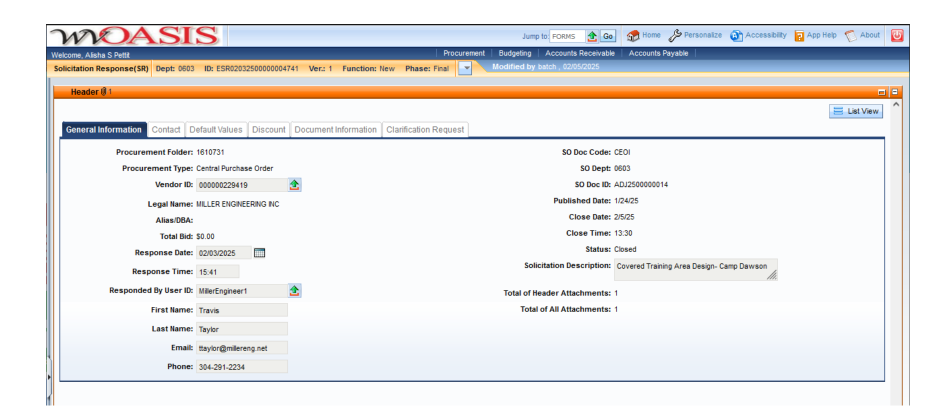
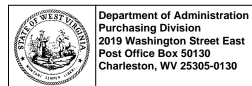


2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

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: 1610731

Solicitation Description: Covered Training Area Design- Camp Dawson

**Proc Type:** Central Purchase Order

 Solicitation Closes
 Solicitation Response
 Version

 2025-02-05 13:30
 SR 0603 ESR02032500000004741
 1

**VENDOR** 

000000229419

MILLER ENGINEERING INC

Solicitation Number: CEOI 0603 ADJ2500000014

Total Bid: 0 Response Date: 2025-02-03 Response Time: 15:41:27

Comments:

#### FOR INFORMATION CONTACT THE BUYER

David H Pauline 304-558-0067 david.h.pauline@wv.gov

Vendor Signature X FEIN#

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

 Date Printed:
 Feb 5, 2025
 Page: 1
 FORM ID: WV-PRC-SR-001 2020/05

DATE

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	Covered Training Area Design-Camp Dawson	1			0.00

Comm Code	Manufacturer	Specification	Model #	
81101508				

#### **Commodity Line Comments:**

#### **Extended Description:**

Provide professional architectural and engineering design services per the attached documentation.

 Date Printed:
 Feb 5, 2025
 Page: 2
 FORM ID: WV-PRC-SR-001 2020/05



# Expression of Interest West Virginia – Army National Guard Covered Training Area Design – Camp Dawson Kingwood, WV CEOI ADJ2500000014 5 February 2025



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



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Sydney Raeckelboom, EIT

**Zachary Howell** 

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Discovery World on Market

**Armory Pharma** 

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Signed EOI Forms



## The Miller Engineering Difference



We are very pleased to submit our response for the Covered Training Area Design— Camp Dawson project. We have elected to submit as prime due to MEI's past history working with the WVANG and at Camp Dawson. MEI has operated in this role many times before, including renovations to restrooms and locker rooms at FWAATS Bridgeport and USPFO Buckhannon. We are currently the prime consultants for the Mountaineer ChalleNGe Academy South Kitchen HVAC project. Additionally, we have served as the consultant at Camp Dawson for the

FMS Fire Protection Project and are currently serving the same role for the FMS Shop Renovations. We have also served as the prime consultant on many other projects for various clients and state agencies.

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 renovation we do requires a phased approach to keep the facility in operations so we work most every project on a critical path method. We routinely deliver phased renovations for educational, institutional, commercial, and government facilities. 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 10 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.

While MEI's portfolio is renovation forward, we have completed many new construction and additions projects. Recently, MEI completed the MEP design for the design of several car dealerships for Freedom Automotive in Morgantown and Clarksburg. The WV State Capitol Chiller Plant Modifications consisted of the construction of a new facility to house pumps and switchgear as part of the Capitol Complex Campus. MEI has decided to bring the same team being used on the Camp Dawson Shop Renovations project. Montum Architecture will provide architectural services on this project with MEI. Tom Pritts with Montum was the Architect on the aforementioned Freedom Automotive and Capitol Chiller Plant projects. Montum and MEI have also completed several past WVANG projects including Camp Dawson FMS4, Bridgeport FWAATS, UPSFO Buckhannon among others. Arrow Engineering in Morgantown, WV will

provide structural engineering support. Arrow has worked with both MEI and Montum on several projects. For geotechnical and site utility support, Potesta will be part of the team, as MEI and Potesta have worked as part of design team together many project. Potesta brings experience with the water utilities at Camp Dawson.

