



Eleanor Armed Forces Readiness Center HVAC Renovation Design CEOI 0603 ADJ2000000002

WV Department of Administration WV Army National Guard

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February 6, 2020

Ms. Tara Lyle, Buyer Supervisor Department of Administration, Purchasing Division State of West Virginia 2019 Washington Street East Charleston, WV 25305-0130

RE: Eleanor Armed Forces Readiness Center HVAC Renovation Design Solicitation No.: CEOI 0603 ADJ200000002

Dear Ms. Lyle and Selection Committee Members:

Achieving the goals you've established for the HVAC renovation project at the Eleanor Armed Forces Readiness Center is greatly dependent upon selecting the right A/E design partner. GRW would like to work with you on your project – and we believe we offer you the right experience and expertise to successfully delivery the results you require.

Experience and Familiarity. GRW is a full-service A/E design consulting firm that has been working with clients like you on similar projects throughout the region for more than 50 years. Our project team's experience with the National Guard in West Virginia is substantial ranges from projects with West Virginia ARNG Martinsburg and Camp Dawson, to the West Virginia ANG's 130th Airlift Wing, 167th Airlift Wing, and 167th Airlift Wing. **See Sections 2.0 and 3.0.**

GRW and its subsidiary Chapman Technical Group (offices in St. Albans and Buckhannon, WV) also have extensive experience in developing projects through the WV Purchasing Division. For example, we have designed, bid, and constructed numerous, major Division of Natural Resources projects throughout the state, as well as projects for the Department of Highways. Although every agency has its own particulars with regard to bidding projects, our experience with the WVARNG and the State's Purchasing Division will help ensure effective and efficient project delivery.

We Are Committed to Your Success. Taking care to meet your goals for your budget and schedule is a priority, as it is on every GRW project. The ultimate measure of success is how well the completed projects meet your needs and aspirations. To this end, our project team is committed to establishing an inclusive, methodical and logical approach to the design process. **See Sections 4.0 and 5.0.**

Thank you for your consideration and for the opportunity to work with you. We look forward to the next step in your selection process where we can present our additional ideas toward the successful completion of your project.

If you have questions about our qualifications or any other items, please feel free to call or email.

Respectfully submitted,

Monty Maynard, PE, LEED AP BD+C

Unilian J Mayor

GRW Vice President

859-223-3999, ext. 262 mmaynard@grwinc.com

1.0 GRW Introduction

About GRW

Founded more than 50 years ago, GRW is an employee-owned architectural, engineering and geospatial services firm with more than 200 employees.

At GRW, we have the ability to address your projects from nearly every angle. Because of our in-house capabilities, we can more easily tailor our approach allowing our teams to deliver more quickly, with

greater potential for more accurate cost estimates, and fewer change orders.

Among our achievements, GRW is listed in *Building* Design and Construction's Giants 300 report as one of the



nation's top Architecture-Engineering firms. Also, since 1972, GRW also has been recognized nationally as a top producing firm by *Engineering News-Record*.

Our Corporate Culture

Our corporate culture is one of close collaboration with an approach that gives our project managers and their project teams a hands-on approach, as needed, from planning through construction phases.

At GRW, we know that business relationships are built on trust – the ability to trust your business partner to deliver on their promises. By choosing GRW for your professional services, you are choosing a company that delivers on our promises. You can expect our full attention starting on day one, and extending to the day of project completion and beyond. Listening diligently to your needs, and those of your stakeholders, is the hallmark of our approach. Delivering projects that meet our clients' goals – honestly, reliably, and efficiently, time after time – is the reason why GRW has achieved a 90% rate of repeat business.





Department of Defense Experience

GRW brings to the table a wide ranging body of military experience that includes work for the National Guard, U.S. Army, U.S. Air Force, the U.S. Army Corps of Engineers, and the Naval Facilities Engineering Command (NAVFAC). These projects include renovation and new construction work, as well as military master plans, and a broad range of geospatial services.

The map below provides a general geographic overview of where we have provided services to the military.





