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| elcome, Robert M Ross olicitation Response(SR) Dept: 0313 ID: ESR0627220000008095 Ver.: 1 Function: New Phase: Final Modified by batch , 06/27/2022 | Procurement Budgeting Accounts Receivable Accounts Payable |
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| General Information Contact Default Values Discount Document Information Clarification Request | |
| Procurement Folder: 1047655 | SO Doc Code: CEOI |
| Procurement Type: Central Purchase Order | SO Dept: 0313 |
| Vendor ID: 000000173443 | SO Doc ID: DEP2200000015 |
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| Alias/DBA: | Close Date: 6/27/22 |
| Total Bid: \$0.00 | Close Time: 13:30 |
| Response Date: 06/27/2022 | Status: Closed |
| Response Time: 10:44 | Solicitation Description: EOI - 2022 AML Contract 6 Project North |
| Responded By User ID: Potesta | Total of Header Attachments: 1 |
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Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

State of West Virginia Solicitation Response

| Proc Folder: | 1047655 | | | | |
|---------------------------|---|-----------------------------|---------|--|--|
| Solicitation Description: | EOI - 2022 AML Contract 6 Project North | | | | |
| Proc Type: | Central Purchase Order | | | | |
| Solicitation Closes | | Solicitation Response | Version | | |
| 2022-06-27 13:30 | | SR 0313 ESR0627220000008095 | 1 | | |

| VENDOR | | | | | |
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| 000000173443 POTESTA & ASSOCIATES INC | | | | | |
| Solicitation Number: | CEOI 0313 DEP2200000015 | | | | |
| Total Bid: | 0 | Response Date: | 2022-06-27 | Response Time: | 10:44:23 |
| Comments: | This Expression of Interest replaces the one uploaded on June 22, 2022. | | | | |

| Joseph E Hager III (304) 558-2306 joseph.e.hageriii@wv.gov | | |
|--|------|--|
| Vendor Signature X FEIN# | DATE | |

and conditions contained in this solicitation

| Line | Comm Ln Desc | | Qty | Unit Issue | Unit Price | Ln Total Or Contract Amount |
|--------|---|----------------------|--------------|---------------------|------------|-----------------------------|
| 1 | Professional Svcs - Clarl | ksburg Post Landslic | de | | | |
| Comm | ו Code | Manufacturer | | Specifica | ition | Model # |
| 81100 | 000 | | | | | |
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| Profes | sional Svcs - Clarksburg Po | st Landslide | | | | |
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| 2 | Professional Svcs - Fairr Connector Portals | nont Gateway | | | | |
| Comm | n Code | Manufacturer | | Specifica | ation | Model # |
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| 4 | Professional Svcs - Lick | Run 5 | | | | |
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| 81100 | 000 | | | | | |
| Comm | odity Line Comments: No | o costs associates w | ith this Ex | pression of Interes | t. | |

Extended Description:

Professional Svcs - Lick Run 5



Prepared for:

West Virginia Department of Environmental Protection Division of Land Restoration Office of Abandoned Mine Lands and Reclamation

2022 AML Contract 5 Project North CEOI 0313 DEP2200000014



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APPENDICES

| AML Consultant Confidential Qualification Questionnaire | APPENDIX A |
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EXECUTIVE SUMMARY

Potesta & Associates, Inc. (POTESTA) is pleased with the opportunity to provide this Expression of Interest to the West Virginia Department of Environmental Protection, Division of Land Restoration, Office of Abandoned Mine Lands and Reclamation (WVDEP-DLR-AML).

POTESTA is familiar with the reclamation of abandoned mine lands similar to the 2022 AML Contract 6 Project North group of four projects including: (1) Clarksburg (Post) Landslide, (2) Fairmont Gateway Connector Portals, (3) Horners Run Portals, and (4) Lick Run 5 projects. POTESTA has a successful track record for the design of AML projects. POTESTA's design professionals include civil engineers, geologists, and hydrology specialists with extensive AML reclamation design experience. We are prepared to utilize our firm's resources and experienced staff to provide planning, realty, design, and construction services. We understand that each project may require the following tasks/services.

- National Environmental Policy Act (NEPA) consultations and documentation
- Public participation
- Infrastructure Investment Jobs Act (IIJA) compliance
- Determine legal ownership of properties
- Obtain exploratory and construction rights of entry
- Provide legal documentation to substantiate legal ownership findings
- Provide current mapping, perform survey and other related services
- Perform site and geotechnical investigations
- Design temporary and permanent access or accesses for construction and future maintenance
- Design to stabilize landslides
- Design multiple portal seals and regrades
- Design to mitigate AMD drainage, including possible horizontal borings

- Design reclamation of exposed coal refuse and mine spoil
- Design of drainage conveyances, including drainage channels, underdrains, and/or other controls to safely convey water off-site
- Design to demolish/dismantle and remove concrete silo
- Design to demolish and waste structures and derelict equipment
- Condition and revegetate all disturbed areas
- Construction quality assurance and quality control (QA/QC)
- Provide resident project representative/inspector
- Prepare daily construction activity logs summarizing activities
- Provide engineering support and services throughout construction
- Provide engineer's certification report

POTESTA focuses on understanding the client to achieve a successful project outcome. We believe POTESTA's track record with AML and civil engineering projects demonstrates our ability, experience, and commitment for the 2022 AML Contract 6 Project North group of four projects.

POTESTA has assembled a team that has historically served WVDEP, AML on numerous AML projects. In fact, our staff has worked on over 160 AML projects for WVDEP (and more in other states) on four different WVDEP, AML contracts dating back into the mid-1980s. We have an ongoing workload with WVDEP, AML.

POTESTA has completed projects involving geotechnical, civil, structural, geological, hydrological and reclamation engineering; land use and natural resource planning; soil science/agronomy; hydrology/geology; stream and water restoration; and post reclamation land uses. We also have open ended statewide contracts with various state agencies. In addition, we have the preeminent staff in West Virginia for addressing issues regarding geotechnical design and remediation. As a result, POTESTA will provide the required expertise to complete this AML project in a timely, economical, and efficient manner.



CORPORATE PROFILE

HISTORY

POTESTA was founded in 1997 as a full-service engineering and environmental consulting firm headquartered in Charleston, West Virginia. We have now expanded to a diverse staff of 83 experienced engineers, scientists, and support personnel with branch offices in Morgantown, West Virginia, and Winchester, Virginia. Our clients include local, state and federal agencies; mining, manufacturing and chemical companies; utility companies; waste management companies; K-12 schools/colleges/universities; land developers; attorneys; financial institutions; insurance companies; construction companies; and architects.

SERVICES

- AML Reclamation Engineering and Design
- Air Permitting
- Biological and Toxicological
- CADD/GIS
- Civil Engineering and Design
- Construction Monitoring
- Environmental Site Assessment
- Geotechnical Engineering

- Groundwater
- Hydrology and Hydraulics
- Landfills and Solid Waste
- Litigation Support
- Mining
- Occupational Safety and Health
- Oil and Natural Gas Consulting
- Permitting
- Remediation

- Roadway Engineering
- Sampling
- Site Design
- Storage Tanks
- Surveying and Mapping
- Water and Wastewater
- Water Quality
- Wetlands

LEADERSHIP

Our firm is managed by two principals driving POTESTA forward with their experience and emphasis on exceeding expectations. Ronald R. Potesta, President, has served as the Director and Deputy Director of West Virginia's Department of Natural Resources (WVDNR) which, during his tenure housed all of the environmental regulatory programs, had an annual budget of \$23 million and 700 full-time employees. The agency at that time encompassed state environmental regulatory programs, wildlife management, and law enforcement.



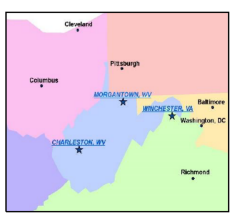
Ronald R. Potesta

Dana L. Burns, P.E., Vice President, has more than 43 years' experience with civil, geotechnical, mining and environmental engineering projects. Mr. Burns, P.S., P.E., has managed numerous multi-discipline projects, including numerous AML projects and understands the importance of client communication and the internal coordination of various disciplines on a project. The public service and experience of our principals has provided POTESTA with personal relationships with many of the regulatory staff members and in-depth program knowledge of West Virginia and surrounding state's regulatory programs. POTESTA builds our contact base, stays informed on current issues, and strengthens relationships with the regulatory community by contributing and serving on various boards and commissions.



Dana L. Burns





TECHNICAL EXPERTISE

ABANDONED MINE LANDS

The diversity of POTESTA's staff and their personal coal industry experience enable POTESTA to complete mining projects in all phases, from design to permitting. POTESTA's staff members belong to the Kanawha Valley Mining Institute, West Virginia Coal Association, Kentucky Coal Association, and groups that meet periodically to discuss technical, regulatory, environmental and other mining-related issues. Knowledge of potential changes in policies, regulations, etc. is vital to keep our companies informed and projects on the forefront of a constantly moving regulatory system. POTESTA understands that cost-effective designs and responsiveness are of the utmost importance in order to complete our clients' projects.

POTESTA has completed numerous AML projects and projects similar to a WVDEP, AML type project. These include design and permitting of landslide stabilization measures, refuse piles and slurry impoundments, evaluating mine drainage from pre-SMCRA sites, evaluation of mine subsidence and developing subsidence stabilization plans, highwall reclamation and stabilization plans, reclamation designs for WVDEP, coal refuse/mine fires, sanitary and storm sewer design, landfill closure assistance program (LCAP) projects, stream monitoring, development of grading plans, mine reclamation liability assessments, watershed assessments including evaluation of impact from acid mine drainage (AMD) including AMD from pre-SMCRA sites, detention pond designs, wetland/stream studies, natural stream design, mine site design and permitting, and design of numerous storm water structures.

We have the preeminent staff in West Virginia for addressing issues regarding the abatement of problems associated with abandoned mine lands. POTESTA has assembled a successful team of employees that have 125+ years' experience working on WVDEP, AML projects and AML projects in other states. POTESTA has 20+ employees with experience on WVDEP, AML projects.

- Passive Acid Mine Drainage Treatment
- Assessment of Contamination (e.g., PCBs, asbestos), Hazardous Waste Remediation
- Demolition of Structures
- Diversion and Control of Stormwater
- Identifying and Controlling Acid Mine Drainage
- Mine Fires
- Landslide Stabilization
- Slope Stabilization

- Sealing Mine Portals
- Stream Relocations
- Subsidence Assessment and Remediation
- USCOE Permitting
- Water Line Design
- Water Supply Feasibility Studies and Design
- Inventory of Residential Water Supplies
- Wetland Assessments
- Revegetation Plan
- Environmental Permitting

Reclamation of Refuse Piles

POTESTA routinely provides construction phase services for projects including resident project representative, sampling and conformance testing, QA/QC certification, and preparation of daily field activity logs to document construction activities.



TECHNICAL EXPERTISE

Appendix A includes our completed AML Consultant Confidential Qualification Questionnaire. Appendix B includes our AML and Related Project Experience Matrix. These documents provide information on the education, qualifications, and previous experience of our professionals and support staff. The AML and Related Project Experience Matrix especially shows the number of AML reclamation projects completed.



CIVIL ENGINEERING/SITE PLANNING

POTESTA's engineering staff has a broad background related to the vast field of civil engineering, including utility/infrastructure design, roadway design, development of grading plans, and storm water management. Our diverse staff of engineers, geologists, and scientists is routinely involved in these types of projects and works to support the project teams assigned to these projects on a daily basis to achieve a completed project that meets the client's expectations.

Once a project has been determined feasible through the preliminary planning stages, POTESTA's design professionals work to complete preliminary and final design plans. Frequent communication is made with the client and other design professionals to review the completed activities and obtain input for the design process.

- Site Selection/Siting Studies
- Access Roadway Design and Layout
- Utility Design/Relocation
- Earthwork Optimization
- Site Development Grading and Drainage Plans
- Hydraulic Structure Design
- Earth Retaining Structures
- Stormwater Management Plans
- Erosion and Sediment Control Plans

POTESTA has a significant body of work in site design for residential, commercial and industrial clients. We have assisted numerous developers and development agencies with the creation of business industrial parks throughout West Virginia, and have been part of design teams for elementary, secondary and collegiate projects primarily associated with new building construction.

- Geometric Site Layout
- Vehicular and Pedestrian Circulation
- Grading and Drainage Plans, Including Excavation and Fill Optimization
- Water and Sewer Design
- Slope Stability Analysis
- Subsurface Drainage System Design
- Construction Drawings, Specifications, and Contract Document Preparation





TECHNICAL EXPERTISE

SURVEYING

POTESTA proposes to utilize our own survey crews for work on this project. POTESTA will perform the surveying required for this project using in-house personnel. Our surveyors are experienced in all aspects of surveying such as topographic mapping, boundary and property surveys, and construction surveys for layout of work, record drawings, and quantity measurements. Our surveyors have worked on numerous site development, roadway and bridge construction, utility construction, and landfill development.



POTESTA is equipped with modern surveying instruments allowing efficient data processing and accurate gathering of

field information. Total station instruments equipped with data collectors are utilized for complete field to office automation allowing for high levels of productivity in the field. The latest versions of software are then used to process survey data and create drawings or required end products.

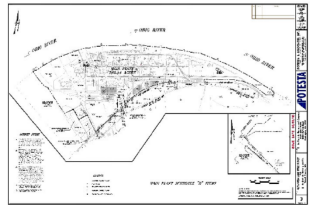
Small topographic mapping projects can be completed in-house using the aforementioned process. Larger projects are better suited for mapping using aerial photography. If necessary, POTESTA will provide the necessary surveying required for establishing ground control for aerial mapping in conjunction with our aerial mapping subcontractor. As a quality control measure, aerial mapping is field checked for accuracy by surveying cross sections or random points.

Surveys and mapping are completed to the standards as outlined by the National Map Standards as well as other applicable quality standards.

CADD

The CADD department utilizes the latest drafting/design software and computer hardware to maintain productivity at the high levels that clients demand and expect. We utilize Autodesk Civil 3D design software to prepare, revise, and manipulate drawings and engineering data efficiently. POTESTA's experienced and trained professionals allow clients' projects and assignments to be completed rapidly and at a reasonable cost.

- Surveying data manipulation including development of topographic mapping, cross sections, profiles, isopach drawings, etc.
- Site design including grading plans, drainage plans, utilities plans, right-of-way plans, etc.
- Roadway design
- Water, sanitary, sewer, electric, natural gas, and telecommunications design
- Permit drawings, maps, and exhibits
- Earthwork and planimetric quantity development
- Two- and three-dimensional graphics





TECHNICAL EXPERTISE

GEOTECHNICAL ENGINEERING

POTESTA's staff is very familiar with terrain ranging from plateaus to mountains. West Virginia encompasses rugged terrain, which presents unique challenges and hazards to mitigate threats. Our vast experience in our region has resulted in innovative approaches to the various challenges that the topography and geology present.

POTESTA can provide field engineers and geologists who are knowledgeable using the latest technologies subsurface explorations, monitoring well and piezometer installations, foundation design recommendations, slope stability analysis, retaining walls, and remedial designs as they relate to construction, mining, waste disposal, environmental remediation, and other projects. Our knowledge of the proper procedures and familiarity with local conditions allows office and field personnel to adjust the exploration plan if unanticipated field conditions are found.

SUBSURFACE EXPLORATIONS

- Attend an initial meeting with the client
- Conduct preliminary site reconnaissance
- Develop a recommended exploration program

SLOPE STABILITY ANALYSIS AND REMEDIAL DESIGN

Utilize various methods to predict slope stability

- Analysis of existing or proposed soil embankments, rock fills, dam analysis and design, landfill design and operation, assessing the causation of slope failure, and designing remedial measures
- Analyses circular or sliding block methods, interface friction angles, and estimate of the strength parameters of the soil or rock
- Develop preventive measures during initial project design or recommendations for to repair slope failures
- Consider various remedial measure regarding the site to obtain more suitable conditions, management of groundwater, and design of retaining structures
- Familiar with wide variety of retaining structures gabion baskets, soldier beam and lagging walls, sheet piles, reinforced concrete and reinforced earth slopes

FOUNDATION DESIGN RECOMMENDATIONS

- Experience with various types of foundations and will recommend the appropriate type of foundation given the anticipated application and site conditions
- Foundations spread and strip footings, steel piles, auger-cast concrete piles, drilled piers, and reinforced mats
- Preliminary foundation design recommendations and cost analyses
- Preliminary alternatives for final recommendation
- Construction documents
- Final recommendation construction drawings, technical specifications, recommendations for allowable bearing capacity, engineer's construction cost estimate, and contractor's bid sheet



TECHNICAL EXPERTISE

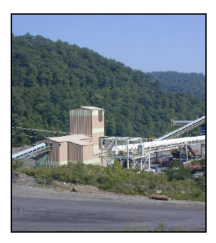
PERMITTING

Acquiring environmental permits is a critical element for the success of every project. POTESTA offers its clients exceptional expertise and experience when it comes to the permitting process, including all phases of application preparation, negotiations, modifications, compliance, and renewal at all levels of government. POTESTA has prepared the required environmental documents for numerous roadways, cross country pipelines/high voltage power lines, and site developments. POTESTA has the experience and knowledge and the regulatory relationships to provide timely, cost-effective solutions to your permitting needs.

POTESTA has completed numerous projects including environmental assessments, environmental impact statements, categorical exclusions, cultural resource studies, endangered species assessments, environmental compliance with various federal and state regulations (Clean Water Act [CWA], NEPA, and Endangered Species Act), permitting, wetlands delineation/mitigation, sampling and remediation.

Permits typically required for projects:

- Environmental Site Assessments
- Environmental Impact Statements
- Stormwater Management Permits
- Air Quality Permits
- Wetland Delineation and Mitigation Permits
- National Pollutant Discharge Elimination System (NPDES) Permits
- Groundwater Protection Plans
- Spill Prevention, Control and Countermeasure Plans
- Floodplain Management Studies and Permits
- Stream Activity Permits









MANAGEMENT AND STAFFING

STAFF PROFILE

Total Staff: 83

- 20 Civil Engineers
- 13 Construction Technicians
- 4 Geotechnical Engineers
- 1 Geologist
- 7 CADD Operators/Draftsman
- 6 Surveyors
- 1 Mechanical Engineer
- 2 Aquatic Ecologists
- 5 Biologists
- 1 Chemical Engineer
- 1 Environmental Engineer

- 2 Energy Land Management
- 2 Fish & Wildlife Specialists
- 1 GIS Specialist 1 Horticulturalist
- 1 Horticulturalist
- 1 Environmental Scientist
- 1 Toxicologist 1 Economist
- 1 Economist 1 Aquacultural
- 1 Aquaculturalist 1 Information Tech
- 1 Information Technologist 11 Administrative Personnel
- Administrative Personnel



Included are 14 registered professional engineers (P.E.), 5 registered professional licensed land surveyors (P.S.), 5 Licensed Remediation Specialists (L.R.S.), 6 West Virginia Transportation Engineering Technicians, and one Ph.D. whose specialties include aquatic biology and water quality.

ABILITY OF STAFF

- POTESTA's current workload is such that we can immediately provide construction technicians, engineers, CADD designers, and survey crews to work on this project.
- Low turnover means interacting with the same POTESTA staff 14 registered Professional Engineers on staff with combined experience over 390 years and are supported by a capable team of engineers, designers, and surveyors.
- We have ability to take project from planning through construction we have successfully completed similar projects.
- We stand ready to commit the personnel and resources required to complete this project in a timely, technically sound, and cost-efficient manner.
- POTESTA's large staff size will allow us to work on this project on an accelerated schedule, if necessary.
- POTESTA carries a full line of insurance coverage, including general liability, errors and omissions, and workers' compensation.
- We also have and follow a stringent internal quality control system designed to provide our clients with quality products.
- POTESTA believes the quality of our work is best exemplified by approximately 85 percent of our workload coming from repeat clients.



Charleston Office

Morgantown Office





MANAGEMENT AND STAFFING

KEY SENIOR PROJECT TEAM

Good communication is the key for successful project completion. POTESTA listens to our clients and works to specify products that meet your needs. POTESTA has experience in developing this type of project and moving them through the process from start to finish.



Mr. Dana L. Burns, P.E., Vice President at POTESTA, will serve as principal-in-charge for this project. As such, he will direct POTESTA's staff, answer questions, address problems encountered and review the project budget. Mr. Burns has over 43 years of experience with civil and environmental engineering projects, including water line extensions, sealing portals, regrading refuse, site assessments, mine fires, preliminary feasibility evaluations, detailed design, and preparation of construction drawings, specifications, and bid documents. Mr. Burns has served as project manager or principal-in-charge on three open end contracts for WVDEP, AML from 1986 through 1997 totaling over 65 projects. In addition, Mr. Burns has served as the principal-in-charge for numerous other WVDEP, AML projects since 2003.

Mr. Tim Rice, E.I.T., Senior Engineer, will serve as the project manager and primary contact for this project. Mr. Rice has over 39 years of full-time experience and has worked on nearly 80 different AML projects for West Virginia, Maryland, Ohio, and Pennsylvania. His AML experience includes abandoned surface and deep mine reclamation; mine portal and shaft closures; hydraulic and hydrologic design/evaluation; remining explorations; mine refuse and deep mine fire abatement and extinguishing plans; slope stability analyses; preparation of construction drawings, specifications and engineers estimates; and directing both pre-bid and pre-construction meetings. Mr. Rice is familiar with management of subcontractors, as well as managing staff and equipment needs for the design team.





Mr. David B. Sharp, P.E., is the Branch Manager of POTESTA's Morgantown office, and will serve as the alternate project manager/technical reviewer. Additionally, he will serve as the responsible engineer in charge for the project and will sign and seal final documents. Mr. Sharp is a registered professional engineer in Maryland, West Virginia, Pennsylvania, Ohio, and Kentucky. Mr. Sharp has over 26 years of experience with engineering and environmental consulting projects throughout the region. Mr. Sharp obtained his bachelor's and master's degrees from West Virginia University and has spent a large part of his career involved with geotechnical engineering and construction observation/management projects. Mr. Sharp has worked on and managed numerous projects involving landslide investigation and

repair projects, mine permitting, mine reclamation, acid mine drainage, hydrology, and many other components that would typically be encountered on an abandoned mine reclamation project. Many of these projects have included preliminary planning and assessments, as well as geotechnical engineering, assessments of potential treatment technologies, and preparation of bidding and construction documents.



MANAGEMENT AND STAFFING

Mr. Christopher Grose, L.R.S., Senior Engineering Associate, has over 31 years of experience and will serve as geotechnical engineer for this project. His areas of expertise include geological/geotechnical explorations, surface/subsurface hydrology, hydrogeology, and landslide causation analysis/stability modeling/failed slope restoration. Mr. Grose's experience includes the design and evaluation of geotechnical explorations related to bridges, culverts, earth retention structures, slope stability and engineered fill construction. Mr. Grose currently oversees aspects of geotechnical work at POTESTA in their Charleston, West Virginia office and has worked on WVDEP, AML projects since 1990. Mr. Grose will evaluate slope stability issues with respect to regraded coal refuse, landslide abatement, or other steep slope applications.





Mr. Mark Kiser, P.E., Chief Engineer, will serve as the project advisor if needed for this project. Mr. Kiser has over 38 years of engineering experience and has worked on over 75 different AML projects for WVDEP. His AML experience includes abandoned surface and deep mine reclamation; mine portal and shaft closures; hydraulic and hydrologic design/evaluation; landslide investigation and stabilization; remining explorations; mine refuse fire abatement and extinguishing plans; subsidence explorations and stabilization plans; water feasibility studies and water system design; construction observation and management plans; natural stream restoration projects; geotechnical explorations; slope stability analyses; preparation of construction drawings, specifications and engineers estimates; and directing both

pre-bid and pre-construction meetings. Mr. Kiser is familiar with management of subcontractors, as well as managing staff and equipment needs for the design team.

Mr. Terence C. Moran, P.E., Senior Engineer, will serve as project advisor if needed for this project. Mr. Moran has served as project manager/project engineer or assisted with over 60 AML projects in West Virginia and Virginia. Mr. Moran has 34 years of experience in civil and environmental engineering projects, including evaluation, design, preparation of plans and specifications, and construction administration. Mr. Moran has co-authored multiple papers, including one on the abatement of AMD at the Omega Mine site and another on evaluating AMD of AML sites during pre-acquisition site assessments. Messrs. Kiser and Moran have worked on AML projects that addressed such technical issues as AMD, sealing portals, regrading refuse, diverting stormwater, landslides, subsidence and water



supply. Mr. Moran is familiar with requirements of AML projects and will ensure that WVDEP is satisfied with POTESTA's work by ensuring that proper QA/QC and timeliness are adhered to.



Messrs. Jeremi Stawovy, E.I.T., and Peter S. Potesta, Staff Engineers, have over 20 years of combined experience in geotechnical engineering with an emphasis in landslide design, repair, and causation investigation. Other areas of expertise include civil and site development projects with an emphasis in geotechnical engineering and construction. Responsibilities have included geotechnical evaluations including management of subsurface explorations, settlement analysis, slope stability modeling, foundation analysis, well pad and horizontal directional drill construction, roadway improvements/repairs, and commercial/residential construction.



MANAGEMENT AND STAFFING

Ms. Jessica Yeager, MS, Senior Scientist, is an aquatic biologist and toxicologist with 28 years of experience in evaluating the effects of anthropogenic activities on aquatic communities. She reviews and prepares environmental assessments, biological assessments and other environmental impact studies, as well as environmental permits for energy and industrial clients. Ms. Yeager is proficient in incorporation of GIS in project development and has worked as a project manager for T&E and SHPO coordination/consultation. Other specialties include developing impact assessments for planned disturbances and accidental releases, establishing and implementing recovery plans for streams and rivers, supervising the field personnel conducting impact assessments, designing benthic macroinvertebrate



and fish studies for permitting needs, biological assessments of federally threatened and endangered species, and advising clients on issues pertaining to the Endangered Species Act, CWA, and the National Environmental Policy Act. Ms. Yeager is a certified wetland soil scientist, botanist, and hydrologist with field experience in Kentucky, Virginia and West Virginia. Ms. Yeager is also a recognized forensic delineation professional. She has completed numerous environmental studies for large energy projects.



