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Procurement Budgeting Accounts Receivable Accounts Payable
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Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

#### State Of West Virginia Solicitation Response

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### VENDOR

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MCKINLEY & ASSOCIATES INC

FOR INFORMATION CONTACT THE BUYER Tara Lyle (304) 558-2544

(304) 558-2544 tara.l.lyle@wv.gov

Signature X

FEIN #

DATE

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	Maintenance Building Design	1.00000	JOB		
Comm Code	Manufacturer	Specification		Model #	
81101508					
Extended Des	pages.				ttached to the original CEOI. See attached
	The WV Purchasing Div soliciting expression of	vision for the agency interests for profess	y, WV Army N ional design	lational Guard's services to prov	Division of Engineering and Facilities, is ride a new Coonskin Park Maintenance Complex

# West Virginia ArmyNational Guard



ADJ1500000003 Coonskin Park Maintenance Complex Building Design





MCKINLEY & ASSOCIATES ARCHITECTS · ENGINEERS · INTERIOR DESIGN

30 December 2014

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

Dear Ms. Lyle and Members of the WVARNG-CFMO Selection Committee;

McKinley & Associates is pleased to provide the West Virginia Army National Guard Construction and Facilities Management Office with our Expression of Interest to provide professional design and construction administration services for a new Coonskin Park Maintenance Complex Building adjacent to the current Coonskin Maintenance Facility located in Coonskin Park in Charleston, WV. For your convenience, we have ordered and answered our Expression of Interest by following your criteria listed in SECTION THREE: PROJECT SPECIFICATIONS – "Part 3. Qualifications and Experience" and "Part 4. Project and Goals." As you review this submission, we emphasize the following strengths of McKinley & Associates with respect to your maintenance complex project:

McKinley & Associates has been providing design services since 1981; we recently became a 100% ESOP Company (Employee Stock Ownership Plan) in 2007, so our employees now own 100% of our corporation! Your project will be led by Thomas R. Worlledge, AIA, LEED AP BD+C, REFP, our Charleston Area Manager, whom is an Architect as well as a LEED Accredited Professional. Our Charleston office is located less than 5 minutes away from the Coonskin Complex. We support a professional staff that includes Architects; mechanical, electrical, plumbing / fire protection Engineers (MEP Engineers); Construction Administrators; Qualified Commissioning Agents; Interior Designer, and more. We also have LEED Accredited Professionals (LEED AP BD+Cs) on staff, who can be utilized to incorporate energy efficient ("green") aspects into the projects.

McKinley & Associates has designed **several similar projects** that are relevant to your proposed project, such as secure maintenance facilities, large storage buildings/shops, multiple-bay garages, wash bays, etc. This has included similar sized (10,000 SF+/-) clear span buildings, concrete floors, high ceilings, and multiple sized garage doors at a single facility among others. You will find a few examples of similar project experience in the upcoming pages.

We have worked with the West Virginia Army National Guard multiple times in the past, and just finished up the design of an HVAC and electrical upgrade at your main storage hangar & maintenance building at the Army Aviation Support Facility #1 in Williamstown, WV. McKinley & Associates has also recently designed the MEP Systems for the West Virginia Army National Guard on both the Multipurpose Building and the ChalleNGe Learning Center at Camp Dawson in Kingwood, both of these buildings have been recognized and been awarded either merit or honor award from the West Virginia AIA. McKinley & Associates has been honored to be a partner with the WVARNG for multiple projects, and we wish to continue our service with you on this project as well.

We are ready to begin immediately and will meet all your Goals and Objectives. Thank you for reviewing our submission and considering McKinley & Associates for your project. If you have any questions, please do not hesitate to call at any time.

Personal Regards.

Ernest Dellatorre President McKinley & Associates edellatorre@mckinleyassoc.com

"Vendors will provide information regarding its employees, such as staff qualifications and experience in completing similar projects ...

First and foremost, we can state that our large professional staff will devote whatever time is necessary to provide the West Virginia Army National Guard with a successful project.

Your project will be managed by Thomas R. Worlledge, AIA, LEED AP BD+C, REFP, our Charleston Area Manager, whom is an Architect as well as a LEED Accredited Professional. Thom is a skilled Architect with over 30 years experience who has received state wide design awards (including a West Virginia Chapter of the American Institute of Architects 2009 Merit Award) and placed in national design competitions. As a LEED AP and a recognized sustainable design expert, he has had articles published in state and national trade publications, spoken on sustainable design issues and was also a featured speaker at the 2001 Governor's Conference on the Environment, 2001 Sustainable Fair, 2013 Create WV Conference, and more. He also teaches other design professionals in the art of High Performance design, as a professional trainer for the Sustainable Building Industries Council. Mr. Worlledge is a former voting member of the ASHRAE 90.1 Standards committee that forms the basis of the International Energy Code and was the president of the state chapter of the AIA. Thom won a 2013 Placemaker Award for "Leadership, Inspiration, Stewardship" from West Virginia GreenWorks, at The Building Conference in Morgantown. In addition, his projects Natural Energy Design Building, Hilltop Elementary School, and Williamson SMART Office all won Placemaker Awards. He has projects that not only won State Awards, but National Awards as well! Some of Thom's relevant and/or notable projects are:

- Building 55 WV State Office Building Complex in Logan (LEED Certified)
- West Virginia Plaster and Cement Masons Building
- West Virginia State Police multiple projects in various buildings across West Virginia; including 5 projects at the WVSP Academy alone (including a Multi-Purpose Building, as well as a Bunker which is a controlled environment with alarm system that has storage for ammunition). Many Detachments include garages (some have multiple bays) for their various vehicles.
- United States Postal Service multiple projects in various buildings across WV (many Processing & Distribution Centers have similar aspects, like clear-span, concrete floors, high ceilings, etc.)
- McKinley & Associates Charleston Area Office renovation (2009 WV AIA Design Award winner)
- Marshall County Schools Hilltop Elementary School (LEED Certified / won multiple WV and National Awards & Recognitions)

The engineering will be led by *Tim E. Mizer, PE, RA, QCxP*, our **Director of Operations** who is an **Architectural Engineer**, an **Architect**, and a **Qualified Commissioning Process Provider**. He joined McKinley & Associates in 1995, and has over 30 years of experience. Mizer's background as **both** an Architect and Engineer has provided him with a total understanding of the engineering components and the process necessary for integrating architectural design and building systems. As the Director of Operations, Mr. Mizer's presence is a key to the design procedures required to coordinate the functionality of the engineering systems into the aesthetics of a building space. He has worked on many relevant projects, such as your AASF1 Maintenance Hangar renovations, the Mattern Tire Service Center Maintenance Garage, Cabela's Eastern Distribution Center (includes a 15,000 SF maintenance shop), Silver Company - Moss Neck Storage Building, SVRTA Maintenance Complex, multiple USPS projects, and various warehouses and distribution centers among others. He has also worked on your Mountaineer ChalleNGe Academy, Multi-Purpose Building at Camp Dawson, and certifications of SPCC amendments and Environmental Equivalence at multiple WVARNG facilities around the State.



