview of our team's organizational structure is shown in **Figure** 

**1.** Following the organizational chart, **Table 1** shows the availability and expertise of the key staff to be assigned to the project.



**Table 1.** Mott MacDonald key staff members and their expertise.

Key Expertise						
Key staff	Project management	Detailed design	Environmental permitting	Surveying and real estate services	Construction Oversight	
Eric Bess, GISP	•	•	•	•	•	
Jennifer Miller, PE	•	•	•		•	
Kemal Niksic, PE, ENV SP	•		•		•	
Dan Koprowski, PMP	•		•			
Jane Rowan, SPWS, LEED AP	•		•			
Jeremiah Cline, PE	•		•			
Taylor Sword, CPG	•	•	•		•	
Christopher Henry, PE	•	•			•	
John Green, PLS			•	•		
Brandon L. Hodges	•	•	•	•	•	

# 1.4 Communication, progress tracking, and a prompt resolution plan

Mott MacDonald will define a baseline schedule for the life of the project from mapping and ROW acquisition, through detail design, permitting, and construction support and oversight upon the award of each project. We will use Microsoft SharePoint to set up a document sharing site for the WVDEP AML project management team. Additionally, progress meetings will be scheduled monthly, bi-weekly, or weekly at the direction of the WVDEP AML Project Manager, depending on the project phase and current project requirements.

Mott MacDonald will leverage "Tiger Teams," project recovery teams comprised of the vast technical resources of our global firm outside of the core project team, when necessary to provide creative resolutions to issues as they arise.

# ATTACHMENT A

AML CONSULTANT
QUALIFICATION
QUESTIONNAIRE (CQQ)

Qualifications, experience, and past performance

DNTH, YEAR)  FEIN 16-1006700  SE BUSINESS ADDRESS South 1112  South 1112  Attention Mott MacDonald, Inc. – 1996 Hatch Mott MacDonald, T&T, Inc. – 2002 Hatch Mott MacDonald, LLC – 2004  6. TYPE OWNERSHIP Individual Corporation Partnership Joint-Venture Limited Liability Company  SON IN CHARGE/ NO. AML DESIGN PERSONNEL EACH OFFICE  1004   Eric Bess / 5  8a. NAME, TITLE, & TELEPHONE NUMBER – OTHER PRINCIPALS Aimee Barwick, US Senior Vice President, 649.374.1594 Andre Bester, US Vice President, 925.398.7285 Diana Walker, US Vice President, 503.455.8020
Transit and Tunnels Consultants – 1972 Hatch Mott MacDonald, Inc. – 1996 Hatch Mott MacDonald, T&T, Inc. – 2002 Hatch Mott MacDonald, LLC – 2004  6. TYPE OWNERSHIP Individual Corporation Partnership Joint-Venture Limited Liability Company SON IN CHARGE/ NO. AML DESIGN PERSONNEL EACH OFFICE 004   Eric Bess / 5  8a. NAME, TITLE, & TELEPHONE NUMBER – OTHER PRINCIPALS Aimee Barwick, US Senior Vice President, 649.374.1594 Andre Bester, US Vice President, 323.694.5668 David Hunt, US Vice President, 925.398.7285
Individual Corporation (Disadvantaged Business Partnership Joint-Venture Enterprise)  Limited Liability Company  SON IN CHARGE/ NO. AML DESIGN PERSONNEL EACH OFFICE  004   Eric Bess / 5  8a. NAME, TITLE, & TELEPHONE NUMBER - OTHER PRINCIPALS Aimee Barwick, US Senior Vice President, 649.374.1594 Andre Bester, US Vice President, 323.694.5668 David Hunt, US Vice President, 925.398.7285
SON IN CHARGE/ NO. AML DESIGN PERSONNEL EACH OFFICE  O04   Eric Bess / 5  8a. NAME, TITLE, & TELEPHONE NUMBER - OTHER PRINCIPALS Aimee Barwick, US Senior Vice President, 649.374.1594 Andre Bester, US Vice President, 323.694.5668 David Hunt, US Vice President, 925.398.7285
Aimee Barwick, US Senior Vice President, 649.374.1594 Andre Bester, US Vice President, 323.694.5668 David Hunt, US Vice President, 925.398.7285
Jean Banker, US Vice President, 415.946.9102 Joel Farrier, US Senior Vice President, 213.246.1234 Jonathan Davies, US Executive Vice President, 781.915.0080 Julia Barker, US Senior Vice President, 303.275.8064 M. Joe Toolson, US Senior Vice President, 714.782.9212 Mohamed Basma, US Senior Vice President, 408.807.0481
of staff within our West Virginia, New Jersey, Ohio, Maryland, North Carolina, and Pennsylvania offices
2 LANDSCAPE ARCHITECTS  10 MECHANICAL ENGINEERS 2 MINING ENGINEERS PHOTOGRAMMETRISTS 3 PLANNERS: URBAN/REGIONAL 14 SANITARY ENGINEERS SOILS ENGINEERS SPECIFICATION WRITERS  *616 TOTAL PERSONNELL

10. HAS THIS JOINT-VENTURE WORKED TOGETHER BEFORE?	☐ YES	☑ NO	

11. OUTSIDE KEY CONSULTANTS/SUB-CONSULTA	NTS ANTICIPATED TO BE USED. Attach "AML Co	onsultant Qualification Questionnaire".
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
NGE Consulting	Geotechnical Engineering	
650 MacCorkle Avenue West		<u>x</u> Yes
St. Albans, WV 25177		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
Analytic Laboratories, Inc.	Chemicals and contaminants	
4208 Bethlehem Pk.		<u> </u>
Telford, PA 18969		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
EMSL	Asbestos, Eurofins	
200 US-130 North		<u> </u>
Cinnaminson, NJ 08077		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
Hampton Clark Pace Laboratories	Drillers - soil samples	WORKED WITH BEFORE
5 Weatheridge Drive	Dilliers - soil samples	Yes
Hurricane, WV 25526		
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
MB Drilling	Drillers - soil samples	XYes
328 Forge Road		1 ts
West Creek, NJ 08092		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
Summitt Drilling	Drillers - soil samples	
81 Chimney Rock Road		<u> </u>
Bridgewater, NJ 08807		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		V
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No

12. A. Is your firm's personnel experienced in Abandoned Mine Lands Remediation/Mine Reclamation Engineering?

YES Description and Number of Projects:

Yes, Mott MacDonald has been involved in AML projects for more than 30 years. Including:

#### Hydrological Flow Assessment Study, Confidential Clients, Washington, PA

Design and coordination for setting of new monitoring stations, field mapping and visual observations of geologic outcrops and mining-related anomalies, conducting stream flow measurements, database entry, landowner contact, and training of new employees. This project is designed to determine the hydrological impact of undermined streams in the permitted areas above three separate deep mines.

#### Maurin Fire & Portals Project, WVDEP, Monongalia County, West Virginia

Prepared plans and specifications to address safety concerns of several mine openings and abandon structures on the abandoned mine facility. Areas of acid mine drainage and exposed refuse were also addressed.

