

Montum Architecture, LLC 37 ER Path Keyser, WV 26726 304-276-7151

Department of Administration Purchasing Division 2019 Washington St. E. Charleston, WV 25305

**SEALED BID: EOI Building Four Renovations** 

**BUYER: Michelle Childers** 

Solicitation Number: CEOI 0211 GSD1800000004

Bid Opening Date: 5/2/2018

Bid Opening Time: 1:30 pm EST

FAX NUMBER: 304-558-3970

05/02/18 10:02:35 WV Purchasine Division





# Expression of Interest EOI Building Four Renovations CEOI 0211 GSD1800000004



May 2, 2018

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





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Noah Accord, PE (EarthRes)

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WV-PRC-CEOI-001 Form

**Terms and Conditions Signature Page** Addendum Acknowledgement Form



May 2, 2018
West Virginia General Services Division
112 California Avenue
Building 4, 5th Floor
Charleston, WV 25305

#### Subject: EOI Building Four Renovations

Dear Sirs and Madams.

Montum Architecture, LLC is pleased to submit this Statement of Qualifications to provide architectural and engineering services. Montum is headed by Tom Pritts, an architect with 15 years experience designing a multitude of project types. He will be the primary contact for the duration and provide all architectural design and construction administration services. Montum has teamed with Miller Engineering on WV GSD Building 22 and Building 36 renovations. Tom has extensive experience in major renovation projects, including efforts for Monongalia County Schools, WVU, WV Division of Natural Resources, and Clear Mountain Bank.

Noah Accord of EarthRes will be the structural engineer for the project. Tom and Noah have a common employment history, completing dozens of designs together.

Montum has teamed with Miller Engineering, Inc. to provide mechanical, electrical, and plumbing design services. Experience-based design is a keystone to their approach to your project.

Tom and Craig Miller have worked on numerous projects together and share a common mantra: provide exemplary designs that function to the greatest extent possible for the given budget constraints. We feel that by striving to spend every project dollar to our best ability will inherently serve our client's best interest.

Thank you for taking the time to review the attached information about the design team and we are grateful for your consideration.

Respectfully submitted,

**Montum Architecture LLC** 

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



#### **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 Miller Engineering and EarthRes 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.





#### 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.

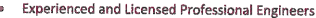


Over the past 14 years Miller Engineering, Inc. (MEI) has engineered solutions for over \$23.2M in MEP system upgrades, repairs and renovations for projects of all scopes and sizes, with clients ranging from private owners to local and state governments. With a strict attention to detail and commitment to delivering a job done well and done right the first time, every time, MEI has accumulated a change order percentage of less than 0.1% over the past 8 years.



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.



- 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 Address Voice/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

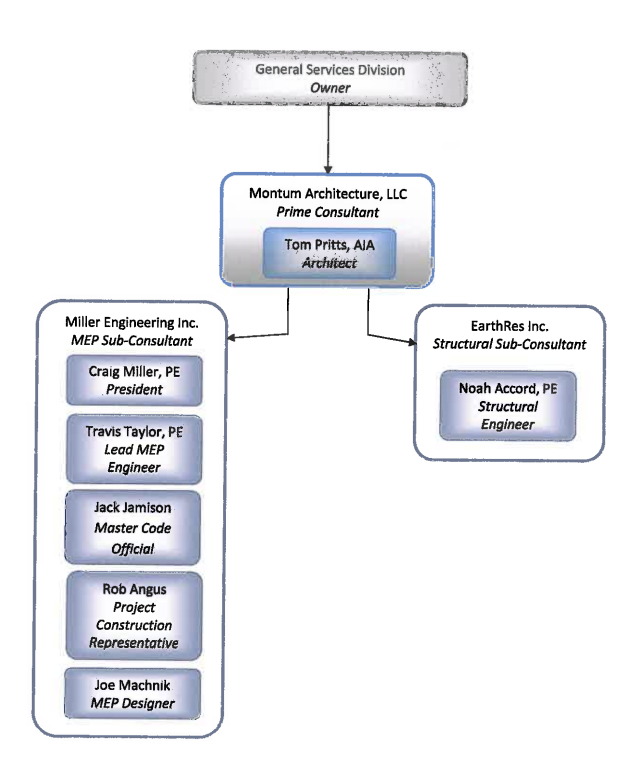
Fire Protection & Alarm Systems
Access Control
Fire & Electrical Investigation