# (*continued*) "Vendors will provide information regarding its employees, such as staff qualifications and experience in completing similar projects ...

*Robert E. "Bob" Smith* is your Construction Administrator (CA), who has a plethora of experience in contract management, project coordination, quality control and more. He has been a CA at McKinley & Associates since 2009; working on dozens of relevant projects, such as the Cabela's Eastern Distribution Center, Steel Valley Regional Transit Authority Maintenance Complex, offices, a bus garage, and dozens of new construction projects in multiple sectors (governmental, commercial, education, etc.). In addition, he has 23 years of direct supervisory experience, as well as 13 years of documented success as an Air Force Officer.

If our project team is chosen for these projects; **they are available to start immediately upon our being selected, and will provide the necessary hours to complete your projects on time.** In addition to these 3 team members; we can also attribute more professionals from our various trades. Not only do we have 6 licensed Architects on staff, we also have 2 licensed Engineers, 1 licensed Interior Designer, 2 licensed LEED Accredited Professionals (who can add energy efficient "green" aspects into your project), 1 licensed Commissioning Process Provider, Construction Administrators, as well as architectural and engineering designers among others. Our "in-house" registered professional architects and engineers work together everyday and have done most of the projects here as a group, which gives us the ability to develop quality construction documents that an exclusively architectural firm cannot match.

McKinley & Associates is now a 100% ESOP Company (Employee Stock Ownership Plan); from this, our employees now own 100% of our corporation! We believe our strength lies in the quality of the people we employ. Our seasoned staff has an unsurpassed knowledge of the business and the dedication it takes to make each project a success. And we're structured for efficiency; our Engineers, Architects, and technicians are all in-house, creating optimum communication and collaboration, which results in outstanding service to our clients. All of our project managers, Engineers and Architects, write their own specifications for a project. By doing so, the specifications are written for - and pertinent to - only your project.

**Our portfolio includes multiple relevant projects;** examples of which you will see later in our proposal. No project is too large or small; we have designed projects ranging from a few thousand dollars to multi-million dollar projects. **One recent relevant project** is the Mattern Tire Service Center Maintenance Garage. This is a 12,250 SF building that includes a 125' x 70' clear span, ten bay maintenance garage, as well as attached showroom and offices. This \$1.2 million facility is currently breaking ground and tracking on scheduled costs. More information on this project, as well as additional relevant projects, are seen in the section titled "*Descriptions and examples of past projects completed…*"

**Our approach** to design requires a dialog with the owners and the end users of the facility. Throughout the design process, we can hold design workshops at the discretion of the owner to get the critical information needed to achieve a design that meets your needs and budget. McKinley & Associates has a great working relationship with our State Fire Marshal and we will design to the States Fire and Life Safety codes. We have worked with owners in many different sectors of business (including multiple West Virginia Army National Guard projects) and have been able to comply with their various requirements and standards, including all Federal and State Agencies. We are able to respond to their needs, and we are certain that we are able to respond to all of your needs as well.



# (*continued*) "Vendors will provide information regarding its employees, such as staff qualifications and experience in completing similar projects ...

Our **Philosophy** is to provide our clients with experienced leadership as well as state-of-the-art and innovative design expertise to accomplish the goals of your projects. Function, economics and versatility, in addition to the development of strong aesthetic appeal, are crucial elements in our design process. We also believe that enhancement of the physical environment in which each individual lives and works should add significantly to the enjoyment of life. Our firm has dedicated our professional skills to attain these goals.

McKinley & Associates is on the forefront of innovative design. **Sustainable Design** (whether it is LEED or any other type of Energy Efficient "Green" Building) is a fastly growing and supported philosophy. Buildings designed today will need to meet the demands of the future; McKinley & Associates identifies the changes necessary in the design of today and to meet these demands. This approach helps to retain the buildings' long-term profitability and value, which achieves the buildings' sustainability. We approach ecological design from a business perspective, offering proactive solutions to complex problems such as indoor air quality, energy efficiency, resource depletion, and water quality. With commercial and institutional project experience, the McKinley Team can provide sustainable design and construction guidance to your project. It is with this experience that we are able to bring insight to the design to retain and improve your long term value.

The LEED® (Leadership in Energy and Environmental Design) Green Building Rating System<sup>™</sup> developed by the U.S. Green Building Council (USGBC) is the nationally accepted standard for the design, construction, and operation of high performance green buildings (www.usgbc.org). In January 2001, our firm was the first organization in West Virginia to join the USGBC. No other WV firm joined until nearly 2 years later! Our LEED Accredited Professionals, along with our skilled engineering/architectural team, will efficiently and cost effectively achieve certification under this standard, or we can guide you through the process in order to develop sustainability goals specific to your project. We have designed LEED Certified and LEED Registered projects.

We have 2 LEED Accredited Professionals with a Building Design and Construction specialty (LEED AP BD+C) on staff (Thomas R. Worlledge, AIA, <u>LEED AP BD+C</u>, REFP and Christina Schessler, AIA, <u>LEED AP BD+C</u>). Both Thom's and Christina's LEED AP Specialty Logo signifies advanced knowledge in green building practices and specialization in commercial design and construction. As mentioned before, Thom is the project manager for your proposed projects. Thom has 2 LEED Certified Projects: Building 55: West Virginia State Office Complex in Logan, WV and Hilltop Elementary School in Sherrard, WV (and he has multiple LEED Registered projects as well).