#### Study of Big Run Peat Bog, USEPA, Appalachian Mountains of West Virginia

Collaborated with the researcher regarding USEPA funded study of treatment of acid mine drainage in a Sphagnum dominated peat bog. Villanova University was the contractor performing biogeochemistry research trying to understand how (chemically) the AMD was being treated by the peat. This facilitated the next step in the research where test bogs were recreated in a lab at Villanova University.

#### Number of Projects = 25+

NO

B. Is your firm experienced in Soil Analysis?

YES Description and Number of Projects:

Mott MacDonald has performed thousands of soil sample analytical tests for both geotechnical parameters and chemical constituents in accordance with standard American Society for Testing and Materials (ASTM) and Hazardous Waste Test Methods SW-846 standards. From performance of environmental assessments through remedial actions as well as design, we have multiple relationships with commercial laboratories that perform various analysis for chemical identification/concentration and physical properties. In our market sector of geologic engineering multiple, projects have required different physical parameters from soils to determine physical properties for various engineering needs. This includes construction projects ranging from water treatment and transmission, transport, tunnels, highways and buildings to bridge design and development. From our water market, our analyses of chemicals of concern have involved water, sludge, and soil sources to determine best treatment options for removal, handling, and disposal. In our environmental sector, we collect soil samples from multiple locations and horizons to determine the chemical characteristics of the soils being tested. This often involves environmental assessments, geochemical analyses for profiling specific lithological horizons, and the development of remedial action plans to mitigate adverse impacts to human health and the environment. Number of projects = thousands

NO

С. Is your firm experienced in hydrology and hydraulics? Description and Number of Projects: YES Yes, Mott MacDonald has performed hydrologic studies and hydraulic modeling for water utilities and stormwater applications for many years. **Number of projects** = hundreds NO Does your firm produce its own Aerial Photography and Develop Contour Mapping? D. YES Description and Number of Projects: Our geological information system (GIS) team uses drones for the purposes of aerial photography, LiDAR, and elevation updates. WVDOH North Simpson Bridge Design – Lidar Flight, WVDOH Armour Creek Bridge Design – Imagery/Contours Flight, Putnam PSD Reservoir – Updated Imagery Flight. Mott MacDonald also has access to high-resolution imagery flown multiple times per year, depending upon location. Number of projects = three NO Is your firm experienced in domestic waterline design? (Include any experience your firm has in Ε. evaluation of aquifer degradation as a result of mining.) Description and Number of Projects: YES Mott MacDonald has over four decades of extensive experience in US waterline design. Within our water sector, we serve numerous municipalities with water-related services, from water treatment facilities design, distribution, maintenance and compliance support. We have also coordinated operations for residential lead line replacement programs in Denver, CO; Washington DC, and New Jersey. Number of projects = thousands NO F. Is your firm experienced in Acid Mine Drainage Evaluation and Abatement Design? Description and Number of Projects: Acid mine drainage treatment - multiple projects. NO Is your firm experienced in construction oversight? G. YES Description and Number of Projects: Mott MacDonald provides construction supervision and management and design services during construction for hundreds of horizontal and vertical water and wastewater, land development, tunnel, energy transmission, pipelines, landfills, Comprehensive Environmental Response, Compensation, and Liability Act/Superfund Amendments and Reauthorization Act remediation, aviation and transport projects. **Number of Projects =** hundreds NO

13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	INCIPALS AND ASSOCIATES RESPON	SIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Cline, Jeremiah C., PE Senior Specialist BMS Manager	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
	4	8	0
Brief Explanation of Responsibilitie			
Jeremiah worked with state department of enviro safety concerns of several mine openings and ab addressed. He was mostly responsible for design	andon structures on the abandoned min		· · · · · · · · · · · · · · · · · · ·
EDUCATION (Degree, Year, Specializat	ion)		
BS, 2003, Civil Engineering Technology			
MEMBERSHIP IN PROFESSIONAL ORGANIZAT	IONS	REGISTRATION (Type, Year, St	ate)
American Society of Civil Engineers (ASCE)		Professional Engineer, 2014, WV	
13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	INCIPALS AND ASSOCIATES RESPON	SIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Green, John L., PLS	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN	YEARS OF DOMESTIC
Senior Surveyor Civil		EXPERIENCE:	WATERLINE DESIGN EXPERIENCE:
	7	40	10
Brief Explanation of Responsibilitie	S		
John worked with three AML projects and was reduced design cross-section data. His duties also included			on baseline and collect
EDUCATION (Degree, Year, Specializat	ion)		
1975-1976, Civil Engineering, (West Virginia Institu	ite of Technology)		
MEMBERSHIP IN PROFESSIONAL ORGANIZAT	IONS	REGISTRATION (Type, Year, St	ate)
National Society of Professional Surveyors   West Surveyors   American Association of Geodetic Su	-	Professional Land Surveyor, 1991, WV	

13. PERSONAL HISTORY STATEMENT OF PR	INCIPALS AND ASSOCIATES RESPON	ISIBLE FOR AML PROJECT DESIGN	(Furnish complete	
data but keep to essentials)	I	YEARS OF EXPERIENCE		
NAME & TITLE (Last, First, Middle Int.) Young, Mark D. Principal Project Manager	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:	
	4	8	0	
Brief Explanation of Responsibilitie Mark served as a design lead for the reclamation His work included providing quality assurance/qu	and control of outflow from abandoned		-	
EDUCATION (Degree, Year, Specializat BSc, Civil Engineering, 1998	ion)			
MEMBERSHIP IN PROFESSIONAL ORGANIZAT	IONS	REGISTRATION (Type, Year, St	ate)	
American Society of Civil Engineers		Professional Engineer: 2003, WV   200	07, IN   2010, NC	
Institute of Transportation Engineers American Council of Engineering Companies		Safety Inspection of In-Service Bridges, National Highway Institute (NHI 2006		
		Fracture Critical Inspection for Steel Br (NHI)	idges, National Highway Institute	
13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	INCIPALS AND ASSOCIATES RESPON	ISIBLE FOR AML PROJECT DESIGN	(Furnish complete	
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE		
Polen, Stephen B. Strategic Pursuits Leader	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:	
	40	40	40	
Brief Explanation of Responsibilitie Stephen served as design manager for the demo also a design Engineer responsible for preparing for preparation plan of a more than 15 acre shell is serve future commercial development that met fe	lition of an existing open water reservoir contract drawing for the construction of mine to be a reclaimed area for commerc	a coal preparation plant and, coal dispo	osal area. He was responsible	
EDUCATION (Degree, Year, Specializat				
MS, 1998, Engineering Management   BS, 1985, Ci	vil/Environmental Engineering			
MEMBERSHIP IN PROFESSIONAL ORGANIZAT	IONS	REGISTRATION (Type, Year, St	ate)	
American Society of Civil Engineers		Professional Engineer: 1995, OH   1990	), PA   1989, FL   2017, MI	
American Water Works Association Water		2018, KS   2017, WV		
Environment Federation				
Pennsylvania Municipal Authorities Association				

