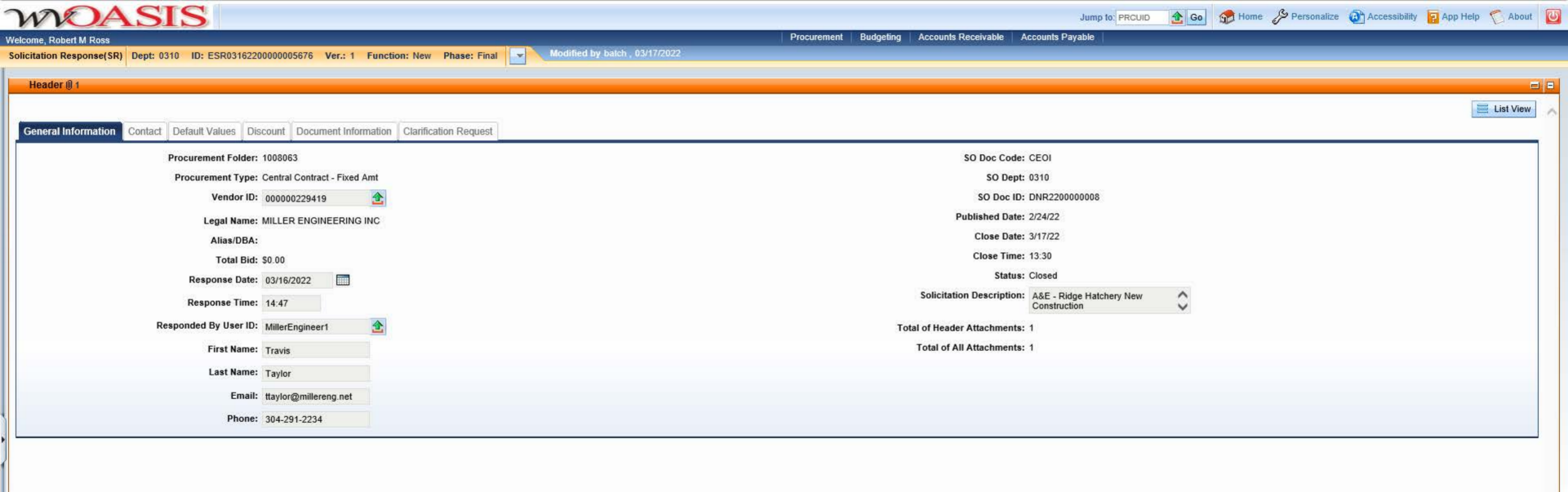
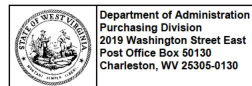


2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

Bid Fax: 304-558-3970

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





State of West Virginia Solicitation Response

Proc Folder: 1008063

Solicitation Description: A&E - Ridge Hatchery New Construction

Proc Type: Central Contract - Fixed Amt

Solicitation Response Solicitation Closes Version 2022-03-17 13:30 SR 0310 ESR03162200000005676

VENDOR

000000229419

MILLER ENGINEERING INC

Solicitation Number: CEOI 0310 DNR2200000008

Total Bid: Response Date: Response Time: 0 2022-03-16 14:47:51

Comments:

FOR INFORMATION CONTACT THE BUYER

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

Vendor

FEIN# DATE Signature X

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

FORM ID: WV-PRC-SR-001 2020/05 Date Printed: Mar 17, 2022 Page: 1

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

Comm Code	Manufacturer	Specification	Model #	
81101500				

Commodity Line Comments:

Extended Description:

Ridge Hatchery New Construction.

 Date Printed:
 Mar 17, 2022
 Page: 2
 FORM ID: WV-PRC-SR-001 2020/05



Expression of Interest A/E Ridge Fish Hatchery New Construction Berkeley Springs, WV CEOI DNR220000008 March 17, 2022



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



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CAS Structural Engineering Carol Stevens, PE

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Signed EOI Forms
Purchasing Affidavit



The Miller Engineering Difference



We are very pleased to submit our response for the Ridge Fish Hatchery New Construction. MEI has operated in this role many times before, including several project for the state of West Virginia General Services Division and WVDNR. Recently, MEI provided construction administration services to the Ridge Fish Hatchery, providing us with background knowledge of the facility. MEI will team up with Montum Architecture for architectural services and CAS Structural Engineering for structural engineering support. Tom Pritts with Montum has experience

with historical renovations which may occur as many of the hatchery facilities were constructed via the Civilian Conservation Corps. MEI has previously worked with Montum and CAS on past projects including many for the WVDNR. MEI and Montum are currently working together on design services for Lost River and Cass Campgrounds and for a pavilion at Watters Smith State Park currently under construction. MEI and CAS are currently working together on renovations to the Visitors Center, Lower Tram, and Mountain Creek Lodge in Pipestem Resort State Park.

We're not your typical MEP firm; we ensure our designs meet very specific, time-tested criteria, including but not limited to being constructible, operable and maintainable. We want to set up our clients to be self-sufficient, but we work to be available every step of the way. Most every project we do has a particular set of standards which we must apply, and this is no exception. We see our diversity of previous work as an advantage as we do not use "cookie cutter" design or presume we have all the answers when we start.

Our hands-on staff takes great pride in their construction and operations backgrounds, which help us visualize the project as it would be built instead of just lines on paper. We don't sit clients down and lecture to them about what they're going to get; we listen to them so we can strive to deliver exactly what they want and need. It costs too much time and money (for both our clients and us) to not deliver exceptional service every single time, and we work tirelessly to keep projects on time and on budget. We're proud to say that our change order percentage over the last 8 years is less than 0.1%, and that's not just a statistic; it's a proclamation of our commitment and determination to make sure things are done right the first time, every time.