Over the years, our firm has **won multiple local**, **State**, **and National awards and recognitions for our works.** Some of the Design Awards we have won are: West Virginia AIA Honor Award, 3 West Virginia AIA Merit Awards, West Virginia AIA Craftsmanship Award, 5 Placemaker Awards (Energy Efficient "Green" Design), Building of America - Gold Medal Green Building Award, Governor's Award for Historic Preservation, 2 Preservation Alliance of West Virginia - Heritage Tourism Awards, West Virginia Department of Environmental Protection - Clean Energy Environmental Award, 2 U.S. Department of Education Green Ribbon Schools, 2 WV Department of Education's West Virginia Sustainable Schools - Black Bear Award for the Highest Achievement, American School & University Magazine's Architectural Portfolio - Outstanding Design, Best Outdoor Lighting Design in Western Pennsylvania Area, Friends of Wheeling - Architectural Preservation Award, Wheeling Victorian Society - Property Improvement Award / Adaptive Reuse, Civitans Award - Grand Victorian Property Improvement Award, and the City Council & Mayor's Award for Preservation to name a few.



#### ... references ...

We feel that the best way to demonstrate our strengths and leadership in design is by referring to our past and present clients. We have an ever-growing list of repeat clients, which include having multiple open-end contracts; many of these are in the governmental sector. We have multiple open-ended contracts with organizations such as the United States Postal Service in the Appalachian Area, the United States Postal Service in the Erie/Pittsburgh District in Pennsylvania, and the West Virginia State Police to name a few. We are able to respond to their needs, and we are certain that we are able to respond to all of your needs as well. So that you don't only have to take our word for it; here is a list of references that we encourage you to call (*more references are included on every project sheet*):

(*Mattern Tire Service Center Maintenance Garage*) Mr. Frank Mattern **Mattern Tire** 349 Lincoln Avenue Cadiz, Ohio 43907 740/942-8895

(*Multiple WVSP Facilities State-Wide*) Colonel C. R. "Jay" Smithers **West Virginia State Police** 725 Jefferson Road South Charleston, WV 25309 304/746-2115

(*Moss Neck Farm Storage Building*) Mr. Chris Golden **Silver Companies** 1201 Central Park Blvd. Fredericksburg, VA 22404 540/785-3398

> (AASF1 Maintenance Hangar renovation) Major Melvin Hodges **West Virginia Army National Guard** 1703 Coonskin Drive Charleston, WV 25311 304/561-6353

(Multiple USPS Facilities in WV & PA) Mr. Don Mackey United States Postal Service 27497 Albert Pick Road Greensboro, NC 27498 304/665-2894

> (*Cabela's Eastern Distribution Center*) Mr. Rick Boccetti **Cabela's** 1 Cabela's Drive Sidney, Nebraska 69160 860/290-6251

MCKINLEY & ASSOCIATES

#### ... copies of any staff certifications or degrees applicable to this project ...

Thomas R. Worlledge, AIA, LEED AP BD+C, REFP (*your project manager / Architect / LEED Accredited Professional*) has a B.S. Architectural Eng. Tech. from Fairmont State College, School of Technology (1983) and has a Master of Architecture from the Virginia Polytechnic Institute & State University (1992). He is a Registered Architect in Ohio, Pennsylvania, Tennessee, Virginia and West Virginia. His National Board Certification number is NCARB #48600. He is the President of the West Virginia Society of Architects, a well as a member of The American Institute of Architects (*AIA*), US Green Building Council (*LEED AP BD+C*), Sustainable Building Industries Council, & Recognized Educational Facility Professional (*REFP*). Included is a copy of Thom's Registration & Authorization Certificate to provide Architectural Services in West Virginia (Certificate Number 2874), as well as his American Institute of Architects license:

The West Virginia Board of Architects certifies that	
THOMAS R. WORLLEDGE	
is registered and authorized to practice Architecture in the State of West Virginia.	AIA
In testimony whereof this certificate has been issued by the authority of this board.	
Certificate Number 2874	30049088
The registration is in good standing until June 30, 2015.	Thomas R. Worlledge AIA
Heyla C. Lewis Board Administrator	×

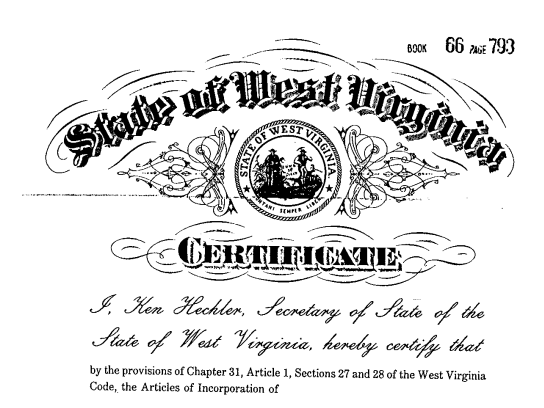
Tim E. Mizer, PE, RA, QCxP (*your lead Engineer*) has a B.S. Architectural Engineering from Kansas State University (1983) and a degree in Architecture from the University of Cincinnati. He is a Registered Professional Engineer (*PE*) in Ohio and West Virginia, as well as a Registered Architect (*RA*) in Ohio. Furthermore, he is also a Qualified Commissioning Process Provider (*QCxP - as a QCxP, Tim has been formally trained to fully understand how integrated HVAC systems function and how systems interface with others to run your buildings efficiently*). His West Virginia State Board of Registration for Professional Engineers license number is WV PE # 013169.

Robert E. Smith (*your construction administrator*) has a B.S. Behavioral Science / Human Factors Engineering from the United States Air Force Academy (1983), as well as an M.S. Industrial Engineering from the University of Pittsburgh (1989).

We can also provide more copies of certifications/degrees/licenses of other Professionals if you wish to see them.

In addition, copies of our Firm's various licenses are found on the following pages.





McKINLEY & ASSOCIATES, INC.

conform to law and are filed in my office. I therefore declare the organization to be a Corporation for the purposes set forth in its Articles, with the right of perpetual existence, and I issue this

#### CERTIFICATE OF INCORPORATION

to which I have attached a duplicate original of the Articles of Incorporation.

Given under my hand and the Great Seal of the State of West Virginia, on this FIFTEENTH day of DECEMBER 19 89 Then Hechler Secretary of State. ANI SEMPER LID



# WEST VIRGINIA STATE TAX DEPARTMENT BUSINESS REGISTRATION CERTIFICATE

ISSUED TO: MCKINLEY & ASSOCIATES INC 32 20TH ST WHEELING, WV 26003-3750

### BUSINESS REGISTRATION ACCOUNT NUMBER:

1040-9524

This certificate is issued on: 06/28/2011

This certificate is issued by the West Virginia State Tax Commissioner in accordance with Chapter 11, Article 12, of the West Virginia Code

The person or organization identified on this certificate is registered to conduct business in the State of West Virginia at the location above.

