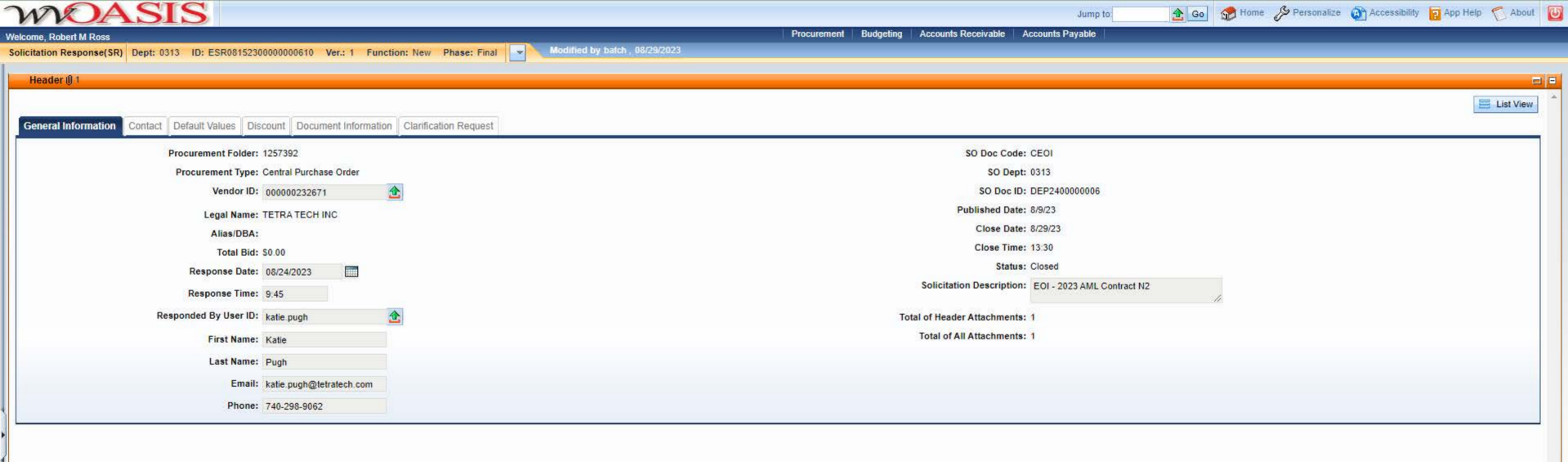
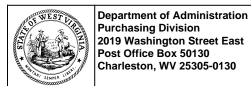


2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

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:

1257392

Solicitation Description:

EOI - 2023 AML Contract N2

Proc Type:

Central Purchase Order

Solicitation Closes	Solicitation Response	Version
2023-08-29 13:30	SR 0313 ESR08152300000000610	1

VENDOR

000000232671 TETRA TECH INC

Solicitation Number: CEOI 0313 DEP2400000006

Total Bid: 0 Response Date: 2023-08-24 Response Time: 09:45:01

Comments:

FOR INFORMATION CONTACT THE BUYER

Joseph 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 29, 2023 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	Bridgeport (Tomes) Land	dslide				0.00
Comm	ı Code	Manufacturer		Specifica	ation	Model #
81100	000					
Comm	odity Line Comments:					
	ded Description:					
Bridge	port (Tomes) Landslide					
Line	Comm Ln Desc		Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
2	Burl Gould Highwall					0.00
Comm	n Code	Manufacturer		Specifica	ation	Model #
81100	000					
Comm	odity Line Comments:					
	ded Description:					
Burl G	ould Highwall					
Line	Comm Ln Desc		Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
3	Burl Gould Landslides		-			0.00
Comm	ı Code	Manufacturer		Specifica	ation	Model #
81100	000					
Comm	odity Line Comments:					
Extend	ded Description:					
Burl G	ould Landslides					
Line	Comm Ln Desc		Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
4	Fairmont (Windsor Dr) S	Subsidence & Highwal	I			0.00
Comm	n Code	Manufacturer		Specifica	ation	Model #
81100	000					
Comm	odity Line Comments:					
	ded Description:					
Extend	ont (Windsor Dr) Subsidence	e & Highwall				
			Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
Fairmo	Comm Ln Desc					
Fairmo		H & DS				0.00
Fairmo Line 5	Comm Ln Desc	H & DS Manufacturer	-	Specifica	ation	0.00 Model #

Extended Description:

Falls Run (Abruzzino) DH & DS

Date Printed: Aug 29, 2023 FORM ID: WV-PRC-SR-001 2020/05 Page: 2

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
6	Glade Run Highwall				0.00

Comm Code	Manufacturer	Specification	Model #	
81100000				

Commodity Line Comments:

Extended Description:

Glade Run Highwall

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
7	Glade Run Landslides				0.00

Comm Code	Manufacturer	Specification	Model #	
81100000				

Commodity Line Comments:

Extended Description:

Glade Run Landslides

 Date Printed:
 Aug 29, 2023
 Page: 3
 FORM ID: WV-PRC-SR-001 2020/05



WVDEP-AMLR EOI – N2

1.0 BACKGROUND

Tetra Tech has extensive experience in the remediation of both active and abandoned mine sites and in the completion of all types of Civil/Mining Engineering projects. Tetra Tech has a mining group headquartered in Pittsburgh, Pennsylvania with satellite offices in West Virginia and Ohio with staff committed to developing, designing, overseeing, and completing mine reclamation projects in the Appalachian region. This group has twenty-one experienced staff including eight engineers and technical staff who formerly worked for state AML programs or OSM and numerous other staff who have completed abandoned mine reclamation projects similar to those that West Virginia is proposing to undertake. This group is headed by Eric Cavazza who worked for Pennsylvania's AML Program for 36+ years and who served as the program director from the beginning of 2012 until the end of 2020. Staff in the group have completed numerous reclamation designs in Pennsylvania, Maryland, Ohio, West Virginia, and Kentucky. Tetra Tech has experts in all phases of AML work from initial site investigations through design and permitting and construction management. Tetra Tech has a similar mining group in the west based primarily out of the Denver, Colorado area with many very experienced staff who have worked and designed numerous AML projects. If needed, those staff can be consulted or brought in to assist with any unique or difficult AML project sites.

Based on the anticipated workload associated with this expression of interest, the mining group staff will lead the projects and also utilize local Tetra Tech staff from our West Virginia office locations. This group is very experienced and should be sufficient to undertake and complete the projects. However, if Tetra Tech's workload changes or the WV DEP's support need increases, we can recruit staff from other groups in Pittsburgh or other Tetra Tech offices and locations to support these projects as needed. Tetra Tech has over 27,000 employees corporate-wide, and many with mining and abandoned mine experience that we have access to. We will also add staff, especially locally in West Virginia, to support these projects if necessary. West Virginia will have the advantage of working with a small group of highly experienced AML staff for projects while knowing that for any unique, difficult, or challenging projects that come up, we have access to a wide variety of experts which can be consulted as needed to deliver the project results WV DEP is seeking. These resources will enable Tetra Tech to complete assigned work in the time required. With our highly experienced staff, many with state AML program experience, we believe we can serve as an extension of your staff – able to hit the ground running to get these important projects completed for West Virginia.