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 for the Covered Training Area Design – Camp Dawson 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
- WVANG Bridgeport FWAATS Restroom Renovations
- ChalleNGe Academy Maclin Hall Make Up Air Unit Replacement
- Advanced Surgical Hospital
- Camp Dawson FMS4 Fire Protection
- Chief Logan Lodge HVAC Renovations
- WVANG Child Development Center HVAC Upgrades

#### **Professional History**

2003- Present	Miller Engineering, Inc.	President, Relationship Manager
2002-2003	Casto Technical Services	Existing Building Services Staff Engineer
2001-2002	Uniontown Hospital	Supervisor of Engineering
1995-2001	West Virginia University	Staff Engineer
1990-1995	BOPARC	Caretaker – Krepps Park
1983-1988	University of Charleston	Electrician/HVAC Mechanic

#### **Education**

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

- 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**

- WVANG Bridgeport FWAATS Restroom Renovations
- WVANG USPFO Buckhannon Restroom Renovations
- Camp Dawson FMS4 Fire Protection
- WVANG Jackson County AFRC Canopy
- WV State Building 25 (Piping, HVAC, Lighting)
- Mineral County Commission Facility Additions & Renovations
- Blackwater Falls Lodge Renovations
- WVANG Child Development Center HVAC Upgrades
- 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

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





#### **Tyler Trump**

Tyler joined Miller Engineering in August 2022. A recent graduate of West Virginia University, he has been eager to learn the means and methods of MEP consulting. Tyler assists the MEP design team with design calculations and is rapidly learning design software such as Autodesk REVIT and Hourly Analysis Program by Carrier. He is also learning construction administrations along with building, electrical, and plumbing codes and standards. Tyler is currently preparing to take the Fundamentals of Engineering Exam.

#### **Project Role: Junior Engineer**

- Design Calculations
- Drafting of MEP Systems
- Assist with Construction Administration

#### **Professional Project Highlights**

- Cass Scenic Railroad State Park Campground
- Lost River Campground
- WVANG Child Development Center HVAC Upgrades
- USPFO Buckhannon Restroom Renovations
- WV Building 25 Lighting Upgrades
- Ronald McDonald House Morgantown Addition & Renovations
- McKeever Lodge Boiler Replacement
- Chief Logan Lodge HVAC Renovations
- ChalleNGe Academy Maclin Hall Make Up Air Unit Replacement

#### **Professional History**

2022- Present Miller Engineering, Inc. MEP Designer

#### **Education**

2022 West Virginia University, BS - Mechanical Engineering



## 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**

• Facility Review, Code Research, Field Observations, Issue Resolutions, and Project Evaluation

#### **Professional History**

2010- Present Miller Engineering, Inc. Code and Construction Specialist

1999-2010 Megco Inspections Chief Inspector
1972-1998 Jamison Electrical Construction Master Electrician

#### **Education**

1971 Fairmont State College, BS-Engineering Technology-Electronics

- Master Code Professional, IAEI Master Electrical Inspector, Class C Electrical Inspector WV, PA, MD, & OH
- ICC Commercial Building, Building Plans, Commercial Plumbing, Residential Energy, and Accessibility Inspector/Examiner
- WV Master Electricians License
- NCPCCI-2B, 2C, 4B, 4C: Electrical & Mechanical General/Plan Review
- OSHA 30 Hour Course: General Industry
- NFPA Code Making Panel 14 NEC 2014 Edition

#### Montum Architecture, LLC Firm Profile

#### Who We Are.

Montum Architecture, LLC was founded in 2017 to provide architectural design and consulting services. Montum Architecture is a Limited Liability Corporation filed in the state of West Virginia. The company is also registered in the State of Maryland as a foreign LLC. Montum is staffed by a licensed principal architect and a design professional. They work manage projects together, from conceptual to construction administration, allowing the utmost coordination of building plans and specifications with minimal potential for miscommunication.

#### **Our Services**

**Financial** 

Government **Planning** Institutional **Building Assessment** K-12 schools **Architectural Detailing Higher Education Specification Writing** Multi-Dwelling Contract Administration Medical Design/Bid/Build Retail Renovation **Emergency Services** Renderings Automotive **Life Safety Evaluations** 

Warehouse Project Management

Design/Build

#### Why Choose Us.

#### **Communication**

Tom Pritts will be the primary point of contact for Montum's architectural services. Montum will manage communication with the Owner, Contractor, and sub-consulted team of members 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 in 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. Existing condition documentation includes drone imaging, 360 camera shots, and handheld LiDAR telemetry.







#### **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- Present Montum Architecture Architect
2004-2017 Alpha Associates Associate and Architect
2003 Marshall Craft Associates Architectural 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 1<sup>st</sup> 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, M.Arch

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 alicensed Architect.

#### **Project Role: Design Professional**

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

#### **Professional History**

2020- Present	Montum Architecture	Design Professional

#### **Education**

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

#### **Licenses and Certifications**

- LEED-Green Associate
- 30-hour OSHA Card

#### **Associations and Memberships**

Assoc. AIA

#### **Professional Project Highlight**

- Watters Smith State Park, Lost Creek WV
- Mon Co Schools Transportation Addition, Morgantown WV
- Jackson Co ARFC Wash Bay, Millwood WV
- BUMFS Staggers Recovery, Burlington WV
- BUMFS Knobley Rehab, Burlington WV
- Aging & Family Services of Mineral County Keyser Senior Center, Keyser WV
- Mineral County Detention Center, Courthouse, and Annex addition and renovations, Keyser WV
- New Covenant UMC, Cumberland MD
- Larenim Park Amphitheater, Burlington WV
- Building 25 HVAC, Parkersburg WV
- **WVGSD** Elevator Modernizations
- Westside HVAC and Roof, Clear fork WV
- Ed Kelley Memorial, Keyser WV
- Cass Campground, Cass WV
- Waxler Warehouse, Keyser WV
- Greenbrier SF Headquarters, White Sulphur Springs WV
- FWAATS, Bridgeport WV



Since 2016, Arrow Engineering has been dedicated to delivering top-tier structural engineering solutions that exceed expectations. Drawing from his extensive background as a contractor, civil engineer, and structural engineer, Michael Howell founded Arrow Engineering to bring a unique blend of practical experience and innovation to every project.