This certificate is not transferrable and must be displayed at the location for which issued.

This certificate shall be permanent until cessation of the business for which the certificate of registration was granted or until it is suspended, revoked or cancelled by the Tax Commissioner.

Change in name or change of location shall be considered a cessation of the business and a new certificate shall be required.

TRAVELING/STREET VENDORS: Must carry a copy of this certificate in every vehicle operated by them. CONTRACTORS, DRILLING OPERATORS, TIMBER/LOGGING OPERATIONS: Must have a copy of this certificate displayed at every job site within West Virginia.

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CERTIFICATE OF uthorizatio STATE BOARD OF REGISTRATION FOR PROFESSIONAL ENGINEERS The West Virginia State Board of Registration for Professional Engineers having verified the person in responsible charge is registered in West Virginia as a professional engineer for the noted firm, hereby certifies MCKINLEY & ASSOCIATES, INC. C00366-00 Engineer in Responsible Charge: TIM MIZER - WV PE 013169 has complied with section \$30-13-17 of the West Virginia Code governing the issuance of a Certificate of Authorization. The Board hereby notifies you of its certification with issuance of this Certification of Authorization for the period of July 1, 2014 - June 30, 2015 providing for the practice of engineering services in the State of West Virginia. IF YOU ARE REQUIRED TO REGISTER WITH THE SECRETARY OF STATE'S OFFICE. PLEASE SUBMIT THIS CERTIFICATE WITH YOUR APPLICATION. IN TESTIMONY WHEREOF. THE WEST VIRGINIA STATE BOARD OF REGISTRATION FOR PROFESSIONAL ENGINEERS HAS ISSUED THIS COA UNDER ITS SEAL AND SIGNED BY THE PRESIDENT OF SAID BOARD. BOARD PRESIDENT



#### ... proposed staffing plan ...

The work to be performed by your design team is very clear; to evaluate, prioritize and design within budget and schedule to meet the needs of the West Virginia Army National Guard for your Coonskin Park Maintenance Complex Building Design. We know our team possesses the required expertise to address all facets of your included project; such as a design to take account for the close proximity of the construction of the Coonskin Park Access Bridge, the building being approximately 10,000 square feet, incorporating existing facilities into the design, utilities, etc. In the past 33 years we have extensive experience with similar projects.

With our "in-house" registered professional architects and engineers, we have the ability to make your projects a success. The technical depth of our professional staff indicates that this project can be accomplished without overloading our group or computer graphics systems. We are available to start immediately upon our being selected, and our project team is available to dedicate the necessary effort and hours to complete your projects on time. Also, as your Architects and single point of responsibility, you can be reassured of smooth project delivery and sensitivity to all relevant guidelines in our state.

The most important element of the entire process becomes communication from you to our designers. We use and welcome your input throughout the project. We continually achieve success in projects by maintaining time and cost management, quality control and excellent communication amongst the client and contractors. We can and will perform for you on time and within your budget. The way that we have historically achieved success with ANY construction project is by understanding fully the needs pertinent to the project by reviewing with the building Owner as early on as possible. Initial meetings with the users and staff will incorporate references to the standard with the object goal of determining budget, design and logistical priorities for the project.



# ... (continued) proposed staffing plan ...

We hold weekly meetings to discuss your project, the budget, schedule and quality assurance. We provide Documented Minutes of all of our meetings and encourage the Owner to participate in as many of these meetings as possible.

Our Quality Assurance Program starts with a peer review where a registered professional not



involved in the design becomes reviewer of the project before going to bid. Additionally, at our regularly scheduled project meetings the entire design team is constantly reviewing the process.

We are confident we can meet your program requirements. We have worked with owners in many different sectors of business and have been able to comply with their various requirements and standards, including Federal Agencies such as the NPS, EPA, USPS, DOD, FAA, and HUD, and also State Agencies such as West Virginia State Police, West Virginia University, Marshall University, West Virginia School Building Authority, DOE, and the Department of Culture & History. We are able to

respond to their needs, and we are certain that we are able to respond to all of your needs as well.

You appropriately recognize how codes, and state / federal regulations are important to a successful project. Our professional's design within these codes daily, as our practice is and remains a West Virginia practice and we are dedicated more than ever to the state in which we live. All documents will be prepared with the current WV State Building Code and WV State Fire Code as well as all State and Federal Codes, Regulations, and Ordinances. We are members of many organizations, and follow their standards, such as NFPA, CEFPI, AWI, WVEDC, AIA, NCARB, ASCE, ASPE, BOCA, ASHRAE, and ACI International.

Our firm has considerable experience in facilities designed for State and Federal agencies, including National Guard facilities in West Virginia. We have most recently been involved with engineering the Multipurpose Building and the ChalleNGe Learning Center in Kingwood, WV, and well as providing professional engineering certifications of SPCC amendments and Environmental



Equivalence for select West Virginia Army National Guard facilities around the State. We also look forward to continuing the design on the United States Property and Fiscal Office and Warehouse (USPFO) in Buckhannon.

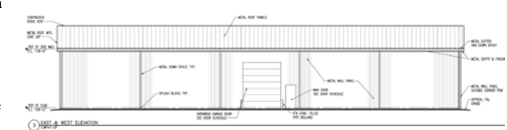
Your project will be led by our employees in our Charleston office, located less than 5 driving miles away from your office/project.

With our previous experience on multiple relevant projects as shown on the following pages; our vast experience with codes; and our great working relationship with various state agencies; we are confident that we have the talent and technology needed to make this successful. ... Descriptions of past projects completed entailing the location of the project, project manager name and contact information, type of project, and what the project goals and objectives were and how they were met.