Upon receipt of the formal notice to proceed, Tetra Tech would attend an on-site project kick-off meeting at the site with WVDEP personnel to discuss the project issues and work plan to reach a consensus on the technical approach for the site. The kick-off meeting would also provide the opportunity for WVDEP personnel to express to Tetra Tech their concerns, objectives, and initial thoughts on the project. Upon completion of the on-site project kick-off

meeting a *Document of Understanding* will be prepared by Tetra Tech for the Project Area for review and input by WVDEP to create a work plan and goal-oriented document for the project.

Base mapping will be required for the project. It is Tetra Tech's assumption the mapping will be provided for the project, in which case, some additional checks, spot locations, and potential additional feature items may be required to be located for design purposes. If the base mapping is to be developed by Tetra Tech, a sub-contract surveying company will be utilized for these services.

Based on the initial and available information, a preliminary conceptual plan will be prepared for review by WVDEP personnel. The preliminary conceptual plan will identify the general layout of the site, specific issues identified, proposed water routing, areas of additional concern and in the case of land stability issues, soil borehole locations associated with the proposed geotechnical investigation. A geotechnical sampling plan will be developed for the site in order to address issues identified by the WVDEP/Tetra Tech team members. The soil sampling will be conducted, and appropriate testing will be performed by Tetra Tech's in-house soils laboratory. For open portals, sites will be evaluated for potential bat habitat and, if warranted, bat surveys will be subcontracted. For management and control of underground mine pools, monitoring wells may be necessary. Once detailed information on the nature and extent of the mine pool is determined, the pool may be managed and controlled via pumping, gravity drains, wet seals, horizontal and directional bores, or other means.

All aspects of the project will comply with Infrastructure Investment Jobs Act (IIJA) including compliance with Davis-Bacon and Build America, Buy America (BABA), as applicable and all federal, State and Local Laws.

2.0 CONTRACT WIDE TASKS

Within this contract there are several tasks which will need to be addressed for all of the projects. Those tasks are outlined below.

2.1 PLANNING TASK

Tetra Tech will use OSMRE REG-1, Handbook on Procedures for Implementing the National Environmental Policy Act (NEPA Handbook) (Revised 2019). Depending on the significance of the actual and potential impacts of the proposed project, one of three potential analytical approaches under NEPA may apply: 1) Categorical Exclusion (CE); 2) Environmental Assessment (EA), which may result in a Finding of No Significant Impact (FONSI) or a Notice

of Intent (NOI) to prepare an Environmental Impact Statement (EIS); 3) Environmental Impact Statement (EIS) and Record of Decision (ROD).

Tetra Tech will also coordinate the project with various different agencies to ensure that no adverse effect is seen. This includes consultations with West Virginia Division of Natural Resources (WVDNR), West Virginia Historic Preservation Office (SHPO), WV Regional Planning, US Forest Service, and US Fish and Wildlife Services (USFWS). Based on the results of these consultations additional studies may be needed, this may include but is not limited to bat studies, threatened and endangered species investigation, water quality sampling, and data collection/analysis.

2.2 REALTY TASK

Tetra Tech will research legal ownership of properties by conducting a thorough search of deed records at the county courthouse and provide legal documentation to substantiate legal ownership findings (if required). Tetra Tech will obtain all required exploratory rights of entry (EROE) and construction rights of entry (CROE) for each project as required.

2.3 PERMITTING TASK

Tetra Tech will prepare and submit to obtain the required permits as determined at the Pre-Design Meeting. Required permit applications will be prepared for submittal for the project. All required plans, specifications and required additional data will be included within the application. Required permits may include the following:

- 401/404 Stream and Wetland Permits
- Construction Stormwater General Permit
- WVDOH Occupancy Permit (Driveway Permit)
- NPDES Modification
- Any other local, state, or federal permit identified as being required for the project.

2.4 CONSTRUCTION OVERSITE TASK

Tetra Tech will provide a qualified resident project representative, QA/QC certification, and prepare daily field activity logs summarizing construction activities.

3.0 PROJECT SPECIFIC APPROACHES

Each project is unique and has its own challenges. Outlined below is Tetra Tech's general approach for each project and AML problem type.

3.1 BRIDGEPORT (TOMES) LANDSLIDE

This project is located east of the town of Quiet Dell in Harrison County, WV, off Route 19. The goal of this project is the remediation of a dangerous slide, clogged stream, and drainage design.

3.1.1 Slide Remediation

In order to develop the construction plans and technical specifications for slope stabilization, the development of a geotechnical investigation plan will be completed. The geotechnical investigation plan would consist of the drilling and sampling of soils in the vicinity of the landslide. Tetra Tech will provide a geotechnical engineer on site during the drilling operations. The number, locations, and depths of borings would be dependent on the extent and size of the landslide. In addition to the sampling of soils, the geotechnical boring plan would attempt to identify existing slip planes, the extent and locations of any perched aquifers as well as the elevation of phreatic surfaces at the completion of the drilling and 24 hours thereafter. Soil testing would be completed by Tetra Tech's in-house soil laboratory located in Morgantown, West Virginia. Potential soil tests and number of tests to be conducted would be determined following the geotechnical drilling and sampling operations but typically would include the following tests:

Potential Soil Tests

- Visual Description

- Grain Size Analyses

Hydrometer Test

- Moisture Content

Direct Shear

Standard Proctor

Atterberg Limits

Plan and cross section views will be developed for the design of the stabilization and remediation of the landslide area. Plan and cross section views will provide the location and design parameters of the final slope configuration and will show the location and details of proposed subsurface drainage underdrains, final slopes, proposed keyways, and typical detail slope sawcut excavation as part of the reconstructed/stabilized slope. Stability analyses will be completed utilizing the Slide 2 program to assist in determining the stable configuration of the final slope configuration with a minimum standard safety margin of 1.5. Specifications will be developed indicating compaction requirements such as degree of compaction, optimum moisture, plus or

minus variance on moisture, lift thickness and other quality control parameters for compaction during construction.

3.1.2 Clogged Stream

An investigation of the length, volume and cause of the clogged stream will be conducted. Based on the results of this investigation a plan will be developed on the best method for removal of the material and subsequent disposal. Work in and around streams will be completed in accordance with all federal and state laws and regulations. Necessary permits would be applied for and all permit requirements would be incorporated into the design drawings and specifications. The goal of the remediation would be to restore stream channels to their pre-mining condition for both flow and function.

3.1.3 Drainage Design

Drainage areas within the project area will be determined. If possible, diversion ditches will be located in the upstream area in order to control and divert the drainage around the project area. All drainage ditches, swales, underdrains and culverts will be sized and designed in accordance with standard engineering practices. Size, slope, and lining of the proposed ditches and culverts will be specified on the plans and be based on required storm events. Design of drainage conveyances, including drainage channels, underdrains and /or other controls to safely convey water off-site will be designed in accordance with standard engineering practices and will fully consider the safety of the existing public dwellings and structures near the project areas. Hydrologic and hydraulic (H&H) analyses will be performed for the site and existing structures. The HydroCAD Stormwater Modeling program will be utilized in analyzing and sizing drainage structures for the project.

