NOTICE

Please note that this bid from Civil & Environmental Consultants, Inc for CEOI_DEP2200000003 was received at the Purchasing Division office prior to the established bid opening date and time on September 15, 2021, but was not read at the public opening because of technical difficulties.

Guy Nisbet

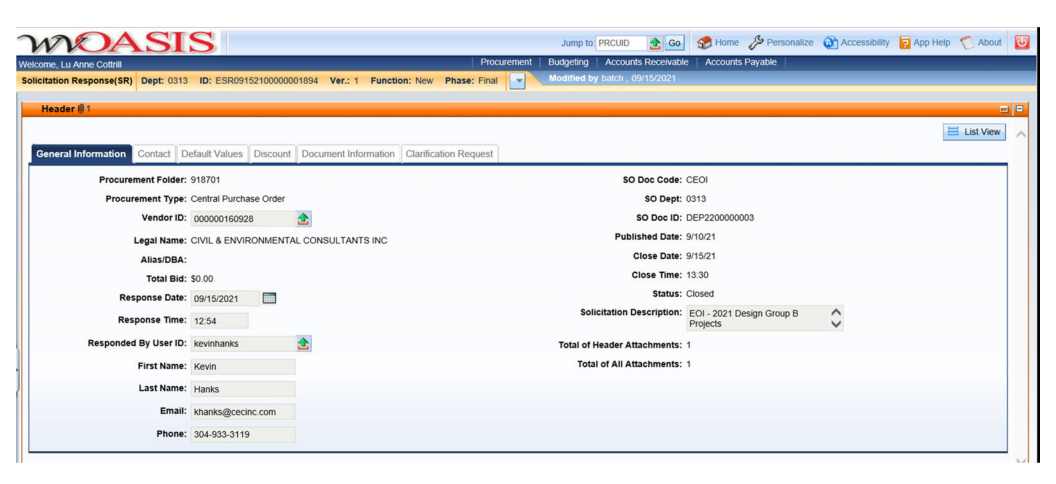
Assistant Purchasing Director



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

Bid Fax: 304-558-3970

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





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: 918701

Solicitation Description: EOI - 2021 Design Group B Projects

Proc Type: Central Purchase Order

 Solicitation Closes
 Solicitation Response
 Version

 2021-09-15 13:30
 SR 0313 ESR09152100000001894
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VENDOR

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CIVIL & ENVIRONMENTAL CONSULTANTS INC

Solicitation Number: CEOI 0313 DEP2200000003

Total Bid: 0 Response Date: 2021-09-15 Response Time: 12:54:52

Comments:

FOR INFORMATION CONTACT THE BUYER

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

Vendor Signature X

FEIN# DATE

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

Date Printed: Sep 16, 2021 Page: 1 FORM ID: WV-PRC-SR-001 2020/05

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	EOI Engineering Design Services - JD Miller RAMP Site				0.00

Comm Code	Manufacturer	Specification	Model #	
81100000				

Commodity Line Comments:

Extended Description:

*Dates of Service are estimated for bidding purposes only.

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
2	EOI Engineering Design Services - Kuhns Run Park Portals				0.00

Comm Code	Manufacturer	Specification	Model #	
81100000				

Commodity Line Comments:

Extended Description:

*Dates of Service are estimated for bidding purposes only.

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
3	EOI Engineering Design Services - Long Run				0.00
	#3				

Comm Code	Manufacturer	Specification	Model #	
81100000				

Commodity Line Comments:

Extended Description:

*Dates of Service are estimated for bidding purposes only.

Date Printed: Sep 16, 2021 Page: 2 FORM ID: WV-PRC-SR-001 2020/05

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
4	EOI Engineering Design Svcs - Steadman- Erickson Maintenance				0.00

Comm Code	Manufacturer	Specification	Model #	
81100000				

Commodity Line Comments:

Extended Description:

*Dates of Service are estimated for bidding purposes only.

 Date Printed:
 Sep 16, 2021
 Page: 3
 FORM ID: WV-PRC-SR-001 2020/05



WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION - ABANDONED MINE LANDS PROFESSIONAL ENGINEERING SERVICES FOR 2021 DESIGN GROUP B PROJECTS CEOI 0313 DEP2200000003

> CEC | BRIDGEPORT Project 315-665 September 15, 2021



September 15, 2021

Mr. Joseph E. Hager III
Department of Administration
Purchasing Division
2019 Washington Street East
Charleston, West Virginia 25305-0130

Dear Mr. Hager:

Subject: Proposal for Professional Engineering Services

Solicitation No. CEOI 0313 DEP2200000003

EOI – 2021 Design Group B Projects

CEC Project: 315-665

Civil & Environmental Consultants, Inc. (CEC) is pleased to submit this Expression of Interest (EOI) to West Virginia Department of Environmental Protection (WVDEP) for the 2021 Design Group B projects located in Marion, Ohio, and Taylor Counties, West Virginia. Our preparation of this proposal is based the Expression of Interest (EOI) dated August 18, 2021, and subsequent addendums #1 & #2 issued on August 18, 2021 and September 10, 2021 respectively.

The civil engineering services representing **CEC's Bridgeport, WV location** include surveying/geo-spatial, civil, hydrological, hydrogeological, geotechnical engineering, transportation engineering, ecological, and environmental services. Also within CEC Bridgeport's footprint can be found landscape architecture and planning, and other specialty services. The management and delivery of these projects will be performed through our local Bridgeport, WV office. Our office is built with experts in the region and currently has over 100 staff comprised of engineers, surveyors, geochemists, hydrologists, permitting specialists, construction technicians, and more. The employees comprising our project team have extensive and varied experience specializing in the aspects of engineering necessary for the completion of the 4 projects within Design Group B. We are confident that the enclosed materials highlight our team and our capabilities.

This document presents an overview of CEC's qualifications and experience. We have included a diversified group of successful past projects to display our depth of experience and ability to be responsive to your needs. CEC is a nationally ranked firm that is 99th out of the top 500 Design Firms list published by Engineering News-Record (ENR) in 2020. CEC is a national firm with a footprint of 28 offices across the country from which we can pull in a very wide range of experts in the variety of needs the WVDEP may have. We take pride in being integrated into our communities. The people you will be working and communicating with throughout the project are local experts that are based out of our Bridgeport, WV office. The project will be fully managed through our office which is staffed with 111 employees including: engineers, surveyors, permitting experts, and scientists that call West Virginia their home and work hard to improve our community and the state. We also maintain a working relationship with local materials testing and drilling firms to provide a broader scope of services and allow our clients to enjoy the benefits of one primary project consultant.

CEC is committed to providing the technical expertise and resources necessary for a multitude of tasks, our commitment goes beyond technical services as we are driven by quality deliverables that meet the scope, schedule, and budget. CEC understands the funding mechanism associated with AML projects and we will treat your resources like our own resources, upholding the highest level of fiscal responsibility. Additionally, CEC will be **RESPONSIVE**. We will present and adhere to a communication plan that will keep constituents informed at any given time.

Thank you for providing CEC the opportunity to present our qualifications to the West Virginia Department of Environmental Protection. We look forward to the opportunity to communicate directly with the WVDEP and discuss our approach to this project in a shortlist interview. Should you have any questions, please do not hesitate to reach out to Daniel Martinez at (304) 203-8655 or Dennis Miller at (304) 629-9074.

Respectfully submitted,

CIVIL & ENVIRONMENTAL CONSULTANTS, INC.

Daniel Martinez, P.E. Project Manager

Dennis Miller, P.S. Vice President

PROFESSIONAL ENGINEERING & CONSULTING SERVICES FOR WVDEP-DLR-AML 2021 DESIGN GROUPS B PROJECTS

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APPENDICES

- A AML Consultant Qualification Questionnaire
- B AML and Related Project Experience Matrix
- C Key Personnel Qualifications & Resumes
- D Related Project Experience
- E Certificates of Authorization
- F Miscellaneous Forms



1.0 Firm Overview

Civil & Environmental Consultants, Inc. (CEC) is recognized for providing innovative design solutions and integrated expertise in air quality, civil engineering, ecological sciences, environmental engineering and sciences, planning, survey, transportation engineering, waste management, and water resources. CEC was founded in 1989 and currently has approximately 1,100 employees. From our 28 offices, we provide comprehensive multi-disciplinary services to numerous clients across the country. Specifically, CEC has extensive experience providing landslide mitigation services to various clients from our Bridgeport, West Virginia office.

Our Bridgeport Office has successfully completed in excess of 200 landslide mitigation projects in the last year. This experience is highlighted in the resumes of key personnel (Attachment C) and representative project summaries (Attachment D) presented in this SOQ. CEC does not anticipate the need for subconsultant services for this project except for drilling and laboratory testing on an as-needed basis.



CEC is committed to conducting its business in a manner that sustains and protects the safety and health of its employees. CEC strives for continuous improvement in the effectiveness of its safety and health programs. We affirm that:

- · Working safely is a key corporate value and a condition of employment.
- All workplace hazards can be safeguarded against by using proactive measures and actions.
- Occupational safety and health is part of every employee's total job performance.
- Each CEC employee is responsible, and is held accountable for establishing safe workplace conditions to prevent injuries and occupational illnesses.
- Training employees to work safely is essential and is the responsibility of CEC Managers and Supervisors.
- Creating and maintaining a safe workplace, combined with the prevention of personal injuries and accidents, is good business.
- An effective Safety Program is part of CEC's vision and mission.

CEC's Workplace Safety Program and Manual provides general physical hazard assessments for tasks commonly performed by CEC employees. The program requires a hazard assessment and preparation of a project safety plan for all field operations. The plans are continuously updated through the use of Job Safety Assessments and on-site safety meetings for CEC personnel.

1.2 Attention to Quality

CEC performs our professional services under our corporate Quality Assurance Plan (QAP). This QAP was developed to verify the engineering, design, plans and other deliverables prepared by the project team and the various disciplines are supported by comprehensive studies and sound engineering judgment, in compliance with established policies, guidelines and standards, and contain appropriate design flexibility and cost saving measures. This QAP entails a comprehensive listing of CEC quality policies and standard operating procedures that are available on CEC's internal network. It is consistently reviewed and updated by a multi-office team of experienced professionals to ensure "Best Quality Control Practices" are uniformly applied. In support of this QAP, CEC is committed to the application of established design policies, guidelines, and processes developed and published by review and resource agencies. From a quality









standpoint, technical personnel review the technical quality, accuracy and completeness of all designs, analyses, drawings, estimates, and report text. Peer-level personnel are responsible for the performance of an independent check of all calculations and project deliverables prior to each project milestone submission.

As part of the QAP, reviews will be performed for the appropriate element throughout the design/construction process. These reviews will be completed prior to submitting reports, plans, construction documentation, or other deliverables. These reviews will verify the adequacy of the information presented and compliance with established guidance documents. The QAP also documents procedures for work procedure and equipment use, employee and project safety, project management and records and communications. The goal and objective of the QC/QA Policy is to provide a safe and consistent delivery of quality services to the WVDEP.



1.3 Controlling Costs and Maintaining Schedules

CEC has written quality policies that are provided to all employees; these policies define critical work quality and internal control procedures. Employees are instructed and required to record hours worked daily in the Deltek system and each employee-prepared time sheet is reviewed and approved by a system defined supervisor. Project management personnel have online access to project budgets, project cost and hours, billing and accounts receivable information. In addition to online access, each month the Accounting Department distributes to the project manager and principal-in-charge copies of a summary project status report showing budget and actual project information.

Project cost controls are provided by our fully integrated accounting system. The management information system is used to compile and control costs by project and by task, independent of personnel used, or their office location. Costs specific to the project are consolidated by accounting and verified by the CEC project manager for accuracy. Further accounting control is provided for monthly reviews of all projects. The costs incurred are compared to progress on the projects to confirm that the expenditures of budgeted funds correlate to the overall progress on the projects.



CEC regularly reviews workload by office and by Practice through a series of regularly scheduled meetings/reviews. Each office holds a weekly meeting to review new and upcoming proposal activity and reports shared opportunities. Additional practice meetings/ reviews are held to review workload, schedule manpower and anticipate schedule changes. CEC regularly monitors our workload and backlog against staff availability and adds personnel, as necessary, to meet client and project requirements and has the ability to augment staff from our 28 office locations and over 1,100 personnel.

1.5 Multi-Disciplined

CEC is an expanding company with:

- Civil Engineers
- · Geotechnical Engineers
- · Transportation Engineers
- · Structural Engineers
- · Environmental Scientists
- Environmental Engineers
- Chemical Engineers
- Geologists
- Hydrogeologists

- Hydrologists
- Ecologists
- Biologists
- · Wetland Scientists
- Threatened & Endangered Species Experts
- · Agronomists/Soil Scientists
- Emissions Testing Professionals
- Chemists
- Archaeologists



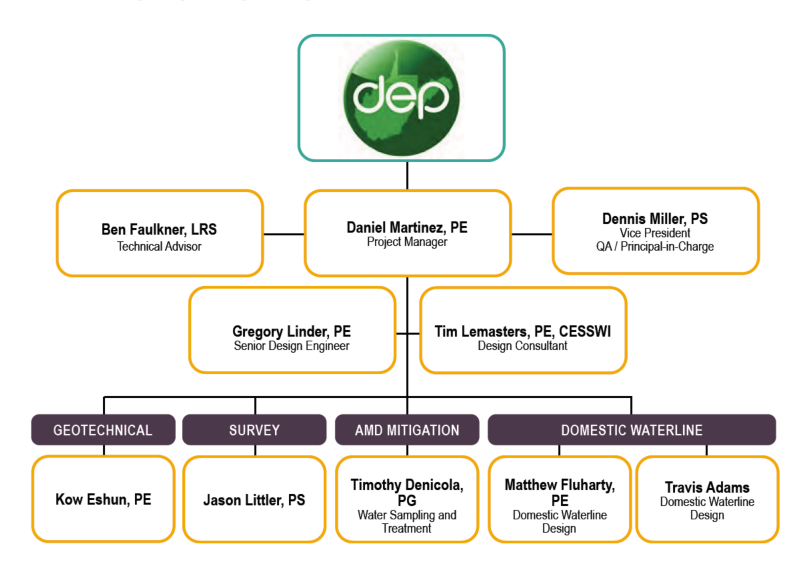
- · Construction Managers & Inspectors
- · Environmental Technicians
- · Treatment Plant Operators
- Land Surveyors
- Landscape Architects
- GIS Analysts & Programmers



2.0 Key Personnel & Sub-consultants

The following key personnel will assist in the 2021 Design Group B Projects. CEC's project team is comprised of individuals that have the technical knowledge, professional experience and project understanding to support the West Virginia Department of Environmental Protection, Division of Land Restoration, Office of Abandoned Mine Lands and Reclamation (WVDEP-DLR-AML) with geotechnical investigation and design of landslides, investigation/reclamation/design of dangerous impoundments and highwalls, acid mine drainage (AMD) investigation and mitigation, portal sealing and hydraulic engineering. The project team identified to work with the WVDEP has extensive experience in full service design solutions for performing site assessments and design remediation and mitigation services throughout West Virginia. In addition, our team has extensive experience in ecosystem restoration, and Clean Water Act Permitting. Each of the anticipated team members presented in the organizational chart that follows is based out of CEC's Bridgeport, West Virginia office and will be crucial in the successful execution of these projects.

In addition to the key personnel noted in the organizational chart below, CEC's Bridgeport, WV office has more than 100 technical and managerial personnel who can provide a wide range of services, including but not limited to Construction Field Services, Environmental Engineering, Permitting and Ecological Services.





CEC's project team and their roles are further described below:

Mr. Ben Faulkner, L.R.S. will act as a Technical Advisor in the development of the investigation. designs, plans and specifications. Mr. Faulkner is experienced in all environmental aspects of mining with over 40 years of experience in environmental matters. He has enjoyed diverse perspectives as environmental permit manager, regulator, preparer, researcher, and consultant. His focus has been on environmental compliance and characterization of mined properties, with 5 years of mine law enforcement and over 35 years as industry manager, academic research associate, and private consultant to the coal, hard rock, and aggregate mining industries. His experience spans working in state mining programs in IL, OH, KY, PA, SC, TN, TX, VA and WV and CERCLA projects in GA, TN and OH. International projects include USVI, Canada, and Wales. He is recognized as a Federal Court expert witness in characterization and chemical/passive treatment of mine drainage as well as land reclamation and aquatic restoration/evaluation of dramatically disturbed lands. He is the only person to serve on both editorial committees of the Office of Surface Mining's Acid Drainage Technical Initiative for coal and metal mining sectors. He is also qualified through ASTM as an Environmental Professional for the purpose of conducting Environmental Site Assessments, Environmental Compliance Audits, and Due Diligence Inquiries. Recent work with USDoE grant took him to over 140 mine sites in 5 states for characterization of drainage treatment and precipitates potential for Rare Earth Elements recovery. Mr. Faulkner joined CEC in 2016 and works out of the Bridgeport, WV office.



Mr. Dennis Miller, P.S. will be overseeing and implementing CEC's stringent quality control policies and to facilitate the delivery of a high quality product to the state. He will also use his deep rooted background in AML reclamation to provide technical guidance and supervision. Mr. Miller has more than 28 years of experience in AML restoration, Acid Mine Drainage, geodetic control surveys, high accuracy monitoring, and more. He has worked on both private and public sectors and has noteworthy experience in the policies and procedures within the WVDEP, WVDOT, FHWA, and FAA. His familiarity with the project objectives along with his dedication to CEC's quality policies will be an asset in delivering a high quality product.



Mr. Daniel Martinez, P.E. will serve as the project manager and designer coordinating with CEC's internal resources to meet the schedules of the projects. Mr. Martinez has more than 7 years of diverse experience in land development, ecosystem restoration design, transportation engineering, and hydraulics. He has managed design teams on several AML-related projects in West Virginia and Maryland. His diverse background has allowed Daniel to provide innovative design solutions that blend unique, environmentally sound mitigation techniques with conventional civil engineering design practices. His proven track record of on-time project delivery and in-depth design approaches will make him an asset on this project. Daniel is currently a project manager in the Bridgeport, WV office.



Mr. Gregory Linder, P.E. is a West Virginia licensed civil and site engineer with over 20 years of experience in land development, transportation engineering, and structural engineering. His background includes providing full service civil engineering and permitting services for federal and state agencies on abandoned mine lands reclamation, infrastructure improvements, ecosystem restoration projects, and more. Mr. Linder will oversee all land reclamation, grading, construction access, county road improvement/relocation and hydraulic aspects of the project.



Mr. Timothy Lemasters, P.E. will act as a Design Consultant in the development of the reclamation and remediation designs and mitigation plans. Mr. Lemasters brings hands-on technical and managerial experience with the WVDEP and is very familiar with the state's design policies and processes. His background and expertise will enable the project team to better anticipate the WVDEP's needs and objectives.





Mr. Kow Eshun, P.E. will provide geotechnical project oversight and review as well as construction management. Kow has more than ten years of diverse experience in geotechnical engineering, transportation and Construction Quality Assurance. Kow has worked on and managed a wide range of subsurface investigations to provide recommendations for landslide remediation, foundations, slope stability analyses, ground improvement techniques, mine subsidence, and earthwork. Additionally, Kow has managed a wide range of projects in the transportation, health, natural gas, manufacturing, telecom and utilities industries including roadway projects, well pads, compressor stations, building projects, substation construction and expansion. Kow currently serves as CEC;s geotechnical practice lead in the Bridgeport office, runs our slip mitigation program, and manages our Construction Quality Assurance field personnel.



Mr. Jason Littler, P.S. will provide survey project oversight. Mr. Littler has over 24 years of experience. His responsibilities have included positions as Roadway Designer and Survey Project Manager. He has performed drainage computations, construction layout, earthwork volumes, topographical surveys, aerial mapping control surveys, boundary surveys, WVDOH right-of-way plan development, courthouse research, deed work maps, survey plats, survey descriptions, earthwork volume computations, WVDOH waste permits, plan preparation, subdivision plats, cell tower surveys, oil and gas landowner exhibits, pipeline as-builts, pipeline alignment sheets, pipeline routing, fine grade computations, and survey field crew management and oversight. Jason is a senior project manager in the Bridgeport, WV office.



Mr. Timothy Denicola, P.G., C.F.M. will conduct water quality and soil chemical sampling. Mr. Denicola has a diverse background including expertise in geochemistry, geology, and hydrology. His environmental experience includes mine water remediation, stream restoration, and regulatory compliance. Specific capabilities include watershed based planning, site assessments and recommendations, design of passive and semi-active treatment systems, design of stream restoration corridors, hydrologic and geotechnical analysis, construction quality assurance, environmental compliance audits, and development of various spill control plans.



Mr. Matthew Fluharty, P.E. will conduct any domestic waterline evaluation and design that may be necessary as a part of the abandoned mine lands project. He has 21 years of experience in the engineering and consulting industry servicing private commercial and industrial, sectors. CEC's dedicated water resources team has a combined total of over 100 years of domestic waterline engineering and evaluation experience. Mr. Fluharty leads CEC's Water Resource Practice. His focus includes design and engineering of fluid hydraulics, hydraulic modeling and treatment systems, Mr. Fluharty's engineering experience includes: detailed engineering including water pipelines and pumping stations, water storage tanks, plant layouts, equipment sizing and selection, hydraulics analysis; plans and specifications for bidding and construction; engineering cost estimating including project control-level budgeting and life-cycle costs; bidding and procurement; project planning and permitting.



Mr. Travis Adams has 23 years of experience in the consulting engineering industry servicing municipal, private, commercial, and industrial clients. His project practice focus includes the detailed engineering design of acid mine drainage treatment systems, reclamation of disturbed lands, water and wastewater treatment plants, water distribution systems, and wastewater collection systems. He has served as the overall project manager for numerous large municipal water and wastewater treatment plant projects as well as numerous water distribution and wastewater collection system projects, leading a team of professionals to evaluate, design, permit, bid, and construct projects with challenging construction obstacles and complex technical and regulatory requirements.



Professional Engineering & Consulting Services for WVDEP-DLR-AML 2021 Design Groups B Projects



2.2 Sub Consultants

CEC will use Novel Geo-Environmental, LLC (NGE) to assist in performing the geotechnical investigation by performing the subsurface drilling. Since inception in 2003, NGE has performed geotechnical engineering and/or geotechnical drilling services on over 110 West Virginia DEP AML projects. Geotechnical drilling services for AML projects have included the following services:

- Soil drilling and sampling using hollow-stem augers and split-spoon sampling.
- Rock coring using a NQ-wireline system to collect continuous samples of bedrock.
- Installation of piezometers into mine voids to allow for water level determination and water sampling.
- Installation of inclinometers to allow for prolonged monitoring of slope movements.

Minority Business Enterprise Program: CERTIFICATION: MBE/DBE/SBE

NAICS CODE: 541330

SERVICE(S): ENGINEERING SERVICES

CERTIFICATION: MBE/DBE/SBE

NAICS CODE: 541620

SERVICE(S): ENVIRONMENTAL CONSULTING SERVICES

Resumes for the above-listed key personnel, including certifications, registrations, and project experience have been included in Attachment C.



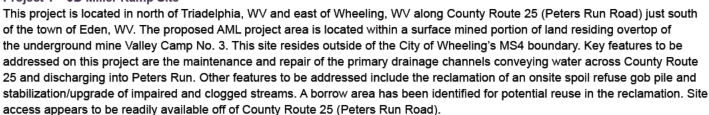
Civil & Environmental Consultants, Inc.

3.0 Project Overview

CEC has reviewed the WVDEP-DLR-AML's request for qualifications relating to the four (4) projects released under the 2021 Design Group B Expression of Interest. Those projects are as follows and located in Marion, Ohio, And Taylor Counties, West Virginia:

- · JD Miller Ramp Site project
- · Kuhns Run Park Portals project
- Long Run #3 project
- · Steadman-Erickson Maintenance projects

Project 1 - JD Miller Ramp Site





This project is located west of Whitehall, WV and east of Enterprise, WV outside of the City of Fairmont's MS4 boundary. The project area can be found in the vicinity of the intersection of County Route 27 (Koons Run Road) and County Route 27/8 (Jubilee Lane) near lands that were previously surface and underground mined. The project consists of collapsed portals that are actively draining AMD into residential areas and along active trails. Subsidence features have been identified in the area and will be accounted for in the reclamation design. There are also five (5) dangerous impoundments that are to be mitigated. Drainage is to be conveyed offsite, either through open channel flow or horizontal borings. Prior to draining the impoundments, water chemistry will be assessed to determine the presence or environmental contaminants to guide the design approach for impoundment reclamation and drainage conveyance. Of challenge on this project is the close proximately to several residences to work areas making staging and construction access difficult. CEC will collaborate with the WVDEP-DLR-AML and the landowner to arrive at suitable construction access solution.

Project 3 - Long Run #3

This project is located in between Simpson, WV and Webster, WV along County Route 13 (Simpson Road) approximately 3 miles east of Tygart Lake in Marion County, WV. The site is on lands previously surface mined. This project consists of mitigation of two (2) open and collapsed vertical portals, approximately nine hundred (900) linear feet of dangerous highwall reclamation, abatement of regular AMD discharge problems and drainage conveyance, and general site grading for access and facilitation of construction and long term maintenance. There appear to be two (2) access roads available for use that CEC will incorporate into the site access design.

Project 4 – Steadman-Erickson Maintenance – Sites 1 and 2

This project is comprised of two (2) separate sites in close proximity to each other northeast of Wheeling, WV. Site 1 is the Steadman AMD off of Edgington Lane and Site 2 is Erickson Mine Maintenance located off of Carmel Road approximately one half (0.5) miles southwest of Site 1. Both projects reside within the City of Wheeling's MS4 boundary and will be subjected to additional stormwater drainage requirements of which CEC is well experienced.. The project consist of repair and replacement of existing reclamation features and mitigation of failing structures. Of challenge on Sites 1 and 2 is the close proximately of the project areas to densely populated residenctial and business districts making staging and construction access difficult. CEC will collaborate with the WVDEP-DLR-AML, appropriate landowners, and the City of Wheeling to arrive at suitable construction access solution.

CEC's professional services will consist of providing the WVDEP-DLR-AML with site reconnaissance, site access plans, a geotechnical subsurface investigation, MS4 compliance, water quality tests, preparation of designs, plans, and specifications relating to landslide stabilization, site access, impoundment and highwall reclamation, portal sealing, erosion and sediment controls, and clearing and grubbing/site revegetation to be performed within the limits of disturbance. Permitting applications will also be submitted as necessary for the project's successful completion. The following sections of this letter include our understanding of the project requirements.





3.1 Understanding of Project Requirements

On-site Reconnaissance

CEC will conduct an on-site reconnaissance to characterize the various features requiring resolution. The reconnaissance will include viewing areas where abandoned mine entries may be currently discharging AMD onto the slope. The surrounding terrain around landslides, subsidence areas, and portal openings along with documentation of general site conditions will be characterized. In addition, the site reconnaissance will include a review of existing and previous AML mine seals and conveyance systems, as well as identifying possible site access for equipment. CEC will conduct a desktop review of available landslide mapping and soil maps to identify additional high risk areas near the area prior to the site visit. The findings of this site visit will be incorporated into the layout and design of the remediation of the landslide as well as restoration and management practices.

Topographic and Planimetric Survey.

CEC will perform a topographic and planimetric survey of the project sites. This survey will provide the existing contour mapping of the site at the time of the Small Unmanned Aerial System (sUAS) Flight. This sUAS flight will be supplemented with more traditional survey methods to provide a detailed base map suitable for developing construction drawings.

Ecological Delineation

Wetlands will be identified and delineated in accordance with the routine determination methodology described in the 1987 USACE Wetlands Delineation Manual (USACE Manual), supplemented by the 2012 Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Eastern Mountains and Piedmont Region (USACE Supplement), National Wetland Plant List, and USDA 1991 Hydric Soils of the United States. Streams and other waters, such as ponds, seeps, springs, etc., will be identified by the presence of an ordinary high water mark as defined in 33 CFR Part 328.3(e) and USACE Regulatory Guidance Letter No. 05-05. Streams will be classified as perennial, intermittent, and ephemeral as defined in the 2017 Nationwide Permits. Floodplains will be identified and delineated from Federal Emergency Management Agency (FEMA) Flood Insurance Rate Maps and other available state or local floodplain mapping information.

Wetland and waters determination data will be recorded on field data forms and each aquatic resource will be photographed. CEC will mark the boundaries of wetlands and other waters with consecutively numbered surveyor's ribbon and locate the boundaries using aerial/LiDAR topographic mapping and Trimble® Geo-XT or Geo-XH Global Positioning System (GPS) equipment. The mapping and GPS boundary locations will be used to prepare a wetland and waters delineation map.

After completing the identification, field delineation, and classification of wetlands, buffers, other waters, and floodplains within the study area, CEC will prepare a wetland and stream delineation report. The report will include a description of the classification and delineation methods, wetland and waters determination field data forms and photographs, tabulation of the type and quantities of each aquatic resource, and a wetland, waters, and floodplain delineation map showing the location, extent, and classification of each aquatic resource within the Site.

Geotechnical and Water Chemistry Investigation

A subsurface drilling plan is anticipated to be generated and implemented on all projects within Design Group B. CEC will coordinate with a drilling subcontractor to perform exploratory borings at appropriate locations suitable to quantify and qualify onsite materials needed for backfilling and grading disturbed areas as well as characterizing mine pool elevations. Test bores will also be drilled to assess for physical and chemical properties of unreclaimed refuse and spoil as applicable.

Water quality samples may be collected from surface waters and field identified groundwater seeps in pertinent features to be reclaimed to quantify contaminant loads in the shallow aquifer. Water quality parameters may include field temperature, pH, specific conductivity, dissolved oxygen, and oxidation-reduction potential. Laboratory parameters may include acidity, alkalinity, total iron aluminum and manganese, dissolved iron aluminum and manganese, calcium, magnesium, and sulfate. Discharge measurements will be collected from GIS and field identified surface waters using a SonTek FlowTracker 2 Acoustic Doppler Velocity Meter. Drainage conveyances to be installed or repaired in the mitigation of dangerous impoundments or chronic AMD discharges in particular may reference the results of the water chemistry testing to facilitate a suitable selection of channel protection or lining material.

The results of the geotechnical and water chemistry investigation will be incorporated into a Water Chemistry and Geotechnical Investigation Report. CEC will submit a report to the WVDEP-DLR-AML summarizing its findings and conclusions. These findings will be incorporated in the design of the proposed drainage and mitigation features.



Clearing and Grubbing

CEC will design and develop a Clearing and Grubbing plan to remove all woody vegetation and accumulated trash to prepare the site for construction. Delineated wetlands and waterways will be protected by biodegradable filter sock. Several of the projects are in close proximity to residential structures. Clearing and grubbing and earthwork operations upslope from the residential structure will consider the use of super silt fence between the work and the structures to be protected.

