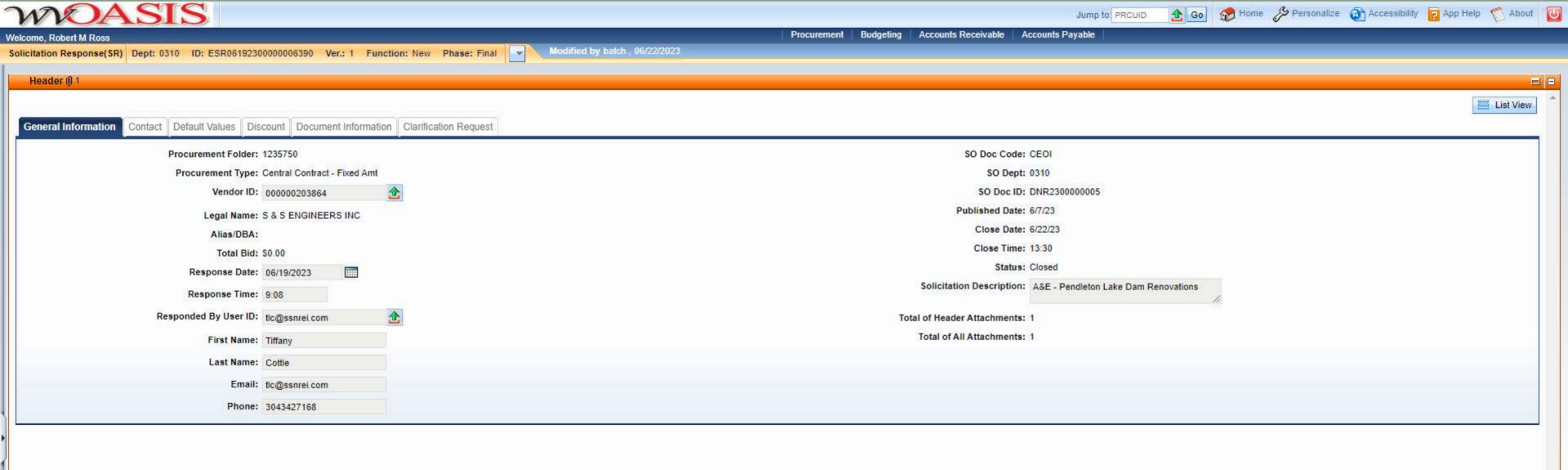


2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

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: 1235750

Solicitation Description: A&E - Pendleton Lake Dam Renovations

Proc Type: Central Contract - Fixed Amt

 Solicitation Closes
 Solicitation Response
 Version

 2023-06-22 13:30
 SR 0310 ESR06192300000006390
 1

VENDOR

000000203864

S & S ENGINEERS INC

Solicitation Number: CEOI 0310 DNR2300000005

Total Bid: 0 Response Date: 2023-06-19 Response Time: 09:08:40

Comments:

FOR INFORMATION CONTACT THE BUYER

James H Adkins (304) 558-3397 jamie.h.adkins@wv.gov

Vendor Signature X

FEIN# DATE

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

 Date Printed:
 Jun 22, 2023
 Page: 1
 FORM ID: WV-PRC-SR-001 2020/05

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	Professional engineering services				0.00

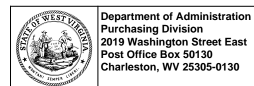
Comm Code	Manufacturer	Specification	Model #	
81100000				

Commodity Line Comments:

Extended Description:

Design and contract administration services of new dam renovations at Pendleton Lake Dam, Blackwater Falls Resort State Park.

Date Printed: Jun 22, 2023 Page: 2 FORM ID: WV-PRC-SR-001 2020/05



State of West Virginia Centralized Expression of Interest Architect/Engr

Proc Folder:	1235750	Reason for Modification:
Doc Description:	A&E - Pendleton Lake Dam Renovations	

Proc Type: Central Contract - Fixed Amt

Date Issued	Solicitation Closes	Solicitation No	Version
2023-06-07	2023-06-22 13:30	CEOI 0310 DNR2300000005	1

BID RECEIVING LOCATION

BID CLERK

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION

2019 WASHINGTON ST E

CHARLESTON WV 25305

US

VENDOR

Vendor Customer Code:

Vendor Name: New River Engineers, Inc.

Address: 501 Eagle Mountain Road

Street:

City: Charleston

State: WV Country: United States Zip: 25311

Principal Contact: Jessie O. Parker, Jr. P.E.

Vendor Contact Phone: 304-342-7168 Extension:

FOR INFORMATION CONTACT THE BUYER

James H Adkins (304) 558-3397 jamie.h.adkins@wv.gov

Vendor Signature X FEIN# 55-0764054 DATE 06/21/2023

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

 Date Printed:
 Jun 7, 2023
 Page: 1
 FORM ID: WV-PRC-CEOI-002 2020/05

ADDITIONAL INFORMATION

The Acquisitions and Contract Administration Section of the Purchasing Division ("Purchasing Division") is soliciting Expression(s) of Interest ("EOI") for The Division of Natural Resources ("Agency"), from qualified firms to provide architectural/engineering services ("Vendors") as defined herein.

2.PROJECT: The mission or purpose of the project for which request for qualifications are being solicited is to provide necessary engineering, and other related professional services to design, specify, and provide construction contract administration services for the significant renovations and upgrades to bring the existing Pendleton Lake Dam located at Blackwater Falls State Park, in Tucker County, West Virginia ("Project") into compliance with current Dam Safety requirements per the attached specifications and terms and conditions.

INVOICE TO	SHIP TO	
DIVISION OF NATURAL RESOURCES PARKS & RECREATION-PEM SECTION 324 4TH AVE	DIVISION OF NATURAL RESOURCES BLACKWATER FALLS STATE PARK 1584 BLACKWATER LODGE RD	
SOUTH CHARLESTON WV 25305 US	DAVIS WV 26260-0490 US	

Line	Comm Ln Desc	Qty	Unit Issue
1	Professional engineering services		

Comm Code	Manufacturer	Specification	Model #	
81100000				

Extended Description:

Design and contract administration services of new dam renovations at Pendleton Lake Dam, Blackwater Falls Resort State Park.

SCHEDULE OF EVENTS

Line Event Event Event Date

Date Printed: Jun 7, 2023 Page: 2 FORM ID: WV-PRC-CEOI-002 2020/05

	Document Phase	Document Description	Page 3
DNR2300000005	Final	A&E - Pendleton Lake Dam Renovations	

ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions

New River Engineers, Inc.



June 22, 2023

The Division of Natural Resources
Department of Administration
Purchasing Division 2019 Washington Street East
Charleston, WV 25305-0130

Re: CEOI-Professional Architectural/Engineering Services

CEOI# 0310 DNR2300000005 Pendleton Lake Dam Renovations

To Whom it May Concern:

We are pleased to submit an electronic copy of our statement of qualifications for providing professional engineering services on the above referenced project.

New River Engineers, Inc. (NREI) is a highly qualified and experienced environmental / civil engineering firm providing services for municipal, federal, state, industrial and commercial clients throughout the states of West Virginia, Ohio, Kentucky, and Virginia.

For over 43 years NREI has a history of completing projects on time, under budget and without any successful litigation against us or our client, a record no other firm can match.

We would appreciate an opportunity to present our detailed qualifications at a mutually convenient date and time.

Please call if you have any questions or need further information.

Very Truly Yours,

NEW RIVER ENGINEERS, INC.

Jessie O. Parker, Jr., P.E.,

¢É0

Email: jop@nreiwv.com

Enclosures

The Division of Natural Resources

WEST VIRGINIA

DNR

Expression of Interest
For
Architectural/Engineering Services
For
Pendleton Lake Dam Renovations

June 2023

Presented by:

NEW RIVER ENGINEERS, INC.



501 Eagle Mountain Road Charleston, WV 25311 (304) 342-7168

507 Richland Avenue, Suite 201 Athens, OH 45701 202 School Drive Shrewsbury, WV 25015 (304) 595-3290

3041 University Avenue, Suite 6 Morgantown, WV 26505

156 Woodrow Avenue, Suite 2A St. Clairsville, OH 43950 (740) 695-9977

THE DIVISION OF NATURAL RESOURCES PENDLETON LAKE DAM RENOVATIONS

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Plan of Approach	5
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THE DIVISION OF NATURAL RESOURCES PENDLETON LAKE DAM RENOVATIONS

EXPRESSION OF INTEREST

New River Engineers Inc. (NREI), formerly S & S Engineers, Inc., is pleased to express our interest in providing environmental, engineering, architecture, and surveying services to the Division of Natural Resources ("DNR"). Our team is a civil / environmental engineering firm and is noted for design excellence and client focus. Our team's integrated design approach, our commitment to design quality, as well as our architectural and construction experience will help to ensure the quality of services that we will provide to the DNR. Below, please find additional qualifications that make our team uniquely qualified to assist you with your potential needs:

We have a history of providing high quality design and engineering management services throughout West Virginia, Ohio, Kentucky, and Virginia. This quality has been recognized by the quantity of our repeat clients. We will use our engineering abilities and extensive design experience to aid the DNR as any need would arise.