Mr. Timothy Ferguson, Senior Scientist, has over 16 years' experience in environmental compliance and permitting and has served as project manager for numerous projects. He specializes in stream and wetland identification and delineation, mitigation development and planning, and permitting with the following agencies: USACE, WVDEP, WVDNR, West Virginia State Historical Preservation Office (SHPO), United States Fish and Wildlife Service and United States Environmental Protection Agency. He is formally trained in the use of the 1987 USACE Wetland Delineation Manual from Ohio State University in 2008 and has been utilizing the Eastern Mountains and Piedmont Regional Supplement since its issuance.

Abbreviated personal history statements of primary staff and more detailed descriptions of staff experience are presented in the AML Consultant Confidential Qualification Questionnaire in **Appendix A**, and the AML and Related Project Experience Matrix in **Appendix B**.

Mr. Burns' and Mr. Sharp's Registered Professional Engineer certificates are included on the following pages, along with an organizational chart. Our capabilities, qualifications, and expertise in design of AML projects are further exemplified in the Prior Experience section.

REFERENCES

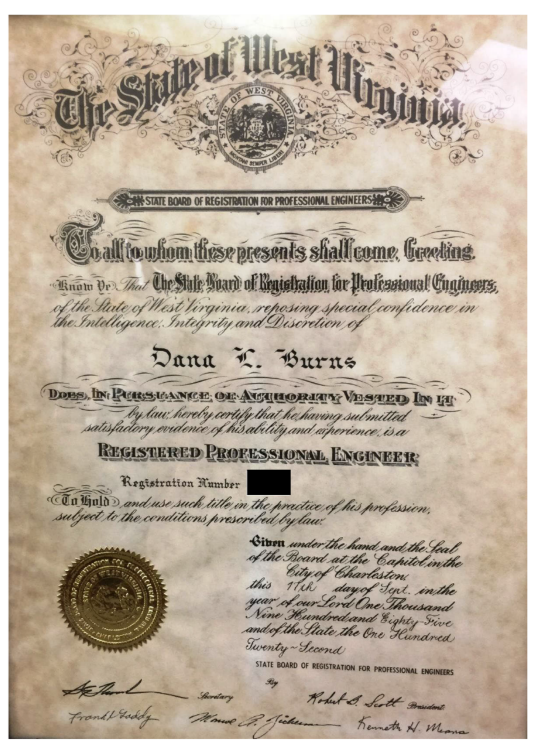
Town of Granville Honorable Patty Lewis, Mayor PO Box 119 Granville, WV 26534 (304) 599-5080 plewis@townofgranvillewv.gov West Virginia University Mr. John Thompson Division of Facilities, Design and Construction 979 Rawley Lane Morgantown, WV 26506-6572 (304) 293-3625 john.thompson@mail.wvu.edu Huntington Sanitary Board Mr. Pat Taylor, P.E. Engineer for Huntington Water Quality Board PO Box 7098 Huntington, WV 25775 (304) 993-7999 ptaylor@huntingtonsb.com



MANAGEMENT AND STAFFING

PRIMARY STAFF PROFESSIONAL CERTIFICATIONS

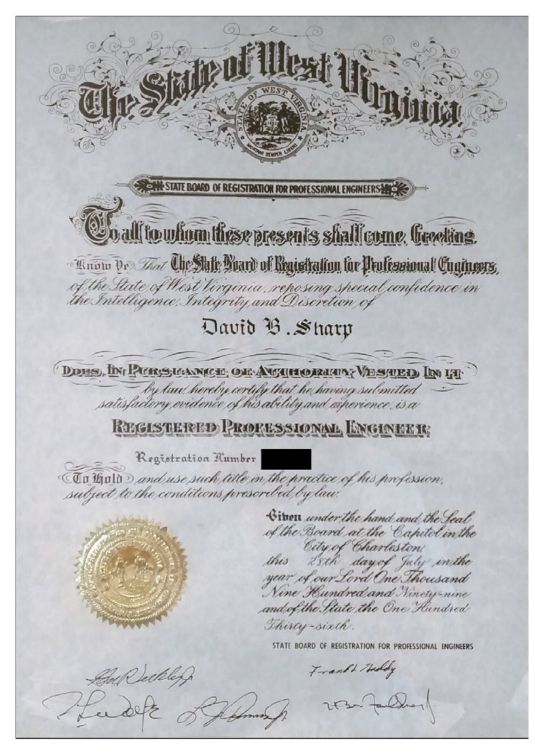
Principal-in-Charge





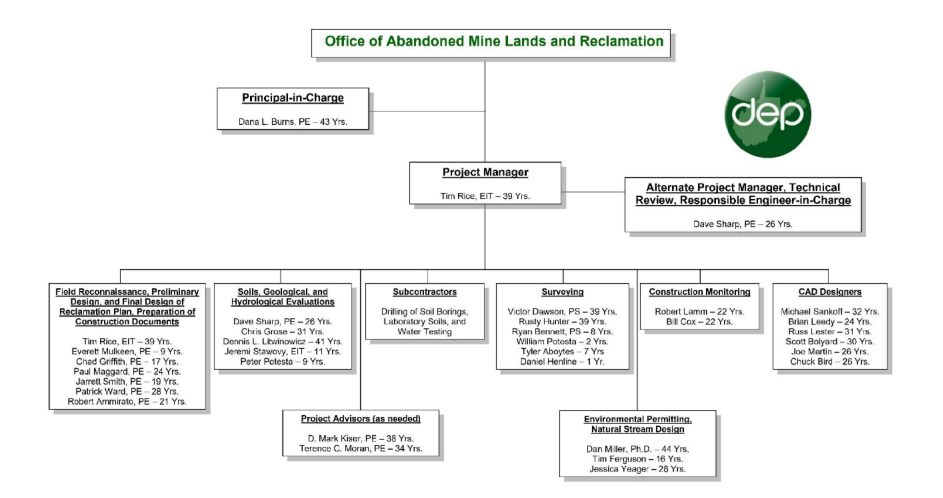
MANAGEMENT AND STAFFING

Alternate Project Manager, Responsible Engineer-in-Charge





MANAGEMENT AND STAFFING





PRIOR EXPERIENCE

SUNDIAL (HATFIELD) REFUSE PILES

West Virginia Department of Environmental Protection Office of Abandoned Mine Lands Raleigh County, West Virginia

Potesta & Associates, Inc. (POTESTA) was retained by the West Virginia Department of Environmental Protection's Office of Abandoned Mine Lands (WVDEP) to prepare a reclamation design for the Sundial Refuse Piles in Raleigh County, West Virginia. The site was a former mining complex and included four distinct refuse piles that lacked vegetation and were eroding, open mine portals, and abandoned structures such as hoist houses.

As part of this project, the following were completed:



- Ground survey.
- Geotechnical exploration.
- Preparation of construction drawings, technical specifications, bid form, and engineer's estimate of probable construction costs.



The reclamation design anticipated approximately 372,000 cubic yards of earthwork, 15,000 feet of drainage channel, 3,000 feet of underdrains, 26 mine seals, and demolition and removal of numerous structures, including historic mine cars.

The project was bid at a construction price of approximately \$3,700,000.

As part of the project, POTESTA assisted the WVDEP with contract administration and performed construction observation services during the construction phase of the project.



PRIOR EXPERIENCE

WILLIAMSON (HATFIELD) NURSING HOME LANDSLIDE MAINTENANCE

West Virginia Department of Environmental Protection - Office of Abandoned Mine Lands Williamson, West Virginia



Potesta & Associates, Inc. (POTESTA) was retained by the West Virginia Department of Environmental Protection - Office of Abandoned Mine Lands (WVDEP) to evaluate and perform geotechnical engineering services for a landslide below the parking lot of the Mingo Manor Nursing Home and above the Hatfield residence. The project area was the site of a former WVDEP reclamation project 15 years earlier. The previous project included regrading of the mine spoil that had been formerly disposed of in this area, as well as drainage improvements.

A landslide occurred in the hillside threatening damage to the residence at the base of the hillside, as well as causing damage to the nursing home parking lot at the top of the hillside and potentially threatening damage to structures at the nursing home facility.

POTESTA performed a subsurface exploration to assist in evaluating the landslide condition. The remedial measures to correct the landslide area included the design of a 456-foot steel soldier beam and wood lagging retaining wall. The retaining wall included a rock anchor tie-back system to minimize the potential for additional settlement of the nursing home parking lot area and potential future damage to the structures within the nursing home facility.

As part of the project, POTESTA assisted the WVDEP with contract administration and performed construction observation services during the construction phase of the project.





PRIOR EXPERIENCE

MOUNTAIN RUN REFUSE AND PORTALS

West Virginia Department of Environmental Protection Office of Abandoned Mine Lands Masontown, West Virginia

Potesta & Associates, Inc. (POTESTA) was retained by the West Virginia Department of Environmental Protection's Office of Abandoned Mine Lands (WVDEP) to evaluate the Mountain Run Refuse and Portals Project. This project consisted of 15 collapsed mine portals, five refuse piles covering 3 acres, and the demolition/removal of miscellaneous areas of mining debris, garbage, abandoned mine structures, and rail timbers. Our services included:

- Drilling of the refuse piles, mine portals and potential soil borrow areas.
- Field survey to develop site mapping.
- Regrading of the refuse piles to stabilize the slopes.
- Design of drainage control channels including a limestone channel to reduce acid mine drainage.
- Design of five wet mine seals and 11 dry mine seals,

with the wet seals including a modified outlet pipe to maintain the current discharge from the portal which is used as a portion of a local resident's water supply.



POTESTA prepared drawings, technical specifications, contractor's bid forms, engineer's construction cost estimate, and calculations brief for the project. POTESTA also attended the pre-bid and pre-construction conferences to assist WVDEP with the project.



PRIOR EXPERIENCE

RACHEL REFUSE AND STRUCTURES

West Virginia Department of Environmental Protection Office of Abandoned Mine Lands Marion County, West Virginia

Potesta & Associates, Inc. (POTESTA) was retained by the West Virginia Department of Environmental Protection's Office of Abandoned Mine Lands (WVDEP) to evaluate three sites to upgrade access roads, regrade/cover all refuse material with at least 12 inches of topsoil, and to dismantle and remove all buildings, equipment and debris from the site. The project also included construction of drainage control structures to carry water safely offsite and revegetation of all areas disturbed by the construction.

Site 1 was regraded and all refuse was covered with 1 foot of soil. An access road for a gas well was regraded across this site.

Site 2 was a refuse pile located behind a residence. This area was regraded to lower the pile by 10 feet and flatten the slopes on the sides. A drainage ditch was placed between the refuse pile and the house.

Site 3 was an existing impoundment. The site was regraded to remove the dam and place a grouted riprap drainage system at an existing drainage structure. All buildings and debris were removed from this site.





POTESTA prepared drawings, technical specifications, contractor's bid forms, engineer's construction cost estimate, and calculations brief for the project. POTESTA also attended the pre-bid and pre-construction conferences to assist WVDEP with the project.



PRIOR EXPERIENCE

SARDIS (SAAS) LANDSLIDE

West Virginia Department of Environmental Protection Division of Land Restoration Office of Abandoned Mine Lands and Reclamation Harrison County, West Virginia

Potesta & Associates, Inc. (POTESTA) was retained by the West Virginia Department of Environmental Protection, Division of Land Restoration, Office of Abandoned Mine Lands and Reclamation (WVDEP-DLR-AML) to provide engineering and design services for remediation of two landslides and acid mine drainage (AMD) that is being discharged from an abandoned deep mine in Harrison County, WV near the community of Sardis. The project consisted of two problem areas. One being a landslide that previously impacted CR 22 and was emitting AMD drainage to the existing roadside ditch and associated hillside. The landslide continued to show signs of instability and could impact the county road again in the future. The other problem area included a previous AML project located approximately 1500-2000 feet south of the slide area causing AMD drainage issues that were impacting local residential properties and their dwellings.

Based on observations and discussions with WVDEP-DLR-AML during the site visit, POTESTA implemented the following reclamation approach.

- Performed field surveying to supplement mapping to be provided by WVDEP-DLR-AML.
- Performed subsurface exploration at the landslide and mine portals to estimate current water levels, void thicknesses, and portal floor elevations.
- Provided design to stabilize the landslide.
- Wet mine seals, seep collectors, or horizontal borings were provided for the various mine entries and seeps identified within the project area.
- Drainage channels and/or subsurface drains were provided to convey mine drainage to nearby ditches, culverts and receiving streams.
- Areas disturbed during drilling were revegetated.





PRIOR EXPERIENCE

MORGAN MINE ROAD (BURKEY) MINE FIRE

West Virginia Department of Environmental Protection Office of Abandoned Mine Lands Arthurdale, West Virginia

Potesta & Associates, Inc. (POTESTA) was retained by the West Virginia Department of Environmental Protection (WVDEP) to prepare and design plans and specifications to reclaim an abandoned mine land site located near Arthurdale, West Virginia. The project consisted of an approximate 6.4-acre area of mine reserve that was burning. The area had previously been strip mined around the extent of the mine seam being evaluated and the WVDEP AML Emergency Group had performed reclamation in this area in an attempt to suffocate the fire.

The area continued to exhibit signs of burning so the WVDEP retained POTESTA to perform an evaluation of the fire and recommend potential methods to extinguish the area. POTESTA's scope of services included advancing 20 borings throughout the area being evaluated and by obtaining downhole temperature readings. Along with temperatures and proximate coal analysis obtained from some of the borings, POTESTA determined the likely extents of the fire.

POTESTA then prepared preliminary plans to extinguish the fire by removal of the seam and regrading of the project area. The plans included an excavation plan, erosion control plans, drainage plans, and final regrading plans. After the plans and technical specifications were developed, the WVDEP was able to make an informed decision regarding the potential reclamation costs associated with the project as compared to the potential ramifications of a "No-Reclamation" option.







PRIOR EXPERIENCE

MACARTHUR SUBSIDENCE PHASE 1

West Virginia Department of Environmental Protection- AML Raleigh County, West Virginia



Potesta & Associates, Inc. (POTESTA) was retained by the West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation, to develop a subsidence control/prevention plan for a portion of the community of MacArthur in Raleigh County, West Virginia. MacArthur had been undermined and several claims of subsidence were being reported by home owners. The project consisted of developing a subsidence control plan for 41 homes and 5 garages within the community. In addition to the subsidence control/prevention plan,

POTESTA developed technical specifications for the project. A total of 18 holes were drilled throughout the community to estimate the location and thickness of the mine workings and to log the overburden strata. Down-hole camera surveillance was performed at selected borehole locations in an attempt to discover the condition of the overlying rock strata in the borehole, as well as collection of video at the mine level. The subsidence control/prevention plan included vertical and angled drilling of injection holes for placement of grout and concrete in the mine workings. The subsidence control/prevention plan was only developed to prevent subsidence under the 41 homes and 5 garages. The construction phase of the project has been completed and included over 200 vertical and angled injection holes.





PRIOR EXPERIENCE

MACARTHUR SUBSIDENCE PHASE II

West Virginia Department of Environmental Protection-AML Raleigh County, West Virginia

Potesta & Associates, Inc. (POTESTA) was retained by the West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation, to develop a subsidence control/prevention plan for a portion of the community of MacArthur in Raleigh County, West Virginia. Additional home owners reported subsidence problems in an area adjacent to Phase I of the MacArthur Subsidence project. Due to the construction cost related to Phase I of the project, it was determined that an additional phase would be required.



Phase II of the project consisted of developing a subsidence control/prevention plan for 28 homes, 1 business and 3 garages within the community. Phase II of the project is located to the east and adjacent to Phase I. In addition to the subsidence control/prevention plan, POTESTA developed technical specifications for the project. A total of 9 holes were drilled throughout the community to estimate the location and thickness of the mine workings and to log the overburden strata. Down-hole camera surveillance was performed at selected borehole locations in an attempt to discover the condition of the overlying rock strata in the borehole, as well as collection of video at the mine level. The subsidence control/prevention plan included vertical and angled drilling of injection holes for placement of grout and concrete in the mine workings. The subsidence control/prevention plan was only developed to prevent subsidence under the 28 homes, 1 business and 3 garages. POTESTA has estimated that over 130 vertical and angled injection holes will be required to complete construction of the project.



PRIOR EXPERIENCE

JESSOP HIGHWALL #10

West Virginia Department of Environmental Protection Office of Abandoned Mine Lands Tunnelton, West Virginia



Potesta & Associates, Inc. (POTESTA) was retained by the West Virginia Department of Environmental Protection (WVDEP) to prepare design plans and specifications to reclaim three abandoned mine land (AML) sites located near Tunnelton, West Virginia. Work to reclaim the three sites included sealing of abandoned mine portals, regrading of highwalls and collection of drainage from some of the abandoned mine portals and seeps. POTESTA utilized aerial mapping and ground survey to create topographic mapping of the sites.

Site 1

- Regraded approximately 1,150 feet of highwall averaging approximately 25 feet in height.
- Monitored test borings at the proposed mine portal sites to determine the location and the depth
 of mine voids, and the amount of water in the voids.
- Designed the closure of seven abandoned mine portals using a wet seal or bat gate mine seal.
- Designed drainage channels to collect water from the mine portals to discharge into a nearby stream.
- Designed a mine portal collection system that included 18 HDPE manholes.
- Incorporated a previously designed acid mine drainage collection and treatment system into our design.

Site 2

- Regraded approximately 7,500 feet of highwall averaging approximately 20 feet in height.
- Monitored test borings at the proposed mine portal sites to determine the location and depth of mine voids, and the amount of water in the voids.
- Designed the closure of three abandoned mine portals using a wet seal or modified mine seal.
- Designed drainage channels to collect water from the mine portals to discharge into a nearby stream.



Site 3

 Designed an underdrain system behind a residence and garage to prevent damage to the structures from a seep discharging acid mine drainage.

POTESTA prepared drawings, technical specifications, contractor's bid forms, engineer's construction cost estimate, and calculations brief for the project. POTESTA also attended the pre-bid and pre-construction conferences to assist WVDEP with the project.



PRIOR EXPERIENCE

GEORGES CREEK PORTALS

West Virginia Department of Environmental Protection Office of Abandoned Mine Lands Georges Creek, Kanawha County, West Virginia

Potesta & Associates, Inc. (POTESTA) was retained by the West Virginia Department of Environmental Protection's Office of Abandoned Mine Lands to design mine seals for abandoned mine openings along Georges Creek and U.S. Route 60.



Design included a total of 28 mine seals. The following types of seals were utilized:

- Urethane Foam with Applied Mortar
- Typical West Virginia Wet Seals
- Wet Seals with Bat Gates
- Dry Seals

In addition to mine seals, the design included piping to convey mine drainage to receiving streams. The conveyance piping layout required two West Virginia Division of Highways road crossing permits. An underdrain was utilized to convey subsurface drainage.



PRIOR EXPERIENCE

FAIRMONT EAST MINE DRAINAGE

West Virginia Department of Environmental Protection Office of Abandoned Mine Lands Fairmont, West Virginia

Potesta & Associates, Inc. (POTESTA) was retained by the West Virginia Department of Environmental Protection's Office of Abandoned Mine Lands (WVDEP) to provide engineering services regarding the conveyance of mine seepage around residential areas and into the City of Fairmont's storm sewer system. The project area is located along Palatine Avenue and Mason Street. Abandoned underground mine works caused flooding problems along these streets.

POTESTA performed the following tasks to complete this project:

- Mine map review.
- Survey to develop mapping.
- Subsurface exploration.
- Design of mine drainage collection system and storm sewer system to convey runoff to the City of Fairmont's storm sewer system.
- Design of collection system consisting of 15-inch corrugated plastic pipe to City of Fairmont's standards, including pavement overlay to impacted streets.







PRIOR EXPERIENCE

LAKE LYNN COMPLEX

West Virginia Department of Environmental Protection Office of Abandoned Mine Lands Monongalia County, West Virginia

Potesta & Associates, Inc. (POTESTA) was retained by the West Virginia Department of Environmental Protection's Office of Abandoned Mine Lands (WVDEP) to evaluate the Lake Lynn Complex Project. This project consisted of three separate sites including 15 mine portals, three highwalls (totaling approximately 1,400 lineal feet), and the demolition/removal of miscellaneous areas of mining debris, garbage, and abandoned mine structures. Our services included:

- Drilling of the refuse piles, mine portals and potential soil borrow areas.
- Field survey to develop site mapping.
- Regrading of the refuse piles to stabilize the three highwalls that included 50,000 cubic yards of earthwork.
- Design of drainage control structures including limestone lined channels to reduce acid mine drainage.
- Design of nine wet mine seals and six dry mine seals, with seven of the wet seals and two of the dry seals including bat gate outlets.

POTESTA performed a subsurface exploration, prepared construction level drawings, technical specifications, bid documents, engineer's opinion of probable cost, and a calculations brief for the project. POTESTA also prepared permit applications for WVDEP stormwater and West Virginia Division of Highways project entrances. POTESTA also attended pre-bid and pre-construction conferences with WVDEP.



Site 2: Proposed Bat Gate Wet Mine Seal Location/Highwall Area



PRIOR EXPERIENCE

MILL CREEK REFUSE PILE

West Virginia Department of Environmental Protection Office of Abandoned Mine Lands Gary, West Virginia

Potesta & Associates, Inc. (POTESTA) was retained by the West Virginia Department of Environmental Protection (WVDEP) to prepare and design plans and specifications to reclaim an abandoned mine land site located near Gary, West Virginia. Work to reclaim the site included the removal of debris, refuse relocation and compaction, 1-foot soil placement, tree removal, and regrading.

Development of engineering reports, construction plans, and specifications for the stabilization of the Mill Creek mine refuse site.





Provision of plans and specifications which include, but are not limited to, plan views, cross sections, maps, photographs, and drawings.

Final design is to meet the WVDEP standards.



PRIOR EXPERIENCE

KOPPERSTON – JOHN'S BRANCH REFUSE PILE EMERGENCY AML PROJECT

West Virginia Department of Environmental Protection Office of Abandoned Mine Lands and Reclamation Wyoming County, West Virginia

Potesta & Associates, Inc. (POTESTA) was selected by the West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation (WVDEP, AMLR) to design an emergency plan, prepare bidding and contract documents, and provide support to abate problems from an eroding coal refuse dam. Coal refuse, soil, and rock were eroding from the steeply sloped, uncovered portion of the coal refuse pile. Eroded coal refuse washed over two Norfolk Southern Railroad tracks suspending service to a coal loadout facility. POTESTA was requested to expedite engineering work in order that WVDEP,



AMLR could bid the project and stabilize the eroding coal refuse so that the railroad could be placed back into service.

POTESTA performed field reconnaissance, analyzed surface runoff flow patterns, and quantified surface runoff discharge rates from the approximately 40-acre refuse pile located at the bottom of a 160-acre watershed.



POTESTA provided a survey crew and engineer that selected and staked proposed drainage channels and culverts in the field. Utilizing the survey information, POTESTA prepared plan view drawings, channel and culvert profiles, and details depicting the proposed abatement measures to control surface water and minimize erosion.

The plan included 7,150 linear feet of riprap and grouted riprap channels to carry surface runoff over and around the steep coal refuse pile. The project included twin 72-inch reinforced concrete pipes

installed beneath the railroad and a 5-foot by 10-foot concrete box culvert to carry runoff under WV Route 85 to the receiving stream. POTESTA obtained approvals from Norfolk Southern Railroad and the West Virginia Division of Highways so that construction could proceed.



PRIOR EXPERIENCE

JOHN'S BRANCH COAL REFUSE DAM AML RECLAMATION PROJECT

West Virginia Department of Environmental Protection Office of Abandoned Mine Lands and Reclamation Wyoming County, West Virginia



Potesta & Associates, Inc. (POTESTA) was selected by the West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation (WVDEP, AMLR) to design a reclamation plan and prepare bidding and contract documents for the John's Branch Coal Refuse Dam Project in Wyoming County. The site was an abandoned, unreclaimed coal refuse pile and impoundment, approximately 40 acres in size. A large portion of the coal refuse pile was poorly vegetated with steep slopes and severe erosion. Eroded coal refuse was eroding from the site and entering

surface water receiving streams. The eroding coal refuse was also impacting the Norfolk Southern Railroad by filling railroad ditches, blocking cross culverts, and covering the railroad tracks. Rail service on the tracks was suspended due to the severe erosion.

POTESTA developed a reclamation design; prepared technical specifications, drawings, contractor's bid form, engineer's construction cost estimate and calculations brief; prepared a construction stormwater National Pollutant Discharge Elimination System (NPDES) application; and assisted WVDEP, AMLR with pre-bid and pre-construction meetings. POTESTA's reclamation design included regrading of the coal refuse pile to flatten steeply sloped portions of the refuse pile and to establish benches or terraces on the face of the coal refuse pile to control erosion and surface runoff. POTESTA designed a system of surface water drainage



channels to control runoff. The reclamation plan included soil covering coal refuse and revegetation. A portion of the top of the coal refuse pile was covered with wetland vegetation. Two natural gas wells also existing on the top of the refuse pile. POTESTA's reclamation plan preserved and protected these areas, avoiding negative impacts.

POTESTA identified soil and rock borrow areas for the contractor's use for obtaining soil cover material and rock riprap for surface water channel linings. POTESTA also coordinated with a natural gas producer to temporarily move natural gas production lines crossing the surface of the coal refuse pile so that reclamation could be completed.