13. PERSONAL HISTORY STATEMENT OF PROdata but keep to essentials)	INCIPALS AND ASSOCIATES RESPON	ISIBLE FOR AML PROJECT DESIGN	(Furnish complete	
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE		
Sword, Taylor, P., CPG Group Leader Environmental	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:	
	0	20	0	
Brief Explanation of Responsibilities	S			
Taylor provides significant knowledge in environr remediation and mitigation of negative environme programs tied to infrastructure and rectification of ecosystem restoration. Wetlands restoration conshis direction.	ental impacts resulting from legacy indus f negative environmental impacts includi	strial practices. He has developed strated ng traditional landfills, waterfront bulkhe	gy for remedial projects and ads, and arctic coastal and inland	
EDUCATION (Degree, Year, Specializat	ion)			
BS, 1983, Geology				
MEMBERSHIP IN PROFESSIONAL ORGANIZAT	IONS	REGISTRATION (Type, Year, St	ate)	
American Institute of Professional Geologists		Certified Professional Geologist, AIPG	#CPG-08334, 1991	
OSHA: 30 Hour - OSHA Construction Safety and Health   40 40 Hou HAZWOPER OSHA Hazardous Waste Site Hour   Operations Disaste Site Worker - No Evidence MD ESC - Erosion and Sediment Control Certification #RPC024632				
13. PERSONAL HISTORY STATEMENT OF PRidata but keep to essentials)	INCIPALS AND ASSOCIATES RESPON			
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE		
Rowan, Jane, O., SPWS, LEED AP Senior Project Scientist	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:	
	0	5	0	
Brief Explanation of Responsibilities	s			
Jane's knowledge in science, policy, and management informs successful strategies that seek to avoid environmental impacts early in the planning and design of large scale projects tied to public infrastructure. Her experience includes renewable and traditional power generation and transmission projects, work in state and national parks; coastal and inland ecosystem restoration, green building and site design, and low-impact methods of site development and environmental. She worked with the US Environmental Protection Agency and Villanova University on a research project on wetland functions in "cleaning" acid mine drainage contaminated water in a bog in Garrett County MD. She also worked on a project in northeast Pennsylvania delineating wetlands at a wetland restoration site where acid mine drainage was inadvertently entering the site. The wetlands were successfully designed to treat the acid mine drainage.				
EDUCATION (Degree, Year, Specializat	ion)			
MS, 1982, Environmental Science   BS, 1978, Biolog	gy (Chemistry Minor)			
MEMBERSHIP IN PROFESSIONAL ORGANIZAT		REGISTRATION (Type, Year, St	ate)	
American Ecological Engineering Society   American Water F Organization for Watersheds and Rivers   Society of Wetland Delaware River Basin   Wildlife Society - PA Chapter		Certified Senior Professional Wetland LEED® Accredited Professional, 2004	Scientist, 1994	

13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	INCIPALS AND ASSOCIATES <b>RESPON</b>	ISIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Hodges, Brandon, L. Senior Specialist Project Coordinating	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
	0	2	16
Brief Explanation of Responsibilitie Brandon has extensive experience in the engines site, and building projects. Through a variety of p utilities industry, he can perform a multitude of tar Project Coordinator and as a Resident Project Re contracts, plan and code review, ROW acquisition Mott MacDonald, he continues to fulfill multiple ta  EDUCATION (Degree, Year, Specializat 1995, Business courses   1994, Business courses  MEMBERSHIP IN PROFESSIONAL ORGANIZAT	ering and construction industries. He has rojects and responsibilities, Brandon has sks in project management, from design presentative on many multi-million-dollars, and all functions relative to constructions and assignments for varying client numbers.	continued an upward rise in the engine and layout to inspection and quality cor projects, and he has experience with cl on administration from groundbreaking t	pering field. Specializing in the atrol testing. He has served as lient interface, site analysis, through project completion. With AML Jobs: one
13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	INCIPALS AND ASSOCIATES <b>RESPON</b>	MM Project Safety Advisor Heartsaver First Aid CPR AED Certifica	ation
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Miller, Jennifer, PE Principal Project Manager	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
	0	10	25
Brief Explanation of Responsibilitie  Jennifer has an extensive background with various for design, regulatory compliance, permitting, provinginia American Water and Pittsburgh Water as Management Plan projects. AML Jobs: 0  EDUCATION (Degree, Year, Specializat PS 1995 Civil Engineering	us types of projects in the water, wastewa oject management, and contract manage well as provided project management fo	ment services. Recently, she has manag	jed capital projects for West
BS, 1985, Civil Engineering			
MEMBERSHIP IN PROFESSIONAL ORGANIZAT	IONS	REGISTRATION (Type, Year, St Professional Engineer: 2007, VA   202	

12 DEDGONAL HIGHODY GRAMENESS OF DE	INCIDAL C AND ACCOUNTED STORY	CATRLE FOR ANY ARCHITECTURE	/D
13. PERSONAL HISTORY STATEMENT OF PRidata but keep to essentials)	INCIPALS AND ASSOCIATES RESPON	SIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Bess, Eric, GISP	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF DOMESTIC	
Principal Project Manager, GIS		EXPERIENCE:	WATERLINE DESIGN EXPERIENCE:
	5	5	12
Brief Explanation of Responsibilities	5		
Eric has a wide range of experience, particularly of stormwater projects. Eric has experience with ass His range of experience covers a multitude of tas management, and field personnel management.	et management, data management, repo ks, including database development, wo	orting and analysis, and QA/QC of variou rkflow and dataflow process manageme	s datasets for business needs. ent, training, analysis, asset
EDUCATION (Degree, Year, Specializat:	ion)		
BS, 1996, Engineering Technology   AS, 1995, Civ			
MEMBERSHIP IN PROFESSIONAL ORGANIZAT:	IONS	REGISTRATION (Type, Year, Sta	ate)
American Water Works Association West Virginia Association of Geographic Profession	onals	Geographic Information Systems Profe NICET Certified Engineering Technicia	
13. PERSONAL HISTORY STATEMENT OF PRidata but keep to essentials)	INCIPALS AND ASSOCIATES <b>RESPON</b>	SIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Henry, Christopher, M., PE	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN
Principal Engineer Civil		Ent Extended.	EXPERIENCE:
	1	5	1
Brief Explanation of Responsibilities			
Christopher is experienced in wastewater engine pump station analysis design, sewer rehabilitation environmental and safety controls. His additional hydrologic conditions, and National Association of	n and replacement, manhole rehabilitatio experience includes extensive environm	n and replacement, Inflow and Infiltration ental impact monitoring related to minin	n (I/I) removal analysis, and
EDUCATION (Degree, Year, Specializat: BS, 2007, Agriculture and Biological Engineering	ion)		
MEMBERSHIP IN PROFESSIONAL ORGANIZAT:	IONS	REGISTRATION (Type, Year, St Professional Engineer, 2024, WV   201 NASSCO Assessment Certification, 20 NASSCO ITCP Inspector for CIPP, 2018 Manhole Rehabilitation ITCP, 2018, PA	5, PA 16, PA 5, PA