As CEO of our firm, Mr. Jessie O. Parker, Jr., P.E. will lead projects for the DNR. Mr. Parker has a Bachelor of Science in Civil Engineering from WVU Institute of Technology and a Master of Science in Engineering from Marshall University. Mr. Parker has a vast amount of experience working in the municipal market and has spent his entire career in the utility / infrastructure sector of engineering. Mr. Parker will be assisted by Mr. Matt Shelton, VP, PM, Mr. Christopher Burford, COO, PM, Mr. Elijah Laramee, P.E., Mr. Ashok Sanghavi, P.E., DEE, QEP, Mr. Randy Crace, P.S., Mr. Charles Kurzyna P.E., P.S., Eric Hartwell, P.E., Josh Cook, P.E., and the rest of our staff.

We have the training, experience, and multi-discipline support to meet the needs of our clients. Due to our small size, our Engineers and Architects become well rounded and deeply involved with each Project. Our Engineers and Architects are able to put their heads together to create an excellent working knowledge of projects, creating high quality, personalized, and professional services. We would like to thank you for this opportunity and if we can be of service to you in this matter, please don't hesitate to contact us at (304) 342-7168.



COMPANY PROFILE

NEW RIVER ENGINEERS, INC.

New River Engineers, Inc. (NREI) is an engineering, surveying, and consulting firm that has been providing quality service to our clients and the industries for over 42 years. Mutual respect and trust are the cornerstones in the relationships established and maintained with our clients. NREI strives to perform all work in a professional and cost-effective manner, while providing our clients with quality and excellence.

The firm is currently managed by Mr. Jessie O. Parker, Jr., P.E. - CEO and Mr. Christopher D. Burford - COO. NREI has successfully provided an integrated approach to utility projects for our clients. NREI provides professional services to facility owners and operators, architects, and contractors throughout Ohio, West Virginia, Kentucky, Virginia and North Carolina and many others. NREI services range through all facets of civil engineering design as well as construction administration and project management.

Our staff combines advanced technology with many decades of surveying, mining, and engineering experience and includes two professional engineers, one professional surveyor, four degreed engineers, AutoCAD/engineer technicians and ten full time survey crews.

As a full-service engineering and surveying firm, NREI can provide a whole host of services to our clients including, but not limited to the following:

- Construction Design
- Construction Management
- Construction Surveying
- Geotechnical Engineering & Drilling Management
- Environmental Permitting (WVDEP, NPDES, OAQ and USACOE)
- Underground / Surface Mine Engineering
- Underground / Surface Mining Surveying
- Civil Site Design / Engineering / Planning
- Drainage Design / Engineering / HECRAS
- Aerial Mapping
- Compaction Testing with Nuclear Density Gauge
- Subsurface Utility Locate Surveys with Ground Penetrating Radar & Pipe and Cable Locators
- Ohio DNR Environmental Permitting
- Oil & Gas Surveying
- Boundary & Property / Topographical Surveying
- GPS RTK & Static Surveying
- Reserve Studies



NREI remains committed to the idea of providing high quality, client focused, design solutions that meet budget and schedule requirements. This commitment to quality has been recognized through the long-term client relationships that we have developed. NREI has the qualified professionals available to provide services throughout the duration of a project from the initial planning phases through construction completion and beyond.

NREI utilizes the abilities of designers with many years of experience in their area of expertise, teamed with younger designers on a "best resource for the project approach". We also provide project management services at levels ranging from general oversight to complete project delivery through all phases of design and construction. Our personnel have worked in both the private and public sector and are familiar with many methods of project delivery.

NREI has developed the following philosophy to guide the performance of its services:

- Provide superlative design services to our clients in new construction, improvements, and daily operations.
- Perform work in a timely, accurate and professional manner.
- Present multiple alternatives and solutions whenever possible.
- Work with our clients to control project costs.
- Be a technical sounding board for our clients in all situations.
- Strive to maintain professional competency through continuing education and training.

NREI utilizes a practical application approach to all projects throughout the design process to provide a well-rounded result. This methodology emphasizes the best overall solution, meeting all the client's needs, instead of just the best technical solution. We believe our small size provides a distinct advantage to our clients and affords us the freedom to easily team with the clients to achieve the overall best possible result.



SCOPE OF WORK

The State of WV Purchasing Division is soliciting Expressions of Interest for The Division of Natural Resources from qualified firms to provide architectural/engineering services for the Pendleton Lake Dam located at Blackwater Falls State Park.

The DNR is requesting, at a minimum the following services to be provided:

- Review Existing plans and conditions as well as the operation of the structure and evaluate while communicating effectively with the owner to determine a plan that can be implemented in a manner that will minimize disruption to concurrent operation of the structure and meet all objectives.
- Provide all necessary services to design the facilities described in a manner that is consistent with The Division of Natural Resources needs, objectives, current law, and current code; while following the plan to design and execute the project within the project budget.
- Provide Construction Contract Administration Services with competent professionals that ensures the project is constructed and functions as designed.

New River Engineers, Inc. (NREI) will provide any other services required by the DNR for the implementation of the projects.



PLAN OF APPROACH

New River Engineers, Inc. (NREI) has been serving various communities for over 42 years. NREI believes in offering personal services as well as professional services. The following is a draft approach from project conception through project completion of the services NREI can provide.

NREI believes in a team approach for the development of projects. Therefore, our first task will be to meet with DNR officials to review existing data, reports, etc., and to ascertain the need of the specific project. Following data gathering, we will then evaluate alternatives and develop a cost-effective proposal that meets existing and future needs of a specific project. Throughout the process, DNR officials will be kept informed and involved in all important matters.

NREI will assist the DNR in preparation and submission of any funding application needs. Once the funding has been secured, we will then begin to develop detailed engineering drawings and specifications for the project. As information is gathered, it will be reviewed with DNR officials to allow comment and coordination as the project progresses. The project engineer will be involved during all phases of developing a project, obtaining funding, design, and construction to assure coordination with DNR personnel, and regulatory and funding agencies.

PRELIMINARY ENGINEERING REPORT

Our next task will be the preparation of a Preliminary Engineering Report. Specifically, the report will be organized in accordance with regulatory and funding agency requirements as follows:

- 1. Introduction and Overview
- 2. Planning Area and Future Needs
- 3. Evaluation of the Existing System
- 4. Proposed Improvements/Upgrades
- 5. Alternate Solutions
- 6. Cost Estimates Capital and O & M
- 7. Environmental Issues
- 8. Public Participation
- 9. Final Plan Selection
- 10. Implementation

Prior to publication of the final report, all information will be shared and reviewed with DNR officials to assure that concerns are addressed.



DESIGN PHASE

NREI will prepare contract documents including plans and specification conforming to funding agencies requirements. Our design phase will be carried out as follows:

- 1. Define Existing Conditions
 - a. Assemble and evaluate data to eliminate conflicts and redundancy.
 - b. All major decisions regarding data will be discussed with DNR officials. Important data sources include, but are not limited to the following:
 - i. The Division of Natural Resources Officials
 - ii. WV Department of Environmental Protection
 - iii. USDA Rural Development
 - iv. Soil Conservation Service
 - v. U.S. Corps of Engineers
 - vi. Local Citizens and Groups
- 2. Identify Project Work
 - a. Evaluate existing data, reports, and design drawings, if available
 - b. Evaluate existing site.
 - c. Evaluate environmental aspects.
 - d. Summarize existing problems and make presentation.
- 3. Preliminary Design
 - a. Preliminary layout of proposed project
 - b. Land surveys for mapping, rights-of-way, and / or land acquisitions
 - c. Coordination with the DNR, WVDEP, USDA-RD and WVDOH
 - d. Preliminary Cost Estimates
 - e. Preliminary review with the DNR
- 4. Final Design
 - Incorporate review comments from the DNR WVDEP, USDA-RD, and other agencies
 - b. Prepare detailed specifications and final design report in accordance with state and federal guidelines.
 - c. Attend public meetings.
 - d. Prepare final cost estimates.
 - e. Secure permits from WVDEP, WVDOH, and other agencies
 - f. Prepare bid documents.
 - g. Conduct pre-bid conference.
 - h. Assist in advertising for bids, attend bid opening and assist in evaluation of bids with recommendations for awarding the construction of the project(s)