#### The Silver Companies' Moss Neck Farm Storage Building

*Location:* Fredericksburg, Virginia

*Contact:* Mr. Chris Golden Construction Manager Silver Companies 1201 Central Park Blvd. Fredericksburg, VA 22404 540/785-3398



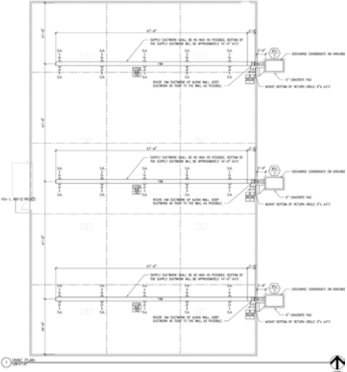
Type of Project: Storage Building

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**Project Description, Goals, and Objectives:** We recently completed Architectural and Engineering on a **large 80' x 125' storage building** at Moss Neck Farm; construction was completed in January 2014. The Silver Companies' goal was to store antique furniture in a new storage building with a controlled HVAC system to deal with humidity and moisture. This storage building included the following: a 10,000 SF clear span, SIPs panel building (Structural Insulated Panels) with wood roof truss framing; 16' high ceilings; footers based on structural needs; 5" concrete floor @ 3000 psi. with poly and welded wire on 4-5" of stone; 3 courses of 8" CMU foundation; 8" side

walls; metal panel ceiling with blown-in insulation (R38); metal panel walls with integrated sandwiched insulation (R19); 12" overhang with vented vinyl soffit; 12'x14' overhead garage door; two 3' man doors; 200 amp electrical service with associated panel box; 8 Fluorescent strip fixtures; 8 wall mounted convenience outlets; and a 15 Ton HVAC System, ground mounted, ducted thru wall, turned up interior and overhead suspended from roof purlins.

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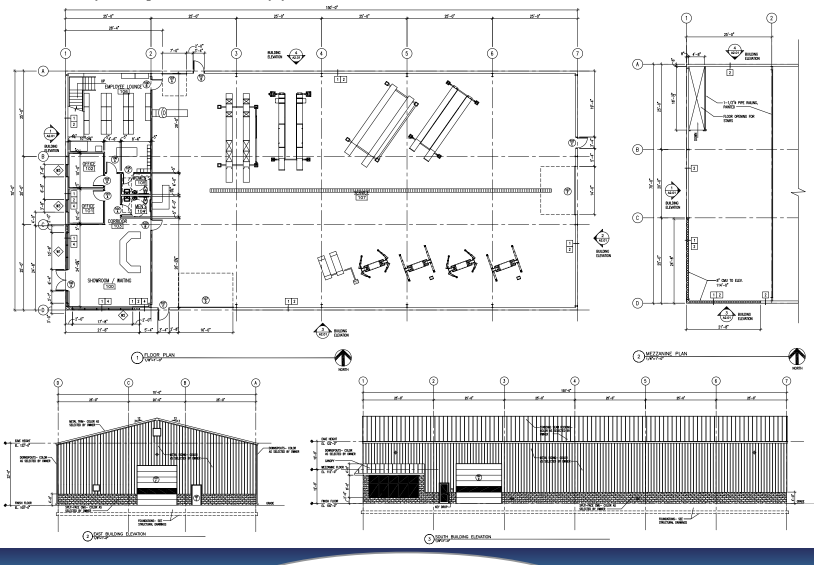


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#### Mattern Tire Service Center Maintenance Garage Location: Cadiz, Ohio Contact: Mr. Frank Mattern Mattern Tire 349 Lincoln Avenue Cadiz, Ohio 43907

740/942-8895

*Type of Project:* Multiple-Bay Maintenance Garage / Office / Pre-Engineered Metal Building *Project Description, Goals, and Objectives:* Mattern Tire is a **new \$1.2 million, ten bay maintenance** garage building, with an attached showroom and offices (*and restrooms, etc.*). This is a 70' x 150' **Pre-Engineered steel building** with a single story Masonry Wall front face and Storefront Glass in the showroom area of the building; with the 1,750 SF mezzanine, the total structure is 12,250 SF. This **building contains many special items that required extra coordination during the design phase including tire lift, compressed air system, (8) in-floor hydraulic lifts of differing size, in-floor Car-mon exhaust fume capture system, garage bay drainage system with oil interceptor, and waste oil heating boiler system utilizing radiant in-floor hydronic heating lines.** This building also utilizes a heat pump for the cooling of the office showroom area and a **large diameter low velocity circulation fan within the** garage bay. This particular project obviously required much coordination between the multiple intricate building systems within the Pre-Engineered metal building. Therefore, the use of BIM as the design software on this project was decided upon and was used mostly for minimizing clash detection of the engineering systems. This project is currently breaking ground and will definitely serve the Owner as a facility to be proud of for many years to come.



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# West Virginia Army National Guard AASF#1 renovation

Location: Williamstown, West Virginia Contact: Major Melvin Hodges West Virginia Army National Guard

1703 Coonskin Drive Charleston, WV 25311 304/561-6353

*Type of Project:* Storage Hangar and Office HVAC and electrical renovations *Project Description, Goals, and Objectives:* McKinley & Associates just finished up the design of an HVAC and electrical upgrade at the West Virginia Army National Guard's **main storage hangar and maintenance building** at the Army Aviation Support Facility #1. This 46,266 SF building includes a **23,772 SF hangar,** as well as a two-story, 22,497 SF **office/shop** (11,247 SF each floor). The first floor of the office/shop section of the building includes a tools, parts, & equipment storage room; avionics equipment storage room; contractor shop & storage room; locker room with showers; multiple shop rooms (machine, sheet, metal & welding; propeller & rotor; paint; hydraulics; battery; electric; and mechanical shops); and offices among others. The second floor is mainly offices, but also includes bunk room, locker rooms, crew restrooms with showers, an aviation life safety equipment room, and training and class rooms, among others.

This project required an existing building load study be performed which was used for the evaluations of the existing spaces and also to include any additional new conditions as described by the National Guard personnel. This project included the **redesign and replacement of the storage hangar's infrared heating equipment including structure mounted circulation fans to improve space ventilation.** Our design also replaces the entire office building HVAC with multiple Variable Flow Refrigerant Systems with roof mounted condensing units and individual or grouped indoor units mounted on the building structure above lay-in ceilings to serve individual zones. This VRF system coupled with an outdoor air ducted rooftop unit will provide for excellent individual space control while also keeping **energy efficiency** in mind. From the various shop areas, specialty HVAC equipment was needed for filtering and exhaust of the return air systems. With the multiple challenges of this project (*tight budget, short timeline, and interest in total energy usage efficiency improvements*) McKinley & Associates is proud to share that our client - the WV National Guard - is very complimentary of our job performance and final deliverables.