At Arrow Engineering, we understand the paramount importance of a sturdy foundation and impressive design. Whether it's a residential, commercial, or an industrial venture, our team is committed to crafting solutions that exceed industry standards. With a focus on safety and durability, trust us to bring your structural visions to life with precision and expertise.

## **DESIGN PRINCIPLES**

#### **RELIABLE**

High quality documents.

#### **EFFICIENT**

We are timely and proficient.

#### **ORGANIZED**

We are practical and detailed.

#### **EXPERTS**

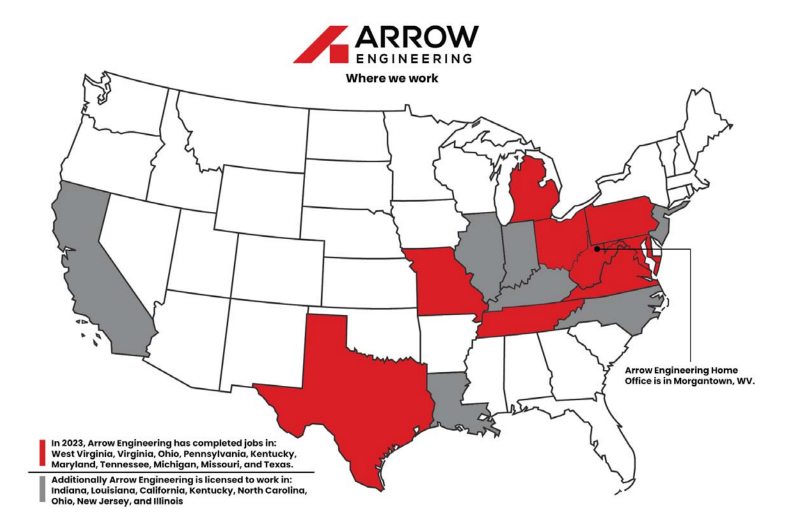
Educated and experienced.

#### **TRUSTWORTHY**

You can count on our word.

#### **PASSIONATE**

We love what we do.







MICHAEL HOWELL PE, SE ARROW ENGINEERING OWNER
EDUCATION
UNIVERSITY OF PITTSBURGH
BACHELOR'S OF SCIENCE
CIVIL ENGINEERING
WEST VIRGINIA UNIVERSITY
MASTER'S OF ARTS
BUSINESS ADMINISTRATION

Mike's passion for construction ignited during his youth in New Brighton, Pennsylvania. From helping his father build a deck to volunteering on construction mission trips, his fascination with structures blossomed. He pursued this passion academically, earning a B.S. in Civil and Environmental Engineering from the University of Pittsburgh and later obtaining a Master's in Business Administration from West Virginia University.

Throughout his career, Mike has honed his expertise with reputable firms such as American Bridge Company, McKinney and Company, Brockenbrough and Associates, and Allegheny Design Services. Actively involved in professional organizations, he has held leadership roles in the American Society of Civil Engineers and the Richmond Joint Engineers Council. Mike's commitment extends beyond his professional realm; he engages in community service, serving on boards for organizations like Pace Enterprises and the Spark Imagination and Science Center. Residing in Morgantown, West Virginia, Mike balances his career with coaching youth sports and cherishing time with his two children.

As a professional speaker, Mike lectures on construction topics such as 'Lessons from the Great Builders: What History Teaches Us About Modern Construction,' 'Failure: When Engineers Make Mistakes,' and 'When Engineers Manage.'

PROFESSIONAL LICENSURE: WV, VA, PA, IN, LA, CA, TN, MD, KY, TN, NJ, OH





#### ASHBEE SYKES, PE PROJECT ENGINEER

Originally from Kitty Hawk, North Carolina, Ashbee brings a deep understanding of construction and structures to his work as a structural engineer. His background working with a family construction business provided hands-on experience ranging from framing houses to engineering multimillion-dollar projects, informing his approach to the intricacies and impact of design decisions.

Inspired by his early days as a carpenter, Ashbee's journey led him to West Virginia. A graduate of West Virginia University with degrees in Mechanical and Aerospace Engineering, Ashbee is currently advancing his expertise in Structural Engineering at The Citadel. As a licensed Professional Engineer since 2019, he's committed to delivering excellence in every project.



PHILLIP BAILEY, EI
PROJECT ENGINEER

With a background in civil engineering and construction management, Phillip brings practical experience and academic knowledge to our projects. Phillip holds B.S. in Civil Engineering from West Virginia University, and has a background in construction management working for Yates Construction on the WVU Medicine Children's Hospital.

Having worked on significant projects like WVU Medicine Children's Hospital, Phillip is well-prepared to lead complex building and design endeavors. As a licensed Engineering Intern in West Virginia, he's committed to delivering top-notch results.

Phillip is a volunteer YoungLife Leader for Grafton High School (c. 2018), and previously held an official position for the West Virginia University's Chi Epsilon Honorary Academic Fraternity.



#### SYDNEY RAECKELBOOM, EIT

#### PROJECT ENGINEER

Hailing from South Carolina with deep-rooted family ties to West Virginia Sydney forged her path in the industry by honing her skills in pre-manufactured metal building systems before transitioning seamlessly to spearheading diverse commercial ventures for government installations across the globe. With over half a decade of collective experience, Sydney exemplifies unwavering expertise and dedication.

A proud alumna of Clemson University, Sydney earned her stripes with a Bachelor of Science in Civil Engineering, equipping her with a robust foundation to revolutionize Arrow's projects with a contemporary edge and innovative mindset.