Miller Engineering has completed several successful projects for the State of West Virginia and WVDNR in recent years. Recent WVDNR projects include renovations to lodges at Hawks Nest and Blackwater Falls State Parks, and specifically with the Wildlife Department of WVDNR including the Electrical Upgrades to the West Virginia Wildlife Center. We have also successfully delivered projects for the DNR in the Berkeley Springs area including Cacapon Lodge Addition & Renovations, Berkeley Springs Old Roman Bathhouse, Cacapon Old Inn Renovations, and the aforementioned Ridge Fish Hatchery CA.

We encourage you to contact any of our references to gauge our level of commitment, not only through design but continuing through construction administration, and beyond the warranty period.

I would like to personally thank you for affording Miller Engineering the opportunity to propose on the A/E for Ridge Fish Hatchery New Construction project and we look forward to the chance to discuss the project in an interview.

Best Regards and Good Luck on the Project,

Craig Miller, PE

President/Owner

Miller Engineering, Inc.



TAB 1 – FIRM QUALIFICATIONS



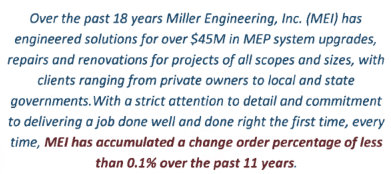




Firm Profile

MILLER ENGINEERING is a solely held (S) corporation owned by
Craig Miller PE, President. The corporation maintains a
Certificate of Authority with the WV State PE Board and has
carried professional liability insurance since its inception.
Neither the firm nor its professional engineers have ever faced
disciplinary action in any form from the states in which they are
registered.

Our engineered solutions involve a detailed assessment process: investigation, observation, communication with stakeholders, system analysis, building modeling and engagement from our entire team. We approach each and every project with this process and the guiding principle that buildings are designed to be livable and function in their intended purpose.



Our team has unique skill-sets regarding engineered renovation solutions. Each member of the team has hands-on mechanical system experience including installation, construction, design and maintenance.

Miller Engineering takes pride in being different by design, and that difference shines through in all phases of our work and continued relationships with our clients.

- Experienced and Licensed Professional Engineers
 - Quality, Value-Engineered Project Delivery
- Qualified Construction Representative on Staff
 - LEED-AP Certified
 - Below Industry Change Order Status
 - Building Information Modeling
 - Emergency Facility Response

Engineering Design and Consultation

- Mechanical
- Electrical
- > Plumbing
- HVAC Design
- Renovation
- New Construction
- Building Information Modeling

Aquatic Facility Design

Public Pools & Areas ADA Compliance Indoor & Outdoor (air flow) Chlorination/Filtration

Construction Administration

Maintenance/Facility Improvement Plans Contract Administration Code Observation

Communication System

Intercomm & Public AddressVoice/Data/CATV Urgent Response

Energy

Power Supply (main & backup) Green & Renewable Consulting Systems Utilization & Upgrades Sustainable Solutions

Facility Utilization

Systems Assessment & Solutions
Adpative Re-use
Planning/Life-Cycle Control
Engineered Replacement

Life Safety Inspection/Design

Fire Protection & Alarm Systems
Access Control
Fire & Electrical Investigation

Industry Experience

Education Local & State Government Commercial Development Healthcare











B. Craig Miller, PE

Craig founded Miller Engineering in 2003, and serves as President and Principal Engineer. He has more than 20 years experience in design, specification, operations and project management. During his employment with WVU, Craig was directly involved with approximately \$130 million in new capital construction. His experience with a wide range of projects including HVAC, electrical, plumbing, infrastructure upgrades, building automation, energy efficiency and maintenance/renovation, among others, allows him to serve in multiple capacities within a given project. Craig will serve as the "Relationship"

Manager" for Miller Engineering as the main communication interface between the Owner, the design team, contractors and end users.

Project Role: Relationship Manager - Primary Point of Contact

- Engineer in Responsible Charge
- Design and Project Management of Mechanical, Electrical, Plumbing Projects
- Concept and Construction Design
- Business Operations and Financial Management Oversight
- Quality Assurance and Control

Professional Project Highlights

- Morgantown High School Area 4 HVAC Renovations
- WVU Life Sciences Building and Student Recreation Center Owner's Engineer
- Hawks Nest/Twin Falls HVAC
- Mapletown High School HVAC Replacement Phase I & II
- Advanced Surgical Hospital
- Pipestem McKeever Lodge HVAC Piping Replacement
- Beech Fork State Park MEP New Construction Design
- Cheat Lake Elementary & Middle School Renovations

Professional History

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r

Education

1995	West Virginia University	BS- Mechanical Engineering
1988	University of Charleston	BA- Mass Communications

Licenses and Certifications

- Professional Engineer (West Virginia, Pennsylvania, Maryland, and Ohio)
- Licensed Master Plumber
- LEED-AP Certified





Travis Taylor, PE

Experience in project management facilitates Travis's ability to create and design constructible projects. Prior to joining the Miller Engineering team he was directly responsible for managing \$10 million in electrical construction budgets. His experiences encompass both new construction and renovation. Travis maintains professional competencies by attending seminars and continuing education classes. These include local ASHRAE classes in addition to classes on electrical systems, and also steam systems through Shippenburg Pump Company. As lead engineer he provides HVAC, mechanical,

plumbing, and electrical design solutions and services for our clients. In addition, he is part of our team's complete assessment process in both planning and MEP design through construction administration.