#### Industry Experience

Education Local & State Government Commercial Development Healthcare



# **Project Organization Chart**









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

Tom founded Montum Architecture in 2017. He has more than 15 years experience in design, specification, and project management. During his former employment, Tom has 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<br>2004-2017<br>2003 | Montum Architecture<br>Alpha Associates<br>Marshall Craft Associates | Architect Associate and Architect Architectural Intern |
|------------------------------------|--|--|
| 2003                               | Mai Shah Chait 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
- 30-hour OSHA Card

### **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 Volkswagen Automotive 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





### 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 and an equal value in infrastructure renovations. His experience with a wide range of projects including HVAC, electrical, plumbing, steam and chilled water central plants, 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 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 Boiler Replacement/ HVAC Upgrades
- Graftek Steam System Improvements
- WVU Life Sciences Building and Student Recreation Center Owner's Engineer
- Hawks Nest/Twin Falls HVAC
- Mapletown High School HVAC Replacement Phase | & ||
- Advanced Surgical Hospital
- WV State Building 25 HVAC Piping Replacement
- Cheat Lake Elementary & Middle School Renovations

#### **Professional History**

| 2003- Present | Miller Engineering, Inc. | President, Relationship Manager                   |
|---------------|--------------------------|---|
| 2002-2003     | Casto Technical Services | <b>Existing Building Services Design Engineer</b> |
| 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**

- Blackwater Falls Lodge Boiler Replacement
- MTEC Welding Shop
- North Elementary Boiler Replacement
- WV State Building 36 HVAC Upgrades
- WV State Building 25 HVAC Piping Replacement
- Graftek Steam Systems Evaluations and Modifications
- 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

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





#### **Robert Angus**

20 Years of maintenance, operations, and construction management precede Rob's engagement with Miller Engineering. Professional expertise of construction project management was gained as an owner of his own contracting company specializing in residential and commercial construction, electrical, plumbing, and HVAC projects. Rob's hands-on approach, common sense and valuable work history knowledge enables him to interface with construction personnel seamlessly alongside engineers and architects. He is adept at preventing and handling issues. Rob is involved at both the design and

estimation phase to allow for continuity within the project's design and construction; at times working as a project designer.

#### **Project Role: Construction Representative**

- Construction Project Representation and Management
- Construction Administration
- Project Cost Estimation
- Submittal Review
- RFI, RFPCO Review and Response

#### **Professional Project Highlights**

- MTEC Welding Shop
- Blackwater Falls Boiler Replacement
- Morgantown High School Boiler Replacement/HVAC Upgrade
- North Elementary School Boiler/AC
- Mapletown Jr./Sr. High School HVAC/Boiler Upgrade
- 3<sup>RD</sup> Party Construction Observation Canaan Valley Resort
- Hawks Nest/Twin Falls HVAC
- WVU Research Building Office Renovation

#### **Professional History**

2009- Present Miller Engineering, Inc.

**Project Construction Representative** 

2000-2009 Angus Contracting, LLC

ngus Contracting, LLC Owner/Operator

1991-2000 BOPARC Director of Maintenance

#### Education

2000 Monongalia County Technical Education Center

1996 West Virginia University

Heating, Cooling, and Refrigeration Certification Recreation and Parks Administration

- Licensed West Virginia General Contractor
- Licensed West Virginia HVAC Contractor
- Certified HVAC Mechanical Contractor
- Licensed West Virginia Journeyman Electrician
- Licensed West Virginia Master Plumber
- OSHA 10-Hour Construction Safety & Health



## 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





### 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 36 HVAC Upgrades
- 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

## **Licenses and Certifications**







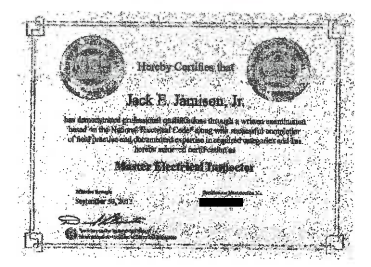
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West Virginia State Board of Registration for Professional Engineers