Access Roads

CEC will design all-weather style construction access roads to facilitate access to the project sites. Where construction is anticipated to impact public roadways, a Maintenance of Traffic (MOT) plan will be developed using the standards from the West Virginia Department of Transportation, Division of Highways, Manual on Temporary Traffic Control for Streets and Roadways to enable construction operations while limiting impact to public travel ways and a provide safe interaction between public traffic and construction operations.

Landslide Stabilization

CEC will incorporate the data collected and conclusions established in the geotechnical investigation to develop stabilization design plans and specifications for the landslides on the applicable projects. CEC anticipates earthwork operations can be performed in a manner that will reuse the landslide material to restore natural grade on the stabilization locations. Diversion ditches will be evaluated for use upslope of the stabilization area to intercept and divert upland overland flows and reduce the presence of potentially erosive shallow concentrated flows from freely running over top of the proposed grades. Intermediate subsurface drains installed in conjunction with foundation keys and intermediate benching may be utilized to further reduce the saturation of the stabilized material from groundwater seeps and springs that may be present between the existing ground and stabilized soil. Temporary and permanent stabilization in the form of erosion and sediment controls and planting will be designed and implemented as necessary.

Portal Sealing and Regrading

Several projects have numerous portals that are noted as being open, partially collapsed, or completely collapsed with active AMD seepage. These are to be sealed and/or regraded. CEC will evaluate the condition of the portals to identify an ideal sealing strategy for each. Wet mine seals, modified mine seals, or bat gate seals will be designed as appropriate to properly close all open entryways and provide hydraulic relief to collapsed portals.

A mine pool dewatering plan will be designed and incorporated as necessary that will treat existing AMD water prior to release into project area streams. The results from the water chemistry investigation will form the basis of this plan.

Earthwork operations will be designed to provide positive drainage throughout the project areas and utilize excavated materials to backfill the mine seal installations and subsidence features, thereby eliminating falling hazards, mine entry points, and reestablishing stream flows in channels and/or existing or proposed drainage facilities.

Highwall Reclamation

CEC will complete the layout of the reclamation of the disturbed areas and establish the proposed final elevations and grades for the site. CEC will finalize the site plan for the proposed development in accordance with the WVDEP-DLR-AML requirements. On-site soil refuse that is to be disposed of will be placed CEC will prepare the final site grading plan, to include two-foot contours to represent proposed site grading and spot elevations within the proposed disturbance.

CEC will provide a project site with balanced earthwork and will prepare earthwork volumes accounting for topsoil stripping and shrink/ swell adjustments. Soil blending will be investigated and incorporated into the design to reuse as much on-site material if that is found to be an acceptable solution. On-site mine refuse will be placed against the toe of the highwall and buried beneath the subsequent compacted fill layers during the highwall reclamation process to form a cap around the entirety of the refuse. Earthwork operations will be designed to provide positive drainage throughout the project areas and utilize excavated materials to bring up the gradient in front of the highwalls to provide a gradual slope along the project limits, reducing falling hazards.

Mine Spoil Refuse and Gob Pile Reclamation

CEC will evaluate the site to identify suitable locations to spread and dispose of mine spoil refuse and gob material. Topsoil will be stockpiled to set aside valuable organic material for later use. In order to provide a soil cap over the refuse of suitable thickness, on-site borrow areas may need to be used. Subsurface investigation will be completed as needed to identify suitable borrow locations within the project area. The borrow material will be reused as a cap over the mine spoil refuse and will be topped with the stockpiled topsoil to better facilitate revegetation. The final grade will be blended into the existing topography and graded to drain in a manner that reconnects stream flows and moves overland and subsurface flows off-site.



Repair or Replacement of Existing Drainage Systems

CEC understands that existing impoundments, faulty drainage systems, or not drainage systems may be the cause of the drainage problems. Furthermore, an existing AML mine seal and conveyance system may be failing. As such, CEC will review the existing drainage systems and features onsite system and propose either maintenance, repair, replacement, or new systems be installed if conditions warrant.

Hydraulic and Hydrological Assessment, Stormwater Management, and Conveyance Structures

The purpose of this task is to prepare a stormwater management plan for collection, conveyance, and detention measures as required for post development conditions in accordance with the requirements of WVDEP-DLR-AML.

- CEC will perform a preliminary pre- and post-development hydrologic and hydraulic analysis to determine stormwater management requirements for post-development conditions as required.
- CEC will perform detailed engineering analysis and design for any stormwater collection, conveyance, and detention systems
 required for the site. CEC will prepare design drawings and specifications for the stormwater drainage system design to include
 plan view layout, cross sections (as needed) and construction details in accordance with WVDEP-DLR-AML standards.

CEC will design open channel flow limestone ditches to capture surface runoff and ground water and direct that flow around or through the Project site. Care will be taken to divert uphill runoff around proposed grades. All designed ditches will have engineered linings to provide stability and resist tractive stream forces. Limestone may be specified for all riprap lined ditches to add alkalinity to captured waters. Design pipes to transport captured ditch flows where necessary. Horizontal borings will be considered as a means of relieving hydraulic pressure conveying flows through to receiving ditches. CEC will design subsurface drains (where necessary) to safely convey ground water into constructed ditches or directly into receiving streams.

CEC is experienced in hydraulic and hydrologic analysis, dynamic two (2) dimensional flow modelling, culvert and bridge design, and preparation of hydraulic reports necessary to support the findings. Natural Channel Design (NCD) techniques will be considered where appropriate as an alternative to conveyance ditches. NCD will also be considered where needed to help restore natural order to clogged and impacted streams.

Where proposed open channel ditches traverse through subsidence zones or other areas where stream water loss is evident, CEC will propose the use of grouted riprap or geosynthetic clay liners to span these locations and reduce flow loss to deep underlying mines.

Revegetation of Disturbed Areas

CEC will develop temporary and permanent revegetation plans for disturbed areas. Revegetation plans will utilize either mining reclamation standard revegetation specifications or a more diverse native non-invasive planting scenario including grass seed mixes, woody and herbaceous shrubs, and hardwood trees.

Permitting Submittals

CEC experts local to Bridgeport, will prepare and submit the following necessary permits as applicable and as determined at the predesign meeting:

- West Virginia Department of Environmental Protection Division of Water and Waste Management (WVDEP-DWWM) National Pollutant Discharge Elimination System (NPDES) Construction Stormwater Permit
- WVDEP-DWWM Section 401 Water Quality Certification permit
- United States Army Corps of Engineers (USACE) Regional General Permit for Abandoned Mine Lands (Section 404)
- West Virginia Department of Highways (WVDOH) MM-109 Encroachment Permit

Additional permits may become necessary as investigation into each of the project locations progresses. Those permits may include, but not be limited to:

- · Stream Activity Application
- · Fish Spawning Waiver
- · Floodplain Permit
- · Various Agency Technical Assistance Letters

CEC will notify the WVDEP-DLR-AML in the event that any additional permits become necessary and collaborate towards a solution.



4.0 References

We encourage WVDEP to contact the following client contacts to discuss our previous performance on similar projects. CEC has performed numerous landslide remediation projects with the following clients.

Mr. Lee Kaplan, PG, MPH Posillico, Inc. Project Executive 1750 New Highway Farmingdale, NY 11735 Phone:917-868-5472

Email: lkaplan@posillicoinc.com

Mr. Jeff McCauley Antero Resources Corporation Roadway Design Manager 535 White Oaks Blvd., Bridgeport, WV 26330 Phone: 304-859-4209

Email: jmccauley@anteroresources.com

Mr. Dustin Vincent MarkWest Energy Partners 320 South View Drive, Bridgeport, WV 26330

Phone: 304-641-4316

Email: dbvincent@marathonpetroleum.com

Mr. Ben Sampson Lyons Run Watershed Association President

Phone: 412-347-1060

Email: bsampson@sampsonmorrisgroup.com



Appendix A **AML Consultant Qualification Questionnaire**

WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION AML CONSULTANT QUALIFICATION QUESTIONNAIRE

Attachment "B"

										me caemilene B
	CT NAME Design Group B Projects			DATE (DAY, August 08,		ГН,	YEAR)		IN 5-15995	665
1				0 11011	00000					MED ETDI MANG
						BUSINESS ADDRESS	3.	-	MER FIRM NAME	
CIVII	& Environmental Consulta	nts, in	ic.	333 Baldwi	ın Ra,	, P:	ittsburgh PA 15205	N/	A	
4.	HOME OFFICE TELEPHONE	5. ES	TABLISHED	(YEAR)	6.	TYI	PE OWNERSHIP	ба	. WV R	REGISTERED DBE
412.4	29.2324	1989				ndi	vidual 🛛 Corporation	Di	sadvan	ntaged Business
							nership 🗆 Joint-Venture	En	iterpri	.se)
					□ P	art	nership b ooint-venture			
									Yes 🛛	
				•			ARGE/ NO. AML DESIGN PERS			
Bridg	eport Office 120 Genesia	s Boule	evard, Bri	.dgeport, W	IV 263	330	304.933.3119 Daniel M	art	inez,	PE 9
8.	NAMES OF PRINCIPAL OFFICE	RS OR M	EMBERS OF				E, TITLE, & TELEPHONE NUMB			
	th Miller PE CEO				Kow E	Eshi	un Principal Geotech	3 ()4-848-	-7142
Dan S	zwed PE COO									
Denni	s Miller PS Vice Pres	ident 8	Office L	∟ead						
9.	PERSONNEL BY DISCIPLINE									
117	ADMINISTRATIVE	85	ECOLOGIS	STS		11	LANDSCAPE ARCHITECTS	7 [11	STRUCTURAL ENGINEERS
	ARCHITECTS		ECONOMIS	STS		11	MECHANICAL ENGINEERS	11	140	SURVEYORS
14	BIOLOGIST	4	ELECTRIC	CAL ENGINEE	RS		MINING ENGINEERS		7	TRAFFIC ENGINEERS
30	CADD OPERATORS	170	ENVIRONM	MENTALISTS		10	PHOTOGRAMMETRISTS		179	OTHER
7	CHEMICAL ENGINEERS		ESTIMATO	RS			PLANNERS: URBAN/REGIONAL	11		
276	CIVIL ENGINEERS	44	GEOLOGIS	STS		1	SANITARY ENGINEERS			
18	CONSTRUCTION INSPECTORS		HISTORIA	NS	1	3	SOILS ENGINEERS			
30	DESIGNERS	1	HYDROLOG	FISTS			SPECIFICATION WRITER		1169	TOTAL PERSONNEL
TOTAL	NUMBER OF WV REGISTERED			· -						
	8 WV Professional Engine	ers in	Bridgepor	rt (213 com	npanyw	vide	<u>e</u>)			
		ing mus	st provide	e supportin	ıg doc	ume	entation that qualifies th	ıem	to sur	pervise and perform
this	type of work.									
10.	HAS THIS JOINT-VENTURE WO	סעבט ייי		יבוספביס די						
10.	THE THIS COINT-AFMICKE MOI	KINED IC	GEIDEK DE	ILOKE: L I	co L	TA (<u> </u>			

11. OUTSIDE KEY CONSULTANTS/SUB-CONSULTANTS ANTICIPATED TO BE USED. Attach "AML Consultant Qualification							
Questionnaire".							
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE					
Novel Geo-Environmental, LLC	geotechnical investigation services						
650 MacCorkle Avenue West	including drilling investigation and	⊠ Yes					
St. Albans, WV 25177	technical reporting of findings	□ No					
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE					
		_					
		☐ Yes					
		□ No					
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE					
		☐ Yes					
		□ No					
		L NO					
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE					
		□ Yes					
		□ No					
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE					
		_					
		□ Yes					
		□ No					
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE					
NAME AND ADDRESS:	SPECIALII.	WORKED WITH BEFORE					
		☐ Yes					
		□ No					
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE					
		□ Yes					
		□ No					
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE					
		☐ Yes					
		□ No					
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE					
SCENULA UNIA BINANI	SEECIALII.	MOKVED MILL RELOKE					
		□ Yes					
		□ No					

12. Experience

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

YES Description and Number of Projects: CEC personnel have 90 years of direct Abandoned Mine Lands Remediation/Mine Reclamation Engineering experience. In 2018, CEC was awarded the Excellence in Construction Award for the Shinns Run Portals Reclamation Design Project by the Associated Builders and Contractors, Inc. CEC personnel have also designed the Ohio Abandoned Mine Lands Project - Flint Run Acid Mine Drainage that received a national award. The list below is some of the project that CEC personnel have designed in the past.

- 1. Stollings (White) Portals, three mine seals, sediment and erosion control
- 2. Norton Highwall #1 reclamation design to eliminate 8,900 LF of highwall with 11,145 LF of drainage ditches
- 3. Virginia DMME AMD Passive Treatment System (non-BFS) sulfate reducing bioreactor, settling pond, aerobic wetlands
- 4. Tub Run Highwall and Refuse Phase II, reclamation design to eliminate 12,500 LF of highwall with 11,400 LF of drainage ditch design and roadway design
- 5. Tub Run Highwall and Refuse Phase I, reclamation design to eliminate 10,000 LF of highwall with 9,900 LF of drainage ditch design with a large box culvert
- 6. Greenbrier Hollow Refuse, reclamation design removal of cast over the hill coal refuse pile, 2 mine seals and 1,015 LF of drainage ditch design.
- 7. Island AMD Passive Treatment System (non-BFS) iron oxidation, acid neutralization, metal precipitation/collection, hydrologic conveyances
- 8. Sauls Run Strip and Landslide "Emergency AML Project" This project was completed from start to finish in (4) weeks including field survey, design, subsurface investigation plan, design and removal of three slips behind house on Sauls Run.
- 9. North Taylor AMD Passive Treatment System (non-BFS) acid neutralization, mixing basin, aerobic wetlands, hydrologic conveyances, revegetation

CEC personnel have successfully completed 20 acid mine drainage evaluation and abatement design projects.

NO

B. Is your firm experienced in Soil Analysis?

YES Description and Number of Projects: CEC has routinely completed soil analysis and acid base accounting for mining impacted properties including the West Virginia Department of Environmental Protection Office of Abandoned Mine Lands. On all of our past AML reclamation design projects, CEC performed soil analysis or had the analysis performed by subconsultants. CEC has routinely completed soil analysis on AML for stream restoration focusing on ABA, Pyritic Sulfur, and Nutrient Content. CEC has also performed soil analysis for the Oil & Gas Industry focusing on VOCs, PAHs, Phthalate Esters, Petroleum Compounds, Metals, Anion, and Radionuclides. CEC has completed soil analysis on approximately 50 projects.

- C. Is your firm experienced in hydrology and hydraulics?
 - YES Description and Number of Projects: CEC personnel have successfully completed numerous hydrology and hydraulics projects associated with bridges, box culverts, piping, ditchwork, and sediment ponds. CEC personnel have completed 60 AML related hydrology and hydraulics projects. Sabin Shrestha and Swastik Bhandari from the Bridgeport CEC office both have Master's Degree in Water Resources (hydrology and hydraulics, proficient with Flowmaster- Storm Drainage Design Storm Drainage Modeling Stormwater BMP Research and Design Surface Water Hydraulics/Hydrology HydroCad v8.0, have been published numerous times and have both passed the Professional Engineering exam and are waiting for their PE to be awarded. CEC has local industry experts as noted above in hydrology and hydraulics.
 - 1. Shinns Run Portals (WVDEP) field surveying, subsurface investigations of impounded mine pools, records review, HEC-RAS hydrologic evaluation, streambed seals, ditchwork, piping, subsurface drains, stream bank protection, roadbed protection, soil testing, preliminary and final designs / construction plans, dewatering operation, mine drainage treatment, opinion of cost, bid schedule, calculation brief, meeting attendance 2. Pageton (Lambert) Portals (WVDEP) Reclamation design of coal refuse pile with 51,000 cubic yards of excavation, 24 wet mine seals, 13,700 L.F. sediment control, 1,600 L.F. ditchwork, piping, streambank protection, 24 acres revegetation, topographic surveying, construction mapping, soil testing, hydraulic studies and design, preliminary and final design, construction plans and specifications, engineers cost estimate, bid schedule, calculations brief, onsite preliminary design/pre-bid/pre-construction meetings, reporting and invoicing
 - 3. Birds Creek Number 4 (WVDEP) Reclamation design of coal refuse pile with 35,000 cubic yards of excavation, 8 wet mine seals, 5 bat gate designs, 18 acres revegetation, topographic surveying, construction mapping, soil testing, hydraulic studies and design, preliminary and final design, construction plans and specifications, engineers cost estimate, bid schedule, calculations brief, onsite preliminary design/pre-bid/pre-construction meetings, reporting and invoicing.

NO

- D. Does your firm produce its own Aerial Photography and Develop Contour Mapping?
 - YES Description and Number of Projects: CEC routinely collects LiDAR topographic data and aerial imagery with more than 200 projects successfully delivered for various state, federal and private clients. Typical resolution of contour mapping is suitable to produce 1.0 ft contours. Also CEC personnel managed the North and South mapping contract for several years for the West Virginia Department of Environmental Protection, Division of Land Restoration, Office of Abandoned Mine Lands. The contract consisted of a 3 year assignment with the WVDEP and involved surveying and mapping services to be used for the design and construction of Abandoned mine lands projects located throughout the northern counties of West Virginia.

E. Is your firm experienced in domestic waterline design? (Include any experience your firm has in evaluation of aquifer degradation as a result of mining.)

YES Description and Number of Projects: CEC's Bridgeport office has a water resources group which has 10 staff members and has over 100 years of experience with domestic waterline design and construction. This group has also performed design and construction of several AML waterline projects including Terra Alta, Masontown, Tunnelton and 2 projects in Lewis County. CEC completes extensive water transfer projects for the oil & gas industry and municipal water supplies on approximately 50 projects. CEC personnel have also worked on over 8 waterline feasibility studies with the West Virginia Department of Environmental Protection office of Abandoned Mine Lands.

CEC staff members have extensive experience in the evaluation of aquifer degradation as a result of mining to determine if abandoned mine lands impact to groundwater and surface water. In the Town of Newburg, WV CEC looked at impact for 96 homes. Correspondence from the Newburg PSD indicated past mining operations may contribute to their water quantity and quality problems. The Project involved a Preliminary Investigation to determine the impact pre-law mining had on the water resources within the study area. The investigation included project mapping, public and private record search and surface, ground water sampling along with resident interviews, geologic and hydraulic investigations and review and identification of historic mining operations in or near the project area. Mining has impacted potable water supplies and a further determination was made if the mining occurred before or after the Surface Mining and Reclamation Control Act of August 3, 1977 (pre-law mining). Pre-law impacts qualify for assistance from the Abandoned Mine Lands program. The investigation concluded all seven (7) resident's water supplies have been impacted by abandoned pre-law deep mines and qualify for AML funding. Alternatives investigated for mediation included No Action, Individual Well and Water Treatment Systems, and extension of the Norton Harding Jimtown PSD distribution system to the affected 7 residents at an estimated cost of \$378,000.

Another project involved extending approximately 15 miles of waterline to serve 103 residents whose water supply had been diminished or contaminated. The project involved a preliminary investigation to determine the impact pre-law mining had on the water resources within the study area. This study included surface and ground water sampling and reporting; public and private record search to determine if residents potable water supply have been impacted by mining; and secondly, if the mining that impacted potable water supplies occurred prior to the Surface Mining and Reclamation Control Act of August 3, 1977. Pre-law impacts qualify for assistance from the Abandoned Mine Lands (AML) Program. The preliminary investigation included a complete hydrologic and geologic investigation of the study area and development of supporting documents and maps to apply for the AML&R Grant for the waterline extension. The study determined that residents water supplies have not been impacted by abandoned mine lands.

On both examples, Dennis Miller, PS and Gregory Linder, PE had direct project experience from field sample collection to drafting and report preparation.

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

YES Description and Number of Projects: CEC routinely assesses AMD and designs passive and active treatment management practices for treatment of acid mine drainage. CEC has completed approximately 20 AMD remediation projects. CEC employs mining geochemists with nearly 30 AMD remediation projects in prior and current employment.

Benjamin Faulkner, LRS has 41 years of experience working in West Virginia on Acid Mine Drainage projects and is on the Acid Mine Drainage Task Force. Dennis Miller, PS has over 25 years of experience working on Acid Mine Drainage projects (most of which with Ben Faulkner), Timothy Denicola, PG CFM has 5 years of experience with acid mine drainage projects.

NO

PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete data but keep to essentials) NAME & TITLE (Last, First, Middle Int.) YEARS OF EXPERIENCE YEARS OF AML RELATED DESIGN YEARS OF AML DESIGN YEARS OF DOMESTIC WATERLINE Faulkner, Benjamin B. EXPERIENCE: EXPERIENCE: DESIGN EXPERIENCE: Bridgeport, WV Office Brief Explanation of Responsibilities Mr. Faulkner provide technical expertise and oversight with regard to all aspects of the project. His start to end project delivery experience and history of research in environmental matters will aid the project team to deliver a successful project tailored to the needs of the WV DEP. EDUCATION (Degree, Year, Specialization) Graduate Certificate, 1986, Environmental Studies, WV College of Graduate Studies B.S., 1979, Biology, Concord University MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS REGISTRATION (Type, Year, State) -Society of Environmental Toxicology and Chemistry Licensed Remediation Specialist, West Virginia -West Virginia Mine Drainage Task Force Approved Person - Surface Mine/Quarry Permit -Society for Freshwater Science Applications, West Virginia Department of Environmental -West Virginia Coal Association, Inc. Protection Mines and Minerals -International Mine Water Association -American Society of Mining and Reclamation -Society for Mining, Metallurgy, and Exploration, Inc. -Air & Waste Management Association -American Society of Reclamation Sciences NAME & TITLE (Last, First, Middle Int.) YEARS OF EXPERIENCE YEARS OF AML DESIGN YEARS OF AML RELATED DESIGN YEARS OF DOMESTIC WATERLINE Miller, Dennis E. EXPERIENCE: EXPERIENCE: DESIGN EXPERIENCE: Bridgeport, WV Office 33 0 Domestic 5 AML Brief Explanation of Responsibilities Mr. Miller will be the Principal in Charge for these projects. Of his 33 years of experience, 24 have been spent working on and with the West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands and Reclamation Bond Forfeiture Program and Emergency Program. Mr. Miller has performed water sampling collection, surveying and mapping, design plan preparation, construction monitoring and post design/construction water quality monitoring of passive AMD projects. Mr. Miller has worked on over 49 AML projects that were study and or design, he has also work on over an additional 50 with the emergency program and bond forfeiture program. Mr. Miller also has been the principal in charge and surveyor in charge of several large transportation projects. Over the past 8 years Mr. Miller has served as the office lead and surveyor in charge on over 100 roadway improvement projects including bridge replacement projects, roadway slip repair projects and bridge replacement projects. EDUCATION (Degree, Year, Specialization) A.S., Surveying, Glenville State College, 1989 MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS REGISTRATION (Type, Year, State) Ohio Oil & Gas Association Professional Surveyor, 1993, West Virginia Contractors Association of West Virginia Professional Surveyor, 2007, South Carolina Approved Person - Surface Mine/Ouarry Permit Applications, West Virginia Department of Environmental Protection Mines and Minerals

NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE					
	YEARS OF AML DESIGN	YEARS OF AML RELATED DESIGN	YEARS OF DOMESTIC WATERLINE				
Martinez, Daniel A.	EXPERIENCE:	EXPERIENCE:	DESIGN EXPERIENCE:				
Bridgeport, WV Office	2	6	1				
Brief Explanation of Responsibilities							
Mr. Martinez will serve as the project							
the designer's under the guidance of							
experience in various aspects of civi			lopment, ecosystem				
restoration, transportation engineeri	ng, and hydraulics and hyd	rology.					
EDUCATION (Degree, Year, Specializati							
B.S., 2014, Civil Engineering Technol	ogy, Fairmont State Univer	sity					
MEMBERSHIP IN PROFESSIONAL ORGANIZATI		REGISTRATION (Type, Year, St					
American Society of Civil Engineers (Professional Engineer, 2021,	_				
American Council of Engineering Compa	nies WV (ACECWV)	Professional Engineer, 2021,	Pennsylvania				
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE					
	YEARS OF AML DESIGN	YEARS OF AML RELATED DESIGN	YEARS OF DOMESTIC WATERLINE				
Eshun, Kow O.	EXPERIENCE:	EXPERIENCE:	DESIGN EXPERIENCE:				
Bridgeport, WV Office	10	10	2				
Brief Explanation of Responsibilities	1						
Mr. Eshun is a Principal with in CEC'	s Bridgeport Office and wi	ll be responsible for geotech	nnical aspects as well as				
monitoring project progress.							
EDUCATION (Degree, Year, Specializati	on)						
B.S., 2005, Civil Engineering, Kwame	Nkrumah University of Scie	nce and Technology					
M.S., 2013, Geotechnical Engineering, The University of Akron							
MEMBERSHIP IN PROFESSIONAL ORGANIZATI		REGISTRATION (Type, Year, St	ate)				
American Society of Civil Engineers,		Professional Engineer - тх	KY 32596 MD WV				
Institute, Deep Foundations Institute	:	PA PE086130 VA OH PE.	K1 32390 HD				
		III IEGOVISO VA					

NAME & TITLE (Last, First, Middle Int.)	YEARS OF EXPERIENCE				
Littler, Jason H. Bridgeport, WV Office	YEARS OF AML SURVEY EXPERIENCE: 15	YEARS OF AML RELATED SURVEY EXPERIENCE: 24	YEARS OF DOMESTIC WATERLINE SURVEY EXPERIENCE: 5		
Brief Explanation of Responsibilities Mr. Littler has over 24 years of experien manager. Mr. Littler served as Survey Pr Lands & Reclamation Northern and Southern Protection, Division of Land Restoration, WVDEP and involved surveying and mapping located throughout the northern counties for 93 individual projects with a total m field visits, billing, invoicing and over surveyor and Survey Project Manager. He have were supervised by him for direction and ranging in size from small lot and partit EDUCATION (Degree, Year, Specializati	oject Manager in charge of su Mapping Contracts, on these Office of Abandoned Mine Lan services to be used for the d of West Virginia. Mr. Little mapped acreage of 10,800 acres sight for this three year ass as been in direct charge with client satisfaction. He has b ion surveys to large multi-tr	rveying and mapping for the WVDE projects with the West Virginia ds. These contracts consisted of esign and construction of Abandor was in charge of the successfu. Mr. Littler was responsible for ignment. Also Mr. Littler has eas many as 12 survey crews, while een in professional charge of second	EP Office of Abandoned Mine Department of Environmental a 3 year assignment with the oned mine lands projects al completion of the mapping or the client maintenance, experience as a roadway ch all reported to him and		
A.S., 1995, Civil Engineering Technol B.S., 1996, Engineering Technology (S	ogy, West Virginia Institu Survey Emphasis), West Virg	inia Institute of Technology			
MEMBERSHIP IN PROFESSIONAL ORGANIZATI West Virginia Society of Professional Ohio Oil & Gas Association		REGISTRATION (Type, Year, State Professional Surveyor, 2006, N			
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE			
Denicola, Timothy A. Bridgeport, WV Office	YEARS OF AML DESIGN EXPERIENCE: 5	YEARS OF AML RELATED DESIGN EXPERIENCE: 8	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0		
Brief Explanation of Responsibilities Mr. Denicola will conduct water quality and soil chemical sampling along with provide any AMD remediation design that may be required.					
EDUCATION (Degree, Year, Specializati M.S., 2013, Geology, West Virginia Un B.S., 2006, Chemistry, Clarion Univer	iversity				
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS Member of several northern WV non-profit watershed associations REGISTRATION (Type, Year, State) Erosion and Sediment Control Responsible Personnel (Green Card), 2015, Maryland, No. RPC004062					
State Highway Administration Erosion and Sediment Control (Yellow Card), 2015, Maryland, No. 15-477					

Association of State Floodplain Managers (ASFPM) Certified Floodplain Manager (CFM), No. US-18-10271

NAME & TITLE (Last, First, Middle Int.)	YEARS OF EXPERIENCE	-			
Fluharty, Matthew W. Bridgeport, WV Office	YEARS OF AML DESIGN EXPERIENCE: 19	YEARS OF AML RELATED DESIGN EXPERIENCE: 21	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 21		
Brief Explanation of Responsibilitie Mr. Fluharty will be in charge of an solicitation.	y domestic waterline desig	n that may accompany the pro	jects associated with this		
EDUCATION (Degree, Year, Specializat B.S., 2000, Civil Engineering, West					
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS American Water Works Association American Society of Civil Engineers		REGISTRATION (Type, Year, State) Professional Engineer, West Virginia Professional Engineer, Pennsylvania Professional Engineer, Maryland Professional Engineer, Ohio			
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE			
Adams, Travis W. Bridgeport, WV Office	YEARS OF AML DESIGN EXPERIENCE: 20	YEARS OF AML RELATED DESIGN EXPERIENCE: 23	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 23		
Brief Explanation of Responsibilitie Mr. Adams will be a part of any dome solicitation.		may accompany the projects	associated with this		
EDUCATION (Degree, Year, Specializat B.S., 1998, Environmental Science (E		West Virginia University			

14.	PROVIDE A LIST OF SOFTWARE AND EQUIPMENT AVAILABLE IN THE PRIMARY OFFICE WHICH WILL BE USED TO COMPLETE AML DESIGN SERVICES
1	AutoCAD Civil 3D
2	ESRI ArcGIS
3	Topcon, Nikon, and Trimble Robotic Total Stations
4	Topcon, Trimble RTK-GPS
5	Leica Terrestrial LIDAR 3D Scanner
6	Velodyne Mobile LIDAR (ground and aerial based)
7	DJI small unmanned aircraft system (sUAS)
8	Topcon, Nikon automatic levels
9	Trimble GeoExplorer 6000 Series
10). YSI ProPlus Multi-parameter Probe
13	Marsh McBirney Flow Meter
12	Hanna HI 98703 Turbidity Meter
13	Hanna HI 99121 Direct Soil pH Meter
14	Submersible and Peristaltic Pumps
15	. Mini RAE 3000 Portable Handheld VOC Monitor
16	5. Corel 98 Suite
1	. Microsoft Office Suite
18	8. North American Green Erosion Control Blanket Software
19	. KY Pipe Water and Sewer Line Software
20	. Bentley MicroStation with InRoads