Unless directed otherwise by the WVDEP any materials that can be safely and legally buried on-site will be disposed of in this manner, all other materials must be hauled to an appropriate landfill for disposal, weight tickets from the landfill will be required. Derelict equipment shall be hauled off-site and scrapped. If any structures contain asbestos, they will be evaluated in accordance with National Emission Standards for Hazardous Air Pollutants (NESHAP) standards and in accordance with any state or local requirements. Removal of asbestos will be completed in accordance with all safety precautions and requirements.

3.2 BURL GOULD HIGHWALL

This project is located east of the town of Quiet Dell in Harrison County, WV. The goal of this project is remediation of a dangerous highwall, dangerous slides, clogged stream, spoil piles, and drainage design.

3.2.1 Remediation of Highwall

Unless otherwise indicated, highwalls from former surface mining cuts or deep mine face up areas will be backfilled to approximate original contour using available onsite spoil materials. If inadequate spoil material remains or is available on the site, and alternate final grade may be proposed, or another source of material will be identified. Specifications will be developed indicating compaction requirements such as degree of compaction, lift thickness and other quality control parameters for compaction during highwall reclamation. If any highwalls have significant loose rock or other signs of instability, additional special requirements may be specified to provide for the safety of the contractor's employees and equipment during construction.

3.2.2 Slide Remediation

In order to develop the construction plans and technical specifications for slope stabilization, the development of a geotechnical investigation plan will be completed. The geotechnical investigation plan would consist of the drilling and sampling of soils in the vicinity of the landslide. Tetra Tech will provide a geotechnical engineer on site during the drilling operations. The number, locations, and depths of borings would be dependent on the extent and size of the landslide. In addition to the sampling of soils, the geotechnical boring plan would attempt to identify existing slip planes, the extent and locations of any perched aquifers as well as the elevation of phreatic surfaces at the completion of the drilling and 24 hours thereafter. Soil testing would be completed by Tetra Tech's in-house soil laboratory located in Morgantown, West Virginia. Potential soil tests and number of tests to be conducted would be determined following the geotechnical drilling and sampling operations but typically would include the following tests:

Potential Soil Tests

- Visual Description

- Grain Size Analyses

- Hydrometer Test

- Moisture Content

Direct Shear

Standard Proctor

Atterberg Limits

Plan and cross section views will be developed for the design of the stabilization and remediation of the landslide area. Plan and cross section views will provide the location and design parameters of the final slope configuration and will show the location and details of proposed subsurface drainage underdrains, final slopes, proposed keyways, and typical detail slope sawcut excavation as part of the reconstructed/stabilized slope. Stability analyses will be completed utilizing the Slide 2 program to assist in determining the stable configuration of the final slope configuration with a minimum standard safety margin of 1.5. Specifications will be developed indicating compaction requirements such as degree of compaction, optimum moisture, plus or minus variance on moisture, lift thickness and other quality control parameters for compaction during construction.

3.2.3 Clogged Stream

An investigation of the length, volume and cause of the clogged stream will be conducted. Based on the results of this investigation a plan will be developed on the best method for removal of the material and subsequent disposal. Work in and around streams will be completed in accordance with all federal and state laws and regulations. Necessary permits would be applied for and all permit requirements would be incorporated into the design drawings and specifications. The goal of the remediation would be to restore stream channels to their pre-mining condition for both flow and function.

3.2.4 Remediation of Spoil/Refuse Piles

Reclamation of spoil and/or coal refuse piles will be designed in accordance with WVDEP mining and reclamation standards, or other standards as determined by WVDEP. Spoil and refuse material shall be regraded and capped with suitable soil found on-site. In the event a suitable soil cannot be found, a borrow area would need to be identified. This may be discussed during the pre-design meeting. Soil testing would be completed by Tetra Tech's in-house soil laboratory located in Morgantown, West Virginia. Alkaline addition may also be considered if desired by WV DEP to prevent or ameliorate AMD seeping or discharging from the refuse material. Necessary liming, soil supplements, and mulching requirements would be specified in the design to ensure adequate growth of vegetation following grading and seeding of the site.

3.2.5 Drainage Design

Drainage areas within the project area will be determined. If possible, diversion ditches will be located in the upstream area in order to control and divert the drainage around the project area. All drainage ditches, swales, underdrains and culverts will be sized and designed in accordance with standard engineering practices. Size, slope, and lining of the proposed

ditches and culverts will be specified on the plans and be based on required storm events. Design of drainage conveyances, including drainage channels, underdrains and /or other controls to safely convey water off-site will be designed in accordance with standard engineering practices and will fully consider the safety of the existing public dwellings and structures near the project areas. Hydrologic and hydraulic (H&H) analyses will be performed for the site and existing structures. The HydroCAD Stormwater Modeling program will be utilized in analyzing and sizing drainage structures for the project.

Unless directed otherwise by the WVDEP any materials that can be safely and legally buried on-site will be disposed of in this manner, all other materials must be hauled to an appropriate landfill for disposal, weight tickets from the landfill will be required. Derelict equipment shall be hauled off-site and scrapped. If any structures contain asbestos, they will be evaluated in accordance with National Emission Standards for Hazardous Air Pollutants (NESHAP) standards and in accordance with any state or local requirements. Removal of asbestos will be completed in accordance with all safety precautions and requirements.

3.3 BURL GOULD LANDSLIDE

Located east of the town of Quiet Dell in Harrison County WV. The goal of this project is remediation of a dangerous highwall, dangerous slides, hazardous waterbody, spoil piles and drainage design.

3.3.1 Remediation of Highwall

Unless otherwise indicated, highwalls from former surface mining cuts or deep mine face up areas will be backfilled to approximate original contour using available onsite spoil materials. If inadequate spoil material remains or is available on the site, and alternate final grade may be proposed, or another source of material will be identified. Specifications will be developed indicating compaction requirements such as degree of compaction, lift thickness and other quality control parameters for compaction during highwall reclamation. If any highwalls have significant loose rock or other signs of instability, additional special requirements may be specified to provide for the safety of the contractors employees and equipment during construction.

3.3.2 Slide Remediation

In order to develop the construction plans and technical specifications for slope stabilization, the development of a geotechnical investigation plan will be completed. The geotechnical investigation plan would consist of the drilling and sampling of soils in the vicinity of the landslide. Tetra Tech will provide a geotechnical engineer on site during the drilling operations. The

number, locations, and depths of borings would be dependent on the extent and size of the landslide. In addition to the sampling of soils, the geotechnical boring plan would attempt to identify existing slip planes, the extent and locations of any perched aquifers as well as the elevation of phreatic surfaces at the completion of the drilling and 24 hours thereafter. Soil testing would be completed by Tetra Tech's in-house soil laboratory located in Morgantown, West Virginia. Potential soil tests and number of tests to be conducted would be determined following the geotechnical drilling and sampling operations but typically would include the following tests:

Potential Soil Tests

Visual Description

- Grain Size Analyses

- Hydrometer Test

- Moisture Content

- Direct Shear

- Standard Proctor

Atterberg Limits

Plan and cross section views will be developed for the design of the stabilization and remediation of the landslide area. Plan and cross section views will provide the location and design parameters of the final slope configuration and will show the location and details of proposed subsurface drainage underdrains, final slopes, proposed keyways, and typical detail slope sawcut excavation as part of the reconstructed/stabilized slope. Stability analyses will be completed utilizing the Slide 2 program to assist in determining the stable configuration of the final slope configuration with a minimum standard safety margin of 1.5. Specifications will be developed indicating compaction requirements such as degree of compaction, optimum moisture, plus or minus variance on moisture, lift thickness and other quality control parameters for compaction during construction.