TRAVES W VAVIOUR

FWMHS December 11 2000







## **Montum Architecture - Experience**

Montum Architecture, LLC was founded in 2017 by Tom Pritts. Prior to that, Tom worked with Miller Engineering as a consultant on the following built projects (projects underlined were designed with Noah Accord as the structural engineer):

- WVU Creative Arts Center Wheelchair Lift
- Glenville State College Morris Stadium Skybox
- Riverview High Field House Design-Build, McDowell County Schools, WV
- Clear Mountain Bank, Oakland, MD
- Clear Mountain Bank, Reedsville, WV
- Clear Mountain Bank-Kroger, Sabraton, WV
- Grant County Bank, Petersburg, WV
- Freedom Ford, Kia, and Volkswagen Automotive Dealerships, Morgantown and Clarksburg, WV
- Jenkins Subaru Addition, Bridgeport, 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
- Jefferson County Emergency Services Agency New Headquarters
- Berkeley County Ambulance Authority South Station Renovation and Addition
- Poolhouse Renovation, McMechen, WV
- Community Center, Ridgeley, WV
- Public Works Building, Fairmont, WV
- Oatesdale Park Little League Fields, Martinsburg, WV

In order to protect his former employer's instruments of service, further documentation will not be included as part of the Montum submission. Additionally, references for Tom Pritts personal performance can be provided upon request.



## Project Experience: HVAC Upgrade

# **Building 22 2nd Floor Upgrades**

Charleston, WV

#### Services Provided:

- Mechanical
- Electric
- Telecommunications
- Construction Administration

Estimated Budget: \$325k Contract Amount: \$398k

Owner: State of West Virginia – General Services Division



Project Contact:
David Parsons, Operations and
Maintenance Manager
State Capitol, Room E-119
(304) 957-7122

West Virginia State Building 22 required renovations to the 2nd floor, which houses the state tax office. New mail processing equipment which have cooling, power, and data requirements were purchased by the state and the floor plan needed modifications. Miller Engineering, along with Montum Architecture designed the renovations to the 2nd floor to accommodate the changes needed. The existing space was served by a fan powered VAV AHU. The existing air distribution was modified to meet the requirements of the new floor plan. The processing room and server rooms, which require year round cooling, are being served with computer-room air conditioning (CRAC) units. The revised floor plan called for modifications to the power and telecommunications layouts for the integrated furniture systems. The grounding and bonding systems for the server room were upgraded as well. The project is under construction and anticipated to be complete by April 2018.



# Descriptions of Past Projects Completed - New Construction

## Advanced Surgical Rehabilitation Hospital

#### Services Provided:

- Mechanical
- Electrical
- Plumbing
- Nurse Call
- Fire Protection/Alarm

Estimated Budget: \$17M Facility Area: 67,000 ft<sup>2</sup> Owner: AOR Group





Project Contact: Rick Briggs Lutz Myers & Associates, Inc. (724) 758-5455

Interactive collaboration with the physician owners and contractor was the guiding principle behind the success of this project. Each and every system within the hospital was designed for and met precise health care compliance standards. Specifications for ventilation, electric, plumbing, HVAC and medical gas safety were all applied to the constructible design. Quality assurance and design aspects were satisfied by many intensive site visits as well as consistent communication with the contractor. Real time answers and coordination enabled the client to meet a fast-paced construction deadline which if missed would have had severe government regulatory repercussions and detrimental business outcomes.



## Project Experience: HVAC Upgrade

## West Virginia State Building 25

Parkersburg, WV

#### Services Provided:

- Mechanical Piping
- Electric
- Construction Administration

Estimated Budget: \$843k Facility Area: 58,500 ft<sup>2</sup>

Owner: State of West Virginia – General Services Division



Project Contact:
David Parsons, Operations and
Maintenance Manager
State Capitol, Room E-119
(304) 957-7122

The PVC piping system at Building 25 had a history of leaking, along with smaller piping sagging over time and breaking, prompting the owner to replace the entire system. The building was a logistic challenge to design due to offset multi-level mezzanines, resulting in low deck-to-deck heights in the lower levels. A new, rolledgroove piping system was installed, including a new cooling tower and supporting structure, and connected to the original boilers. To eliminate the problems associated with manganese, which forms solids and clogs piping, the system was converted from water to propylene glycol with the flow rates adjusted to accommodate the change. The water source heat pumps which serve the building were flushed and cleaned to prevent contamination of the new water. MEI designed a phased approach to accomplish the piping, which was adjusted in consultation with the owner and contractor during construction to minimize the impact on the building occupants, who remained in the building during the entire construction period. MEI worked on an almost daily basis with the contractor to accomplish the re-piping of the building, providing support and real-time answers to questions and to work around challenges.