PRIOR EXPERIENCE

MEASLE FORK REFUSE

West Virginia Department of Environmental Protection Office of Abandoned Mine Lands Wyoming County, West Virginia

Potesta & Associates, Inc. (POTESTA) was retained by the West Virginia Department of Environmental Protection's Office of Abandoned Mine Lands (WVDEP) to regrade/cover all refuse material with at least 12 inches of topsoil, remove all debris from the site, and to stabilize Measle Fork and the stream bank due to refuse encroaching the water way.

The Measle Fork Refuse area was a 25-acre site with 7 acres of steep slopes with exposed refuse to be regraded and covered. Approximately 2,600 feet of Measle Fork were stabilized to protect the stream and prevent further erosion of the stream bank and potential for refuse to enter the stream. The regrading and stream bank protection included three terraced planting areas. The site was also provided with 4,500 feet of drainage channels.

POTESTA prepared drawings, technical specifications, contractor's bid forms, engineer's construction cost estimate, and calculations brief for the project. POTESTA also attended the pre-bid and pre-construction conferences to assist WVDEP with the project.





PRIOR EXPERIENCE

GEORGE'S CREEK (LUCAS) LANDSLIDE MAINTENANCE

West Virginia Department of Environmental Protection - Office of Abandoned Mine Lands Kanawha County, West Virginia



Potesta & Associates, Inc. (POTESTA) was retained by the West Virginia Department of Environmental Protection - Office of Abandoned Mine Lands (WVDEP) to evaluate and perform geotechnical engineering services for a landslide related to historic mining activity which was threatening a nearby residential structure.

A portion of the existing hillside immediately adjacent to the rear of the residential structure was excavated prior to construction of the structure to a near vertical

slope exposing weathered shale and a coal seam near the slope's base. The exposed coal seam was determined to be the No. 2 Gas seam which was reportedly mined in the 1950s. Some drainage was noted flowing from the coal seam and the resulting water was conveyed through a nearby culvert to Georges Creek. Attempts were made by WVDEP to excavate loose rock and soil from the hillside in an effort to improve stability of the slope. Following this initial work, the slope continued to slough with periodic small slides and slope movement believed to be caused by continued subsidence of the underground mine works.

POTESTA performed a subsurface exploration to assist in evaluating the landslide condition, including the type and condition of the rock located in the slope, as well as the attitude, thickness and condition of the underlying coal seam. POTESTA survey crews also completed a topographic survey of the affected area including the surrounding residential structure, drains and wooded hillside. The remedial measures to correct the landslide area included the design of a 25-foot high steel soldier beam and concrete lagging retaining wall with sloped, compacted backfill constructed from on-site materials. The retaining wall design required the application of a



rock anchor tie-back system due to mine voids existing at the base of the hillside slope that were encountered during the subsurface exploration.

As part of the project, POTESTA assisted the WVDEP with contract administration and performed construction observation services during the construction phase.



PRIOR EXPERIENCE

TAYLORVILLE (CANTRELL) DRAINAGE

West Virginia Department of Environmental Protection Office of Abandoned Mine Lands Mingo County, West Virginia

Potesta & Associates, Inc. (POTESTA) was retained by the West Virginia Department of Environmental Protection's Office of Abandoned Mine Lands (WVDEP) to evaluate and develop a reclamation design for mine drainage impacting a community in Taylorville, Mingo County, West Virginia. POTESTA completed field reconnaissance and surveying to develop topographic mapping, and prepared construction bid documents for the reclamation design.



The Taylorville project included three different sites. The first site included mine drainage along the

hillside behind a mobile home. The second site included mine drainage impacting a driveway and parking area. The third site included mine drainage above a house.



POTESTA designed underdrains to collect and convey drainage from the first two sites to the West Virginia Division of Highways (DOH) right-of-way. Approximately 1,100 feet of new corrugated plastic pipe with DOH Type G drop inlets were designed to convey mine drainage to Pigeon Creek, while also handling storm water from the DOH roadway. A standard wet mine seal was designed with riprap channels to handle the mine drainage at the third site.

POTESTA prepared drawings, technical specifications, contractor's bid forms, engineer's

construction cost estimate, and calculations brief for the project. POTESTA also attended the pre-bid and pre-construction conferences to assist WVDEP with the project.



PRIOR EXPERIENCE

LANDO (EDWARDS) DRAINAGE

West Virginia Department of Environmental Protection Office of Abandoned Mine Lands Lando, West Virginia

Potesta & Associates, Inc. (POTESTA) was retained by the West Virginia Department of Environmental Protection's Office of Abandoned Mine Lands (WVDEP) for a project that included the regrading of mine spoil that had been formerly disposed of in this area, as well as installation of mine portal seals and drainage improvements. The project consisted of three sites:

- A refuse pile graded to flattened slopes and topped with a soil cover.
- Channeling and diverting into nearby streams some drainage affecting nearby residences.
- Rehabilitating two existing mine seals and installing one new mine seal.





POTESTA's work on the project included surveying and development of mapping, as well as development of the repair, drainage and reclamation plans.

POTESTA prepared drawings, technical specifications, contractor's bid form, engineer's construction cost estimate, and calculations brief for the project. POTESTA also attended the pre-bid and pre-construction conferences to assist WVDEP with the project.



PRIOR EXPERIENCE

MONONGAHELA BOULEVARD ROCKFALL

West Virginia University Morgantown, West Virginia

Potesta & Associates, Inc. (POTESTA) was contacted by West Virginia University (WVU) after a substantial rockfall occurred along Monongahela Boulevard in Morgantown, West Virginia. POTESTA obtained Lidar mapping, aerial drone footage, and an orthophoto from a drone. POTESTA assessed the hillside and worked with GeoStabilization International (GSI) to determine potential remedial actions. POTESTA performed several site visits and participated in numerous meetings with WVU to discuss the failure and potential remediation options.

POTESTA was the Owner's representative for WVU during construction. The following services were provided:

- Coordinating with the selected repair contractor in assessing the stability of the rockfall areas.
- Review of shop drawings submitted as part of the remedial design.
- Serving as liaison between the contractor and WVU during the design, as well as during construction including attending meetings as requested.











PRIOR EXPERIENCE

JACOB STREET SLIP REPAIR TOPOGRAPHIC SURVEY

City of Morgantown Monongalia County, West Virginia

Potesta & Associates, Inc. (POTESTA) was retained by the City of Morgantown, West Virginia to provide civil engineering design services for the Jacob Street Slip Repair. This project included a subsurface exploration study, engineering design, and a global stability evaluation of the failed slope in a residential area. The slope stabilization method involved the installation of a soldier beam and lagging retaining wall located in the area of the scarp just off the edge of the road. The remaining failed slope material below the wall was removed and replaced with compacted soil backfill.



- Surveying Topographic mapping of the project area.
- Coordination and Consulting with Various Groups/ Agencies – Working with the City of Morgantown's Engineering Department, coordination with landowner(s) and utility providers in the area. Also, attendance of pre-bid and pre-construction meetings to assist the client in bid review and decision making.
- Civil Site Retaining wall design and grading plan including cut/fill for the construction site. Site plan and profile, retaining wall section and profile, pavement plan and detail, and erosion and sediment control details.
- Construction Observation/Administration Various services during the construction phase including schedule coordination between client and contractor(s), and on-site inspection and materials testing (compaction, concrete, etc.).





PRIOR EXPERIENCE

GEOTECHNICAL SERVICES – WVSR 4 REPAIR AND STABILIZATION

WVDOT/WVDOH Various Locations, West Virginia

Potesta & Associates, Inc. (POTESTA) has recent experience working for the WVDOT/DOH for repairs and stabilization of three separate sections of WVSR 4, which were undercut and washed out during the June 2016 floods. The project was completed for Orders Construction Company and CDM Smith under an Emergency Design/Build contract. POTESTA's services included the completion of a subsurface exploration, evaluation of subsurface soil and rock conditions, and the development of geotechnical design recommendations for the installation of two sections of soldier beam and lagging retaining walls, as well as the sizing and foundation design for a new structural box culvert to replace a failed and washed out section of culvert under WVSR 4 at a third location.





PRIOR EXPERIENCE

BOWSER STREET LANDSLIDE REPAIR

Town of Granville Granville, West Virginia

Potesta & Associates, Inc. (POTESTA) was retained by the Town of Granville (Granville) to complete a subsurface exploration and to prepare a repair and stabilization design for a section of failed soil and weathered rock slope along Bowser Street in Granville, West Virginia. The slope failure was situated immediately down slope from a residential home limiting access to the site. POTESTA completed the following tasks in accomplishing the repair:

- Preliminary and continued surveying to establish limits of disturbance and property boundaries, as well as verify quantities during construction.
- Five subsurface borings were completed above, below, and within the slope in order to examine soil conditions and bedrock location.
- Cost-effective analysis on various possible solutions.
- Design of an engineered soil slope with a rock toe key at the base of the slip.
- Erosion and sediment control plans.
- Grading and drainage plans.
- Participated in condemnation hearings on select property.
- Coordinated with property owners.
- Construction administration (i.e., preparing a bid package and working with the town to receive bids and select contractor for the project).
- Construction monitoring, including bearing capacity and compaction testing.



Slide Before Repair



During Construction of Repair



PRIOR EXPERIENCE

BONA VISTA DRIVE SLIP REPAIR SOLDIER BEAM & LAGGING RETAINING WALL

Travelers Insurance/City of Charleston Charleston, Kanawha County, West Virginia



Potesta & Associates, Inc. (POTESTA) was retained by Travelers Insurance to provide civil engineering design services to repair a section of hillside below Bona Vista Drive in Charleston, West Virginia. This project included a subsurface exploration study, engineering design, and a global stability evaluation of the failed slope in a residential neighborhood. The slide was caused by a water main break beneath the paved Bona Vista Drive. The slope stabilization method involved the installation of a soldier beam and lagging retaining wall located in the area of the scarp just off the edge of

the road. The remaining failed slope material below the wall was removed and replaced with compacted soil backfill.

- Surveying Topographic mapping of the project area.
- Coordination and Consulting with Various Groups/ Agencies – Working with the City of Charleston's Engineering Department, coordination with landowner(s) and utility providers in the area. Also, attendance of pre-bid and pre-construction meetings to assist the client in bid review and decision making.
- Civil Site Design and Construction Documents Retaining wall design and grading plan including cut/fill for the construction site, and construction documents.
 - Construction Detail Drawings Site plan and profile, retaining wall section and profile, pavement plan and detail, and erosion and sediment control details.
 - Bid Documents Preparation of bid tables, contract documents, and review of contractors' bids.
- Construction Observation/Administration Various services during the construction phase including schedule coordination between client and contractor(s), and on-site inspection and materials testing (compaction, concrete, etc.).







PRIOR EXPERIENCE

PRIBBLE STORAGE TANK LANDSLIDE STABILIZATION

Stone Energy Corporation New Martinsville, Wetzel County, West Virginia

Potesta & Associates, Inc. (POTESTA) was retained by Stone Energy Corporation to develop a stabilization plan for a failed soil fill slope immediately adjacent to two primary 2.5-million gallon storage tank structures. The failed slope impacted and undermined the concrete foundation of the secondary containment tank which surrounded both primary storage tanks. The primary tanks served to store recirculated water utilized for hydraulic fracturing efforts in the associated Marcellus Shale reserve. POTESTA's services included exploration of failed slope which included several



subsurface borings, field testing, and sample collection for laboratory testing. Following completion of the field exploration, POTESTA prepared several regrading alternatives which were analyzed for long-term stability. The final alternative was developed to provide a final slope configuration which included a toe buttress, several rock toe keys/underdrains, and a surface drainage channel to collect, control, and convey surface and groundwater seepage from the regraded fill slope.



Following completion of the stability evaluation, POTESTA prepared construction documents which included construction plans and details, as well as a bid sheet and specifications for the work. Since the unsupported section of tank wall was situated near the top of the slope, the work was completed in two distinct phases, the initial phase included preparation of a site access road, clearing and grubbing, removal of saturated failed soil material near the mid-slope and toe, and excavation and establishment of the toe key foundation at the toe of the regraded slope. Upon completion of the

toe excavation and placement of the slope buttress fill, off-site borrow material was imported to the site for placement and compaction of the slope. This work continued with 15 of the unsupported tank foundations, at which time work was suspended until the affected portion of the tank was disassembled and removed using a crane. Following removal of the tank, fill placement and compaction operations continued until the reconstructed slope reached the target final elevation. Once the slope was completed, the replacement tank foundation was installed and the replacement tank walls were erected. POTESTA provided full-time construction observation and field testing services during the entire duration of the slope reconstruction.



PRIOR EXPERIENCE

GRANDVIEW SLIP REPAIR

City of Charleston Kanawha County, West Virginia

Potesta & Associates, Inc. (POTESTA) was retained by the City of Charleston to provide civil engineering design services for a slip that occurred on Charleston, West Virginia's Westside. This project involved a geotechnical assessment and development of regrading construction plans for the repair of a failed 50-foot-tall section of a soil slope below Grandview Drive in Charleston, West Virginia. The slope failure occurred between two adjacent residential structures and encompassed a sanitary sewer main, as well as storm drainage pipe. The stabilization plan involved the removal of the failed mass beginning at the toe of



the slope and then working progressively upslope to result in a stabilized and regraded slope surface. The work required the removal of all failed material to the underlying bedrock surface and included the installation of a shot rock toe buttress which was installed along a natural topographic bench near the toe. Following the completion of the slope repair, the affected utilities were installed either below or outside the limits of the regraded slide area.

- Surveying Topographic mapping of the project area.
- Geotechnical Exploration was completed to determine the extent of the failed soil mass, as well
 as determine the depth of the underlying bedrock.
- Civil Site Design and Construction Documents Regraded soil slope design with grading plan including cut/fill for the construction site.
 - Construction Detail Drawings Site plan and profile, cross-section profiles, rock toe key detail, and erosion and sediment control details.
- Construction Observation/Administration Various services during the construction phase including schedule coordination between client and contractor, and on-site inspection and soil density testing.





PRIOR EXPERIENCE

WHEELING CREEK #7 DAM LANDSLIDE REPAIR

West Virginia Conservation Agency, Northern Panhandle Conservation District Triadelphia, Ohio County, West Virginia

Potesta & Associates, Inc. (POTESTA) was hired by the West Virginia Conservation Agency (WVCA) and the Northern Panhandle Conservation District (NPCD) to evaluate a landslide that has developed on within the Wheeling Creek Dam #7 Impoundment. The landslide is currently impacting a handicap access and public fishing area and is encroaching into the normal pool elevation of the impoundment. POTESTA completed a subsurface evaluation which included drilling six borings and completing a laboratory testing program. Eigld surveys were completed, and a topographic



program. Field surveys were completed, and a topographic map developed that served as a baseline map for the design of repair options. A slope stability analysis was performed, and recommendations made for final repair options.





PRIOR EXPERIENCE

UPPER GRAVE CREEK #1 DAM LANDSLIDE REPAIR

West Virginia Conservation Agency, Northern Panhandle Conservation District Marshall County, West Virginia

Potesta & Associates, Inc. (POTESTA) was hired by the West Virginia Conservation Agency (WVCA) and the Northern Panhandle Conservation District (NPCD) to evaluate a landslide that developed on the slope of the auxiliary spillway at the Upper Grave Creek Impoundment in Marshall County, West Virginia. The slide occurred near the toe of the slope and has dislodged a volume of soil that caused undue pressures on the uphill side of a water treatment clarifier operated by the Town of Cameron for public water supply. POTESTA completed a subsurface evaluation which included drilling four borings,



equipping two of the borings with piezometers to measure groundwater levels, and completing a laboratory testing program. Field surveys were completed, and a topographic map developed that served as a baseline map for the design of repair options. A slope stability analysis was performed, and recommendations made for final repair options.





PRIOR EXPERIENCE

KINETIC PARK SLIP REPAIR

Huntington Municipal Development Authority Huntington, West Virginia

Potesta & Associates, Inc. (POTESTA) was hired by the Huntington Municipal Development Authority (HMDA) to remediate the Kinetic Park landslide in the City of Huntington, West Virginia. The park developed a large landslide on the western facing fill slope. The landslide was approximately 4 acres in size and over 150 feet tall. It was very important for POTESTA to design a permanent stabilized design as the landslide was located within the city limits and impacted both residential and commercial properties.

The landslide damage neighboring property below the hill, impacted a stream and resulted in the uncontrolled discharge of stormwater from Kinetic Park.

POTESTA completed a substantial subsurface exploration to aid in the development of the landslide remediation plans, as well as completing topographic mapping of the entire area.

Following the completion of the subsurface exploration, POTESTA prepared a full set of plans to remediate the landslide. The remediation included:

- The regrading of the hillside to promote global stability with the construction of two rock toe keys. One at the bottom of the slope as well as one at the mid-slope.
- The 680 feet of 48-inch corrugated plastic stormwater pipe that collects stormwater from the top of Kinetic Park.
- Numerous surface stormwater collection devices, as well as thousands of feet of underdrains, were installed to collect and convey the groundwater.







The final design of the stabilized hillside resulted in three benches and well over 100,000 cubic yards of material excavated and placed. Due to the nature of onsite soils, POTESTA also utilized cement reinforced soils to allow for construction to advance even during the winter months.



PRIOR EXPERIENCE

NORTH EDGEMONT SLOPE STABILIZATION

Huntington Sanitary Board Huntington, West Virginia

Potesta & Associates, Inc. (POTESTA) was hired by the Huntington Sanitary Board (HSB) to maintain sanitary sewage pipeline and remediate damages caused by breaks for the City of Huntington, West Virginia. A damaged sanitary line contributed to a landslide just below North Edgemont Road.

The landslide was situated along a natural section of wooded hillside below North Edgemont Road. The landslide was approximately 90 feet in total height from top to bottom with an affected area of approximately 4 acres and extends downward behind two existing multi-story apartment condominium structures.

POTESTA monitored the landslide over the course of approximately a year in which an inclinometer was used to monitor the hillside movement. The monitoring program was done to understand the depth, rate and extent of the hillside movement.

Following the completion of the monitoring program, POTESTA prepared a full set of plans to remediate the landslide utilizing the information collected during the monitoring phase. The remediation included:

- The regrading of the hillside to promote global stability.
- The installation of two soldier beam and lagging walls.
- New stormwater surface controls as well as new stormwater inlets and pipe.
- Replacement of a section of damaged sanitary line and installation new manholes.

POTESTA also completed a subsurface exploration to aid in the preparation of the remediation plans. The subsurface exploration included the advancement of eight borings, and three of the borings had inclinometer casing installed for the monitoring phase.







PRIOR EXPERIENCE

NIXON RIDGE SLIP REPAIR

K&N Contracting, Inc. Moundsville, West Virginia

Potesta & Associates, Inc. (POTESTA) was hired by K&N Contracting, Inc. (KN) to monitor and provide field quality testing for the slip repair along Nixon Ridge outside of Moundsville, West Virginia. This landslide was located along a section of right-of-way owned and maintained by a natural gas distribution company.

The landslide damage caused a 36-inch high pressure gas line to break which resulted in a large explosion that scorched and damaged numerous acres. The landslide that caused this section of line to break was approximately 350 feet tall and 50 to 100 feet wide.

POTESTA was onsite during the installation of a pier wall at the toe of the slope, as well as the regrading and slip repair efforts along the right-of-way.

Due to the nature and location of the remediation work, a steep slope safety plan was prepared by POTESTA to aid in the winching of tracked equipment up and down the slope. POTESTA evaluated each piece of equipment that was utilized on the steep slope. POTESTA's calculation showed the gas company that each piece of equipment that was working on the slope could do so in a safe manner while connected to a winch capable piece of equipment.

POTESTA had a field technician onsite during the construction to complete daily logs and to perform soil density tests using a nuclear density gauge. POTESTA's field technician also provided onsite concrete testing for the pier wall and established a testing regiment for the sampled concrete.







PRIOR EXPERIENCE

FORT MARTIN CCB LANDFILL PERMIT APPLICATION/CONSTRUCTION INSPECTION

Allegheny Energy Supply Company, LLC Monongalia County, West Virginia

Potesta & Associates, Inc. (POTESTA) was retained by Allegheny Energy Supply Company, LLC to develop a permit renewal application associated with a coal combustion by-product (CCB) landfill expansion. The project is located near Maidsville, West Virginia. POTESTA developed a West Virginia/NPDES permit renewal application related to the existing portion of the Class F Industrial Landfill, as well as encompassing the expansion area of just under 100 acres.

POTESTA prepared a solid waste/NPDES water pollution control permit including supplemental evaluation of candidate sites for the expansion area; field exploration involving collection of soil, geological, and hydrological data; wetland and stream impact delineation; detailed design; and preparation of construction/bid documents for the landfill expansion. In conjunction, the project included two large leachate storage ponds and a composite landfill liner system. The capacity of the expansion area is approximately 8.7 million cubic yards of CCB.



POTESTA also performed construction observation/construction administration for the landfill project. Services provided by POTESTA included soil density testing, concrete testing, nondestructive and destructive testing for the liner system. POTESTA provided between one and four construction technicians to observe the contractor's construction activities, document construction activities and construction quality assurance testing, preparation of daily field activity logs, preparation of records of quality assurance testing, take photographs of the construction, and attend weekly progress meetings. POTESTA also prepared a summary of construction report for final approval of the construction by the West Virginia Department of Environmental Protection and prepared certifications of construction for each layer of the landfill liner system.



PRIOR EXPERIENCE

CONSTRUCTION MONITORING AND CERTIFICATION OF CELL F-3a

Brooke County Sanitary Landfill Colliers, West Virginia

Potesta & Associates, Inc. (POTESTA) was retained by Brooke County Sanitary Landfill to provide construction quality assurance for the installation of the geosynthetic components of the liner system for Cell F-3a at the Brooke County Sanitary Landfill.

The liner system consisted of five geosynthetic layers placed over a prepared soil subgrade. POTESTA provided a full-time construction monitor to observe placement and witness quality control testing for the construction of the new cell. Cell F-3a was approximately 2.5 acres. POTESTA reviewed quality assurance/quality control test results provided by the manufacturer,



Construction of the 60-mil HDPE geomembrane over the prepared soil subgrade and excavation of perimeter anchor trenches,

observed and documented the arrangement of panels for the geosynthetic materials, observed placement and tying of two HDPE drainage net layers for leak detection and leachate collection, observed and documented daily trial seaming and testing for 80-mil HDPE geomembrane (primary liner) and 60-mil HDPE geomembrane (secondary liner), and observed and documented destructive and nondestructive seam testing of HDPE geomembrane panels.



HDPE drainage net was installed as the leak detection layer above the 60-mil HDPE geomembrane.

POTESTA provided construction certifications for each geosynthetic layer and prepared a final summary of construction report for submittal to the West Virginia Department of Environmental Protection.



PRIOR EXPERIENCE

LANDFILL CAPPING PROJECT

Client Confidential Kanawha County, West Virginia



Placement of the final soil cover layer over the geosynthetic layers of the cap.

Potesta & Associates, Inc. (POTESTA) was retained by a chemical manufacturing company to provide engineering services for the design of a synthetic capping system for a closed landfill disposal cell. POTESTA initially performed a site assessment to evaluate environmental conditions at the landfill. The site characterization included surveying, monitoring well abandonment, leachate and surface water sampling, leachate collection and discharge for treatment, review of historical records, site reconnaissance. leachate level monitoring. development of a conceptual closure plan, and interface with the West Virginia Department of Environmental Protection, Division of Water Resources (WVDEP-DWR).

POTESTA prepared a detailed design of the cap plan. Included were regrading of the site, construction of a leachate collection underdrain, final cap design, and drainage channel design. POTESTA prepared construction drawings, technical specifications, engineer's construction cost estimates and bid documents.

POTESTA provided construction quality assurance monitoring for the capping project. POTESTA provided a technician to monitor construction on a full-time basis. POTESTA also reviewed contractor submittals for materials, quality control tests, and payment applications.

The project included reconstruction of a leachate collection underdrain line; regrading of the site; excavation of an anchor trench; installation of a 2.2-acre gas collection layer; installation of a 2.2-acre, 40-mil HDPE cap layer; installation of a 2.2-acre drainage layer; installation of a 2.2-acre soil cover layer; construction of a drainage diversion ditch; and construction of an access road.

POTESTA prepared a final summary report and prepared submittals for the WVDEP-DWR.



Post construction photograph showing revegetated landfill cap.

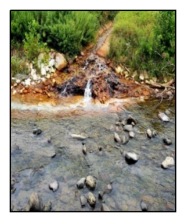


PROJECT MANAGEMENT

Management Plan

POTESTA's proposed project organization chart including key staff and subcontractors was presented previously in this EOI. Work will be performed out of POTESTA's Morgantown, West Virginia office or on site as may be required.

POTESTA's professional, technical, and support staff have extensive experience on WVDEP-AML reclamation projects including many coal refuse reclamation, mine portal reclamation, drainage control, landslide abatement, subsidence stabilization, and other AML problem areas. We are well qualified to serve WVDEP on this project. We stand ready to commit the personnel and resources required to complete this project in a timely, technically sound, and cost-efficient manner. POTESTA's large staff size will allow us to work on this project on an accelerated schedule if necessary.