Project Role: Lead MEP Engineer

- Design of Mechanical, Electrical, and Plumbing Systems
- Building Information Modeling Revit
- Constructible Materials Evaluation
- Site Evaluation and Mechanical System Review
- Submittal and RFP Review
- RFI Coordination, Review, and Response
- Construction Observation

Professional Project Highlights

- Blackwater Falls Lodge Boiler Replacement
- MTEC Welding Shop
- Camp Dawson FMS4 Fire Protection
- WV State Building 22 2nd Floor Renovations
- WV State Building 25 HVAC Piping Replacement
- Morgantown High School Area 4 HVAC Renovation
- Bobtown Elementary School HVAC Upgrades
- Holly River State Park Primary Electric Service Replacements Phase I & II
- Pipestem Lodge McKeever Lodge HVAC Piping Replacement

Professional History

2011-Present Miller Engineering, Inc. Staff Engineer
2006-2011 Tri-County Electric, Co. Project Manager

2006-2006 Schlumberger Field Engineer Trainee - MWD

Education

2006 West Virginia University, BS - Mechanical Engineering

Licenses and Certifications

- Professional Engineer State of West Virginia
- OSHA 10-hour Course: Construction Safety & Health





Joseph Machnik

Joe has experience with AutoCAD, MEP and Revit MEP. He provides design modeling, drafting and supervised design services and construction support for Miller Engineering.

Project Role: MEP Designer

- Revit/CADD Coordination of New Construction and Renovation Designs
- Building Information Modeling Specialist

Professional Project Highlights

- Bobtown Elementary HVAC
- WV State Building 25 HVAC Piping Replacement
- Blackwater Falls Boiler Replacement
- Suncrest Middle Gym HVAC
- North Elementary Gym HVAC
- Graftek Steam Systems Evaluations and Modifications
- WV State Building 25 HVAC Piping
- Pipestem Lodge HVAC Piping Replacement
- Westwood Middle Cooling Tower

Professional History

2010 - Present Miller Engineering, Inc. MEP Designer

Education

2008 Penn State – Fayette, AS - Building Engineering Systems Technology: Building Environmental Systems Technology

2007 Penn State - Fayette, AS - Building Engineering Systems Technology: Architectural Engineering Technology

Additional Training

2016 - Shippenburg Pump Company - Steam Systems Training



Staff - Qualifications and Experience



Jack Jamison

Jack brings 20 years as an electrical/building inspector and over 25 years of experience in the commercial electrical construction industry. His knowledge and experience are valuable resources to Miller's complete assessment process.

Project Role: Master Code Official

FacilityReview, CodeResearch, FieldObservations, IssueResolutions, and Project Evaluation

Professional History

2010- Present

Miller Engineering, Inc.

Code and Construction Specialist

1999-2010

Megco Inspections

Chief Inspector

1972-1998 Jamison E

Jamison Electrical Construction

Master Electrician

Education

1971 Fairmont State College, BS-EngineeringTechnology-Electronics

Licenses and Certifications

- Master Code Professional, IAEI Master Electrical Inspector, Class C Electrical Inspector WV, PA, MD, &OH
- ICCCommercialBuilding,BuildingPlans,CommercialPlumbing,ResidentialEnergy,andAccessibility Inspector/Examiner
- WV Master ElectriciansLicense
- NCPCCI-2B, 2C, 4B, 4C: Electrical & Mechanical General/PlanReview
- OSHA 30 Hour Course: Generalindustry
- NFPA Code Making Panel 14 NEC 2014Edition



Montum Architecture

Montum Architecture, LLC was founded in 2017 to provide architectural design services to clients in West Virginia and western Maryland. Staff includes one licensed architect performing all tasks and duties. This ensures the utmost coordination of building plans and specifications with minimal potential for miscommunication.

Legal Organization

Montum Architecture is a Limited Liability Corporation initially filed in the State of West Virginia. The company is also registered in the State of Maryland as a foreign LCC.

Communication

Tom Pritts will be the primary point of contact for Montum's architectural services. Montum will manage communications with sub-consultants on this project.

Project Budget

Previous work experience has shown a consistent +/-2% bid-to-budget ratio.

Project Schedule

Montum will monitor and adjust the design tasks in order to complete the design work on the established timetables. They will also work diligently during project construction to maintain the contractual constraints placed as part of the contractor's bid.

Design Software

Montum utilizes Autodesk Revit for all design projects incorporating three-dimensional modeling and parametric reporting.





Thomas Pritts, AIA, LEED-AP, CSI-CCS

Tom founded MontumArchitecture in 2017. He has more than 15 years experience in design, specification, and project management. During his former employment, Tomhas designed and managed dozens of built projects. His experience encompasses a wide range of projects including K-12 and higher education facilities, financial Institutions, emergency services buildings, and automotive dealerships. A native of Mineral County, Tom is member of the West Virginia Chapter of American Institute of Architects and was involved in the establishment of the US Green Building Council's West Virginia chapter. He is highly skilled in the design of complex building systems, technical construction detailing and specifying, and construction contract administration. These skills were critical in the development and maintaining of many multi-year, multi-project relationships with Clients in his previous employment.