#### **ZACHARY HOWELL**



#### CAD TECHNITIAN

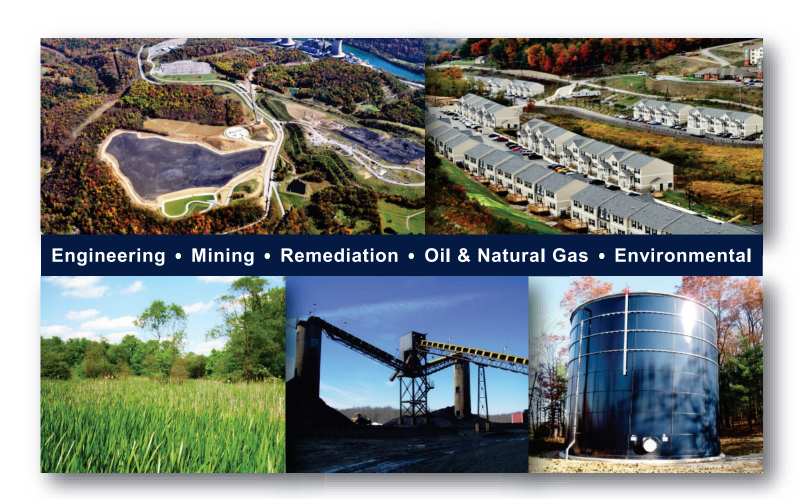
As Arrow's sole CAD Technician, Zachary plays a vital role in the team. His expertise in engineering technology and design enables him to create both 2D and 3D designs, ensuring Arrow produces top-quality plans for superior structures.

Beyond design, Zachary also assists with field work, measuring structures and conducting assessments. His attention to detail makes him an essential part of the team.

Zachary received AutoDesk Certification from the Virtual Design Construction Institute, further validating

# **CORPORATE PROFILE**

## Providing Innovative, Timely, Cost-Effective **Engineering and Environmental Solutions**



## Offices in:

## CHARLESTON

7012 MacCorkle Avenue, SE Charleston, WV 25304 (304) 342-1400

## MORGANTOWN

125 Lakeview Drive Morgantown, WV 26508 (304) 225-2245

## **WINCHESTER**

15 South Braddock Street Winchester, VA 22601 (540) 450-0180



## **Company Overview**

#### FIRM HISTORY

Potesta & Associates, Inc. (POTESTA) was founded in 1997 as a full service engineering and environmental consulting firm headquartered in Charleston, West Virginia. We have now expanded to a diverse staff of 79 experienced engineers, scientists, and support personnel with branch offices in Morgantown, West Virginia, and Winchester, Virginia. Our clients include mining, manufacturing and chemical companies; utility companies; waste management companies; colleges/universities; land developers; attorneys; financial institutions; insurance companies; local, state and federal agencies; construction companies and architects.

#### **SERVICES**

- Asbestos Inspection
- Biological and Toxicological
- Civil Engineering and Site Design Hydrology and Hydraulics
- Coal Supply and Procurement
- **Construction Monitoring**
- Environmental Emergency Response
- Environmental Site Assessment

- Geographic Information Systems
- Geotechnical Engineering
- Groundwater
- Landfills and Solid Waste
- Litigation Support
- Marcellus Shale Natural Gas
- Mining
- Mixing Zone Analysis
- Occupational Safety and Health

- Oil and Natural Gas
- Permitting
- Remedial
- Roadway Engineering
- Stream Restoration
- Storage Tanks
- Surveying and Mapping
- Water Quality Studies
- Water and Wastewater
- Wetlands



## **Experienced Professionals**



Ronald R. Potesta **President** 

POTESTA's staff is committed to delivering innovative, cost-effective solutions to meet our client's complex requirements. The firm's environmental department consists biologists, geologists, chemists. environmental scientists and environmental engineers, many with advanced degrees (Masters and Ph.D. level). POTESTA's engineering department includes civil, geotechnical, environmental, mining and mechanical engineers. Our registered professional engineers have over 300 years experience among them and are supported by a capable team of engineers, designers, and surveyors.



Dana L. Burns Vice **President** 

Our firm is managed by two principals driving POTESTA forward with their experience and emphasis on exceeding expectations. Ronald R. Potesta, President, is a former Director of the West Virginia Division of Natural Resources and Dana L. Burns, P.E., Vice President of Engineering, has more than 39 years experience with civil, geotechnical, mining. environmental engineering projects.

#### FIRM HIGHLIGHTS:

Established in 1997

**Experienced Staff of 79** 

Corporate Office in Charleston, WV

Regional Offices in Morgantown, WV Winchester, VA

**Primarily Serve Clients** East of the Mississippi River

Carry a Full Line of **Insurance Coverage** 

Stringent Internal **Quality Control System** 





## **TAB 2 – PROJECT ORGANIZATON**



## Staff – Proposed Staffing Plan

## **MILLER ENGINEERING**

Craig Miller, PE	President, Principal in Charge
Travis Taylor, PE	Lead MEP Engineer
Tyler Trump	MEP Designer
Jack Jamison	Master Code Official