3.3.3 Remediation of spoil/pond

Impoundments will be dewatered in a controlled manner while also considering the safety of any existing public dwellings and structures downstream of the project areas and impacts to the receiving stream. Based upon the quality of the impounded water, some form of treatment may be necessary or required prior to discharge. Settling ponds, sumps and rock check dams will be positioned between the impoundment and the receiving stream as necessary. Following dewatering activities, the outside berms will be pushed and compacted in specified lifts to final grade. All impacted areas will be revegetated according to the proposed seeding and revegetation plan.

3.3.4 Remediation of Spoil/Refuse

Reclamation of spoil and/or coal refuse piles will be designed in accordance with WVDEP mining and reclamation standards, or other standards as determined by WVDEP. Spoil and refuse material shall be regraded and capped with suitable soil found on-site. In the event a suitable soil cannot be found, a borrow area would need to be identified. This may be discussed during the pre-design meeting. Soil testing would be completed by Tetra Tech's in-house soil laboratory located in Morgantown, West Virginia. Alkaline addition may also be considered if desired by WV DEP to prevent or ameliorate AMD seeping or discharging from the refuse material. Necessary liming, soil supplements, and mulching requirements would be specified in the design to ensure adequate growth of vegetation following grading and seeding of the site.

3.3.5 Drainage Design

Drainage areas within the project area will be determined. If possible, diversion ditches will be located in the upstream area in order to control and divert the drainage around the project area. All drainage ditches, swales, underdrains and culverts will be sized and designed in accordance with standard engineering practices. Size, slope, and lining of the proposed ditches and culverts will be specified on the plans and be based on required storm events. Design of drainage conveyances, including drainage channels, underdrains and /or other controls to safely convey water off-site will be designed in accordance with standard engineering practices and will fully consider the safety of the existing public dwellings and structures near the project areas. Hydrologic and hydraulic (H&H) analyses will be performed for the site and existing structures. The HydroCAD Stormwater Modeling program will be utilized in analyzing and sizing drainage structures for the project.

Unless directed otherwise by the WVDEP any materials that can be safely and legally buried on-site will be disposed of in this manner, all other materials must be hauled to an appropriate landfill for disposal, weight tickets from the landfill will be required. Derelict equipment shall be hauled off-site and scrapped. If any structures contain asbestos, they will be evaluated in accordance with National Emission Standards for Hazardous Air Pollutants (NESHAP) standards and in accordance with any state or local requirements. Removal of asbestos will be completed in accordance with all safety precautions and requirements.

3.4 FAIRMONT (WINDSOR DR) SUBSIDENCE & HIGHWALL

Located within the city of Fairmont in Marion County WV. The goal of this project is remediation of subsidence near homes and a dangerous highwall.

3.4.1 Subsidence Remediation

A detailed analysis of the subsidence prone area will be performed. If necessary, subsidence modeling will be performed to ensure future subsidence is mitigated. Existing mine maps and other records will be evaluated. Exploratory drilling or geophysical techniques may be used to identify the location, extent, depth, and other information regarding the abandoned mine causing the mine subsidence issue. Plans for subsidence repair will be made for the unique ground conditions observed. Mine subsidence mitigation measures may include backfilling subsidence depressions and open caveholes, excavation and backfilling of mine voids, or drilling and grouting of mine voids.

3.4.2 Remediation of Highwall

Unless otherwise indicated, highwalls from former surface mining cuts or deep mine face up areas will be backfilled to approximate original contour using available onsite spoil materials. If inadequate spoil material remains or is available on the site, and alternate final grade may be proposed, or another source of material will be identified. Specifications will be developed indicating compaction requirements such as degree of compaction, lift thickness and other quality control parameters for compaction during highwall reclamation. If any highwalls have significant loose rock or other signs of instability, additional special requirements may be specified to provide for the safety of the contractor's employees and equipment during construction.

3.5 FALLS RUN (ABUZZINO) DH & DS

Located east of the town of Quiet Dell in Harrison County WV. The goal of this project is remediation of dangerous highwall, a dangerous slide and drainage design.

3.5.1 Remediation of Highwall

Unless otherwise indicated, highwalls from former surface mining cuts or deep mine face up areas will be backfilled to approximate original contour using available onsite spoil materials. If inadequate spoil material remains or is available on the site, and alternate final grade may be proposed, or another source of material will be identified. Specifications will be developed indicating compaction requirements such as degree of compaction, lift thickness and other quality control parameters for compaction during highwall reclamation. If any highwalls have significant loose rock or other signs of instability, additional special requirements may be specified to provide for the safety of the contractor's employees and equipment during construction.

3.5.2 Slide Remediation

In order to develop the construction plans and technical specifications for slope stabilization, the

development of a geotechnical investigation plan will be completed. The geotechnical investigation plan would consist of the drilling and sampling of soils in the vicinity of the landslide. Tetra Tech will provide a geotechnical engineer on site during the drilling operations. The number, locations, and depths of borings would be dependent on the extent and size of the landslide. In addition to the sampling of soils, the geotechnical boring plan would attempt to identify existing slip planes, the extent and locations of any perched aquifers as well as the elevation of phreatic surfaces at the completion of the drilling and 24 hours thereafter. Soil testing would be completed by Tetra Tech's in-house soil laboratory located in Morgantown, West Virginia. Potential soil tests and number of tests to be conducted would be determined following the geotechnical drilling and sampling operations but typically would include the following tests:

Potential Soil Tests

Visual Description

Direct Shear

- Grain Size Analyses

- Standard Proctor

- Hydrometer Test

- Atterberg Limits

Moisture Content

Plan and cross section views will be developed for the design of the stabilization and remediation of the landslide area. Plan and cross section views will provide the location and design parameters of the final slope configuration and will show the location and details of proposed subsurface drainage underdrains, final slopes, proposed keyways, and typical detail slope saw-cut excavation as part of the reconstructed/stabilized slope. Stability analyses will be completed utilizing the Slide 2 program to assist in determining the stable configuration of the final slope configuration with a minimum standard safety margin of 1.5. Specifications will be developed indicating compaction requirements such as degree of compaction, optimum moisture, plus or minus variance on moisture, lift thickness and other quality control parameters for compaction during construction.

3.5.3 Drainage Design

Drainage areas within the project area will be determined. If possible, diversion ditches will be located in the upstream area in order to control and divert the drainage around the project area. All drainage ditches, swales, underdrains and culverts will be sized and designed in accordance with standard engineering practices. Size, slope, and lining of the proposed ditches and culverts will be specified on the plans and be based on required storm events. Design of drainage conveyances, including drainage channels, underdrains and /or other controls to safely convey water off-site will be designed in accordance with standard

engineering practices and will fully consider the safety of the existing public dwellings and structures near the project areas. Hydrologic and hydraulic (H&H) analyses will be performed for the site and existing structures. The HydroCAD Stormwater Modeling program will be utilized in analyzing and sizing drainage structures for the project.