CONSTRUCTION PHASE

NREI will provide the following services during the construction phase of the project:

- 1. Administrative Services
 - a. Assist and advise the City in the preparation of construction contracts for signature(s)
 - b. Issue a "Notice to Proceed" to the appropriate Contractor(s)
 - c. Provide consultation and advise the DNR during construction
 - d. Preparation of elementary and supplementary sketches and / or drawings required to resolve problems arising from actual field conditions encountered.
 - e. Review and approve shop drawings, diagrams, illustrations, brochures, catalog data, schedules, and samples, results of tests and inspections, other data which the contractor(s) is required to submit, but only for conformance with the design concept of the Project and compliance with the information given in the contract documents.
 - f. Receive and review maintenance and operating instructions, schedules, guarantees, bond, and certificates of inspections which are to be assembled by the contractor(s) in accordance with the contract documents.
 - g. Review and approve requests for periodic and final payments to the contractor(s)
 - h. Issue certificates of completion to the DNR for completed construction contracts.
 - i. Review original drawings and provide to the DNR a digital copy on disk and two (2) sets of black line prints of "as-built" plans
 - j. Advise the DNR whether the project can meet the project performance standards.
 - k. Attend monthly meetings during the construction period.
 - I. Represent the DNR in technical matters and litigation, if required
 - m. Provide engineering services during start-up of the facility.
 - n. Provide training to DNR employees for the operation of the new facility.
 - o. Provide one (1) year project performance certification.

Field Services

- a. A Qualified Design Professional will make periodic visits to the site to observe the progress and quality of the executed work, and determine, in general, if the work is proceeding in accordance with the contract documents.
- b. Efforts will be directed toward providing assurance to the DNR that the completed project will conform to the requirements of the contract documents.
- c. Make general monthly construction progress reports to the DNR
- d. Observe initial operation of the project, or any performance tests as required by the specifications.



- e. Make final inspection and report on the completed project.
- f. Advise the DNR of any special test or necessary outside services that may be required to assist construction of the project.
- g. On the date, one (1) year after the initiation of the operation of the project, a Professional Engineer shall certify to the DNR whether the project can meet the project performance standards in accordance with requirements for the project.
- 3. Resident Inspection Services During Construction
 - a. A Resident Project Representative(s) will be furnished for each construction contract (as a minimum) to provide extensive representation at the project site during the construction phase.
 - b. Through more extensive on-site observations of the work in progress and field checks of materials and equipment by the Resident Project Representative(s), the DNR will be provided further protection against defects and deficiencies in the work
 - c. In addition to the general duties outlined above, the Resident Project Representative(s) will:
 - Observe the installation of approved materials and equipment and construction techniques and procedures in accordance with contract documents.
 - ii. Aid in public relations activities as the construction progresses through private property.
 - iii. Monitor the construction schedule and report conditions which may cause delay in completion.
 - iv. Review contract documents with the contractor's superintendent
 - v. Obtain necessary interpretations and transmit them to the contractor.
 - vi. Consider the contractor's suggestions and recommendations, evaluate them, and submit them with recommendations for a final decision.
 - vii. Attend field meetings as directed and report on the proceedings.
 - viii. Observe tests required by the contract documents, and record and report test procedures and, where applicable, the results
 - ix. Maintain records at the construction site in an orderly manner, including correspondence, change orders, supplementary drawings, requests for payment, and names and addresses of contractors, subcontractors, and principal material suppliers.



- x. Keep a journal or logbook recording time and activities related to the project, weather conditions, nature and location of work being performed, verbal instructions and interpretations given to the contractor, and specific observations, record any occurrence of work that might result in a claim for a change of contract sum or contract time, and maintain a list of visitors, their titles, and time and purpose of their visit.
- xi. Review applications for payment submitted by the contractor and forward them with recommendations for disposition.
- xii. Prepare a punch list as construction nears completion and inform contractor of items on punch list.
- xiii. Assist in final inspection of the work.

SPECIAL SERVICES

- 1. Land Surveys
 - a. Easements and right-of-way plat maps
 - b. Verify existing aboveground and underground utilities.
 - c. Construction stakeout of proposed improvements of connection with existing utilities
- 2. Attendance at Public Meetings to represent the DNR on technical matters.
- 3. Attendance at Technical Meetings with the DNR, DEP, etc.
- 4. Furnish technical assistance to the accountant and legal staff.
- 5. Provide technical testimony before courts and / or administrative hearings related to the project.



PROJECT EXPERIENCE

1. West Virginia Department of Economic Development

• **Description:** Providing Engineering Services for Environmental Site Assessment, Engineering & Project Management for the Site Ready Program for the State of West Virginia.

2. Midland Trail Emergency Shelter, Fayette County, WV

• **Description:** 25,000 sq. ft. community center upgrade suitable for emergency shelter accommodation space for 150 overnight extended stay with gym, commercial kitchen, showers, restrooms, backup generator, new HVAC, soundproofing, communications, fire suppression and alarm upgrades,

3. Coonskin Park Flood Repairs, Kanawha County, WV

• **Description:** Planning, design, geotechnical, estimating, and construction management of 160 LF of H-Pile wall, a 40 LF H-Pile wall, Replacement of three 18" culverts, Paving of approx. 2,800 LF of Elk River Trail, and Replacement of 105 LF of 36" HDPE storm pipe. Project cost of approx. \$1.85 million.

4. Blue Creek Slip Repairs, Kanawha County, WV

 Description: Previous pipeline construction resulted in a slip adjacent to Blue Creek Road in Elkview, WV. S & S/NREI was tasked to monitor the slope mitigation project from start to finish and complete weekly progress reports for the clients.

5. Cross Lanes Radio Tower Slip Repair, Kanawha County, WV

 Description: Planning, design, geotechnical, and construction management of 50 LF of H-Pile wall, 25 LF H-Pile wall, and approx. 210 LF of rock lined drainage ditch to repair slips under a radio tower building and guy wire structures for the tower.

6. Thomas Hospital, Kanawha County, WV

 Description: Approximately 25 Phase 1 Environmental Site Assessment's (ESA) for various properties belonging to Thomas Health System in the Charleston, WV area. The scope of work was to identify recognized environmental conditions (REC).

7. Putnam County Fiberoptic Network Deployment, Putnam County, WV

 Description: Planning, design, and construction management of approximately 52 miles of fiberoptic Middle Mile System



8. Kanawha PSD, Kanawha County, WV

- **Description:** Planning, design, and construction management of 6 miles of gravity sewer & force mains, two (2) pump stations and three (3) grinder pump stations for Winifrede Hollow. Environmental assessment performed for construction of pump stations.
- Project Cost: \$5,370,000, completed project approximately \$450,000 under budget and used savings to purchase equipment, replaced diffusers in aeration basins at the WWTP, constructed a new laboratory

9. Town of Fort Gay, Wayne County, WV

Description: Planning, design, and construction management of replacement of 9,000 feet of gravity sewer mains, rehabilitation/upgrades to seven (7) pump stations and replacement of the existing wastewater treatment lagoon with a 100,000 gpd packaged treatment plant. Project included a Sewer System Evaluation Study with smoke testing and video inspection, coordinated with Underwater Services Ltd., of approximately 3 miles of gravity sewer lines from 6 inch to 10 inch in diameter and 85 manholes. Environmental assessment for treatment plant.

10. (CWVRAA) Yeager Airport, Kanawha County, WV

• **Description:** Planning and design of storm sewer improvements for the airfield area at Yeager Airport. Coordination with Underwater Services Ltd. for video inspection services of approximately 6 miles of storm sewer pipes from 6 inch up to 36 inch in diameter.

• **Project Cost:** \$3,450,000

Project Status: Completed 2019

11. Montage Resources (Oil and Gas), WV

 Description: Worked to map and register above ground storage tanks throughout WV as required by WVDEP utilizing the ESS. Tanks were labeled with WVDEP registrations, required signage, and SPCC plans. Tanks that were in the critical zone, zone of peripheral concern, and wellhead protection area were inspected, required notification was mailed, and appropriate documentation performed, Managed regulatory compliance and EHSR guidelines.



PROJECT MANAGEMENT

With over 100 years of combined professional experience, the project team will be made up of the following personnel, along with the rest of New River Engineers, Inc.