13. PERSONAL HISTORY STATEMENT OF PR	INCIPALS AND ASSOCIATES RESPON	SIBLE FOR AML PROJECT DESIGN	(Furnish complete	
data but keep to essentials)	inerrine in heldering inter-	10122 1011 122 1100201 222101	(Turner compress	
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	,	
Koprowski, Daniel, C., PMP	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN	
Division General Manager		ENTERVEE.	EXPERIENCE:	
	0	0	0	
Brief Explanation of Responsibilities				
Daniel is a proven executive leader with 30 years organizations to complete complex operations. H development. A dedicated advisor, trainer, coach maintaining a reputation for loyalty, ethical service WSP and served as the lead for its General Archit	e is a results-oriented, risk-informed dec and mentor, Mr. Koprowski connects pe e, and high quality. Since arriving at Mott	ision maker who communicates effective ople with mission, inspires performance MacDonald, Daniel has managed Mott	rely and drives organizational e, and is committed to MacDonald's joint venture with	
EDUCATION (Degree, Year, Specializat:	ion)			
MS, 2013, National Security Strategy   MA, 2000,	History   BA, 1990, History/Political Scien	ce		
MEMBERSHIP IN PROFESSIONAL ORGANIZAT.	IONS	REGISTRATION (Type, Year, St	ate)	
Army Engineer Association		Project Management Professional #2753054, 2020		
Society of American Military Engineers, National War College Alumni Association				
	g			
13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	INCIPALS AND ASSOCIATES RESPON	SIBLE FOR AML PROJECT DESIGN	(Furnish complete	
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE		
Niksic, Kemal, PE, ENV SP	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN	YEARS OF DOMESTIC	
Portfolio Manager		EXPERIENCE:	WATERLINE DESIGN EXPERIENCE:	
	0	10	28	
Brief Explanation of Responsibilities	S			
Kemal has engineering experience covering plan involved in all phases of project development and comprehensive wastewater planning documents performed hydraulic characterizations for combin wastewater infrastructure, including water mains,	d implementation on a variety of projects (Combined Sewer Overflow Long Term of ed and sanitary sewer system, as well as	including planning and modeling of wa Control Plans and Act 537 Sewage Facil s engineering design and construction n	ter supply systems, developing lities Plans). He has also	
EDUCATION (Degree, Year, Specializat.	ion)			
BS, 1992, Civil Engineering (University of Sarajevo	<b>b</b> )			
MEMBERSHIP IN PROFESSIONAL ORGANIZAT:	TONS	REGISTRATION (Type, Year, St	atel	
American Society of Civil Engineers		Professional Engineer: 2013, OH   200		
American Water Works Association   Environmenta	al Water Resources Institute	Envision Sustainability Professional #8		
Water Environment Federation	ar water resources institute	Livision Sustainability Floressional #6	U43, 2010	
water Environment redefation				

data but keep to essentials)		VENDO OE EVDEDIENCE	
NAME & TITLE (Last, First, Middle Int.)	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN	YEARS OF DOMESTIC
Grey, James "Eddy", PE, PS In-House Consultant	YEARS OF AML DESIGN EXPERIENCE:	EXPERIENCE:	WATERLINE DESIGN EXPERIENCE:
	0	20	0
Brief Explanation of Responsibilitie	S		
Eddy is president of the Morris Creek Watershed	Association. He serves as a consultant fo	or mine reclamation, water treatment, ar	nd acid mine drainage.
EDUCATION (Degree, Year, Specializat	ion)		
BS, Civil Engineering			
BS, Surveying			
MEMBERSHIP IN PROFESSIONAL ORGANIZAT	IONS	REGISTRATION (Type, Year, St	ate)
Marcellus Shale Coalition   American Society of Ci Engineers   Appalachian Geological Society   WV Independent Oil & Gas Association of WV   Americ Mapping.	Oil & Natural Gas Association	Professional Engineer and Professiona	al Land Surveyor in 8 states.
13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	INCIPALS AND ASSOCIATES RESPON	ISIBLE FOR AML PROJECT DESIGN	(Furnish complete
data but keep to essentials)  NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	-
data but keep to essentials)	INCIPALS AND ASSOCIATES RESPON YEARS OF AML DESIGN EXPERIENCE:		YEARS OF DOMESTIC WATERLINE DESIGN
data but keep to essentials)  NAME & TITLE (Last, First, Middle Int.)  King, Michael, D.		YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN	YEARS OF DOMESTIC
data but keep to essentials)  NAME & TITLE (Last, First, Middle Int.)  King, Michael, D.	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
data but keep to essentials)  NAME & TITLE (Last, First, Middle Int.)  King, Michael, D.  In-House Consultant	YEARS OF AML DESIGN EXPERIENCE:  0 s Derations for the Morris Creek Watershednine drainage.	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 20	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0
data but keep to essentials)  NAME & TITLE (Last, First, Middle Int.)  King, Michael, D.  In-House Consultant  Brief Explanation of Responsibilitie  Michael is a founding member and manager of or for mine reclamation, water treatment, and acid manager of or mine reclamation.	YEARS OF AML DESIGN EXPERIENCE:  0 s perations for the Morris Creek Watershednine drainage.  ion)	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 20  d Association. He is also VISTA supervis	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0  or for AmeriCorps Consultant
data but keep to essentials)  NAME & TITLE (Last, First, Middle Int.)  King, Michael, D.  In-House Consultant  Brief Explanation of Responsibilitie  Michael is a founding member and manager of operation of the second manager of operation.	YEARS OF AML DESIGN EXPERIENCE:  0 s perations for the Morris Creek Watershednine drainage.  ion)	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 20  Association. He is also VISTA supervis	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0  or for AmeriCorps Consultant
data but keep to essentials)  NAME & TITLE (Last, First, Middle Int.)  King, Michael, D.  In-House Consultant  Brief Explanation of Responsibilitie  Michael is a founding member and manager of or for mine reclamation, water treatment, and acid manager of or the second	YEARS OF AML DESIGN EXPERIENCE:  0 s perations for the Morris Creek Watershednine drainage.  ion)	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 20  d Association. He is also VISTA supervis	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0  or for AmeriCorps Consultant  ate) htial Masters Electrician License

13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	INCIPALS AND ASSOCIATES RESPON	SIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Garnes, Kevin Senior Designer Water	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 40
Brief Explanation of Responsibilitie	S		
Kevin's duties over the years have included: development storage tanks, booster stations, and distributed and materials take-offs; preparing permit applicate control of specifications and construction docume renovations; planning and development of indust design and Row acquisition.  Lower Burning Creek Refuse, Mingo County, When the country is the country of the	ution systems; design of wastewater treations for various government agencies; finents; stormwater collection and retention rial parks and subdivisions; public housing	tment plants, lift stations, and collection eld reconnaissance, review, and inspect systems; commercial, industrial, and res ng renovations and modernization projec	systems; project estimating ion of design projects; quality sidential building design and cts; and Bridge and highway
		-	
Dawmont Refuse, Harrison County, WV: Refuse			
Helen Refuse, Raleigh County, WV: Refuse gradi	•		
Upshur 10/15 Portals, Upshur County, WV: Refus	se grading and mine portal closing detail	s, drainage profiles, cross sections, and	volume calculations.
EDUCATION (Degree, Year, Specializat.	ion)		
1982-1984, Various Engineering Classes			
MEMBERSHIP IN PROFESSIONAL ORGANIZAT	IONS	REGISTRATION (Type, Year, St.	ate)
13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	INCIPALS AND ASSOCIATES <b>RESPON</b>	SIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
Brief Explanation of Responsibilities	S		
EDUCATION (Degree, Year, Specializat	ion)		
MEMBERSHIP IN PROFESSIONAL ORGANIZAT	IONS	REGISTRATION (Type, Year, St.	ate)