3.6 GLADE RUN HIGHWALL

Located west of the town of Junior in Browntown in Harrison County, WV. The goal of this project is remediation of dangerous highwalls, hazardous waterbodies, and drainage design.

3.6.1 Remediation of Highwall

Unless otherwise indicated, highwalls from former surface mining cuts or deep mine face up areas will be backfilled to approximate original contour using available onsite spoil materials. If inadequate spoil material remains or is available on the site, and alternate final grade may be proposed, or another source of material will be identified. Specifications will be developed indicating compaction requirements such as degree of compaction, lift thickness and other quality control parameters for compaction during highwall reclamation. If any highwalls have significant loose rock or other signs of instability, additional special requirements may be specified to provide for the safety of the contractor's employees and equipment during construction.

3.6.2 Remediation of spoil/pond

Impoundments will be dewatered in a controlled manner while also considering the safety of any existing public dwellings and structures downstream of the project areas and impacts to the receiving stream. Based upon the quality of the impounded water, some form of treatment may be necessary or required prior to discharge. Settling ponds, sumps and rock check dams will be positioned between the impoundment and the receiving stream as necessary. Following dewatering activities, the outside berms will be pushed and compacted in specified lifts to final grade. All impacted areas will be revegetated according to the proposed seeding and revegetation plan.

3.6.3 Drainage Design

Drainage areas within the project area will be determined. If possible, diversion ditches will be located in the upstream area in order to control and divert the drainage around the project area. All drainage ditches, swales, underdrains and culverts will be sized and designed in accordance with standard engineering practices. Size, slope, and lining of the proposed ditches and culverts will be specified on the plans and be based on required storm events. Design of drainage conveyances, including drainage channels, underdrains and /or other controls to safely convey water off-site will be designed in accordance with standard engineering practices and will fully consider the safety of the existing public dwellings and

structures near the project areas. Hydrologic and hydraulic (H&H) analyses will be performed for the site and existing structures. The HydroCAD Stormwater Modeling program will be utilized in analyzing and sizing drainage structures for the project.

3.7 GLADE RUN LANDSLIDES

Located west of the town of Junior in Browntown in Harrison County, WV. The goal of this project is remediation of dangerous slides and drainage design.

3.7.1 Slide Remediation

In order to develop the construction plans and technical specifications for slope stabilization, the development of a geotechnical investigation plan will be completed. The geotechnical investigation plan would consist of the drilling and sampling of soils in the vicinity of the landslide. Tetra Tech will provide a geotechnical engineer on site during the drilling operations. The number, locations, and depths of borings would be dependent on the extent and size of the landslide. In addition to the sampling of soils, the geotechnical boring plan would attempt to identify existing slip planes, the extent and locations of any perched aquifers as well as the elevation of phreatic surfaces at the completion of the drilling and 24 hours thereafter. Soil testing would be completed by Tetra Tech's in-house soil laboratory located in Morgantown, West Virginia. Potential soil tests and number of tests to be conducted would be determined following the geotechnical drilling and sampling operations but typically would include the following tests:

Potential Soil Tests

Visual Description

Direct Shear

Grain Size Analyses

Standard Proctor

- Hydrometer Test

Atterberg Limits

- Moisture Content

Plan and cross section views will be developed for the design of the stabilization and remediation of the landslide area. Plan and cross section views will provide the location and design parameters of the final slope configuration and will show the location and details of proposed subsurface drainage underdrains, final slopes, proposed keyways, and typical detail slope sawcut excavation as part of the reconstructed/stabilized slope. Stability analyses will be completed utilizing the Slide 2 program to assist in determining the stable configuration of the final slope configuration with a minimum standard safety margin of 1.5. Specifications will be developed indicating compaction requirements such as degree of compaction, optimum moisture, plus or minus variance on moisture, lift thickness and other quality control parameters for compaction

during construction.

3.7.2 Drainage Design

Drainage areas within the project area will be determined. If possible, diversion ditches will be located in the upstream area in order to control and divert the drainage around the project area. All drainage ditches, swales, underdrains and culverts will be sized and designed in accordance with standard engineering practices. Size, slope, and lining of the proposed ditches and culverts will be specified on the plans and be based on required storm events. Design of drainage conveyances, including drainage channels, underdrains and /or other controls to safely convey water off-site will be designed in accordance with standard engineering practices and will fully consider the safety of the existing public dwellings and structures near the project areas. Hydrologic and hydraulic (H&H) analyses will be performed for the site and existing structures. The HydroCAD Stormwater Modeling program will be utilized in analyzing and sizing drainage structures for the project.

PROJECT NAME EOI - 2023 AML Contract N2 1. FIRM NAME Tetra Tech, Inc DATE (DAY, MONTH, YEAR) 24, August 2023 2. HOME OFFICE BUSINESS ADDRESS 947 Canyon Rd, Morgantown, WV 26508 3. FORMER FIRM NAME 2. HOME OFFICE BUSINESS ADDRESS 947 Canyon Rd, Morgantown, WV
Tetra Tech, Inc 947 Canyon Rd, Morgantown, WV
4. HOME OFFICE TELEPHONE 304-212-3600 5. ESTABLISHED (YEAR) Corporation 6. TYPE OWNERSHIP Corporation (Disadvantaged Business Enterprise) NO
7. PRIMARY AML DESIGN OFFICE: ADDRESS/ TELEPHONE/ PERSON IN CHARGE/ NO. AML DESIGN PERSONNEL EACH OFFICE Morgantown, 947 Canyon Rd, Morgantown, WV 26508/304-534-4021/Jacquie Brody, PE/ 9 People Pittsburgh, 661 Andersen Dr, Pittsburgh, PA, 15220/412-921-7090/Jacquie Brody, PE/95 People
8. NAMES OF PRINCIPAL OFFICERS OR MEMBERS OF FIRM Mr. Mark Perry, PE - Unit President 8a. NAME, TITLE, & TELEPHONE NUMBER - OTHER PRINCIPALS Mr. Eric Cavazza, PE - Project Manager - 412-522-9764
- ADMINISTRATIVE 802 - ECOLOGISTS 219 - LANDSCAPE ARCHITECTS 51 - STRUCTURAL ENGINEERS 98 - ARCHITECTS 679 - ECONOMISTS 30 - MECHANICAL ENGINEERS 788 - SURVEYORS 60 - BIOLOGIST 661 - ELECTRICAL ENGINEERS 760 - MINING ENGINEERS 180 - TRAFFIC ENGINEERS - CADD OPERATORS 522 - ENVIRONMENTALISTS 1943 - PHOTOGRAMMETRISTS 17 - OTHER 13,714 - CHEMICAL ENGINEERS 202 - ESTIMATORS 240 - PLANNERS: URBAN/REGIONAL - CIVIL ENGINEERS 339 - GEOLOGISTS 443 648 - CONSTRUCTION INSPECTORS - HISTORIANS 3 - SANITARY ENGINEERS 184 - 234 - HYDROLOGISTS 227 - TOTAL PERSONNELL 27,000 - DESIGNERS 182 - SOILS ENGINEERS 350 Personnel Company Wide - DRAFTSMEN 200 - SPECIFICATION WRITERS 61 - TOTAL NUMBER OF WV REGISTERED PROFESSIONAL ENGINEERS IN PRIMARY OFFICE: 9 **RPEs other than Civil and Mining must provide supporting documentation that qualifies them to supervise and perform this type of work.
10. HAS THIS JOINT-VENTURE WORKED TOGETHER BEFORE? X YES NO