Jessie O. Parker, Jr., P.E. Chief Executive Officer / Principal Engineer

Email: jop@nreiwv.com

Christopher D. Burford Chief Operating Officer

Email: cburford@nrei-wv.com

D. Matt Shelton Vice President/ Project Manager

Email: dms@nreiwv.com

Elijah T. Laramee, P.E. Structural Engineer

Email: etl@nreiwv.com

Ashok M. Sanghavi, P.E., DEE, QEP Senior Engineer

Email: a.sanghavi@s-s-eng.com

Charles "Chuck" B. Kurzyna, P.E., P.S. Senior Engineer/ Surveyor

Email: ckurzyna@nrei-wv.com

Eric T. Hartwell, P.E. Senior Engineer

Email: eth@nreiwv.com

Joshua D. Cook, P.E., PMP Senior Engineer

Email: jdc@nreiwv.com

Randy B. Crace, P.S. Senior Surveyor

Email: r.crace@s-s-eng.com

J. Michael "Mike" Green, P.S. Senior Surveyor

Email: mgreen@greenandassoc.net

Joseph Braglin, E.I.T. Junior Engineer / Project Manager

Email: jbraglin@nreiwv.com

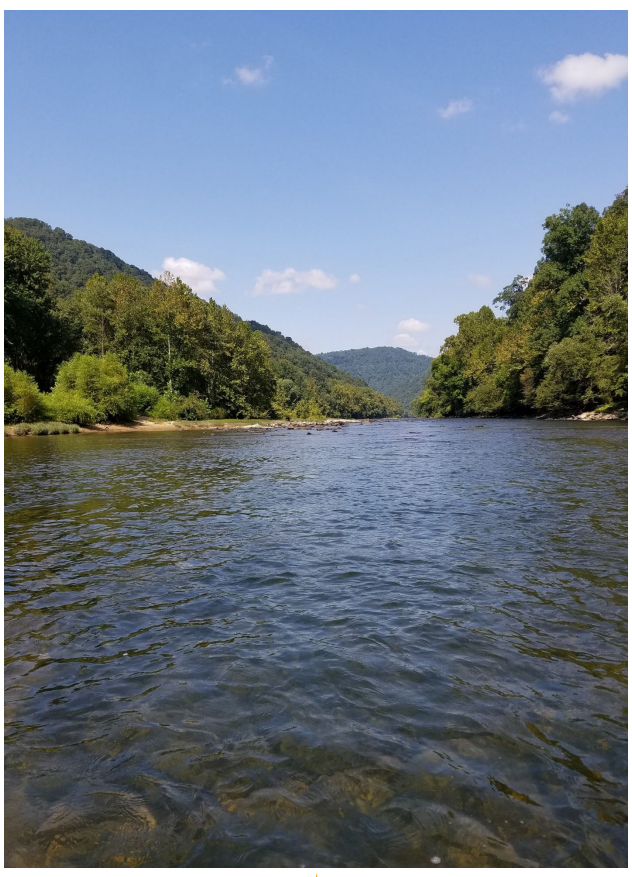
Aaron Huston Junior Engineer / Project Manager

Email: abh@nreiwv.com

Noah Julian Junior Engineer / Project Manager

Email: ngj@nreiwv.com





New River Engineers, Inc. EOI for The Division of Natural Resources Engineering Services



RESUMES OF KEY PERSONNEL



Jessie O. Parker, Jr., P.E. CEO / Senior Engineer

Mr. Parker began his career in 2003 working on a variety of environmental throughout projects West Virginia. Kentucky, Ohio, and Virginia. Mr. Parker has served in the capacity of Engineer, Project Manager, and Principalin Charge for a variety of projects at S & S. This experience includes environmental, water supply, wastewater, storm water projects. Parker's drainage Mr. responsibilities include planning, design, and construction administration.

Mr. Parker also has experience in grading plans, construction management, payment request approvals, quantity & cost estimates, and has worked with City, Town & PSD personnel, regulatory and funding agencies, as well as contractors.

Mr. Parker has proven to move projects forward in a professional, cost-effective, and timely manner. Has extensive knowledge of the state and federal water supply, and wastewater laws and regulations and is very familiar with federal and state grant and loanprograms.

EDUCATION

Bachelor of Science

Civil Engineering West Virginia University Institute of Technology December 2002

Master of Science

Engineering Marshall University May 2006

CERTIFICATIONS

Environmental Site Assessment Commercial Real Estate December 2016

Professional Engineer (WV)

Professional Engineer (OH)

Professional Engineer (KY)

Professional Engineer (VA)

Professional Engineer (MD)

Professional Engineer (NC)

Professional Engineer (SC)

Professional Engineer (PA)

Professional Engineer (TN)

PROFESSIONAL AFFILIATIONS

Water Environment Federation American Water Works Association American Society of Civil Engineers Society of American Military Engineers West Virginia Rural Water Association Contractors Association of West Virginia





Christopher D. Burford COO / Project Manager Green and Associates, LLC New River Safety, LLC Ellison Ridge Mining, LLC

Mr. Burford has been with NREI for over fifteen years. As the Project Manager, he Surface and Underground oversees Mining Permit Applications, is the Manager of Surveying Crews, manages State and Federal Safety Plans and Permits, Construction Oversight oversees & Construction Management, and Mine Planning.

Green and Associates, LLC, St. Clairsville OH - manager and supervisor of survey crews and office personnel, business development, and coordination with clients on various projects.

New River Safety, LLC, - manager and Supervisor of safety instructors, electrical inspectors, and office personnel, business development, and coordination with clients and government entities.

Ellison Ridge Mining, LLC – management and oversight of various sub-contractors over mining, reclamation, and civil site construction projects. business development, and coordination with clients and government entities.

EDUCATION

Associate of Science

Civil Engineering Technology West Virginia University Institute of Technology May 2004

CERTIFICATIONS

Certified Underground Coal Miner Certified Surface Coal Miner MSHA Certified Limited Instructor MSHA Certified Gravimetric Dust Sampling MSHA Certified Gravimetric Dust Calibration & Maintenance Heartsaver First Aid, CPR & AED Certified Safe Land USA PEC Safety MSHA - Methane / Oxygen Deficiency Qualified APNGA Portable Nuclear Gauge Safety & **USDOT Hazmat Certified** (#299-160-926-311) APNGA Certificate of Achievement Radiation Safety Officer Class

PROFESSIONAL AFFILIATIONS

(#299-160-994-3161)

Contractors Association of West Virginia West Virginia Rural Waters Association West Virginia Coal Association Friends of Coal Association





D. Matt Shelton
Vice President / Project Manager

Mr. Shelton began his career in 2004 working in civil engineering fields such as development. site water supply, wastewater, storm water and drainage. has experience in surveying, construction management, record keeping, quantity and payment reviews, inspection and site grading. Having worked with general contractors. subcontractors. community representatives and residents, he has developed solid techniques to move the projects in a professional, cost-effective and timely manner.

Experienced in site grading, surveying, quantity surveys, building layout, water & sewer system design and construction inspection on civil engineering projects.

EDUCATION

Bachelor of Science

Civil Engineering Technology West Virginia University Institute of Technology May 2005

CERTIFICATIONS

Environmental Site Assessment Commercial Real Estate December 2016

PROFESSIONAL AFFILIATIONS

Water Environment Federation Contractors Association of West Virginia

Experience as Engineering Technician including design of water line extensions, water booster stations, water storage tanks, wastewater pump stations, sewer line extensions, manholes, drainage calculations, and preparation of quantity and cost estimates.

Experience as Survey Technician / Instrument man includes topographic surveys, construction stakeout for water & sewer systems and highways, building layout, cut sheets for sewer systems, GPS surveying for field control work, etc.





Elijah Laramee, P.E.
Senior Structural Engineer

Mr. Laramee has more than seventeen years of civil/ structural design and management experience, including deep foundations, shallow foundations, concrete and steel structures, building enclosures, rigging, drainage, underground utilities, etc. Mr. Laramee is also proficient in several analysis & design, laser scan and 3D design software packages.

EXPERIENCE

PROFESSIONAL ENGINEER

Responsible for analysis and design of various types of structures and materials for compliance with building codes and design standards. Design work includes large steel structures, as well as retrofit of steel and concrete structures and foundations.

LEAD ENGINEER

Perform design and analysis responsibilities of professional engineer with additional duties of coordinating the civil structural design effort with clients and other design disciplines. Duties include work planning, scheduling, cost control, quality management, design reviews, and construction packaging.

DEPARTMENT MANAGER

Responsible for the overall execution and quality of the Civil Structural Department in U.S and India offices. Duties include resource planning, scheduling, technical oversight, development of people, procedural development, auditing, and determination of needs for tools and skills.