Project Role: Relationship Manager - Primary Point of Contact

- Principal in Charge
- Design and Project Management
- Concept and Construction Design
- Quality Assurance and Control

Professional History

2017- PresentMontum ArchitectureArchitect2004-2017Alpha AssociatesAssociate and Architect2003Marshall Craft AssociatesArchitectural Intern

Education

2004 Virginia Tech Bachelors of Architecture

Licenses and Certifications

- Licensed Architect (West Virginia, Maryland)
- NCARB Certificate
- Construction Specifier Institute Certified Construction Specifier
- LEED-AP Certified
- Part 107 Remote Pilot
- 30-hour OSHA Card

Associations and Memberships

- American Institute of Architects
- Mineral County Chamber of Commerce 1st Vice President

Professional Project Highlights

- Potomac State College Bachelor of Nursing Renovation
- Wyoming East High School HVAC Renovation Wyoming County Schools, WV
- Mountainview and MTEC HVAC Renovation Monongalia County Schools, WV
- Berkeley Springs State Park Pool Bathhouse Roof Replacement
- Berkeley Springs State Park Old Roman Bath Renovation
- Blackwater Falls State Park Boiler Room Renovation
- Our Lady of the Mountains Parish Bathroom Renovation
- Mountain View Assembly of God Rec Hall Ceiling Design





Professional Project Highlights (former employment built projects)

- Potomac State College ADA Connector Building, Church-McKee Plaza, Shipper Library Façade
- WVU Engineering Sciences Building East Wing Addition, 10th Floor Fit-Out, Basement Renovation
- WVU Engineering Research Building G07 & G08 Renovation
- WVU Equine Education Center
- WVU College of Physical Activities and Sports Sciences/ Student Health Center
- WVU Center for Alternative Fuel Engines and Emissions
- WVU Colson Hall Water Infiltration Repairs
- WVU Mountainlair Water Infiltration Repairs
- WVU Chemistry Research Laboratories Fit-Out
- WVU Creative Arts Center Wheelchair Lift
- Alderson Broaddus University –Pyles Arena Deck Replacement
- Glenville State College Morris Stadium Skybox
- · Washington High School, Jefferson County Schools, WV
- Pineville Elementary School, Wyoming County Schools, WV
- Huff Consolidated School, Wyoming County Schools, WV
- Aurora School Addition, Preston County Schools, WV
- Riverview High Field House Design-Build, McDowell County Schools, WV
- Safe School Entries, Monongalia County Schools, WV
- Morgantown High Elevator, Monongalia County Schools, WV
- 2010 Comprehensive Education Facilities Plan- Monongalia County Schools, Wyoming County Schools
- Clear Mountain Bank Branches, Oakland, MD Reedsville, WV Kroger-Sabraton, WV
- Grant County Bank, Petersburg, WV
- Fairmont Federal Credit Union, Bridgeport, WV
- Freedom Ford, Kia, and VolkswagenAutomotive Dealerships, Morgantown and Clarksburg, WV
- Jenkins Subaru Addition, Bridgeport, WV
- Elkins Fordland Renovation Elkins Chrysler Dealership, Elkins, WV
- Harry Green Nissan Design-Build, Clarksburg, WV
- Cool Green Automotive Addition and Renovation, Shepherdstown, WV
- Veteran's Affairs OI&T Office Fit-Out, Shepherdstown, WV
- OPM, Eastern Management Development Center Addition, Shepherdstown, WV
- National Energy Technology Laboratory Building B-8 Roof Replacement, Morgantown, WV
- US Coast Guard Conference Room Renovation, Martinsburg, WV
- Eastern Panhandle Transit Authority Addition, Martinsburg, WV
- Cacapon State Park Old Inn HVAC and Interior Renovation
- WV National Guard Armory Office Fit-out, Parkersburg, WV
- South Berkeley Fire Station, Inwood, WV
- Jefferson County Emergency Services Agency New Headquarters
- Berkeley County Ambulance Authority South Station Renovation and Addition
- Poolhouse Renovation, McMechen, WV
- Community Center, Ridgeley, WV
- Wastewater Treatment Plant Renovations, Martinsburg, WV
- Public Works Building, Fairmont, WV
- Oatesdale Park Little League Fields, Martinsburg, WV
- St. Luke Canopy Replacement, Morgantown, WV
- Freshwater Institute Aquaculture Building, Shepherdstown, WV
- Clarion Hotel Renovation, Shepherdstown, WV
- Shenandoah Village Apartments Façade and Deck Replacement, Martinsburg, WV
- Regional Eye Associates/ Surgical Eye Center, Morgantown, WV
- Bavarian Inn Infinity Pool/ Pool Bar, Shepherdstown, WV



Jordyn Henigin, Architectural Intern

Jordyn joined Montum Architecture in May 2020. A recent graduate of Fairmont State University, she has been eager to enhance her skills in the business field and develop a stronger knowledge of architectural design principals and methods. Jordyn is in the process of perusing her goal to become a licensed Architect.

Project Role: Architectural Intern

- Concept and Construction Design
- Building Information Modeling Revit
- Architectural Rendering Lumion

Professional History

2020- Pres	sent Monti	um Architecture	Architectural Intern

Education

2020	Fairmont State University	Bachelors of Architecture
2022-Anticipated	Fairmont State University	Masters of Architecture

Licenses and Certifications

· LEED-Green Associate

Associations and Memberships

 American Institute of Architecture Students

Carol A. Stevens, PE, F.ASCE

Structural Engineer



EDUCATION

West Virginia University, BSCE, 1984 Chi Epsilon National Civil Engineering Honorary The Pennsylvania St ate University, ME Eng Sci, 1989

PROFESSIONAL REGISTRATION

P.E.	1990	Pennsylvania
P.E.	1991	West Virginia
P.E.	1994	Maryland
P.E.	2008	Ohio
P.E.	2010	Kentucky
P.E.	2013	Virginia

BACKGROUND SUMMARY				
2001 - Present	President, Structural Engineer			
	CAS Structural Engineering, Inc.			
1999 – 2001	Structural Engineer			
	Clingenpeel/McBrayer & Assoc, Inc.			
1996 – 1999	Transportation Department Manager			
	Structural Engineer			
	Chapman Technical Group, Inc.			
1995 – 1996	Structural Engineer			
	Alpha Associates, Inc.			
1988 – 1995	Structural Department Manager			
	Structural Engineer			
	NuTec Design Associates, Inc.			
1982 – 1988	Engineer			
	AAI Corporation, Inc.			