15. CURRENT ACTIVITIES	ON WHICH YOUR FIRM IS T	HE DESIGNATED ENGINEER OF RECORD		
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
Border Wall RGV 08 and RGV 09 Design Build - Civil, Structural, H&H, Electrical Rio Grande Valley, Texas	United States Army Corps of Engineers, 819 Taylor St, Fort Worth, TX 76102	Border wall structural design and layout, new road design, site grading, stormwater systems, surveying/mapping, construction stakeout and inspection	\$541,000,000	Design: 100% Construction: 20%
Sand Spring Run - Stream Sealing and Restoration Frostburg, Maryland	Maryland Department of the Environment - Abandoned Mine Land Division 160 South Water St, Frostburg, Maryland 21532	Stream restoration design and Geosynthetic liner design and sealing, sanitary sewer relocation.	\$491,000	Design: 100% Construction start: Spring 2022
Lyons Run AMD Remediation Project and Mitigation Bank Westmoreland County, PA	Lyons Run Watershed Association 2500 Eldo Road Monroeville, PA	Historic water quality review, water quality sampling, remediation design, development of mitigation banking prospectus, ecological delineation, survey.	\$1,800,000	Design: 90% Construction Start: Spring 2022
Export/Delmont AMD Remediation Westmoreland County, PA	Lyons Run Watershed Association 2500 Eldo Road Monroeville, PA	Historic water quality review and sampling, Ecological delineation, chemical loading and treatment calculations, engineering design of an automated calcium oxide slurry treatment system and development of solids handling practices.	\$5,500,000	Design: 30% Construction Start: 2023
MND 9 Landslide Stabilization, Moundsville, WV	HG Energy, LLC 5260 Dupont Road Parkersburg WV	Site survey, ecological delineations, permitting, geotechnical engineering design of the landslide remediation and stabilization, construction inspection and compaction testing.	\$350,000	Design: 100% Construction: 80%
Kirk Pad Landslide Remediation Salem, WV	Antero Resources Corporation 535 White Oaks Blvd Bridgeport WV	Site assessment, topographic survey, permitting, Geotechnical investigation and remediation design.	\$300,000	Design: 100% Construction: 80%

River Road Slips Landslide and Road Repair Monongalia County, WV	WVDOH District Four 2460 Murhpys Run Road Bridgeport, WV 26330	right of way coordination investigation lag walls, stieback wall	n, and geotechnical on/design of pile and soil nail walls, and s for 20 landslides Route 45 (River	\$4,250,000	Design: 100% Construction start: Spring 2022
Moose Lake subsidence mitigation and construction inspection for multiple panels Cameron, WV	MarkWest Energy Partners, LP 4600 J. Barry Court Suite 500 Canonsburg, PA	construction inspection i subsidence m sensitive in long wall mi	n, permitting, and nengineering and nengineering and neupport of nitigation around neuport during ning operations.	\$3,000,000	Design: 100% Construction: 50%
Monongah Precast Mine Grouting Plan and Bridge Replacement, Monongah, WV	WVDOH District Four 2460 Murhpys Run Road Bridgeport, WV 26330			\$2,500,000	Design: 100% Construction start: Summer 2022
Buffalo Creek Mine Subsidence Bridge Replacement, Mannington, WV	EQT Production Company 400 Woodcliff Drive Canonsburg PA WVDOH District Four 2460 Murhpys Run Road Bridgeport, WV 26330	Mine subsidence evaluation, survey, ecological delineations and permitting, geotechnical investigation and design, bridge replacement design, roadway improvements and temporary traffic control plans.		\$2,500,000	Design: 90% Construction start: November 2021
TOTAL NUMBER OF PROJECTS:		TOTAL ESTIMATED CONST	RUCTION COSTS:	1	
10		\$561,691,000			

CURRENT AC	TIVITIES ON WHICH YOUR	FIRM IS SERVING AS A SUB-CONS	SULTANT TO OT	THERS	
PROJECT NAME, TYPE AND LOCATION	NATURE OF FIRMS RESPONSIBILITY	NAME AND ADDRESS OF OWNER	ESTIMATED COMPLETION	ESTIMATED CO	ONSTRUCTION COST
			DATE	ENTIRE PROJECT	YOUR FIRMS RESPONSIBILITY
Border Wall RGV 08 and RGV 09 Design Build - Civil, Structural, H&H, Electrical Rio Grande Valley, Texas	Border wall structural design and layout, new road design, site grading, stormwater systems, surveying/mapping, construction stakeout and inspection.	United States Army Corps of Engineers, 819 Taylor St, Fort Worth, TX 76102	2023	\$541,000,000	\$35,000,000
Guyan Creek Bridge Construction Engineering Mount Olive, WV	Demolition Plan, Erection Plan, Shoring Design, Temporary Bridge Design	West Virginia Division of Highways, Engineering Division, Capitol Complex, Building 5, 1900 Kanawha Blvd., East, Charleston, WV	2021	\$751,306	\$751,306
Marshall County Airport Extension NPDES Permitting Marshall County, WV	NDPES permitting and construction services	Ohio-West Virginia Excavating, Co. 56461 Ferry Landing Road Shadyside OH	2023	\$3,000,000	\$15,000
Exelon Clearsight TX Power 1 Surveying Lubbock, TX	Right-of-way mapping, vegetation analysis, power line compliance reporting	South Plains Electric Cooperative Incorporated	December 2021	Undisclosed	\$60,000
Cubby's Daycare Site Development Bridgeport, WV	Water/sewer line design, Surveying, Construction Inspection, Geotechnical and Civil Engineering	CUBBY'S CHILD CARE CENTER, INC 801 Genesis Blvd Bridgeport, WV 26330	Summer 2022	\$3,000,000	\$300,000
Hawk's Nest State Park Improvements Ansted, WV	Civil Site design, ADA Pathways, Construction Administration	West Virginia Division of Natural Resources 324 4 th Avenue South Charleston, WV 25303	Spring 2022	Undisclosed	\$200,000

16. COMPLETED WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIRM WAS THE DESIGNATED ENGINEER OF RECORD					
PROJECT NAME, TYPE	NAME AND ADDRESS	ESTIMATED CONSTRUCTION	YEAR	CONSTRUCTED	
AND LOCATION	OF OWNER	COST		(YES OR NO)	
Beaver Creek Passive AMD Treatment Preston County, WV	Friend of the Cheat, Inc. 119 South Price Street Suite 206 Kingwood, WV 26537	\$296,000	2020	Yes	
Shinns Run Portals Subsidence and Portal Sealing Shinnston, WV	WVDEP, Office of Abandoned Mine Lands 601 57th St. SE, Box 20 Charleston, WV 25340	\$1,617,796	2016	Yes	
Mcalpin Portals and Drainage Mine portal sealing and drainage structure maintenance Bridgeport, WV	WVDEP, Office of Abandoned Mine Lands 601 57th St. SE, Box 20 Charleston, WV 25340	\$1,351,743	2018	Yes	
Charles Pointe Development Commercial site development and mass earthwork with complete infrastructure design Bridgeport, WV	Genesis Partners, LP P.O. box 1000 Bridgeport, WV 26330	\$20,000,000	2018	Yes	
Lower Dempsey Stream Restoration highwall grading on AML Logan, WV	Ecosystem Investment Partners, LLC 5550 Newbury St, Ste B Baltimore, MD 21209 Canaan Valley Institute, Inc. 494 Riverstone Rd Davis, WV 26260	\$5,200,000	2016	Yes	
Georges Creek Shaft Stream restoration and sealing and mine portal closure Frostburg, WV	Maryland Department of the Environment - Abandoned Mine Land Division 160 South Water St, Frostburg, Maryland 21532	\$5,216,206	2018	No	
Dulaney Subsidence Damage Complaint Mine Subsidence Evaluation and Report for Structure Damage Colliers, WV	State of West Virginia Board of Risk and Insurance Management 1124 Smith Street Suite 4300 Charleston, WV 25301	undetermined	2020	N/A	
St. Clair Subsidence Damage Complaint Mine Subsidence Evaluation and Report for Structure Damage Brenton, WV	State of West Virginia Board of Risk and Insurance Management 1124 Smith Street Suite 4300 Charleston, WV 25301	undetermined	2019	N/A	

	ITHIN LAST 5 YEARS ON WHICH YOUR	FIRM HAS BEEN A SUB-CONSULTAN	т то о	THER FIRMS (I	NDICATE PHASE
	H YOUR FIRM WAS RESPONSIBLE)			1	
PROJECT NAME, TYPE	NAME AND ADDRESS	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED	FIRM ASSOCIATED
AND LOCATION	OF OWNER	OF YOUR FIRM'S PORTION		(YES OR NO)	WITH
Corduroy Inn at	Omni Associates	\$21,000	2019	Yes	Omni Associates
Snowshoe	207 Jefferson St.				
	Fairmont, WV 26554				
MCPARC Wave Pool	Omni Associates	\$24,000	2018	Yes	Omni Associates
Improvements	207 Jefferson St.				
	Fairmont, WV 26554				
Elkins Mon General	Omni Associates	\$24,000	2018	Yes	Omni Associates
	207 Jefferson St. Fairmont, WV 26554				
East Side Fire	Omni Associates	\$22,000	2019	Yes	Omni Associates
Station	207 Jefferson St. Fairmont, WV 26554				
Bridgeport Rec	City of Bridgeport	\$600,000	2019	Yes	Omni Associates
Center, Site	515 West Main St.				
Development	Bridgeport, WV 265330				
First Exchange Bank	Omni Associates	\$23,000	2019	Yes	Omni Associates
	207 Jefferson St. Fairmont, WV 26554				
Pike Fork Bridge	WVDOH, District 7	\$1,600,000	2019	Yes	Bear
Construction	131 highland Drive				Contracting,
Engineering	West, WV 26452				LLC
Webster Springs, WV					

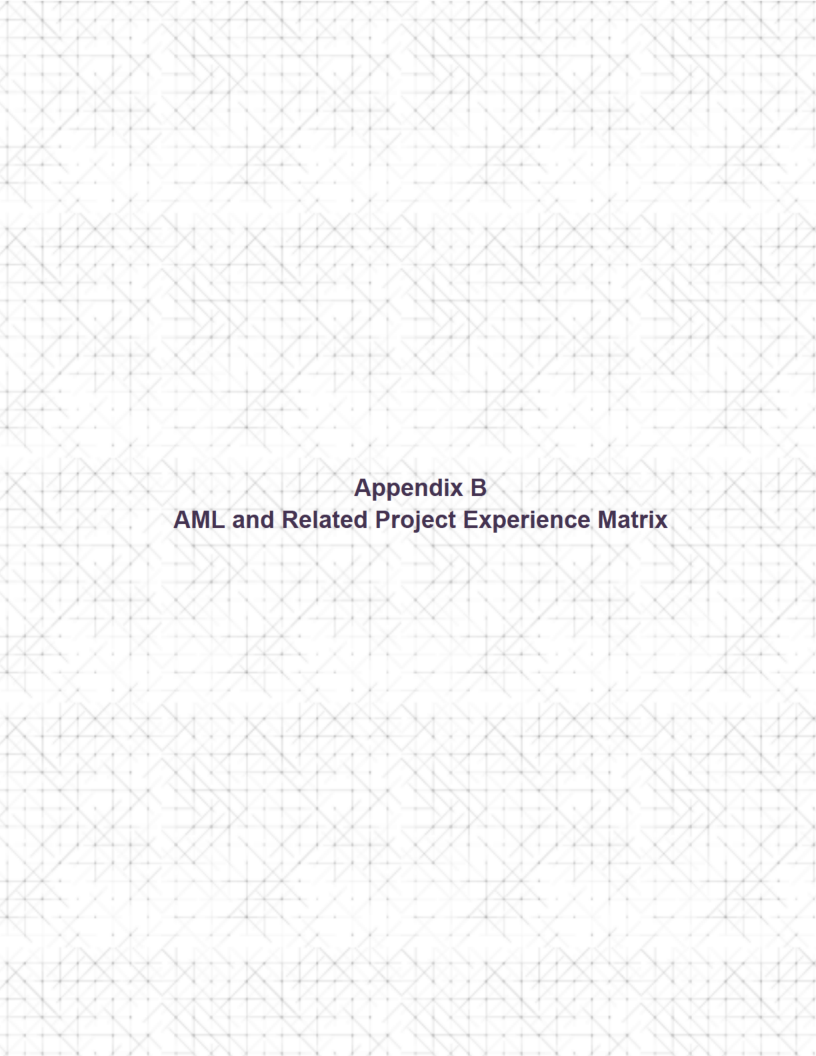
18. Use this space to provide any additional information or description of resources supporting your firm's qualifications to perform work for the West Virginia Abandoned Mine Lands Program.

Civil & Environmental Consultants, Inc. (CEC) personnel have experience with esoteric aspects of mine land reclamation and mine water remediation. CEC does not employ generic remediation strategies, but assesses and evaluates critical details of water chemistry, reaction dynamics, soil properties, hydrologic properties, regional geology, and client and landowner needs. CEC personnel have decades of experience in the reclamation community, familiarity with modern reclamation techniques, and access to a suite of engineering design/geochemical software. Site grading, volumetric analysis, and hydraulic assessments constitute a bulk of work completed by CEC Bridgeport. CEC presents an interdisciplinary team utilizing a data and client driven approach to mine land reclamation and mine water remediation.

19. The foregoing is a statement of facts.

Signature:

Title: Vice Prodex | Date: September 14, 2021



AML and RELATED PROJE	CT EXPE	RIENCE M	ATRIX																				
							Р	ROJEC	T EXPER	RIENCE	REQUI		TS									ON/CAPAO ofessional	
PROJECT	Exp. Basis C Corp. P Personnel	Additional Info Provided in Section (s)	Abandoned Surface Mine Reclamation	Abandoned Deep Mine Reclamation	Portal/Shaft Closure	Hydrologic/Hydraulic Design/Eval.	Remining Evaluation	Mine/Refuse Fire Abatement	Subsidence Investigation Mitigation	Hazardous Waste Disposal	Project Specifications	Water Quality Evaluation/ Mitigation/ Replacement	Construction Inspection/ Management	Water Treatment	Equipment/ Structure Removal	Stream Restoration	Geotechnical/Stability	Gregory Linder, P E. Senior Design Engineer	Dennis Miller, PS QA/QC Manager	Ben Faulkner, LRS Technical Advisor	Jason Littler, P.S. Survey Manager	4 Survey Crews	5 CADD Operators
McAlpin Portals and Drainage	Р		X	X	X	X			X		X	X		X		X	X	M			Р	Р	Р
Hodgesville (Wright) Mine Blowout	С		X	х	X	х			х		Х	х		X				М			Р	Р	Р
Arlington (Gain) Highwall	С		X			х					Х							М	Р		Р	Р	Р
Camden (Hartley) Dangerous Landslide*	С		X			X					Х	X					X	M			Р	Р	Р
Shinns Run Portals	Р			X	X	X			X		Х	X		X		X		М	Р		Р	Р	Р
Special Rec. Multiple Projects	С		X	X	X	X			X		X	X		X			X	М			P.	Р	Р
Norton Highwall #1	Р		X	X	X	X					X			X	X			М	Р		P.	Р	Р
Tub Run Highwall and Refuse Phase II	Р		X	X	×	X				X	X			X	X							Р	Р
Tub Run Highwall and Refuse Phase I	Р		X			X					Х				X							Р	Р
Newburg Waterline Feasibility Study	Р					X						X		X				M					Р
Point Mtn. Waterline Feasibility Study	Р					X						X		X				M					Р
Greenbrier Hollow Refuse	Р		X	X	X	X					X			X	X							Р	Р
Sauls Run (Carpenter) Landslide	Р		X	X	X	X					X			X	X		X		М		Р	Р	Р
Pageton (Lambert) Portals	Р		X	X	X	X					X			X	X							Р	Р
Birds Creek #4	Р		X	X	X	X					X			X	X							Р	Р
Church Creek/Manown Highwall	Р		X		X	X					X				X	X						Р	Р
Racine (Bradshaw) Portals	Р			х	X	х					X				X	X						Р	Р
Hampton #4 Maintenance	Р		X			х					X	X				X	X		М		Р	Р	Р
Howesville Sites	Р		X	X	X	X				X	Х	x			X	X	X	М				Р	Р
Sandy Run Highwall and Portals	Р		X	X	X	X				X	Х	X			X	X	X	М				Р	Р
Wilsie-Rosedale Waterline Feasibility I.D. # 324	Р					X						X		Х			Х						Р
Laurel Valley (Daniels) Landslide	Р		X			X					Х						X	М	М		Р	Р	Р
Price Hill Airshaft/Buildings	Р			X	X	X					Х	X		X	X		X		М		Р	Р	Р
Glady Fork AMD Trmt. Plant.	Р			X		X					Х	X	Х	X			X	М	М		Р	Р	Р
Weaver Portals, Ph. I & II	Р		X	X	X	X			X		Х	X	X	X	X	X	X	М	М		Р	Р	Р

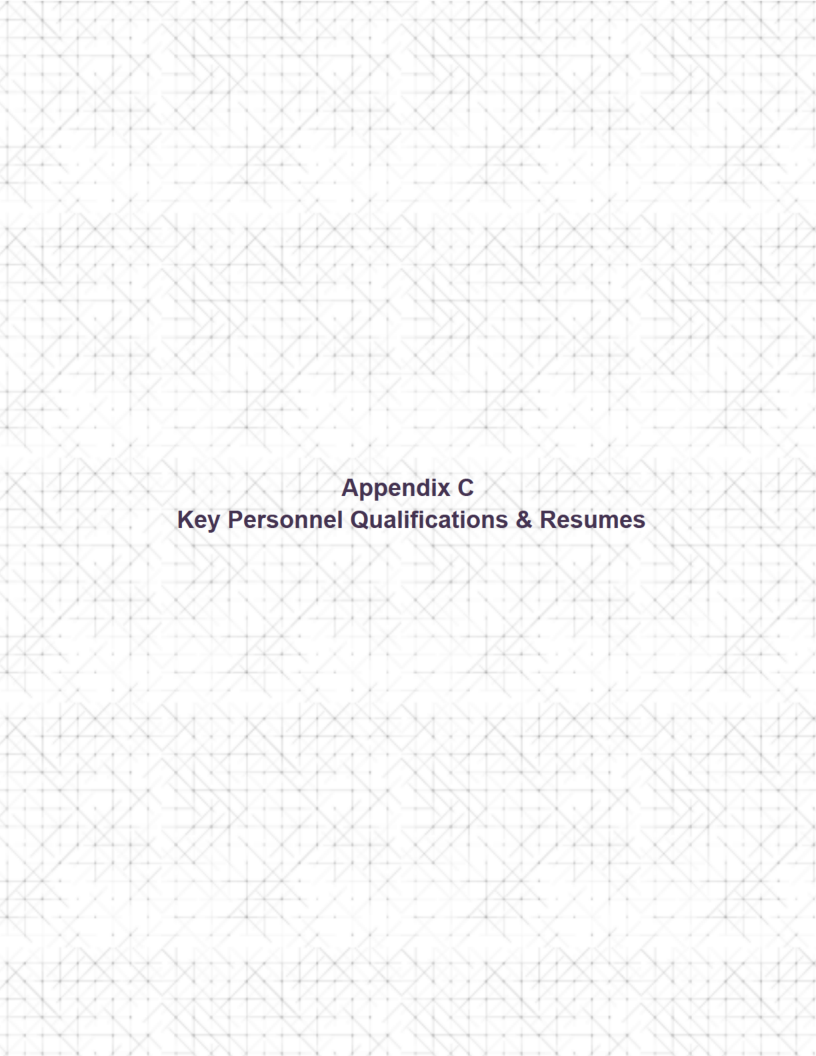
PROJECT		Additional Info Provided in Section (s)	PROJECT EXPERIENCE REQUIREMENTS														PRIMARY STAFF PARTICIPATION/CAPACITY *** M=Management P=Professional						
	Exp. Basis C Corp. P Personnel		Abandoned Surface Mine Reclamation	Abandoned Deep Mine Reclamation	Portal/Shaft Closure	Hydrologic/Hydraulic Design/Eval.	Remining Evaluation	Mine/Refuse Fire Abatement	Subsidence Investigation Mitigation	Hazardous Waste Disposal	Project Specifications	Water Quality Evaluation/ Mitigation/ Replacement	Construction Inspection/ Management	Water Treatment	Equipment/ Structure Removal	Stream Restoration	Geotechnical/Stability	Gregory Linder, P.E. Senior Design Engineer	Dennis Miller, PS QA/QC Manager	Ben Faulkner, LRS Technical Advisor	Jason Littler, P.S. Survey Manager	4 Survey Crews	5 CADD Operators
Nixon Run AMD	Р		X	X	X	х					х	X		X	X	X	х		М		Р	Р	Р
Taylor Waterline Feasibility, I.D. # 309	Р					x						x		X									Р
Poplar Ridge Waterline Feasibility, I.D. # 298	Р					x						x		X									Р
Summit Park Waterline Feasibility I.D. # 288	Р					X						X		X									Р
Fairmont (Hendrickson) Subsidence	Р			X		X			X		Х	x					Х		М		Р	Р	Р
Tunnelton (Dillsworth) Landslide	Р			X		X			X	Х	Х				X		Х	Р	М		Р	Р	Р
Arlington (Cox) Drainage	Р			X	X	X			X		Х		X				Х		М		Р	Р	Р
Sauls Run Strip and Landslide	Р		Х			X					Х		X			X	X	Р	М		Р	Р	Р
Hodgesville Waterline Feasibility I.D. # 275	Р					X						x		×									Р
McElwain Waterline Feasibility I.D. # 271	Р					х						x		x									Р
Old Bridgeport Hill Mine Drainage, Ph II	Р		Х	X	X	×			X		Х	Х		Х	X	X	Х		М		Р	Р	Р
Flint Run East Acid Mine Drainage	Р		Х			х				X	X	X		X	X	X	Х			Р		Р	Р
Murray City AMD and Art Project	Р			X	X	х					X	X		X								Р	Р
Danehart Acid Mine Drainage	Р		Х			х			X		х	X		X			Х		М			Р	Р
Nutters Tipple Bond Forfeiture	Р		X			х				Х	X				х	X	Х		М			Р	Р
Lake Milton Acid Mine Drainage	Р		Х			Х					X	X		Х	X	X	Х					Р	Р

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

Attachment "C"

^{**} Use this area to provide specific sections or pages if needed for reference.

^{***} List Primary Design personnel and their functional capacity for the projects listed.



Senior Consultant



42 YEARS OF EXPERIENCE

EDUCATION

Certificate, Environmental Studies, WV College of Graduate Studies, 1986

B.S., Biology, Concord University, 1979

Ben Faulkner is experienced in all environmental aspects of mining with over 40 years of experience in environmental matters. He has enjoyed diverse perspectives as environmental permit manager, regulator, preparer, researcher, and consultant. His focus has been on environmental compliance and characterization of mined properties, with 5 years of mine law enforcement and over 35 years as industry manager, academic research associate, and private consultant to the coal, hard rock, and aggregate mining industries. His experience spans working in state mining programs in IL, OH, KY, PA, SC, TN, TX, VA and WV and CERCLA projects in GA, TN and OH. International projects include USVI, Canada, and Wales. He is recognized as a Federal Court expert witness in characterization and chemical/passive treatment of mine drainage as well as land reclamation and aquatic restoration/evaluation of dramatically disturbed lands. He is the only person to serve on both editorial committees of the Office of Surface Mining's Acid Drainage Technical Initiative for coal and metal mining sectors. He is also qualified through ASTM as an Environmental Professional for the purpose of conducting Environmental Site Assessments, Environmental Compliance Audits, and Due Diligence Inquiries. Recent work with USDoE grant took him to over 140 mine sites in 5 states for characterization of drainage treatment and precipitates potential for Rare Earth Elements recovery.

PROJECT EXPERIENCE

Acid Mine Drainage Bond Forfeiture Project, WVDEP, statewide, WV*

1987-2002. When coal operations fail to meet their reclamation and water quality
obligations under their environmental permits, the regulatory authority revokes their permits and they forfeit their performance
bonds. For 14 years, Mr. Faulkner was the Project Principal for a contract to evaluate the water quality impacts from 890 revoked
sites. He either personally sampled or supervised the extended water sampling effort for these sites in 39 counties, and maintained
a database of site information and water quality. He represented WVDEP in negotiations with US Department of Interior Office of
Surface Mining, Reclamation and Enforcement in developing policy and a program for dealing with water quality at revoked sites,
including the characterization and prioritization of the sties, designing and implementing chemical and passive treatment systems,
evaluations of the treatment, and policy refinement. Mr. Faulkner worked closely with the Stream Restoration Group and
Abandoned Mine Lands (AML) offices of WVDEP to coordinate mitigation efforts and served as special consultant to the WVDEP
Director for special projects. He regularly assessed stream impacts for the State by macroinvertebrate monitoring using EPA's
Rapid Bioassessment Protocol.

Problematic Active Mine Drainage Inventory, WVDEP, statewide, WV*

1984-2001. Beginning in 1994, the WV Legislature ordered an inventory of problematic drainage at active coal mine sites that threatened the solvency of the Special Reclamation Fund. The fund is generated through taxes on the coal industry and used by WVDEP to address delinquent land reclamation and water quality issues. Mr. Faulkner served as Project Principal under a personal services contract with WVDEP to work closely with reclamation inspectors to sample and inventory raw water sources that required treatment to meet effluent limits. This field work was repeated in 1996, 1998, and 2000 and remains the most comprehensive study of mine water quality in the state. Mr. Faulkner coordinated the identification, sampling, laboratory contracts

EXPERTISE

Experienced wheel loader and track excavator operator

REGISTRATIONS

Licensed Remediation Specialist

WV

CERTIFICATIONS

Funeral Director/Embalmer Apprentice License, West Virgina Board of Funeral Director Association

Approved Person - Surface Mine/Quarry Permit Applications, West Virginia Department of Environmental Protection Mines and Minerals

Certified Blaster, West Virginia Department of Environmental Protection Ofice of Explosives and Blasting

Class 32 Safety Sensitive Personnel, West Virginia Office of Miner's Health, Safety & Training

MSHA Surface Miner, Mine Safety And Health Administration

Hydrogen Sulfide Awareness Training, Safety Unlimited, Inc.

40-Hour OSHA HAZWOPER, Occupational Safety & Health Administration

Environmental Professional, ASTM

Senior Consultant

and data management, and prepared detailed GIS analysis of the occurrence, source, chemical loading, and treatment technology from the over 600 sources of drainage identified in the study.

AML Problem Area Descriptions - Remediation Projects, former employer, statewide WV & OH*

1987-2015. Mr. Faulkner field reviewed hundreds of Abandoned Mine Lands sites in WV and prepared Problem Area Descriptions for the State of WV. After prioritization and selection of the individual project, Mr. Faulkner prepared mitigation alternatives that addressed land stabilization and water quality improvement. Some of these projects were watershed level and others were focused sites. He worked closely with mining engineers, land surveyors, and other scientists to design detailed reclamation plans and treatment strategies to accomplish these objectives in both WV and OH.

Richard Mine Drainage AML Project, WV Conservation Agency through GAI Consultants, Morgantown Monongalia, WV* 2007-2008. Mr. Faulkner was commissioned by GAI to characterize the Richard Mine Drainage and its effects on Decker's Creek. Faulkner collected samples based on extensive mine mapping reconnaissance, and performed field testing and detailed laboratory bench scale chemical treatment studies at the facilities of REIC Laboratories, Inc. From this, he developed a feasibility study involving several chemical treatment alternatives strategies that could be employed by WVCA and its partners in the AMD treatment project.

Copper Basin (OXY-USA) Project Ducktown, TN *

1997-current. Mr. Faulkner was engaged to lead the initial investigation of water quality at this former copper mining and sulfuric acid manufacturing site. As the project matured to a VOAP under CERCLA, Faulkner provided characterization of the surface water impacts from mine waste and identified remediation strategy at the 30,000-acre site in two watersheds. This project has been championed by both the TN DEC and USEPA as a model for the nation to deal with CERCLA mine sites because of the prompt, dramatic improvement in aesthetics and water quality in the affected watersheds and the recovery of the Ocoee River. Faulkner was the principal designer of passive systems at the project, and participated in the establishment of Biological Performance Goals, Annual Macroinverebrate Monitoring, Stream Habitat Restoration and Wetland efforts and banking, Waste Characterization and Remediation, preparation of Engineering Evaluation/Cost Analysis (EE/CA) and Remedial Investigation documents.

Mettiki Coal Special Projects, Alliance Resource Partners, LP, Mt. Storm Tucker, WV*

2001-2016. Mr. Faulkner has performed special projects for Mettiki since 2001. He conducted surface and groundwater studies on surface properties overlaying a critical subsidence zone. At Mettiki's request, he proposed and designed a surface water diversion and passive treatment system to deal with AML drainage as a mitigation proposal for Mettiki to mitigate proposed activities elsewhere. Faulkner has most recently assisted Mettiki with selenium abatement efforts in-situ by subsurface water management and treatment. He is also evaluating the performance of their existing chemical treatment plant at the Oakland, MD site.

Coalfields Expressway Mine Drainage Issue, Marshall Miller & Associates, Maxie Buckhannon, VA*

2001-2002. Coal bearing strata and abandoned coal refuse areas lay in the path of the proposed Coalfields Expressway. MMA was commissioned by the VA Dept. of Transportation to perform the geotechnical and environmental work for the design of the project. MMA contracted Mr. Faulkner to assist with the chemical stabilization of the coal refuse associated with the project. The work was accomplished to ensure minimal impact to the environment and involved water and soils sampling and Acid Base Accounting analysis.

Mine Complex Management - Permitting & Compliance, Island Creek Coal, Holden Logan, WV*

1985-1988. Mr. Faulkner worked as an in-house consultant for Island Creek Coal. His work involved preparing mining and NPDES permits and ensuring environmental compliance at seven mine complexes in WV and Kentucky. He dealt with prospect, underground, surface and preparation issues and conducted numerous Probable Hydrologic Consequences Studies and prepared all necessary permitting and compliance duties associated with a major corporate mining interest.

Mine Management - Permitting and Environmental Compliance, Leckie Smokeless Coal Co., Anjean Greenbrier, WV* 1983-1990. Mr. Faulkner was the Environmental Compliance Manager for this coal operation on 30,000 acres in a native trout watershed. In addition to managing daily environmental compliance at the many surface preparation/refuse and deep mine operations, he obtained permits and handled public relations. During his tenure, the company was awarded a number of WV Surface Mine & Reclamation Association Reclamation Awards. Mr. Faulkner departed the firm but continued to perform consulting services for them for many years.



Senior Consultant

West Virginia DNR Surface Mine Reclamation Inspector, WVDNR, predecessor to WVDoE and WVDEP, statewide, WV* 1979-1984. Mr. Faulkner began his environmental career as a State Mine Inspector in McDowell and Wyoming Counties. There he inspected over 100 deep mine operations, 30 surface mine operations, and a number of coal preparation facilities and refuse areas. He received training in coal refuse site inspection, hydrology and drainage control, and best management practices. He transferred to Greenbrier/Fayette/Nicholas/Summers Counties where he inspected a dozen limestone quarries and over 100 mine sites. In this capacity, he reviewed mine permit applications, oversaw the permit application process, and ensured environmental compliance of the permits when issues. He had statewide responsibilities with special drainage projects

Haile Gold Mine Drainage, Haile Mining, Kinross Gold, Kershaw, SC*

2001-2002. Mr. Faulkner reviewed mine waste management and chemical treatment efforts at this historic mining property and designed passive treatment systems to mitigate constituents of environmental concern. The company implemented the systems which performed satisfactorily for many years until decommissioned upon mine reactivation.