## Project Experience: HVAC Upgrade

# **West Virginia State Building 36 (1 Davis Sq.)**

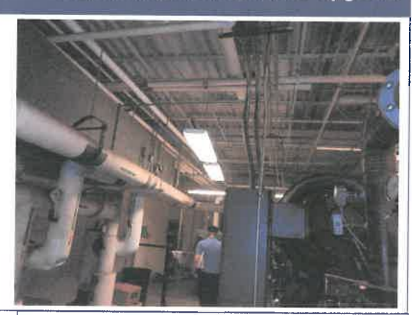
Charleston, WV

#### Services Provided:

- **HVAC System Replacement**
- Mechanical Piping
- Electric
- Construction Administration

Estimated Budget: \$2.1M Facility Area: 58,400 ft<sup>2</sup>

Owner: State of West Virginia -**General Services Division** 



The 30-plus year old chiller serving Building 36 failed in the spring of 2016. MEI was retained to design the installation of a temporary rental chiller, which remains in service at this time. MEI was then retained to design a full HVAC retrofit to the building due to the condition of the air handlers, ductwork, VAV boxes, and associated systems. The building presented unique challenges as it was originally two buildings in which the common space was later in filled to create one building. The deck to deck

plagued the system for several years. The project was bid and then cancelled by the Owner.

heights in some areas are very limited, resulting in the need for accurate evaluation, design, and detailing in the construction documents. MEI designed a phased approach to accomplish the project. The phasing was developed directly with the owner to minimize the impact on the building occupants; who had to relocate to swing space phase by phase. Instead of just replacing the existing system in-kind, MEI designed a system utilizing three rooftop units ducted vertically through the building, which eliminates the sole source failures that have

Project Contact: David Parsons, Operations and Maintenance Manager State Capitol, Room E-119 (304) 957-7122



# Descriptions of Past Projects Completed - HVAC Renovation

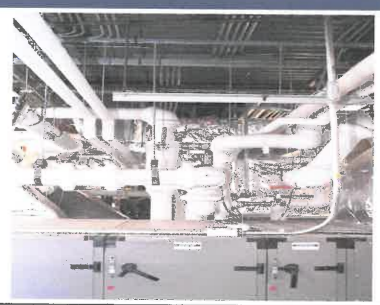
# **Dominion Post – Greer Building**

Morgantown, WV

#### Services Provided:

- Field Study
- HVAC Upgrade
- Electrical
- Construction Administration

Estimated Budget: \$1.8M Facility Area: 18,000 ft<sup>2</sup> Owner: Greer Industries, Inc.





Project Contact: Chris Halterman, Director of Operations Greer Industries, Inc. Phone: (304) 376-2642

During a field study, Miller Engineering learned of HVAC system disintegration, interconnection of air systems between two levels of the building and the need for the facility to maintain occupancy during the renovation process. The goal of the project was to be a phased approach that integrated, updated and stabilized temperatures throughout the current floor plan, building levels and pending office reconfigurations. The main air handling systems, piping and ductwork were replaced and reconfigured as a necessity to serve the building's multiple levels and floor plan. The project was a success as a newly designed system was implemented into the existing floor plan and designed as scalable for future needs of the building's owner. Temperature control issues were resolved and the residents of the building could enjoy a more hospitable, consistent working environment.



# Descriptions of Past Projects Completed - MEP

# **Grant Co. Bank Addition & Renovations**

Petersburg, WV

#### **Services Provided:**

- Electrical
- HVAC
- Plumbing
- Fire Alarm

Addition Size: 3,200 sq ft
Original Bank Size: 13,400 sq ft

**MEP Budget:** 



Miller Engineering teamed up with Aipha Associates to design an addition to the Grant County Bank in Petersburg, WV. The 3,200 sq ft addition consists of a new main lobby, teller space, drive-through, and offices. A new rooftop unit serves the addition for HVAC. MEI provided design services for new electrical, lighting, data, and plumbing. The original bank building received a new fire alarm system in addition to a LED lighting replacement throughout. A backup generator was installed to serve the drive-through, teller area, security system, and data servers. MEI coordinated with bank consultants for power and data requirements for bank security and surveillance. Construction was phased so the original drive-through could remain in operation until the new drive-through area was operable to minimize customer disturbance.