11. OUTSIDE KEY CONSULTANTS/SUB-CO	ONSULTANTS ANTICIPATED TO BE USED. Attach "AML	Consultant Qualification Questionnaire".
NAME AND ADDRESS:	SPECIALTY: Surveying Services	WORKED WITH BEFORE
Monaloh Basin Engineers	, ,	
300 Buisness Centers Drive, Suite 304		<u>X</u> Yes
Pittsburgh, PA 15205		<u></u>
1 1030 digit, 171 13203		No
		110
NAME AND ADDRESS:	SPECIALTY: Geotechnical Drilling	WORKED WITH BEFORE
	SPECIAL 11. Geolechnical Diffining	WORKED WITH BEFORE
Core Drilling, LLC		V V
620 Lincoln Avenue		XYes
Bentleyville, PA 15314		N.
NAME AND ADDRESS	CDDCLAY MAY C. 11 m	No N
NAME AND ADDRESS:	SPECIALTY: Soil Testing	WORKED WITH BEFORE
Geotechnics		
544 Braddock Avenue		X Yes
East Pittsburgh, PA 15112		
		No
NAME AND ADDRESS:	SPECIALTY: Instrumentation and Controls	WORKED WITH BEFORE
Mon Valley Integration		
PO Box 247		XYes
Dellslow, WV, 26531		
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
THE THE PROPERTY.	Si Belli El I .	WORKED WITH BBI ORD
		Yes
		165
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
NAME AND ADDRESS:	SPECIALIT:	WORKED WITH BEFORE
		V
		Yes
		N.
	ADD 67.17 M27	No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		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: Tetra Tech has extensive experience with AML/Mine Reclamation Engineering. Tetra Tech is currently working on several AML projects in several states. Tetra Tech has also worked on AML related projects within the state of West Virginia. In the last 5 years Tetra Tech has performed 20+ of these types of projects.

B. Is your firm experienced in Soil Analysis?

YES Description and Number of Projects: Tetra Tech has a whole team dedicated to Geotechnical investigations including soil analysis. In the last 5 year this team has performed 20+ projects specifically associated with Soil Analysis.

C. Is your firm experienced in hydrology and hydraulics?

YES Description and Number of Projects: Tetra Tech has performed several projects looking at hydrology and hydraulics, specifically Tetra Tech specializes in mine pool analysis and AMD treatment systems. In the last 5 years Tetra Tech has performed 20+ projects looking at hydrology and hydraulics.

D. Does your firm produce its own Aerial Photography and Develop Contour Mapping?

YES Description and Number of Projects: Tetra Tech does produce its own Aerial Photography with the use of drone technology and we use that photography to develop contour mapping. We use this service across all disciplines and industries with hundreds of flights and maps developed on a yearly basis.

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.)

YES Description and Number of Projects: Tetra Tech's large size and extensive resources provides for skilled individuals in various disciplines, Tetra Tech does have experience in domestic waterline design in conjunction with other projects.

F. Is your firm experienced in Acid Mine Drainage Evaluation and Abatement Design?

YES Description and Number of Projects: Tetra Tech has a whole team dedicated to Acid Mine Drainage projects, we are currently working on 12 projects specifically looking at AMD treatment with 10+ projects completed in the last 5 years.

13. PERSONAL HISTORY STATEMENT OF PR	INCIPALS AND ASSOCIATES RESPO	NSIBLE FOR AML PROJECT DESIGN	(Furnish complete	
data but keep to essentials)				
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE		
Cavazza, Eric E. P.E.	YEARS OF AML DESIGN EXPERIENCE: 38	YEARS OF AML RELATED DESIGN EXPERIENCE:38	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:	
Brief Explanation of Responsibilitie Mr. Eric Cavazza has over thirty-eig environmental programs including ext	ght (38) years of extensive extensive extensive experience managing th	ne development, design and con	nstruction of	
environmental restoration projects t abandoned mine lands. He served as t served as Pennsylvania's AML Program	the Design Section Chief in th	ne PA AML Programs Cambria Off	fice for 17 years, and	
EDUCATION (Degree, Year, Specializat BS, 1983 Mining Engineer/ M Eng, 199				
MEMBERSHIP IN PROFESSIONAL ORGANIZAT SME, ASRS	IONS	REGISTRATION (Type, Year, State) PE in PA (1989); PE in WV (2023); PE in KY (20 PE in OH (2023), and PE in IN (2023)		
13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	INCIPALS AND ASSOCIATES RESPO	NSIBLE FOR AML PROJECT DESIGN	(Furnish complete	
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE		
Hynes, Gregory PE	YEARS OF AML DESIGN EXPERIENCE: 32	YEARS OF AML RELATED DESIGN EXPERIENCE: 32	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:	
Brief Explanation of Responsibilitie	żs			
Mr. Hynes has 32 years of professi reclamation. Additionally, he has de potable water distribution systems control plans.	esigned and permitted numerous	s mine surface facilities, oil	l and gas well pad sites,	
EDUCATION (Degree, Year, Specializat BE, 1987 Civil Engineer/ MS, 1997 Ci				
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS SME		REGISTRATION (Type, Year, St PE 1993 PA, PE 1998 OH, PE 1		

13. PERSONAL HISTORY STATEMENT OF PR	INCIPALS AND ASSOCIATES RESPO	NSIBLE FOR AML PROJECT DESIGN	(Furnish complete			
data but keep to essentials)						
NAME & TITLE (Last, First, Middle Int.)	YEARS OF EXPERIENCE					
Jackson, Randy, PE	YEARS OF AML DESIGN EXPERIENCE: 35	YEARS OF AML RELATED DESIGN EXPERIENCE:35	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:			
Brief Explanation of Responsibilitie	S					
Mr. Jackson has deep expertise in Al experience and 28 years of experience related to reclamation projects.						
EDUCATION (Degree, Year, Specializat BS, 1987 Civil Engineer	ion)					
MEMBERSHIP IN PROFESSIONAL ORGANIZAT	IONS	REGISTRATION (Type, Year, St PE 1993 PA, PE 2023 OH, PE 2				
13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	INCIPALS AND ASSOCIATES RESPO	NSIBLE FOR AML PROJECT DESIGN	(Furnish complete			
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE				
Kudlawiec, Robert, PE	YEARS OF AML DESIGN EXPERIENCE: 47	YEARS OF AML RELATED DESIGN EXPERIENCE:15	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:			
Brief Explanation of Responsibilitie	S		1			
A dedicated Professional Engineer operation, financial analysis, due record of executive business lead compliance, and a passion for innova	diligence, and management, fership, team building, proj	rom concept to reclamation. ect design, subsidence inve	Also has a proven track			
EDUCATION (Degree, Year, Specializat BS, 1979 Mining Engineer/MBA 1988	ion)					
MEMBERSHIP IN PROFESSIONAL ORGANIZAT SME, Pittsburgh Coal Mining Institut		REGISTRATION (Type, Year, St PE 1984 PA, PE 2007 OH, PE 1				