City of Princeton Phase I ESA for The Dean Company, City of Princeton WV, Princeton Mercer, WV

The Dean Company operated a log veneer processing facility in Princeton, WV for decades before moving its operations out-ofstate. The 35 acre facility with multiple structures totaling 275,000 square feet was characterized under ASTM standards E1527-13

WVU Emergency UST, West Virginia University, Beckley Raleigh, WV

WVU purchased the campus of Mountain State University and encountered subsurface UST issues associated with a residence hall. Investigated the issue with Ground Penetrating Radar and subsequent excavation.

V&S Enterprises Phase I ESA, V&S Land, Clarksburg Harrison, WV

V&S leases property with commercial structures for the oil & gas industries. Two properties (one in Clarksburg, WV and another in Bealsville, OH (project 185-865 in 2018) were characterized under ASTM standards.

Mission Coal Assessment, confidential, two mine complexes in West Virginia, two mine complexes in Alabama Role: Senior Consultant

A mining company sought information in a confidential bid for mining assets in a bankruptcy case. A team of CEC mining professionals was engaged through counsel to review available records and field reviewed the mine properties (totaling several thousand acres and hundreds of permits) for due diligence and environmental compliance. Ben Faulkner reviewed all records and was responsible for field review of all Alabama properties.

Environmental Audits for Real Estate Transactions for Industrial Properties, various, northern and central WV* Role: Principal Investigator

A consulting firm to which Ben Faulkner sub-contracted was responsible for performing environmental audits for the potential purchaser of hundreds of tracts of land with a history of timbering and coal mining operations. Faulkner led a team that inventoried and characterized over 400 tracts and 10,000 acres in six counties. The process included aerial reconnaissance and videotaping from a helicopter in 1984. Global Positioning Systems (GPS) technology was in its infancy and advance mission planning and post-mission correction was necessary. Faulkner's databases of this and statewide (39 counties) public projects commissioned by WVDEP were selected by WVU faculty for use in early ESRI courses taught at the university.

EIP SWV Stream Mitigation Bank CQA, Ecosystem Investment Partners, Davy McDowell, WV

2016. Served as Senior Consultant when this Stream Restoration Project encountered deep mine drainage that manifested as visible red seepage in the restored stream channel. High iron concentrations and copious staining and precipitation compromised water uses and the macroinvertebrate assemblage. Mr. Faulkner characterized the drainage and outlined/critiqued several proposed alternatives for remedy. He designed and field supervised an alternative involving careful excavation of the deep mine outcrop to divert the pooled mine water into a design diversion away from problematic spoil. He also designed passive treatment systems to mitigate the impacts of several localized drainage influences at the project.



Senior Consultant

Environmental Site Assessment for US Food & Drug Administration, AquaBounty Technologies, Lindside Monroe, WV* 2011. Mr. Faulkner prepared this Site Assessment for an aquaculture grow-out facility to satisfy USFDA concerns about genetically modified Atlantic Salmon. The assessment was patterned after an international study involving egg production and culture in Prince Edward Island, Canada and grow-out in Panama, Central America. Mr. Faulkner was responsible for surveying and mapping the facility, and evaluating the potential for native species impact should the fish escape from the facility. He evaluated water quality and fish habitat/assemblage downstream in Rich Creek and in the New River in two states.

WV-10 Evaluation of Reclamation Techniques, WVU Research Corporation, statewide, WV*

1990-1991. Mr. Faulkner worked with three PhD researchers in two states, examining various reclamation techniques and passive treatment technologies and their long-term efficacy. The project involved evaluation of the profitability of re-mining and water quality at re-mining sites.

Austinville, VA Lead Mine Issues, Attorney Client Privileged, Austinville Wythe, VA*

2014-2018. Mr. Faulkner was engaged by the landowner of a US Revolutionary War era mine site to address water quality issues associated with this underground lead/zinc mine. He has characterized the drainage at the site and prepared a Substantive Rationale for the improvement of water quality by appropriate land reclamation and water management. Relying on successful CERCLA projects, Faulkner employed an adaptive management strategy in making specific water management recommendations and assisted professional engineers in designing permanent drainage and remediation structures. He represented the client in Federal District Court (Roanoke, VA) as an Expert Witness on mine drainage and land reclamation. The court ruled for the client.

Columbia Phosphorous Facility, OXY, USA, Glenn Springs Holding, Inc., Columbia Maury, TN*

2008-current, OXY, USA's subsidiary GSHI operated a phosphorous mining and processing facility near Columbia, TN until the 1970's. Mr. Faulkner was commissioned to pioneer the removal of P4 and other contaminants from a wastewater stream from the legacy property. He applied successful principles in constructed treatment wetlands to design two phases of passive systems to successfully remediate the contaminants. He continues to assist GSHI in monitoring the site and development of wildlife habitat for their Wildlife Habitat Council Program.

Greenbrier Streams Biosurvey, Greenbrier Minerals, a subsidiary of Coronado Coal LLC, Anjean Greenbrier, WV* 1984-current. Mr. Faulkner has conducted macroinvertebrate monitoring and stream characterization using EPA's Rapid Bioassessment Protocol and WVSCI methods at over 40 sites within an environmentally sensitive 30,000-acre property. Faulkner is wholly responsible for conducting the field work, works closely with a Society for Freshwater Science qualified taxonomist for identification to the genus level, and prepares the appropriate reports for NPDES and Aquatic Ecosystem Protection Plans. The reports are cumulative for the 30+ year study.

* Work performed prior to joining CEC

PROFESSIONAL AFFILIATIONS

Society of Environmental Toxicology and Chemistry

West Virginia Mine Drainage Task Force

Society for Freshwater Science

West Virginia Coal Association, Inc.

International Mine Water Association

American Society of Mining and Reclamation

Society for Mining, Metallurgy, and Exploration, Inc.

Air & Waste Management Association

American Society of Reclamation Sciences

CHAIRMAN OF THE WEST VIRGINIA MINE DRAINAGE TASK FORCE WWW.WVMDTASKFORCE.COM

RECORD OF EXPERT LEGAL TESTIMONY TO 2021-06 AVAILABLE UPON REQUEST



Vice President and Bridgeport Office Lead



33 YEARS OF EXPERIENCE

EDUCATION

A.S., Surveying, Glenville State College, 1989

Mr. Miller has over 33 years of consulting experience and serves as the Office Lead/ Vice President of the Bridgeport, WV office. He is responsible for overseeing daily operations, promoting a safe working environment, staff development and office development, project management and client development.

Of the 33 years of experience 24 have been spent working on transportation projects, bridges, roads and airports. Mr. Miller has been the principal in charge and surveyor in charge of several large transportation projects including the Nationwide Airport Obstruction Survey Contract, Mr. Miller was the program coordinator, principal and lead field surveyor in charge, responsible for the overall program development for nationwide WAAS surveying. Mr. Miller performed all field surveying associated and described in AC 150 5300 16A, 17B & 18B including PACS & SACS reestablishment, photo control, runway end, runway centerline, NAVAIDS surveying, UDDF submission on over 16 airports from Morgantown West Virginia to Victoria Texas, the airports covered six different states.

Over the past 8 years Mr. Miller has served as the office lead and surveyor in charge on over 100 roadway improvement projects including bridge replacement projects, roadway slip repair projects and bridge replacement projects.

Mr. Miller is responsible for professional development and staff mentoring. He is in constant communication with clients, project managers and key technical staff, providing the guidance necessary to ensure that every project is completed with professionalism and efficiency. Mr. Miller has worked on both private and public sectors and has noteworthy experience in the policies and procedures within WVDEP, WVDOT, FHWA, FAA.

PROJECT EXPERIENCE

Abandoned Mine Lands

Stollings (White) Portals, WVDEP

Role: Principal in Charge

Mr. Miller was the Principal in charge for this CADD services contract for the West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands project. The project is located in very close proximity to an occupied house and involved installing and backfilling three (3) bat gate mine seals, sediment and erosion control, and revegetation. Six (6) construction sheets detailing AML standards were computer drafted for the project. The project involved an onsite kick-off meeting, developing and submitting a cost proposal and scope of work letter for approval, submitting a final design package, invoicing, attending meetings, and progress reports.

EXPERTISE

Project / Program Management

Geodetic Control Networks

Airport Obstruction Sruveying

Airport Surveying

Transportation & Bridge Surveying

REGISTRATIONS

Professional Surveyor

- WV
- SC 2

CERTIFICATIONS

Notary Public, West Virginia

Adult First Aid with CPR/AED/BBP, MEDIC First Aid

USACOE Construction Quality Management for Contractors , US ARMY Corps of Engineers

10-Hour OSHA Construction Safety (Occupational Safety & Health Administration), OSHA

30-hour Construction Safety & Health, OSHA

Approved Person - Surface Mine/Quarry Permit Applications, West Virginia Department of Environmental Protection Mines and Minerals

Vice President and Bridgeport Office Lead

Webster Point Mountain Waterline Feasibility Study, I.D. No. 384

Role: Principal in Charge

Mr. Miller served as Principal in charge and conducted water sampling and analysis on this study to determine if abandoned mine lands were adversely affecting residents along the proposed waterline extension corridor. The project involved extending approximately 15 miles of waterline to serve 103 residents whose water supply had been diminished or contaminated. The project involved a preliminary investigation to determine the impact pre-law mining had on the water resources within the study area. This study included surface and ground water sampling and reporting; public and private record search to determine if residents potable water supply have been impacted by mining; and secondly, if the mining that impacted potable water supplies occurred prior to the Surface Mining and Reclamation Control Act of August 3, 1977. Pre-law impacts qualify for assistance from the Abandoned Mine Lands (AML) Program. The preliminary investigation included a complete hydrologic and geologic investigation of the study area and development of supporting documents and maps to apply for the AML&R Grant for the waterline extension. The study determined that residents water supplies have not been impacted by abandoned mine lands.

Greenbrier Hollow Refuse

Role: Principal in Charge

Mr. Miller served as Principal in charge and surveyor on this \$834,000 abandoned mine lands reclamation project located near McDowell in McDowell County West Virginia. The reclamation design removed a cast-over-the-hill coal refuse pile located directly behind the First Baptist Church of McDowell to a stable configuration that involved 51,00 cubic yards of earthwork. The project included two (2) wet mine seals and 8 acres of vegetation. The project had 1,015 linear feet of drainage ditches, two (2) manholes, and a temporary stream crossing. The project involved extensive coordination with utility companies having lines inside the project area. The project involved treating AMD during mine dewatering and construction, and a sediment control plan and approved NPDES permit to control construction runoff. Other permits completed for the project included MM109 permits to work in the right-of-way of State roads and a USACOE permit for the stream crossing. The project involved topographical surveying to supplement project mapping, preliminary designs, final designs, specifications, calculation brief, bid schedule, engineer's estimate of probable construction costs, pre-bid and pre-construction conferences, and monthly reports, and invoicing.

Scott Road and Findley Road Waterline Extension Feasibility Study, I.D. No. 356

Role: Principal in Charge

Mr. Miller served as Principal in charge to determine abandoned mine lands impact to groundwater and surface water for seven (7) homes located along Randolph County Route 5/5. Correspondence from the Norton Harding Jimtown PSD indicated past mining operations may contribute to their water quantity and quality problems. The Project involved a Preliminary Investigation to determine the impact pre-law mining had on the water resources within the study area. The investigation included project mapping, public and private record search and surface, ground water sampling along with resident interviews, geologic and hydraulic investigations and review and identification of historic mining operations in or near the project area. Mining has impacted potable water supplies and a further determination was made if the mining occurred before or after the Surface Mining and Reclamation Control Act of August 3, 1977 (pre-law mining). Pre-law impacts qualify for assistance from the Abandoned Mine Lands program. The investigation concluded all seven (7) resident's water supplies have been impacted by abandoned pre-law deep mines and qualify for AML funding. Alternatives investigated for mediation included No Action, Individual Well and Water Treatment Systems, and extension of the Norton Harding Jimtown PSD distribution system to the affected 7 residents at an estimated cost of \$378,000.

Lewis County Economic Development Authority Waterline Feasibility Study, I.D. No. 374

Role: Principal in Charge

Mr. Miller served as Principal in charge on this study to determine if abandoned mine lands were adversely affecting residents along the proposed waterline extension corridor. The project involved extending approximately 15.2 miles of waterline to serve 110 residents whose water supply had been diminished or contaminated. The project involved a preliminary investigation to determine the impact pre-law mining had on the water resources within the study area. This study included surface and ground water sampling and reporting; public and private record search to determine if residents potable water supply have been impacted by mining; and secondly, if the mining that impacted potable water supplies occurred prior to the Surface Mining and Reclamation Control Act of August 3, 1977. Pre-law impacts qualify for assistance from the Abandoned Mine Lands (AML) Program. The preliminary investigation included a complete hydrologic and geologic investigation of the study area and development of supporting documents and maps to apply for the AML&R Grant for the waterline extension. The study determined that residents water supplies have not been impacted by abandoned mine lands.



Vice President and Bridgeport Office Lead

Clarksburg (Ryder Avenue) Drainage, WVDEP

Role: Principal in Charge

Mr. Miller was the Principal in charge and primary design person for this \$65,000 Abandoned Mine Lands construction project that involved several homes located at or near the cropline of a coal seam and along the down dip side of a large abandoned underground mining operation. All homes experienced drainage problems in basements or yards. The project required design of an underdrain system to intercept water from the mines prior to impacting local residents. Subsidence support, in the form of backstowing with stone aggregate, was also designed and provided for yards exhibiting subsidence depressions.

Old Bridgeport Hill Mine Drainage, Phase II, Harrison County, WV

Role: Principal in Charge

Mr. Miller served as the Principal in charge and surveyor on this Abandoned Mine Lands (AML) Construction Project located in Harrison County, West Virginia. The project involved capturing and conveying mine drainage around several businesses located down gradient of a large abandoned mine. Four (4) wet mine seals were designed and approximately 1,400 linear feet of grouted rock riprap ditch, 80-foot subsurface drain, eight (8) culverts, a manhole, and three (3) drop inlets. The project required close coordination with the West Virginia Department of Highways (WVDOH) to marry the AML Project to an on-going storm sewer system construction project. I successfully negotiated moving several proposed drop inlets on the new storm sewer system constructed by the WVDOH to provide convenient outlets for piping and ditches from the AML Project. The project also involved dewatering and treatment of approximately 17.4 M gallons of water estimated to be in the mine pool behind wet mine seal constructions. Several of the constructions were located in proximal to local business buildings and in a buried and overhead rich mine field. Close coordination with the businesses and both public and private utilities were a necessary part of this project.

Poplar Ridge/Morrison Ridge Waterline Extension Feasibility Study, I.D. No. 298

Role: Principal in Charge

Mr. Miller served as Principal in charge to determine abandoned mine lands impact to groundwater and surface water for twentyone (21) homes located along Poplar Ridge and Morrison Ridge in Braxton County, West Virginia. Correspondence from these home owners indicated mining operations were contributory to their water quantity and quality problems. The Project involved a Preliminary Investigation to determine the impact pre-law mining had on the water resources within the study area. This study included surface and ground water sampling and public and private record search to determine if residents' potable water supply was impacted by mining and if the mining that impacted potable water supplies occurred prior to the Surface Mining and Reclamation Control Act of August 3, 1977 (pre-law mining). Pre-law impacts qualify for assistance from the Abandoned Mine Lands program. The final report included a complete hydrologic and geologic investigation of the study area and development of supporting documents to apply for the AML&R Grant for the waterline extension. Supporting documents included engineers' probable cost of construction for three alternatives. These alternatives included No Action, Drilled Well Replacement, and Extension of the on-going extension of the Flatwoods-Canoe Run PSD Poplar Ridge/Morrison Ridge Waterline Extension Project.

McElwain Waterline Extension Feasibility Study, I.D. No. 271, Webster County, WV

Role: Principal in Charge

Mr. Miller was the Principal in charge for the preliminary investigation and AML&R Grant Report and supporting documents for the McElwain Waterline Extension located in Webster County, West Virginia. The project involved either extending about 0.6 miles of six-inch waterline or drilling a new well to serve the McElwain Residence. The McElwain residence experienced a diminished and contaminated potable water supply as a result of mining operations. The project involved a preliminary investigation to determine the impact pre-law mining had on the water resources within the study area. This study included surface and ground water sampling and public and private record search to determine if McElwain's potable water supply have been impacted by mining, and second, if the mining that impacted the potable water supply occurred prior to the Surface Mining and Reclamation Control Act of August 3, 1977. Pre-law impacts qualify for assistance from the Abandoned Mine Lands (AML) Program. The final report included a complete hydrologic and geologic investigation of the study area and development of supporting documents to apply for the AML&R Grant for the waterline extension. Supporting documents included engineers' probable cost of construction for three alternatives. These alternatives included No Action, Drilled Well Replacement and Extension of the Cowen PSD Waterline to the McElwain residence.

Special Reclamation Multiple Permits, WVDEP, Philippi and Barbour Counties, WV

Role: Principal in Charge



Vice President and Bridgeport Office Lead

Mr. Miller served as Principal in charge on this reclamation contract with the West Virginia Department of Environmental Protection, Office of Special Reclamation contract that included five (5) surface and deep mine permits that forfeited their reclamation bonds. The five (5) drastically disturbed mine sites included RobLee Coal Company Forfeited Permit D-49-82, RobLee Coal Company forfeited permit numbers U-1001-91 and O-1009-93, Energy marketing forfeited permit number U-24-84, and Buffalo Coal Company forfeited permit number S-52-80. The engineer's estimate of probable construction costs for the five (5) mine sites was \$6,400,000. Altogether the five (5) reclamation projects involved 1,002,000 cubic yards of balanced earthwork; three (3) mine seal installations; 22,500 l.ft. of ditches; 3,500 l.ft. of pipes; 37,000 l.ft. of sediment control structures; eight (8) pond designs with spillways; 163 acs. of revegetation; aerial photography of 630 acs. with surveyed controls; property owner negotiations for rights-ofentry; site investigations including subsurface investigations; soil and refuse testing; hydraulic and hydrologic investigations and calculations; highwall elimination with material handling plans; refuse neutralization; calculation brief; construction plans; construction specifications; bid schedules; engineer's estimate of probable construction costs; project meetings; monthly updates, invoicing, and other required deliverables.

Surveys / Geomatics

West Virginia Department of Environmental Protection

Mr. Miller was the Program Coordinator for the planning, development and implementation of the work plan to successfully survey & map abandoned mine sites in West Virginia. This project included the aerial photography / aerial mapping, by both film and lidar, geodetic ground control which included over one-hundred-twenty observation points, photo control points, ground surveying and mapping and quality control. The final mapping was used by various design consultants for the abatement of abandoned mine sites throughout West Virginia.

West Virginia Department of Transportation (Independent Payment Verification)

Mr. Miller was the Program Coordinator/Project Manager and served as a field crew member for the past five years on the independent payment verification for the King Coal highway Red Jacket Section. He was responsible for the Independent Payment Verification Reconciliation Report as required by WVDOT and the FHA on 11.37 miles of four lane divided highway which is an active coal mining & construction site. Mr. Miller organized a team of professionals and developed a strategy for the project. The first year the team collected over 23,000 points of conventional & GPS survey data in four days and the second year over 27,000 points of conventional & GPS data was collected in four days. This project is the first FHA sponsored project that the post mining land use from the coal mining activity is a four lane divided highway; this is a public private partnership.

Project Impact Randolph Tucker Partnership

Mr. Miller was the office manager and served as project manager on the planning, development and implementation of the work plan to successfully install and blue book sixty-five (65) new USGS bench mark monuments within Randolph and Tucker Counties in West Virginia. This project was completed in forty-five (45) days to comply with the funding mechanism and involved three offices and over fifteen employees.

Source Water Assessment Program

Mr. Miller was responsible for the overall project management of the Source Water Assessment and Protection Program (SWAP). The purpose of the project was to complete source water assessments and protection plans for fifteen (15) communities in West Virginia, public water supply systems utilizing surface waters to determine past and present possible contaminates. Mr. Miller managed the inventory of all field and researched data including, agency database research, windshield surveys data, field & office GIS & GPS data collection on each site and sub-site, chemical & biological water quality monitoring results for each site, and the development of the Arc View Access data management tool, and final report compilation. Responsibilities included data collection (which consisted of visiting several sites throughout West Virginia to GPS possible source water contaminants within a predetermined zone of critical concern), compiling information from various water treatment plants throughout the state, report compilation and assistance with the development of GIS mapping.

* Work performed prior to joining CEC

PROFESSIONAL AFFILIATIONS

Ohio Oil & Gas Association

Contractors Association of West Virginia



Project Manager I



7 YEARS OF EXPERIENCE

EDUCATION

B.S., Civil Engineering Technology, Fairmont State University, 2014

Daniel Martinez brings over 7 years of diverse experience in the fields of transportation engineering and analysis, site development, stream restoration, structural drafting and evaluation, and hydraulic and hydrologic modelling. Since joining Civil & Environmental Consultants, Inc., Mr. Martinez has performed county and state road improvements and widenings for over 16 miles of roadway. He has managed and designed an additional 26 miles of rural roadways and associated infrastructure for the federal sector. His roles have been in the capacity of project management, road corridor and typical section improvements, ADA compliant sidewalk and ramp replacements, road widening to accommodate various AASHTO design vehicles and their turning movements, engineer's estimates, erosion and sediment control designs and plans, Hydraulic analysis and reporting, Culvert design, producing bid documents and conducting field investigations.

Mr. Martinez has also performed geomorphic surveys and generated stream and wetland designs to meet site specific performance standards and habitat objectives utilizing a variety of software such as AutoCAD Civil 3D, HydroCAD & Rivermorph. Once the projects are designed and permitted, Mr. Martinez produces the construction plan sets and generates the associated 3D machine control files. Mr. Martinez has performed post-construction as-built surveys using robotic total stations and RTK GPSs and produced record drawings for over 12 miles of stream restoration projects. He has implemented natural channel design theory and completed stream and wetland restoration and enhancement designs for over 18 miles of streams throughout West Virginia, Ohio, Maryland, and Pennsylvania.

PROJECT EXPERIENCE

Ecosystem Restoration and Mitigation

George's Creek - Multi Stream Sealing, Maryland Department of the Environment – Abandoned Mine Lands Division, Frostburg Maryland

Role: Designer

Stream and civil designer apart of restoring approximately 2,000 feet of Georges Creek as a meandering natural stream channel with frequent connectivity to wetlands and a riparian floodplain, fill and seal two abandoned surface mine pits, reclaim two high walls, and construct a public-use recreation pond. Stream and pond liners were designed to prevent flow into the underground mine workings that transport water and pollutants to a neighboring watershed. The project was jointly funded by the Maryland Department of the Environment Abandoned Mine Lands Division and the Chesapeake & Atlantic Coastal Bays Trust Fund

EXPERTISE

Rural Hydraulics & Hydrology

Grading Plans

Stream Restoration Design

Stream flow loss prevention and lining

Bridge Safety Inspection

Road Improvement Design

REGISTRATIONS

Professional Engineer

- WV
- PA

CERTIFICATIONS

10-hour Construction Safety, Occupational Safety & Health Administration

FAA Part 107 Remote Pilot Certification, U.S. Department of Transportation Federal Aviation Administration

Adult First Aid with CPR/AED/BBP, MEDIC First Aid

SafeLand USA - Basic Orientation, PEC Safety

Level I Applied Fluvial Geomorphology, Wildland Hydrology

Level II River Morphology and Applications, Wildland Hydrology

Transportation Engineering Technician (TRET) - Level V, West Virginia Division of Highways

Bridge Safety Inspector, West Virginia Division of Highways

Project Manager I

Sand Spring Run - Stream Sealing, Maryland Department of the Environment – Abandoned Mine Lands Division, Frostburg Maryland

Role: Project Manager and Stream Designer

This project entailed installing a Geosynthetic Impermeable Liner underneath of a stream to prevent loss of flow from the stream due to ground water migration into underlying deep mines. Overtop of the liner, natural stream design principles were used to return the stream to a stable and uplifting condition. 2D hydraulic modelling was utilized to evaluate and reduce shear stresses while also providing a restored stream that did not affect the 100 year flood elevations of the project area. Mr Martinez's was the project manager of the site as well as the stream designer. His roles included developing the designs of liner and stream restoration, coordinating the site permitting, assisting in performing the 2D hydraulic modelling, and preparing technical specifications and bid documents for the project.

Brushy Fork Mitigation Bank, Ecosystem Investment Partners, LLC, WV, USA

Role: Stream Designer

Mr. Martinez was involved in mitigation design, culvert analysis and plan set development for this project. The objective of the project was to restore and preserve the streams located within the 1,900 acre project boundary to their natural states to allow for the reintegration of its former biologic and aquatic species, and to generate stream mitigation credits for the client. A total of over 15 acres of wetlands and over 15 miles of streams were designed within with project boundary. Mr. Martinez developed the designs of various streams, as well as being apart of the team that created the permitting and construction plan set to be submitted to the appropriate state regulatory agencies, and the construction contractor.

Charles Pointe Mitigation, Genesis Partners, LP, Bridgeport Harrison, WV

Mr. Martinez was involved in the geomorphic survey, design and plan set development for this project. The objective of the project was to restore entrenched and deficient streams to their ideal natural states to allow for the reintegration of their former biologic and aquatic species, and to generate stream restoration credits for the client. Mr. Martinez developed the designs of over 6 acres wetlands and various tributaries within the watershed. Additionally, he generated the permitting and construction plan sets as well as 3D machine control and stake-out files.

Confidential Stream Restoration and Mitigation Bank, Confidential Client, Ritchie County, WV

Mr. Martinez was involved in the geomorphic survey, terrestrial LiDAR scanning, design and plan set development for this project. The objective of the project was to restore the stream to its natural state to allow for the reintegration of its former biologic and aquatic species, and to generate stream restoration credits for the client. Mr. Martinez developed the preliminary designs of over 1 mile of streams in the phase 1 restoration site as well generated the permitting and construction plan set to be submitted to the appropriate state regulatory agencies.

EIP WV Conservation Easements, Ecosystem Investment Partners, LLC, Logan Varies, WV

Role: Survey Office Technician

Mr. Martinez was involved with the generation of the conservation easements for this site. The objective of this project was to create deed descriptions and boundary plats to provide conservation easements for a proposed stream restoration project. Mr. Martinez created and revised 3 separate boundary exhibits detailing the extents of the conservation easements to be conveyed.

Oxbow Stream Mitigation Bank, Ecosystem Investment Partners, LLC, Macfarlan Ritchie, WV, USA

Role: Stream Designer

Mr. Martinez was involved in mitigation design, culvert analysis and design and plan set development for this project. The objective of the project was to restore and preserve the streams located within the 2,000 acre project boundary to their natural states to allow for the reintegration of its former biologic and aquatic species, and to generate stream mitigation credits for the client. Mr. Martinez developed the designs of various streams as well as generating the permitting and construction plan set to be submitted to the appropriate state regulatory agencies, and the construction contractor.

Southern West Virginia Stream Mitigation Record Drawings, Confidential Client, WV, USA

Role: Stream Designer

Mr. Martinez produced as-built (record) drawings for three separate stream mitigation sites in southern West Virginia. The data was acquired through the uses of terrestrial LiDAR scanning and post-construction geomorphic surveying that was combined to produce record documentation and allow for the ability for regulatory agencies to view the restored streams in a 3D environment



Project Manager I

that was created "in-house" and hosted through an online server accessible only to the regulatory agencies and other related parties. These record drawings would also become a part of the reference documents for the 5 year monitoring regime that the mitigation site would endure. The total lengths of streams recorded were over 10 miles in total.

Wetzel Tract Mitigation Bank, Ecosystem Investment Partners, Reader Wetzel, WV

Role: Stream and Road Designer

Mr. Martinez was involved in the geomorphic surveying, culvert analysis, stream restoration and road design and plan set development for this project. The objective of the project was to restore entrenched and deficient streams to their ideal natural states to allow for the reintegration of their former biologic and aquatic species, and to generate stream restoration credits for the client. As part of the proposed mitigation activity, Mr. Martinez developed a conceptual county route improvement plan for a county road that ran adjacent to the primary stream that regularly experienced inundation during heavy storm events. This plan included designs for arch and three sided box culverts that allowed the proposed streams to cross the road without experiencing a disruption in the pattern or dimension of the tributaries. A combination of 3D design and analysis software's allowed for machine control and stake-out files to be created. Mr. Martinez developed the final designs of the majority of the streams in the phase 1 & 2 restoration sites as well as the permitting and construction plan set submitted to the appropriate state regulatory agencies.

Transportation

Border Wall Design Build - Rio Grande Valley, Southern Border Constructors, Rio Grande Valley, Texas Role: Designer and Design Manager

Daniel Martinez served as the Design Manager overseeing 2 design teams consisting of 5 members each responsible for over 13 miles of border wall layout and 26 miles of roadway design associated with US/Mexico Border infrastructure in Texas. Daniel was also the engineer directly responsible for the design and layout of approximately 8 miles of roadways and 4 miles of border wall. He developed the design procedures that were used by 13 engineering teams across the country and served as their civil engineering point of contact. Daniel participated in weekly progress calls with Customs and Border Protection (CBP) and the United States Army Corps of Engineers (USACE). The design of the project was held in strict adherence with the standards and specifications set forth from AASHTO, the Texas Department of Transportation, USACE, and CBP. This design-build project started construction in Summer of 2020 and is scheduled to be completed in 2022.

Arnolds Creek Road and Left Fork Road County Route Improvement, Antero Resources Corporation, West Union, West **Virginia**

Role: Road Designer

Designer in charge of preparing a conceptual widening and improvement design for a 5.1 mile portion of roadway

Brushy Fork Road County Route Improvement, Antero Resources Corporation, Brushy Fork WV Role: Road Designer

- Designer tasked with performing county route improvement design and the associated hydraulic and hydrologic analysis
- · Prepared a HEC-RAS model for a proposed box culvert related to the improvement of the county route
- Performed route improvement design and generated conceptual plans for 2.0 miles of rural road rehabilitation

Gorrell Run Road County Route Improvement, Antero Resources Corporation

Role: Road designer

- · Performed conceptual route layout and improvement design for 5.3 miles of road owned by the state of West Virginia
- · Performed hydraulic and hydrologic analysis for proposed culvert improvements and replacements
- Generated conceptual and preliminary plan sets and prepared summaries of estimated quantities

Monongah Precast Bridge Replacement, West Virginia Division of Highways, Monongah, WV

Role: Designer

Designer responsible for addressing WVDOH comments in regard to the road alignment relocation, typical section improvements, and steel bridge replacement plans.