PROFESSIONAL ASSOCIATIONS

American Society of Civil Engineers National Society of Professional Engineers American Concrete Institute American Institute of Steel Construction West Virginia University Department of Civil and **Environmental Engineering Advisory Committee** West Virginia University Institute of Technology Department of Civil Engineering Advisory Committee

EXPERIENCE

West Virginia, Odd Fellows Structural Repairs: Structural evaluation report and construction documents for repairs to foundations and slabs for historic building located in downtown Charleston, WV.

West Virginia, Great Escape Theater: Investigation and evaluations report followed by preparation of construction documents for foundation and concrete slab stabilization for existing move theater structure.

West Virginia, State Capitol Complex, Main Capitol **Building Dome:** Exploratory investigation of structural steel components of Lantern Level of dome and development of contract documents for repairs. Building is on the National Register of Historic Places and was constructed in the 1930's. Received a NYAIA Merit Award for Design Excellence.

West Virginia, State Capitol Complex, Main Capitol Building Exterior Façade Restoration: Investigation and preparation of details for repairs to limestone and terra cotta exterior façade. Building is on the National Register of Historic Places and was constructed in the 1920's and 1930's.

West Virginia, Roane County Courthouse:

Structural analysis of existing floor framing for addition of new high-density file storage system on upper floor level.

West Virginia, Lewis County Courthouse:

Structural investigation for work required to update structure and apply for grant monies through WVCFIA.

West Virginia, Tucker County Courthouse: Structural investigation for work required to update structure and apply for grant monies through WVCFIA.

West Virginia, Boone County Courthouse: Structural analysis of existing floor framing for addition of highdensity file storage systems at different locations.

West Virginia, Gilmer County Courthouse: Structural analysis of existing floor framing for addition of highdensity file storage system on upper floor level.

West Virginia, First Presbyterian Church Restoration: Structural renovations of steel in lantern level and terra cotta cornice, overview of repairs to limestone and terra cotta façade of 1920's structure.

West Virginia, State Capitol Complex, Governor's Mansion: Structural analysis and design in addition to evaluation report for modifications and renovations to several areas of mansion. Building is on the National Register of Historic Places and was constructed in the 1920's.

West Virginia, State Capitol Complex, Building 5: Structural design and analysis for support of new boilers and other mechanical equipment to be placed in mechanical penthouse.

West Virginia, State Capitol Complex, Building 7: Investigation and development of Construction Documents for new elevators.

West Virginia, State Capitol Complex, Building 3: Structural design and construction administration of repairs to limestone canopy. Building is eligible to be placed on National Register of Historic Places and was constructed in the 1950's.

West Virginia, Upshur County Courthouse: Developed construction documents for structural repairs to main entrance, dome and monumental sandstone columns of

1899 structure. Work was recently completed and received a WVAIA Honor Award for Design Excellence.

West Virginia, State Capitol Complex, Governor's Mansion: Structural analysis and design in addition to evaluation report for modifications and renovations to several areas of mansion. Building is on the National Register of Historic Places and was constructed in the 1920's.

Ohio, Mahoning County Courthouse: Completed preliminary structural observation report of exterior façade conditions to recommended phased repairs for terra cotta and granite façade. Building is on the National Register of Historic Places and was constructed in the early 1900's.

PREVIOUS EXPERIENCE

West Virginia, State Capitol Building, North Portico Steps:
Designed structural system to replace deteriorated reinforced concrete slab at landing on north side of Capitol steps.
Building is on the National Register of Historic Places and was constructed in the 1930's.

West Virginia, Upshur County Courthouse Annex: Performed structural evaluation and design for repairs to existing multistory Annex addition.

Staff - Licenses & Certifications















TAB 2 – PROJECT ORGANIZATON



Staff – Proposed Staffing Plan

MILLER ENGINEERING

Craig Miller, PE	President, Principal in Charge
Travis Taylor, PE	Lead MEP Engineer
Joseph Machnik	Designer / BIM Coordinator
Jack Jamison	Code Review