13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	INCIPALS AND ASSOCIATES RESPO	NSIBLE FOR AML PROJECT DESIGN	(Furnish complete				
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE					
Sheehan, Mike	YEARS OF AML DESIGN EXPERIENCE: 26	YEARS OF AML RELATED DESIGN EXPERIENCE: 26	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:				
Brief Explanation of Responsibilities Mr. Mike Sheehan has over twenty-six (26) years of extensive experience in mining reclamation, including fourteen (14) rears administering state environmental programs including extensive experience managing the development, design and construction of environmental restoration projects to eliminate hazards and restore environmental degradation associated with abandoned mine lands, forfeited mine lands and abandoned landfills.							
EDUCATION (Degree, Year, Specializat: BS, 1993, Environmental Protection So							
MEMBERSHIP IN PROFESSIONAL ORGANIZAT:	IONS	REGISTRATION (Type, Year, State)					
13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	INCIPALS AND ASSOCIATES RESPO	NSIBLE FOR AML PROJECT DESIGN	(Furnish complete				
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE					
Yost, Gregory P.G.	YEARS OF AML DESIGN EXPERIENCE: 13	YEARS OF AML RELATED DESIGN EXPERIENCE: 13	YEARS OF DOMESTIC				
Brief Explanation of Responsibilities	<u>.</u> :S						
Mr. Yost has experience with subsurface geotechnical investigations, including utilizing the information obtained to implement in foundation design. Additionally, Mr. Yost has construction experience comprising of well pads and compressor pads, pipeline right-of-way remediation, and landslide remediation. His experience also encompasses the evaluation of slope stability applied to cut slopes, fill slopes, and landslide susceptible slopes. Mr. Yost has experience analyzing rock formations for depositional environment, strike, dip, and rock structure including joints, faults, and discontinuities. Mr. Yost has experience with identifying and flagging wetland areas and performing investigation in determining contamination of both water and soil.							
EDUCATION (Degree, Year, Specializat: BS, 2009, Geology	ion)						
MEMBERSHIP IN PROFESSIONAL ORGANIZAT:	IONS	REGISTRATION (Type, Year, Sta PG, 2015 PA	ite)				

13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	INCIPALS AND ASSOCIATES RESPO	NSIBLE FOR AML PROJECT DESIGN	(Furnish complete
		VENDO OF EVENDATING	
NAME & TITLE (Last, First, Middle Int.) Trexler, Heather, PG	YEARS OF AML DESIGN EXPERIENCE: 19	YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE:19	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:
Brief Explanation of Responsibilities	S		
Ms. Trexler has over 18 years of oversight, job and budget tracking, and environmental projects. She is office and leads projects requiring hydrogeology, and ecology. Projects preparation of permits to state agent activities. Additional technical procurrent and potential impacts to water	technical report preparation, the Department Manager of the ng a multi-disciplinary teams activities for coal mining acies in Pennsylvania and Westojects include the evaluation	and client development for a Energy and Natural Resources m of professionals including development include mine abart Virginia for mine expansions	coal mining, natural gas Group in the Pittsburgh g engineering, geology, ndonment designs and the s and associated surface
EDUCATION (Degree, Year, Specializat BS, 2001, Geology MS, 2003, Geology	ion)		
MEMBERSHIP IN PROFESSIONAL ORGANIZAT SME	IONS	REGISTRATION (Type, Year, Sta PG, 2007 PA, PG, 2023 KY	ite)
13. PERSONAL HISTORY STATEMENT OF PRidata but keep to essentials)	INCIPALS AND ASSOCIATES RESPO	NSIBLE FOR AML PROJECT DESIGN	(Furnish complete
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE	
Kearns, Michael PE,MS.	YEARS OF AML DESIGN EXPERIENCE: 26	YEARS OF AML RELATED DESIGN EXPERIENCE: 26	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 41
Brief Explanation of Responsibilities Mr. Kearns has 40 years of professi utility pipelines, abandoned mine la facilities, oil and gas well pad si sewerage systems, site development developed E&S control plans for hunds	onal engineering experience and reclamation. Additionally, tes, potable water distribut for industrial and commerc reds of facilities.	he has designed and permitted ion systems, stormwater conve	ed numerous mine surface eyance systems, sanitary
EDUCATION (Degree, Year, Specializat. BS Civil Engineering 1977, MS Civil I			
MEMBERSHIP IN PROFESSIONAL ORGANIZAT: ASCE(Life Member), NSPE	IONS	REGISTRATION (Type, Year, Sta PE - WV (1981), OH (1991), PA	

13. PERSONAL HISTORY STATEMENT OF PR. data but keep to essentials)	INCIPALS AND ASSOCIATES RESPO	ONSIBLE FOR AML PROJECT DESIGN	(Furnish complete							
NAME & TITLE (Last, First, Middle Int.)	YEARS OF EXPERIENCE									
1400010011, 001111, 12	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE:								
Brief Explanation of Responsibilities John Patterson is a Civil/Environme permitting, and stormwater design. control design, NPDES permit applicad draw from when creating permit approjects in Civil3D, adding to hi construction in the field.	ental Engineer with more tha His knowledge and backgrour ations, and civil site design plications. Mr. Patterson h	nd of erosion and sediment co n provide a wide platform of nas created and designed mult	experience and skills to tiple pipeline and site							
EDUCATION (Degree, Year, Specializat: BS Civil & Environmental Engineering										
MEMBERSHIP IN PROFESSIONAL ORGANIZAT:	IONS	REGISTRATION (Type, Year, Stape -PA (2016)	ate)							

14. PROVIDE A LIST OF SOFTWARE AND EQUIPMENT AVAILABLE IN THE PRIMARY OFFICE WHICH WILL BE USED TO COMPLETE AML DESIGN SERVICES
Microsoft Office Professional and Microsoft Project
Bentley Pond Pack (Haestad methods)
Adobe Photoshop
Adobe Acrobat
AutoCAD Map 3D
AutoDesk Civil 3D
ESRI ArcGIS
ESRI ArcView
Bently Flow Master (Haested Methods)
Bentley HEC-Pack
STBL5M
Groundwater Vistas
<u>GMS</u>
Autodesk Storm and Sanitary Analysis
Hydro CAD
SLIDE II STABILITY ANALYSIS PROGRAM
Carlson Survey