EDUCATION

Bachelor of Science

Civil Engineering West Virginia University Institute of Technology May 2003

CERTIFICATIONS

Professional Engineer (WV)
Professional Engineer (IA)
Professional Engineer (KY)
Professional Engineer (MO)
Professional Engineer (NC)
Professional Engineer (OH)
Professional Engineer (PA)
Professional Engineer (TX)
Professional Engineer (VA)
Professional Engineer (SC)
Professional Engineer (GA)
Professional Engineer (MI)

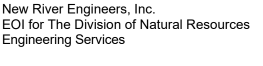
PROFESSIONAL AFFILIATIONS

American Society of Civil Engineers

American Institute of Steel Construction AISC

FIELD ENGINEER

Provide inspection and verification of design in construction and provide solutions to issues encountered in the field. Review of submissions and creation of punch list items







Michael Noel, NCARB
Registered Architect
Michael Noel Architect, LLC

Mr. Noel has been Principal of Michael Noel Architect, LLC for the past four years. Before establishing his firm, he was Senior Principal with Panich, Noel and Associates for 32 years.

EXPERIENCE REGISTERED ARCHITECT

Responsible for day-to-day design and management of various construction types for the firm.

CONSTRUCTION DOCUMENTS

As the Partner in charge Mr. Noel has been partnered to oversee more than \$300 million dollars of construction documents varying from hotels, industrial buildings, churches, prisons, and higher and lower education.

EDUCATION

Bachelor of Arts in Architecture Ohio University May 1974

Register NCARB

Certifications

Registered (WV) Professional Registered (OH) Professional Registered (IL) Professional Registered (FL) Professional

Civic Affiliations

Athens Rotary Club Boy Scouts of America Athletes in Action

PROJECTS

Hotels: Morgantown-Holiday Inn - \$20,000,000

Portsmouth- Holiday Inn Remodel - \$6,000,000

Industrial: RXQ Compounding - \$5,000,000

Logan Goodyear Plant - \$3,000,000

Prisons: Septa Correctional Facility - \$4,500,000

HVCRC Youth Prison and School - \$3,000,000

Education: Athens City Schools Renovations, Roof Replacement, Additions, Bus

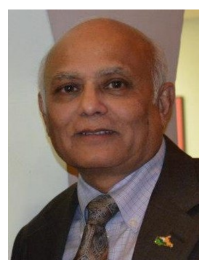
Garage and Athlete Facilities Buildings - \$15,000,000.

Trimble Schools Building Additions and Remodeling - \$400,000. Alexander Schools Renovations and Maintenance Facility - \$500,000. HVCRC

Gymnasium and Classroom Design - \$3,000,000.

New River Engineers, Inc. EOI for The Division of Natural Resources Engineering Services





Ashok M. Sanghavi, P.E., DEE, QEP Senior Engineer / Quality Control Officer

professional Over forty-six years of experience in civil engineering fields such as environmental. water supply, wastewater, solid wastes management, drainage, and mining. He has provided planning, design, construction management and technical expert testimony for environmental and general civil engineering projects. He has prepared Phase I environmental site assessments and carried out subsequent Phase II and Phase III remediation work. He has prepared environmental impact statements for state and federal highway projects.

Having worked for the private industry as well as state government, he thoroughly understands both sides. He has extensive knowledge of the state and federal water supply, and wastewater laws and regulations and is also very familiar with federal and state grant and loan programs.

West Virginia State Health Department

- 1) Acting Chief, Wastewater Division
- 2) District Engineer
- 3) Water Supply Engineer

EDUCATION

Master of Science

Civil Engineering West Virginia University May 1970

Partial Course work for Ph.D.

CERTIFICATIONS

Professional Engineer (WV)

Diplomate - American Academy of Environmental Engineers

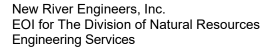
Qualified Environmental Professional, IPEP

PROFESSIONAL AFFILIATIONS

Water Environment Federation American Water Works Association American Society of Civil Engineers West Virginia Rural Water Association Contractors Association of West Virginia

AWARDS

Arthur Sidney Bedell Award, Water Environment Federation, 1993







Charles "Chuck" Kurzyna, P.E., P.S. Senior Engineer / Senior Surveyor

Mr. Kurzyna has over 30 years of engineering and management experience in the mining industry and consulting business. He specializes in surface and underground mine design, planning, and surveying; environmental and safety permitting; project and construction management.

Project Manager for a consulting engineering firm, responsible for job estimates and bidding, supervise office staff in engineering related projects including surface mine surveying, reclamation and permitting, reserve studies, etc.

Chief Engineer for a small mining and construction company, responsible for mine planning, production tracking, construction job bidding, construction engineering, etc.

Chief Engineer, Senior Engineer for the Lady Dunn Surface Mine & Preparation Plant; coal reserve evaluations; project engineering for mine related facilities; environmental permits for large surface and deep mining operation; etc.

EDUCATION

Bachelor of Science

Mine Engineering Technology West Virginia Institute of Technology May 1979

Associate of Science

West Virginia Institute of Technology May 1977

CERTIFICATIONS

Professional Engineer (WV)
Professional Engineer (OH)
Professional Engineer (PA)
Professional Engineer (VA)
Professional Engineer (KY)
Professional Engineer (GA)
Professional Surveyor (WV)
Underground Mine Foreman
Surface Mine Foreman

PROFESSIONAL AFFILIATIONS

Contractors Association of West Virginia West Virginia Coal Association Friends of Coal Association Society of Mining Engineers





Eric T. Hartwell, P.E. Senior Engineer

Mr. Hartwell joined New River Engineers, Inc. in January 2023, and has over 25 years of experience in planning, design, and construction of environmental projects. Mr. Hartwell has a background in the design and construction of wastewater treatment and collection systems, water treatment and distribution systems, and industrial oil water separators. Mr. Hartwell was an integral part of the design team for several wastewater treatment plant upgrade projects and over 70 pump stations ranging in size from 5 to 7000 gallons per minute. He has also been involved in the design of multiple water treatment plants and pumping stations. Mr. Hartwell has been involved with the design and construction of water storage tanks and pressure reducing valve stations. Mr. Hartwell has worked on environmental projects throughout West Virginia. Mr. Hartwell has served in the capacity of Engineer and Project Manager, throughout his career. This experience includes environmental, water supply and distribution, wastewater collection and

EDUCATION

Bachelor of Science

Civil Engineering
West Virginia Institute of Technology
December 1995

Master of Science

Civil Engineering West Virginia University December 1997

CERTIFICATIONS

Professional Engineer (WV)

treatment, water loss and infiltration and inflow reduction projects. Mr. Hartwell's responsibilities include planning, design, construction administration, preparation of operation and maintenance manuals and operator training.

Mr. Hartwell also has experience in construction management, payment request review and approval, quantity &cost estimates, and has worked with City & PSD personnel, and regulatory agencies, as well as contractors.



Joshua D. Cook, P.E., PMP

Morgantown Engineering Manager / Senior Engineer

New River Engineers Inc.

Josh began his professional career in 2012 and has worked on a variety of civil engineering projects throughout West Virginia, Ohio, Virginia, Maryland, and Pennsylvania. During his career, Josh has served as Project Engineer, Project Manager, and Engineering Manager for Coal and Natural Gas Companies and Municipal Engineering Consulting Firms, including New River Engineers.

Josh has experience in Environmental Remediation, Groundwater Protection Plans (including Spill Prevention, Control, and Countermeasure Plans), Stormwater Permitting and Design, Construction Management, Water, Wastewater, Storm Water, and a variety of Natural Gas Experience.

Josh has been successful in managing a variety of projects to remain on-time, on-budget, and compliant.

EDUCATION

Bachelor of Science

Civil Engineering West Virginia University Institute of Technology December 2012

Master of Science

Engineering Marshall University May 2014

CERTIFICATIONS

Professional Engineer (WV)
Professional Engineer (OH)
Project Management Professional (PMP)

PROFESSIONAL AFFILIATIONS

American Society of Civil Engineers West Virginia Rural Water Association Business Networking International (BNI) Project Management Institute (PMI)





Randy B. Crace, P.S. Senior Surveyor

Mr. Crace began his career in 1983 working on a variety of surveying and engineering Areas of concentration projects. boundary surveys, mapping, topography. subdivisions, annexations, right of ways, development, subdivision construction stakeout, aerial mapping controls, GPS-RTK survey control networks, oil and gas well locations, surface and underground mining permits, construction stakeout, hydrology, erosion and sediment control plans, storm water retention systems, site grading plans, parking lot layout, WVDOH driveway permits, Cad software programs, Geographic Information Systems, Phase I -ASTM environmental site assessment and expert witness testimony in the surveying field.