MCKINLEY & ASSOCIATES ARCHITECTS • ENGINEERS • INTERIOR DESIGN

## **Cabela's Eastern Distribution Center**

*Location:* Triadelphia, West Virginia *Contact:* Mr. Rick Boccetti Cabela's 1 Cabela's Drive Sidney, Nebraska 69160

860/290-6251

*Type of Project:* Commercial Warehouse / Maintenance Shop Project Description, Goals, and Objectives: Located at The Highlands off of Interstate 70 in Triadelphia, WV, the \$40 million Cabela's Eastern Distribution Center is a commercial warehouse that was built in 2 fast-tracked phases. The building measures 1,200,000 square feet (600,000 SF for each of Phase I and Phase II), making it one of the largest buildings in West Virginia! Some highlights of Phase I included 32,000 SF of administrative offices, and Phase 2 included a 15,000 SF Maintenance shop. The Warehouse features 30-FT high-bay ceilings to accommodate large automated storage/retrieval mezzanines and high-tech racking; the building's floor was designed to withstand continuous fork lift traffic. In order to facilitate construction during winter climate, a precast concrete wall panel system was designed for the building shell, and erected onto steel framing. The project was developed on a deep-fill, greenfield site with massive retaining walls, and new utilities. McKinley & Associates worked closely with the site engineers to coordinate exterior vehicle circulation and fire protection systems. This included particular attention to building and dock access for the 90 dock positions. The project also included a large parking and shipping area around the facility; 300 trailer parking spaces and 750 employee parking spaces. Security lighting was designed for these areas, with careful attention paid to illumination levels to permit camera operation in the parking lot areas. This 1.2 million square foot facility is a key link in Cabela's retail expansion plans, serving as their primary distribution center for the East Coast. In addition to keeping their retail stores fully stocked, it also benefits their direct business by reducing delivery times and lowering transportation costs to their catalog and Internet customers in the eastern United States. For this project, we successfully designed to our budget, and ultimately were able to add scope to the project while maintaining the overall allocation.

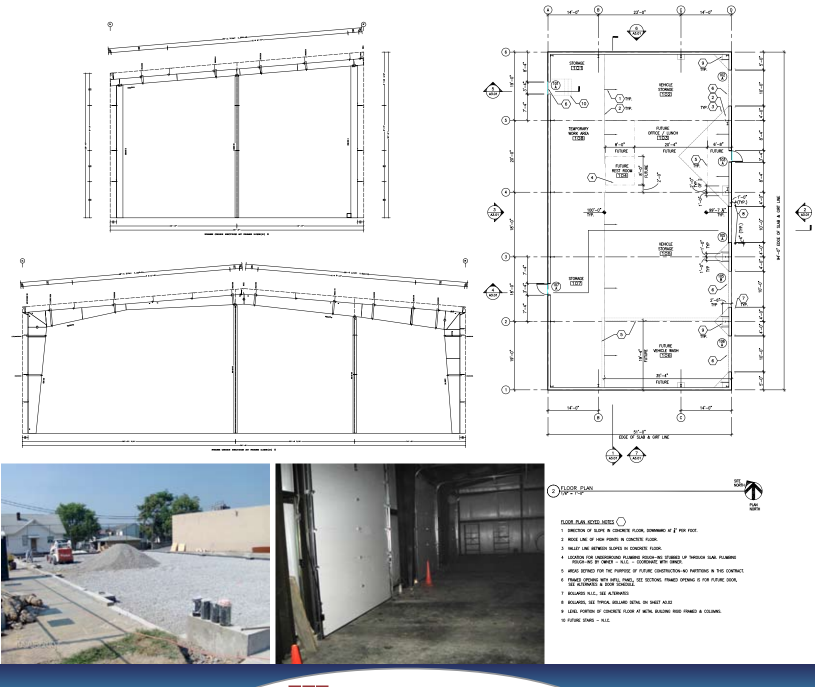




#### Parkview Vehicle Storage and Maintenance Garage

*Location:* Moundsville, West Virginia *Contact:* Mr. Kenneth Rhodes Marshall County Schools 2700 Fourth Street Moundsville, WV 26041 304/843-4400 x313

*Type of Project:* Multiple-Bay Maintenance and Storage Garage / Pre-Engineered Metal Building *Project Description, Goals, and Objectives:* The **new 4,800 SF maintenance and storage building** at the Marshall County School's former Parkview Elementary School (current Gateway Achievement Center) is a **51' x 94' pre-engineered metal building complete with steel siding, roofing, purlins, girts, man doors, etc.** It included **16' ceilings, four 10'x12' overhead garage doors, three 3' man doors, storage areas, vehicle storage, wash and work bays, cosmetic painting of interior walls and door frames, HVAC, fire alarm, lighting, electrical service, site excavation, foundations, and sealed 6" concrete slab on grade with 4" gravel fill among other scope.** The projected cost of the building was \$299,505, and the actual cost was \$295,085.



MCKINLEY & ASSOCIATES

# **Tyler County Schools' Bus Maintenance Facility**

Location: Middlebourne, West Virginia

*Type of Project:* Multiple-Bay Maintenance Garage / Offices / Pre-Engineered Metal Building *Project Description, Goals, and Objectives:* Currently in design is a Bus Maintenance Facility for Tyler County Schools. The maintenance spaces includes an area for parts/storage/dispensing, fluids room, tire storage, battery storage, locker room, an additional storage room, and utility rooms.

In addition, there is potentially 9 bays in this facility, including drive-thru wash bays and maintenance bays. This area includes a paint bay, flammable storage/mixing, body shop bay, tire repair, and welding/machine room.

The administrative spaces includes the Transportation Director's office which includes dispatch, the maintenance office, a work room, conference room, waiting area with reception, and a break room. Also included is a fuel dispensing station, 2 lifts, security fencing, a bus parking lot, a regular parking lot, access control, and sprinklers.





## Panhandle Cleaning & Restoration Storage Warehouse & Office Building

*Location:* Triadelphia, West Virginia *Contact:* Mr. Bob Contraguerro, Jr. Panhandle Cleaning and Restoration 42 38th Street Wheeling, WV 26003 304/232-2321

*Type of Project:* Multiple-Bay Storage Warehouse / Office / Pre-Engineered Metal Building *Project Description, Goals, and Objectives:* Panhandle Cleaning & Restoration invested \$3.5 million in a **new prefabricated metal building**. The exterior measures **130'x200'**, which includes a 6,400 SF 2-story mezzanine within the structure, providing **32,000 total warehouse square feet**. The exterior walls are finished with masonry infill and metal siding. Interior space varies between 20' - 30' clear of the metal structure. The free-standing masonry area with a conventionally framed platform above it provides an additional storage area **enabling the Owner to take advantage of the 2** ½ **story clear height along one end of the warehouse**. There are **multiple bays and loading docks** around this structure. An additional prefabricated 8,600 SF, 2-story office building is attached to the warehouse along the high side of the warehouse. Panhandle provides 24-hour emergency disaster clean-up services and therefore required some **special plumbing and mechanical systems: a separate de-ionizing water system, fully exhausted ozone decontamination** 

engineered into the warehouse space.