15. CURRENT ACTIVITIES	ON WHICH YOUR FIRM IS TH	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			
2022 WV AML Contract 9, Preston, Tucker, Grant and Monongalia Counties, WV	WVDEP AML 101 Cambridge Place Bridgeport, WV 26330	Prime Contractor	\$7.8 Million	5%			
Pell Road Doser Upgrade Project, Preston County WV	WVDEP AML 101 Cambridge Place Bridgeport, WV 26330	Prime Contractor	\$750,000	80%			
Gladden AMD Treatment Plant, South Fayette Township, Allegheny County PA	South Fayette Conservation Group 515 Millers Run Road Morgan, PA 15064	Prime Contractor	\$13.5 Million	99%			
WVDEP OSR Royal Coal Bond Forfeiture Fayette County WV	WVDEP OSR 1159 Nick Rahall Greenway Fayetteville, WV 25840	Prime Contractor	\$250,000	95%			
Banning/WNCL Coal Refuse Pile and Slurry Impoundments, Design and Permitting Westmoreland Cnty., PA	Pennsylvania Department of Environmental Protection 400 Market Street Harrisburg, PA 17102	Prime Contractor	\$30,000,000	5%			
Glenn Springs Holdings Bird Mine Treatment, Tire Hill Pennsylvania	Glenn Springs Holdings 5 Greenway Plaza, Suite 10 Houston, TX 77046	Prime Contractor	Confidential	Ongoing			
Quakake Treatment Plant Carbon County Pennsylvania	PADEP BAMR 2 Public Square 5th Floor Wilkes-Barre, Pennsylvania 18701	Prime Contractor	\$1.2 Million	95%			
Blacklick Creek Treatment Facility	PADEP BAMR 400 Market Street Harrisburg, PA 17106	Prime Contractor	\$1.9 Million	75%			
	S: Tetra Tech is current projects nationwide for a sample is provided		ATED CONSTRUCTION COSTS:	\$+15 Million			

PROJECT NAME, TYPE AND LOCATION	NATURE OF FIRMS RESPONSIBILITY	NAME AND ADDRESS OF OWNER	ESTIMATED COMPLETION DATE	ESTIMATED CONSTRUCTION COST							
				ENTIRE PROJECT	YOUR FIRMS RESPONSIBILITY						
NA	NA	NA	NA	NA	NA						

17. COMPLETED WORK WITHIN LAS	T 5 YEARS ON WHICH YOUR FIRM	WAS THE DESIGNATED ENGINEER OF RECO	RD	
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED (YES OR NO)
WV Land Stewardship Larosa Fuels Marion County WV	WV Land Stewardship Corporation 709 Beechurst Ave Morgantown, WV 26505	\$136,000	2018	Yes
Dolph Underground Mine Fire, Lackawanna County, PA	PADEP BAMR 400 Market Street Harrisburg, PA 17106	\$15 Million	2018	Yes
Wingfield Pines Inflow Reconstruction Project, Upper St. Clair Township, Allegheny County PA	Allegheny Land Trust 416 Thorn Street Sewickley, PA 15143	\$1 Million	2019	Yes
Kempton Sludge Disposal Line Garrett County MD	Maryland Department of the Environment 160 S Water Street Frostburg, MD 21532	\$385,000	2019	Yes
Jennings Run Doser, Design, Allegany County, MD	Maryland Department of the Environment 160 S Water Street Frostburg, MD 21532	\$59,000	2023	Yes
Banning/WNCL Coal Refuse Pile and Slurry Impoundments, Alternatives Analysis, Westmoreland County, PA	Pennsylvania Department of Environmental Protection 400 Market Street Harrisburg, PA 17102	\$30,000,000	2022	Not Yet, In Final Design
Buffalo Coal Mt. Storm, WV	WV Land Stewardship Corporation 709 Beechurst Ave Morgantown, WV 26505	\$269,170	2018	Yes
Rausch Creek Treatment Plant Upgrades Schuylkill County PA	PADEP BAMR 2 Public Square 5th Floor Wilkes-Barre, Pennsylvania 18701	\$200,000	2018	Yes
Tetra Tech had conducted thousands or projects nationwide for the purpose of the EOA only a sample is provided				

18. COMPLETED WORK W	NITHIN LAST 5 YEARS ON WE	HICH YOUR FIRM HAS BEEN A SUB-CO	TILLEN	TO OTHER FIRMS	(INDICATE PHASE
	ICH YOUR FIRM WAS RESPONS		71001171111	10 OIIIII TIIIID	(INDICATE THANK
PROJECT NAME, TYPE	NAME AND ADDRESS	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED	FIRM ASSOCIATED
AND LOCATION	OF OWNER	OF YOUR FIRM'S PORTION	(YES OR NO)	WITH	
NA	NA	NA	NA	NA	NA
19. Use this space to	provide any additional	information or description of r	esources	supporting your	r firm's
		est Virginia Abandoned Mine Land			
		resources to allow for a compreh			
		nds and is well versed on soluti			
		antown, Fairmont and Charleston,			
		s in the state. The Tetra Tech oughout the state. Tetra Tech is			
	e PA, OH, and KY AML Prog		also wor	king on the des	SIGII OI AML
	a statement of facts.	,			
N	a scatement of facts.				
Signature:	$\mathcal{N} \subset \mathcal{N}$			Date: 08-24-2	023
(m)	d. Com				<u></u>
		Title: Project Manager			
Printed Name: Eric E.	. Cavazza				

AML and RELATED PROJECT EXPERIENCE MATRIX																							
				PROJECT EXPERIENCE REQUIREMENTS											PRIMARY STAFF PARTICIPATION/CAPACITY *** M=Management P=Professional								
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/Replac ement	Construction Inspection/Management	Water Treatment	Eq;uipment/Structure Removal	Stream Restoration	Geotechnical/Stability	Eric Cavazza, PE	Gregory Hynes, PE	Gregory Yost, PG	Michaeal Kearns PE	Other Project Team Personnel	Other Tetra Tech Personnel
PADEP Gladden Acid Mine Drainage Treatment Plant	C&P	Yes		X		X					X	X	X	X		х	X	М	Р	р	Р	Р	М
2022 WVDEP AML Contract 9	C&P	Yes				х					Х	Х	Х	х			x	М	р	Р	М	Р	М
WVDEP OSR Royal Coal Bond Forfeture	C&P	Yes	X			Х					x						X				Р	Р	М
WVDEP Pell Run Doser	C&P	Yes				X					X			X		Х	X			Р	Р	Р	М
Jennings Run Doser	C&P	Yes				х					Х	х	Х	х			Х			Р		Р	М
PADEP Black Lick Creek	C&P	Yes			Х	X					X			х			X				М	Р	М
PADEP Dolph Mine Fire	C&P	Yes				х		х														Р	Р
PADEP Rausch Creek	C&P	Yes												Х	Х							Р	Р
WVDEP OSR Frush Enterprises Bond Forfeture	C&P	Yes	Х														X					Р	Р
WVLSC Larosa Fuels	C&P	Yes	X			X						х		X	х				M			Р	Р
Glenn Springs Holdins Bird Mine Treatment	C&P	Yes				Х			Х		X	X	X	X			X	М	Р	Р		Р	Р
Banning Coal Refuse Pile & Slurry Impoundments	C&P	Yes	Х			х	Х	х			Х	х			Х		X	M/P		Р		Р	Р
WVLSC Buffalo Coal	C&P	Yes	Х			X						Х		Х					M			Р	Р

^{*} 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.