U.S. Army - SP4 HonorableDischarge - 1974

EDUCATION

Bachelor of Science

Industrial Technology West Virginia State College, Institute December 1989

Master of Science Environmental Studies MUCGS. Institute of WVPartial Course Work

CERTIFICATIONS

Environmental Site Assessment Commercial Real Estate Certification ASTM E-1527 & E-1528 October 2001

ASTM E 1527-05 Phase I and USEPA AAI October 2006

ACSM Surveying Instrumentation and Coordinate Computation Certificate, 1978

Center College, Charleston, WV Technical Degree, Drafting – 1970

Professional Surveyor (WV) Professional Surveyor (KY) Professional Surveyor (OH)

PROFESSIONAL AFFILIATIONS

West Virginia Association Land Surveyors American Congress on Surveying & Mapping National Society of Professional Surveyors American Institute of Architects, WV



Joseph Braglin, E.I.T. Junior Engineer



Braglin started with New River Engineers, Inc. in 2023 working in civil engineering fields such as site development, water supply, wastewater, storm water and drainage. Also has experience in construction management, record keeping, quantity and payment reviews, inspection, and site grading. Having worked with general contractors, subcontractors, community representatives and residents, he has developed solid techniques to move the projects in a professional, cost-effective, and timely manner.

PREVIOUS WORK EXPERIENCE

Mr. Braglin began his career as a Civil Engineer with DLZ in 2019. He has experience in Construction Services, specializing in roadway construction, sanitary sewer. and storm installations. He also has experience with Soil, Aggregate, Concrete, and Asphalt testing including a Nuclear Density Gauge Operating License and a Grade 1 Field Testing level with ACI.

As a Civil Engineer, Mr. Braglin has worked with a multitude of clients throughout Ohio. He is responsible for observing, reviewing,

He is responsible for observing, reviewing, and verifying that contractors follow the design plans, specifications, and other contract construction requirements. As well as designing Sanitary, Storm, Water, and Plant projects. He works between customers, contractors, other engineers, and the public to

ensure projects are designed and completed as they are proposed.

EDUCATION

Bachelor of Science

Civil Engineering Ohio University May 2016

CERTIFICATIONS

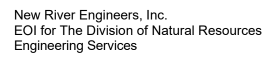
Fundamentals of Engineering Exam, 2016

Construction Engineering and Management certification from Ohio University

ACI Field Testing Technician Grade I, 2020

Nuclear Density Gauge Operating Certification, 2019

OSHA 10-hour







Aaron B. Huston **Junior Engineer**

Mr. Huston began his career at New River Engineers, Inc. in September 2019.

EXPERIENCE

JUNIOR ENGINEER

Responsibilities include site civil design, water, wastewater, & stormwater system design using Civil 3D. Projects include the development of multiple campgrounds with utilities and various water & sewer extension/ rehabilitation projects throughout West Virginia and Ohio.

Mr. Huston also has experience with permitting from various agencies including WVDEP, WVDHHR, WVDOH, OEPA, & local Railroads.

DENSITY TESTING INSPECTOR

Density Testing Inspector for Advance Testing Company, Inc. - Campbell Hall, NY, responsibilities included handling Nuclear density gauge and performing density testing on asphalt for a variety of projects in New Jersey.

EDUCATION

Bachelor of Science

Civil Engineering West Virginia University May 2019

CERTIFICATIONS

APNGA Portable Nuclear Gauge Safety & USDOT Hazmat APNGA Certificate of Achievement - Radiation Safety Officer Class Qualified Preparer of Stormwater Pollution Prevention Plans Qualified Compliance Inspector of Stormwater NYSHMA Density Testing Inspector Certified QC/QA HMA Technician OSHA

PROFESSIONAL AFFILIATIONS

Contractors Association of West Virginia





Noah Julian
Junior Engineer

Mr. Julian began his career at Alcon in 2021 working as a validation engineer on a variety of machines and processes for making intraocular lenses. Mr. Julian gained experience with PLC systems. This experience includes Allen Bradley systems, as well as PC Based systems. Mr. Julian also has experience with FDA guidelines and regulations for CSV systems, as well as the guidelines for installation, operational, performance qualifications and equipment, whether it is new, retrofitted or revalidated. Mr. Julian's responsibilities include mechanical systems and design.

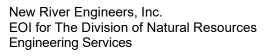
Mr. Julian also has experience with machine design, hydraulic system and component design for machines, 3D and 2D CAD drawings, and proficient with Microsoft Excel and VBA. Mr. Julian has also worked within MSHA guidelines for machines.

Mr. Julian has proven to move projects forward in a professional, cost-effective, and timely manner. He has extensive knowledge of machines and computers, as well as FDA and MSHA regulations.

EDUCATION

Bachelor of Science

Mechanical Engineering West Virginia University Institute of Technology May 2020





CLIENT REFERENCES

Mr. Ian Wise, Board President Syracuse-Racine regional Sewer District P.O. Box 201 Racine, OH 46771 (740) 949-2416

Mr. Jeremy Lewis, General Manager Nitro Regional Wastewater Utility (City of Nitro) P.O. Box 607 Nitro, WV 25143 (304) 755-3669

Mr. John Rubin, Chairman Kanawha Public Service District P.O. Box 8 Cabin Creek, WV 25035 (304) 595-2203

Mr. Curtis Keller, General Manager Berkeley County Public Service Sewer District P.O. Box 944 Martinsburg, WV 25402 (304) 263-8344

Mr. Matt Hildebrand, Trans-Canada/TC Energy 700 MacCorkle Avenue, SE Charleston, WV 25314-1515 (304) 357-2000

Mr. Will Harless Montage Resources Company 125 Putnam Street Marietta, OH (304) 993-5510

Mr. Christopher Matkins, Senior Engineer West Virginia Dept. of Environmental Protection 1159 Nick Rahall Greenway Fayetteville, WV 25840 (304) 574-4465

Mr. Eric Bess Mott MacDonald 201 Pennsylvania S #400 Charleston, WV 25302 (304) 356-3010 Hon. Randy Evans, Mayor City of Jackson 145 Broadway Street Jackson, OH 45640 (740) 286-3492

Hon. Joetta Hatfield, Mayor Town of Fort Gay P.O. Box 336 Fort Gay, WV 25514 (304) 648-5246

Hon. Bill Rice, Mayor City of Sistersville 200 Diamond Street Sistersville, WV 26175 (304) 652-6361

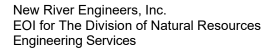
Mr. John McNew United Coal Company 109 Appalachian Dr. Beckley, WV 25801 (304) 550-2324

Mr. Edward Brown Blackhawk Mining, LLC 3228 Summit Square Place Lexington, KY (304) 590-2487

Mr. Jamie Hake Allegheny Contracting, LLC 13374 Boot Jack Road Ridgway, PA 15853 (814) 772-2525

Mr. Brian Worley Contoura Energy, LLC 208 Business Street Beckley, WV 25801 (304) 929-6626

Mr. John McNew United Coal Company 109 Appalachian Drive Beckley, WV 25801 (304) 255-9030





SAFETY

In today's ever-changing workplaces, we place safety as an utmost necessity for all employees. We are fully committed to provide our employees with knowledge and training to complete all tasks in a professional manner and to prepare them with a safe and hazard free work environment.











OUR TEAMING PARTNERS



Tempo Construction, LLC



Larson Design Group®

Larson Design Group



American Geotech, Inc.



Carr Excavating

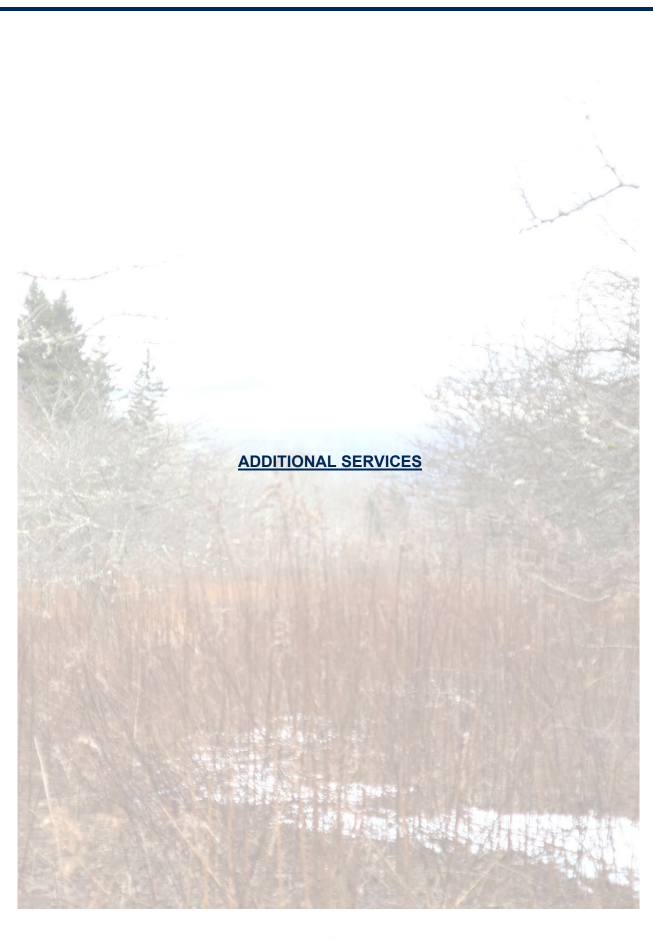


Allstar Ecology



Airport Design Consultants, Inc.