Project Manager I

Piney Ridge Road County Route Improvement, Antero Resources Corporation, Reader, West Virginia Role: Road Designer

- Designer tasked with performing county route improvement design for 3.7 miles of delapidated county road
- · Performed hydraulic analysis for all existing and proposed culverts along the county route improvement
- · Prepared conceptual plans and quantities

WV State Route 74 South Bridge Replacement, Antero Resources Corporation, Pennsboro, WV Role: Road Designer and Structural Designer/Drafter

- Prepared conceptual through construction plans for the replacement of an arch/channel beam bridge with a prestressed adjacent box beam bridge
- Prepared a HEC-RAS model for a pre and post condition assessment for the proposed replacement
- Prepared hydraulic report and supporting documents necessary to permit the replacement which is located in a FEMA Flood
 Zone
- Designer in charge of preparing complete details, quantities and plans for the bridge replacement which was to utilize staged construction methods
- Designed a temporary detour route which incorporated the staged construction nature of the project
- Designer in charge of preparing complete roadway construction plans and details pertaining to the approach roadway
- · Performed a safety inspection of the existing bridge following NBIS methods

Well Pad Site Design

Antero Experience, Antero Resources Corporation, WV

Role: Designer

Mr. Martinez was apart of the design team for the 2 sites listed below. The client's objective for these sites was to have CEC take another consultants design and upgrade the grading and site layout. Mr. Martinez contributed to the following tasks: compilation of base data, upgrading the other consultants plans and designs the CEC standard and applying applicable design standards to the site. CADD grading features included well pads, benches, impoundments and AST pads and spoil piles. List of Antero projects include: Pool Well Pad and North Fork Well Pad

EQT Experience, EQT Production company, Logansport and Pullman, WV

Role: Designer

Mr. Martinez generated the conceptual site design and associated plan developments for the 2 sites listed below. The client's objective for these sites was to place a well site on top of a ridge with challenging topography. Mr. Martinez contributed to the following tasks: Compilation of base data, civil site design plan sets (conceptual), site earthwork and balancing, coordination of environmental impacts for permitting, Storm water conveyance and management. CADD grading features included well pads, benches, impoundments and AST pads and spoil piles. List of EQT projects include: GLO 162 (Marion County) and PUL 98 (Ritchie County

Mountaineer Keystone, LLC Experience, Mountaineer Keystone, LLC, WV

Role: Designer

Mr. Martinez generated the conceptual site design and associated plan developments for the two sites listed below. The client's objective for this site was to place a well site on top of a ridge with challenging topography. Mr. Martinez contributed to the following tasks: Compilation of base data, civil site design plan sets (conceptual), site earthwork and balancing, coordination of environmental impacts for permitting, Storm water conveyance and management. CADD grading features included well pads, benches, impoundments and AST pads and spoil piles. List of Mountaineer Keystone, LLC projects include: Hamilton #2 Well Pad (Barbour County) and PUMA 75 Well Pad (Taylor County)



Project Manager I

NNE Experience, Northeast Natural Energy, LLC, WV

Role: Designer

Mr. Martinez generated the conceptual site design and associated plan developments for the site listed below. The client's objective for this site was to place a well site on top of a ridge with challenging topography. Mr. Martinez contributed to the following tasks: Compilation of base data, civil site design plan sets (conceptual), site earthwork and balancing, coordination of environmental impacts for permitting, Storm water conveyance and management. CADD grading features included well pads, benches, impoundments and AST pads and spoil piles. List of Mountaineer Keystone, LLC projects include: NNE 822 Well Pad (Monongalia County)

TRAINING

Safety Inspection of In-Service Bridges (FHWA-NHI-130055)

PROFESSIONAL AFFILIATIONS

American Society of Civil Engineers



Principal



REGISTRATIONS

Professional Engineer

WV

23 YEARS OF EXPERIENCE

EDUCATION

B.S., Biology, Fairmont State College, 1993B.S., Civil Engineering, West Virginia University, 1998

Mr. Linder's project experience has included the design, inspection, evaluation, and rehabilitation of highway and railroad bridges; secondary responsibilities have included all aspects of roadway design, hydrologic and hydraulic analyses, civil/site engineering, and permitting.

Mr. Linder has been involved with the engineering design and/or inspection of numerous bridges, including highway, railway, and pedestrian bridges. He has designed bridge structures for large, governmental clients, as well as smaller governmental units and private sector organizations. Several of these projects have been "high profile" projects, allowing Mr. Linder the experience of working under intense public scrutiny. In addition to bridge design, Mr. Linder has been involved with roadway design, floodplain evaluation projects, streambank protection projects, site development projects, and environmental projects.

PROJECT EXPERIENCE

Mining

Permit D-35-82, Glady Fork Mining Inc., Upshur County, WV

Project Manager responsible for oversight, design, and plan preparation for the design of an acid mine drainage treatment facility. The project involves the civil, structural, process, mechanical, and electrical engineering design of a remotely operated 2,000 gallon per minute treatment facility. The facility includes intake boreholes, flow control, mechanical aeration basins, variable speed flocculators, chemical injection buildings, settling basins, sludge thickeners, and sludge removal equipment. The project also includes design of two access roads with a bridge over the Right Fork of Stonecoal Creek.

ICG/Arch Coal Sentinel Mine, Philippi, WV

Project manager responsible for oversight, design, and plan preparation for structure modifications at the Sentinel Mine. The project consisted of: column and beam strengthening of a building to increase hoist capacity from 10 to 15 tons; repairing/strengthening columns on the refuse bin and installing reinforced concrete barriers to guide trucks through the loadout without impacting the support columns; installing new cables on the wash thickener to re-plumb the drive unit.

ICG/Arch Coal Tygart Mine, Grafton, WV

Project manager responsible for oversight, design, and plan preparation for new structures at the Tygart Mine. The project consisted of: design of 400 linear feet of tunnel extension; design of a stacked tubes; and design of a radial stacker pad.

ICG/Arch Coal Wolf Run and Bismark Mines, Sago and Bismark, WV

Project manager responsible for oversight, design, and plan preparation for the structural design of a beltline extension at the Bismark Mine. The project consisted of: structural inspection of the beltline tube at Wolf Run prior to relocation to Bismark; tower and foundation design at the Bismark Mine; floor slab and foundation design for the drive assembly.



Principal

Laurel Mountain Wind Farm Operation and Maintenance Building, Elkins, WV

Project manager responsible for oversight, design, and plan preparation for the structural design of a beltline extension at the Bismark Mine. The project consisted of: structural inspection of the beltline tube at Wolf Run prior to relocation to Bismark; tower and foundation design at the Bismark Mine; floor slab and foundation design for the drive assembly.

Glady Fork Alkaline Mine Drainage Treatment Plant, Buckhannon, WV

Project manager responsible for oversight, design, and plan preparation for the reinforced concrete of the following elements at the Glady Fork plant: aeration basin tank, flocculator tanks, control building floor slab, settling basin tanks, sludge thickener tank, and geotube slab.

Hampton AML Site, Boone County, WV

Structural Engineer responsible for the bridge inspection, rating, and strengthening of an existing bridge located on the road accessing the reclamation site.

Floodplain Management

Spencer Hydraulic Study, Roane County, WV

Project Manager responsible for oversight, design, and plan preparation for a floodplain improvement project in Spencer, WV. The project involves performing a hydraulic study to verify the benefit of constructing a bankfull bench for flood storage and developing construction plans and specifications for the bench.

Coalwood Floodplain Improvement, McDowell County, WV

Project Manager responsible for oversight, design, and plan preparation for a floodplain improvement project in Coalwood, WV. The project involves floodplain excavation between the bankfull elevation and the toe of slope to improve storage capacity in the floodplain, thereby reducing property damage resulting from flood events.

Back Creek Floodplain Evaluation, Berkeley County, WV

Project Manager responsible for oversight on the Hydrologic and Hydraulic Investigation of Back Creek to determine impacts to the base flood elevation as a result of the proposed stream restoration.

Charles Rhodes Floodplain Investigation, Tucker County, WV

Project Manager responsible for oversight on the Hydrologic and Hydraulic Investigation of Shavers Fork to determine impacts to the base flood elevation as a result of the proposed residential construction.

Carol Thomas Floodplain Evaluation, Tucker County, WV

Project Manager responsible for oversight on the Hydrologic and Hydraulic Investigation of Shavers Fork to determine impacts to the base flood elevation as a result of the proposed residential construction.

Rachel Floodplain Improvement, Marion County, WV

Project Manager responsible for oversight, design, and plan preparation for a floodplain improvement project in Rachel, WV. The project involves floodplain excavation between the bankfull elevation and the toe of slope to improve storage capacity in the floodplain, thereby reducing property damage resulting from flood events.

Krout Creek H&H Investigation, Wayne County, WV

Project Manager responsible for oversight for the hydrologic and hydraulic investigation to identify sources of flooding problems in the community of Spring Valley, WV. The study was performed in cooperation with the Army CORPS of Engineers to augment Phase II of their study. In addition, construction documents were developed for the floodplain excavation project.

Parsons First Baptist Church H&H Study, Tucker County, WV

Project Manager responsible for oversight on the Hydrologic and Hydraulic Investigation of Shavers Fork to determine impacts to the base flood elevation as a result of the proposed expansion project.



Principal

Martin Oil Company H&H Study, Lewis County, WV

Project Manager responsible for oversight on the Hydrologic and Hydraulic Investigation of a tributary of Hackers Creek to determine impacts to the base flood elevation as a result of the proposed site development. The project involved the construction of approximately five feet of embankment within the 100-year floodway.

Freemans Creek H&H Study, Lewis County, WV

Project Manager responsible for oversight on the Hydrologic and Hydraulic Investigation of Freemans Creek which is a tributary of the West Fork River to determine impacts to the base flood elevation as a result of the construction of a proposed Livestock Arena at Jackson's Mill. The project involved the construction of approximately four feet of embankment within the 100-year floodway to elevate the structure one foot above the base flood elevation.

North Fork Watershed Management Plan, Pendleton and Grant Counties, WV

Staff Engineer responsible for various tasks associated with the watershed management plan such as the review of water resources, forest management, wetland documentation, sedimentation and erosion control, and flood prevention.

Hospitality & Recreation

Holiday Inn Express, Lewis County, WV

Project Manager responsible for oversight of the project team that designed and produced the site grading plan, paving plan, stormwater management and erosion & sediment control plans for this commercial development site in Weston, WV. Proposed businesses are Holiday Inn Express.

Microtel, Upshur County, WV

Project Manager responsible for oversight of the project team that designed and produced the site grading plan, paving plan, stormwater management and erosion & sediment control plans for this commercial development site in Buckhannon, WV. Proposed businesses are Microtel.

Municipal

Deegan Lake Dam Rehabilitation and Hinkle Lake Dam Breech, Environmental Assessment, Bridgeport, WV
Staff Engineer providing environmental services for the completion of the environmental clearance for the rehabilitation of Deegan Lake Dam and the breeching of Hinkle Lake Dam.

Stream Restoration and Streambank Protection

Laurel Lake Sediment Removal Project, Mingo County, WV

Project Manager responsible for oversight, design, and plan preparation for the sediment removal project. The project involves the removal of seven (7) feet of sediment in the upper portion of the lake to restore recreational benefit. The project also includes the design of a 0.25 mile access road along the lake and 0.5 miles of natural stream restoration to Laurel Creek upstream of the lake.

Parchment Valley Streambank Protection, Jackson County, WV

Project Manager responsible for oversight, design, and plan preparation for a streambank protection project near Ripley, WV. The project involved geotechnical investigation and riprap revetment design.

Berger Slope Failure, Brooke County, WV

Project Manager responsible for oversight, design, and plan preparation for a streambank stabilization on Harmon Creek near Weirton. The project involved geotechnical investigation and a gabion wall design. The project was an emergency project since the streambank failure endangered the stability of a local residence along Harmon Creek.

Fisher Landslide Stabilization, Jackson County, WV

Project Manager responsible for oversight, design, and plan preparation for a soldier pile retaining wall to stabilize a streambank failure on Mill Creek. The project was an emergency project since the streambank failure endangered the stability of a furniture store.

Cairo Streambank Protection, Ritchie County, WV

Project Manager responsible for oversight, design, and plan preparation for a streambank protection project in Cairo, WV. The project involved structure stabilization to a commercial business and a riprap revetment design.



Principal

Barkers Creek Streambank Protection, Wyoming County, WV

Project Manager responsible for oversight, design, and plan preparation for a streambank protection project in Bud, WV. The project involved structure stabilization to a local residence and a riprap revetment design.

Structural-Bridge

US Route 35, Mason County, WV*

Project manager responsible for oversight, design, and plan preparation for structures carrying US Route 35 over Threemile Creek and Twomile Creek near Point Pleasant, WV. The Threemile Creek bridge consists 414.5' dual plate girder structures that are both 44.5' wide. The bridge substructure consists of integral abutments and cap and column piers supported on pile foundations. The Twomile Creek bridge consists 106.75' dual plate girder structures that are both 44.5' wide. The bridge substructure consists of integral abutments.

Mile Branch Truss Bridge, McDowell County, WV

Project manager responsible for oversight, design, and plan preparation for the 180-foot, 22-foot wide steel bridge crossing the Dry Fork River. The bridge substructure consists of integral abutments and T-Type piers supported on caisson foundations. The project also involved 370' of new two-lane roadway design.

Upper Tract Bridge, Pocahontas County, WV

Project manager responsible for oversight, design, and plan preparation for the 346-foot long, 30-foot wide curved steel bridge crossing the South Branch of the Potomac River. The bridge substructure consists of integral abutments and T-Type piers supported on caisson foundations. The project also involved 740' of new two-lane roadway design.

Star City Bridge (WV Route 7) Over the Monongahela River, Monongalia County, WV*

Assistant Investigator responsible for preparing a confidential report outlining the conditions that led to a visibly out-of-plane distortion in the steel girder system at the completion of erection.

Transportation

U.S. Route 35, Mason County, WV*

Project Manager responsible for oversight, design, and plan preparation for the 1.85 mile section of four-lane divided highway. The section of highway also includes dual 414.5' bridges over Three Mile Creek and dual 106.75' bridges over Two Mile Creek. In addition, the project includes 0.62 miles of side road relocation, a reinforced concrete box culvert carrying an access road over Twomile Creek, waterline relocation plans, and natural stream design.

Appalachian Corridor H, Davis to Bismark, Tucker and Grant Counties, WV*

Project Manager responsible for oversight, design, and plan preparation for the 1.61 mile section of four-lane divided highway near Davis, WV.

Weatherford Industrial Access Road, Upshur County, WV*

Project Manager responsible for oversight, design, and plan preparation for the 0.56 mile industrial access road in Buckhannon, WV.

King Coal Highway, Mingo County, WV

Staff Engineer responsible for designing the roadway and drainage system for a 3.2-mile section of the 96-mile, four-lane divided highway.

Coalfields Expressway, Pound Connector Section, Wise and Dickenson Counties, VA*

Project Leader responsible for oversight, design, and plan preparation for the 16 mile section of four-lane divided highway near Pound, VA.

Enterprise/I-79 Connector, U.S. Route 19 to I-79, Environmental Assessment, Marion County, WV

Staff Engineer responsible for the coordination of environmental and engineering services associated with the preparation of the NEPA document. Environmental services included data collection, field reconnaissance, and assessment of the environmental features encountered within the project area. The environmental features were delineated using 200:1 scale mapping. Engineering services included the development and evaluation of three alternative alignments that were approximately three miles



Principal

long using environmental features mapping and current WVDOH design criteria. The typical section included two 12-foot lanes and two 8-foot shoulders. Plans, profiles, and preliminary construction cost estimates were prepared for each alternative alignment. The environmental assessment will contain discussion of the impacts associated with each alternative and will identify the preferred alternative.

Southern Beltway, Allegheny and Washington Counties, PA

Staff Engineer responsible for performing Short-Eared Owl observations as part of the mitigation for the transportation project

Enterprise/I-79 Connector, U.S. Route 19 to I-79, Biological Assessment, Marion County, WV

Staff Engineer responsible for the field reconnaissance, literature review, and preparation of a biological assessment of the Indiana Bat. The biological assessment evaluated the potential impacts of the proposed two-lane highway on available summer habitat in the project study area. The United States Fish and Wildlife Service is expected to issue a Biological Opinion.

Meldahls Undercut Site, Wood County, WV

Staff Engineer responsible for providing environmental services for track rehabilitation. The existing embankment was to be removed and backfilled with engineered fill. The existing soil was sampled and tested for contaminants before disposal. Responsibilities included reviewing laboratory analyses of soil samples taken within the railroad right-of-way, documenting the findings, and providing recommendations in report format.

C&O Flats, Staunton, VA

Staff Engineer responsible for providing environmental services for propane tank and railroad cross tie removal. Performed a site visit to verify that two propane tanks and a large stack of cross ties were located on CSXT property. Prepared a brief letter report discussing findings and provided recommendations for removal. Coordinated the removal with contractors and provided inspection to verify that the removal was in compliance with CSXT safety requirements.

* Work performed prior to joining CEC

TRAINING

West Virginia Division of Highways Natural Stream Design Levels I, II, III, IV



Timothy G. Lemasters

Field Service Manager



29 YEARS OF EXPERIENCE

EDUCATION

B.S., Civil Engineering Technology, Fairmont State College, 1991

A.S., Mechanical Engineering Technology, Fairmont State College, 1991

Mr. Lemasters has completed project reconnaissance, design, inspection, and coordination of the projects. Many of these projects have been done on pipeline construction and both bond forfeitures and abandoned coal mine properties. These projects have included elevated environmental issues and concerns coupled with public perception and perspective.

Mr. Lemasters's primary responsibilities include the design, evaluation, inspection of land restoration and Abandoned Mine Lands reclamation projects; secondary responsibilities have included all aspects of ground water protection plan, stormwater pollution prevention plan erosion and sediment control plan, and inspection report completion.

Mr. Lemasters has completed project reconnaissance, design, inspection, and coordination of the projects. Many of these projects have been done on pipeline construction and both bond forfeitures and abandoned coal mine properties. These projects have included elevated environmental issues and concerns coupled with public perception and perspective.

PREVIOUS EXPERIENCE

Role: Project Manager - Civil & Environmental Consultants, Inc. – Bridgeport, WV Manage/Coordinate the Environmental Inspection and Field Services. Services include developing scope of work, reconnaissance of the project area, coordinate & communicate with the client, CEC staff, contractor and contractors labor force, interrupting the Erosion and Sedimentation Control Plan, keeping the project within the requirements of the general water pollution control permit governing the project, compiling, photos and completing weekly and post reportable rainfall event reports.

Establish dialog with the state's enforcement personnel in the event there are issues needing special attention. Coordinated construction technicians, survey staff and any additional environmental staffing needs to complete pipeline construction completion. Coordinated and worked alongside of pipeline inspection service personnel on steel gas pipeline and HDPE waterline construction projects.

Role: Project Manager – West Virginia Department of Environmental Protection – Philippi, WV (Worked performed prior to joining CEC)

Coordinate/Manage/Administrate contract design plans for abandoned mine reclamation projects. Developing/Administrating the most economical and feasible design solutions for a wide variety of reclamation projects. Ensuring that design plans and specifications are complete and accurate. Effectively coordinating with multiple entities, including design consultants, internal staff, other government agencies and the public.

REGISTRATIONS

Professional Engineer

WV

CERTIFICATIONS

CP 1, NACE

Certified Erosion, Sediment, and Storm Water Inspector, EnviroCert International, Inc.

West Virginia Registered Professional Engineer #18224

Harrison Co. Chamber of Commerce, Leadership Harrison Graduate 2003

CESSWI Certified, Certified Erosion Sediment and Storm Water Inspector

CISEC Certified, Certified Inspector in Sediment Frosion Control

NACE Cathodic Protection Level 1

Rosgen Natural Stream Design I & II

Federal Energy Regulatory Commission, Environmental Review and Compliance for Natural

Gas Facility Training

Equitrans Veriforce Certification, Craft Inspection Common Core Knowledge

Equitrans Veriforce Cathodic Protection Inspector Orientation

Equitrans Veriforce General Pipeline Inspection



Timothy G. Lemasters

Field Service Manager

Role: Environmental Resource Specialist II - West Virginia Department of Environmental Protection - Philippi, WV (Worked performed prior to joining CEC)

Responsible for designing treatments systems for the mitigation of acid mine drainage and land reclamation projects. Responsible for evaluating and reviewing permits of forfeited coal mining sites. Responsible for the field data collection, developing construction plans, specifications and contracts to correct and complete the reclamation work. Utilize AutoCAD drafting software for the development of all detailed drawings and specifications. Assist the ERS supervisor and the Engineer in determining cost of liability to the state on new forfeited sites.

Role: Civil Inspector - Millwood, WV

(Worked performed prior to joining CEC)

Provide quality assurance on the construction and landslide repair project, including the products used and the billable quantities. Responsible for attending daily job site safety assessment meeting, weekly contractors production meetings, addressing and answering questions related to the materials and methods used during the project and all site environmental and safety issues. Responsible for daily communications between the contractor, gas company representative, other gas companies within the project area, safety and environmental inspectors and any subcontractors. Complete a daily report including photographs to clearly document the progress of the project. Communicating and coordinating any special activity with the gas company representative to determine all gas company policies are followed and achieved.

Cline Pipeline, WV

Senior Environmental Inspector responsible for oversight, maintaining compliance with the WV DEP Division of Water and Waste Management General Water Pollution Control Permit conditions, report completion, client special environmental control measures, coordination of contractor and permit conditions and environmental issues for the 12" pipeline construction.

Nash Pipeline, WV

Senior Environmental Inspector responsible for oversight, maintaining compliance with the WV DEP Division of Water and Waste Management General Water Pollution Control Permit conditions, report completion, client special environmental control measures, coordination of contractor and permit conditions and environmental issues for the 16" pipeline construction.

Revival Pipeline, WV

Senior Environmental Inspector responsible for oversight, maintaining compliance with the WV DEP Division of Water and Waste Management General Water Pollution Control Permit conditions, report completion, client special environmental control measures, coordination of contractor and permit conditions and environmental issues for the 16" pipeline construction.

Ohio River to Annie WI Freshwater Pipeline,, WV

Senior Environmental Inspector responsible for coordinating with the contractor and performed an independent environmental review on the 20 mile water pipeline. The environmental review was to evaluate the best management practices utilized and maintenance completed and needed on the structures and the potential environmental impacts of the work site.

Mark West to Nimorwicz Waterline, WV

Senior Environmental Inspector responsible for the inspection of a completed 24" HDPE pipeline until the project work limits have been stabilized as per the WV DEP Division of Water and Waste Management General Water Pollution Control Permit. Additional services included report completion, coordination of contractor and required maintenance to the environmental best management practices structures.

Tichenal to Midpoint Pipelines, WV

Senior Environmental Inspector responsible for coordinating with the contractor and performed an independent environmental review on the water pipeline. The environmental review was to evaluate the best management practices utilized and maintenance completed and needed on the best management practices structures and the potential environmental impacts of the work site. Coordinated with WV Department of Oil & Gas inspector to discuss findings, coordinated with the environmental inspection services contractor and the pipeline contractor to correct and mitigate the issues. Additional service was compiling a response report to the WV DEP Office of Water & Waste Management Notice of Violation, maintaining independent inspection reports and records as required under the WV DEP Office of Water and Waste Management general water pollution control permit.



Timothy G. Lemasters

Field Service Manager

Role: Waterline Construction Manager – Antero Resources – Bridgeport, WV (Worked performed prior to joining CEC)

Manage/Coordinate the Buried Water Construction Section. Duties included weekly on-site construction meetings with the contractor and all project inspection services and land agent. Weekly meeting held with the Water operations, and Midstream Gas Operations. Coordinated all activities with Antero Midstream, and any other Midstream gas company to determine all needed requirements to complete the task safely and effectively. Duties included review and approval of all invoices, answer all questions and respond to all land owner complaints pertaining to the construction project, and coordinate all needed staff in the resolution. Assisted the safety department with any random drug testing that occurred on-site, and in any corrective matters needing addressed with personal and equipment on site.

Role: Physical Plant Director - Salem International University - Salem, WV (Worked performed prior to joining CEC)

Manage annual operating budgets of \$1 million, including capital improvements & service contracts. Directday-to-day operations of University infrastructure maintenance, life-safety, telephone systems & operations of 29 employees. Prepared University infrastructure recommendations and departmental contingency plan updates. Coordinated and scheduled fire alarm, life safety systems testing, equipment repairs and service contract work and emergency repairs.

Role: Public Works Director / City Engineer – City of Vienna, WV (Worked performed prior to joining CEC)

Prepared annual budget of \$680,000 for the street dept. Responsible for managing the sanitary sewer and water department budgets. Determined priorities and made recommendations for bided projects, infrastructure improvements, equipment and personal needs. Prepared and checked plan specifications, drawings, master plan maps, preliminary design of infrastructure including transportation planning, street, storm water management, storm drainage systems, water and sanitary sewer system improvements. Coordinated all activities with state and federal agencies. Responsible for and directed the Building Inspector and Code Enforcement Officers and 18 public works employees. Represented the City to the public at meetings.

Role: Field / Lab Technician

(Worked performed prior to joining CEC)

Assisted Professional Engineer in daily calculations. Worked with engineering data systems software and AutoCAD release10and 12. Conducted nuclear compaction tests, one point proctor tests, standard ASTM tests on concrete samples; assisted surveyor with all structural and grade layout, pipe grading, slope staking and establishing control points.

PROFESSIONAL AFFILIATIONS

National Association of Corrosion Engineers



Kow O. Eshun, P.E.

Principal



15 YEARS EXPERIENCE

EDUCATION

B.S., Civil Engineering, Kwame Nkrumah University of Science and Technology, 2005

M.S., Geotechnical Engineering, The University of Akron, 2013

Mr. Eshun has 15 years of diverse experience in Geotechnical engineering, Logistics, Transportation and Construction Quality Assurance. Mr. Eshun has worked on a wide range of subsurface investigations to provide recommendations for shallow foundations, intermediate foundations, deep foundations, retaining structures, slope stability analyses, ground improvement techniques, mine subsidence, and earthwork for both greenfield and brownfield projects. Experience also includes geohazard characterization for pipeline projects, landslide mitigation and landslide remediation.

Additionally, Mr. Eshun has managed a wide range of projects in the transportation, health, natural gas, manufacturing, telecom and utilities industries including roadway projects, well pads, compressor stations, building projects, substation construction and expansion.

REGISTRATIONS

Professional Engineer

- KY
- MD
- W۱

CERTIFICATIONS

Project Management Professional (PMP), Project Management Institute

10-Hour OSHA Construction Safety (Occupational Safety & Health Administration), OSHA

PROJECT EXPERIENCE

Transportation/Aviation

Charleston Interstate Roadway Lighting Renovation, WVDOH, Charleston Kanawha, WV*

Overall project manager for the geotechnical exploration and design of foundations for the high mast lighting poles for the I-64 in Charleston. Kow managed a 4-week drilling schedule on a busy interstate road working night shift to minimize the interruption to traffic. Project involved the design of over 25 drilled caissons. Managed and coordinated the structural design of the caissons with our subcontractor (Michael Baker Jr., Inc.)

Upshur County Regional Airport, Chapman Technical Group, Buckhannon Upshur, WV

Managed and coordinated the subsurface exploration, laboratory testing and geotechnical analyses. Prepared both preliminary and final recommendations for earthwork, pavement design for the rehabilitation of the apron and taxiway.

Tabler Station Connector Roadway, WVDOH, Martinsburg Berkeley, WV*

Managed and coordinated the subsurface exploration, laboratory testing and geotechnical analyses for the proposed roadway. Prepared both preliminary and final recommendations for earthwork, construction, karst treatment and cut/fill slope stability and construction for the proposed roadway

East Burke Bridge Replacement, WVDOH, Martinsburg Berkeley, WV*

Served as staff engineer for this project which consisted of the replacement of the existing bridge. He managed subsurface exploration, laboratory testing and was involved with the preparation of recommendations for the foundation of the bridge abutments



Kow O. Eshun, P.E.

Principal

WVDOH Thomas Buford Pugh Bridge, Orders Construction Company, Prince Fayette, WV*

Project involved the replacement of the existing bridge with a new one. Managed the drilling and laboratory testing services for the preinstallation borings. Information from the borings was used to provide design recommendations for the caissons for the foundations

Meathouse Fork Bridge, Thrasher Engineering, New Milton Doddridge County, WV*

Managed and coordinated the subsurface exploration, laboratory testing and geotechnical analyses. Prepared both preliminary and final recommendations concerning earthwork and the design and construction of foundations for the proposed bridge

Power

AEP Amos-Chemical 138 kV Rebuild, American Electric Power, WV*

Managed the geotechnical site exploration for the construction of transmission lines linking two stations. The project consists of using deep foundation (drilled caissons) to support the proposed towers

AEP Union Carbide Station 8, American Electric Power, Institute Kanawha, WV*

Managed the expansion of an existing electric substation at the plant. Managed and coordinated the Electrical Earth Resistivity testing for the ground grid design of the proposed expansion

AEP Proposed Backup Generator Foundation, American Electric Power, Radford Pulaski, VA*

Managed and coordinated the subsurface exploration, laboratory testing and geotechnical analyses. Prepared recommendations for earthwork, foundation design (shallow foundation) for a generator pad

Beech Ridge Battery Storage, Invenergy, LLC, Rupert Greenbrier County, WV*

Managed and coordinated the subsurface exploration, laboratory testing and geotechnical analyses. Site was filled with mine spoils and deep dynamic compaction option was recommended to improve soil. Managed and supervised the DDC and post testing work to permit the use of shallow foundations to support the proposed structure.

Oil & Gas

Moore to Revival Pipeline Slip, Antero Resources, Salem Doddridge, WV

Managed the investigation and remedial design of a landslide along a pipeline right of way in Doddridge County, WV. CEC was retained by gas company to develop an approach to stabilize the landslide because it was threatening the integrity of the pipeline. CEC developed an approach to regrade the slope, provide adequate drainage, and construct a toe key to stabilize the slope.

Varner Well Pad Slip, Antero Resources, Salem Doddridge, WV

Managed the investigation and remediation of a landslide at a well site in Doddridge County, West Virginia. CEC was retained by an oil & gas company to investigate a landside that had the potential to slide down into existing ponds downslope of a gas well pad. The landside was occurring along the slope of an active well pad. CEC investigated the landslide and developed an approach to regrade the slope to stabilize the landslide.CEC provided drawings and specifications for the work. CEC is in the process of providing oversight for the slip repair.

Slope Monitoring and Landslide Remediation, Nisource, Southern West Virginia, WV*

Project Engineer for the investigation, monitoring and design of landslide remediation plans for various gas pipelines in southern West Virginia. The projects involved the two stages; designing landslide remediating plans and monitoring stability of slopes using a combination of piezometers and inclinometers. Managed the field investigations, modeled the slopes to develop remediation plans for failed slopes and a ranking system for the management of the risk of slope failures.

Sherwood Plant, MarkWest Energy, Sherwood Doddridge County, WV

Project involved the construction of bridges to provide access for the construction of a substation for the Sherwood Plant. Managed the geotechnical investigations and provided recommendations for the foundation design for the bridge foundations



Kow O. Eshun, P.E.