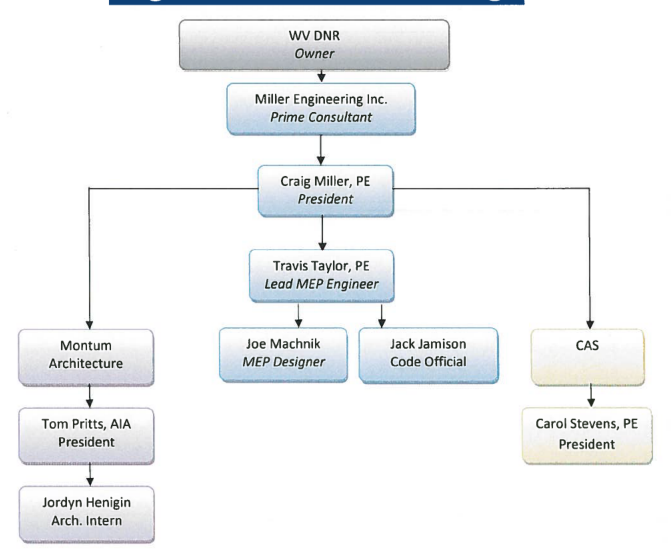
MONTUM ARCHITECTURE

Tom Pritts, AIA	Architect, Owner	
Jordyn Henigin	Architectural Intern	

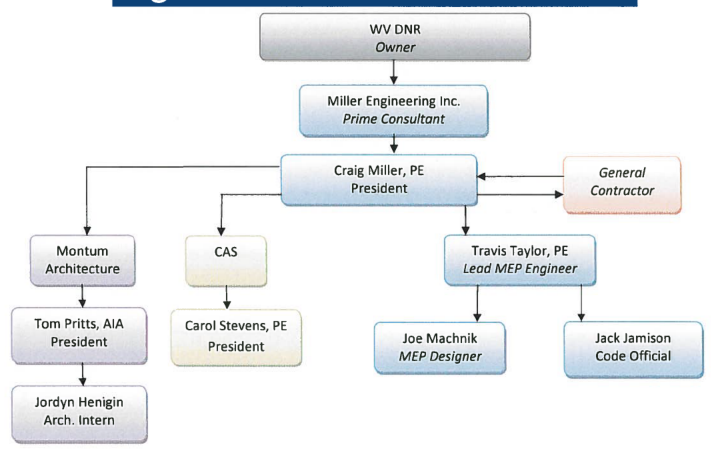
CAS STRUCTURAL ENGINEERING

Carol A. Stevens, PE President

Organization Chart -Design

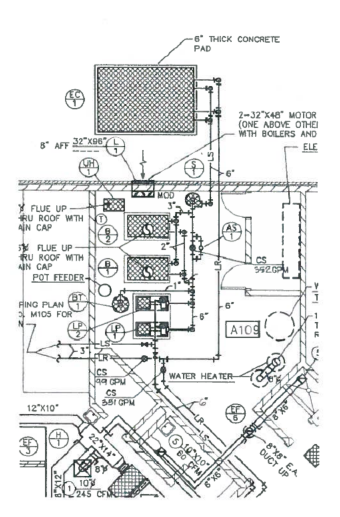


Organization Chart – Construction





TAB 3 – EXPERIENCE





Project Experience: MEP

Cacapon Lodge Addition & Renovation

Services Provided:

- Electrical
- Plumbing
- HVAC
- Fire Alarm
- Fire Protection
- Pool

Estimated Budget: \$26M Facility Area: 113,000 sq ft

Owner: WV Department of Natural Resources



Architecture to design the addition to the lodge at Cacapon State Park. The addition includes approximately 80 guest rooms, new kitchen and dining areas, a spa, indoor/outdoor pool, and support spaces. All of the utilities were upgraded. A new boiler / chiller plant will be installed with distribution to local air handling units. The electrical service includes an upgrade to 480V while using the existing distribution panels where possible as local branch panels. The project is currently under construction.

Miller Engineering teamed with Paradigm

Project Contact: Bradley S. Leslie, PE, Assistant Chief WVDNR State Parks Section (304) 558-2764 ext. 51826



Descriptions of Past Projects Completed – MEP

Cacapon Old Inn

Berkeley Springs, WV

Services Provided:

HVAC

Plumbing

Electrical

MEP Budget: \$98k Facility Area: 5,500 ft²

Owner: West Virginia Division of

Natural Resources





Project Contact: Debbie Demyan, Project Engineer State Parks Section (304) 550-4892

The Old Inn at Cacapon State Park is a popular lodging choice for large gatherings at the park. The Old Inn only had window AC and heating only through fire places. MEI designed a complete HVAC renovation which includes propane fired furnaces with DX air conditioning to serve the first floor common areas. The guest rooms on the second floor utilize mini-split system units, allowing for individual room control. The kitchen area was completely renovated including new appliances making it more useful for large gatherings. The HVAC renovation required architectural and structural modifications to the facility. The guest rooms were updated with new furniture and bathrooms were undated as well. Great detail was taken to keep any modifications in-line with the historical component of the Old Inn.



Descriptions of Past Projects Completed – Electrical

WV Wildlife Center Electrical Emergency Repairs

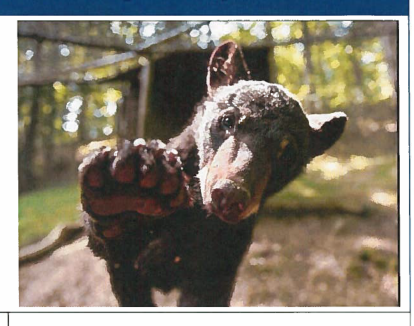
French Creek, WV

Services Provided:

- Backup Power
- Electrical

Electrical Budget: \$300K

Owner: WV DNR





Project Contact: Brad Leslie, PE WV DNR (304) 558-2764

MEI was called to the WV Wildlife Center in French Creek over some concerns related to grounding & bonding. Upon evaluation, it was determined there were many deficiencies in the electrical distribution system which serves many of the animal enclosures. MEI quickly designed a new replacement distribution system consisting of mini-power centers located at each enclosure to power fence energizers, water heaters, and convenience receptacles. MEI designed the distribution so each enclosure is on its own circuit, so a disruption of one enclosure does not affect the others. Power to the enclosures are a security priority to both the animals and guests. A generator will serve to allow the power to enclosures to remain active while the new service entrance equipment is being installed. After completion, the generator will serve as backup power to the enclosures. The project is currently being constructed and anticipated to be completed in June 2019.