POTESTA's principal-in-charge will be responsible for contract management (administration) and shall coordinate and direct all aspects of the project. The principal-in-charge will review the proposed project, work with the project manager to assemble a project team and appoint key staff to develop a proposed scope of work. The principal-in-charge and project manager will visit the site with WVDEP, AML to review site conditions and the proposed services to be completed and guide the preparation of a detailed proposal and cost estimate. A written proposal including a detailed scope of work and an associated manhour and cost estimate will then be prepared and submitted to WVDEP, AML for review. The project

manager will review the proposal with the WVDEP, AML including a task-by-task discussion of work items and the related costs. Upon WVDEP, AML's approval of the proposal, the project manager will arrange for the start of project activities. The principal-in-charge will provide the project manager the required staff and resources necessary to complete the project activities, will review the project budget and schedule during performance of the project, and will provide a final QA/QC review of the documents prior to submittal to the WVDEP, AML. Mr. Dana Burns, P.E. will serve as the principal-in-charge on this

project. Day-to-day project activities for this project will be performed under the direction of our project manager, Mr. Tim Rice. The project manager will develop a detailed step by step project work plan so that the project activities are completed in a correct manner, on budget, and on time. They will also review work products at intermediate points and prior to project completion. They will conduct project status reports which may include weekly meetings, memos, or telephone calls with the WVDEP, AML project manager as required. The project manager will supervise the day-to-day work in progress, will coordinate with POTESTA's subcontractors to provide necessary services, and review work products at intermediate points and prior to submittal to the WVDEP, AML.





PROJECT MANAGEMENT

POTESTA will utilize the appropriate classification of staff to conduct activities required for the project. Our large, experienced staff allows us to respond quickly, provides flexibility, and will provide for the opportunity of high-level input from in house experts on complex multi-disciplinary projects. Our normal method of staffing projects is to assign a small project team with total responsibility for completion of the work to the client's satisfaction and budget. Where necessary, the team can draw on the expertise available within POTESTA's large staff. POTESTA offers a large staff with the efficiency and rates normally associated with a small firm.

WVDEP, AML has indicated that preliminary design documents will be due 90 calendar days from the issuance of the Purchase Order to the awarded vendor for the 2022 AML Contract 6 Project North projects. If selected, POTESTA stands ready to meet your timeframe.

Project Budget Control

The project manager will be responsible for monitoring the project budget and keeping the principal-in-charge and WVDEP informed of its status. POTESTA's staff enters time into POTESTA's InFocus computer system on a daily and/or weekly basis. POTESTA's project managers can access InFocus at any time, thus allowing "real time" control of project costs. In addition, field representatives routinely keep track of subcontractor costs on a daily basis. Thus, we can, in effect, keep track of the total project costs on a weekly basis. Our subcontractors commonly invoice at monthly intervals and there is seldom a discrepancy between our field representative's pay items and our subcontractor's invoice.

Schedule Control

Direct responsibility for schedule control lies with the project manager. Initially, the project manager will review schedule requirements (understood to be 90 days for submittal of preliminary design documents) to see how they can be achieved given the anticipated scope of work. As the project progresses, the project manager will monitor progress and compare it with the established schedule on a weekly basis keeping the principal-in-charge aware of the schedule's status. In this manner, the principal-in-charge can make staff adjustments to allow the project manager to maintain the project schedule. If circumstances develop that make it impossible to maintain the project schedule, the project manager will contact the WVDEP project manager to develop a mutually acceptable adjustment to the schedule and/or work plan.

Location of Facilities

POTESTA will complete the work under this contract in our Morgantown, West Virginia office. Our subcontractors are located in the Morgantown area or other strategic locations and are quite familiar with work anticipated for this project.



PROJECT MANAGEMENT

Quality Assurance/Quality Control

Submittals to the WVDEP will be reviewed and commented on by the project manager and the principal-in-charge prior to submittal to the WVDEP. Both the project manager and the principal-in-charge have worked on numerous WVDEP, AML projects, and thus understand the level of detail and expectations for WVDEP, AML projects. POTESTA utilizes standardized Quality Assurance/Quality Control (QA/QC) practices such as consistency checks, color coding of checked copies/calculations, and review of method of measurements versus quantity tallies to meet QA/QC expectations.

Certificate of Liability Insurance

POTESTA carries a full line of insurance coverage including general liability, errors and omissions, and workers' compensation.

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CLOSING

We look forward to continuing to serve WVDEP, AML on the 2022 AML Contract 6 Project North and bring it to completion. Our staff has an abundance of experience with AML reclamation projects throughout West Virginia and will make our experienced personnel immediately available for this project. Our commitment is to provide quality service, rapid response, project completion, and to exceed your expectations for services performed under this project. We believe the track record of our professionals demonstrates our abilities and we look forward to once again serving WVDEP AML and our great Mountain State.





APPENDIX A



| й | | INIA DEPARTMEN CONSULTANT QUA | | | | ON Attachment "A" |
|---|--|--|--|--|--|--|
| PROJECT NAME 2022 AML Contract 6 Projec | t North | DATE (DAY, MONTH 22, June, | | | FEIN 3115 | 09066 |
| FIRM NAME Potesta & Associates, In | .c. | | BUSINESS ADDRESS rkle Avenue, SE , West Virginia | | 3. FORMER | FIRM NAME |
| 4. HOME OFFICE TELEPHONE (304)342-1400 | 5. ESTABL 1997 | ISHED (YEAR) | 6. TYPE OWNERSH | 🛛 Corp | ooration ut-Venture | 6a. WV REGISTERED DBE (Disadvantaged Business Enterprise) □ YES ⊠ NO |
| 8. NAMES OF PRINCIPAL OFFICER Ronald Potesta, President | E, Charles Charl S OR MEMBE | ton, West Virgin Leston - 19 / Mor | ia 25304 / (304 gantown - 8 / W 8a. NAME, TITLE | 4) 342-14 incheste | 100 / Dana r - 2 | NEL EACH OFFICE L. Burns, Vice President BER - OTHER PRINCIPALS |
| Dana L. Burns, Vice Presi 9. PERSONNEL BY DISCIPLINE 11 ADMINISTRATIVE ARCHITECTS 1 AQUA CULTURALIST 5 BIOLOGISTS 7 CADD OPERATORS 1 CHEMICAL ENGINEER 18 CIVIL ENGINEERS 13 CONSTRUCTION INSPECTORS DESIGNERS DRAFTSMEN 2 ECOLOGISTS | 1 ECONOMI ELECTR 2 ENERGY 1 ENVIRO 1 ENVIRO ESTIMA 2 FISH & SPECIA 1 GEOLO | ICAL ENGINEERS LAND MANAGEMENT NMENTAL ENGINEER NMENTALISTS TORS WILDLIFE LISTS GISTS HNICAL ENGINEERS | N/A HISTORIA HISTORIA HORTICUL HYDROLOG I INFORMAT LANDSCAP MECHANIC 2 MINING PHOTOGRA PLANNERS SANITARY SOILS EN | TURALIST ISTS ION TECHI E ARCHITI AL ENGINI ENGINEEI : URBAN/I ENGINEEI | NOLOGIST ECTS EERS RS S REGIONAL | SPECIFICATION WRITERS STRUCTURAL ENGINEERS 6 SURVEYORS TOXICOLOGIST TRAFFIC ENGINEERS OTHER 83 TOTAL PERSONNEL |
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| 11. OUTSIDE KEY CONSULTANTS/SUB-CONSUL | TANTS ANTICIPATED TO BE USED. Attach "AMI | Consultant Qualification Questionnaire". |
|---|---|--|
| NAME AND ADDRESS: | SPECIALTY: | WORKED WITH BEFORE |
| Keddal Aerial Mapping | Aerial Photography and Mapping | 🛛 YES |
| 1121 Boyce Road, Suite 3100 | | |
| Pittsburgh, Pennsylvania 15241 NAME AND ADDRESS: | SPECIALTY: | WORKED WITH BEFORE |
| NAME AND ADDRESS: | SPECIALI I: | WORKED WITH BEFORE |
| GeoMechanics, Inc. | Environmental and Coal Related Laboratory | 🛛 YES |
| 600 Munir Drive | | |
| P.O. Box 386 | | □ NO |
| Elizabeth, PA 15037 | | |
| NAME AND ADDRESS: | SPECIALTY: | WORKED WITH BEFORE |
| Test Boring Services | Soils and Rock Boring | 🛛 YES |
| 140 Mong Road | | □ NO |
| Scenery Hill, Pennsylvania 15360 | | |
| NAME AND ADDRESS: | SPECIALTY: | WORKED WITH BEFORE |
| GeoMechanics, Inc. | Soils and Concrete Testing | 🛛 YES |
| 600 Munir Drive | | □ NO |
| P.O. Box 386 | | |
| Elizabeth, PA 15037 | | |
| NAME AND ADDRESS: | SPECIALTY: | WORKED WITH BEFORE |
| Pace Analytical | Water Analytical | 🛛 YES |
| 5 Weatheridge Drive | | |
| Hurricane, WV 25526 | | □ NO |
| NAME AND ADDRESS: | SPECIALTY: | WORKED WITH BEFORE |
| D. L. Martin Construction & Excavating Company | Soils and Rock Boring | 🛛 YES |
| PO Box 494 | | |
| Scott Depot, WV 25560 | | |
| NAME AND ADDRESS: | SPECIALTY: | WORKED WITH BEFORE |
| Terracon | Soils and Concrete Testing | 🛛 YES |
| 912 Morris Street | | |
| Charleston, WV 25301 | | 🗆 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? \boxtimes YES \Box NO

Description and Number of Projects: POTESTA's principal-in-charge, Dana L. Burns, P.E. and project managers, Messrs. Mark Kiser, P.E., Terence Moran, P.E., and Tim Rice, EIT, have each worked on over 70 AML projects dating back to 1986, including landslide exploration and abatement, mine subsidence stabilization projects, acid mine drainage treatment, refuse piles, mine drainage, mine portal seal, and water supply projects. POTESTA has 25 plus staff with experience on AML projects. POTESTA's principal engineers extensive experience with preparing design plans for refuse piles. Many of the previous AML projects won reclamation awards including: Bear Run Refuse; Kimball Refuse Piles; Owings Mine Complex; Pine Creek (Omar) Refuse; Turner-Douglas Complex; and Grass Run Refuse. These projects were completed by Dana Burns, Mark Kiser, and Terry Moran.

B. Is your firm experienced in Soil Analysis?

🛛 YES 🗌 NO

Description and Number of Projects: POTESTA's staff is experienced in all aspects of soil analysis, including geotechnical and environmental soil analysis. POTESTA's staff has worked on 30+ AML projects involving soil science, including slope stability and revegetation. POTESTA is experienced in soil analysis as it relates to this project. POTESTA's principal engineers have developed and implemented plans for nutrient and lime requirements testing to determine revegetation requirements, acid-base accounting of rock samples to evaluate the potential of excavated materials to generate acidity, and analysis of coal refuse to determine the potential for reprocessing.

C. Is your firm experienced in hydrology and hydraulics?

🛛 YES 🗌 NO

Description and Number of Projects: POTESTA's staff is experienced in hydrology and hydraulics as it relates to AML projects in West Virginia. POTESTA's staff has worked on over 70 AML projects that involved sizing channels, culverts, and waterlines. POTESTA has developed well over 100 storm water management plans for mines, industrial facilities, and new site development projects throughout West Virginia.

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

 \boxtimes yes \square no

Description and Number of Projects: POTESTA's staff routinely develop contour mapping for use with design. We subcontract aerial mapping development but complete the ground control necessary for developing mapping. On smaller projects, we perform the topographic survey work and subsequently develop the contour mapping. POTESTA has completed 200+ mapping development projects in the last five years.

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 🗌 NO

Description and Number of Projects: POTESTA's staff is exceptionally experienced at domestic waterline design. POTESTA's staff has worked on waterline designs and water treatment plant designs for municipalities, WVDEP AML, and private utilities. POTESTA's staff includes one project manager, Terence C. Moran, P.E., who has managed design of numerous AML waterlines, including 20+ mile Cow Creek-Sarah Ann Extension and 30+ mile/2,800 GPM Water Treatment Plant Mill Creek Regional Water Supply project. We are also exceptionally well qualified to evaluate aquifer degradation, including aquifer degradation by AML sites. Our staff has worked on 80+ evaluations of aquifer degradation. POTESTA has performed over 40 water line design projects totaling several hundred miles of installed water line.

F. Is your firm experienced in Acid Mine Drainage Evaluation and Abatement Design? \boxtimes YES \square NO

Description and Number of Projects: POTESTA has completed numerous projects addressing acid mine drainage evaluation and abatement design. POTESTA's staff has worked on 30+ projects involving AMD evaluation and 10+ projects involving AMD abatement design. In both cases, many of the projects involved AML sites. We have worked extensively with Anker Energy, Dominion Generation, and the WVDOH, among others with acid-base accounting evaluations and the subsequent development of plans to prevent/abate AMD generation. Additionally, we worked extensively with Elk Run Coal Company to devise a plan to limit AMD generation and to treat the remaining AMD.

| 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 | |
| | YEARS OF AML DESIGN EXPERIENCE: | | YEARS OF DOMESTIC |
| | TEARS OF AML DESIGN EXPERIENCE. | EXPERIENCE: | WATERLINE DESIGN |
| Burns, Dana L. | 43 | 43 | |
| Vice President | 45 | 4.5 | EXPERIENCE: 30 |
| Brief Explanation of Responsibilities | 5 | | |
| | | | |
| Mr. Burns will serve as principal-in- | -charge for this project with | his significant experience wa | ith AML type projects. |
| Mr. Burns has served as the project r | | | |
| 1986 through 1997, totaling over 70 p | · · · · · | - | |
| project will be identified. He will | | | |
| project will be identified. He will | coordinate contract issues w. | ten the state of west virginit | a . |
| EDUCATION (Degree, Year, Specializat: | ion) | | |
| EDUCATION (Degree, rear, Specializat. | | | |
| MS, 1979, Civil Engineering wit | th Environmental Environmental | Imphacic | |
| BS, 1978, Civil Engineering Wi | en Environmentar Engineering i | | |
| | | | |
| MEMBERSHIP IN PROFESSIONAL ORGANIZAT | IONS | REGISTRATION (Type, Year, Sta | ate) |
| West Virginia Coal Association | | | |
| American Society of Civil Engin | neers | PE, 1985, WV | |
| West Virginia Association of Co | onsulting Engineers | PS, 1995, WV | |
| American Consulting Engineering | 5 5 | | |
| 13. PERSONAL HISTORY STATEMENT OF PR | | NSTRUE FOR AML DROTTCT DESTON | (Furnish complete |
| data but keep to essentials) | | | (rumbh compièce |
| | | | |
| NAME & TITLE (Last, First, Middle Int.) | | YEARS OF EXPERIENCE | |
| | YEARS OF AML DESIGN EXPERIENCE: | | YEARS OF DOMESTIC |
| Rice, Timothy M. | | EXPERIENCE: | WATERLINE DESIGN |
| Project Manager | 39 | 39 | EXPERIENCE: 30 |
| | | | |
| Brief Explanation of Responsibilities | 3 | | |
| | | | |
| Mr. Rice has significant experience : | including completion of over | 30 AML projects for WVDEP in a | coal refuse |
| stabilization design, mine portal clo | | | |
| | | | |
| channelization, and has served as a p | | | |
| manager for this project. Mr. Rice w | | ility reviews and QA/QC for th | ne various draft |
| submissions and final construction do | ocuments. | | |
| EDUCATION (Degree, Year, Specializat: | ion) | | |
| | | | |
| BS, 1982, Civil Engineering | | | |
| | | | |
| MEMBERSHIP IN PROFESSIONAL ORGANIZAT: | IONS | REGISTRATION (Type, Year, St | tate) |
| | | | |
| | | EI, 2005, WV | |
| | | ,,, | |
| | | | |

| PERSONAL HISTORY STATEMENT OF PRI data but keep to essentials) | NCIPALS AND ASSOCIATES RESPON | NSIBLE FOR AML PROJECT DESIGN | (Furnish complete |
|---|--|--|---|
| NAME & TITLE (Last, First, Middle Int.) | | YEARS OF EXPERIENCE | |
| | YEARS OF AML DESIGN EXPERIENCE: | YEARS OF AML RELATED DESIGN | YEARS OF DOMESTIC |
| | TEARS OF AME DESIGN EXPERIENCE. | EXPERIENCE: | WATERLINE DESIGN |
| Sharp, David B. | 2.0 | 26 | EXPERIENCE: 26 |
| Morgantown Branch Manager | 26 | 20 | LAFERIENCE. 20 |
| Brief Explanation of Responsibilities | | | |
| Mr. Sharp will serve as technical rev projects throughout the region and wi documents. Mr. Sharp has served as t required to efficiently complete this AML projects and has spent most of hi projects. | ll serve as the responsible e he Branch Manager in Morganto project will be identified a | engineer in charge and sign ar own for 12 years. He will ens and assigned. Mr. Sharp has v | nd seal contract sure the personnel worked on and managed |
| EDUCATION (Degree, Year, Specializati | .on) | | |
| MS, 1995, Civil Engineering wit | | ng Emphasis | |
| | II Geo-environmentar Engineer. | Ing Emphasis | |
| BS, 1993, Civil Engineering | | | |
| MEMBERSHIP IN PROFESSIONAL ORGANIZATI | ONS | REGISTRATION (Type, Year, Sta | ate) |
| West Virginia Coal Association | | | , |
| American Society of Civil Engin | Pers | PE, 1999, WV PE, 2 | 2001, KY |
| West Virginia Association of Co | | | 2001, OH |
| American Consulting Engineering | | PE, 2000, PA | 2001, 011 |
| | | | |
| PERSONAL HISTORY STATEMENT OF PRI data but keep to essentials) | NCIPALS AND ASSOCIATES RESPON | 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 | YEARS OF DOMESTIC |
| Kiser, D. Mark | | EXPERIENCE: | WATERLINE DESIGN |
| Chief Engineer | 34 | 38 | EXPERIENCE: 26 |
| | | | |
| Brief Explanation of Responsibilities | | | |
| Mr. Kiser will serve as Project Advis projects in West Virginia, Maryland, knowledge and experience to complete | Ohio, and Pennsylvania and va | | |
| EDUCATION (Degree, Year, Specializati | .on) | | |
| BS, 1984, Civil Engineering | | | |
| MEMBERSHIP IN PROFESSIONAL ORGANIZATI | ONS | REGISTRATION (Type, Year, St PE, 1990, WV Licensed Remediation S | |
| | | | , peetatioe, 1990, wv |

| 13. PERSONAL HISTORY STATEMENT OF PH | RINCIPALS AND ASSOCIATES RESPO | NSIBLE FOR AML PROJECT DESI | GN (Furnish complete |
|---|---------------------------------|------------------------------|----------------------------|
| data but keep to essentials) NAME & TITLE (Last, First, Middle Int.) | 1 | YEARS OF EXPERIENCE | |
| winn a iiinn (Last, First, Middle int.) | YEARS OF AML DESIGN EXPERIENCE: | | YEARS OF DOMESTIC |
| Grose, Christopher A. | TEARS OF AME DESIGN EXPERIENCE: | EXPERIENCE: | WATERLINE DESIGN |
| Grose, Christopher A. Senior Engineering Associate | 31 | 31 | EXPERIENCE: 18 |
| Senior Engineering Associate | | | |
| Brief Explanation of Responsibilitie | 28 | | |
| Mr. Grose will coordinate the drill: | ing and geotechnical analysis | for slope stability design. | identification of borrow |
| sites for soil cover, and investigat | | | |
| recommendations for mine seals. | | | |
| EDUCATION (Degree, Year, Specializat | tion) | | |
| | | | |
| MS, 1990, Geological Engineer: | ing | | |
| BS, 1988, Civil Engineering | | T | |
| MEMBERSHIP IN PROFESSIONAL ORGANIZA | | REGISTRATION (Type, Year, S | State) |
| American Society of Civil Eng: | | | |
| Association of Engineering Geo | | Licensed Remediation | Specialist, 1998, WV |
| Society of American Military H | Ingineers | | |
| | | | |
| 13. PERSONAL HISTORY STATEMENT OF PH | RINCIPALS AND ASSOCIATES RESPO | ONSIBLE FOR AML PROJECT DESI | GN (Furnish complete |
| data but keep to essentials) | | | |
| NAME & TITLE (Last, First, Middle Int.) | | YEARS OF EXPERIENCE | |
| | YEARS OF AML DESIGN EXPERIENCE: | | YEARS OF DOMESTIC |
| Potesta, Ronald R. | | EXPERIENCE: | WATERLINE DESIGN |
| President | | | EXPERIENCE: |
| I LOLUCIIC | | | |
| Brief Explanation of Responsibilitie | | | |
| | | | |
| As President, Mr. Potesta directs th | ne full resources of the firm | to meet the complete requir | ements of this project for |
| WVDEP. | | | |
| EDUCATION (Degree, Year, Specializat | tion) | | |
| | | | |
| MS, 1975, Economics with a Con | | ics, Econometrics, and Micro | Economics |
| BS, 1971, Business Administrat | tion | | |
| | | | |
| MEMBERSHIP IN PROFESSIONAL ORGANIZAT | | REGISTRATION (Type, Year, | State) |
| Commissioner, Ohio River Valle | | | |
| Commission; Board of Directors | | | |
| Conservancy; National Institut | te for Chemical Studies; WV | | |
| Environmental Institute; WV Ma | | | |
| | | | |
| | | | |

| 13. PERSONAL HISTORY STATEMENT OF PRI data but keep to essentials) | NCIPALS AND ASSOCIATES RESPON | SIBLE FOR AML PROJECT DESIGN | (Furnish complete |
|--|--|---|---------------------------------------|
| NAME & TITLE (Last, First, Middle Int.) | | YEARS OF EXPERIENCE | |
| Peter S. Potesta | YEARS OF AML DESIGN EXPERIENCE: | YEARS OF AML RELATED DESIGN EXPERIENCE: | YEARS OF DOMESTIC WATERLINE DESIGN |
| Staff Engineer | 9 | 9 | EXPERIENCE: 5 |
| Brief Explanation of Responsibilities | | | |
| Mr. Peter Potesta, Staff Engineer, project. His areas of expertise in gas production well pads and acce stability analysis, civil/site desig | clude geotechnical engineering ss roads, retaining wall des | g with an emphasis in landslig | de repair design, natural |
| EDUCATION (Degree, Year, Specializati | on) | | |
| BS, 2011, Civil Engineering BA, 2007, Environmental Geoscie | nces | | |
| MEMBERSHIP IN PROFESSIONAL ORGANIZATI | ONS | REGISTRATION (Type, Year, St | ate) |
| PERSONAL HISTORY STATEMENT OF PRI data but keep to essentials) | NCIPALS AND ASSOCIATES RESPON | SIBLE FOR AML PROJECT DESIGN | (Furnish complete |
| NAME & TITLE (Last, First, Middle Int.) | | YEARS OF EXPERIENCE | |
| Jeremi J. Stawovy, E.I.T. | YEARS OF AML DESIGN EXPERIENCE: | YEARS OF AML RELATED DESIGN EXPERIENCE: | YEARS OF DOMESTIC WATERLINE DESIGN |
| Staff Engineer | 11 | 11 | EXPERIENCE: 11 |
| Brief Explanation of Responsibilities | | | |
| Mr. Jeremi Stawovy, Staff Engineer, h project. His areas of expertise incl geotechnical evaluations including ma modeling, foundation analysis, well p construction. | ude geotechnical engineering nagement of subsurface explor | with an emphasis in landslide ations, settlement analysis, | repair design, slope stability |
| EDUCATION (Degree, Year, Specializati | on) | | |
| MS, 2011, Civil/Environmental E BS, 2009, Civil/Environmental E | | | |
| MEMBERSHIP IN PROFESSIONAL ORGANIZATI | ONS | REGISTRATION (Type, Year, St | ate) |
| | | Engineer Intern, 2009, | WV |

| | NCIPALS AND ASSOCIATES RESPON | SIBLE FOR AML PROJECT DESIGN | (Furnish complete | | |
|--|--|--|---------------------|---------|--|
| | | | | | |
| NAME & TITLE (Last, First, Middle Int.) | | | | | |
| | YEARS OF AML DESIGN EXPERIENCE: | | | | |
| | | | | 20 | |
| Senior Engineer | 34 | 34 | EXPERIENCE: | 30 | |
| Brief Explanation of Responsibilities | oran will serve as project manager coordinating interaction between the WVDEP, design team members, and sultants. Mr. Moran has served as a project engineer/project manager for over 60 AML projects in West Virginia In 1989 and 1999. More recently, he has served as principal engineer and project manager for WVDEP-AML projects ling water studies and reclamation plans. He will set the schedule and ensure it is met on a weekly basis. He lso serve as one of the principal designers of the reclamation design solution. | | | | |
| | | | | | |
| Mr. Moran will serve as project manag | er coordinating interaction b | etween the WVDEP, design team | members, and | | |
| | | | | inia | |
| | | | | | |
| | | | | | |
| | | | _ | | |
| | | | | | |
| EDUCATION (Degree, Year, Specializati | on) | | | | |
| | | | | | |
| | | | | | |
| | | Γ | | | |
| MEMBERSHIP IN PROFESSIONAL ORGANIZATI | ONS | REGISTRATION (Type, Year, St | ate) | | |
| American Cosistu of Civil Envir | | | | | |
| American Society of Civil Englis | eers | | | | |
| | NOTRAL AND ACCOUNTED DECON | | (Europick complete | | |
| | NCIPALS AND ASSOCIATES RESPON | SIBLE FOR AML PROJECT DESIGN | (ruinish compiete | | |
| | | VEADS OF FYDERIENCE | | | |
| Will a TTHE (Base, Trise, Middle Inc.) | YEARS OF AML DESIGN EXPERIENCE: | | YEARS OF DOMESTIC | | |
| Griffith Chad | | | | | |
| | 17 | | | 12 | |
| bearr Engineer | | | | | |
| Brief Explanation of Responsibilities | | | | | |
| | | | | | |
| Mr. Griffith has extensive experience | with surface mine application | on Article 3 (coal) and Articl | le 4 (quarry) permi | itting, | |
| mining related NPDES permits, mining | related bonding phase releases | , prospecting permits, reside: | ntial and commercia | al site | |
| layout, road design, geotechnical en | gineering, civil/site design, | stormwater management, stor | mwater/NPDES permi | ltting, | |
| construction monitoring, hydrology, a | nd other areas of civil engin | eering. | | | |
| | | | | | |
| EDUCATION (Degree, Year, Specializati | on) | | | | |
| , <i>, ,</i> , , | , | | | | |
| | | | | | |
| BS, 2004, Civil Engineering | | | | | |
| BS, 2004, Civil Engineering | | | | | |
| | ONS | REGISTRATION (Type, Year, St. | ate) | | |
| BS, 2004, Civil Engineering MEMBERSHIP IN PROFESSIONAL ORGANIZATI | ONS | REGISTRATION (Type, Year, St PE, 2008, WV | ate) | | |
| | ONS | REGISTRATION (Type, Year, St PE, 2008, WV | ate) | | |
| | ONS | | ate) | | |