### **State Fire Training Academy**

Location: Jackson's Mill, West Virginia Contact: Mr. Murrey Loflin West Virginia University Fire Extension Services

Fire Extension Services 2600 Old Mill Road Weston, WV 26452 304/269-0872



*Type of Project:* Storage Hangar and Office HVAC and electrical renovations *Project Description, Goals, and Objectives:* The \$4.5 million West Virginia State Fire Training Academy is located near the Jackson's Mill 4-H Campus in Lewis County, WV. Because of the proximity to this state historic site, the design directive given by the Owner was to blend into the rural community. **The exterior brings to mind a barn set into the sloping terrain in an agricultural setting.** The Users we have spoken to enjoy teaching in our facility. Contextually, it "fits" into the Jackson's Mill Campus and local agricultural community. Every year, WVU Fire Service Extension uses this one-of-a-kind facility to train more than 2,000 volunteer and professional firefighters and first-responders from around the state and nation. The facility is also the new home for the high-tech Mobile Aircraft Rescue Firefighting Unit and the Mobile Fire Training Unit.

There are two major components to the 25,752 SF building; the first is the Classroom Wing. This wing is comprised of **administrative offices**, **cubicle offices**, **large storage rooms**, multi-tiered distance learning room, two classrooms, conference room/library, and lounge/dining area. There are Men's and Women's **restroom/shower/locker/equipment storage** areas. The second component, the **8,300 SF open bay training Arena**, is an **all-weather** interior training facility. The scale of this structure, having a **clear interior ceiling height of 28' at the sides sloping upwards to 50' at the center**, allows the full extension of authentic fire training apparatus and vehicles for various types of hands-on programs. The **4 large vehicle doors** allow **various sized fire trucks and other props into the facility; there are two 14'-2'' x 18', and two 14' x 14' garage doors.** There is 1,000 SF of storage space at the rear of the arena, which sit below two observation decks. A **custom metal building skeleton with a board & batten metal skin was designed.** The siding is representative of **rural**, **vertical barn siding and serves as an integrating element throughout the large complex.** 





#### 4.1. Project and Goals: Completion of 35%, 95% and Final Bidding Documents.

With our "in-house" registered professional architects and engineers, we have the ability to complete all of the services listed in your Request for Expressions of Interest. Your project begins with the initial project activity and continues through document submissions, construction and owner occupancy. The longevity and size of the firm and our history of success completing complex and innovative projects is founded upon our commitment to the schedule.

During the design phases all needed personnel become fully versed in the Client's program, project requirements and design standards. The design team is responsible for identifying for the Client any potential conflicts between program criteria and design standards and resolving those conflicts to the client's satisfaction.

As the schematic/concept plans are developed, your Project Manager (Thom Worlledge) will present the plans for review and comments to a plan group depending on the nature of the work; e.g. architects critiquing the architecture and engineers commenting on the engineering. Once a consensus is reached, the plans advance in the process.

Prior to the completion of each phase, a set of project documents is issued to each discipline for coordination, cross-checking and review. The following items are checked at that time: Drawings and specifications for program compliance; Drawings and specifications for internal coordination; Cost effectiveness of the design; Drawing accuracy; and Compliance with appropriate codes and client standards.

After coordination check corrections are completed, Mr. Worlledge will review the documents and compare the completed documents with check prints to verify that corrections have been made in accordance with the project design criteria.

During the subsequent phases of design, all items are checked by persons other than those performing the daily design work in order to provide fresh insight. Prior to the final release of the documents, revisions are checked by the Project Manager and appropriately referenced on the drawings. Copies of the final documents will be distributed to you for final review and approval. All comments will then be incorporated into the documents prior to issuance for bidding and construction.

At this point, McKinley & Associates will submit these final approved constructions documents to all of the pertaining code review agencies for their approval and permitting of the construction project. This drawing submission code review will not be the first time communicating with these code officials, as it is our common practice to engage these personnel with any questions we may have during the design process. We have found over the years that this early communication (during design stage) is a lot more cost and time effective while any needed changes can occur on paper not reconstruction.

After all reviews are completed and permits retained, the bid documents are issued after a final check to verify that all bid packages have current revisions included and are appropriately identified. Bid sets are numbered and registered to bidders so that each bidder may be kept informed of clarifications and addenda. We are absolutely familiar with preparing bidding packages in accordance the procedures of the West Virginia Purchasing Division of the Administration Section. We know the West Virginia Purchasing Division Procedures Handbook.

In addition, our Quality Assurance Program starts with a peer review where a registered professional not involved in the design becomes reviewer of the project before going to bid. Bid documents are issued after a final check to verify that all bid packages have current revisions included and are appropriately identified. Bid sets are numbered and registered to bidders so that each bidder may be kept informed of clarifications and addenda.



#### 4.2. Project and Goals: Completion of Construction Administration Services.

Our Construction Administrators (CA) have an extra responsibility than what most firms' CAs have; our CAs are a part of the design process from Day 1 (they are not thrown into the project only when construction starts; they are involved from the beginning), so they know the ins-and-outs of the project. Your CA, Bob Smith, has an important role as being the liaison between the Owner, Contractor, and Engineer/Architect. The primary objective of this service is to ensure completion of work the way the client wants it - as scheduled and as budgeted. Mr. Smith will evaluate the quality of the work to verify that it meets the level required by clients; in addition, he will monitor the contractor's progress to ensure that they are following the Construction Documents. He will observe the construction progress, is responsible for all construction meetings and minutes, and will verify pay application and change orders.

- Observe the Construction Progress
- Liaison between the Owner, Contractor, and Architect
- Responsible for All Construction Progress Meetings and Minutes
- Monitor the Construction Schedule
- Ensure that the Contractor is Following the Construction Documents
- Verify Pay Application and Change Orders
- Typically On-Site Once Every Two Weeks (Provide Additional On-Site Representation if Requested)

# 4.3. Project and Goals: Completion of Warranty Services to include one-year warranty walk-through.

Our Eleven Month Walk-Through is a process where our professionals return to your facility eleven months after the project is completed. At that time they review all the work that was completed and check all warranties. We are making sure all of the covered work is in order and that the warranties do not expire with equipment or product not working properly. We have been doing this for 17 years which has now been adopted as an AIA 101 Standard. We also routinely conduct Post Occupancy Evaluations with the Owner to find out how well we matched the Owners' needs on all of our projects.