## 14. PROVIDE A LIST OF SOFTWARE AND EQUIPMENT AVAILABLE IN THE PRIMARY OFFICE WHICH WILL BE USED TO COMPLETE AML DESIGN SERVICES

SURVEY EQUIPMENT	Magnetic Locators
	Magnetic Locators
Survey/Global Positioning System (GPS)	CST Berger Magnetic Locator
(2) Trimble R12i GNSS Dual Frequency Receivers	Field Laptops / Data Collectors
Trimble R10 GNSS Dual Frequency Receiver	(5) iPad Air 5th Generation
Magellan ProMark 500 GNSS Dual Frequency Receiver	HP Elite Books & Dell Precision Laptops
EOS Arrow Gold	Trimble TSC5 Data Collectors with Trimble Access
Trimble Handheld XT	Software Carlson Mini II Data Collector with SurvCE
Tripods	Software EM120 2.4Ghz Radio for the TSC5's for Robotic
6	Control
Total Stations	Survey Vehicles
Topcon GPT 3505LNW	Ford F150 4WD Fully Equipped
Trimble S6 Robotic Total Station	Survey Software
Levels	AutoCAD Civil 3D v2022 and above
Topcon AT B3 Automatic Level with 25' Rod	Carlson Civil Suit/Survey v2022
Tribrachs & Prisms	Trimble Business Center (TBC) v2025.1
Topcon Tribrachs	ESRI ArcGIS Pro
Topcon Single Prisms with Adaptors	
	(2) Trimble R12i GNSS Dual Frequency Receivers  Trimble R10 GNSS Dual Frequency Receiver  Magellan ProMark 500 GNSS Dual Frequency Receiver  EOS Arrow Gold  Trimble Handheld XT  Tripods  6  Total Stations  Topcon GPT 3505LNW  Trimble S6 Robotic Total Station  Levels  Topcon AT B3 Automatic Level with 25' Rod  Tribrachs & Prisms  Topcon Tribrachs

PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
ALCOSAN Ohio River Tunnel Pittsburgh, PA	Allegheny County Sanitary Authority 3300 Preble Avenue Pittsburgh, PA 15233	Design of utilities, grading, water and sewer lines, hydrology and hydraulics.	\$850 Million	Project is in bid phase – construction not yet started
Hampton Roads Bridge and Tunnels Design-Build Hampton, VA	Virginia Department of Transportation 1401 E. Broad Street Richmond, VA 23219	Tunnel design.	\$3.96 Billion	Greater than 50% - expected to be completed in 2027.
Pittsburgh Water Highland Pump Station and Rising Main Pittsburgh, PA	Pittsburgh Water 1200 Penn Avenue Pittsburgh, PA 15222	Design of a new pump station and rising main to serve the Highland Reservoir service area of the Pittsburgh Water system.	\$43 Million	76%
Engineer of record for the Municipal Authority Lower Burrell, PA	Lower Burrell Municipal Authority 2800 Bethel Street Lower Burrell, PA 15068	Engineer of record for the municipal authority responsible for attending monthly board meetings, preparation of a monthly engineering report, review and provided recommendation to resolve operational and maintenance issues, review tap application fees, and prepare an annual report and operations budget in accordance with sewer bond requirements.	Multiple on-going projects	(2018 – Present)
Engineer of Record for the Municipal Sanitary Authority New Kensington, PA	Municipal Sanitary Authority of the City of New Kensington (MSANK) 920 Barnes Street New Kensington, PA 15068	Production of Annual Report for MSANK including each Chapter 94 Wasteload Management Report and each Annual Pre-Treatment Report. Management of all collection system and treatment plant construction projects on behalf of the client	Multiple on-going projects	(2018 – Present)
TOTAL NUMBER OF PROJECT	<u> </u>	and treatment plant construction projects on behalf of the client	ATED CONSTRUCTION COSTS:	\$ greater than \$4 Billion

PROJECT NAME, TYPE AND LOCATION	NATURE OF FIRMS RESPONSIBILITY	NAME AND ADDRESS OF OWNER	ESTIMATED COMPLETION DATE	ESTIMATED CON	STRUCTION COST
				ENTIRE PROJECT	YOUR FIRMS RESPONSIBILITY
National Park Service Potomac River and Tidal Basin Seawall Project Washington DC	Mott MacDonald as the designer integrated NPS requirements to rehabilitate the seawall to its functional height, eliminate subsidence utilizing pier-based structure, and reusing existing stones to match historical aesthetics, view ports, and integrate the cultural National Park aspects at the Tidal Basin and along the Potomac River. Significant efforts to preserve the park character while incorporating engineering elements for sustainment of flood protection and to minimize sea level rise impacts have been incorporated. Mott MacDonald completed final environmental permitting documentation, historical and cultural concepts, and landscaping approvals by the local Commission of Fine Arts (CFA).	National Park Service 1100 Ohio Drive, SW Washington, DC 20242	February 2027	\$113M	\$6.5M
Big Creek Tunnel, Water/Wastewater – CSO Control Cleveland, OH	Working as a major subconsultant to Wade Trim, supporting the Pre- Design, Detailed Design, and Construction Management Services (i.e., Resident Field Representative)	Northeast Ohio Regional Sewer District (NEORSD) 3900 Euclid Avenue Cleveland, OH 44115	Design: Q2 of 2026; Construction: Q2 of 2031	\$365MM (30% design cost estimate, currently working on 60% design estimate	Mott MacDonald is involved in most every aspect of the project so responsible for the design of Underground Structures, Geotechnical Investigations, Geotechnical Data Report, Geotechnical Baseline Report, Geotechnical Instrumentation, Engineers Cost Estimate, Technical Specifications, and Resident Engineering services during Construction. need a cost here—may be the same as entire
Lardner's Point Pumping Station Replacement/ Rehabilitation, Philadelphia, PA	Large on-site and off-site transmission main design, 48"-96	Brown & Caldwell 535 Route 38 East Suite 162A Cherry Hill, NJ 08002	Our 5-year contract will end November 30, 2025	~\$300M	~\$35M