| 13. PERSONAL HISTORY STATEMENT OF PL | RINCIPALS AND ASSOCIATES RESPO | ONSIBLE FOR AML PROJECT DESIG | N (Furnish complete |
|---|---|--|---|
| data but keep to essentials) | | | |
| NAME & TITLE (Last, First, Middle Int.) | | YEARS OF EXPERIENCE | |
| Litwinowicz, Dennis L. Senior Scientist | YEARS OF AML DESIGN EXPERIENCE: | YEARS OF AML RELATED DESIGN EXPERIENCE: 41 | YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: |
| Brief Explanation of Responsibilitie | es | | · |
| Mr. Litwinowicz will serve as a prog assistance on evaluation of other ge | | ervation of subsurface explor | ation activities and |
| EDUCATION (Degree, Year, Specializat | tion) | | |
| BS, 1980, Geology and Mineral | odà | | |
| MEMBERSHIP IN PROFESSIONAL ORGANIZA | FIONS | REGISTRATION (Type, Year, St | ate) |
| American Association of Petro | leum Geologists | Certified Petroleum Ge | ologist, 1984 |
| 13. PERSONAL HISTORY STATEMENT OF PL | RINCIPALS AND ASSOCIATES RESPO | NSIBLE FOR AML PROJECT DESIG | N (Furnish complete |
| data but keep to essentials) | | | , i |
| NAME & TITLE (Last, First, Middle Int.) | | YEARS OF EXPERIENCE | |
| | YEARS OF AML DESIGN EXPERIENCE | : YEARS OF AML RELATED DESIGN | YEARS OF DOMESTIC |
| Dawson, Victor M. | | EXPERIENCE: | WATERLINE DESIGN |
| Survey Supervisor | 30 | 39 | EXPERIENCE: 18 |
| Brief Explanation of Responsibilitie | es and the second se | | |
| Mr. Dawson will coordinate required benchmarks, topographic surveys, boy profiling significant existing drain survey data and create topographic m | undary surveys and/or property nage courses not clearly defin | v and deed research, survey o | f boring locations and |
| EDUCATION (Degree, Year, Specializat | tion) | | |
| AS, 1983, Surveying | | | |
| MEMBERSHIP IN PROFESSIONAL ORGANIZA | | REGISTRATION (Type, Year, | State) |
| American Congress Surveying an | | | |
| West Virginia Association of 1 | | PS, 1988, NC | |
| North Carolina Society of Sur | - | PS, 1989, SC | |
| South Carolina Society of Surv | veyors | PS, 1993, WV | |
| | | l | |

| 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 | |
| | YEARS OF AML DESIGN EXPERIENCE: | YEARS OF AML RELATED DESIGN | YEARS OF DOMESTIC |
| Sankoff, Michael B. | | EXPERIENCE: | WATERLINE DESIGN |
| CADD Designer/Supervisor | 24 | 32 | EXPERIENCE: 18 |
| | | | |
| Brief Explanation of Responsibilitie | S | | |
| | | | |
| Mr. Sankoff will provide the CADD su | | uction drawings for the proje | ect. He will reduce |
| survey data to provide sufficient ma | oping to complete the design. | | |
| | · · · · · | | |
| EDUCATION (Degree, Year, Specializat | lon) | | |
| BS, 1987, Industrial Managemen | ÷ | | |
| AS, 1986, Drafting and Design | | | |
| AS, 1986, Mechanical Engineeri | | | |
| AS, 1900, Mechanical Engineeri | ng reennorogy | | |
| MEMBERSHIP IN PROFESSIONAL ORGANIZAT | TONS | REGISTRATION (Type, Year, S | tate) |
| | | indistinition (type, teat, s | |
| | | | |
| | | | |
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| | | | |
| 13. PERSONAL HISTORY STATEMENT OF PR | INCIPALS AND ASSOCIATES RESPON | SIBLE FOR AML PROJECT DESIGN | (Furnish complete |
| PERSONAL HISTORY STATEMENT OF PR data but keep to essentials) | INCIPALS AND ASSOCIATES RESPON | SIBLE FOR AML PROJECT DESIGN | (Furnish complete |
| data but keep to essentials) | INCIPALS AND ASSOCIATES RESPON | SIBLE FOR AML PROJECT DESIGN YEARS OF EXPERIENCE | (Furnish complete |
| | | | (Furnish complete YEARS OF DOMESTIC |
| data but keep to essentials) | YEARS OF AML DESIGN EXPERIENCE: | YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: | YEARS OF DOMESTIC WATERLINE DESIGN |
| data but keep to essentials) NAME & TITLE (Last, First, Middle Int.) | YEARS OF AML DESIGN EXPERIENCE: | YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN | YEARS OF DOMESTIC |
| data but keep to essentials) NAME & TITLE (Last, First, Middle Int.) Ammirato, Robert J. Engineer | YEARS OF AML DESIGN EXPERIENCE: | YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: | YEARS OF DOMESTIC WATERLINE DESIGN |
| data but keep to essentials) NAME & TITLE (Last, First, Middle Int.) Ammirato, Robert J. | YEARS OF AML DESIGN EXPERIENCE: | YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: | YEARS OF DOMESTIC WATERLINE DESIGN |
| data but keep to essentials) NAME & TITLE (Last, First, Middle Int.) Ammirato, Robert J. Engineer Brief Explanation of Responsibilitie | YEARS OF AML DESIGN EXPERIENCE: 16 s | YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 21 | YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 16 |
| data but keep to essentials) NAME & TITLE (Last, First, Middle Int.) Ammirato, Robert J. Engineer Brief Explanation of Responsibilitie Mr. Ammirato will serve as a project | YEARS OF AML DESIGN EXPERIENCE: 16 s engineer for the project. Hi | YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 21 s responsibilities will inclu | YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 16 |
| data but keep to essentials) NAME & TITLE (Last, First, Middle Int.) Ammirato, Robert J. Engineer Brief Explanation of Responsibilitie Mr. Ammirato will serve as a project calculations, layout, drawing prepar | YEARS OF AML DESIGN EXPERIENCE: 16 s engineer for the project. Hi ation, design, technical speci | YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 21 s responsibilities will inclu fications, bid forms, cost es | YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 16 ade hydraulic stimates, and field |
| data but keep to essentials) NAME & TITLE (Last, First, Middle Int.) Ammirato, Robert J. Engineer Brief Explanation of Responsibilitie Mr. Ammirato will serve as a project calculations, layout, drawing prepar work. He has extensive experience i | YEARS OF AML DESIGN EXPERIENCE: 16 s engineer for the project. Hi ation, design, technical speci n water supply and wastewater | YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 21 s responsibilities will inclu fications, bid forms, cost es system design, permitting, ar | YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 16 ade hydraulic stimates, and field |
| data but keep to essentials) NAME & TITLE (Last, First, Middle Int.) Ammirato, Robert J. Engineer Brief Explanation of Responsibilitie Mr. Ammirato will serve as a project calculations, layout, drawing prepar | YEARS OF AML DESIGN EXPERIENCE: 16 s engineer for the project. Hi ation, design, technical speci n water supply and wastewater | YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 21 s responsibilities will inclu fications, bid forms, cost es system design, permitting, ar | YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 16 ude hydraulic stimates, and field |
| data but keep to essentials) NAME & TITLE (Last, First, Middle Int.) Ammirato, Robert J. Engineer Brief Explanation of Responsibilitie Mr. Ammirato will serve as a project calculations, layout, drawing prepar work. He has extensive experience i Mr. Ammirato was the project enginee | YEARS OF AML DESIGN EXPERIENCE: 16 s engineer for the project. Hi ation, design, technical speci n water supply and wastewater r on our Borderland (Matney) P | YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 21 s responsibilities will inclu fications, bid forms, cost es system design, permitting, ar | YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 16 ude hydraulic stimates, and field |
| data but keep to essentials) NAME & TITLE (Last, First, Middle Int.) Ammirato, Robert J. Engineer Brief Explanation of Responsibilitie Mr. Ammirato will serve as a project calculations, layout, drawing prepar work. He has extensive experience i | YEARS OF AML DESIGN EXPERIENCE: 16 s engineer for the project. Hi ation, design, technical speci n water supply and wastewater r on our Borderland (Matney) P | YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 21 s responsibilities will inclu fications, bid forms, cost es system design, permitting, ar | YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 16 ude hydraulic stimates, and field |
| data but keep to essentials) NAME & TITLE (Last, First, Middle Int.) Ammirato, Robert J. Engineer Brief Explanation of Responsibilitie Mr. Ammirato will serve as a project calculations, layout, drawing prepar work. He has extensive experience i Mr. Ammirato was the project enginee EDUCATION (Degree, Year, Specializat | YEARS OF AML DESIGN EXPERIENCE: 16 s engineer for the project. Hi ation, design, technical speci n water supply and wastewater r on our Borderland (Matney) P ion) | YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 21 s responsibilities will inclu fications, bid forms, cost es system design, permitting, ar | YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 16 ude hydraulic stimates, and field |
| data but keep to essentials) NAME & TITLE (Last, First, Middle Int.) Ammirato, Robert J. Engineer Brief Explanation of Responsibilitie Mr. Ammirato will serve as a project calculations, layout, drawing prepar work. He has extensive experience i Mr. Ammirato was the project enginee | YEARS OF AML DESIGN EXPERIENCE: 16 s engineer for the project. Hi ation, design, technical speci n water supply and wastewater r on our Borderland (Matney) P ion) | YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 21 s responsibilities will inclu fications, bid forms, cost es system design, permitting, ar | YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 16 ude hydraulic stimates, and field |
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| data but keep to essentials) NAME & TITLE (Last, First, Middle Int.) Ammirato, Robert J. Engineer Brief Explanation of Responsibilitie Mr. Ammirato will serve as a project calculations, layout, drawing prepar work. He has extensive experience i Mr. Ammirato was the project enginee EDUCATION (Degree, Year, Specializat | YEARS OF AML DESIGN EXPERIENCE: 16 s engineer for the project. Hi ation, design, technical speci n water supply and wastewater r on our Borderland (Matney) P ion) ng | YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 21 s responsibilities will inclu fications, bid forms, cost es system design, permitting, ar | YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 16 ade hydraulic stimates, and field ad regulations. |
| data but keep to essentials) NAME & TITLE (Last, First, Middle Int.) Ammirato, Robert J. Engineer Brief Explanation of Responsibilitie Mr. Ammirato will serve as a project calculations, layout, drawing prepar work. He has extensive experience i Mr. Ammirato was the project enginee EDUCATION (Degree, Year, Specializat BS, 1999, Mechanical Engineeri | YEARS OF AML DESIGN EXPERIENCE: 16 s engineer for the project. Hi ation, design, technical speci n water supply and wastewater r on our Borderland (Matney) P ion) ng | YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 21 s responsibilities will inclu fications, bid forms, cost es system design, permitting, ar ortals project. | YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 16 ade hydraulic stimates, and field ad regulations. |
| data but keep to essentials) NAME & TITLE (Last, First, Middle Int.) Ammirato, Robert J. Engineer Brief Explanation of Responsibilitie Mr. Ammirato will serve as a project calculations, layout, drawing prepar work. He has extensive experience i Mr. Ammirato was the project enginee EDUCATION (Degree, Year, Specializat BS, 1999, Mechanical Engineeri | YEARS OF AML DESIGN EXPERIENCE: 16 s engineer for the project. Hi ation, design, technical speci n water supply and wastewater r on our Borderland (Matney) P ion) ng | YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN EXPERIENCE: 21 s responsibilities will inclu fications, bid forms, cost es system design, permitting, ar ortals project. REGISTRATION (Type, Year, Sta | YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 16 ade hydraulic stimates, and field ad regulations. |

| 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 | |
| | YEARS OF AML DESIGN EXPERIENCE: | YEARS OF AML RELATED DESIGN | YEARS OF DOMESTIC |
| Smith, Jarrett M. | | EXPERIENCE: | WATERLINE DESIGN |
| Senior Engineer | 15 | 19 | EXPERIENCE: 15 |
| Brief Explanation of Responsibilities | 2 | | |
| Bilei Explanation of Responsibilities | 5 | | |
| Mr. Smith has been involved extensive preparation of NPDES stormwater const grading plans and quantity/cost estin AML project. | truction permits. He also ha | s significant expertise in the | e development of site |
| EDUCATION (Degree, Year, Specializat: | ion) | | |
| BS, 2002, Civil Engineering | | | |
| | | | |
| MEMBERSHIP IN PROFESSIONAL ORGANIZAT | IONS | REGISTRATION (Type, Year, Sta | ate) |
| | | | |
| National Society of Professiona | al Engineers | PE, 2008, WV | |
| 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 | |
| | YEARS OF AML DESIGN EXPERIENCE | : YEARS OF AML RELATED DESIGN | YEARS OF DOMESTIC |
| Ward, Patrick E. | | EXPERIENCE: | WATERLINE DESIGN |
| Senior Engineer | 25 | 28 | EXPERIENCE: 10 |
| Brief Explanation of Responsibilities | 5 | | |
| Mr. Ward will serve as a project eng project engineer on refuse piles, min | ne drainage, and subsidence p | | |
| EDUCATION (Degree, Year, Specializat: | ion) | | |
| MS, 1992, Civil Engineering (Ge BS, 1990, Civil Engineering | eotechnical) | | |
| MEMBERSHIP IN PROFESSIONAL ORGANIZAT | IONS | REGISTRATION (Type, Year, S | State) |
| | | PE, 1997, WV | |

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

Microsoft Office 365

WordPerfect 11

Adobe PageMaker 8 (Publication Software)

MicroStation (Allows users to create 3D models of permanent assets - the models and all of their components are electronic simulations of real-world objects); used for CADD drawing preparation.

Haestead Methods (Numerous software packages used for designing storm water structures [e.g., channels, culverts, ponds, etc.] and water distribution systems.)

MapTech, Terrain Navigator (Combines regional collections of topographic maps with powerful PC navigation software for 2D/3D viewing, customizing, printing and GPS use.)

Autodesk Civil 3D Design Software 2021 Used for preparing CADD drawings (3D modeling software that provides topographic analysis, real-world coordinate systems, volume totals, roadway geometry.)

PCSTabl stability analysis program to perform stability analysis of failed slopes and proposed landslide repair solutions.

| PROJECT NAME, TYPE AND LOCATION | NAME AND ADDRESS OF OWNER | NATURE OF YOUR FIRM'S RESPONSIBILITY | ESTIMATED CONSTRUCTION COST | PERCENT COMPLETE |
|--|---|---|---|---------------------|
| Sardis (Saas) Landslide | WVDEP Abandoned Mine Lands 101 Cambridge Place Bridgeport, WV 26330 | Surveying, subsurface exploration, design, and construction phase services for landslide remediation, wet mine seals and/or seep collectors, and drainage channels to convey mine water. | \$800,000 (Pre-Design Engineer's Estimate) | 0% |
| West Virginia University Rockfall Mitigation, Morgantown, WV | West Virginia University Division of Facilities, Design & Construction 979 Rawley Lane Morgantown, WV 26506 | Review of Rockfall Hazards, Coordination with Repair Contractor, and Owner Representative during Construction. | \$2,900,000 | 95% |
| Upper Grave Creek Dam Landslide Evaluation, Cameron, WV | Northern Panhandle Conservation District 1 Ball Park Drive McMechen, WV 26040 | Surveying, Subsurface Exploration, and Design of Landslide Remediation. | \$350,000 | 50% |
| Wheeling Creek Dam #7 Landslide Evaluation, Ohio County, WV | Northern Panhandle Conservation District 1 Ball Park Drive McMechen, WV 26040 | Surveying, Subsurface Exploration, and Design of Landslide Remediation. | \$800,000 | 20% |
| Armory Lot Retaining Wall Replacement | City of Morgantown Parking Authority 300 Spruce Street Morgantown, WV 26505 | Design of Failed Retaining Wall. | \$200,000 | 90% |
| Friends of Cheat, Cheat River Rail Trail Landslide & Drainage Evaluation | Friends of the Cheat 1343 N. Preston Highway Kingwood, WV 26537 | Field Review of the Existing Trail and Recommendations for Landslide abatement and drainage improvements. | TBD | 80% |
| Herring Sub Area 1 & 3 Water Line Extension Preston County, WV Project entirely funded by WVDEP, AML | Preston County PSD #2 c/o Kingwood Water Works 313 Tunnelton Street Kingwood, WV 26537 | Design and construction management of water line extension, including 9 miles of line. | \$2,190,000 | 10% |
| Xingwood Landfill, Landfill Closure Design Xingwood, WV | WVDEP 601 57 th Street, SE Charleston, WV 25304 | Preparation of construction drawings, technical specifications, engineer's construction cost estimate, and calculations brief for closure of landfill. | \$6,000,000 | 98% |

| PROJECT NAME, TYPE AND LOCATION | NAME AND ADDRESS OF OWNER | NATURE OF YOUR FIRM'S RESPONSIBILITY | ESTIMATED CONSTRUCTION COST | PERCENT COMPLETE |
|---|---|---|--------------------------------|---------------------|
| Howesville Area Water Line Extension Preston County, WV Project mostly funded by WVDEP, AML | Preston County PSD #2 c/o Kingwood Water Works 313 Tunnelton Street Kingwood, WV 26537 | Design and construction management of water line extension, including 12 miles of line and one 60,000- gallon tank. | \$2,801,344 | 98% |
| Boone County PSD Wastewater Treatment Plant Upgrade Boone County, WV | Boone County PSD PO Box 287 Danville, WV 25053 | Final design of wastewater treatment plant upgrade. | \$4,000,000 | 75% |
| Town of Mill Creek Water System Improvements Mill Creek, WV | Town of Mill Creek High Street Mill Creek, WV 26280 | Design of water line replacement including construction documents. | \$2,650,000 | 95% |
| Cowen PSD, Erbacon Water Line Extension | Cowen PSD 7017 Webster Road Cowen, WV 26206 | Design of 8-mile water line extension including construction documents. | \$6,500,000 | 90% |
| West Virginia American Water Master Services Agreement | West Virginia American Water PO Box 1906 Charleston, WV 25327 | Design of Olcott water line extension, construction monitoring of various water line construction projects, and river water study. | \$5,000,000 | 30% |
| South Charleston Park Place Development Retail Shopping Center) | South Charleston Development Authority PO Box 8597 South Charleston, WV 25303 | Civil/site, geotechnical design, construction monitoring to close, fill, and develop 80-acre shopping center over a waste impoundment. | \$30,000,000 | 60% |
| | | | | |
| | | | | |

| 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 |
| Phase I, Morgantown Municipal Airport Runway 18-36 Extension | Permitting, AMD treatment, and coal removal. | Michael Baker International, LLC Airside Business Park 100 Airside Drive Morgantown, WV 26505 | 2022 | \$5,700,000 | \$150,000 |
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| PROJECT NAME, TYPE AND LOCATION | NAME AND ADDRESS OF OWNER | ESTIMATED CONSTRUCTION COST | YEAR | CONSTRUCTED (YES OR NO) |
|---|---|--------------------------------|------|----------------------------|
| North Edgemont Landslide Remediation | Huntington Sanitary Board 555 Seventh Ave. Huntington, WV 25701 | \$750,000 | 2019 | Yes |
| South Charleston Landfill, Landfill Closure Design South Charleston, WV | WVDEP 601 57 th Street, SE Charleston, WV 25304 | \$2,500,000 | 2017 | Yes |
| Cheyenne Coal Sales | WVDEP Office of Special Reclamation 47 School Street, Suite 301 Philippi, WV 26416 | \$2,500,000 | 2017 | YES |
| Chicopee Coal Company | WVDEP Office of Special Reclamation 47 School Street, Suite 301 Philippi, WV 26416 | \$6,000,000 | 2018 | Yes |
| Lake Lynn Complex Monongalia County, WV | WVDEP 101 Cambridge Place Bridgeport, WV 26330 | \$700 , 000 | 2017 | Yes |
| Nixon Ridge Landslide Remediation | K&N Contracting 2976 Wills Creek Road Elkview, WV 25701 | \$2,400,000 | 2020 | Yes |
| Marshall Portal Landslide Repair | MEPCO, LLC 966 Crafts Run Road Maidsville, WV 26541 | \$200,000 | 2018 | Yes |
| Kinetic Park Landslide Remediation | Huntington Municipal Development Authority 800 5 th Avenue Huntington, WV 25701 | \$3,900,000 | 2021 | Yes |
| Verner (Grimmett) Hollow Emergency Landslide Remediation and Drainage Improvements | WVDEP Office of AML 1159 Nick Rahall Greenway Fayetteville, WV 25840 | \$325,000 | 2021 | Yes |

| | ITHIN LAST 5 YEARS ON WH H YOUR FIRM WAS RESPONSI | ICH YOUR FIRM HAS BEEN A SUB-CON BLE) | ISULTANT 1 | TO 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 |
| Buzz Food Service Appalachian Abattoir (AML Pilot Grant) | Buzz Food Service 4818 Kanawha Blvd. E Charleston, WV 25306 | \$500,000 | 2020 | Yes | ZMM Architects and Engineers |
| Walker Express Nitro Facility Expansion | Walker Express 3 Park Road Nitro, WV 25143 | \$600 , 000 | 2020 | Yes | ZMM Architects and Engineers |
| | | | | | |
| | | | | | |
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19. Use this space to provide any additional information or description of resources supporting your firm's qualifications to perform work for the West Virginia Abandoned Mine Lands Program.