Project Contact: Rick Colebank, PE Alpha Associates (304) 291-2234



Purchasing Divison 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

# State of West Virginia Centralized Expression of Interest 02 — Architect/Engr

Proc Folder: 437126

Doc Description: EOI: Building Four Renovations

Proc Type: Central Contract - Fixed Amt

| Date Issued | Solicitation Closes    | Solicitati | on No              | Version |
|-------------|------------------------|------------|--------------------|---------|
| 2018-04-02  | 2018-05-02<br>13:30:00 | CEOI       | 0211 GSD1800000004 | 1       |

BID RECEIVING LOCATION

**BID CLERK** 

DEPARTMENT OF ADMINISTRATION

**PURCHASING DIVISION** 

2019 WASHINGTON ST E

**CHARLESTON** 

WV

25305

US

| VENDOR                                     |      |
|--|------|
| Vendor Name, Address and Telephone Number: | 4.34 |
|  |      |
|  |      |
|  |      |
|  |      |
|  |      |

FOR INFORMATION CONTACT THE BUYER

Michelle L Childers (304) 558-2063

michelle.l.childers@wv.gov

Signature X

FEIN# 8

82-1385831

April 30, 2018

DATE

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

Page: 1

FORM ID: WV-PRC-CEOI-001

**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.

| THOMAS PRITTS, MEMPER                                    |  |
|--|--|
| (Name, Title)  |  |
| Thomas Pritts, Member                                    |  |
| (Printed Name and Title)<br>37 ER Path, Keyser, WV 26726 |  |
| (Address)<br>304-276-7151                                |  |
| (Phone Number) / (Fax Number) tom@montumarch.com         |  |
| (email address)  |  |

CERTIFICATION AND SIGNATURE: By signing below, or submitting documentation through wvOASIS, I certify that I have reviewed this Solicitation in its entirety; that I understand the requirements, terms and conditions, and other information contained herein; that this bid, offer or proposal constitutes an offer to the State that cannot be unilaterally withdrawn; that the product or service proposed meets the mandatory requirements contained in the Solicitation for that product or service, unless otherwise stated herein; that the Vendor accepts the terms and conditions contained in the Solicitation, unless otherwise stated herein; that I am submitting this bid, offer or proposal for review and consideration; that I am authorized by the vendor to execute and submit this bid, offer, or proposal, or any documents related thereto on vendor's behalf; that I am authorized to bind the vendor in a contractual relationship; and that to the best of my knowledge, the vendor has properly registered with any State agency that may require registration.

| Montum Architecture, LLC                              |  |
|---|--|
| (Company)   |  |
| WITH MEMBER   |  |
| (Authorized Signature) (Representative Name, Title)   |  |
| Thomas Pritts, Member                                 |  |
| (Printed Name and Title of Authorized Representative) |  |
| April 30, 2018  |  |
| (Date)  |  |
| 304-276-7151  |  |
| (Phone Number) (Fax Number)                           |  |

# ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: CEOI 0211 GSD18\*4

Instructions: Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

Acknowledgment: I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

| 2 L - L 1  | same or specification, etc.   |
|--|---|
| Addendum Numbers Received: (Check the box next to each addendum)           | m received)   |
| Addendum No. 1 Addendum No. 2 Addendum No. 3 Addendum No. 4 Addendum No. 5 | Addendum No. 6 Addendum No. 7 Addendum No. 8 Addendum No. 9 Addendum No. 10   |
| discussion held between Vendor's ren                                       | e receipt of addenda may be cause for rejection of this bid<br>presentation made or assumed to be made during any oral<br>resentatives and any state personnel is not binding. Only<br>added to the specifications by an official addendum is |
| Montum Architecture, LLC   |   |
| Company  |   |
| Authorized Signature   |   |
| April 30, 2018   |   |
| Date   |   |
|  |   |

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