Water Supply, Treatment, Storage, and Distribution Systems

With over forty years of experience, we are your one stop shop for water supply, treatment, storage, and distribution systems. We implement our four-step process to each project to develop a better understanding of our client's needs and expectations: 1. Preliminary Engineering Report; 2. Design Phase; 3. Bidding Phase; 4. Construction Administration. We are "hands on" during all phases to ensure our clients obtain what they want in every project.

As a locally owned "small family" consulting firm, our clients get more for their money and receive more one-on-one time with our employees, which yields a more pleasurable experience. We excel in helping our clients ascertain funding from various governmental agencies to assist in the financing of the project.







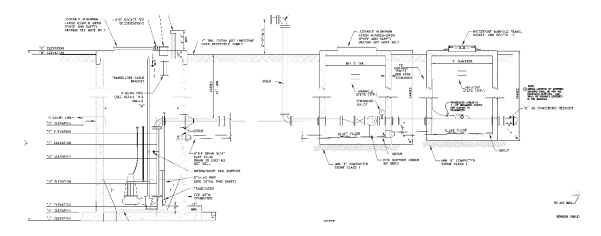
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Wastewater Collection & Treatment Systems / Industrial and Hazardous Waste Treatment Systems

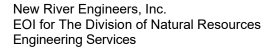
We recognize the importance and understands the hurdles that our clients must maneuver to offer wastewater service to their customers. We have a proven track record with a vast knowledge of local conditions and an excellent reputation with all regulatory, funding, permitting, and enforcement agencies. Our crew, from CAD Techs to the President, is included in all phases of the project. We have the knowledge and capacity to carry out the workload in a timely manner.

We have a full understanding of wastewater systems from small treatment facilities to municipalities, all the way to industrial wastewater systems. We are thoroughly knowledgeable in obtaining federal, state, and local funding, and are available to you 24/7. We will see your projects from conception to completion.











Construction Management and Civil Site Design

We have been providing construction engineering solutions to our clients, including towns and municipalities for a combined total of over 60 years. We have established ourselves as one of the leading consulting firms in the area, and our experienced staff is committed and dedicated to your project from the initial site design and bid package development to inspections and certification.

We also offer Civil Site Design services including sub-division layouts, commercial development and design, HCA project areas, well pads, impoundments, street paving, drainage control, solid waste landfill, and impoundment design. We know and understand the value and importance of properly designed sites that offer the most cost effective and beneficial for our clients. Construction Management and Civil Site Design services include, but are not limited to the following:

- 3D Site Design
- Haulage & Access Road Design
- Excess Spoil Disposal Site Design
- Drainage Design and Runoff Calculations
- Solid Wastewater
 Management and Land Fill
 Design
- Subdivision Design and Permit Applications
- Site Development Plans
- Pre, During, & Post Construction Surveying
- HECRAS Modeling

- Stability analysis
- Site inspections / Project Management
- Certifications
- Cost Estimates
- Subdivision Design
- Street Paving Design and Drainage Control
- Construction Management
- Earth work quantity Estimates
- Construction Staking
- Concrete Testing and Inspection



New River Engineers, Inc. EOI for The Division of Natural Resources Engineering Services



Environmental Permitting

Environmental permitting has become a complex and confusing landscape. We have an efficient and thorough team of environmental consultants making sure permitting, regulatory compliance, construction monitoring, and biological surveying are done with the utmost quality and cost effectiveness. This will save your project time and money from the start and avoid costly delays in the future. Compliance with Clean Air and Water Acts, NEPA, and other state and federal requirements is invaluable to every project. Our attention to detail and practical solutions to complex issues are second to none. Our environmental permitting team will make sure once your project is off the ground, it stays there! Environmental Permitting services include but are not limited to the following:

Environmental Permitting services

- Strom Water Permitting, Design, and Management
- Water Quality Monitoring
- Flood Plan Determination and Flood Elevation Certificates
- Groundwater Protection Plans
- Stream & Wetland Delineation
- Spill Prevention Control & Countermeasures Plan (SPCC)
- Article 3 Mining Permits
- Article 11 NPDES Permits

- West Virginia 401 Certification Permitting
- Wastewater Permitting, Design, & Management
- Clean water Act Section 402 Permitting (NPDES Permit)
- United States Army Corps of Engineers 404 Permitting
- Air Quality Permitting
- Best Management Practices (BMP) Planning





New River Engineers, Inc. EOI for The Division of Natural Resources Engineering Services



Environmental Permitting (Cont.)

Environmental Permitting Services

- Ohio State Historic Preservation Office (SHPO)
- National Environmental Policy Act (NEPA)
- US Environmental Protection Agency (EPA)
- National Conservation Planning Partnership (NRCS) & Forest Service
- United States Department of Agriculture (USDA) – Rural Development
- West Virginia Public Lands
- WV Department of Natural Resources (DNR)
- US Fish & Wildlife
- WV Culture & History
- Ohio Department of Natural Resources (DNR)

- Ohio environmental Protection Agency (DNR)
- Ohio Environmental Protection Agency (EPA)
- Ohio Public Works Commission (OPWC)
- Ohio Department of Commerce/Division of Industrial Compliance
- Virginia Department of Environmental Quality (DEQ)
- Federal Aviation Administration (FAA)
- EPA & WV DEP Compliance
- Environmental Site Assessment
- Local Agency Building / Construction







Mining Engineering

We are a full-service surveying, engineering, and consulting firm with deep roots in the mining industry of southern WV. Our qualified staff of professional engineers, engineering technicians, and professional surveyors have decades of combined experience in the field of mining engineering. We have established ourselves as one of the areas' leading mining engineering firms – specializing in both surface and underground mine design / planning; surveying; environmental and safety permitting; and project / construction management. We put the focus on identifying the needs of clients and providing cost-effective solutions with real results.

Mining Engineering Services

- Coal Reserve Analysis and Evaluation
- Surface Mine Design and Planning
- Mine Surveying and Mapping
- MSHA / WVOHS&T Permitting
- Ventilation Plans
- Roof Control Plans
- Mining Under Bodies of Water (1716 Permit)
- Horizontal Drilling
- Methane and Dust Control (MMU Plan)

- West Virginia Mineral Tax Appraisal
- Returns
- Pre-Blast Surveys
- Prospecting Permits & Releases
- Slope Stability Analysis
- Reclamation & Revegetation Planning
- Valley Fill Certifications
- Drainage Certifications
- Ventilation Plans
- MSHA Compliance
- MHS&T Compliance





Oil & Gas Engineering

The natural gas boom in the US has brought a wealth of opportunity for energy companies in the United States. We have answered the call of these companies by providing solutions to the unique design, permitting, and environmental needs of the ever-evolving Oil and Gas Industries

Oil and Gas engineering requires a unique approach to project development that differs from mining engineering. Our experienced staff is available to consult with clients on the mist practical and cost-effective manner of addressing oil and gas engineering concerns. With a professional staff encompassing surveying, AutoCAD, professional engineers, and engineering technicians – we have the capacity to tackle the most complex oil and gas engineering projects

Oil and Gas Engineering Services

- Gas Well Plats and Permits
- Well Location and Stakeout
- Site Design
- Gas Line Surveys
- Unit Surveys
- HCA Project Areas
- Right-of-Way

- Impoundment Design, Construction, and Certification
- Access Road Design and Stakeout
- Construction Layout and Oversight
- Pumps & Water Line Design





Geotechnical Engineering

We have professional engineers and engineering technicians with extensive geotechnical engineering experience. We specialize in compaction testing, foundation design, slope failure remediation and embankment design. We put the focus on identifying the needs of clients, and providing cost-effective solutions with real results

Geotechnical Engineering Services

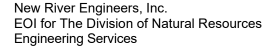
- Drilling Oversight, Management, and Inspection
- Slope failure Remediation
- Slope Stability Analysis
- Gabion Basket Wall Design

- Compaction Testing
- Foundation Design
- Embankment Design
- Drainage Analysis
- Soldier Pile Wall Design











Structural Engineering

We offer a full range of structural engineering services to help meet the needs of our clients. In addition to professional training, our structural capabilities are bolstered by a depth and breath of experience developed through solving unique and complex engineering challenges. We have experience with projects in the private, public, commercial, and industrial sectors. Whether designing new structures, retrofitting existing structures, addressing overstressed conditions, or assessing, structural integrity, our clients can rest assured that we are capable of meeting their specific needs.