Per your request on the "General Terms and Conditions" Part 8 "Required Documents," on the following pages you will see copies of our various Insurance Coverages, including General Liability and Automobile Liability (*on this page*), Professional Liability, and WV Statutory requirement - WV Code §23-4-2 Madolidis (included on Workers Compensation and Employer's Liability Certificate)

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GEN'L AGGREGATE LIMIT APPLIES PER:					ļ	PRODUCTS - COMP/OP AG		
POLICY PRO- JECT LOC							\$	
						COMBINED SINGLE LIMIT (Ea accident)	\$	
ANY AUTO						BODILY INJURY (Per person	\$	
ALL OWNED AUTOS SCHEDULED AUTOS						BODILY INJURY (Per accide	nt) \$	
HIRED AUTOS						PROPERTY DAMAGE (Per accident)	\$	
NON-OWNED AUTOS							\$	
							\$	
UMBRELLA LIAB OCCUR						EACH OCCURRENCE	\$	
EXCESS LIAB CLAIMS-MADE						AGGREGATE	\$	
DEDUCTIBLE							\$	<u> </u>
RETENTION \$			2014	12/30/2013	12/20/2014	Y WC STATU- OT	\$ H-1	
AND EMPLOYERS' LIABILITY Y / N ANY PROPRIETOR/PARTNER/EXECUTIVE		WCDIUI	10014	12/30/2013	12/30/2014	X WC STATU- TORY LIMITS OT E.L. EACH ACCIDENT	<u>۲</u>	1,000,00
A OFFICER/MEMBER EXCLUDED?	N/A					E.L. DISEASE - EA EMPLOY		1,000,00
If yes, describe under DESCRIPTION OF OPERATIONS below						E.L. DISEASE - POLICY LIM	-	1,000,00
ESCRIPTION OF OPERATIONS / LOCATIONS / YEHIO IS policy includes Broad Fo	orm/WV	n Acord 191, Additional Remarks Madolidis Coverage	Schedul 2	e, if more space	is required)			
ERTIFICATE HOLDER			CANC	ELLATION				
			THE	EXPIRATION	DATE THER	SCRIBED POLICIES BE EOF, NOTICE WILL I Y PROVISIONS.		
			AUTHO					
Proof of Workers Compe	nsation	1		Be	C.(Ja	) ORD CORPORATION		





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

1	Proc Folder: 54988			
	Doc Description: EOI - C Proc Type: Central Purch	oonskin Park Maintenance Complex Building Design ase Order		
Date Issued	Solicitation Closes	Solicitation No	Version	
2014-12-10	2015-01-06	CEOI 0603 ADJ150000003	1	

BID CLERK			
DEPARTMENT OF ADMINIST	RATION		
PURCHASING DIVISION			
2019 WASHINGTON ST E			
CHARLESTON	w	25305	
US			

#### VENDOR

Vendor Name, Address and Telephone Number:

\*000000206862 McKinley & Associates, Inc. 1116 Smith Street - Suite 406 Charleston, WV 25301 (304) 340-4267

 FOR INFORMATION CONTACT THE BUYER

 Tara Lyle

 (304) 558-2544

 tara.l.lyle@wv.gov

 Signature X Junt Date 30 December 2014

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

#### CERTIFICATIONAND SIGNATURE PAGE

By signing below, or submitting documentation through wvOASIS, I certify that I have reviewed this Solicitation in its entirety; understand the requirements, terms and conditions, and other information contained 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.

McKinley & Associates

(Company)

(Authorized Signature) (Representative Name, Title)

304-340-4267 | 304-340-4269 | 2014-12-30 (Phone Number) (Fax Number) (Date)

# STATE OF WEST VIRGINIA Purchasing Division PURCHASING AFFIDAVIT

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

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

#### DEFINITIONS:

Procession and

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

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

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

AFFIRMATION: By signing this form, the vendor's authorized signer affirms and acknowledges under penalty of law for false swearing (*W. Va. Code* §61-5-3) that neither vendor nor any related party owe a debt as defined above and that neither vendor nor any related party are in employer default as defined above, unless the debt or employer default is permitted under the exception above.

#### WITNESS THE FOLLOWING SIGNATURE:

Vendor's Name: McKinley & Associates	
Authorized Signature: Sem Ade	Date: 30 December 2014
State of West Virginia	
County of <u>Ohio</u> , to-wit:	
Taken, subscribed, and sworn to before me this $\frac{3}{2}$	Oday of December, 2014
My Commission expires	, 20 24 Dr. Cat
AFFIX SEAL HERE	NOTARY PUBLIC TON DI CAUCO
CFFICIAL SEAL NOTARY PUBLIC STATE OF LEST VIRGINIA LICA DIC RLO Mathematical Street Sulle 100 Wheeling, West Virginia 26003 My Commission Expluse June 26, 2024	Purchasing Affidavit (Revised 07/01/2012)
A REAL PROPERTY AND A REAL	



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

P	roc Folder: 54988		
	oc Description: Addence Proc Type: Central Purch	lum No.1-EOI-Bldg. design-remove vendor preference form ase Order	
Date Issued	Solicitation Closes	Solicitation No	Version

BID RECEIVING LOCATION			
BID CLERK			
DEPARTMENT OF ADMINISTRA	TION		
PURCHASING DIVISION			
2019 WASHINGTON ST E			
CHARLESTON	$\sim$	25305	
US			

VENDOR

Vendor Name, Address and Telephone Number:

\*000000206862 McKinley & Associates, Inc. 1116 Smith Street - Suite 406 Charleston, WV 25301 (304) 340-4267

FOR INFORMATION CONTACT THE BUYER	
Tara Lyle	
(304) 558-2544	
tara.l.lyle@wv.gov	
Signature X Jun Abelation FEIN# 55-0696478	DATE 30 December 2014
All offers subject to all terms and conditions contained in this solicitation	

#### ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: CEOI - ADJ1500000003

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

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

Addendum Numbers Received:

(Check the box next to each addendum received)

[~	1	Addendum No. 1	[	]	Addendum No. 6
ſ	]	Addendum No. 2	Į	]	Addendum No. 7
[	]	Addendum No. 3	[	]	Addendum No. 8
[	]	Addendum No. 4	[	]	Addendum No. 9
l	]	Addendum No. 5	I	1	Addendum No. 10

I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.

McKinley & Associates Company Authorized Signature

30 December 2014 Date

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