Condition Assessment of Buried Water Assets Laurel, MD	Mott MacDonald is part of the Carollo Condition Assessment team for metallic mains and buried water WSSC assets. Mott MacDonald is providing support in the areas of coordination, oversight, planning and execution of the inspection and condition assessment of metallic water mains. Mott MacDonald has provided support in the areas of inspection tool research, evaluation, and recommendations for future WSSC contract development. Mott MacDonald has also provided support in the areas of site safety planning and permitting. Subconsultant to Carollo	WSSC Water (Washington Suburban Sanitary Commission), 14501 Sweitzer Lane Laurel, MD 20707	March 2026	N/A. Project is currently in the Condition Assessment phase. WSSC has recently awarded inspection contracts to inspection tool providers and contractors.	Entire Project - \$3,000,000 est. (Design fee, Carollo contract) Your Firms Responsibility – \$289,000 (Design fee)
DC Water Program Management Washington, DC	Program Management, Water Quality, Drinking water quality distribution system monitoring and optimization, CIP Planning, Data Analytics, Design, Engineering Services During Construction, Field Support, Funding Program Support/Loan Applications, GIS / Data Management, Data QAQC, Public Engagement, Communications, Pipe Condition Assessment, Hydraulic Modeling, CM Services, Asset Management And Consultant management. Subconsultant to McKissack & McKissack	District of Columbia Water and Sewer Authority 1385 Canal Street, SE Washington, DC 20003	On-Going work	10-year capital improvement program that includes projects worth \$640 million.	

17. COMPLETED WORK WITHIN LAS	ST 5 YEARS ON WHICH YOUR FIRM	WAS THE DESIGNATED ENGINEER OF RECOR	lD.	
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED (YES OR NO)
Arlington Boulevard Stormwater Mitigation Hydraulic modeling, Preliminary Engineering report and identification of design alternatives Huntington, WV	Huntington Stormwater Utility 555 7th Avenue, Huntington, WV 25701	\$3.7 Million	2023	NO
Removal of old Steel Mill at RIDC Industrial Park, Construction management and inspection services for the demolition of an old steel mill including grading and utility relocation.  Pittsburgh, PA	RIDC Industrial Park 566 Alpha Drive Pittsburgh, PA 15238	\$1 Billion project includes development of land after demo	2023	YES – Demo completed

18. COMPLETED WORK WITHIN L	AST 5 YEARS ON WHICH YOUR FIR	M HAS CONSTRUCTION OVERSIGHT ON PROJEC	CTS	
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED (YES OR NO)
36" Replacement, Distribution System Infrastructure Charge (DSIC) Dunbar, WV	West Virginia American Water 1600 Pennsylvania Avenue Charleston, WV 25302	\$3,150,000	2023	YES
Washington Street (Morris to Shrewsbury), (DSIC) Charleston, WV	West Virginia American Water 1600 Pennsylvania Avenue Charleston, WV 25302	\$1,534,000	2021	YES
Stadium Drive (Phases 1-3), (DSIC) Bluefield, WV	West Virginia American Water 1600 Pennsylvania Avenue Charleston, WV 25302	\$1,505,000	2020- 2023	YES
Reese Harmon Ridge Rd (Phase 2), (DSIC) Rock, WV	West Virginia American Water 1600 Pennsylvania Avenue Charleston, WV 25302	\$989,000	2020	YES
Jefferson Road, WVDOH Relocation Charleston, WV	West Virginia American Water 1600 Pennsylvania Avenue Charleston, WV 25302	\$1,233,500	2022- 2023	YES
WV 622 Cross Lanes, WVDOH Relocation Cross Lanes, WV	West Virginia American Water 1600 Pennsylvania Avenue Charleston, WV 25302	\$1,093,100	2023- 2024	YES
Loop, Red Star, (DSIC), Red Star, WV	West Virginia American Water 1600 Pennsylvania Avenue Charleston, WV 25302	\$982,000	2021	YES
Hal Greer Blvd., WVDOH Relocation Huntington, WV	West Virginia American Water 1600 Pennsylvania Avenue Charleston, WV 25302	\$822,910	2023	YES

	ITHIN LAST 5 YEARS ON WHIC ICH YOUR FIRM WAS RESPONSI	CH YOUR FIRM HAS BEEN A SUB-CONS IBLE)	SULTANT TO	O OTHER FIRMS (	INDICATE PHASE		
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST OF YOUR FIRM'S PORTION	YEAR	CONSTRUCTED (YES OR NO)	FIRM ASSOCIATED WITH		
NYCDEP Bergen Basin Sewer Project - Trenchless technology, tunnel engineering, geotechnical New York, NY	The New York City Department of Environmental Protection (NYCDEP) 59-17 Junction Boulevard Flushing, NY 11373	\$10 Million	2023	YES	Hazen & Sawyer		
20. Use this space to provide any additional information or description of resources supporting your firm's qualifications to perform work for the West Virginia Abandoned Mine Lands Program.							
21. The foregoing is Signature:	a statement of facts.	Title: Senior Vice President	t	Date: August 20, 2	2025		
Printed Name: Dan Kopr	rowski						

# ATTACHMENT B

PROJECT EXPERIENCE REQUIREMENTS

AML and RELATED PROJECT EXPERIENCE MATRIX																											
								PRO	JECT E	KPERIEI	NCE RE	QUIREME	ENTS												N/CAPA fessiona		
PROJECT	Exp. Basis C=Corp. P=Personnel *	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/Management	Water Treatment	Active/Passive Water Treatment Systems	Equipment/Structure Removal	Stream Restoration	Geotechnical/Stability	Jeremiah Cline	Chris Henry	Eddy Grey	Mike King	Mark Young	John Greem	Eric Bess	Jane Rowan	Kevin Garnes
Maurin Fire & Portals Project	C, P	20, 13	Х		Х			X			Х	Х		X	X				Р								
Hydrological Flow Assessment Study	C, P	20, 13		Х		Х			Х									Х		Р							
Morris Creek Watershed Project	Р	3	Х									Х		Х	Х		Х				M, P	M, P			M, P		
Route 60 Drainage AML	Р	3	Х		Х	Х					Х			Х	X		Х	Х					M, P				
Richard Mine Acid Mine Drainage	Р	3		Х		Х																	M, P				
Heizer Creek AML	Р	3	Х		Х	Х					Х			Х	Х		Х	Х					M, P				
Wolfpen AML	Р	3	Х		Х	Х					Х			Х	X		Х	Х					M, P				
Winona AML	Р	3	Х			Х											Х							Р			
Trasher Abandoned Mine Lands	Р	3	Х																					Р			
Barker Portals and Strip Abandoned Mine	Р	3	Х																					Р			
Mine Operations	Р	3	Х	Х		Х	Х		Х		Х	Х	Х	Х	X	Х		Х							M, P		
Waste Management Wetlands	Р	3	Х									Х			Х											Р	Р
Study of Big Run Peat Bog	C, P	20, 13	Х									Х			Х											Р	Р
Lower Burning Creek Refuse	Р	3	Х		Х	Х											Х									Р	Р
Dawmont Refuse	Р	3			Х	Х											Х									Р	Р
Helen Refuse	Р	3			Х	Х											Х									Р	Р
Upshur 10/15 Portals	Р	3			Х	Х											Х									Р	Р

<sup>\*</sup> List whether project experience is corporate or personnel based or both.