Descriptions of Past Projects Completed - MEP

WVDNR District 2 Necropsy Lab

Romney, WV

Services Provided:

- Mechanical
- Electrical
- Plumbing

Contract Amount: \$200k Facility Area: 500 ft²

Owner: West Virginia Division of

Natural Resources



Project Contact: Bradley S. Leslie, PE, Chief State Parks Section

Phone: (304) 558-2764 ext. 51826

MEI partnered with Montum Architecture to provide engineering support related to HVAC, electric, and plumbing for a new necropsy lab located at the District 2 headquarters. The lab was a pre-fabricated building consisting of a walk in cooling area for performing necropsies along with a freezer section for keeping specimens. While the building had devices pre-plumbed and pre-wired, MEI worked with Montum to lay out the requirements of the lab. MEI designed tie-ins from the D2 headquarters to the lab for domestic water and electric. A manual transfer switch was installed for a future portable generator. A fuel fired make-up air unit was installed which operates while necropsies are being performed to provide fresh air. A strainer basket was installed on the sanitary line prior to connecting to the sewer utility to intercept solids and prevent clogs. The project is completed and allows the staff at District 2 to perform requited necropsies.

BERKELEY SPRINGS STATE PARK **OLD ROMAN BATHHOUSE** RENOVATIONS





West Virginia Division of Natural Resources contracted Montum Architecture to design repairs and improvements to the Old Roman Bathhouse at Berkeley Springs State Park. The structure was built in 1815 with various changes and updates since then. Work includes repairs to the tub structure and plumbing, replacement of the boiler, floor tile replacement, and other updates to fit and finish.





COMPLETION: SPRING 2020

Cost: \$782,800

SIZE: 2,500 SF RENOVATED

LOCATION: BERKELEY SPRINGS, WV

CONTACT: Carolyn Mansberger **DNR Project Manager** 304-558-2764

Montum Architecture, LLC



Budget and Timeline History

Project Name	Project Type	Budget	Cost	Notes
Bluestone State Park	Pool Replacement	\$1,000,000	\$935,600	On budget
WestVirginia State Building25	HVAC Piping Renovation	\$650,000	\$533,400	On budget
Canaan Valley Resort	Emergency Electrical Repairs	\$225,000	\$129,829	On budget
Holly Grove Manor	Renovation	\$885,000	N/A	On hold
Mapletown Jr/Sr High School	HVAC Renovation	\$1,050,000	\$1,105,900	5.19% over budget
Pipestem – McKeever Lodge	HVAC Piping Replacement	\$1,600,000	\$1,776,000	10.43% over budget
Tygart Lake State Park	Beach and Bathhouse	\$750,000	\$695,000	On budget

= Delivered on budget/on time



Budget and Timeline History

Project Name	Project Type	Contract Length	Contract Delivery	Notes
Blackwater Falls State Park	Boiler Replacement	120 days	180 days*	*Extended 60 daysdue to equipment delivery issues
Bluestone State Park	Pool Replacement	180 days	180 days	Delivered on time
Canaan Valley Resort	Construction Administration	3.5 years	3.5 years	Long-term project with varying facets – no direct schedule
Twin Falls/Hawks Nest Lodge	HVAC Renovation	90 days	90 days*	*Expedited delivery
Mapletown Jr/Sr High School	Boiler/ HVAC Renovation	180 days	180 days	Delivered on time
Pipestem – McKeever Lodge	HVAC Piping Replacement	365 days	365 days	Delivered on time
Tygart Lake State Park	Beach and Bathhouse	270 days	270 days	Delivered on time



What our satisfied customers have to say...

"Hard working, do-whatever-it-takes, diligent team that provides excellent customer service is what you can expect from Miller Engineering."

--Chris Halterman, Dominion Post, Morgantown

"As a design/build team, working with Miller Engineering, our project involving a private surgical hospital together was a success – completed ahead of schedule and on budget. Miller worked with us throughout the project to consult, engineer and inspect the mechanical systems. Craig Miller, PE and his staff are working with us again, and are very important members of our design/build team. I highly recommend their services.

--Richard J. Briggs

Barrow Koslosky, AIA

Chief of Planning,
Engineering &
Maintenance
WV Division of Natural
Resources
State Parks Section
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Bob Ashcraft

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Dave Parsons

Energy Program Manager WV General Services 112 California Avenue Building 4, 5th Floor Charleston, WV 25305 (304) 957-7122 David.K.Parsons@wv.gov

Richard J. Briggs

Vice President
Lutz Briggs Schultz & Assoc. Inc.
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Ellwood City, PA 16117-5007
(724) 651-4406
lbsa@zoominternet.net

From Jonathan Miller, Mechanical Project Manager, Nitro Mechanical:

"Miller Engineering is not your average engineering company; they work with the owner AND the contractor to solve all issues that arise throughout the project to make the process as fluid as possible"



TAB 4 – METHODOLOGY & APPROACH



Project Methodology & Approach

Evaluation

Miller Engineering will begin the design process by reviewing all existing documentation regarding the Ridge Fish Hatchery. This includes construction documents, submittals, and asbuilt drawings. MEI will use this as the basis to perform a complete site evaluation of the facility and document the building systems as currently constructed and compare to the original design documents. The existing site utilities will be evaluated to determine available capacities. Montum will assist with evaluating any facilities for compliance with all applicable construction codes. MEI will incorporate these reviews to construct a building information model (BIM) of the hatchery and systems using Autodesk REVIT. We envision this process being very interactive with the DNR Hatcheries Staff to fully understand the needs to implement an effective, healthy hatching and rearing facility. Montum and CAS will review the facilities in regards to structural integrity and evaluate for any historical components to the old CCC construction.