Structural Engineering Services

- Structural Analysis
- Steel Structures and Building Enclosures
- Modular Design
- Pilings and Foundations
- Concrete Containment Structures
- Retrofit of Existing Overstressed Structures

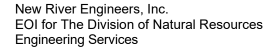
- Building Permits and Code Analysis
- Bridge Cranes, Monorails, Jibs, etc.
- Truck/Rail Unloading Stations
- Lifting Beams and Rigging
- Industrial Architectural Design
- Structural Inspections and Assessments













Surveying

We have established ourselves as one of the area's leading surveying firms with our 40+ years of experience in property, boundary, and topographic mapping. Our staff is skilled in courthouse research, finding property evidence, providing quality property surveys, and construction stake-outs.

Additionally, we offer aerial mapping utilizing drone surveys. Our aerial mapping has been proved to be invaluable for construction progress mapping, well pad progression, subdivision layouts, and civil site designs. Surveying services include, but are not limited to the following:

- Property Abstract & Research
- Boundary Surveys
- Survey Plats
- Subdivision Design & Layout
- Construction Surveying & Stakeout
- Underground Mining Surveying
- Right-of-Way & Land Acquisition
- GPS Services

- Aerial Mapping / Control
- Drone Flight & Surveying
- Topographical Surveys
- ALTA / ACSM Land Title Surveys
- Unit Surveys
- Surface Mining Surveying
- Computer Mapping
- GIS Services





New River Engineers, Inc. EOI for The Division of Natural Resources Engineering Services



Subsurface Utility Survey

We use some of the most advanced technology in Ground Penetrating Radar (GPR), pipe and cable locators, and smoke testing machines to accurately survey, map and inspect subsurface utilities. These services have been extensively used by our clients in the construction, oil, and gas industries, as well as public service districts. Subsurface Utility Survey services include, but are not limited to the following:

- Pipe and Cable Location
- Sewer Line Smoke Testing

- Ground Penetrating Radar (GPR)
- Internal Video Pipe Inspection









New River Engineers, Inc. EOI for The Division of Natural Resources Engineering Services



Fiberoptic Broadband Services

We team with Mountain State Fiber and Alpha Technologies company which is a registered WV CLEC and was founded in 2000 specializing in Wide Area and Local Area Networks. Mountain State Fiber and Alpha Technologies is headquartered in Hurricane, WV.

Working with a full service fiber optic firm, New River Engineers Inc. (NREI) and Mountain State Fiber can provide a whole host of services to our clients including, but not limited to the following:

- Build Specifications based on network
- PONs
- Metro Ethernet
- Support for Tier 1-3 Helpdesk— Technical questions, Network Outages, Internet engineering and routing
- Regulatory—Federal: FDOF, USAC, Erate, USDA; State: CLEC, PSC
- Complete understanding of Pole Attachment Process

Resources

- Professional Engineers
- Professional Surveyors
- Network Engineers
- Build
 Specifications
 based on network
- PONs
- Metro Ethernet
- Ground
 Penetrating Radar
- •GIS Analyst

Security Audits

- •HIPPA -Healthcare
- •SOC I and II
- •PCI Credit Cards
- FISMA

Support

- Tier 1 Helpdesk Address basic customer technical questions
- Tier 2 Helpdesk Network Outages and support
- Tier 3 Helpdesk Internet engineering and routing

Regulatory

- Federal
- RDOF
- •USAC
- Erate
- USDA
- State
- CLEC
- •Interaction with PSC
- Complete understanding of Pole Attachment Processes

mountain state fiber





Funding Assistance

We provide assistance for our clients in the preparation of grant/loan funding applications. We will represent our clients and coordinate with the various funding agencies to obtain a favorable funding package. Once the funding has been secured, we will then begin to develop detailed engineering drawings and specifications for the project. Funding Sources can include, but are not limited to the following:

- West Virginia Infrastructure and Jobs Development Council (WV IJDC)
- West Virginia Water Development Authority (WV WDA)
- West Virginia Bureau of Public Health – Drinking Water Treatment Revolving Fund (WV BPH-DWTRF)
- West Virginia Department of Environmental Protection – Clean Water State Revolving Fund (WV DEP-CWSRF)

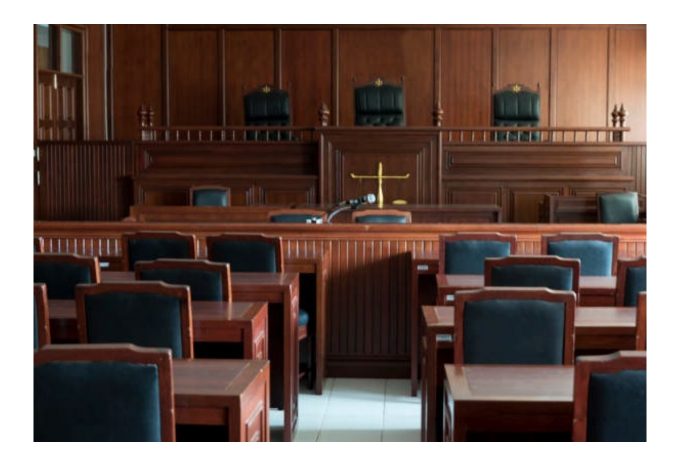
- Appalachian Regional Commission (ARC)
- United States Department of Agriculture Development Loans (USDA-RD)
- Housing and Urban Development Community Development Block Grant (HUD-CDBG)
- West Virginia Environmental Protection Agency (Ohio EPA)
- West Virginia Rural Community Assistance Program (Ohio RCAP) - Funding Assistance
- United States Army Corps of Engineers (USACOE)



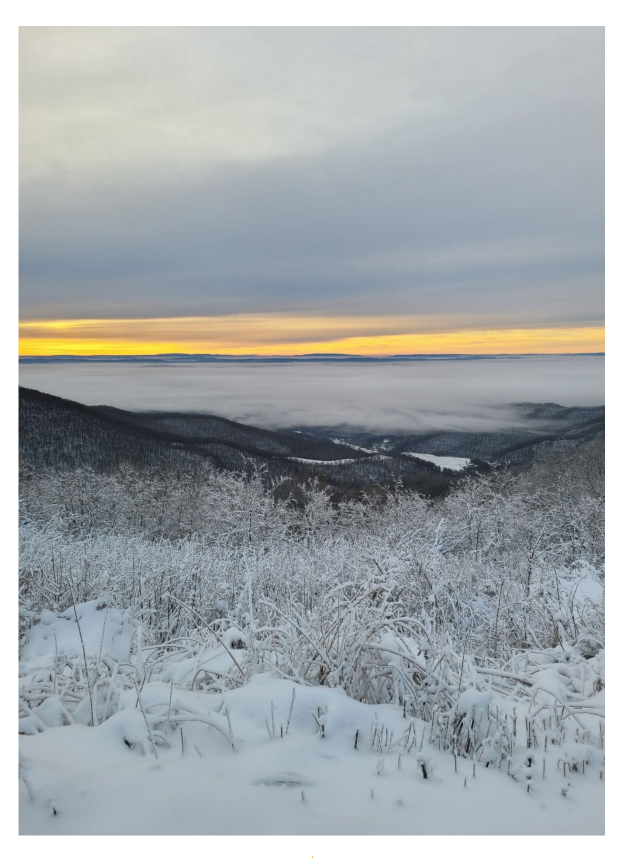


Technical Expert Testimony

With over forty years of professional engineering experience, we are more than capable of providing expert witness testimony to our clients should a need arise. We have multiple registered professional engineers in various disciplines, and these professionals are licensed throughout the United States. We are more than willing and ready in an utmost resolute manner to defend our clients and ensure that their interests are represented in the courtroom







New River Engineers, Inc. EOI for The Division of Natural Resources Engineering Services