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

<sup>\*\*\*</sup> List Primary Design personnel and their functional capacity for the projects listed.

# REQUIRED FORMS

## WEST VIRGINIA BOARD OF PROFESSIONAL SURVEYORS



# **Certificate of Authorization**

Mott MacDonald, LLC

Charleston, WV



### **CERTIFICATE OF AUTHORIZATION # 25-5733**

This certificate is issued by the West Virginia Board of Professional Surveyors in accordance with W.Va. Code §30-13A-20

The person or organization identified on this certificate is licensed to conduct professional surveying and mapping services in the State of West Virginia for the period

## January 1, 2024 through December 31, 2025

This certificate is not transferable and must be displayed at the office location for which issued.

In witness whereof, I have put my hand, this 01 day of January 25

2025

Sefton R. Stewart, P.S., Chairman Lantz G. Rankin, P.S., Member

15 RoShort

Douglas C. McElwee, Esq.

James T. Rayburn, P.S., Secretary Gary Facemyer, P.E, P.S., Member

Public Member

# CERTIFICATE OF Uthorusatum

#### STATE BOARD OF REGISTRATION FOR PROFESSIONAL ENGINEERS

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

# MOTT MACDONALD, LLC C02536-00

#### Engineer in Responsible Charge: STEPHEN BRADLEY POLEN - WV PE 022401

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

## January 1, 2024 - December 31, 2025

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

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

IN TESTIMONY WHEREOF, THE WEST VIRGINIA STATE BOARD OF REGISTRATION FOR PROFESSIONAL ENGINEERS HAS ISSUED THIS COA UNDER ITS SEAL, AND SIGNED BY THE PRESIDENT OF SAID BOARD.

Gott E. Thomas for

BOARD PRESIDENT

**DESIGNATED CONTACT:** Vendor appoints the individual identified in this Section as the Contract Administrator and the initial point of contact for matters relating to this Contract.

(Printed Name and Title) <u>Jennifer Miller</u> , <u>Principal Project Manager</u>
(Address) 201 Pennsylvania Avenue, Suite #400, Charleston, WV
(Address) 2017 emissivaria Avende, Suite #400, Chaneston, WV
(Phone Number) / (Fax Number) <u>304.617.0755</u>
(email address) jennifer.miller@mottmac.com

**CERTIFICATION AND SIGNATURE:** By signing below, or submitting documentation through wvOASIS, I certify that: I have reviewed this Solicitation/Contract in its entirety; that I understand the requirements, terms and conditions, and other information contained herein; that this bid, offer or proposal constitutes an offer to the State that cannot be unilaterally withdrawn; that the product or service proposed meets the mandatory requirements contained in the Solicitation/Contract for that product or service, unless otherwise stated herein; that the Vendor accepts the terms and conditions contained in the Solicitation, unless otherwise stated herein; that I am submitting this bid, offer or proposal for review and consideration; that this bid or offer was made without prior understanding, agreement, or connection with any entity submitting a bid or offer for the same material, supplies, equipment or services; that this bid or offer is in all respects fair and without collusion or fraud; that this Contract is accepted or entered into without any prior understanding, agreement, or connection to any other entity that could be considered a violation of law; that I am authorized by the Vendor to execute and submit this bid, offer, or proposal, or any documents related thereto on Vendor's behalf; that I am authorized to bind the vendor in a contractual relationship; and that to the best of my knowledge, the vendor has properly registered with any State agency that may require registration.

By signing below, I further certify that I understand this Contract is subject to the provisions of West Virginia Code § 5A-3-62, which automatically voids certain contract clauses that violate State law; and that pursuant to W. Va. Code 5A-3-63, the entity entering into this contract is prohibited from engaging in a boycott against Israel.

Mott MacDonald, LLC		
(Company) Paul 46		_
(Signature of Authorized Representative)		
Dan Koprowski, Senior Vice President	August 20, 2025	
(Printed Name and Title of Authorized Representative	e) (Date)	
571.321.5663		
(Phone Number) (Fax Number)		
daniel.koprowski@mottmac.com		

(Email Address)

# ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: CEOR 0313 DEP2600000001

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

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

recessing recommend and proposition, pro-	or opposition, ever
Addendum Numbers Received: (Check the box next to each addendum r	received)
I further understand that any verbal reprediscussion held between Vendor's repres	Addendum No. 6 Addendum No. 7 Addendum No. 8 Addendum No. 9 Addendum No. 10  eccipt of addenda may be cause for rejection of this bid. esentation made or assumed to be made during any oral sentatives and any state personnel is not binding. Only ded to the specifications by an official addendum is
Nott MacDonald, LLC	
Company Authorized Signature	
August 20, 2025	
Date	

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

OMB # 1029-0119 Expiration Date: 01/31/2028

#### ABANDONED MINE LANDS (AML) CONTRACTOR INFORMATION FORM

You must complete this form for your AML contracting officer to request an eligibility evaluation from the Office of Surface Mining Reclamation and Enforcement (OSMRE) to determine if you are eligible to receive an AML contract. This requirement can be found under OSMRE's regulations at 30 CFR 874.16. NOTE: This form must be signed and dated within 30 days of submission to be considered for a current bid.

#### Part A: General Information

Mott MacDonald, LLC

Business Name:

Tax ID #:	16-1006700
Address:	201 Pennsylvania Avenue, Suite 400
City, State, & Zip:	Charleston, WV 25302
Phone Number:	304.617.0755
Email Address:	Jennifer.Miller@mottmac.com
Part B: Obtain an	Organizational Family Tree (OFT) from the Applicant Violator System (AVS)
If you plan to certify	y the existing AVS information or submit updates under Part C, you must include an OFT.
	vnloading an OFT from the AVS can be found at: https://www.osmre.gov/sites/default/
	%201029-0119%20instructions.pdf. If you require assistance you may contact the AVS
	800-643-9748, or by email at: avshelp@osmre.gov.
Part C: Certifying	and updating information in the AVS
Select one of the op	tions, follow the instructions for the selected option, sign, and date below.
I, Jennifer J. Miller	, have express authority to certify that:
(Prin	it Name)
	,
1. Our busine this option	ess is listed in the AVS. The information is accurate, complete, and up to date. (If you selection, you must attach an Entity OFT from the AVS to this form). Do not complete Part D.
attach an	is so is in the AVS. The information needs to be updated. (If you select this option, you must Entity OFT from the AVS to this form). Complete Part D to provide the missing or I information.
3. Our busine the inform	ess is not listed in the AVS. The information needs to be added. Complete Part D to provide mation.
August 20, 2025 Date	Germfer Miller Principal Project Manager

#### Part D: OFT Information

Contractor's Business Name:	Mott MacDonald, LLC
-----------------------------	---------------------

If the current Entity OFT information for your business is incomplete in the AVS, or if there is no information in the AVS for your business, you must provide all of the following information as it applies to your business. Please include additional copies of this page if the space below is not sufficient to capture all information.