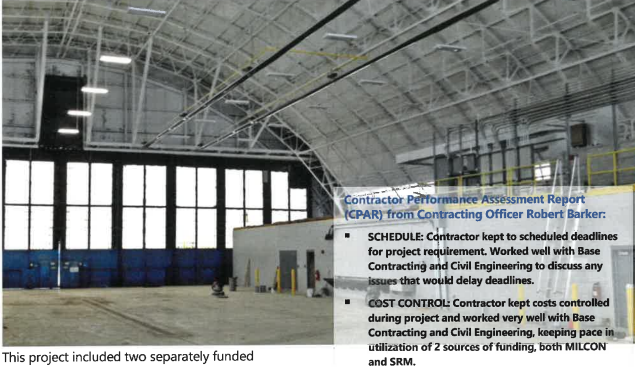
* U.S Army Corps of Engineers work encompasses multiple IDIQs and task orders in 18 Districts
OCONUS Locations: Kadena Air Base, Okinawa, Japan and Camp Lemonnier, Djibouti

2.0 Project Experience

Within this section, we have included examples of our recent relevant project experience for your review. We encourage you to contact any of our references to verify our performance.

130th Airlift Wing Building 107 Renovation

West Virginia Air National Guard | Charleston, WV



This project included two separately funded (MILCON/SRM) sub-projects. These two companion projects were designed to **re-purpose an existing unoccupied hangar into administrative, simulation training, and storage spaces** for the Aeromedical Evacuation Squadron (AES). Both projects were designed to meet LEED Silver design criteria. The project scope included:

- Upgrade of mechanical and electrical systems to meet current building codes and standards
- Replacement of inadequate restrooms and locker rooms
- Replacement of fire alarm and fire protection systems
- Hardening of the front façade, replacement of windows, and elimination of on-street parking to achieve ATFP compliance
- Construction of new interior spaces and renovation of existing shop areas to create necessary office, training, and support spaces

- QUALITY: Firm worked a difficult task order with 2 project task order numbers, utilizing 2 designs for one project. Quality of work benefited the government by providing a thorough final design for the project.
- MANAGEMENT: Contractor met contractual requirements and worked well with the 130th Airlift Wing Base Contracting Office and Civil Engineering office. No major management issues were noted and GRW engineers and team continued to communicate regularly to ensure all aspects of the project were on track.
- REGULATORY COMPLIANCE: Performed all necessary environmental testing and occupational health requirements; kept base personnel informed of findings or issues that would significantly delay completion.
- ADDITIONAL/OTHER: Good team to work with; maintains very professional standards and conduct.

Client Contact: Capt. Harry Netzer, Deputy BCE, WV ANG, (304) 341-6649, harry.g.netzer.mil@mail.mil

West Virginia Division of Natural Resources Building 74 Renovation

West Virginia Department of Administration | Charleston, WV

GRW was selected by the State of West Virginia, Division of Natural Resources (DNR) to complete an evaluation of the building systems in Building 74. Services also have included making recommendations for possible improvements and upgrades needed to ensure continued suitability, improved energy efficiency, and code updates.

The three-story, 37,000 SF, masonry-construction facility was built sometime in the late 1970s. Following the purchase of the building by the State in 2009, extensive renovations were completed to create spaces suitable for the functions of DNR.

At that time, no upgrades were made to the primary mechanical and electrical systems – and it is believed the rooftop mechanical units are at least fifteen (15) years old.

The building is occupied by several sections of DNR including DNR Administration, State Parks, Wildlife Resources, Land and Streams, and Law Enforcement. There are approximately 100 employees in the building.

Based on GRW's evaluation of the building systems, the following recommendations have been selected by the State and are being designed by GRW:

- Replacement of existing heating and cooling systems, including all ductwork and all rooftop equipment.
- Replacement of existing single-pane windows with energy-efficient double-pane windows
- Replacement of existing T5 light fixtures with energy-efficient LED fixtures
- Updated security system and fire alarm modifications as needed for the updated building layout.
- Minor reconfiguration of office space on the second floor to address code egress issue.
- Replacement of existing ceilings and floor finishes.