## **MONTUM ARCHITECTURE**

Tom Pritts, AIA	Architect, Owner
Jordyn Henigin	Design Professional

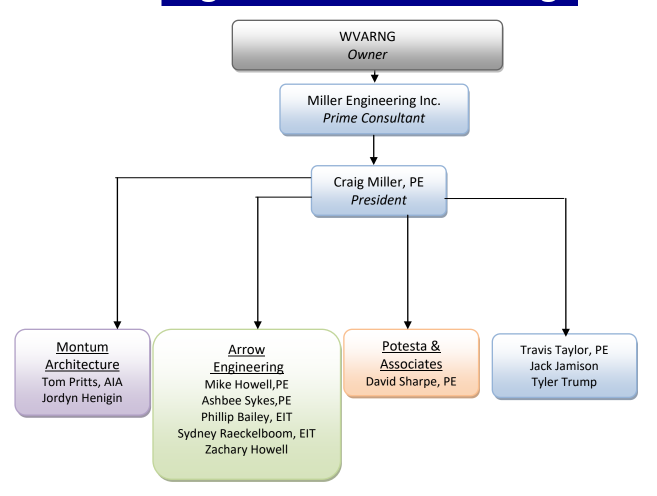
## **ARROW ENGINEERING**

Mike Howell, PE	President
Ashbee Sykes, PE	Project Engineer
Phillip Bailey, EIT	Project Engineer
Sydney Raeckelboom, EIT	Project Engineer
Zachary Howell	CAD Technician

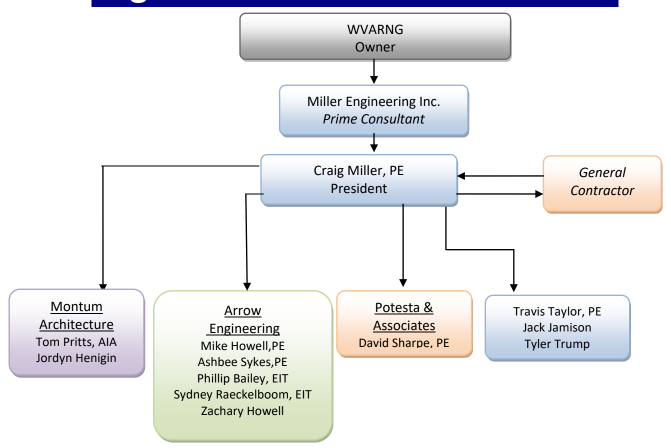
## **POTESTA & ASSOCIATES**

<u>David Sharpe, PE</u> Branch Manager, Sr. Engineer

# Organization Chart -Design

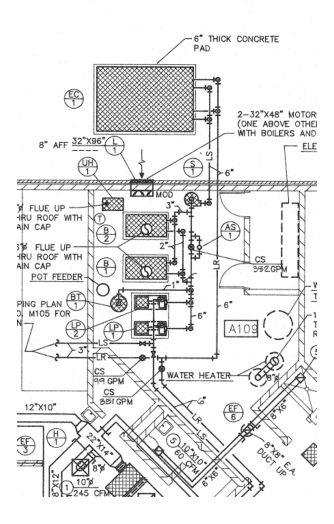


# Organization Chart – Construction





## **TAB 3 – EXPERIENCE**





## **Descriptions of Past Projects Completed – New Sports Complex**

#### **Pro Performance**

#### **Services Provided:**

- Mechanical
- Electrical
- Plumbing
- Specialized HVAC

Estimated Budget: \$8M Facility Area: 28,800 ft<sup>2</sup> Owner: Pro Performance



Project Contact: Ron Lytle Lytle Construction (304) 692-6380

The project was a design-build teamed effort with the owner, contractor and Miller Engineering for the construction of fitness space, locker rooms, therapy spaces, and indoor field. The HVAC systems include heating and cooling except for the soccer field which is heated using an air rotation unit. The facility houses an indoor water therapy area which had unique requirements for air systems and a 48-degrees (F) cold immersion tub. A chiller was used to accommodate the cold tub and process the rejected heat from dehumidification. The electrical system incorporates the current needs along with future owner requirements by use of a de-centralized electric distribution system. The lighting control for the soccer field required a high level of control to adjust the artificial lighting to the daytime natural light available.



## **Descriptions of Past Projects Completed – MEP**

# Freedom Automotive Dealerships

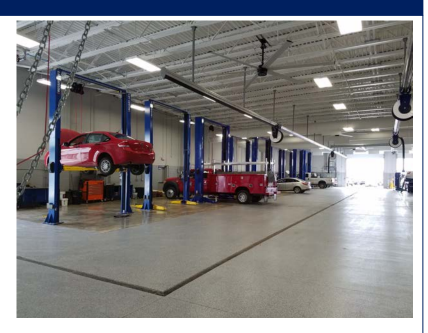
Granville, WV & Bridgeport, WV

#### **Services Provided:**

- HVAC
- Electrical
- Plumbing
- Building Automation
- Fire Protection
- Fire Alarm

MEP Budget: \$3.6M

**Owner: Freedom Automotive** 



Miller Engineering was the MEP consultant for three new dealerships from Freedom Automotive: Ford, Kia, & Volkswagen. Each facility required a complete design of HVAC, plumbing, electric, fire protection, fire alarm, and communications for the showrooms, offices, service departments, and support spaces. The dealerships are a "campus" in which the Ford dealership acts as the main building, and sub-feeds to Kia and Volkswagen. This required MEI to design interconnecting utilities between buildings. The Ford dealership utilizes waste oil boilers which use old oil as a heating source. The Ford dealership also uses radiant in-floor heating. All three building had to meet the owner's requirements in addition to meeting the requirements of Ford, Kia, & Volkswagen. Additionally, MEI & Alpha designed an additional Kia Dealership for Freedom Automotive in Clarksburg, WV. This facility was very similar to the Granville location, with the exception of being a standalone facility.