Schematic

Once the initial site evaluation is complete. MEI will meet with the owner's staff to determine the needs and requirements of the hatchery in regards to operation. Input from DNR staff related to operations, government and regulatory requirements will be incorporated as well to create an initial schematic design. MEI believes in meeting with all stakeholders to get early input and comments regarding the direction of the design. An initial estimate will be created using material takeoffs and quotes. The estimates will be shared early and often with the owner.

Design Development

MEI will take input from the owners based upon review of initial progress sets, MEI will not wait until the next progress set to speak with the stakeholders if questions arise. Our philosophy is that the sooner issues are brought forward and addressed, the less they cost the project in time and money. The estimate will also be updated regularly as MEI treats the estimate as a "living document." Any changes or inputs from the owner, as well as other changes made during proceeding with design development, will be reflected in the estimate. MEI believes in giving the owner the information necessary, including budgetary effects, to make informed decisions regarding the design. Any additional progress sets will reflect the outcomes of the formal and informal discussions with the owners.

Construction Documents

The construction documents will be completed using both the results of the progress set reviews and internal peer review. MEI understands that while working on a project, engineers and designers can get "tunnel vision", meaning they see what they want to see reflected in the documents. All drawings and specifications issued by Miller Engineering go through a three step peer review internally to ensure the intent of the document is clearly transmitted. The final 100% construction document set will be issued to the owner for bidding, along with our best estimate of probable cost.



Bidding

During bidding, Miller Engineering will assist the owner to successfully procure bids for the Ridge Fish Hatchery New Construction. MEI will be present during the pre-bid meeting to discuss the technical scope of work for the project. Any technical questions from contractors or vendors to the owner during bidding will be answered by MEI. MEI will provide addendum documents as needed. MEI will also assist in reviewing bids and making recommendations to the owner. We have completed many projects through WV State Purchasing, and understand the requirements to successfully bid a project with the state of West Virginia.

Construction Administration

After bids are received and the contract awarded, MEI is not a firm that disappears until the final punch list. MEI will provide thorough construction administration (CA) services as agreed upon with the owner. We will be present for a construction kick-off meeting to make sure the project gets off on the right foot. MEI believes in being present at construction progress meetings and making informal site visits to keep the project on track. Our background in construction and operations allows us to understand the sequencing of construction in the field to better aid the contractors when questions arise.

One of MEI's main beliefs is that any requests for information (RFIs) submitted by the contractor should be reviewed and answered within one business day if possible. This is because we understand that delays in RFI responses can lead to additional costs and construction days. If necessary, we will provide an informal answer and follow up with the formal response to keep the project rolling. During progress meetings and site visits, any issues discovered by MEI will be relayed to the owner and contractor immediately to prevent delays. Another company standard is for our staff to be present for testing and balancing (TAB), equipment start-up, and owner training. While these events occur at the very end of the project, they are critical to ensure the new systems operate as designed. MEI will be on hand for these activities to quickly answer any questions and confirm these items are performed properly in accordance with the construction documents.



TAB 5 – PROJECT FORMS





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

State of West Virginia Centralized Expression of Interest Architect/Engr

Proc Folder:	1008063			Reason for	Modification:
Doc Description:	: A&E - Ridge Hatchery New Construction				
Proc Type:	Central Contract - Fixed Amt				
Date Issued	Solicitation Closes	Solicitation No)	Version	
2022-02-24	2022-03-17 13:30	CEOI 0310	DNR2200000008	1	
BID RECEIVING L	OCATION				
BID CLERK					
	ADMINISTRATION				
PURCHASING DIV					
2019 WASHINGTO					
CHARLESTON	WV 25305				
US					
VENDOR					
Vendor Customer	Code:				
Vendor Name :					
Address :					
Street :					
City:					
State :		Country:		Zip:	
Principal Contact	:				
Vendor Contact P	hone:		Extension:		
EOD INFORMATIO	N CONTACT THE BUYE	В			
Joseph E Hager III	ON CONTACT THE BUYE	K			
(304) 558-2306					
joseph.e.hageriii@v	wv.gov				

Vendor

-1386 Signature X FEIN#

3/16/2022 DATE

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

Date Printed: Feb 24, 2022

Page: 1

FORM ID: WV-PRC-CEOI-002 2020/05

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.				
Contract relating to this Contract.				
(Name, Title) B. Craig Miller, PE - President				
(Printed Name and Title)				
54 West Run Rd. Morgantown, WV 26508				
(Address)				
(304) 291-2234				
(Phone Number) / (Fax Number) cmiller@millereng.net				
(email address)				
(ontail actions)				
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.				
Miller Engineering, Inc.				
(Company)				
(Authorized Signature) (Representative Name, Title)				
B. Craig Miller, PE - President (Drinted Name and Title of Authorized Representative)				
(Printed Name and Title of Authorized Representative)				
3/16/2022				
(Date)				
(304) 291-2234				

(Phone Number) (Fax Number)

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:

WITNESS THE FOLLOWING SIGNATURE:

"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.

Authorized Signature: Date: 3/16/2022 State of West Virginia County of Monongalia, to-wit: Taken, subscribed, and sworn to before me this 16th day of Morch, 20 22. My Commission expires September 16, 2024. AFFIX SEAL HERST VIRGINIA NOTARY PUBLIC Travis Taylor Drive Morgantown, WV26505 My Commission Expires 09/16/2024