Potesta & Associates, Inc.'s (POTESTA) Expression of Interest for Professional Engineering Design Services supports this questionnaire in providing POTESTA's qualifications and resources for serving the West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation on this project. In summary, POTESTA:

- Has assembled a team of in-house personnel and subcontractors who have historically worked on AML projects. POTESTA's in-house staff includes 14 Professional Engineers including 10 in the primary office, 3 in Morgantown, and 1 in Winchester. Our staff has worked on over 160 AML projects for WVDEP on four different WVDEP AML contracts dating back to the mid-1980s.
- Has a large local staff with a unique multidiscipline technical emphasis (including civil engineering, structural engineering, geological engineering, hydrological engineering, mine land reclamation, with a strong emphasis on water quality and aquatic life and toxicity).
- 3. Has 20+ employees with experience on WVDEP AML projects. POTESTA employees have worked on and have experience in the following type of WVDEP AML projects:

| - | Passive Acid Mine Drainage Treatment | - | Landslides |
|---|--|---|---------------------------------------|
| - | Assessment of Contamination (e.g., PCBs, asbestos) | - | Reclamation of Refuse Piles |
| - | Demolition of Structures | - | Sealing Mine Portals |
| - | Diversion Structures | - | Stream Relocations |
| - | Identifying Acid Mine Drainage | - | Subsidence Assessment and Remediation |
| - | Inventory of Residential Water Supplies | - | USCOE Permitting |
| - | Water Supply Feasibility Studies and Design | - | Wetland Assessments |
| - | Mine Fires | | |
| | | | |

- Can handle a substantial AML workload (more than our competitors) since POTESTA has three Professional Engineer (P.E.) Project Managers each with experience on 75+ AML projects.
- 5. Offices located in Charleston, WV near WVDEP's Charleston office, office in Morgantown, WV close to WVDEP Bridgeport office, and support office in Winchester, Virginia.
- 6. Staff has had a positive relationship with WVDEP, AML in the past, which we would like to continue.

| 20. The foregoing is a statement of facts. Signature: | Title: Vice President | Date: June 22, 2022 |
|--|-----------------------|---------------------|
| Printed Name: Dana L. Burns, PE | | |

APPENDIX B



| | | | | | | А | | O RELA | TED PR | OJECT | EXPERIENCE | MATRIX | [| | | | | | | | | | | | | | | |
|---|--|---|-----------------------------|-------------------------|-------------------------|--------------------------|--------------|--------------------|-----------------------------|------------------|--|----------------------------|--------------|----------------------|--------------|----------------|------------|-------------|------------|------------|---------------------------|--------|------------------|-------------------------|----------|-----------|-----------|-----------|
| | | | | | | | PF | ROJECT | EXPER | RIENCE | REQUIREME | NTS | | | | | | PR | MARY S | TAFF PART | CIPATION/ | CAPACI | TY *** | M=Manag | jement P | =Professi | onal | |
| PROJECT | Exp. Basis C=Corp. P=Personnel * | Additional Info Provided in EOI (page) ** | sd Surface Mine Reclamation | d Deep Mine Reclamation | aft Closure | c/Hydraulic Design/Eval. | Evaluation | ise Fire Abatement | ce Investigation Mitigation | s Waste Disposal | becifications ality n/Nitigation/Replacement | cion Inspection/Management | atment | tt/Structure Removal | estoration | ical/Stability | sun | 0 | Sharp | Grose | Kiser C. Moran | | ankon Stawovy | uith mmirato | gard | Bolyard | lith | ssta |
| | | | Abandone | Abandone | Portal/Sh | Hydrologi | Remining | Mine/Refu | Subsiden | Hazardou | Project S _I Water Qu Evaluatio | Construct | Water Tre | Equipmer | Stream R | Geotechn | Dana L. Bı | Tim M. Rice | David B. (| Chris A. C | D. Mark Kis Terence C. | | | Jarrett Sn Robbert A | Paul Mag | | Chad Grif | Peter Pot |
| Wyoming County Landfill | P/C | | | | | \checkmark | | | | | \checkmark | \checkmark | \checkmark | | | \checkmark | М | | | Р | Р | | P | | | | | |
| WVDOT/DOH - Geotechnical Services - WVSR 4 Repair and Stabilization | С | | | | | | | | | | | | | | | \checkmark | | | P,M | Р | | | | | | Р | | Р |
| WVDEP, OSR - Cheyenne Sales Company, Inc. | С | | \checkmark | | | \checkmark | \checkmark | | | | \checkmark | | | \checkmark | | \checkmark | М | | | | Р | | P | | | | | |
| WVDEP, AML - Williamson Landslide (Emergency Project) | Р | | \checkmark | | | \checkmark | | | | | \checkmark | | | | | \checkmark | М | | | | P | | | Р | | | | |
| WVDEP, AML - Williamson (Hatfield) Landslide | С | | | | | | | | | | \checkmark | | | | | \checkmark | М | | Р | P I | И,Р Р | | P | P | | | | |
| WVDEP, AML - Weaver-Junior Phase II Water Supply | P | | | | | \checkmark | | | | | | | | | | | | | | | M | | | | | | | |
| WVDEP, AML - Weaver-Junior Phase I Water Study | P | | | | | _ | | | | | | | | | | | | | | | M | | | | | | | |
| WVDEP, AML - Washington Heights to Jeffrey Phase II Water Study | P | | | | | \checkmark | , | | | | | | | | | | | | | | M | | | | | | | |
| WVDEP, AML - Vivian Refuse Pile | P | | | | \checkmark | \checkmark | \checkmark | | | | | | | | | \checkmark | М | | | Р | P P | | | | | | | |
| WVDEP, AML - Viers Highwall | P | | \checkmark | | \checkmark | \checkmark | | | | | | | | | | \checkmark | | | | | M | | | | | _ | _ | _ |
| WVDEP, AML - Vargo Drainage | P | | | V | \checkmark | \checkmark | | | | | | | | | | \checkmark | M | | | | | | | | | | | |
| WVDEP, AML - Upshur 10/15 Drainage WVDEP, AML - Upper Rum Creek Phase II Water Study | P P | | \checkmark | | \checkmark | \checkmark | | | | | | | \checkmark | | | | IVI | | | | M | | | | | | | |
| WVDEP, AML - Upper Rum Creek Phase II Water Study WVDEP, AML - Turner Douglas Complex | P P | | | / | / | V / | / | | | | | | 1 | | | | м | | | Р | P | | P | | | | | |
| WVDEP, AML - Turner Douglas Complex WVDEP, AML - Tupper Creek Emergency Landslide Repair | P | | \checkmark | V | \checkmark | ~ | \checkmark | | | | \checkmark | | V | | | \checkmark | IVI | | Р | F | ٢ | | | | | - | | - |
| WVDEP, AML - Tupper Creek Entergency Landslide Repair | P C | | | / | / | J | | | | | \checkmark | | | | | V | М | | P | | M | | | P | | _ | _ | _ |
| WVDEP, AML - Taylorville (Canitell) Drainage WVDEP, AML - Switzer Adams/Robinson Drainage | P | | | V | $\overline{\checkmark}$ | V J | | | | | \checkmark | | | | | v | M | | | | IVI | | | F | | - | | - |
| WVDEP, AML - Switzer Adams/Robinson Drainage WVDEP, AML - Sundial Refuse | P C | | | V | | $\overline{\checkmark}$ | | | | | | | | \checkmark | | \checkmark | M | | | | M P | | P | | | - | | - |
| WVDEP, AML - Sundial (Hatfield) Refuse Piles Re-Bid | C | | v | V V | $\overline{\checkmark}$ | V | | | | | \checkmark | | | \checkmark | \checkmark | \checkmark | M | | | | M | | P | | | | | |
| WVDEP, AML - Summerlee Refuse Pile | P | | √ | v | v | V ./ | \checkmark | | | | V V | | √ | v | √ | v √ | M | | | | P P | | | | | | | |
| WVDEP, AML - St. John's Road Subsidence | P | | v | ./ | \checkmark | | v | | \checkmark | | \checkmark | | v | | v | v √ | M | | | | P P | | | | | | | |
| WVDEP, AML - Spruce Laurel Stream Flow Monitoring Project | C | | | v | • | ۷ ا | | | v | | v <i>s</i> | | | | | v | M | | | | M | | | | | | | |
| WVDEP, AML - Sardis (SAAS) Landslide | C | | | 7 | √ | J | | | | | v | | | | | √ | | M,P | М | | | | P P | | | Р | | |
| WVDEP, AML - Route 19/28 Subsidence | P | | | J | V | J | | | \checkmark | | V V | | | | | J. | М | | | | | | | | | | | |
| WVDEP, AML - Reynoldsville/Wallace Water Supply Extension | Р | | | • | • | J. | | | • | | JJ | | | | | J. | | | | | M | | | | | | | |
| WVDEP, AML - Reynoldsville, Wallace, and Clarksburg Phase II Water Study | Р | | | | | J | | | | | | | | | | • | | | | | M | | | | | | | |
| WVDEP, AML - Reynoldsville, Wallace, and Clarksburg Phase I Water Study | Р | | | | | • | | | | | J J | | | | | | | | | | M | | | | | | | |
| WVDEP, AML - Rachel Refuse | С | | \checkmark | | | \checkmark | \checkmark | | | | | | | \checkmark | | | М | | | | М | | P | | | | | |
| WVDEP, AML - Putney Impoundment | С | | \checkmark | \checkmark | \checkmark | \checkmark | | | | | \checkmark | | | | \checkmark | \checkmark | М | | | | М | | | | | | | |
| WVDEP, AML - Putnam County Phase I Water Studies (3 Projects) | Р | | | | | | | | | | \checkmark | | | | | | М | | | | Р | | | | | | | |
| WVDEP, AML - Pringle Run #2 | С | | \checkmark | \checkmark | \checkmark | \checkmark | | | | | \checkmark | | | \checkmark | | \checkmark | М | | | | М | | P | | | | | |
| WVDEP, AML - Phase II Water Feasibility Studies for Logan County (3 Projects) | Р | | | | | \checkmark | | | | | ✓ ✓ | | | | | | М | | | | P P | | | | | | | |
| WVDEP, AML - Phase I Water Studies for Logan County (7 Projects) | Р | | | | | | | | | | ✓ | | | | | | М | | | Р | P P | | | | | | | |
| WVDEP, AML - Phase I Water Studies Brooke and Fayette Counties (2 Projects) | Р | | | | | | | | | | | | | | | | М | | | | P P | | | | | | | |
| WVDEP, AML - Peach Ridge Complex | С | | \checkmark | \checkmark | \checkmark | \checkmark | | | | | \checkmark | _ | | \checkmark | | | М | | | | М | | P | | | | | |
| WVDEP, AML - Omar Refuse Pile | Р | | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | | | \checkmark | | | | | \checkmark | М | | | | Р | | | | | | | |
| WVDEP, AML - Mulberry Fork (Stover) Landslide | P | | \checkmark | | | | | | | | | | | | | \checkmark | M | | | Р | | | | | | | | |
| WVDEP, AML - Mt. Hope Subsidence | P | | <u> </u> | \checkmark | , | _ | | | \checkmark | | \checkmark | | | | | \checkmark | M | | | | | | | | | | | |
| WVDEP, AML - Mountain Run Refuse and Portals | C | | | | \checkmark | \checkmark | | | | | | + | | \checkmark | | \checkmark | М | | М | | M | | | | | Р | | |
| WVDEP, AML - Morrisvale Cameo Preliminary Engineering | C | | | | | | | | / | | | + | | | | / | | | | | M | | P | F | , | | | |
| WVDEP, AML - Morgan Mino Fire | P | | | $\overline{\checkmark}$ | \checkmark | $\overline{}$ | / | / | \checkmark | | | | | | | | M | | м | | | | | | | Р | | |
| WVDEP, AML - Morgan Mine Fire WVDEP, AML - Minden Drilling | C | | | V | | \checkmark | \checkmark | \checkmark | | | \checkmark | | | | | \checkmark | M | | IVI | Р | | | | | | Р | | |
| WVDEP, AML - Minden Drilling WVDEP, AML - Mill Creek Regional Water Phase II Water Study (Boone, Lincoln and Logan Counties) | P P | | \checkmark | | | ./ | | | | | | + | | | | \checkmark | M | | | | P P | | | | | | | |
| WVDEP, AML - Mill Creek Regional Water Phase in Water Study (boone, Lincoln and Logan Counties) | P C | | | ./ | | V V | | | | | J | + | | | | J | M | | | | р р М | | P | | | | | |
| WVDEP, AML - Mill Creek Phase III Water Line and Water Treatment Plant | P | | | V | | $\overline{\checkmark}$ | | | | | \checkmark | + | √ | | | \checkmark | IVI | | | | M | | | | | | | |
| WVDEP, AML - Nill Creek Phase III Water Line and Water Treatment Plant | P C | | \checkmark | | | $\overline{\checkmark}$ | | | | | | + | v | \checkmark | \checkmark | | М | | | | M | | P | F | , | | | |
| WVDEP, AML - Mease Fork Reise WVDEP, AML - Marmet (Wells Drive) Landslide Emergency | C | | | <u> </u> | \checkmark | J J | | | | | V | + | | • | v | \checkmark | M | | | | м /,Р | | P | F | | | | |
| WVDEP, AML - Marmet (Clark) Drainage | C | | | J. | $\overline{\checkmark}$ | v √ | | | | | V V | 1 | | | | • | M | | | | M | | P | | | | | |
| WVDEP, AML - Madison Street Portals/Fairview Route 218 Portals | P | | | J. | V | J | | | | | v | 1 | | | | \checkmark | M | | | | | | | | | | | |
| WVDEP, AML - MacArthur Phase 2 Subsidence | C | | | * | • | V V | | | √ | | $\mathbf{\vec{v}}$ | | | | | v | M | | | | | | | | | | | |
| WVDEP, AML - MacArthur Mine Subsidence | С | | 1 1 | \checkmark | | - | | | J | | V V | 1 | 1 | | 1 | | м | | | 1 | Л,Р | | P | | | | | |
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| | | | | | | | PI | ROJECT | | RIENCE F | | | rs | | | | | | PR | | STAFF PA | | | PACITY | ** | ** M=Ma | anageme | nt P=Pro | ofession | nal | |
| PROJECT | Exp. Basis C=Corp. P=Personnel * | Additional Info Provided in EOI (page) ** | 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 | Equipment/Structure Removal | Stream Restoration | Geotechnical/Stability | Dana L. Burns | Tim M. Rice | David B. Sharp | Chris A. Grose | D. Mark Kiser | Terence C. Moran | Michael Sankoff | Jeremi J. Stawovy | Jarrett Smith | Robbert Ammirato | Paul Maggard | Scott A. Bolyard | Chad Griffith | Peter Potesta |
| | - | • | • | | | | | | 1 | · · · | | | | | | | | | | | | | | | | | | | | | |
| WVDEP, AML - Logan Drainage | P | | | \checkmark | \checkmark | \checkmark | | | | | \checkmark | / | | | | | \checkmark | M | | | | Р | | P | | | | | | |] |
| WVDEP, AML - Little Whitestick Refuse WVDEP, AML - Lefthand Fork Burning Refuse | C P | | $\overline{\checkmark}$ | √ | \checkmark | \checkmark | \checkmark | √ | | | $\overline{\checkmark}$ | \checkmark | | | \checkmark | \checkmark | \checkmark | М | | | | M | Р | Р | | | | | | | |
| WVDEP, AML - Lendard Fork Burning Relase WVDEP, AML - Lando (Edwards) Drainage | F C | | V V | ./ | √ | V V | V | V | | | V V | | | | V | | \checkmark | М | | | | M | F | | | | | | | | <u> </u> |
| WVDEP, AML - Lake Lynn Complex | C | | v | V V | \checkmark | v √ | | | | | $\overline{\checkmark}$ | \checkmark | | | | | $\overline{\checkmark}$ | ivi | м | М | | 141 | | | | | | | Р | | |
| WVDEP, AML - Kopperston (John's Branch) Refuse Emergency | C | | √ | • | * | \checkmark | | | | | $\overline{\checkmark}$ | v | | | | | | М | | | | М | | | | Р | | | | | |
| WVDEP, AML - Kitchen/Gibson Landslide | P | | | √ | | • | | | | | • | | | | | | \checkmark | M | | | | | | | | | | | | | |
| WVDEP, AML - Kistler Mine Fire | P | | | J. | \checkmark | \checkmark | | \checkmark | | | \checkmark | | \checkmark | | | | \checkmark | M | | | | | | | | | | | | | |
| WVDEP, AML - Kimball Refuse Pile | Р | | \checkmark | V | \checkmark | \checkmark | \checkmark | | | 1 | | \checkmark | • | | \checkmark | | \checkmark | М | | | Р | Р | Р | | | | | | | | |
| WVDEP, AML - Jonben (Haga) Subsidence | Р | | Ī | \checkmark | 1 | V | - | | \checkmark | 1 | V | • | | | - | | \checkmark | М | | | Р | Р | Р | | | | | | | | |
| WVDEP, AML - John's Branch Coal Refuse Dam (Kopperston) | С | | | \checkmark | 1 | \checkmark | | \checkmark | - | | ٠ ا | | | | | | \checkmark | М | | | | М | | Р | | | | | | | Р |
| WVDEP, AML - Jessop Highwall #10 | С | | \checkmark | | \checkmark | \checkmark | | | | | \checkmark | | | | | | \checkmark | М | | | | М | | | | | | | | | |
| WVDEP, AML - laeger Water Feasibility Study | С | | | \checkmark | | | | | | | | \checkmark | | | | | | М | | | | | М | Р | | | | | | | |
| WVDEP, AML - Huffman Street Subsidence | Р | | | \checkmark | | | | | \checkmark | | \checkmark | | | | | | \checkmark | М | | | | | | | | | | | | | |
| WVDEP, AML - Hudson/Mt. Nebo Water Feasibility Study | С | | | \checkmark | | | | | | | | \checkmark | | | | | | М | | | | М | | | | | | | | | |
| WVDEP, AML - Holden (Padgett) Subsidence | Р | | | \checkmark | \checkmark | \checkmark | | | \checkmark | | \checkmark | | | | | | \checkmark | М | | | | | Р | | | | | | | | |
| WVDEP, AML - High Coal Tipple | Р | | | \checkmark | \checkmark | | | | | | \checkmark | | | | \checkmark | | \checkmark | М | | | | Р | | | | | | | | | |
| WVDEP, AML - Helen (Lewis) Refuse | Р | | | \checkmark | \checkmark | \checkmark | \checkmark | | | | \checkmark | | | | \checkmark | | \checkmark | М | | | | | | | | | | | | | |
| WVDEP, AML - Heizer/Manila Creek Water Line Extension Phase II Study | Р | | | | | | | | | | \checkmark | \checkmark | | | | | | | | | | | М | | | | | | | | |
| WVDEP, AML - Hawkins AMD | Р | | | \checkmark | \checkmark | \checkmark | | | | | \checkmark | | | | | | \checkmark | М | | | | | | | | | | | | | |
| WVDEP, AML - Harris AMD | Р | | | \checkmark | \checkmark | \checkmark | | | | | \checkmark | | | | | | \checkmark | | | | | М | Р | | | | | | | | |
| WVDEP, AML - Hampden (Smith) Landslide | Р | | | | | | | | | | \checkmark | | | | | | \checkmark | М | | | Р | | | | | | | | | | ! |
| WVDEP, AML - Gray and Iaquinta Subsidence | Р | | | \checkmark | | | | | \checkmark | | \checkmark | | | | | | \checkmark | М | | | | Р | Р | | | | | | | | ! |
| WVDEP, AML - Grass Run Refuse | Р | | \checkmark | | | \checkmark | \checkmark | | | | \checkmark | \checkmark | | | | | \checkmark | М | | | | Р | | Р | | | | | | | ' |
| WVDEP, AML - Grandstaff Subsidence | Р | | | \checkmark | | | | | \checkmark | | | | | | | | \checkmark | | | | | | М | | | | | | | | ·' |
| WVDEP, AML - Godby Branch Phase II Water Study | Р | | | | | \checkmark | | | | | | \checkmark | | | | | | М | | | | Р | Р | | | | | | | | ' |
| WVDEP, AML - Glen Morgan (Lilly) Site | Р | | | \checkmark | · , | | | | \checkmark | | | \checkmark | | | | | \checkmark | | | | | | М | | | | _ | | | | ' |
| WVDEP, AML - Georges Creek Portals | С | | | \checkmark | \checkmark | \checkmark | | | | | \checkmark | | | | | | | M | | | | М | | Р | | | Р | | | | ' |
| WVDEP, AML - George's Creek (Lucas) Rockslide | C | | | | | | | | | | \checkmark | | | | | | \checkmark | М | | | Р | M,P | | Р | | | | | | | ' |
| WVDEP, AML - Gauley River Phase I Water Study | P | | | | | | | | | | | \checkmark | | | | | | | | | | Р | M | | | | | | | | ! |
| WVDEP, AML - Gauley River Area Water Line Extension | P | | | | | | | | | | \checkmark | \checkmark | | | | | | | | | | D | М | | | | | | | | |
| WVDEP, AML - Garrison Complex WVDEP, AML - Follansbee Drainage | P P | | | \checkmark | \checkmark | \checkmark | | | | + | \checkmark | | | | \checkmark | | \checkmark | M | | | | Р | | | | | | | | | |
| WVDEP, AML - Foliansbee Drainage WVDEP, AML - Flipping Hollow Complex | P C | | | V | \checkmark | ~ | | | | + | $\overline{\checkmark}$ | | | | | | v | M | | | | M,P | | Р | | | | | | | |
| WVDEP, AML - Filipping Hollow Complex WVDEP, AML - Fairmont IV Subsidence | P | | | v √ | v | | | | √ | ┼──┼ | $\overline{\checkmark}$ | | | | | | \ | M | | | | 101,12 | | F | | | | | | | |
| WVDEP, AML - Fairmont East Subsidence | P | | | \checkmark | | | | | \checkmark | + + | $\overline{\checkmark}$ | | | | | | \checkmark | M | | | | | | | | | | | | | |
| WVDEP, AML - Fairmont East Subsidence WVDEP, AML - Fairmont East Mine Drainage | C | | | v √ | <u> </u> | √ | | | • | + + | $\overline{\checkmark}$ | | | | | | • | M | | | | М | | | | | | | | | |
| WVDEP, AML - Elk City - Century-Volga Phase I/II Water Study | P | | | • | 1 | • | | | | | • | \checkmark | | | | | | M | | | | P | | Р | | | | | | | |
| WVDEP, AML - East Lynn II | C | | | 」 | √ | √ | | | | | \checkmark | • | | | | √ | \checkmark | M | | | | M,P | | P | | | | | | | |
| WVDEP, AML - Duncan Hill Subsidence | P | | 1 | J. | \checkmark | ` | 1 | | \checkmark | | √ | | | | | | \checkmark | M | | | Р | P | Р | | | | | | | | |
| WVDEP, AML - Duck Creek Landslide | Р | | | J. | Ĭ, | ٠ ٧ | 1 | | | 1 1 | V | | \checkmark | | | | \checkmark | М | | | | | | | | | | | | | (|
| WVDEP, AML - Dawmont Mine Facility | Р | | \checkmark | ٠ ا | V V | ٠ ا | \checkmark | | | | ٠ ا | | - | \checkmark | \checkmark | | \checkmark | М | | | Р | | | Р | | | | | | | |
| WVDEP, AML - Cuzzart/4-H Water Feasibility Study | С | | | v | | | | | l | | - | \checkmark | | - | | | | М | | | | М | | | | | | | | | |
| WVDEP, AML - Crooked Creek Phase II Water Study | Р | | | | | \checkmark | | | | | | \checkmark | | | | | | | | | | | М | | | | | | | | |
| WVDEP, AML - Crany Mine Dump | С | | \checkmark | | | \checkmark | | | | | \checkmark | | | | | \checkmark | \checkmark | М | | | | Р | | Р | | | | | | | |
| WVDEP, AML - Cow Creek - Sarah Ann Phase II Water Study | Р | | | | | \checkmark | | | | | | \checkmark | | | | | | | | | | | М | | | | | | | | |
| WVDEP, AML - Covey Creek Mine Fire | Р | | | \checkmark | | | | \checkmark | | | | | | | | | | М | | | Р | | | | | | | | | | |
| WVDEP, AML - Courtright Highwall | Р | | \checkmark | | | \checkmark | | | | | \checkmark | | | | \checkmark | | \checkmark | М | | | Р | Р | Р | | | | | | | | |
| WVDEP, AML - Cora Mine Drainage No. II | Р | | | \checkmark | \checkmark | \checkmark | | | | | \checkmark | | | | | | \checkmark | М | | | Р | Р | | | | | | | | | |
| WVDEP, AML - Comfort Run Coal Company (Asbestos) | Р | | | \checkmark | | | | | | \checkmark | | | | | | | | М | | | | | | | | | | | | | |
| WVDEP, AML - Clay-Roane PSD Water Feasibility Study | С | | | \checkmark | | | | | | | | \checkmark | | | | | | М | | | | | | Р | | | | | | | Р |
| WVDEP, AML - Charleston (Ratcliffe) Landslide | Р | | | | | | | | | | | | | | | | \checkmark | М | | | Р | Р | | | | | | | | | |
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| | | | | | | | PF | ROJECT | EXPER | | EQUIRE | EMENT | S | | | | | | PRIMAR | STAFF P | ARTICIPA | | PACITY | | *** M=M | lanageme | ent P=Pro | ofessiona | a |
| PROJECT | Exp. Basis C=Corp. P=Personnel * | Additional Info Provided in EOI (page) ** | 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 | Equipment/Structure Removal | Stream Restoration | Geotechnical/Stability | Dana L. Burns | Tim M. Rice David B. Sharp | Chris A. Grose | D. Mark Kiser | Terence C. Moran | Michael Sankoff | Jeremi J. Stawovy | Jarrett Smith | Robbert Ammirato | Paul Maggard | Scott A. Bolyard | Chad Griffith Peter Potesta |
| WVDEP, AML - Cassity Fork Water Supply Extension | Р | | | | | | | | | | \checkmark | \checkmark | | | | | | М | | Р | Р | Р | | | | | | | |
| WVDEP, AML - Carolina Refuse | Р | | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | | | - | \checkmark | | | | | | \checkmark | | | | | М | | | | | | | |
| WVDEP, AML - Camp Mohonegan Regrade | Р | | \checkmark | | | \checkmark | \checkmark | | | | \checkmark | \checkmark | | \checkmark | | > | \checkmark | М | | | Р | | Р | | | | | | |
| WVDEP, AML - Burnwell, Standard, and Collinsdale Water Line Extension | С | | | \checkmark | | | | | | | | \checkmark | \checkmark | | | | | М | | | | М | Р | | | Р | | | |
| WVDEP, AML - Burnsville PSD Water Feasibility Study | С | | | \checkmark | | | | | | | | \checkmark | | | | | | М | | | М | | | | | | | | |
| WVDEP, AML - Buffalo Creek No. 5 Refuse | Р | | \checkmark | | | \checkmark | \checkmark | | | | \checkmark | | | \checkmark | | | \checkmark | М | | | Р | | Р | | | | | | |
| WVDEP, AML - Brandonville/Pisgah Water Feasibility Study | С | | | \checkmark | | , | | | | | | \checkmark | | | | | | M | | | М | | | | | | | | |
| WVDEP, AML - Borderland (Matney) Portals | С | | | \checkmark | \checkmark | \checkmark | | | | | \checkmark | | | | | | | М | | | М | | | | | Р | | | |
| WVDEP, AML - Boone County Phase I Water Studies (10 Projects) | P | | | / | | | | | | | | \checkmark | | | | | | M | | - | P | P | | | | | | | |
| WVDEP, AML - Belle Landslide | P | | | \checkmark | \checkmark | \checkmark | | | | | \checkmark | | | | | | \checkmark | M | | P | P | Р | | | | | | | |
| WVDEP, AML - Beckley Subsidence | P | | | \checkmark | | | | | \checkmark | | \checkmark | / | | | | | \checkmark | M | | P | Р | | | | | | | | |
| WVDEP, AML - Beaver Creek Water Line Extension | P | | | | | | | | | | | ✓ | | | | | | M | | P | | Р | | | | | | | |
| WVDEP, AML - Bear Run Refuse | P | | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | | | | \checkmark | | | \checkmark | \checkmark | \checkmark | \checkmark | M | | Р | P | | | | | | | | |
| WVDEP, AML - Allen AMD | P | | | \checkmark | \checkmark | \checkmark | | | | | \checkmark | | | | | | \checkmark | М | | - | Р | | Р | | | | | | |
| WVDEP - Winona Complex | P | | \checkmark | | \checkmark | \checkmark | | | | | \checkmark | / | | | | \checkmark | \checkmark | | P,M | - | | | | | | | | | |
| WVDEP - White Woods Feasibility Study | P | | | | | \checkmark | | | | | | √ | | | | | | | P,M P,M | | | | | | | | | | |
| WVDEP - Wheeling (15th Street) | P | | | | / | \checkmark | | | | | $\overline{\checkmark}$ | | | | / | | | | P,M P,M | | | | | | | | | | |
| WVDEP - Wheatley Branch Landslide WVDEP - Verner (Grimmitt) Landslide (Emergency Project) | P C | | \checkmark | \checkmark | \checkmark | \checkmark | | | | | $\overline{\checkmark}$ | | | | \checkmark | | | м | P,IVI | | M,P | | Р | | | | | | Р |
| WVDEP - Verter (Grinning) Landside (Energency Project) | P | | \checkmark | \checkmark | \checkmark | $\overline{\checkmark}$ | \checkmark | | | | $\overline{\checkmark}$ | | \checkmark | | \checkmark | \checkmark | V V | | P,M | | IVI,F | | F | | | | | | |
| WVDEP - Thomas Phase II | P | | v | V | V | v | V | | √ | | $\overline{\checkmark}$ | | v | | v | V | v | | P,M | | | | | | | | | | |
| WVDEP - Thomas Phase I Subsidence | P | | \checkmark | \checkmark | \checkmark | \checkmark | | | v | | $\overline{\checkmark}$ | | | | | | √ | | P,M | | | | | | | | | | |
| WVDEP - Thomas Northeast | P | | • | v | v | $\overline{\checkmark}$ | | | \checkmark | | $\overline{\checkmark}$ | | | | | | Ĭ ✓ | | P,M | | | | | | | | | | |
| WVDEP - Taylor Creek Impoundment (OSM National Award) | P | | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | v | | V | | | | \checkmark | \checkmark | Ĭ ✓ | | P,M | | | | | | | | | | |
| WVDEP - Summersville (Brown) Dangerous Impoundment (Emergency Project) | C | | V | • | • | V | v | • | | | V | | | | • | • | | М | . , | M,P | Р | | Р | | | | | | |
| WVDEP - Stealey Avenue Subsidence | P | | • | | | • | | | \checkmark | | $\overline{\checkmark}$ | | | | | | √ | | P,M | ,. | - | | - | | | | | | |
| WVDEP - Sovern Run | Р | | \checkmark | \checkmark | \checkmark | √ | | | v | | $\overline{\mathbf{v}}$ | | | | | | J | | P.M | | | | | | | | | | |
| WVDEP - Slab Fork Mine Dump | Р | | \checkmark | | \checkmark | • | \checkmark | | | | $\overline{\checkmark}$ | | \checkmark | \checkmark | \checkmark | \checkmark | V V | | P,M | | | | | | | | - | | |
| WVDEP - Slab Camp Run | Р | | V | √ | \checkmark | √ | · | | | | V | | | • | V | √ | | | P,M | | | | | | | | | | |
| WVDEP - Shinnston (Osbourne) Subsidence | Р | | | | | - | | | \checkmark | | \checkmark | | | | - | | | | P,M | | | | | | | | | | |
| WVDEP - Shallamar Doser | Р | | | | | | | | | | | | | \checkmark | | | 1 | | P,M | | | | | | | | | | |
| WVDEP - Ruper to Rainelle Feasibility Study | Р | | | | | \checkmark | | | | | | \checkmark | | | | | | | P,M | | | | | | | | | | |
| WVDEP - Robinson Run Landsilde | Р | | \checkmark | \checkmark | | \checkmark | | | | | \checkmark | | | | \checkmark | | \checkmark | | P,M | | | | | | | | | | |
| WVDEP - Red Hollow Burning Refuse | Р | | \checkmark | \checkmark | | \checkmark | \checkmark | \checkmark | | | \checkmark | | | | \checkmark | | \checkmark | | P,M | | | | | | | | | | |
| WVDEP - Piney Creek | Р | | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | | | | \checkmark | | | | \checkmark | | \checkmark | | P,M | | | | | | | | | | |
| WVDEP - Pierce Refuse | Р | | | | | | | | | | \checkmark | | | | | | | | P,M | | | | | | | | | | |
| WVDEP - Pepper Portals and Drainage | Р | | \checkmark | \checkmark | | \checkmark | \checkmark | | | | | \checkmark | \checkmark | \checkmark | | , | \checkmark | | М | | | | | | | | | | |
| WVDEP - Pendleton Creek Strip | Р | | \checkmark | \checkmark | \checkmark | \checkmark | | | | | \checkmark | | | | | \checkmark | - | | P,M | | | | | | | | | | |
| WVDEP - Pallotta Subsidence | Р | | | | | | | | \checkmark | | \checkmark | | | | | | \checkmark | | P,M | | | | | | | | | | |
| WVDEP - Ohio Avenue | P | | | | | \checkmark | | | \checkmark | | \checkmark | | | | | | \checkmark | | P,M | | | | | | | | | | |
| WVDEP - North Fork Refuse | P | | \checkmark | \checkmark | | \checkmark | | | | | \checkmark | | | | | | | | P,M | | | | | | | | | | |
| WVDEP - Montana Mines Subsidence | P | | | | | | | | \checkmark | | \checkmark | | | | | | \checkmark | | P,M | | | | | | | | | | |
| WVDEP - McComas Refuse | P | | \checkmark | \checkmark | | \checkmark | | | | | $\overline{\checkmark}$ | | | | | | \checkmark | | P,M P,M | | | | | | | | | | |
| WVDEP - Lamar Refuse | P | | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | / | | | $\overline{\checkmark}$ | | / | | \checkmark | | \checkmark | | P,M P,M | | | | | | | | | | |
| WVDEP - Jamison Burning Refuse WVDEP - Indian Ridge | P | | \checkmark | \checkmark | \checkmark | \checkmark | | \checkmark | | | $\overline{\checkmark}$ | | \checkmark | | \checkmark | | \checkmark | | P,M P,M | | | | | | | | | | |
| WVDEP - Indian Ridge WVDEP - Horsepen Ridge | P | | \checkmark | \checkmark | | $\overline{\checkmark}$ | \checkmark | | | | - | | | | V | | | | P,M P,M | | | | | | | | | | |
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| WVDEP - Hilderbrand Highwall WVDEP - Heather Run #2 | P | | \checkmark | \checkmark | | $\overline{\checkmark}$ | | | \checkmark | | $\frac{}{}$ | \checkmark | \checkmark | $\overline{\checkmark}$ | \checkmark | | $\overline{\checkmark}$ | | P,M | | | | | | | | | | |
| WVDEP - Heatner Run #2 WVDEP - Godby Branch Water Line Extension | P | | V | V | V | v | | | | | • | | v | v | v | \checkmark | v | | 1,101 | | Р | М | | | | | | | |
| WVDEP - Glenwood Hills Subsidence | P | | | | | | | | \checkmark | | \checkmark | | | | | | 1 | | P,M | | | IVI | | | | | | | |
| WVDEP - Greinwood Hinis Subsidence WVDEP - Ford's Run Refuse | Р | | \checkmark | \checkmark | ./ | \checkmark | \checkmark | | v | | $\overline{\checkmark}$ | | | | \checkmark | \checkmark | \checkmark | | P,M | | | | | | | | | | |
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| | | | | | AML | AND REL | ATED PR | OJECT | EXPER | | MATRIX | | | | | | | | | | | | | | | | | |
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| | | | | | | PROJEC | TEXPE | RIENCE | REQUI | REMEN | TS | | | | | PR | IMARY S | TAFF PA | | | PACITY | | *** M=N | lanageme | ent P=Pro | ofessiona | d | |
| | | Ę | | | | | | | | | Lt. | | | | | | | | | | | | | going | | | | |
| PROJECT | Additional Exp. Basis C=Corp. P=Personnel * EOI (page) ** | Abandoned Surface Mine Reclamatio | Abandoned Deep Mine Reclamation | Portal/Shaft Closure | g Evaluation | Mine/Refuse Fire Abatement | Subsidence Investigation Mitigation | Hazardous Waste Disposal | Project Specifications | Water Quality Evaluation/Nitigation/Replacement | Construction Inspection/Managemen | Water Treatment | Equipment/Structure Removal | Stream Restoration | Geotechnical/Stability | Dana L. Burns Tim M. Rice | David B. Sharp | Chris A. Grose | D. Mark Kiser | Terence C. Moran | Michael Sankoff | Jeremi J. Stawovy | Jarrett Smith | Robbert Ammirato | Paul Maggard | Scott A. Bolyard | Chad Griffith | Peter Potesta |
| WVDEP - Fish Run | Р | | | | | | | √ | \checkmark | | | | | | 1 | P,M | | | | | | | | | | | | |
| WVDEP - Fairmont DAC | P | | √ | \checkmark | / | | √ | v | $\overline{\checkmark}$ | \checkmark | \checkmark | \checkmark | | | \checkmark | M | | | | | | | | | | | | |
| WVDEP - Everettville | Р | \checkmark | J J | J , | | , | • | | $\overline{\checkmark}$ | • | • | • | \checkmark | \checkmark | \checkmark | P,M | | | | | | | | - | | | | |
| WVDEP - Edna Refuse | Р | , ✓ | √ √ | $\overline{\mathbf{V}}$ | | - | | \checkmark | V | | | | , √ | | V | P,M | | | | | | | | | | | | |
| WVDEP - Eckman Refuse | Р | \checkmark | \checkmark | \checkmark | | , | | | \checkmark | | | | \checkmark | | \checkmark | P,M | | | | | | | | | | | | |
| WVDEP - Dotson Tipple | Р | \checkmark | \checkmark | \checkmark | / | | | | \checkmark | | | | \checkmark | | \checkmark | P,M | | | | | | | | | | | | |
| WVDEP - Dillan Creek | Р | \checkmark | \checkmark | \checkmark | / | | | | \checkmark | | | \checkmark | | | \checkmark | P,M | | | | | | | | | | | | |
| WVDEP - Deckers Creek | Р | | | • | | | | | | \checkmark | | \checkmark | | \checkmark | | P,M | | | | | | | | | | | | |
| WVDEP - Davy Branch | Р | \checkmark | \checkmark | \checkmark | / / | ′ √ | | | \checkmark | | | | \checkmark | | \checkmark | P,M | | | | | | | | | | | | |
| WVDEP - Dale R. Thrasher | Р | \checkmark | | | | | | | \checkmark | | | | \checkmark | | \checkmark | P,M | | | | | | | | | | | | |
| WVDEP - Cow Creek - Sarah Ann Phase III Water Line Extension | Р | | | | | | | | | | | | | | | | | | | М | | | | | | | | |
| WVDEP - Blue Pennant Mine Fire | Р | \checkmark | \checkmark | \checkmark | / / | ´ ✓ | | | \checkmark | | | | \checkmark | | \checkmark | P,M | | | | | | | | | | | | |
| WVDEP - Blackwater (OSM Appalachian Regional Award) | Р | | | | / | | | | \checkmark | | | \checkmark | | | | P,M | | | | | | | | | | | | |
| WVDEP - Bethlehem (Toothman) Subsidence | Р | | | | | | \checkmark | | \checkmark | | | | | | \checkmark | P,M | | | | | | | | | | | | |
| WVDEP - Barker Portals and Strip | Р | \checkmark | \checkmark | \checkmark | | | | | \checkmark | | \checkmark | \checkmark | | \checkmark | \checkmark | P,M | | | | | | | | | | | | |
| WVDEP - Austen Highwall | Р | \checkmark | \checkmark | \checkmark | / | | | | \checkmark | | | | | \checkmark | \checkmark | P,M | | | | | | | | | | | | |
| WVDEP - Amigo Smokeless Impoundment | Р | \checkmark | \checkmark | \checkmark | | | | | \checkmark | | | | \checkmark | \checkmark | \checkmark | P,M | | | | | | | | | | | | |
| WVDEP - Amigo Refuse | Р | \checkmark | \checkmark | • | / / | ′ √ | | | \checkmark | | | | | | \checkmark | P,M | | | | | | | | | | | | |
| WVDEP - Alderson Branch | Р | \checkmark | \checkmark | • | / | | | | \checkmark | | | | \checkmark | \checkmark | | P,M | | | | | | | | | | | | |
| WVCA/NPCD - Wheeling Creek #7 Dam Landslide Repair | С | | | | | | | | \checkmark | | | | | | \checkmark | Р, М | P,M | Р | | | | Р | | | | Р | | |
| WVCA/NPCD - Upper Grave Creek Dam Landslide Repair | С | | | | | | | | \checkmark | | | | | | \checkmark | Р, М | P,M | Р | | | | Р | | | | Р | | |
| WVAW - Summers County Extension | С | | | `` | / | | | | \checkmark | \checkmark | \checkmark | | | | | М | | | Р | | | | | | | | | |
| WVAW - Spite Road | С | | | • | | | | | \checkmark | \checkmark | \checkmark | | | | | М | | | | Р | | | | | | | | |
| WVAW - Route 60 Contract 4 | C | | | `` | / | | | | \checkmark | \checkmark | | | | | | М | | | Р | | Р | | | | | | | |
| WVAW - Route 60 | С | | | • | / | | | | \checkmark | \checkmark | | | | | | М | | | Р | | Р | | | | | | | |
| WVAW - Putnam County Water Supply Extension | Р | | | | _ | | | | \checkmark | | | | | | | М | | | | М | | | | | | | | |
| WVAW - Poca River | С | | | • | / | | | | \checkmark | \checkmark | \checkmark | | | | | М | | | Р | | Р | | | | | | | |
| WVAW - Mifflin/Sharples Water Line Extension | С | | | | _ | | | | | | | | | | | М | | | | М | Р | | | Р | | | | |
| WVAW - Kanawha County Water Supply Extension | Р | | | • | | | | | \checkmark | | | | | | | М | | | | М | | | | | | | | |
| WVAW - Glade Springs Village | C | | | • | | | | | \checkmark | | \checkmark | | | | | М | | | Р | | | | | | | | | |
| WVAW - Fisher's Ridge Extension | C | | | | / | | | | \checkmark | \checkmark | \checkmark | | | | | М | | | | Р | Р | | | Р | | | | |
| WVAW - Cabell County Water Supply Extension | P | | | | / | | | ↓ ↓ | \checkmark | <u> </u> | | | | | | M | | | | М | | | | | | | | |
| WVAW - Cabell County Contract 7 | С | | | | | | | | \checkmark | \checkmark | | | | | | M | | | P | Р | Р | | | | | | | |
| WVAW - Cabell County Contract 6 | С | | | ` | | | | | \checkmark | \checkmark | \checkmark | | | | | M | | | P | Р | P | | | | | | | |
| WVAW - Buff Creek/Trace Fork | С | | ┝───┤ | ` | / | | | | \checkmark | \checkmark | | | | | , | M | | | Р | | Р | | | | | | | |
| Wheeling-Charleston Diocese - St. Boniface Landslide Repair | С | | ├ | | | | | ├ | | | , | | | | \checkmark | | P,M | | | | | P | | | | P | | |
| Wheeling-Charleston Diocese - Mt. Calvary Landslide Repair | C | | ├ | | | _ | + | ┥──┤ | \checkmark | | \checkmark | | | | \checkmark | M | P,M | | | | | P | | | | Р | | |
| West Virginia University - Monongahela Boulevard Rockfall Project | C | | ├ | | | | - | | \checkmark | | \checkmark | | | | \checkmark | М | P,M | | | | | Р | | | | Р | | |
| Wentz Freshwater Impoundment Embankment Stability Repair | C | | | | | | | | | | | | | | \checkmark | | P, M P | | | | | | | | | ٢ | | |
| Wellston High School Landlslide Repair Wellford Tower Landslide Repair | P | | ├ | | | _ | | | | | | | | — | $\frac{}{}$ | | Р Р, М | | | | | | | | | | | |
| Weilrord Tower Landslide Repair Weekley Well Pad Landslide Repair | C P | | ├ | | | | | + | \checkmark | | | | | | $\overline{\checkmark}$ | | Р, М Р, М | Р | | | | | | | | Р | | |
| Weekley Weil Pad Landslide Repair Webster County Water Studies | C | | ┝──┼ | | / | | + | ┟──┤ | v | \checkmark | | | | | V | M | r , ivi | F | | | | | Р | | | E. | | |
| Vindex Energy | C | | \checkmark | | <u>'</u> | | + | | \checkmark | \checkmark | | \checkmark | | | \checkmark | M | | Р | Р | | Р | | | | | | | |
| Valuex Energy Vaughan Railroad | P | | V | | | _ | - | | v | • | \checkmark | • | | | V V | M | | P | | | | | | | | | | |
| Tucker County Industrial Park | C F | | | | / | _ | - | | \checkmark | | \checkmark | | | | V | M | Р | | | м | | | Р | | | | | |
| Travelers - Bona Vista Drive Slip Repair - Charleston WV | C | | <u>├</u> | | <u>'</u> | | + | | V | | v | | | | \checkmark | IVI | M | Р | | IVI | | Р | ſ | | | | | Р |
| Training Response Center - Gallagher Tunnel Drainage and Slope Stability | C | | | | | | + | | | | | | | | $\overline{\checkmark}$ | | M | | | | | | | | | | | - |
| Town of Granville - Bowser Street Landslide Repair | C | | | | | | + | | \checkmark | | \checkmark | | | | $\overline{\checkmark}$ | Р, М | | Р | | | | Р | | | | Р | | |
| Town of Ceredo - Cemetery Hill Upgrade | C C | | ├ | | | | - | | • | | v | | | | V | Γ, ΙΥΙ | 1, 111 | | | | | | | | | | | |
| Sycamore Landfill | P | | <u>├</u> | | | | | <u>├</u> | | | \checkmark | | | | | M | | | | | | | | | | | | |
| Summit at Cheat Lake Residential Subdivision | C | | <u>├</u> | | / | | √ | | \checkmark | | v | | | \checkmark | \checkmark | | М | Р | | | | | | | | Р | Р | Р |
| | U | | | | | | V | | V | I | | I | | V | v | | IVI | | | | | | | | | | | |