Project Contact: Brian Gaudiano Fairchance Construction (724) 564-7485



## **Descriptions of Past Projects Completed – New Construction**

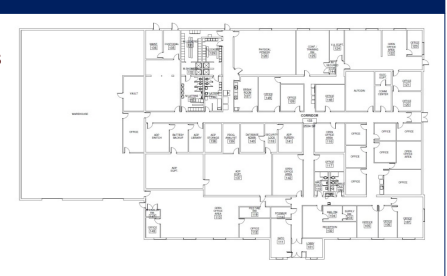
### USPFO Buckhannon Restroom Renovations

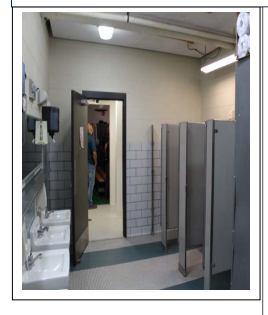
Buckhannon, WV

#### **Services Provided:**

- Renovation
- MEP Renovation
- Construction
   Administration

Const. Cost: \$1.2M Facility Area: 4,000 ft<sup>2</sup> Owner: WVANG





Project Contact: Jim Skaggs WV ANG (304) 561-6550 MEI was the Engineer of Record for the renovations to the restrooms and locker rooms at the United States Property & Fiscal Office (USPFO) in Buckhannon, WV. The front restrooms will be reconfigured into three single use restrooms and one lactation room. The locker rooms will be configured as single use restrooms with showers that share a common locker area. Montum Architecture provided architectural support and selection of finishes. The previously successful Bridgeport FWAATS restroom layout and finishes were the basis for USPFO. Also included are renovations to the break room and select office spaces. Corridor carpeting will be replaced with luxury vinyl tile. The project has begun construction with an anticipated completion of Summer 2025.



## **Descriptions of Past Projects Completed – Fire Protection**

# **Camp Dawson FMS4 Fire Protection**

Kingwood, WV

#### **Services Provided:**

Fire Protection

Budget: \$130K

Facility Area: 7,400 sq ft

**Owner: WVARNG** 





Project Contact: Jim Skaggs WV ARNG (304) 561-6550 FMS4 is a vehicle and equipment repair facility located on the Camp Dawson Army National Guard base located near Kingwood, WV. The 7,400 square foot facility includes 4,800 square feet of high bay service area, with the remaining area dedicated to office space, storage, and locker rooms. The facility contains bulk storage of oil and other equipment fluids, requiring fire protection. MEI was tasked with designing a fire protection system which would provide adequate coverage of FMS4 and meet applicable codes. Through research of NFPA 30 and NFPA 13, MEI was able to determine the size of the service and coverage requirements. MEI determined that by providing separation of the bulk storage from the rest of the facility, the fire protection service requirements could be reduced, eliminating a water service upgrade by the utility. Montum Architecture was brought on board to provide architectural support in regards to the separation of the bulk storage room and for the construction of the sprinkler room. The project was successfully completed in December 2019, one month ahead of schedule.



## **Descriptions of Past Projects Completed – MEP**

# DOH- D7 Lab & Multipurpose Buildings

Weston, WV

#### **Services Provided:**

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

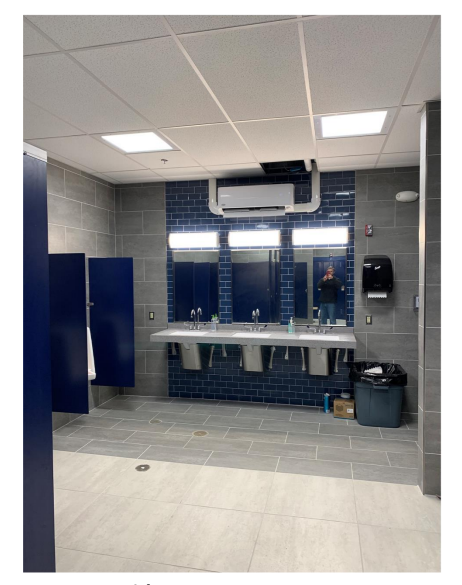
Construction Cost: \$11.7M Facility Area: 37,000 sq ft

**Owner: WVDOH** 



MEI teamed with Alpha Associates to design a new lab building and multi-purpose building for WVDOH District 7. The lab building consists of 5,000 sq ft office and lab space while the multi-purpose building consists of 32,000 sq ft office space, conference and training rooms, and four large high bay areas for the Building & Grounds, Bridge, General Store, and Signs departments. Both facilities utilize full capacity backup generators. LED lighting was used to reduce electrical usage. The lab building is served by ground mounted make-up air and VAV units. The multi-purpose building uses split systems with ERVs to condition the office and conference areas while the high bay areas use radiant heaters and large fans. Security, access control, and fire alarm for both facilities tie to the District 7 headquarters for central monitoring. To eliminate the need for a fire pump, a fire protection loop will be installed from the headquarters building fire pump to serve the multi-purpose building. The project was completed in 2022.

Project Contact: Timothy Moran WV DOH (304) 887-2325





**Restroom Renovations** 

## Description of Project:

In Partnership with Miller Engineering, Montum Architecture helped prepare renovated floor plans for two locker / shower rooms and two restrooms. The goal was to renovate the spaces to meet ADA guidelines and improve efficiency and utilization of the areas. As well as, choose appropriate finishes that bring these spaces into the modern era. The flooring on the first floor was also replaced under this project. MEI designed renovations to the plumbing, lighting, fire alarm, fire protection, electrical, and VAC systems to accommodate the changes to the floor plans. The existing boiler was replaced with two, high efficient, modulating boilers. The owner was pleased with the chosen finishes and plans to use these as a standard going forward.