Principal

PEN 40 Well Site, EQT, Pennsboro Ritchie, WV

Managed the geotechnical investigations at the proposed well site and prepared report providing recommendations for site earthwork, cut and fill recommendations and slope stability.

FAW 55, EQT, Monongah Marion, WV

Provide geotechnical engineering services relating to the county road improvement for FAW 55 well pad site. Managed the geotechnical subsurface exploration and provided design recommendations for a soldier pile and lagging along access road to the site.

Tonys Bridge Well Pad, Mountaineer Keystone, LLC, Mt Clare Harrison, WV

Managed the geotechnical investigations at the proposed well site and prepared report providing recommendations for site earthwork, cut and fill recommendations and slope stability. Also managed the compaction testing and construction monitoring for the project.

FAW 70, EQT, Monongah Marion, WV

Managed the geotechnical investigations at the proposed well site and prepared report providing recommendations for site earthwork, cut and fill recommendations and slope stability. The project involved building over an abandoned coal mine with overburden of less than 60 feet. Perform subsidence evaluation and development recommendations to reduce the risk of mine subsidence.

Gould Well Pad, XTO Energy, Warrendale Upshur, WV

Managed the geotechnical investigations and construction monitoring for the repair of a landslide affecting a portion of the well pad. Prepared a geotechnical engineering report and landslide repair drawings for construction purposes. Also provided recommendations for the disposal of soil to be excavated from the closure of an existing impoundment at the site.

Sherwood to Majorsville Pipeline ROW Slip Repairs, MarkWest Energy Partners, Littleton Doddridge, Wetzel and Marshall County, WV

Provided design for slips repairs along the pipeline ROW and managed the construction and field testing for the slips remediation. Also provided similar services for the Yankee Camp Pipeline Slip, Twenty Inches Sales Loop Pipeline Slip for MarkWest.

Trent Slip, Antero Resources, New Milton Doddridge County, WV

Managed the investigation and remedial design of a landslide along a pipeline right of way in Doddridge County, WV. Provided oversight and testing services for Antero during the construction stage of the project. Also provided similar services for Gum Run Road Slip Repairs for Antero.

PROFESSIONAL AFFILIATIONS

American Society of Civil Engineers

Project Management Institute

Deep Foundations Institute

PUBLICATIONS

Sett, K., Eshun, K. O., Chao, Y.-C., and Jeremi?, B., "Effect of Uncertain Spatial Variability of Soils on Nonlinear Seismic Site Response Analysis", Geotechnical Special Publication No. 225: State of the Art and Practice in Geotechnical Engineering (Proceedings of Geo-Congress 2012, Oakland, CA, March 25-29), Roman D. Hryciw, Adda Athanasopoulos-Zekkos, and Nazli Yesiller, Eds., pp.2856-2865, 2012

Alexandros Nikellis, Kow O Eshun, Mojtaba Dyanati, David A Roke, Qindan Huang, Akhilesh Chandra, Kallol Sett, "Effect of Site-Specific Soil Nonlinearities and Uncertainties on Ground Motion Intensity Measures and Structural Demand Parameters ", Georisk: Assessment and Management of Risk for Engineered Systems and Geohazards Volume 12, Issue 4, pp.279-296, 2018



Jason H. Littler, P.S.

Senior Project Manager



25 YEARS OF EXPERIENCE

Professional Surveyor

REGISTRATIONS

EDUCATION

A.S., Civil Engineering Technology, West Virginia Institute of Technology, 1995

B.S., Engineering Technology - (Survey Emphasis), West Virginia Institute of Technology, 1996

Mr. Littler has over 24 years of experience with proven leadership skills, including managing, supervising, and motivating staff to achieve company objectives. Responsibilities have included positions as Roadway Designer and Survey Project Manager. He has performed roadway design, site civil design, drainage computations, construction layout, earthwork volumes, topographical surveys, aerial mapping control surveys, boundary surveys, WVDOH right of way plan development, courthouse research, deed work maps, survey plats, survey descriptions, earthwork volume computations, hydrology computations, WVDOH waste permits, plan preparation, subdivision plats, cell tower surveys, oil and gas landowner exhibits, pipeline as-builts, pipeline alignment sheets, pipeline routing, fine grade computations, and survey field crew management and oversight. He has been in direct charge with as many as 12 survey crews, which all reported to him and were supervised by him for direction and client satisfaction. He has been in professional charge of several boundary surveys ranging in size from small lot and partition surveys to large multi-tract 1000 acre surveys. He has performed numerous ALTA/ASCM land title surveys all throughout West Virginia for various banks, title insurance companies and development companies.

PROJECT EXPERIENCE

Land Development

Sun Mountain Resort, Mount Hope, WV*

This project consisted of the development of approximately 1,000 acres of land located on the west side of US Route 19, north of the exit to Mount Hope in Fayette County, WV. Preliminary plans for the Sun Mountain Resort included an amphitheater, hotel, Gary Player golf course, and a conference facility. Mr. Littler was responsible for all storm drainage and some of the civil design associated with the construction of the complex The construction of this project was not completed.

Northeast Quad Development, Bridgeport, WV*

Mr. Littler was involved in performing all site design for the development of this proposed commercial site, such as producing a detailed set of plans showing all site grading and drainage structures and performing all runoff calculations and sediment pond sizing. He also submitted a National Pollution Discharge Elimination System (NPDES) permit for approval.

Fairskies Development, Buckhannon, WV*

Mr. Littler performed a complete site design to produce the most available land use for this development. He also calculated pre and post runoff curve numbers with discharges, designed all structures accordingly, and provided mapping and placement of a relocated gas line. He also completed and submitted an NPDES permit.

Surveys / Geomatics

WVDOH-Red Jacket Postal Facility ALTA Survey, Mingo County, WV*

Performed an ALTA/ASCM land title survey for this project. Mr. Littler served as Survey Project Manager coordinating all survey crews and managing the daily field collection of data in accordance to ALTA survey procedures along with utility coordination, record research and computations.

Robinson Run Preparation Plant, Harrison County, WV*

Mr. Littler served as Survey Project Manager in charge of surveying on this 2200 TPH coal preparation plant being constructed for Consol Energy. This plant was built to replace the existing plant which had served its time. This project was unique in that the new prep plant was positioned directly behind the existing plant and the existing conveyor feed line to the plant was to only be extended



Jason H. Littler, P.S.

Senior Project Manager

from the old plant into the new plant. The tolerances on alignment tie in was minimal and final tie-in between the old conveyor feed line and the new conveyor feed line was accomplished in a couple of days with no misalignment problems.

WVDEP Office of Abandoned Mine Lands and Reclamation Northern Mapping Services, northern counties of West Virginia*

Mr. Littler served as Survey Project Manager in charge of surveying and mapping on these individual Projects with the West Virginia Department of Environmental Protection, Division of Land Restoration, Office of Abandoned Mine Lands. This contract consisted of a 3 year assignment with the WVDEP and involved surveying and mapping services to be used for the design and construction of Abandoned mine lands projects located throughout the northern counties of West Virginia. Currently in the Northern contract, Mr. Littler has been in charge of the successful completion of the mapping for 40 individual projects with a total mapped acreage of 5,800 acres. Mr. Littler was responsible for the client maintenance, field visits, billing, invoicing and oversight for this three year assignment.

WVDEP Office of Abandoned Mine Lands and Reclamation Southern Mapping Services, southern counties of West Virginia*

Mr. Littler served as Survey Project Manager in charge of surveying and mapping on these individual Projects with the West Virginia Department of Environmental Protection, Division of Land Restoration, Office of Abandoned Mine Lands. This contract consisted of a 3 year assignment with the WVDEP and involved surveying and mapping services to be used for the design and construction of Abandoned mine lands projects located throughout the southern counties of West Virginia. Currently in the southern contract, Mr. Littler has been in charge of the successful completion of the mapping for 53 individual projects with a total mapped acreage of 5,000 acres. Mr. Littler was responsible for the client maintenance, field visits, billing, invoicing and oversight for this three year assignment.

Tygart Valley Dam, Grafton, WV*

Served as survey crew chief producing as-built surveying diagrams of piping within the dam. Surveying was conducted inside the dam for all as-built locations. Information was to be used for realignment of new pipes being replaced. Also performed original ground topography surveying for an access road leading to the base of the dam for access of equipment.

Dolphin Communications, Bridgeport, WV*

Mr. Littler performed a complete boundary survey of this tract and produced original ground mapping for the proposed road location to the new KISS FM radio station. Mr. Littler acquired all necessary permits and contracted all state agencies necessary for the construction of this road. He also performed runoff calculations and sized all culverts along the road.

Buckhannon Readiness Center, Capitol Engineering, Buckhannon, West Virginina

Role: Survey Project Manger/surveyor-in-Charge

UAV-based acquisition of LiDAR and georeferenced Photography for the existing conditions as-built mapping for an approximately 16 acre site of the Buckhannon Readiness Center. This project involved the collection of UAV Lidar mapping combined with Conventional/GPS surveying techniques. Responsibility included project management, quality control review of all survey deliverables and survey crew coordination.

* Work performed prior to joining CEC

PROFESSIONAL AFFILIATIONS

West Virginia Society of Professional Surveyors

Ohio Oil & Gas Association



Project Manager III



11 YEARS OF EXPERIENCE

EDUCATION

M.S., Geology, West Virginia University, 2013
B.S., Chemistry, Clarion University of Pennsylvania, 2006

Mr. Denicola is a project manager whose multi-disciplined background includes expertise in geochemistry, geology, and hydrology. His experience includes mine water remediation, ecosystem restoration, and environmental assessments and remediation. Specific capabilities include soil, surface and groundwater chemical analysis, hydrologic data collection, design of mine water treatment systems, design of stream and wetland restoration, geotechnical soil and rock exploration drilling, construction quality assurance, environmental assessments and remediation, and development of various spill control plans. Mr. Denicola manages projects from conceptual through final completion in collaboration with a qualified team of personnel.

PROJECT EXPERIENCE

Export AMD Assessment and Treatment Plant Design, Westmoreland County, PA Two mine water discharges near Export, PA, convey a combined 3000 gallons per minute of severely acidic, iron and aluminum contaminated mine water into a watershed having fishery potential. Mr. Denicola completed a historic water quality review, baseline water quality sampling and hydrologic data collection, chemical loading and treatment calculations, site surveying, and developed a conceptual engineering design utilizing a calcium oxide slurry system and solids handling practices. The design includes an innovative approach to working within site constraints while ensuring sufficient carbon dioxide off-gassing, reagent mixing, precipitated solids handling, onsite solids disposal, and simplified operations and maintenance.

Lyons Run AMD Remediation and Mitigation Bank, Westmoreland County, PA
The Lyons Run watershed is severely impaired by acidic, iron and aluminum contaminated mine water. Mr. Denicola completed baseline water quality sampling and hydrologic data collection, remediation design, and development of a mitigation banking prospectus. Mr. Denicola managed site delineations and baseline biological monitoring, high resolution LiDAR topographic UAV flights, geotechnical site assessment, and regulatory components including USACE, PADEP, and local requirements. The project will ultimately utilize a successive alkalinity producing system (SAPS) to neutralize acid, collect precipitated solids, and improve watershed ecological function while generating mitigation banking credits to offset long-term operations and maintenance costs.

Beaver Creek at Auman Road Passive AMD Treatment, Preston County, WV A tributary to a cold water fishery (CWF) is impacted by acidic, aluminum contaminated water emanating from an abandoned coal surface mine. Mr. Denicola designed two passive mine water treatment systems consisting of flushing limestone beds (FLB), settling ponds, and aerobic polishing wetlands. Each FLB utilized an automatic dosing siphon, large diameter limestone, and trench drain conveyance to reduce loss of

EXPERTISE

Abandoned Mine Drainage (AMD)

AMD Treatment Design

Site Grading and Drainage

Ecosystem Restoration

Mitigation Banking

Stream and Wetland Design

Monitoring Well Installation

Soil Boring Advancement

Rock Coring Exploration

Soil Chemical Sampling

Water Quality Sampling

Aquifer Pumping

Contaminant Tracking

REGISTRATIONS

Professional Geologist

PA

CERTIFICATIONS

Certified Floodplain Manager, Association of State Floodplain Managers

Level I Applied Fluvial Geomorphology, Wildland Hydrology

Level II River Morphology and Applications, Wildland Hydrology

Level III River Assessment and Monitoring, Wildland Hydrology

Level IV River Assessment and Monitoring, Wildland Hydrology

FAA Part 107 Unmanned Aerial Vehicle Pilot License

Advanced AMDtreat Mine Drainage Cost Calculation Software, U.S. Office of Surface Mining Reclamation and Enforcement (15-Hour)

PEC/Safeland Training, 8-Hour Course, ID# PEC



Project Manager III

substrate porosity and increase alkalinity generation and flushing velocities. Settling ponds utilize perforated stand-pipes to regulate the effluent rate and achieve particle settling velocities. Aerobic wetlands were designed with thick, native, non-invasive grasses, woody shrubs and wetland trees to facilitate final polishing while increasing ecological habitat. Extensive chemical, hydrologic, and volumetric calculations were utilized to ensure optimal cost-effective performance.

Lehigh River Basin Watershed Assessment, Eastern PA*

Mr. Denicola was provided chemical data from approximately two dozen abandoned mine discharges (AMD) in several impaired subwatersheds of the Lehigh River. Utilizing spatial and statistical software, Mr. Denicola prepared an assessment and recommendations report identifying priority AMDs and priority subwatersheds for remediation. Statistical methods utilized univariate multivariate statistical techniques including principal component and hierarchal cluster analysis. Based on geochemical calculations, site-specific treatment options were recommended including associated engineering and construction costs.

Oxbow Mitigation Bank, Ritchie County, WV

The Oxbow Mitigation Bank will restore approximately 26,000 feet and enhance approximately 48,000 feet of heavily degraded stream corridor. The property has been heavily timbered and traversed with access routes resulting in excess sedimentation, disconnected stream channels, and reduced biological diversity. Off road vehicle traffic and the county right-of-ways utilize the stream corridor resulting in substantial geomorphic degradation. Mr. Denicola has managed and completed stream restoration designs, geotechnical rock drilling exploration, oil & gas infrastructure relocations, county right-of-way decommissioning, and contractor coordination to facilitate successful project completion.

Brushy Fork Mitigation Bank, Harrison County, WV

The Brushy Fork Mitigation Bank will restore approximately 48,000 feet of streams and 5.5 acres of wetland. Portions of the property were extensively coal mined and streams will be constructed into poor quality spoil with the potential for acid generation and iron precipitation. Mr. Denicola has conducted extensive chemical and hydrologic data collection to characterize the construction material and has selected various mitigation techniques to prevent negative spoil influences on water quality. A combination of alkaline reagent, organic compost, aerobic wetlands, impermeable liners, and spoil excavation will be utilized to ensure acceptable water quality beneficial to establishment of aquatic habitat post-construction.

Herods Run Passive AMD Treatment Project, Upshur County, WV*

Herods Run is impacted by acidic, iron contaminated water emanating from an abandoned coal surface mine. Mr. Denicola prepared the winning conceptual design, developed the preliminary and final engineering design drawings, and prepared the construction specifications, cost estimates, and bid package. Mr. Denicola prepared permit application packages for the U.S. Army Corps of Engineers (USACE) Regional General for AML permit and WV Department of Natural Resources (WVDNR) Stream Activity permit. Throughout the project Mr. Denicola facilitated open communication between a non-profit watershed association, various landowners, and a private energy company owning easements.

Regulated Mining Property AMD Treatment and Refuse Research Study, Sequatchie County, TN*

An extensively reclaimed, regulated mining property treats acidic groundwater emanating from various locations. Mr. Denicola conducted an assessment of various treatment options ultimately identifying the most cost-effective method of meeting NPDES compliance at several discharge points. In addition, Mr. Denicola is currently completing a treatment test cell study to assess techniques for mitigating acid production in mining refuse, thereby eliminating the need for long-term AMD treatment.

Water Quality Monitoring, Antero Treatment, LLC, Doddridge County, WV

Antero Treatment, LLC, as a requirement of federal, state, and local regulation requires environmental monitoring. Mr. Denicola performed stream and site-specific water quality and hydrologic monitoring in support of company operations. Monitoring included collection of field chemical parameters and laboratory samples for analysis of RCRA and non-RCRA volatile and semi-volatile organic compounds, poly-nuclear aromatic hydrocarbons, phthalate esters, petroleum related hydrocarbons, metals, anions, and radionuclides. Monitoring required analysis of gases including methane and dihydrogen sulfide. Flow data was collected using a USGS Wading Rod with FlowTracker Acoustic Doppler flow meter and the cross-sectional area method.

Soil Quality Monitoring, Antero Resources Corporation, Multi-County, WV

Mr. Denicola routinely performed soil sampling in support of company operations. Sampling adhered to EPA Method 5035A for volatile organic compounds in soil and assessed pre-construction and post-construction soil quality at production facilities.



Project Manager III

Regulatory Compliance, Antero Treatment, LLC., Doddridge County, WV

Antero Treatment, LLC, operates a water treatment facility that requires onsite storage and handling of industry wastewater and regulated reagents. Mr. Denicola became intimately familiar with site-specific processes and oversaw completion of Aboveground Storage Tank (AST) fit-for-service inspections. Mr. Denicola personally developed the Spill Prevention Response Plan (SPRP) and Spill Prevention Control and Countermeasure (SPCC) Plan in conformance with 47 CSR 63 and 40 CFR 112, respectively. Mr. Denicola prepared spill compliance training documentation and administered training to Antero personnel.

Watershed Based Plan and Quality Assurance Protection Plan*

As a responsibility of project management, Mr. Denicola composed a Watershed Based Plan (WBP) and Quality Assurance Protection Plan (QAPP) for approval by the United States Environmental Protection Agency (U.S. EPA). The WBP identifies priority remediation sites to meet compliance with West Virginia Department of Environmental Protection (WVDEP) Total Maximum Daily Loads (TMDL) requirements for the WV 303(d) list of impaired streams. In addition, Mr. Denicola composed a QAPP to ensure that the U.S. EPA-accepted sampling and data handling protocols were being utilized universally across all staff members and sampling events within the watershed.

Brubaker Active AMD Treatment Conceptual Design, Clearfield County, PA*

Mr. Denicola developed the winning conceptual design for active treatment at the abandoned Dean Clay Mine discharge in the Brubaker Run watershed. The design utilized calculations for acid neutralization and sludge production rates. The design included active treatment BMPs, surface water diversion and high flow bypasses, and a proposal for an on-site sludge disposal assessment requiring a geotechnical study of the nearby mine workings.

AMD Assessments and Recommendations,, Buck Mountain #2 and Lausanne Tunnel, Eastern Pennsylvania*

Several passive AMD treatment systems required an assessment and recommendations report to evaluate treatment efficacy. Mr. Denicola conducted chemical and hydrological sampling and completed an assessment of each location including recommendations and associated costs. Development of the recommendations required calculations of acid and metal loads, alkalinity generation and acid neutralization rates, ferrous iron oxidation rate, sludge volume, and BMP sizing for necessary hydrologic retention time.

Kanes Creek South Site #3, Office of Surface Mining (OSM) Watershed Cooperative Agreement (WCAP) Preston County, WV*

Several acid mine discharges impairing Dills Run, required development of a passive remediation system. Mr. Denicola oversaw the final stages of system design, construction stormwater permitting, and West Virginia Non-Point Source (NPS) 319 and Office of Surface Mining (OSM) Watershed Cooperative Agreement (WCAP) grants management, as well as conducted construction oversight and completion of pre- and post-construction monitoring. The final system ultimately consists of a flushing limestone bed followed by two settling ponds in series. The system is successfully neutralizing all acidity, introducing residual alkalinity, and is removing all metals to analytical minimum detection limits.

AMD Treatment, Broad Top Township, Bedford County, PA*

Various active and passive AMD treatment systems currently operate within Broad Top Township. Mr. Denicola conducted geochemical calculations that directly translated into several passive system designs, conducted chemical and hydrological sampling as part of an assessment and recommendations study, and conducted the post-construction final inspection of the most recently construction AMD treatment system.

Semi-Active AMD Treatment, Sewickley Creek, Brinkerton, Westmoreland County, PA*

The Brinkerton Semi-Active AMD Treatment project was affected by a high volume of alkaline mine water discharge and the existing passive treatment system required refurbishment. Mr. Denicola assisted in redesign of a Maelstrom Oxidizer, pond berm stabilization, incorporation of top flow weirs to allow collection of chemical and hydrological data, and conversion of a smaller acidic mine water collection area into an anoxic limestone drain. Mr. Denicola also performed construction oversight at various stages of project completion.

AMD Remediation, Slabcamp Tributary, Preston County, WV*

Four severe AMDs are impairing a tributary to Slabcamp Run and a 5.4-acre wetland. Mr. Denicola completed pre-construction monitoring, execution of landowner right-of-entry agreements, acquisition of an environmental consulting firm, communication with the U.S. Army Corps of Engineers (USACE) regarding wetland and waterways permitting, communication with the State Historic



Project Manager III

Preservation Office (SHPO) to complete a Section 106 review, communication with West Virginia Department of Natural Resources (WVDNR) to complete a National Environmental Policy Act (NEPA) review and composed an Environmental Assessment (EA), communicated with Region VI Planning and Development Council for the necessary consultation letter, and assisted development of a conceptual design.

AMD Remediation, Ingrand Mine, Preston County, WA*

Two severe AMDs impairing Dills Run required development of a passive remediation system. Mr. Denicola oversaw preconstruction monitoring, completion of land purchase through execution of a subdivided land deed, acquisition of an environmental consulting firm, communication with the USACE, SHPO, NEPA, and Region VI, and assisted development of a final design with associated specifications, bid, and contract documents. The passive treatment system utilizes a flushing limestone leach bed, two settling ponds, an anaerobic vertical flow wetland (AVFW), and a polishing wetland and is successfully reducing contaminant loads to Dills Run and Kanes Creek.

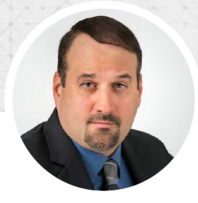
Successive Alkalinity Producing System and Active Lime Doser Assessments, Deckers Creek Watershed*

As a responsibility of project management, Mr. Denicola thoroughly audited all existing systems within the Deckers Creek watershed. The most extensive audits were conducted at a successive alkalinity producing system (SAPS) that utilizes flushing limestone leach beds, settling ponds, and an AVFW. Chemical, hydrologic, and redox potential data were collected, and geochemical software was utilized to evaluate the iron reducing capability of the AVFW, which ultimately proved to be highly successful. The SAPS was receiving AMD with pH=2.6 and high ferric iron and aluminum concentrations and was discharging water of circum-neutral pH with metals below minimum detection limits. The AVFW alone displayed a redox potential of -0.093 V and conversion of all ferric iron into the ferrous form. In addition, the Deckers Creek watershed utilizes two active tipping bucket lime dosers for neutralization of severely degrading AMD. Mr. Denicola thoroughly audited both active systems through a series of geochemical sampling and evaluation techniques. The results of the audits substantiated the necessity of future funding for refurbishment.

* Work performed prior to joining CEC



Principal



21 YEARS OF EXPERIENCE

EDUCATION

B.S., Civil Engineering, West Virginia University, 2000

Mr. Fluharty has 21 years of experience in the engineering and consulting industry servicing private commercial and industrial, Oil and Gas, and government sectors. His project practice focus includes design and engineering of fluid hydraulics, hydraulic modeling and treatment systems, Mr. Fluharty's engineering experience includes: detailed engineering including water pipelines and pumping stations, water storage tanks, plant layouts, equipment sizing and selection, hydraulics analysis; plans and specifications for bidding and construction; engineering cost estimating including project control-level budgeting and life-cycle costs; bidding and procurement; project planning and permitting. He has worked with a variety of projects including: wastewater, raw water, produced water, and brine water.

PROJECT EXPERIENCE

Public Utilities - Water and Wastewater

Water Distribution and Water Treatment Improvements, City of Thomas, Thomas, West Virginia

Role: Principal Engineer

Severing as the Principal Engineer to oversee the detailed design plans and specifications, project permitting, bidding, and construction support. This project involves the necessary improvements to the City's existing water treatment and water distribution systems. A complete hydraulic model was built with KY Pipe software to asses the required improvements to the water system. This project involves water line replacement, ns, new water storage tanks, new booster pump stations, new telemetering system, and a new 600 GPM water treatment plant.

Water Distribution and Water Treatment Improvements, Town of West Union, West Union, West Virginia

Role: Principal Engieer

Serving as Principal Engineer for this project. This project involves the necessary improvements to the Towns existing water treatment and water distribution systems. A complete hydraulic model was built with KY Pipe software to asses the required improvements to delivery additional water to a Regional Jail and provide future growth in the local area. This project involves several water line replacements, new water line extension, new control valve stations, new water storage tanks, new booster pump stations, new telemetering system, and a new 1,000 GPM water treatment plant.

Water Distribution and Water Treatment Improvements, Town of Coalton, Coalton, West Virginia

Role: Project Manager

EXPERTISE

Water Hydraulics

Pumps

Hydraulic Modeling

Wastewater and Water Treatment

REGISTRATIONS

Professional Engineer

- WV
- PA
- MD
- OH

CERTIFICATIONS

10-hour Construction Safety, Occupational Safety & Health Administration

Aggregate Certified Technician, West Virginia Department of Transportation

Certified Compaction Technician, West Virginia Department of Transportation

Certified Concrete Field Testing Technician, West Virginia Department of Transportation

SafeLand USA - Basic Orientation, PEC Safety



Principal

Served as Project Manager for this project. I over saw the funding, design, permitting, bidding, and construction for this project. This project will involve the replacement of the existing potable water distribution system with 6", 4" and 2" water lines, refurbishing the existing 100,000-gallon water storage tank, replacing the existing 100 GPM water treatment plant and the installation on new meter pits with new meters.

Wastewater Collection I&I Study, Morgantown Utility Board (MUB), Morgantown, West Virginia

Role: Principal

Served as Principal Engineer for performing wastewater flow monitoring for MUB on their collection system to understand where the problematic areas where Inflow and Infiltration (I&I) is coming from. The project scope was to install 55 Hach flow meters in various locations to capture data for 6 months. This date will then be used to calibrate a hydraulic model of the collection system so that future improvements can be determined.

Booster Pump Station, Melanson Bros. Inc, Lancaster, MA

Role: Design Engineer

Designed a 44 GPM constant pressure water booster pump that included a 750 GPM fire pump to provide water service and fire protection to a new residential development located near Lancaster, MA. Design included building a hydraulic model of the proposed water system using KY Pipe 2018. With the completed model I was able to ensure adequate pressures and flow rates for various operational conditions as well as ensure adequate flows for fire protection.

Charles Point Water System, Bridgeport Utility Board, Bridgeport Harrison, WV*

Role: Project Engineer

Water system extension for proposed new development of Charles Pointe and the new United Hospital Center. Project involved the construction of 16" and 12" water line distribution system, two 500,000 gallon water storage tanks, 700 GPM booster pump station, and telemetering system.

Emergency Water System Extension, Town of Tunnelton, Tunnelton, WV*

Role: Project Manager

Served as Project Manager and Design Engineer for the emergency water line extension project to supply water to the Town of Tunnelton when their existing water wells went dry. Project included approximately 8 miles of water line, (2) 150 GPM booster pump stations, 100,000 gallon water storage tanks, solenoid controlled pressure reducing valve station, and telemetering system.

Water Distribution and Water Treatment Support, Clarksburg Water Board, Clarksburg Harrison, WV*

Role: Project Manger

Severed as General Engineer for the Clarksburg Water Board on various projects and tasks. Related projects, Perry Hollow water line extension, Cedar Heights water system improvements, water storage tank rehabilitation, Chestnut Street water line replacement, Farland Avenue River Crossing, VA Park river crossing, Upgrades to electrical generator for 20 MGD water treatment plant, replacement of 8,000 water meters with automatic read.

Freemansburg Water Line Extension Project, Lewis County Commission and Lewis County EDA, Lewis County, WV* Role: Project Manger

Project involved a new 100,000 gallon welded steel water tank and a 100 GPM package water booster pump station, with telemetering.

Hodgesville Water Line Extension Project, Hodgesville Public Service District, Upshur County, WV*

Role: Project Engineer

Water distribution extension involving approximately 30 miles of water line to serve 250 new customers. Project involved a new 240,000 gallon welded steel water tank and a 250 GPM package water booster pump station and telemetering system.

Southern Lewis County Water Line Extension Project, Lewis County Commission and Lewis County EDA, Lewis County,

WV*

Role: Project Manager



Principal

Water line extension project involving approximately 42 miles of water line to serve 400 new customers. Project involved two (2) new 100,000 gallon glass-lined bolted steel water tanks and a 200 GPM booster pump station. Project provided water service along Georgetown Road to US RT 119 and served the communities of Walkersville, Ireland, Duffy, and Vandalia.

State Route 5 Water Line Extension Project, Gilmer County Public Service District, Glenville Gilmer, WV*
Water line extension project to extend water service throughout Gilmer County. Project involved the construction of 19 miles of water line to serve 115 new customers.

1.2M Gallon Water Storage Tank Replacement, Kingwood Water Works, Kingwood, WV*

Role: Project Manager

Project involves the replacement of an existing water storage tank with a new 1,200,000 gallon water storage tank and valve vault, and a new 100 GPM constant pressure booster station.

Water Line Extension Project, Masontown Water Works, Masontown WV*

Role: Project Manager

Water line extension project involving 15 miles of water line to extend to 90 new customers. Project also involved adding additional 250,000 gallon water storage tank, 200 GPM booster pump station, solenoid operated pressure reducing valve station, and telemetering system.

Water Line Replacement Project, City of Bridgeport, Bridgeport WV

Role: Design Engineer

Served as the design engineer for the water line replacement project. Project involved the replacement of approximately 6,000 linear feet of water line, installation of new main line valves, fire hydrants, meter setting, and service tubing. Additionally, this project involved the necessary permits, detailed specifications and contract documents, bidding, and construction support.

Water Treatment Plant Upgrades, City of Parsons, Parsons, WV*

Role: Project Engineer

This project involved the replacement of the existing clearwell with a new 500,000 gallon glass lined water storage tank, new

Manufacturing

Water Distribution System Assessment, Curtiss Wright Electro Mechanical Corporation, Cheswick, PA

Role: Project Manager

Providing recommendations on improvements to increase flows and pressures in various areas of the water system. Performed an water hydraulic analysis of existing water system, built a hydraulic model of the current water well supply system, performed evaluation of the current water supply wells and pumps, provided recommendations on improvements to increase flows and pressures in various areas of the water system.

Well Water System Hydraulic Analysis, Curtiss Wright, Cheswick, PA

Role: Project Manager

Completed a water system analysis of the current water well system that provides water for testing loops throughout the facility. Water system analysis consisted of gathering field information and building a hydraulic model using KY Pipe 2018 software to determine flow restrictions and low pressures while the system is operations. With the results of this analysis I was able to provide recommendations needed to correct the problems currently happening with the water system.