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| | | | | | | PROJECT | EXPERI | ENCE R | REQUIR | EMENT | rs | | | | | | PRIM | ARY STA | FF PARTICI | PATION/C | APACITY | | *** M=N | lanageme | ent P=Pr | ofessiona | al | |
| | | u | | | | | - | | | | ŧ | | | | | | | | | | | | | | | | | |
| PROJECT | Exp. Basis C=Corp. P=Personnel * COI (page) ** | Abandoned Surface Mine Reclamati | Abandoned Deep Mine Reclamation | Portal/Shaft Closure | ig Evaluation | | Subsidence Investigation Mitigation | Hazardous Waste Disposal | Project Specifications | Water Quality Evaluation/Nitigation/Replacement | Construction Inspection/Manageme | Water Treatment | Equipment/Structure Removal | Stream Restoration | Geotechnical/Stability | Dana L. Burns | . Rice | | Chris A. Grose D. Mark Kiser | Terence C. Moran | Michael Sankoff | Jeremi J. Stawovy | Jarrett Smith | Robbert Ammirato | Paul Maggard | Scott A. Bolyard | Chad Griffith | Peter Potesta |
| Stone Energy - Geotechnical - Development of Marcellus Well Pads | С | | ГТ | | | | | | \checkmark | | \checkmark | | | | \checkmark | | | M | P | | 1 | | | | | | | Р |
| Spruce Lick-Stream Flow Monitoring Project for Eastern Assoicated Coal Corp. | Р | | | N | / | | | | • | \checkmark | • | | | \checkmark | | М | | | Р | | | | | | | | | |
| Spring Hill | С | | | V | / | | | | | | \checkmark | | | | | | | | | | | | | Р | | | | |
| Sovern Run (Tinchnell) AMD Treatment System | С | | | N | / | | | | \checkmark | \checkmark | | \checkmark | | | | | | М | | | | | | | | | | |
| Southern Ohio Coal - Pump Tests | Р | \checkmark | \checkmark | | | | | | \checkmark | | | | | | | М | | | P P | Р | | | | | | | | |
| Solutia-Storm Water Flow Measurement | С | | | N | | | | | | \checkmark | | | | | | | | | М | | | | | | | | | |
| Solutia-Groundwater Well Levels and Flow Estimates | С | | | N | - | | | | | \checkmark | | | | | | | | | М | | | | | | | | | |
| Solutia Landfill Closure Design for Various Environmental Remediation Projects | С | | | N | / | | | \checkmark | \checkmark | \checkmark | \checkmark | \checkmark | | | \checkmark | М | | | P P | | Р | | | | | | | |
| Smith Bridge Replacement | С | | | | | | | | | | | | | | \checkmark | М | | | Р | | | | | | | | | |
| Shupbach Ridge Road Landslide Repair | С | <u> </u> | $ \downarrow \downarrow$ | | | | | | \checkmark | | \checkmark | | | | \checkmark | | F | , M | P | | | | | | | Р | | |
| Scott County Gob Piles | Р | \checkmark | | | | | | | \checkmark | | | | | | | | | | | | | | | | M,P | | | |
| Schmidt Landslide Repair | Р | | | | | | | | | | | | | | \checkmark | | | Р | | | | | | | | | | |
| S&S Landfill | Р | | | N | / | | | | \checkmark | | | | | | \checkmark | Р | | | Р | Р | | | | | | | | |
| Route 674 Landslide | Р | \checkmark | | | | | | | \checkmark | | | | | | \checkmark | | | | | | | | | | M,P | | | |
| Ridgepoint Landslide Repair | Р | | | | | | | | | | | | | | \checkmark | | F | , M | Р | | | | | | | Р | | |
| Putnam County Commission - Fisher Ridge Phase II | C | | | | | | | | | | , | | | | | М | | | | М | Р | | Р | | | | | |
| Pribble Tank Landslide Repair | Р | | | | | | | | \checkmark | | \checkmark | | | | \checkmark | | | | Р | | _ | | | | | Р | | Р |
| Potts Well Pad Landslide Repair | C | | | | | | | | \checkmark | | \checkmark | | | | \checkmark | | | , | P | | | | | | | Р | | |
| Potokczny Well Pad Landslide Repair | P | | | | , | | | | \checkmark | , | \checkmark | , | | | \checkmark | | F | , M | P | | | | | | | Р | | |
| Pocahontas County Landfill Expansion, Closure, and Operations Consulting | C | | | V | - | | | | \checkmark | \checkmark | \checkmark | \checkmark | | | \checkmark | М | | | P | | Р | | | | | | | |
| Pison Development - Point Pleasant | C | | | v | - | | | | | | | | | | | М | | | M | | | | | | | | | |
| Pison Development - Mineral Wells | C | | | ~ | | | | | | | | | | | | M | | | M | | | | P | | | | | |
| Pison Development - Knollview | C | | | ~ | - | | | | | | \checkmark | | | | | M | | | M | | | | P | Р | | | | |
| Pison Development - Kanawha Court | C C | | | ~ | | | | | | | v | | | | | M | | | M | | | | | Р | | Р | | |
| Pison Development - Harrisville Pison Development - Elkins | C C | | | ~ | | | | | | | V V | | | | | M | | | M | | | | | | | P | | |
| Pison Development - Elk Crossings | C | | | v | | | | | | | V | | | | | M | | | M | | | | | | | | | |
| Pison Development - Cross Roads 2 | C C | | | | | | | | | | \checkmark | | | | | M | | | M | | | | | | | | | |
| Pison Development - Church Hill Village | C | | | | | | | | | \checkmark | V | | | | \checkmark | M | | М | IVI | | | | | | | P | | |
| Pison Development - Barboursville | C | | | | | | | | | V | | | | | v | M | | | М | | | | Р | | | | | |
| Philippi Water Line Relocation for WVDOH Bypass | C | | | | | | | | \checkmark | | | | | | | M | | | IVI | Р | Р | | | | | | | |
| PADEP - Russell Joki Refuse | P | \checkmark | | | | | | | $\overline{\checkmark}$ | | | | | | \checkmark | | P,M | | | | | | | | | | | |
| Pace Carbon Fuels, LLC | C | • | | | | | | √ | • | \checkmark | \checkmark | | | | 4 | М | , . | | | | | | | | | | | |
| Owings Mine Complex - AML | P | \checkmark | \checkmark | \checkmark | | · | | • | \checkmark | • | - | \checkmark | \checkmark | \checkmark | \checkmark | | | | | М | | | | | | | | |
| Omega Mine Complex - AML | P | | V | | | | \checkmark | - + | $\overline{\checkmark}$ | | | ٠ ا | - | | V | | | | | М | | | | | | | | |
| ODNR - Z & H Landslide | Р | \checkmark | | v | | | \checkmark | | \checkmark | | \checkmark | - | | | \checkmark | | P,M | | | | | | | | | | | |
| ODNR - Washington Street Subsidence | Р | | | | | | v | | \checkmark | | | | | | \checkmark | | P,M | | | | | | | | | | | |
| ODNR - Van Atta Subsidence | Р | | | | | | \checkmark | | | | \checkmark | | | | \checkmark | | P,M | | | | | | | | | | | |
| ODNR - ST RT. 646 Subsidence | Р | | | | | | \checkmark | | | | \checkmark | | | | \checkmark | | P,M | | | | | | | | | | | |
| ODNR - Pauline Mine Impoundment | Р | \checkmark | | N | / | | | | \checkmark | | | | | | \checkmark | | P,M | | | | | | | | | | | |
| ODNR - Nelan Road Subsidence | Р | | | | | | \checkmark | | \checkmark | | | | | | \checkmark | | P,M | | | | | | | | | | | |
| ODNR - Frontz / Folly Mine Fire | Р | \checkmark | \checkmark | N | / | \checkmark | | | \checkmark | | \checkmark | | | | \checkmark | | P,M | | | | | | | | | | | |
| ODNR - Enoch Township Impoundment | Р | \checkmark | | V | / | | | | \checkmark | | | | | | \checkmark | | P,M | | | | | | | | | | | |
| ODNR - Ellesmere Ave. Subsidence I,II,II, & IV | P | | | | | | \checkmark | | | | \checkmark | | | | \checkmark | | P,M | | | | | | | | | | | |
| ODNR - El Camino Subsidence | P | | | | | | \checkmark | | | | \checkmark | | | | \checkmark | | P,M | | | | | | | | | | | |
| ODNR - Chickwan Landslide | Р | \checkmark | | N | | | \checkmark | | \checkmark | | \checkmark | | | | \checkmark | | P,M | | | | | | | | | | | |
| ODNR - Bull Run Restoration | P | \checkmark | | N | | | | | \checkmark | | | | | | \checkmark | | P,M | | | | | | | | | | | |
| ODNR - Blue Bell Mining Refuse Fire | P | \checkmark | \checkmark | N | / | \checkmark | | | \checkmark | | \checkmark | | | | \checkmark | | P,M | | | | | | | | | | | |
| North Hills Development - 600-Acre Property | С | | | | | | \checkmark | | | | | | | | \checkmark | | | | Р | | | | | | | | | |
| North Fork Landfill | Р | | \checkmark | v | / | | | | \checkmark | | | | | | \checkmark | Р | | | P M | | | | | | | | | |
| Nicholas County Landfill | C | ļ | $ \downarrow \downarrow$ | | | | | | \checkmark | | | | | | | М | | | Р | | | | | | | | | |
| Muddy Creek AMD Treatment System | С | | | V | / | | | | \checkmark | \checkmark | | \checkmark | | | | | | М | | | | | | | | | | |
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| | | | | | | PROJECT | EXPER | | REQUIR | REMENT | rs | | | | | | PRI | | AFF PAF | RTICIPAT | FION/CAP | ACITY | | *** M=M | anageme | nt P=Pro | ofessiona | al | |
| | | io | | | | | _ | | | | t | | | | | | | | | | | | | | | | | | |
| PROJECT | Exp. Basis C=Corp. P=Personnel * EOI (page) ** | Abandoned Surface Mine Reclamati | Abandoned Deep Mine Reclamation | Portal/Shaft Closure Hvdrologic/Hvdraulic Desion/Eval. | Evaluati | Mine/Refuse Fire Abatement | Subsidence Investigation Mitigation | Hazardous Waste Disposal | Project Specifications | Water Quality Evaluation/Nitigation/Replacement | Construction Inspection/Manageme | Water Treatment | Equipment/Structure Removal | Stream Restoration | Geotechnical/Stability | Dana L. Burns | Tim M. Rice | David B. Sharp | Chris A. Grose | D. Mark Kiser | Terence C. Moran | Michael Sankoff | Jeremi J. Stawovy | Jarrett Smith | Robbert Ammirato | Paul Maggard | Scott A. Bolyard | Chad Griffith | Peter Potesta |
| Morgantown Parking Authority - Armory Lot Retaining Wall | С | | | | | | | | \checkmark | | | | | | √ | | | М | | | | | Р | | | | Р | | |
| Monumental Mine | С | | | √ | ' | | | | \checkmark | \checkmark | | | | | $\overline{\checkmark}$ | М | | | | | | | | | | | | Р | |
| Montgomery Landfill | Р | | | , v | - | | | | ٠ ا | • | | \checkmark | | | V | М | | | Р | | | Р | | | | | | | |
| Monongalia County Sanitary Landfill | Р | \checkmark | | V | | | | | \checkmark | | | \checkmark | | | \checkmark | М | | | Р | Р | | | | | | | | | |
| Mine Water Treatability Study, Guyses Run of Tygart Valley River | С | | | | | | | | - | \checkmark | | \checkmark | | \checkmark | - | М | | | | | Р | | | | | | | | |
| Mills Wetzel #2 Well Pad Landslide Repair | С | | | | | | | | \checkmark | | \checkmark | | | | \checkmark | | | P, M | Р | | | | | | | | Р | | |
| MDG-Wastewater Package Plant | С | | | √ | ' | | | | √ | \checkmark | - | \checkmark | | | \checkmark | М | | | | | | | | Р | | | | | |
| MBOM - Taste Freez Subsidence | Р | | | | | | \checkmark | | \checkmark | - | | | | | \checkmark | | P,M | | | | | | | | | | | | |
| MBOM - Spruce Hollow Flood Mitigation | Р | | | √ | · | | | | \checkmark | | | | | | - | | P,M | | | | | | | | | | | | |
| MBOM - Shallmar Doser | Р | \checkmark | | | | | | | \checkmark | | | \checkmark | | | \checkmark | | P,M | | | | | | | | | | | | |
| MBOM - Porter Road Subsidence | Р | | | | | | \checkmark | | - | | \checkmark | - | | | \checkmark | | P,M | | | | | | | | | | | | |
| MBOM - Ocean Gob Pile | Р | \checkmark | | ✓ | ∕ √ | | | | \checkmark | | | | | | \checkmark | | P,M | | | | | | | | | | | | |
| MBOM - Oak Hill Landslide | Р | | | ✓ | ' | | | | \checkmark | | | | | | \checkmark | | P,M | | | | | | | | | | | | |
| MBOM - Miller Road Subsidence | Р | | | | | | \checkmark | | v | | | | | | V | | P,M | | | | | | | | | | | | |
| MBOM - Midlothian and Shaft Road Subsidence | Р | | | \checkmark | | | \checkmark | | \checkmark | | | | | | \checkmark | | P,M | | | | | | | | | | | | |
| MBOM - Kingsland Mine Pool | Р | | | · v | ' | | | | ٠ ا | | | | | | V | | P,M | | | | | | | | | | | | |
| MBOM - Kempton Mine Drainage | Р | | \checkmark | , v | | | | | J. | | | \checkmark | | | V | | P,M | | | | | | | | | | | | |
| MBOM - Jackson Mountain Mine Fire | Р | \checkmark | , V | , v | | \checkmark | | | ٠ ا | | \checkmark | - | | | $\overline{\checkmark}$ | | P,M | | | | | | | | | | | | |
| MBOM - Broken Hart Refuse | Р | , | • | v | | - | | | ٠ ا | | • | | | | V | | P,M | | | | | | | - | | | | | |
| May Portal (Virginia AML) | С | | \checkmark | $\sqrt{1}$ | | | | | J. | | | | \checkmark | | - | М | | | | | | | | | | | | | |
| Massy Coal Co. AMD Pump Treatment System | С | | • | | - | | | | \checkmark | | | \checkmark | • | | | М | | | | | | | | | | | | | |
| Massie Ridge Tower Landslide Repair | P | | | • | | | | | • | | | • | | | \checkmark | | | P, M | | | | | | | | | | | |
| Marshall Portal Access Road Landslide | С | | | | | | | | \checkmark | | | | | | J | | | P, M | | | | | Р | - | | | Р | | |
| Majesty Mine Complex - AML | P | \checkmark | \checkmark | V V | / J | | | | \checkmark | | | \checkmark | \checkmark | \checkmark | V | | | | | | М | | | | | | | | |
| Little Prater Landslide | P | | ↓ ↓ | $\overline{\checkmark}$ | • | | | | v | | | • | • | • | J | | | | | | | | | | | M,P | | | |
| Lilly Parker Mine | С | | • | · / | ' | | | | \checkmark | \checkmark | | | | | v | М | | | | | | | | | | , | | Р | |
| Lester Fork Portals | P | | \checkmark | \checkmark | | | | | v | v | | | | | V V | | | | | | | | | | | M.P | | | |
| Lee Landsldie Repair | P | | v | • | | | | | v | | | | | | $\overline{\checkmark}$ | | | P, M | | | | | | | | ,. | | | |
| Klondyke Portals | P | \checkmark | | √ | , | | | | \checkmark | | | | | | V | | | . , | | | | | | | | M,P | | | |
| Kennawa Landslide Repair | P | v | | | | | | | v | | | | | | $\overline{\checkmark}$ | | | P, M | | | | | | | | ,. | | | |
| Kenna Industrial Park | C | | | √ | , | | | | | | | | | | v | М | | . , | м | Р | | | | Р | | | | | |
| Kanawha Western Landfill | P | \checkmark | | | | | | | \checkmark | | | \checkmark | | | \checkmark | M | | | P | P | | | | | | | | | |
| Kanawha Eagle Coal Refuse Disposal Impoundment | C | * | | | _ | | | | | | \checkmark | • | | | V | M | | | P | P | | Р | | | | | | | |
| K & N Contracting - Nixon Ridge Slip Repair - Moundsville WV | C | | | v | | | \vdash | | \checkmark | | $\overline{\checkmark}$ | | | | $\overline{\checkmark}$ | | | | | | | | | | | | | | Р |
| Jo Anne Permit Renewals | C | | | | , | | | | $\overline{\checkmark}$ | \checkmark | v | | | | $\overline{\checkmark}$ | м | | | | | | | | | | | | Р | |
| Jessee Drainage (Emergency Project) | P | | \checkmark | | | | | | $\overline{\checkmark}$ | • | | | | | • | | | | | | | | | | | M,P | | - | |
| Jerry Ware - Residential Landslide Gordon Drive - Charleston WV | C | | v | | | | | | • | | | | | | \checkmark | | | м | | | | | | | | ,. | | | Р |
| Jackson County Landfill | C | | | √ | , | | | | \checkmark | | | \checkmark | | | $\overline{\checkmark}$ | М | | | | Р | Р | Р | | | | | | | |
| lves - Patrick Street | C | | | | | | | | • | | | • | | | • | | | | | - | | | | | Р | | | | |
| lves - Orchards Manor | C | | | | , | | | | | | | | | | | | | | | | | | | | P | | | | |
| Ives - Littlepage Terrace | C | | | | | | | | | | | | | | | | | | | | | | | | P | | | | |
| Hurricane Market Place | C | | | | | | | | | | | | | | | | | | Р | | | | | Р | | | | | |
| Hurricane Fork Subsidence (Emergency Project) | P | | \checkmark | | | | \checkmark | | \checkmark | | | | | | | | | | | | | | | | | M,P | | | |
| Huntington Sanitary Board - North Edgemont Slope Stabilization | C | | | | | | • | | \checkmark | | \checkmark | | | | \checkmark | | | Р | Р | | | | | | | | | | Р |
| Huntington Municipal Development Authority - Kinetic Park Slip Repair | C | | | | | | | | \checkmark | | V | | | | $\overline{\checkmark}$ | | | M | P | | | | | | | | | | P |
| Humphrey Limestone Quarry | C | | | | · | | | | \checkmark | \checkmark | • | | | | $\overline{\checkmark}$ | М | | | | | | | | | | | | Р | |
| Horsepen Water Line Extension | P | | | | | | | | • | $\overline{\checkmark}$ | | | | | • | | | | | | | | | | | M,P | | | |
| Hobet Mining, Inc. | C | | \checkmark | | - | | | | \checkmark | • | | | | | \checkmark | М | | | Р | | | | | | | .,. | | | |
| Hobbs Branch | P | | v √ | \checkmark | | | \vdash | | $\overline{\checkmark}$ | | | | | | v | | | | | | | | | | | M,P | | | |
| Harwood Mine Complex | P | 1 | v | v | | | | | v | | | | | | | м | | | Р | Р | | | | | | , | | | |
| Grove Park - Campus View LLC | C | • | | v | - | | \checkmark | | | | | | | | \checkmark | | | М | P | | | | | | | | Р | Р | Р |
| Graham Landslide (Emergency Project) | P | \checkmark | | v | | | v | | \checkmark | | | | | | $\overline{\checkmark}$ | | | | | | | | | | | M,P | | | |
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| | | | | | | | PERIENCE | | | | | | | | | | | | | | | | +++ 14-14 | | | | -1 | |
| | | u | | | FROJ | | | | | Ę | | | | | | PRIM | ARYS | TAFF PAR | RICIPA | ION/CAP | ACITY | | *** M=M | lanageme | ent P=Pr | rofessiona | al | |
| PROJECT | Exp. Basis C=Corp. P=Personnel* EOI (page) ** | Abandoned Surface Mine Reclamati | Abandoned Deep Mine Reclamation | Hydrologic/Hydraulic Design/Eval. | Remining Evaluation | Minerrenuse Fire Abatement Subsidence Investigation Mitigation | Hazardous Waste Disposal | Project Specifications | Water Quality Evaluation/Nitigation/Replacement | Construction Inspection/Manageme | Water Treatment | Equipment/Structure Removal | Stream Restoration | Geotechnical/Stability | Dana L. Burns | Tim M. Rice | David B. Sharp | Chris A. Grose | D. Mark Kiser | Terence C. Moran | Michael Sankoff | Jeremi J. Stawovy | Jarrett Smith | Robbert Ammirato | Paul Maggard | Scott A. Bolyard | Chad Griffith | Peter Potesta |
| Gary Connor AMD - Friends of the Cheat | С | | 1 | \checkmark | | | | \checkmark | √ | | \checkmark | | | | | | M,P | | | | | | | | | Р | | |
| Fisher Residential Landslide Repair | P | | | • | | | | v | v | | • | | | \checkmark | | | P, M | | | | | | | | | | | |
| Fayette County Landfill | P | | | \checkmark | | | | \checkmark | | | \checkmark | | | V | | | , | | м | | | | | | | t | | |
| Fairmont North Tower Landslide Repair | Р | | | • | | | | • | | | • | | | Ż | | | P, M | | | | | | | | | t | | |
| Evaluation of Mine Drainage from AML Sites as Part of ESA for Jackson & Kelly | С | | | | | | | | \checkmark | | | | | • | М | | | | | Р | | | | | | t | | |
| Environmental Assessment and Closure/Capping Plan for Jackson County Landfill | C | | | | | | | | • | | | | | | М | | | | М | Р | Р | | | | | t | | |
| Environmental Assessment and Closure/Capping Design for Fleming Landfill | C | | | \checkmark | | | | | | | | | | | М | | | | Р | | Р | | | | | t | | |
| Energy Services Site Development and Permitting | С | | 1 | V | | | | | | \checkmark | | | | √ | М | | | Р | Р | | Р | | | | | t | | |
| Elkem Metals Jarrett Branch Landfill | С | | | • | | | | | | ľ | | | | | М | | | Р | Р | | Р | | | | | | | |
| Dream Mountain AMD Project - Friends of the Cheat | С | | 1 | \checkmark | | | | \checkmark | \checkmark | | \checkmark | | | \checkmark | | | M,P | | | | | | | | | Р | | |
| Dominion Resources - Upshur Enoxy Complex | С | \checkmark | \checkmark | - | | | | ↓ ✓ | | | √ | | | V | М | | | Р | Р | Р | Р | | | | | | | |
| Disposal Service, Inc. Landslide Repair | Р | | | | | | | | - | | | | | \checkmark | | | Р | | | | | | | | | , | | |
| Decker's Creek Mine Stockpile Landslide Repair | С | | | | | | | | | | | 1 | | \checkmark | | | P, M | | | | | | | | | Р | | |
| Corridor H, Section 6 Davis-Bismark | С | | | | | | | | | | | | | \checkmark | М | | | Р | М | | | | | | | | | |
| Columbia Gas - Landslide Stabilization - Blue Creek WV | С | | | | | | | \checkmark | | | | | | \checkmark | | | Р | Р | | | | | | | | | | Р |
| Coldwater Creek/Luigino's Food Processing Facility, Inc. | С | | | \checkmark | | | | \checkmark | | \checkmark | | | | | М | | | | Р | | Р | | | | | , | | |
| Cline Tower Landslide Repair | Р | | | | | | | | | | | | | \checkmark | | | P, M | | | | | | | | | | | |
| City of Philippi Upgrade to Water Distribution System | С | | | \checkmark | | | | \checkmark | | | | | | | М | | | | | Р | Р | | | | | | | |
| City of Morgantown - Jacob Street Slip Repair | С | | | | | | | \checkmark | | \checkmark | | | | \checkmark | | | P,M | | | | | Р | | | | Р | | |
| City of Charleston - Grandview Slip Repair - Kanawha County WV | C | | | | | | | | | | | | | \checkmark | | | М | Р | | | | | | | | 1 | | Р |
| Chemical Plant - Parkersburg, WV | С | | | \checkmark | | | | \checkmark | \checkmark | | | | | | | | | | М | | | | | | | 1 | | |
| CEF 8 Ltd. Partnership -Artisan Heights Townhouse Dev. Stability Review | C | | | | | | | | | | | | | \checkmark | | | P,M | | | | | | | | | 1 | | |
| Burlew Landslide Repair | Р | | | | | | | | | | | | | \checkmark | | | P, M | | | | | | | | | , | | |
| Bradshaw Schools | С | | | \checkmark | | | | \checkmark | | \checkmark | | | | | М | | | | | М | | | | Р | | , | | |
| Boone County PSD - Trace Branch/Robinson Water Line Extension | С | | | | | | | | | | | | | | М | | | | | М | Р | | | | | [] | | |
| Boone County PSD - Stephens Auto/Betsy Lane Water Line Extension | С | | | | | | | | | | | | | | М | | | | | М | Р | | | | | [] | | |
| Boone County PSD - Six Mile Extension/Corridor G | С | | | | | | | | | | | | | | М | | | | | М | Р | | | | | , , , , | | |
| Boone County PSD - Lick Creek Water Line Extension | С | | | | | | | | | | | | | | М | | | | | М | Р | | | | | , | | |
| Boone County PSD - Joes Creek Water Line Extension | C | | | | | | | | | | | | | | М | | | | | М | Р | | | | | | | |
| Birchfield Landslide - Engineering | Р | \checkmark | | | | | | \checkmark | | | | | | \checkmark | | | | | | | | | | | M,P | | | |
| Barrackville Mine Expansion | С | | | \checkmark | | | | \checkmark | \checkmark | | | | | \checkmark | М | | | | | | | | | | | | Р | |
| Baker AMD | Р | | \checkmark | | | | | \checkmark | \checkmark | | \checkmark | | | | | | | | | | | | | | M,P | | | |
| Avery Court | С | | | \checkmark | | | | \checkmark | | | | | | | | | М | | | | | | | | | Р | | |
| Allen Sheridan Hazardous Facility (Asbestos) | Р | \checkmark | | | | | \checkmark | \checkmark | | | | | | | М | | | | | | | | | | | | | |
| 6th Street Tower Landslide Repair | Р | | | | | | | | | | | | | \checkmark | | | P, M | | | | | | | | | | | |