**Construction Cost** 

\$1M

## **Project Size**

1,400SF Renovated

## **Project Location**

Bridgeport, WV

## **Construction Completion**

May 2023

## Contact

Jim Skaggs WV ANG (304) 561-6550







## **Mineral County Commission**

## Facility Renovations and Additions

## Description of Project:

The Mineral County Commission operates three primary buildings at the Courthouse Complex which are the Courthouse, the Judicial Annex, and Sheriff Building. Additional office space is provided via a second-story addition to the Sheriff Building with elevator access. The Courthouse gains a security checkpoint vestibule, egress stair, and elevator access to all three existing floors. The Judicial Annex improvements include the fit out of the existing second floor, an addition of a security checkpoint vestibule, egress stair, and elevator. The project includes fire alarm and sprinkler system installations for code compliance.

## **Construction Cost**

\$8.5 Million

## **Project Size**

40,000 SF Existing 10,500 SF New

## **Project Location**

Keyser, WV

## **Construction Completion**

Spring 2025

#### Contact

Luke McKinzie County Coordinator 304-788-5921







## **Short Gap Volunteer Fire Department**

Renovation & Addition

## Description of Project:

Short Gap Volunteer Fire Department contracted Montum Architecture to design a single-story addition to the apparatus bay and a two-story addition to the social hall/ office/ crew quarter portion of the building. The addition includes a 20-foot expansion to the front of the building that houses: additional apparatus storage space, restrooms, stair reconfiguration, replacement gear storage space, laundry, and replacement of garage doors.

**Construction Cost** 

\$ 782,800

**Project Size** 

3,200 SF Addition

**Project Location** 

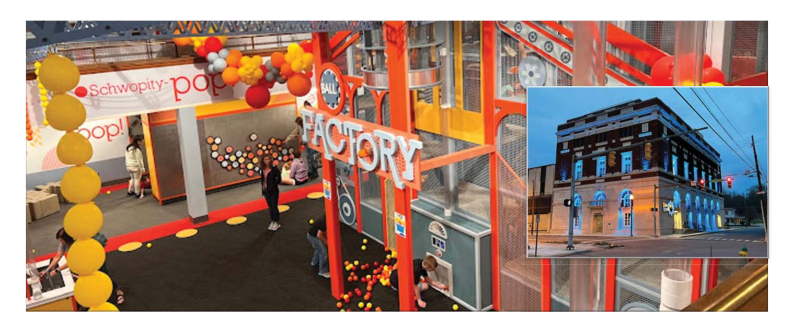
Ridgeley, WV

**Construction Completion** 

Spring 2020

## Contact

Project Contact: Luke Harrison Short Gap VFD President (304) 726-4388



## **DISCOVERY WORLD ON MARKET**

This former masonic lodge temple in Parkersburg, WV is an iconic historic building that has fallen out of use in recent years. That is until a private developer with a vision for adaptive reuse and a passion for serving children of his community came up with the idea to reuse the shell of the building to house "Discovery World On Market", a new and innovative learning center for children. Arrow's team had to navigate the complexities of a nearly century old building to house this new facility. This required careful attention to detail and study of the existing facility drawings as well as the use of non-destructive testing to confirm the building was structurally adequate for the needs of the new facility.

#### **PROJECT HIGHLIGHTS**

Integration with architectural and exhibit design teams

Careful study of existing drawings and historical structural design

Hands on coordination with construction team throughout construction



## **ARMORY PHARMA**

Armory Pharmaceutical, Inc wanted to expand their presence in the fast growing West Virginia market. As part of an architectural design team, this company approached Arrow for assistance in converting an existing WV National Guard armory building into its newest flagship growth facility.

Arrow's involvement in this project centered around modifications to the existing building. This included the construction of an extensive internal equipment mezzanine with the need to carefully place columns in strategic locations around the "grow pods". This necessitated that Arrow's team of engineers work closely with other members of the design team to integrate the structural aspects of the building.

### **PROJECT HIGHLIGHTS**

Completed in 2021

Extensive internal structural modifications

Integrated structural design around complex internal space programming



Budget History				
Project Name	Description	Budget	Cost	Notes
Bluestone State Park	Pool Replacement	\$1,000,000	\$935,600	6% Under Budget
WV State Bulding 25	HVAC Piping	\$650,000	\$533,400	18% Under Budget
Canaan Valley Resort	Electrical Emergency Repairs	\$225,000	\$129,829	42% Under Budget
Mapetown Elevator	Elevator Addition	\$650,000	\$440,000	32% Under Budget
Kanawha State Forest Campground	Electrical Upgrades	\$300,000	\$279,000	7% Under Budget
WV Wildlife Center	Electrical Upgrages	\$300,000	\$303,000	1% Over Budget
USPFO Buckhannon Restroom Renovations	Renovation	\$1,200,000	\$1,040,000	13% Under Budget