- Every officer (President, Vice President, Secretary, Treasurer, etc.);
- All Directors, Partners, and Members;
- All persons performing a function similar to a Director;
- Every person or business that owns 10% or more of the voting stock in your business;
- Any other person(s) who has the ability to determine the manner in which the AML reclamation project is being conducted.

Please list an end date for any person who is no longer with your business.

Name:	Dan C. Koprowski	Name:	Kemel Niksic
Address:	4245 N. Fairfax Drive, Suite 800	Address:	Two Allegheny Center, Nova Tower 2, Suite 130
City, State, Zip:	Arlington, VA 22203	City, State, Zip:	Pittsburgh, PA 15212
Begin Date:	07/06/2020	Begin Date:	07/26/2007
End Date:	N/A	End Date:	N/A
% Ownership:	0	% Ownership:	0
Position/Title:	Division General Manager	Position/Title:	Portfolio Manager
Phone Number:	571.321.5663	Phone Number:	412.497.2944
Name:	Eric R. Bess	Name:	Jennifer J. Miller
Address:	201 Pennsylvania Avenue, Suite 400	Address:	201 Pennsylvania Avenue, Suite 400
City, State, Zip:	Charleston, WV 25302	City, State, Zip:	Charleston, WV 25302
Begin Date:	11/18/2013	Begin Date:	06/04/2018
End Date:	N/A	End Date:	N/A
% Ownership:	0	% Ownership:	0
Position/Title:	Principal Project Manager GIS	Position/Title:	Principal Project Manager Water
Phone Number:	304.356.3004	Phone Number:	304.617.0755

#### PAPERWORK REDUCTION STATEMENT

The Paperwork Reduction Act of 1995 (44 U.S.C 3501) requires us to inform you that: Federal Agencies may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a current valid OMB control number. This information is necessary for all successful bidders prior to the distribution of AML funds, and is required to obtain a benefit.

Public reporting burden for this form is estimated to range from 15 minutes to one hour, with an average of 30 minutes per response, including time for reviewing instructions, gather and maintaining data, and completing and reviewing the form. You may direct comments regarding the burden estimate or any other aspect of this form to the Information Collection Clearance Officer, Office of Surface Mining Reclamation and Enforcement, 1849 C Street, NW, Room 4559, Washington, DC 20240.

#### Part D: OFT Information

Contractor's Business Name: Mott MacDonald, LLC	
---	--

If the current Entity OFT information for your business is incomplete in the AVS, or if there is no information in the AVS for your business, you must provide all of the following information as it applies to your business. Please include additional copies of this page if the space below is not sufficient to capture all information.

- Every officer (President, Vice President, Secretary, Treasurer, etc.);
- All Directors, Partners, and Members;
- All persons performing a function similar to a Director;
- Every person or business that owns 10% or more of the voting stock in your business;
- Any other person(s) who has the ability to determine the manner in which the AML reclamation project is being conducted.
- Please list an end date for any person who is no longer with your business.

Name:	Taylor P. Sword	Name:	Christopher Henry
Address:	4245 N. Fairfax Drive, Suite 800	Address:	Two Allegheny Center, Nova Tower 2, Suite 130
City, State, Zip:	Arlington, VA 22203	City, State, Zip:	Pittsburgh, PA 15212
Begin Date:	04/19/2019	Begin Date:	07/16/2007
End Date:	N/A	End Date:	N/A
% Ownership:	0	% Ownership:	0
Position/Title:	Group Leader Environmental	Position/Title:	Principal Engineer Civil
Phone Number:	571.431.1929	Phone Number:	412.497.2939
Name:	Jeremiah Cline	Name:	Jane O. Rowan
Address:	12 Rousch Drive	Address:	1650 Arch Street, Suite 1650
City, State, Zip:	Morgantown, WV 26508	City, State, Zip:	Philadelphia, PA 19103
Begin Date:	01/09/2006	Begin Date:	10/07/2019
End Date:	N/A	End Date:	N/A
% Ownership:	0	% Ownership:	0
1			
Position/Title:	Senior Specialist BMS Manager	Position/Title:	Senior Project Scientist

#### PAPERWORK REDUCTION STATEMENT

The Paperwork Reduction Act of 1995 (44 U.S.C 3501) requires us to inform you that: Federal Agencies may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a current valid OMB control number. This information is necessary for all successful bidders prior to the distribution of AML funds, and is required to obtain a benefit.

Public reporting burden for this form is estimated to range from 15 minutes to one hour, with an average of 30 minutes per response, including time for reviewing instructions, gather and maintaining data, and completing and reviewing the form. You may direct comments regarding the burden estimate or any other aspect of this form to the Information Collection Clearance Officer, Office of Surface Mining Reclamation and Enforcement, 1849 C Street, NW, Room 4559, Washington, DC 20240.

#### Part D: OFT Information

Contractor's Business Name	: Mott MacDonald, LLC	
----------------------------	-----------------------	--

If the current Entity OFT information for your business is incomplete in the AVS, or if there is no information in the AVS for your business, you must provide all of the following information as it applies to your business. Please include additional copies of this page if the space below is not sufficient to capture all information.

- Every officer (President, Vice President, Secretary, Treasurer, etc.);
- All Directors, Partners, and Members;
- All persons performing a function similar to a Director;
- Every person or business that owns 10% or more of the voting stock in your business;
- Any other person(s) who has the ability to determine the manner in which the AML reclamation project is being conducted.
- Please list an end date for any person who is no longer with your business.

Name:	John L. Green	Name:	Noah D. Crookshanks
Address:	201 Pennsylvania Avenue, Suite 400	Address:	201 Pennsylvania Avenue, Suite 400
City, State, Zip:	Charleston, WV 25302	City, State, Zip:	Charleston, WV 25302
Begin Date:	03/30/2009	Begin Date:	06/23/2025
End Date:	N/A	End Date:	N/A
% Ownership:	0	% Ownership:	0
Position/Title:	Senior Surveyor Civil	Position/Title:	Engineering Designer I Water
Phone Number:	304.356.3002	Phone Number:	304.881.0176
Name:	Brandon L. Hodges	Name:	
Address:	201 Pennsylvania Avenue, Suite 400	Address:	
City, State, Zip:		City, State, Zip:	
Begin Date:	02/01/2013	Begin Date:	
End Date:	N/A	End Date:	
% Ownership:	0	% Ownership:	
Position/Title:	Senior Specialist Project Coordinating	Position/Title:	
Phone Number:	304.356.3008	Phone Number:	

#### PAPERWORK REDUCTION STATEMENT

The Paperwork Reduction Act of 1995 (44 U.S.C 3501) requires us to inform you that: Federal Agencies may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a current valid OMB control number. This information is necessary for all successful bidders prior to the distribution of AML funds, and is required to obtain a benefit.

Public reporting burden for this form is estimated to range from 15 minutes to one hour, with an average of 30 minutes per response, including time for reviewing instructions, gather and maintaining data, and completing and reviewing the form. You may direct comments regarding the burden estimate or any other aspect of this form to the Information Collection Clearance Officer, Office of Surface Mining Reclamation and Enforcement, 1849 C Street, NW, Room 4559, Washington, DC 20240.