Water Well Improvements, Curtiss Wright Electro Mechanical Corporation, Cheswick, PA

Role: Project Manger

Served as Project Manager for the upgrades and improvements to an existing ground water well supply, design of a new building to house the 700 GPM well pump, new electrical and VFDs, Controls and SCADA System

Well Water Feed System Replacement Project, Curtiss Wright Electo Mechnical Division, Cheswick, PA

Role: Project Manager

As Project Manager I oversaw the design, permitting, and construction of the water line replacement project. This project involved the replacement of two (2) old cast iron water lines with new 12" HDPE water lines to connect the existing four (4) water supply wells to the current water system at Curtiss Wright's facility that is approximately 1 mile away. This majority of the water lines are



Principal

located in the existing city streets and involved the design around existing utilities as well as the existing well feed lines. This project will ease the burden and cost of repairing constant water line leaks.

* Work performed prior to joining CEC

PROFESSIONAL AFFILIATIONS

American Water Works Association

American Society of Civil Engineers

PRESENTATIONS

Water Resources - Technical Processes Required for Compliance, Marcellus and Manufacturing Development Conference, Morgantown, West Virginia, December 2013



Travis Adams

Senior Project Manager



23 YEARS OF EXPERIENCE

EDUCATION

B.S., Environmental Science (Emphasis on Water Quality), West Virginia University, 1998

Mr. Adams has 23 years of experience in the consulting engineering industry servicing municipal, private, commercial, industrial, Oil and Gas, and government sector clients. His project practice focus includes the detailed engineering design of water and wastewater treatment plants, water distribution systems, and wastewater collection systems. Mr. Adams's engineering experience includes: Detailed engineering design of water distribution pipelines, booster pump stations, water storage tanks, sanitary sewer collection pipelines, force mains, existing water and sewer system rehabilitation, development of CSO LTCP, and sanitary sewer pump station design. He has served as the overall project manager for numerous large municipal water and wastewater treatment plant projects as well as numerous water distribution and wastewater collection system projects, leading a team of professionals to evaluate, design, permit, bid, and construct projects with challenging construction obstacles and complex technical and regulatory requirements. Mr. Adams serves as the primary point of contact with the client and ownership team, regulatory personnel, and external team members throughout the life of the project.

PROJECT EXPERIENCE

Water Resources/Public Utilities

City of Mount Vernon, Ohio Anaerobic Digester Improvements for 5 MGD WWTP, City of Mount Vernon, OH, Knox County, Ohio

Role: Senior Project manager

Project Scope consisted of upgrading and modernizing the two (2) existing anaerobic digesters by removing the existing old Perth® gas mixing systems and installing new Linear Motion (LM) mixers in order to improve mixing and achieve improved volatile solids reduction as well as efficient production of useable biogas. New floating roof/cover systems equipped with biogas storage is proposed to be installed on the existing digesters as well. The project scope also includes the installation of a Huber® Strain press to screen primary sludge prior to entering the digesters in order to reduce trash accumulation consisting mainly of rags and sediment.

Solvay Chemicals, Inc. Willow Island Wastewater Treatment Plant - Ozone Treatment System, Solvay Chemicals, Inc., Willow Island Facility, Belmont, West Virginia

Role: Senior Project manager

Project Scope consisted of the design, bidding, and project management for the addition of an Ozone Treatment process to the existing Willow Island Wastewater Treatment Facility in order to address regulatory issues associated with the facilities NPDES discharge permit to the Ohio River. Solvay was experiencing issues related to toxicity with respect to their treated wastewater discharge to the Ohio River.

EXPERTISE

Design of Municipal Water and Wastewater Treatment Plants

CERTIFICATIONS

Adult and Pediatric First Aid/CPR/AED, Red Cross

Certified Compaction Technician, West Virginia Department of Transportation

Certified Concrete Field Testing Technician, West Virginia Department of Transportation

Aggregate Certified Technician, West Virginia Department of Transportation

SafeLand USA - Basic Orientation, PEC Safety



Travis Adams

Senior Project Manager

Improvements to the treatment process consisted of the design and construction of a new Ozone treatment system to address the toxicity problem as well as allow for reduction in the amount of biomass (sludge) produced as a result of the current treatment process. CEC's scope of services included site survey, civil engineering, geotechnical engineering, structural engineering, and construction management services.

Stonewall Resort Extended Aeration with Tertiary Filtration WWTP Upgrades, Stonewall Resort, Lewis County, West Virginia

Role: Senior Project manager

Project Scope consisted of the planning, design, permitting, bidding, and construction management for improvements to an existing extended aeration WWTP including tertiary filtration that provides year-around wastewater treatment to a major resort facility. Upgrades consisted of the rehabilitation of four (4) existing tertiary sand filters, new aeration piping and diffusers to the extended aeration process, construction of a new post-aeration basin to ensure required dissolved oxygen levels are met, and the construction of a new building for the proposed UV disinfection system, blower and controls room, as well office and lab space for the plant operator.

Town of Terra Alta Water Treatment Plant Upgrade & Water Line Extension to Corinth, Town of Terra Alta, Preston County, WV*

Role: Served as Senior Project Engineer

The project scope consisted of the planning, funding, design, bidding, and construction management of upgrades to the Town's existing Water Treatment Plant and the extension of the Town's potable water distribution system to provide potable water service to approximately 200 new residential customers in Corinth. The WTP upgrades consisted of the design and construction of a new pre-treatment sedimentation basin constructed in a new engineered metal building complete with rapid mixers, chemical feed equipment, pumps, and controls. The waterline extension consisted of the extension of 8", 6", 4", and 2" main waterline, a new 100,000 gallon water storage standpipe, 200 new customer meter settings, and miscellaneous fire hydrants, valves, and trench repair items. The residents of Corinth had approached the Town about providing public water service because the area was previously mined and the majority of the residential water wells in the Corinth area had become polluted with large amounts of iron, sulfur, and manganese making the majority of the ground water in the area un-usable. Due to the presence of previous mining activity impacting the ground water supply, the Engineer was able to secure grant funds from the WVDEP Abandoned Mine Lands (AML) Program which resulted in low water customer user rates making the project very affordable.

New 700 GPM Potable Water Treatment Plant & Water Distribution System Extension to the Hazelton Federal Prison Complex, Preston County, WV, Preston County PSD #4, Preston County, WV*

Role: Served as Project Engineer and Construction Manager

The project scope consisted of the design, permitting, bidding, and construction management of a new 700 GPM Water Treatment Plant and Water Distribution System Extension to serve the Hazelton Federal Prison Complex. Major items included the design and development of source water wells to provide raw water to the new WTP, New 700 GPM Water Filtration Plant, Two (2) new 700 GPM Booster Pump Stations, Three (3) new Water Storage Tanks including a 1 Million Gallon Elevated Water Storage Tank located near the prison complex, and the installation of a new 16" Ductile Iron Waterline installed across country from the new WTP to the Federal Prison Complex.

Newell Water Company 1,400 GPM Potable Water Treatment Plant, Newell Water Company, Hancock County, WV* Role: Served as Senior Project Engineer

Project scope consisted of the design, permitting, bidding, and construction management of a new 1,400 GPM Water Treatment Plant to serve residential, commercial, and one (1) large industrial customer near the city of Newell in Hancock County, WV. This project was funded privately by the Homer Laughlin Fiesta Ware China Company who required a constant supply of high quality potable water for their Fiesta Ware china manufacturing facility. The water treatment process consisted of pressure filtration vessels designed to remove iron and manganese from the incoming raw water supply wells.

Travis W. Adams. "No Surface Discharge Allowed". WVAWWA/WEA 2018 Joint Conference, Canaan Valley Resort, Davis, WV, May 21, 2018



GEOTECHNICAL ENGINEERING & DRILLING SERVICES







Geotechnical Engineering

Geotechnical engineering is one of NGE's core areas of practice. Our highly qualified and experienced staff of geotechnical engineers, geologists, and technicians enables us to provide practical and economic solutions to a variety of geotechnical problems. We are especially experienced and qualified in dealing with the types of geotechnical issues typically encountered in the Appalachian region.

Some of the geotechnical engineering services NGE provide include:

- Commercial development geotechnical investigations and reports
- Shallow and deep foundation analysis
- Highway and bridge geotechnical studies
- Well pads and compressor stations geotechnical investigations
- Water storage tank investigations
- Freshwater and wastewater impoundment investigations
- Slope stability studies
- Fill embankment analysis and design
- Cut slope analysis and design
- Retaining wall design
- Landslide investigations and remedial designs
- Laboratory soil testing
- Geotechnical instrumentation
- Mine subsidence investigations
- Pile drivability studies
- Groundwater and seepage studies

Geotechnical Drilling Services

In addition to geotechnical engineering services, NGE also offers geotechnical drilling and exploration services with in-house experienced drilling personnel. Equipment available for use includes track-mounted drill rigs which can be used to access most sites, portable hand-operated equipment for difficult to reach sites, and dynamic cone penetrometer equipment. Some of the drilling and exploration services offered include:

- Test borings with Standard Penetration Sampling
- Rock coring and sampling
- Shelby tube sampling
- Piezometer and monitoring well installation
- Slope inclinometer installation
- Dynamic cone penetrometer testing
- Portable drilling equipment for difficult site access

OFFICES:

West Virginia Office:

650 MacCorkle Avenue West St. Albans, WV 25177 (304) 201-5180 John Nottingham, P.E. jnottingham@ngeconsulting.com

Pennsylvania Office:

171 Montour Run Road Moon Township, PA 15108 (412) 722-1970 Jim Henry, P.E. jhenry@ngeconsulting.com



GEOTECHNICAL ENGINEERING & DRILLING SERVICES



All of NGE's drill rigs are equipped with hollow stem augers, Standard Penetration Testing and Sampling equipment, wireline rock coring equipment, AW and NQ drilling rods. NGE's current drilling equipment includes the following:

- Diedrich D-50 rubber track mounted drill rig
- Two CME 45 rubber track mounted drill rigs
- · Acker Soil Scout rubber track mounted drill rig
- Acker portable tripod mounted drill rig
- Wildcat portable dynamic cone penetrometer
- AMS portable auguring and sampling equipment
- Casing advancer system
- Three drill rig haul trucks (tilt-bed and tractor/ trailer)
- Water haul trucks and trailers
- Three off road utility vehicles
- Numerous water pumps, hose, and portable storage tanks



Diedrich D-50 Rubber Track Mounted Drill Rig

Construction Inspection Services

NGE has a staff of well trained and highly experienced construction technicians who work under the supervision of licensed professional engineers. Our technicians are trained and have WVDOH certification in the areas of soil compaction, concrete, aggregate and bituminous materials. Some of the construction materials testing services provided include:

- Fill placement monitoring and soil compaction testing
- Concrete sampling and testing
- · Aggregate sampling and testing

- Examination and verification of foundation bearing soils
- Pile driving inspection
- Drilled pier inspection

In addition to the above services, NGE also provided **cross** -hole sonic logging of drilled shafts. This is a non-destructive means for testing and verifying the integrity of drilled shafts used in bridge and building foundations.



Crosshole Sonic Logging Equipment

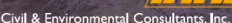












CRAFTS CREEK STREAM FLOW RESTORATION PROJECT

OWNER/CLIENT

CNX Resources Corporation

LOCATION

Morris Township, Washington County, PA

CEC SERVICES

Natural Stream Channel Design Liner Design Hydrology and Hydraulic Analysis Erosion and Sediment Control Design Construction Monitoring Construction Quality Assurance





OWNER OBJECTIVE

CNX Resources Corporation was looking to restore and maintain flow of Crafts Creek, overlaying the E18 Enlow Fork Mine longwall mining panel, to a stable and ecologically functional stream channel. The Pennsylvania Department of Environmental Protection (PADEP) is requiring flow be restored to the streams' pre-mining condition.

CEC APPROACH

CEC was hired to perform a stream flow restoration project on an approximately 1,000 feet section of Crafts Creek. A stable stream channel was designed utilizing geosynthetics, geotextiles, an alluvial amendment method, and natural stream channel design principles to seal the underlying fractured bedrock and thus help restore and maintain stream flow.

The stream channel grading plan was designed with reference reach data collected along Sawhill Run in East Finley Township, Washington County, Pennsylvania as well as using regional curve equations for stable stream channel characteristics such as drainage area; bankfull depth, width, and cross-sectional area; meander length; radius of curvature; and floodprone area width. The stream bankfull capacity was designed for a 2-year storm event.

The geosynthetic stream liner system utilized a geosynthetic clay liner (GCL) overlain by a Geoweb cellular confinement system to provide a barrier to infiltration into the underlying fractured bedrock. The stream liner system was designed to resist erosion from a 100-yr storm event and was installed in the upstream section of the stream restoration reach. A detailed hydrologic and hydraulic analysis was performed to determine the velocities, shear stress and stream power in order to confirm the natural channel and stream liner design geometry and stability.

The alluvial amendment method used the addition of bentonite to the subsurface alluvium and soils to create a more cohesive and lower permeable substrate soil that can improve stream flow conveyance. This method was used in the downstream section of the stream restoration reach.

An erosion and sediment control design, that minimized the impacts to water quality during construction, was provided in compliance with PADEP Chapter 102 requirements for the project. Construction monitoring and quality assurance was performed to ensure the restoration activities were built in accordance with the construction drawings and specifications. Final planting was completed in 2013.

A detailed stream restoration compliance monitoring program, which included regular field visits for five years to document the progression of the stream back to a naturally functioning and stable stream channel, was performed for the stream restoration reach following construction.



BEAVER CREEK PASSIVE AMD TREATMENT

OWNER/CLIENT

Friends of the Cheat, Inc.

LOCATION

Kingwood, WV

CEC SERVICES

Site Grading/Earthwork Analysis

Clean Water Act, Section 401/404 Permitting

Ecosystem Restoration

Water Quality & Sediment Surveys

Wetland AMD Treatment

Wetlands & Waters Delineations

NPDES Permitting Support

Construction Quality Assurance

Erosion & Sediment Control Design and Inspection

Watershed Planning and Restoration

Horizontal & Vertical Control Surveys

Topographic Surveys

Construction Management

GPS/GIS Services



Existing acid-iron conditions of UNT to Beaver Creek.

OWNER OBJECTIVE

Friends of the Cheat, Inc. (FOC) is a non-profit watershed association with the mission to restore, preserve, and promote the outstanding natural qualities of the Cheat Watershed. FOC has been recognized repeatedly over the years for unrelenting dedication and measurable success to improve the Cheat Watershed. FOC works with community stakeholders and technical experts to understand and revitalize brownfields in the lower Cheat River watershed to spur economic growth, protect public health, and promote environmentally-friendly redevelopment. Since 1995, FOC and its partners have implemented 15 acid mine drainage (AMD) treatment systems on abandoned mine lands in the lower Cheat River watershed.

The Beaver Creek AMD project site resides on pre-Surface Mining Control and Reclamation Act (SMCRA) Abandoned Mine Land (AML) of the upper Appalachian plateau. Pre-SMCRA mining had no reclamation requirements and extraction of high sulfur coal has contaminated a local watershed with high acidity, iron, and aluminum concentrations. The contaminants absolutely inhibit establishment of aquatic ecosystem and associated riparian buffer.

CEC APPROACH

The engineering design utilizes an existing, but ecologically barren delineated waterway under the jurisdiction of the United States Army Corps of Engineers (USACE). The bulk of construction will utilize onsite fill material requiring appropriate geotechnical engineering methods. Treatment system components will utilize bell siphons and plumbing requiring tight tolerances on elevations.

CEC completed topographic surveying and biological assessment of the terrestrial and aquatic species at the site. Water quality and hydrologic data was collected specifically to drive the engineering design. Calculations and bench testing were utilized to assess contaminant loads, acid neutralization rates, metal oxidation rates, appropriate reagent tonnages, and best management practice (BMP) sizing. CEC made substantial contributions to surface stabilization and erosion and sediment (E&S) control design including the use of fill compaction keys and turf reinforcement materials.

CEC balanced a combination of treatment efficacy with BMP sizing to determine the optimal cost-benefit scenario. Reduced contaminant loads will elicit establishment of aquatic habitat and benefit a downstream trout fishery. A diverse planting plan of native grasses, hardwoods, and evergreens will stabilize the site and provide healthy riparian ecosystem. Overall the project will work toward achieving Total Maximum Daily Load (TMDL) thresholds, which is a Clean Water Act Title 319 funding objective.

Lower Dempsey Stream Restoration on AML

Logan County, West Virginia

Owner Objective

The Lower Dempsey Stream Mitigation Bank is located in Logan, West Virginia and demonstrates an innovative approach to restoration of abandoned mine lands and silvicultural practices. This stream mitigation bank was developed by Ecosystem Investment Partners, LLC (EIP) in partnership with Canaan Valley Institute (CVI) and Civil & Environmental Consultants, Inc. (CEC).

CEC Approach

The restoration includes streams across highwall mine benches; mine access roads built in the stream or its floodplain; failing or "hanging" pipe culverts; and severe erosion and down-cutting. Some project challenges included restoration of steeply sloping headwater streams, reclamation of mined landscapes and valleys, the construction of alluvial fans, and surface and subsurface hydrological improvement. Geo-synthetic liner was utilized to ensure effective surface water conveyance over unconsolidated fill. Natural stream design methodology was utilized to ensure geomorphic stability and reestablishment of aquatic ecosystem. A diverse, native, non-invasive revegetation plan ensured ecological improvements, riparian stability, and less thermal impact to surface waters.

AML Highwall



AML Highwall Grading



OWNER/CLIENT

Ecosystem Investment Partners, LLC Canaan Valley Institute, Inc.

CEC SERVICES

- Topographic and Aerial Mapping
- Stream and Wetland I&D
- WV Stream and Wetland Valuation Metric (SWVM)
- Boundary Retracement Survey
- Geomorphic Survey
- Geotechnical Investigation
 - **Erosion & Sediment Control Plan**
- Access Road Design
- Mitigation Plan and Design
- Construction Drawings
- Site Grading / Earthwork Analysis
- Hydrologic Assessment
- Ecological Permitting
- Construction Quality Assurance (CQA)
- As-Built Surveying
- Long-Term Performance Monitoring







RECLAMATION OF FOUR BOND FORFEITURE SITES

OWNER/CLIENT

Stantec, Inc.

LOCATION

Northern West Virginia

CEC SERVICES

Site Grading/Earthwork Analysis
Stormwater Management/BMP Design

Hydrogeology and Groundwater Modeling

Groundwater/Surface Water Remediation Systems

Coal Refuse and Pavement Neutralization

Landowner Negotiations

Topographic Surveys

Calculation Brief

Construction Plans and Specifications

Bid Estimate and Engineer's Cost Estimate

OWNER OBJECTIVE

Stantec, Inc. is an international professional services company in the design and consulting industry that has more than 400 locations in North America and 7 locations internationally. Stantec was seeking assistance with reclamation projects at five bond forfeited sites in northern West Virginia. The sites include three RobLee Coal Company mines, one Energy Marking Company mine and one Buffalo Coal Company mine.

CEC APPROACH

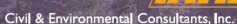
Stantec awarded CEC the contract to develop reclamation plans for the five bond forfeited sites. CEC began the project by obtaining rights-of-entry from 12 different landowners as well as having those landowners sign waivers for access roads and ponds constructed by the mine operations. In addition, CEC was tasked with developing and implementing subsurface investigations, obtaining aerial photography with field control surveys, supplementing aerial photography with onsite field surveys, obtaining soil and refuse analyses, and reclamation design.

CEC performed topographic surveying and generated construction plans and specifications for the five project sites prior to construction. Improvements to 2.5 miles of access roads also had to take place before construction could begin.

The projects involved the design of approximately 1,080,000 cubic yards of balanced earthwork, three mine seals, rock toe drains, and approximately 3,500 feet of subsurface drains. During remediation, approximately 23,500 feet of ditches were constructed, 13 sediment control ponds with outlet structures were re-constructed, and approximately 830 feet of piping was installed. CEC also managed the revegetation of approximately 165 acres.

Three of the sites have been built successfully. The fourth site is currently under construction.





SHINNS RUN PORTAL

OWNER/CLIENT

West Virginia Department of Environmental Protection

LOCATION

Shinnston, WV

CEC SERVICES

Site Grading/Earthwork Analysis Stormwater Management/BMP Design Hydrogeology and Groundwater Modeling

Groundwater/Surface Water Remediation Systems

Topographic Surveys

Calculation Brief

Construction Plans and Specifications Bid Estimate and Engineer's Cost Estimate





OWNER OBJECTIVE

The West Virginia Department of Environmental Protection (WVDEP) was seeking assistance with the reclamation design of the Shinns Run Portals Abandoned Mine Lands located near Shinnston in Harrison County, West Virginia. Past deep mining operations have captured stream flows, impacted Harrison County Route 13, and resulted in the formation of fifteen open, partially collapsed, or totally collapsed mine openings. The deep mined Pittsburgh coal seam is located in close proximity to several area homes, within the right-of-way of Harrison County Route 13, and within four vertical feet of Shinns Run Stream.

CEC APPROACH

CEC was awarded the contract to perform engineering services for the reclamation design of the Shinns Run Portals project. CEC performed field surveying tasks to complement aerial mapping supplied by the WVDEP; developed and implemented a subsurface investigation to quantify and qualify impounded mine pools; and performed a detailed preliminary investigation to include public and private records. The preliminary investigation obtained available deep mine maps, interviewed affected landowners, evaluated construction and drill access, and evaluated sources for materials to be used in reclamation of the project.

The project involved submittal and approval of an Army Corps of Engineers permit and a Hydraulic Engineering Center-River Analysis System (HEC-RAS) hydrologic evaluation of Shinns Run to determine potential flood impacts to residents' homes from installation of low water crossings in order to successfully seal all mine openings. CEC developed plans to seal two streambeds now flowing into the abandoned mine works through subsidence features. In addition, CEC led boring and jacking operations to place a pipe beneath Harrison County Route 13 and provide hydraulic relief to an area home. Approximately 900 linear feet of ditches, 1,000 linear feet of subsurface drains, 450 linear feet of stream bank protection, and 75 feet of roadbed protection were designed by CEC.

CEC performed topographic surveying; generated construction mapping; analyzed soil test results to determine soil amendments for vigorous vegetative growth; performed hydraulic and hydrologic studies and designed ditches and pipes; developed preliminary and final design construction plans and specifications; designed mine pool dewatering operations and mine drainage treatment plans; developed an engineer's cost estimate, bid schedule, and calculation brief; attended initial on-site, preliminary design, and final design meetings.

This project is currently under construction.



OWNER/CLIENT

West Virginia Department of Environmental Protection

LOCATION

Arlington, West Virginia

CEC SERVICES

Site Grading/Earthwork Analysis
Stormwater Management/BMP Design
Hydrogeology and Groundwater Modeling
Groundwater/Surface Water Remediation

Topographic Surveys

Calculation Brief

Systems

Construction Plans and Specifications
Bid Estimate and Engineer's Cost Estimate

OWNER OBJECTIVE

The West Virginia Department of Environmental Protection (WVDEP), Office of Abandoned Mine Lands oversees and facilitates the resolving of public safety issues as mine fires & subsidence, hazardous highwalls, mining-impacted water supplies, open shafts and portals, and other dangers resulting from mining before 1977. Such practices were established by the Surface Mining and Control Act and the creation of the Office of AML&R in 1981. The Office of Surface Mining provides oversight to the Office of AML&R.

The WVDEP, Office of Abandoned Mine Lands requested proposals to provide design services to eliminate falling/entrapment hazard from a previous reclamation operation.

CEC APPROACH

CEC performed a field visit to identify the problem area and make recommendations for elimination of the hazard. CEC provided GPS field survey tasks to map the problem area.

The project involved 570 linear feet of sediment control; 210 feet of ditches; 260 feet of pipes; 130 linear feet of subsurface drains; one manhole; one drop inlet; one headwall; one acre of Revegetation; topographic surveying to generate project mapping; hydraulic studies and design for ditches and pipes; sediment control design; revegetation plan; preliminary and final design; construction plans and specifications; engineers cost estimate, bid schedule, and calculation brief; initial on-site, preliminary design, pre-bid meeting; monthly reports and invoicing.

The project was completed in June 2015.



MCALPIN PORTALS

OWNER/CLIENT

West Virginia Department of Environmental Protection

LOCATION

Bridgeport, WV

CEC SERVICES

Geotechnical Engineering
Site Grading/Earthwork Analysis
Slope Stability/Retaining Structure Design
Stormwater Management/BMP Design
Hydrogeology and Groundwater Modeling
Soil/Groundwater Remediation Systems
Topographic Surveys
Calculation Brief
Construction Plans and Specifications
Bid Estimate and Engineer's Cost Estimate



Landslide Remediation



OWNER OBJECTIVE

The McAlpin Portals Abandoned Mine Lands, located near Bridgeport in Harrison County, West Virginia, consisted of approximately 3,400 linear feet of high wall ranging from 30 to 50 feet in height, and ten collapsed mine entries, five of which were discharging acid mine drainage. The uncontrolled mine drainage runs over the hill causing further slope instability and threatening five homes located downhill.

CEC APPROACH

CEC was awarded a contract by the West Virginia Department of Environmental Protection (WVDEP) to perform engineering services for the reclamation design of the abandoned mine lands. CEC designed and implemented a drilling program to define slip limits and testing of spoil properties for slope stability. CEC also supplemented WVDEP mapping with field surveys of important project features such as seep, slip, coal refuse boundaries, and collapsed portal locations.

CEC provided Retaining Wall/Earth Moving Design Alternatives for four slips; reclamation design with 42,000 cubic yards of excavation; 9,200 linear feet of erosion and sediment control; 5,325 linear feet of ditches; 247 linear feet of pipes; 1,317 linear feet of subsurface drains; one manhole; a Gabion Basket Retaining Wall; subsidence hole mitigation; stream bank protection; five mine seals; 23 acres of revegetation; topographic surveying to supplement existing mapping; soil physical properties testing for slope stability; hydraulic studies and design for ditches and pipes; sediment control design; revegetation plan; preliminary and final design; construction plans and specifications; dewatering and AMD Treatment Plan.

This project is currently in the final review/approval stage with the WVDEP and will be let for bid in 2018.





Civil & Environmental Consultants, Inc.

HODGESVILLE (WRIGHT) MINE BLOW-OUT

Civil & Environmenta

OWNER/CLIENT

West Virginia Department of Environmental Protection

LOCATION

Hodgesville, WV

CEC SERVICES

Site Grading/Earthwork Analysis

Stormwater Management/BMP Design

Hydrogeology and Groundwater Modeling

Groundwater/Surface Water Remediation Systems

Topographic Surveys

Calculation Brief

Construction Plans and Specifications

Bid Estimate and Engineer's Cost Estimate

OWNER OBJECTIVE

The West Virginia Department of Environmental Protection (WVDEP), Office of Abandoned Mine Lands oversees and facilitates the resolving of public safety issues as mine fires & subsidence, hazardous highwalls, mining-impacted water supplies, open shafts and portals, and other dangers resulting from mining before 1977. Such practices were established by the Surface Mining and Control Act and the creation of the Office of AML&R in 1981. The Office of Surface Mining provides oversight to the Office of AML&R.

The WVDEP, Office of Abandoned Mine Lands requested proposals to provide design services to mitigate problems associated with an unexpected mine blowout. This project was deemed an emergency project with a very short time frame for document submittal and awarding of the construction contract. The problem area was located approximately 300 feet behind a residence. On or about March 17, 2015 a mine blowout sent uncontrolled high flows of mine water down an existing ditchline. The uncontrolled flow sent mud, debris, and sediment down the ditchline plugging an existing drop inlet and pipe beneath US Route 20 and submerging US Route 20 beneath 10 inches of water for a period of time causing the road to be closed to traffic. After the initial surge, a 25-foot diameter pool approximately three feet deep developed directly adjacent to US Route 20 with the overflow directed down the east road ditchline. The West Virginia Department of Highways had removed debris from atop the drop inlet and re-established flow though the road pipe. The outlet end of the road pipe is submerged with mud and debris with water conveyed by the road pipe welling-up out of the ground and sheet flowing into nearby ditches.

CEC APPROACH

CEC's reclamation design included 12,500 cubic yards of excavation; two wet mine seals; 1,900 linear feet of sediment control; 531 linear feet of ditches; 116 feet of pipes; 355 linear feet of subsurface drains; one manhole; four acres of revegetation; topographic surveying to develop project mapping; soil testing; hydraulic studies and design for ditches and pipes; sediment control design; revegetation plan; preliminary and final design; construction plans and specifications; dewatering and AMD Treatment Plan; engineers cost estimate, bid schedule, and calculation brief; initial on-site, preliminary design, pre-bid meeting; monthly reports and invoicing.

The project was completed in November 2015.



ARKWRIGHT SLURRY IMPOUNDMENT

OWNER/CLIENT

CONSOL Energy, LLC/CNX Land Resources (Owner) Mon-View LLC. (Client)

LOCATION

Monongalia County, WV

CEC SERVICES

Cone Penetrometer Testing Geotechnical Investigation Settlement Evaluation

Flood Routing

Site Grading Analysis

Closure Plan

Revegetation

Construction Support

OWNER OBJECTIVE

After the closure of the Arkwright mining complex near Morgantown, West Virginia, CONSOL Energy, LLC (CONSOL) opted to develop the site for commercial use. CONSOL contracted CEC to generate a closure plan for an inactive fine coal refuse (FCR) slurry impoundment. FCR is material contained within a slurry generated by the coal preparation process that settles and consolidates over time.

CEC APPROACH

CEC performed a geotechnical investigation and analysis, and provided a closure plan for the inactive FCR slurry impoundment. Piezo-Cone Penetrometer Testing (CPTU) was performed in the impoundment to assess the stability and compressibility of the FCR materials, and piezometers were installed within the impoundment and embankment.

CEC's investigation and analysis of the CPTU data determined that the impoundment and FCR was well-drained and that the FCR materials would compress up to 3.5 feet under the backfill placed during the closure of the impoundment. Consequently, no specialized treatments (such as grouting or wick drains) were needed to stabilize the FCR materials prior to development. Some areas, depending on the postdevelopment use, received fill surcharges to induce settlements prior to development. Settlement monitoring data was collected and analyzed in these areas prior to surcharge removal and final site development activities.

Closure of the impoundment entailed a complete breach of the embankment, and excavation and placement of approximately 1,300,000 cubic yards of fill. At completion, the site provided approximately 40 acres of level development area within the former mine waste disposal facility, of which approximately 30 acres were purchased by Wal-Mart Stores, Inc. for the construction of a new Wal-Mart Supercenter and Sam's Club.



BEECH HOLLOW POWER PROJECT COAL REFUSE MINING AND RECLAMATION DESIGN AND PERMITTING

OWNER/CLIENT

Champion Processing, Inc.