Project Delivery History				
Project Name	Description	Contract	Delivery	Notes
Bluestone State Park	Pool Replacement	180 Days	180 Days	On Time
Bridgeport FWAATS Restroom Renovations	Locker / Restroom Renovations	240 Days	196 Days	Expedited Design
Camp Dawson FMS4 Fire Protection	Fire Protection	150 Days	115 Days	Delivered 1 Month Early
ChalleNGe Academy Maclin Hall MAU Replacement	HVAC Renovation	180 Days	171 Days	Delivered 9 Days Early
Mapletown Jr/Sr High School	HVAC Renovation	180 Days	180 Days	On Time
MTEC Welding Shop	Electrical Renovation	90 Dyas	90 Days	On Time
Pipestem McKeever Lodge	HVAC Piping	365 Days	365 Days	On Time w/ Extensive Coordination



## 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

## **Roger Wolfe**

Project Engineer WV Division of Natural Resources 1000 Conference Center Drive Logan, WV 25601 (304) 885-6100 roger.c.wolfe@wv.gov

### Jim Skaggs

Technical Analyst

WVARNG – Division of

Engineering & Facilities

1707 Coonskin Dr.

Charleston, WV 25311

304-561-6550

Robert.a.skaggsii.nfg@army.mil

## **Cindy Fisher**

Procurement Administrator WV Dept. Of Agriculture (304) 558-2221 cfisher@wvda.us

#### **Bob Ashcraft**

Safety and Ancillary Projects Monongalia County Schools 533 East Brockway Street Morgantown, WV 26501 (304) 657-4079

#### **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.
239 Country Club Drive
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**

MEI with the support of the design team will evaluate the proposed site location at Camp Dawson. Potesta will provide insight to any known buried utilities in the area. Potesta will also provide geotechnical testing and evaluations as necessary. MEI will utilize Potesta and Montum to create initial site plans of the proposed site location showing existing conditions.

## Schematic

MEI and the design team will communicate with the Owner to determine the requirements of the Covered Training Area. Montum will prepare initial floorplans for programming with input from MEI for space allocations for MEP systems. Arrow will provide initial input of structural requirements including foundations. Miller Engineering's staff has backgrounds in construction, maintenance, and operations which provide a unique perspective as we do not just think "Will it work?" but also consider "How will it be installed?" and "How well can it be maintained to work as intended. The initial schematic design will be the basis of the 35% documents. MEI will provide cost estimates using real material quotes and take-offs to convey projected costs to the owner.

## **Design Development**

MEI will take input from the owners based upon review of the 35% design documents and proceed. While the requirements of the EOI give specific milestones for progress sets (35%, 65%, 95%, & 100%), 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. The 65% and 95% 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 upgrades. 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.

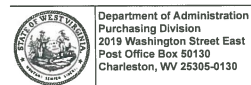
## **Construction Administration**

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**





# State of West Virginia Centralized Expression of Interest

Proc Folder:	1610731			Re	ason for Modification:
	Covered Training Area Design- Camp Dawson				
•	Ü	- '			
Proc Type:	Central Purchase Order				
Date Issued	Solicitation Closes	Solicitation No	)	Ver	sion
2025-01-24	2025-02-05 13:30	CEOI 0603	ADJ2500000014	1	
BID RECEIVING L	OCATION				
BID CLERK					
	ADMINISTRATION				
PURCHASING DIV					
2019 WASHINGTO					
CHARLESTON	WV 25305				
US					
VENDOR					
Vendor Customer	r Code:				
Vendor Name :					
Address:					
Street :					
City:					
State :		Country:		Zip:	
Principal Contact	t:				
Vendor Contact F	Phone:		Extension:		
	ON CONTACT THE BUYER	R			
David H Pauline					

Vendor Signature X

304-558-0067

david.h.pauline@wv.gov

FEIN# -1386

**DATE** 3 Feb 2025

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

**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.

(Printed Name and Title) Craig Miller PE - President	_
(Address) 54 West Run Rd. Morgantown, WV 26508	
(Phone Number) / (Fax Number) (304) 288-0311	_
(email address) cmiller@millereng.net	

**CERTIFICATION AND SIGNATURE:** By signing below, or submitting documentation through wvOASIS, I certify that: I have reviewed this Solicitation/Contract in its entirety; that I understand the requirements, terms and conditions, and other information contained herein; that this bid, offer or proposal constitutes an offer to the State that cannot be unilaterally withdrawn; that the product or service proposed meets the mandatory requirements contained in the Solicitation/Contract for that product or service, unless otherwise stated herein; that the Vendor accepts the terms and conditions contained in the Solicitation, unless otherwise stated herein; that I am submitting this bid, offer or proposal for review and consideration; that this bid or offer was made without prior understanding, agreement, or connection with any entity submitting a bid or offer for the same material, supplies, equipment or services; that this bid or offer is in all respects fair and without collusion or fraud; that this Contract is accepted or entered into without any prior understanding, agreement, or connection to any other entity that could be considered a violation of law; that I am authorized by the Vendor to execute and submit this bid, offer, or proposal, or any documents related thereto on Vendor's behalf; that I am authorized to bind the vendor in a contractual relationship; and that to the best of my knowledge, the vendor has properly registered with any State agency that may require registration.

By signing below, I further certify that I understand this Contract is subject to the provisions of West Virginia Code § 5A-3-62, which automatically voids certain contract clauses that violate State law; and that pursuant to W. Va. Code 5A-3-63, the entity entering into this contract is prohibited from engaging in a boycott against Israel.

Miller Engineering, Inc.	
(Company)	
(Signature of Authorized Representative)	
Craig Miller, PE - President	
(Printed Name and Title of Authorized Representative) (Date)	
(304) 291-2234	
(Phone Number) (Fax Number)	
cmiller@millereng.net	

(Email Address)