* 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.

APPENDIX C





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

State of West Virginia Centralized Expression of Interest Architect/Engr

| Proc Folder: | 1047655 | | |
|--|---------------------------|-------------------------|--|
| | EOI - 2022 AML Contract 6 | Project North | Reason for Modification: Addendum #1 issued to publish agency responses to vendor questions and extend bid due date until 6/27/2022. |
| Proc Type: | Central Purchase Order | | |
| Date Issued | Solicitation Closes | Solicitation No | Version |
| 2022-06-22 | 2022-06-27 13:30 | CEOI 0313 DEP2200000015 | 2 |
| | • | • | |
| BID RECEIVING L | OCATION | | |
| BID CLERK DEPARTMENT OF PURCHASING DIV 2019 WASHINGTC CHARLESTON US | | | |
| VENDOR | | | |
| Vendor Customer Vendor Name : Address : Street : City : | Code: | | |
| State : | | Country : | Zip : |

Principal Contact :

Vendor Contact Phone:

Extension:

FOR INFORMATION CONTACT THE BUYER Joseph E Hager III (304) 558-2306

joseph.e.hageriii@wv.gov

Vendor Signature X FEIN# DATE

ADDITIONAL INFORMATION

The Acquisitions and Contract Administration Section of the Purchasing Division is soliciting an Expression of Interest 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 per the attached specifications and terms and conditions.

| INVOICE TO | | SHIP TO | |
|---|---|--|------------------------|
| ENVIRONMENTAL PI | ROTECTION | ENVIRONMENTAL PRO | OTECTION |
| OFFICE OF AML&R | | OFFICE OF AML&R | |
| 601 57TH ST SE | | 601 57TH ST SE | |
| CHARLESTON | WV 25304 | CHARLESTON | WV 25304 |
| US | | US | |
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| Line Co | omm Ln Desc | Qty | Unit Issue |
| 1 Pr | ofessional Svcs - Clarksburg Post | t Landslide | |
| Comm Code | Manufacturer | Specification | Model # |
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Professional Svcs - Fairmont Gateway Connector Portals

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SCHEDULE OF EVENTS

Event

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Event Date



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

State of West Virginia Centralized Expression of Interest Architect/Engr

| Proc Folder: | 1047655 | | Reason for Modification: |
|------------------|---------------------------|-------------------------|--------------------------|
| Doc Description: | EOI - 2022 AML Contract 6 | Project North | |
| Proc Type: | Central Purchase Order | | |
| Date Issued | Solicitation Closes | Solicitation No | Version |
| 2022-05-26 | 2022-06-22 13:30 | CEOI 0313 DEP2200000015 | 1 |
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| BID RECEIVING LOCATION | | | |
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| PURCHASING DIVISION | | | |
| 2019 WASHINGTON ST E | | | |
| CHARLESTON WV 25305 | | | |
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| Vendor Name : | | | |
| Address : | | | |
| Street : | | | |
| City : | | | |
| State : | Country : | Zip : | |
| Principal Contact : | | | |
| Vendor Contact Phone: | Extension: | | |

FOR INFORMATION CONTACT THE BUYER Joseph E Hager III

(304) 558-2306 joseph.e.hageriii@wv.gov

Vendor Signature X FEIN# DATE

ADDITIONAL INFORMATION

The Acquisitions and Contract Administration Section of the Purchasing Division is soliciting an Expression of Interest 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 per the attached specifications and terms and conditions.

| INVOICE TO | | SHIP TO | |
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| ENVIRONMENTAL P | ROTECTION | ENVIRONMENTAL PR | OTECTION |
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Professional Svcs - Fairmont Gateway Connector Portals

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| OFFICE OF AML&R | | OFFICE OF AML&R | |
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| 81100000 | | | |
| Extended Description Professional Svcs - Lic | | | |

SCHEDULE OF EVENTS

Event

Line

Event Date

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.

| (Name, Title) |
|-------------------------------|
| (Printed Name and Title) |
| (Address) |
| (Phone Number) / (Fax Number) |
| (email address) |

CERTIFICATION AND SIGNATURE: By signing below, or submitting documentation through *wv*OASIS, 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 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.

(Company)

(Authorized Signature) (Representative Name, Title)

(Printed Name and Title of Authorized Representative) (Date)

(Phone Number) (Fax Number)

(Email Address)

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: CEOI DEP22*15

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.

Addendum Numbers Received:

(Check the box next to each addendum received)

| [|] | Addendum No. 1 | [|] | Addendum No. 6 |
|---|---|----------------|---|---|-----------------|
| [|] | Addendum No. 2 | [|] | Addendum No. 7 |
| [|] | Addendum No. 3 | [|] | Addendum No. 8 |
| [|] | Addendum No. 4 | [|] | Addendum No. 9 |
| [|] | Addendum No. 5 | [|] | Addendum No. 10 |

I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.

Company

Authorized Signature

Date

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing. Revised 6/8/2012

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

| Business Name: | |
|---------------------|--|
| Tax ID #: | |
| Address: | |
| City, State, & Zip: | |
| Phone Number: | |
| Email Address: | |
| | |

Part B: Obtain an Organizational Family Tree (OFT) from the Applicant Violator System (AVS)

| If you plan to certify the existing AVS information or submit updates under Part C, you must include an OFT. |
|--|
| Instructions for downloading an OFT from the AVS can be found at: |
| https://www.osmre.gov/resources/forms/OMB1029-0119instructions.pdf |
| If you require assistance you may contact the AVS Office by phone at: 800-643-9748, or by email at: |
| avshelp@osmre.gov. |

Part C: Certifying and updating information in the AVS

Select one of the options, follow the instructions for the selected option, sign, and date below.

I,

, have express authority to certify that:

(Print Name)

- 1. Our business is listed in the AVS. The information is accurate, complete, and up to date. (If you select this option, you must attach an Entity OFT from the AVS to this form). Do not complete Part D.
- 2. Our business is in the AVS. The information needs to be updated. (If you select this option, you must attach an Entity OFT from the AVS to this form). Complete Part D to provide the missing or corrected information.
- 3. Our business is not listed in the AVS. The information needs to be added. Complete Part D to provide the information.

Date

Signature

| and the second | | | U.S. Department of the Interior Office of Surface Mining Reclamation and Enforcement Applicant/Violator System | | | | | | | | | | | | |
|-----------------------------------|--|---------|--|------------|-----------|------------------|----------------|-----------|--------|-------------|------------|------------|------|-------|--------|
| _ | | | | | | | | | | | | | Help | Guest | Logout |
| | Search Criteria: | Primary | Show E 🗸 | | | Entity Name: | 247598 | Q | Mail T | īo: | | Send | | | |
| | (247598 🗸 | | | | Load | Report | | | | | | | | | |
| 14 | 1 of 1 | ¢ I∢ | | | Find Ne | | | 22 50 DM | | | | | - | | |
| | AVS OFT Report - 6/20/2022 3:32:59 PM All OFT's where the selected entity is listed as an entity or related entity Entity Selected (247598) Potesta & Associates Inc | | | | | | | | | | | | | | |
| Parent | Entity | | Relationship | | | Description | Related Entity | r | | % Ownership | Begin Date | End Date | | | |
| (247598 |) Potesta & Associates Inc | | Vice President | | | | Dana L | Burns | | | 3/7/1997 | | | | |
| (247598 |) Potesta & Associates Inc | | Shareholder | | | | Dana L | Burns | | 20% | 3/7/1997 | | | | |
| (247598 |) Potesta & Associates Inc | | Shareholder | | | | Peter Potesta | | | 10% | 1/1/2021 | | | | |
| (247598 |) Potesta & Associates Inc | | President | | | Ronald R Potesta | | | | 3/7/1997 | | | | | |
| (247598) Potesta & Associates Inc | | | Shareholder | | | Ronald R Potesta | | | 65% | 3/7/1997 | | | | | |
| (247598 |) Potesta & Associates Inc | | | Vice Presi | lent | | Laidley | Eli McCoy | | | 6/7/1997 | 12/31/2014 | | | |
| | | | | | | | 1 of 1 | | | | | | | | |