LOCATION

Robinson Township, Pennsylvania

CEC SERVICES

Geotechnical and Civil Engineering Coal Refuse Reclamation and Ash Disposal Permitting

Geologic and Hydrogeologic Characterization



OWNER OBJECTIVE

Champion Processing, Inc. required a geotechnical and civil engineering analysis for adding a co-generation power plant facilty to their 600-acre coal refuse disposal facility to reclaim coal refuse for fuel and disposal of ash back on the Champion coal refuse disposal area.

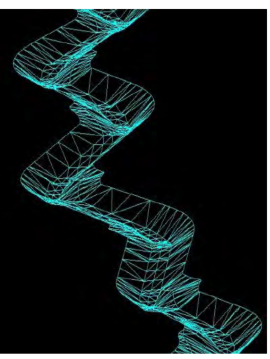
CEC APPROACH

CEC performed detailed geotechnical and civil engineering analyses for a 300 mW co-generation power plant facility, which included coordinating, performing and managing all aspects of the investigation, subsurface exploration, laboratory testing, development of soil and rock design parameters, foundation and construction design recommendations, slope stability analyses, retaining wall design, and road design.

Concurrently, CEC performed the coal refuse disposal permit modification for the existing 600-acre Champion Processing, Inc. (Champion) coal refuse disposal facility. CEC services included the design and permitting of the coal refuse reclamation and ash disposal operations, preparation of all permit application forms, acquisition of all necessary geologic and hydrogeologic data required for the application, developing coal refuse and ash strength properties and performing interim and long-term slope stability analyses, erosion & sedimentation and storm water management facility design, and coordination of the permit submittal and review process with the Pennsylvania Department of Environmental Protection.

3D Stream Design

To efficiently create precise stream designs, CEC employs the use of various three-dimensional (3D) technologies in its process. Our experts have developed custom tools that enable our stream designers to better meet client project needs.



3D TIN Surface

THREE-DIMENSIONAL (3D) STREAM DESIGN

To improve efficiency and precision of stream restoration designs, CEC developed custom tools (for high-gradient and low-gradient streams) for use within AutoCAD® Civil 3D® Corridors to handle the complex transitions of stream geometry. CEC's 3D stream designs contain facet slopes of natural rivers, which can be adjusted to maintain channel stability or to provide favorable slopes for spawning habitat. Utilizing Corridors for stream modeling inherently and dynamically links the three components of a stream (pattern, profile, and dimension), allowing a designer to make iterative changes with instantaneous and accurate 3D updates. CEC's process provides optimization and balancing of earthwork volumes, accurate grading plans and quantities, precision construction grades, and cost savings during design and construction. Additionally, CEC's customized tools and processes allow for accurate, early-stage design decisions. CEC's 3D designs are provided to contractors for use on GPS-guided construction equipment or to use for their own conventional construction layout. Additionally, CEC's construction inspectors use these files to provide quality assurance on client projects. In the instance that satellite signal is poor, CEC will use a Robotic Total Station to provide the same service with the 3D layout files.

THREE-DIMENSIONAL (3D) STREAM SURVEYING

CEC employs the latest 3D laser-scanning technology for topographic surveying to create detailed geomorphic surveys and stream restoration as-builts. The laserscanning equipment increases efficiency while capturing high-resolution data. The technology enables the rapid capture of detailed bank profiles for quick and accurate BEHI calculations, precise topographic surveys, vegetation identification, detailed cross-sections, exact locations and size of in-stream structures, and much more. The stream survey is then augmented with underwater survey shots to create a seamless surface for topographic and geomorphic surveys.



3D As-Built Scan of a Cross Vane



Hydrogeology

CEC combines practical techniques and extensive experience to investigate and characterize complex groundwater systems.



CEC provides comprehensive hydrogeologic consulting services for projects ranging from simple well installation, groundwater sampling and aquifer characterization to complex modeling of groundwater flow and contaminant transport, often negotiating with regulators when developing design solutions. CEC conducts hydrogeologic studies to support brownfield investigations, permitting for oil and gas sites, permitting and closure for residual waste facilities, RCRA facility investigation/feasibility studies, and Superfund sites. CEC evaluates well field siting and expansions for groundwater resource projects and wellhead protection.

INVESTIGATION

CEC has extensive experience with numerous investigative techniques for the assessment of hydrogeologic conditions in a variety of geologic settings, regulatory environments and contaminant scenarios, including:

- · Monitoring well and piezometer installation
- Groundwater analytical sampling including conventional purging, low flow and no-purge
- Manual and remote groundwater level monitoring
- Aquifer testing
- Packer testing for permeability estimations and sample collection
- Single-well permeability testing
- · Pilot testing for remedial designs

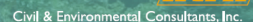
DATA ANALYSIS

CEC hydrogeologists employ a variety of analysis techniques to evaluate hydrogeologic data, including:

- 2D and 3D visualization of water level, potentiometric data and water quality data
- · Statistical analysis of water quality data
- · Analysis of aquifer test data to estimate aquifer properties
- · Analytical groundwater modeling to estimate flow and contaminant transport
- · Digital groundwater modeling to simulate flow and contaminant transport
- Digital groundwater modeling to make predictions about flow and contaminant distribution after implementation of remedial measures

REMEDIATION

CEC applies knowledge of groundwater flow, groundwater chemistry and contaminant transport to evaluate and design remedial alternatives for groundwater contamination problems. Capabilities include groundwater extraction and treatment using methods such as air stripping, steam stripping and carbon adsorption, as well as separate phase extraction of both light and dense free phase liquids. In-situ groundwater remediation experience includes chemical oxidation, natural and enhanced bioremediation, and phytoremediation. CEC is also experienced with the physical manipulation of groundwater flow, including capture systems and physical barriers such as slurry walls, infiltration trenches and impermeable caps.



Landslide Investigation and Remediation

CEC provides turnkey services to address landslide-related issues. Our geotechnical engineers provide initial assessments, perform investigations, and develop remedial designs. Our construction services professionals manage repairs and provide construction quality assurance during repairs by others.





Landslides are an ongoing problem for many roadways, both privately owned and under state or county jurisdiction. In addition, landslides can happen along pipeline rights-of-way and earthen embankments. CEC provides recommendations to address landslides and helps companies select the best solution for remediation.

LANDSLIDE ASSESSMENTS

CEC geotechnical engineers perform assessments of landslides at facilities or along rights-of-way to assess the severity of the landslide and provide recommendations to address the ground movement.

GEOTECHNICAL INVESTIGATIONS

Significant landslides require a subsurface investigation to assess the severity of the landslide and rate of movement, as well as to design a repair. Regulatory agencies often require subsurface investigations as well. Depending on the conditions, CEC's geotechnical investigations can include:

- · Test drilling with split-spoon, Shelby tube, or rock sampling
- · Excavating test pits with bulk soil sampling
- · Hand sampling of soils using bucket augers or other methods
- Installing slope inclinometers
- Laboratory testing

REMEDIAL DESIGNS

During the design phase of a project, CEC will perform the following services to aid in determination of the appropriate remediation solution:

- Geotechnical desktop survey
- Site reconnaissance
- Preparation of bid, permitting, and/or construction documents

CEC's geotechnical engineers analyze the data gathered and develop costeffective remedial designs using current software and analytical methods for slope stability analyses, retaining wall designs, and stabilization techniques.

Pile and lagging wall design or plug wall design – CEC will utilize PYWALL or LPILE software for analyzing piles under lateral loading using the p-y method to provide a suitable pile size and spacing. CEC can also provide pile analyses when appropriate utilizing GRLWEAP, which predicts driving stresses and estimates driving time.

Soil nail wall design (with or without steel mesh) – CEC will utilize Snailz for soil nail slope analyses to provide the appropriate number of rows as well as soil nail depth and spacing.

Gravity retaining walls (recon block, bin block, or gabion baskets) – CEC will utilize manufacturer software, Excel spreadsheets, or hand calculations to finalize the design of a gravity retaining wall.

Alternative methods such as regrading or flattening slopes, geogrid-reinforced buttresses, or cement-stabilized soils – CEC will utilize these methods either separately or in conjunction with other methods dependent upon site conditions.



Landslide Investigation and Remediation



CONSTRUCTION-PHASE SERVICES

CEC construction services professionals can manage the remedial construction, manage subcontractors, or provide support during bidding and construction as needed. Additionally, CEC's construction inspectors are experienced in performing field testing and monitoring for compliance with the design plans and specifications. CEC can also provide design-build services on selected projects.

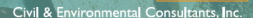
ADDITIONAL SERVICES

CEC performs other services often needed to complete the remedial design of a landslide or to facilitate the repair. Surveying the limits of the landslide, access, and surrounding property/topography is typically needed to complete the design and to prepare the construction documents for remediation. CEC utilizes a number of different survey technologies including total station, 3D LiDAR scanning, and unmanned aerial vehicles (UAVs or drones) depending on the site conditions. In addition, CEC performs wetland and stream delineations and completes erosion and sediment control permitting, which are often necessary to remediate landslides. CEC has also designed and completed stream restoration to address impacts associated with landslides.

EMERGENCY/HIGH-HAZARD INSPECTIONS

CEC has an in-house pilot and is permitted by the FAA to operate its own UAVs. The quad-copter or fixed-winged UAVs can be rapidly deployed to obtain video footage, photography, and/or topographic information in emergency situations, high-hazard areas, or where there is unsafe terrain.





Groundwater Services for the Mining Industry

CEC provides a full range of groundwater services for the mining industry, including baseline studies for permitting, groundwater impact investigations, aquifer testing, monitoring during operations and reclamation, and mine flooding studies.





DATA ACQUISITION AND ANALYSIS

To determine the nature and extent of impacts to an aquifer, CEC conducts studies that generally require the design of a monitoring well network. CEC has installed monitoring wells and collected groundwater samples in a variety of geologic settings, regulatory environments, impact scenarios, and for numerous project types. We perform pumping tests to predict the long-term yield and effectiveness of groundwater extraction networks. CEC knows how to quantify aquifer properties and trends to understand the source, transport, and migration of groundwater contaminants, as well as groundwater quantity impacts.

GROUNDWATER MODELING

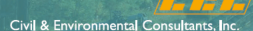
Aquifer impact studies often also require groundwater flow and transport modeling. CEC employs advanced computer models to simulate onsite groundwater conditions and predict groundwater movement. To evaluate groundwater control systems, combined flow and contaminant transport models are utilized. In addition, CEC hydrogeological experts are skilled in the performance of mine flooding or dewatering predictive studies.

PUMPING WELL AND NETWORK DESIGN

CEC's experience includes the design of pumping networks using either drains or pumping wells. Our capabilities include the design of extraction points based on site geology, well efficiency, anticipated pumping rates, and drawdowns. CEC also has experience in the design of pumping wells in consolidated and unconsolidated aquifers.

GROUNDWATER CLEAN-UP

CEC provides practical solutions to groundwater contamination problems and evaluates the feasibility of using established and/or innovative remedial techniques for treating all types of mine water. CEC has hands-on experience with groundwater remediation methods, including chemical precipitation, nanofiltration, air stripping, steam stripping, carbon absorption, bioremediation, and ultra-violet oxidation. Several methods are often combined to achieve the most cost-effective cleanup of site contaminants. Potential solutions are comparatively assessed during the initial design phases. Waste treatment effectiveness can be demonstrated using pilot tests prior to implementation of the final design. This approach allows us to choose the most viable combination of proven remediation technologies.



Reclamation and Closure Services for the Mining Industry

CEC provides a range of engineering and environmental services to all sectors (coal, aggregate, and hard rock) of the mining industry for the safe reclamation and closure of mines and processing facilities.

When mining companies need to close mine sites, CEC provides the environmental and engineering services necessary to do so safely and in a manner that complies with all applicable state and federal environmental laws and regulations, while also optimizing the company's cost considerations. The asset retirement obligations could include demolition of buildings and structures (including storage tank closures), filling in mine openings (for facilities with underground mines), earthwork to restore the site to approximate original contour or another desired configuration, revegetation, and post-closure water treatment.

CEC's services include the following:



- Environmental characterization and facility liability assessment
- Closure plan development (building demolition plans, mine sealing plans, backfill/grading plans)
- · Agency interface for closure plan approval
- Mine site soil covering and revegetation plan development
- Decommissioning work plan preparation and alternatives evaluation: mothball, remediate and mothball, remediate and dismantle equipment (adaptive reuse), and complete demolition
- Water and soil / sediment control and remediation



- · Removable and salvageable asset inventories
- Bid package development and bid support
- Asset retirement obligation estimating
- · Construction management (owner's representative) and contractor oversight
- · Construction quality assurance
- · Surveying and field engineering support
- · Rehabilitation and revegetation planning and design
- · Visual simulations / aerial inspection

WASTE MANAGEMENT

- Asbestos
- Lead
- Polychlorinated biphenyls (PCBs)
- · Oil and oily water
- De-ionization resins
- Mercury and mercury components
- · Fluorescent lights and ballasts
- Miscellaneous chemicals
- On-site landfill closure

IMPACTED WATER

- Assimilate capacity studies
- TMDL effluent limits
- Active water treatment
- Passive water treatment

POST-CLOSURE MINE WATER EVALUATIONS

- Groundwater / surface-water interaction model recalibration
- Groundwater monitoring and remediation system design and operation
- Groundwater / surface-water levels and quality monitoring
- Dewatering and supply well design
- Dewatering quantification and management



Civil & Environmental Consultants, in

Wetlands and Waters Delineation

CEC uses a sequential approach to provide wetlands and waters (streams, ponds, etc.) identifications, delineations and permitting, and also develops designs for approved and successful mitigation projects.



PROVEN WETLANDS APPROACH

Wetlands regulations significantly impact the overall feasibility, economics, and efficiency of new land development projects. CEC has extensive experience in working with regulatory agencies to address and solve wetland issues for land development, producing positive, timely results.

WETLANDS IDENTIFICATION AND DELINEATION

CEC recommends that wetlands be identified during site consideration and planning due to the negative impact wetlands can have upon site feasibility. CEC's delineation services include a review of background information (soil surveys, aerial photography, National Wetlands Inventory Maps, flood insurance maps) and initial site reconnaissance to determine the presence of wetlands.

Delineations confirm the presence and determine the boundaries of potentially jurisdictional wetlands and other waters. CEC selects the appropriate delineation methodology based on an initial review of site conditions and proceeds to determine the wetland/non-wetland boundary in accordance with regulatory requirements. CEC prepares a formal report and supporting documentation presenting data forms, site photographs, methodology and other information required for state and/or federal permitting, and typically coordinates and leads the on-site jurisdictional determination (JD) meeting with the U.S. Army Corps of Engineers and appropriate state agencies to verify the limits of the delineation and discuss permitting strategies.

WETLANDS PERMITTING

Encroachments upon jurisdictional wetlands and other waters require state and/ or federal permit applications. CEC can recommend a permit application strategy based on the results of the wetlands delineation, the land developer's objectives, the regulatory requirements, and agency information obtained during the JD meeting. CEC prepares permit applications along with the required supporting documentation, including environmental assessments, wetland value and function assessment, and alternatives analysis. CEC can also prepare a cumulative impact assessment, which compares specific project impacts to a larger-scale assessment area. In addition, CEC works with the developer and regulatory agencies to develop, design, and prepare construction documents, as well as monitor the performance of wetlands mitigation plans.

RELATED WETLAND SERVICES

- Wetland and Stream Functional Assessment
- Mitigation Design, Construction Oversight, and Long-Term Success Monitoring
- Design of Wetland Treatment Systems
- Threatened and Endangered Species Surveys and Habitat Assessments
- Fish and Benthic Macroinvertebrate Surveys
- Invasive Plant Inventory
- · Technical Assistance to Mitigation Bankers



Highway Engineering Services

CEC has extensive experience in all aspects of Highway Engineering, from conceptual design through construction, for state and local agencies as well as private clients.



CEC's highway engineers have wide-ranging knowledge of state and local standards and design requirements. CEC provides innovative solutions for all aspects of highway design, from concept through construction, and offers comprehensive transportation services in all phases of project development and for all project applications.

CEC's highway engineers can design new highways or reconstruct existing highways for state departments of transportation, turnpike commissions, county and local governments, and contractors by applying practical engineering and field experience to solve urban and rural highway challenges. In addition, CEC's utility coordination specialists synchronize transportation construction with infrastructure relocation and upgrades so utility service is maintained and work proceeds on schedule.

CEC's comprehensive Highway Engineering services include:

ROADWAY DESIGN

- Alignment and corridor studies
- Maintenance and rehabilitation
- Realignment
- Reconstruction and expansion
- Pavement design
- Safety enhancements
- Interchange lighting design
- Erosion and sediment pollution control design
- Driveway permit plans
- Right-of-way plans

INTERSECTION DESIGN

- Auxiliary lanes
- Jug handles
- ADA ramp design

UTILITY COORDINATION

- Staging of utilities within construction
- · Utility identification and location
- Utility relocation

STORMWATER MANAGEMENT

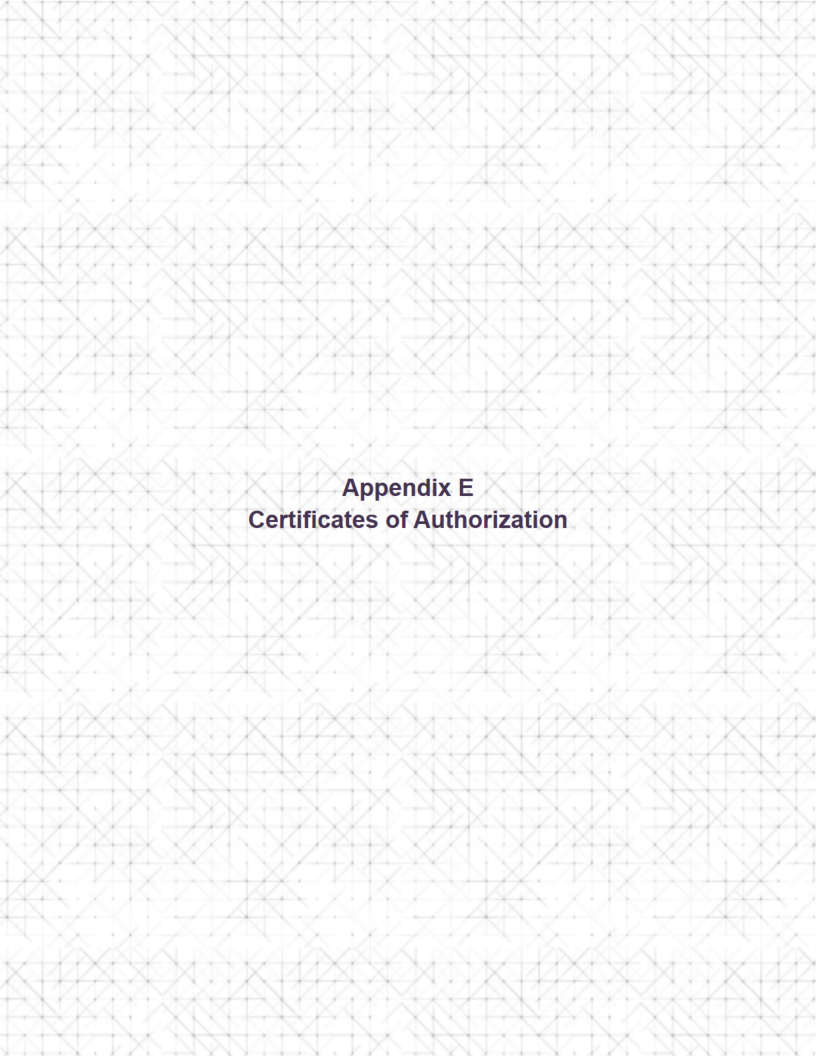
- Roadway drainage
- Best management practices for infiltration
- Bio-retention swales
- Detention ponds

MAINTENANCE OF TRAFFIC

- Detours
- Staged construction
- Temporary roads and signals

STREETSCAPES

- · Pedestrian mobility
- Traffic calming
- Context-sensitive solutions



CERTIFICATE OF Authorization

STATE BOARD OF REGISTRATION FOR PROFESSIONAL ENGINEERS

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

CIVIL & ENVIRONMENTAL CONSULTANTS, INC. C02231-00

Engineer in Responsible Charge: STEVEN A. CAIN - WV PE 015264

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

January 1, 2020 - December 31, 2021

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

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

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

BOARD PRESIDENT

WEST VIRGINIA BOARD OF PROFESSIONAL SURVEYORS



Certificate of Authorization

Civil & Environmental Consultants, Inc.



Bridgeport, WV

CERTIFICATE OF AUTHORIZATION # 21-5847

This cer ficate is issued by the West Virginia Board of Professional Surveyors in accordance with W.Va. Code §30-13A-20
The person or organiza on iden fied on this cer ficate is licensed to conduct professional surveying and mapping services in the State of West Virginia for the period

January 1, 2021 through December 31, 2021

This cer ficate is not transferrable and must be displayed at the office loca on for which issued.

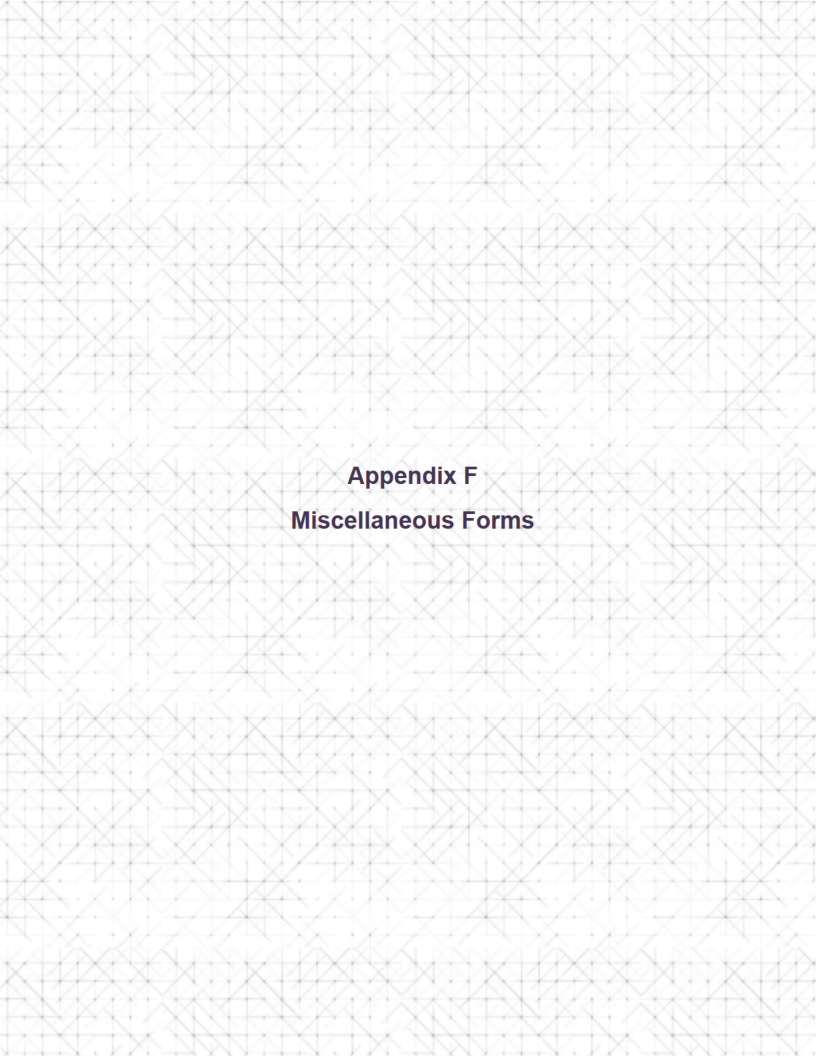
In witness whereof, I have put my hand, this 31st day of December 2020

Syte RS bout

Sefton R. Stewart, P.S., Chairman Lantz G. Rankin, P.S., Member 2021



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



ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: CEOI DEP22*03

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)

[x	(]	Addendum No. 1	[]	Addendum No. 6
[X	(]	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.

Civil & Environmental Consultants, Inc.

Company

Authorized Signature

7-14- 2021

Date

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

Revised 6/8/2012

OMB # 1029-0119 Expiration Date: 10/31/2021

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 applies to contractors and their sub-contractors and 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

Date

Business Name:	Civil & Environmental Consultants, Inc.					
Tax ID #:	25-1599565					
Address:	333 Baldwin Rd.					
City, State, & Zip:	Pittsburgh, PA 15205					
Phone Number:	412.429.2324					
Email Address:	info@cecinc.com					
Part B: Obtain an (Organizational Family Tree (OFT) from the Applicant Violator System (AVS)					
To obtain an OFT, ye https://avss.osmre.go	the existing AVS information or submit updates under Part C, you must include an OFT. ou may contact the AVS Office at 800-643-9748 or from the AVS website at: ov/. Instructions for how to download an OFT from the AVS can be found at: ov/programs/AVS/aml-instructions.pdf.					
	e following options, follow the instructions for that option, and sign and date below.					
I. Denvis E.	, have express authority to certify that:					
(Print Name)						
	is in the AVS and is accurate, complete, and up-to-date. If you select this option, you must over the AVS to this form. Do not complete Part D.					
	is in the AVS but needs to be updated. If you select this option you must attach an Entity e AVS to this form. Use Part D to provide the missing or corrected information.					
3. Our business	is not in the AVS and needs to be added. Complete Part D.					

Signature

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.

Daniel Martinez, Project (Name, Title) Daniel Martinez, Project Manager	Manager
(Printed Name and Title)	
120 Genesis Blvd, Bridgeport, WV 26330	
(Address) (304) 848-7108 / (304) 933-3327	
(Phone Number) / (Fax Number)	- t
(email address)	

CERTIFICATION AND SIGNATURE: By signing below, or submitting documentation through wvOASIS, I certify that: I have reviewed this Solicitation 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 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.

(Company)	14		
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Authorized Si	gnature) (Representa	tive Name, 11th	e)
Λ	E. Miller	VICE	President
DENNIS		VICE	
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(Printed Name	and Title of Authoriz	zed Representa	tive)
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	and Title of Authoriz	zed Representa	tive)
09/13/2021	and Title of Authoriz	zed Representa	tive)
09/13/2021	and Title of Authoriz	zed Representa	tive)
(Printed Name 09/13/2021 (Date) 304-933-3119 / 304-93		zed Representa	tive)

STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

CONSTRUCTION CONTRACTS: Under W. Va. Code § 5-22-1(i), the contracting public entity shall not award a construction contract to any bidder that is known to be in default on any monetary obligation owed to the state or a political subdivision of the state, including, but not limited to, obligations related to payroll taxes, property taxes, sales and use taxes, fire service fees, or other fines or fees.

ALL CONTRACTS: Under W. Va. Code §5A-3-10a, no contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and: (1) the debt owed is an amount greater than one thousand dollars in the aggregate; or (2) the debtor is in employer default.

EXCEPTION: The prohibition listed above does not apply where a vendor has contested any tax administered pursuant to chapter eleven of the W. Va. Code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

DEFINITIONS:

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Employer default" means having an outstanding balance or liability to the old fund or to the uninsured employers' fund or being in policy default, as defined in W. Va. Code § 23-2c-2, failure to maintain mandatory workers' compensation coverage, or failure to fully meet its obligations as a workers' compensation self-insured employer. An employer is not in employer default if it has entered into a repayment agreement with the Insurance Commissioner and remains in compliance with the obligations under the repayment agreement.

"Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

AFFIRMATION: By signing this form, the vendor's authorized signer affirms and acknowledges under penalty of law for false swearing (*W. Va. Code* §61-5-3) that: (1) for construction contracts, the vendor is not in default on any monetary obligation owed to the state or a political subdivision of the state, and (2) for all other contracts, that neither vendor nor any related party owe a debt as defined above and that neither vendor nor any related party are in employer default as defined above, unless the debt or employer default is permitted under the exception above.

WITNESS THE FOLLOWING SIGNATURE

WITNESS THE FOLLOWING SIGNATURE:
Vendor's Name: Civil & Environmental Consultants, Inc.
Authorized Signature: Date: 9- 14- 2020
State of West Vivginia
County of Harnson, to-wit:
Taken, subscribed, and sworn to before me this 14 day of September, 2021.
My Commission expires July 3, 2022
AFFIX SEAL HERE OFFICIAL SEAL Notary Public, State Of West Virginia AMY R MILLER 109 Parkview Drive No 101 Bridgeport, WV 26330 My Commission Expires July 3, 2022 Purchasing Affidavit (Revised 01/19/2018)

West Virginia Ethics Commission Disclosure of Interested Parties to Contracts

(Required by W. Va. Code § 6D-1-2)

	Address: 120 Genesis Blvd
	Bridgeport, WV 26330
Name of Authorized Agent: Dennis E. Miller	Address: Same As Above
Contract Number: CEOI 0313 DEP 2200000003	ontract Description: 2021 Design Group B Projects
Governmental agency awarding contract: WV DEP - AML	
☐ Check here if this is a Supplemental Disclosure	
List the Names of Interested Parties to the contract which are kentity for each category below (attach additional pages if necessity)	
 Subcontractors or other entities performing work or s Check here if none, otherwise list entity/individual name	
2. Any person or entity who owns 25% or more of contra	cting entity (not applicable to publicly traded entities)
☑ Check here if none, otherwise list entity/individual name	es below.
Any person or entity that facilitated, or negotiated to services related to the negotiation or drafting of the approximation.	
Check here if none, otherwise list entity/individual name	es below.
Signature:	Date Signed: 9- (4- zozl
Signature: // / / / / / / / / / / / / / / / / /	Date Signed: 9- 14- 2021
Signature:	Date Signed:
Notary Verification State of West Virginia, Count, Dennis E. Miller entity listed above, being duly sworn, acknowledge that the Epenalty of perjury.	ty of
Notary Verification State of West Virginia, Count, Dennis E. Miller entity listed above, being duly sworn, acknowledge that the D	ty of



Department of Administration **Purchasing Division** 2019 Washington Street East Post Office Box 50130

State of West Virginia Centralized Expression of Interest Architect/Engr

Char	leston, WV 25305-0130			
Proc Folder:	918701			Reason for Modification:
Doc Description:	EOI - 2021 Design Group	B Projects		Addendum #2 issued to publish agency responses to all vendor submitted questions.
Proc Type:	Central Purchase Order			
Date Issued	Solicitation Closes	Solicitation No		Version
2021-09-10	2021-09-15 13:30	CEOI 0313 DEP2200	0000003	3
BID RECEIVING L	OCATION			
BID CLERK DEPARTMENT OF PURCHASING DIV 2019 WASHINGTO CHARLESTON JS				
/ENDOR				
Vendor Customer	Code:			
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Principal Contact	:			
/endor Contact P	hone:	Extension	ı:	
OR INFORMATIO	N CONTACT THE BUYER			

Joseph E Hager III (304) 558-2306

joseph.e.hageriii@wv.gov

Vendor

FEIN# 25-1599565 Signature X

DATE 9-14-2021

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

Date Printed: Sep 10, 2021 FORM ID: WV-PRC-CEOI-002 2020/05 Page: 1