Client Contact: Mark Crites, Building Project Management Specialist, (304) 957-7142, Mark.A.Crites@wv.gov





130th Airlift Wing Security Forces Squadron Facility Renovation & Expansion

West Virginia Air National Guard | Charleston, WV

GRW was retained to provide complete architectural and engineering Type A, B and C services for renovating the existing 5,395 SF Security Forces Squadron facility and adding 2,500 SF of administrative and training space to the facility. This project uses MILCON/SRM split funding to deliver a renovated and expanded SFS facility, which provides increased space for command and administrative functions.

A few relevant spaces and features include:

- Expanded command/administrative space
- Arms vault
- Training rooms
- SIPRNet
- ATFP building/site security
- ADA compliance

- Geothermal
- Split MILCON/SRM funding
- Extensive communications infrastructure

This project meets LEED Silver measures for sustainable design.

Contractor Performance Assessment Report (CPAR) from Contracting Officer Matthew Corcoran:

- Quality: Exceptional/Outstanding Overall Job
- Schedule: Exceptional/Outstanding Overall Job
- Cost Control: Exceptional/Outstanding Overall Job
- Management: Exceptional/Outstanding Overall Job
- Regulatory Compliance: Exceptional/Outstanding Overall Job

Client Contact: Capt. Harry Netzer, Deputy BCE, WV ANG, (304) 341-6649, harry.g.netzer.mil@mail.mil

130th Airlift Wing Squadron Operations Facility Repair

West Virginia Air National Guard | Charleston, WV

GRW provided multi-discipline design services for renovations and energy-efficient improvements to the 25,765 SF Squadron Operations Facility at the WV Air National Guard Base at Yeager Field, Charleston, WV.

This facility was built in 1977 as a three-story, 18,265 SF building, and housed the Base Operations and Dining Area. In 1990, a two-story addition of 7,500 SF was constructed on the east end of the facility to increase space needed for airfield operations. The Dining Area was later relocated to another facility and its space was renovated for a Fitness Center and an Intelligence/Tactics unit. Other renovations and relocations made within the facility over the years have resulted in a building that now inadequately serves its current users, which include Administration and Operations, Base Operations, Command Post, and Life Support and Fitness Center.

The facility size met the ANG facility space requirements, but the user spaces were not efficiently arranged; the HVAC and electrical systems were inadequate; roofs were in need of repair; and the fire protection system did not comply with current codes. All of these factors contributed to a degradation of mission completion.

GRW began the project with a charrette to review the facility requirements with a Design Working Group, consisting of user groups and other key stakeholders, to confirm the authorized functional space requirements of each activity in the facility, develop alternative floor plans that overcome the current deficiencies, and validate the Government's

construction cost estimate. A Concept Proposal Report and a Concept Development Report were prepared following the Charrette.

After considering the alternative floor plans, a plan was selected that met the goals of the project while also achieving a more energy-efficient, sustainable facility. The final design allows for the efficient use of space for squadron personnel to perform their operations, maintenance and training activities in a modern, comfortable environment that is conducive to effective mission execution.

Designed to achieve a USGBC LEED Certified rating and to meet other ANG Sustainable Design Policy, the renovated facility design includes new, efficient HVAC, lighting, and other support systems. This design also meets the AT/FP requirements of UFC 4-010-01, and other applicable current ANG requirements and building

"From the Communications Building to the Master Plan, GRW has shown many of the traits that we look for in an A/E Firm. They have offered us outstanding solutions. They have shown their commitment to our unit by always going above and beyond; I know that I am extremely proud to have had them on our projects."

Comment from Lt. Col John Dulin 130th AW/CES

Client Contact: Capt Harry Netzer, Deputy BCE, West Virginia Air National Guard, (304) 341-6649, harry.g.netzer.mil@mail.mil

WV Martinsburg Secure Facility Renovation

West Virginia Army National Guard | Charleston, WV

GRW is designing renovations for a secure facility located adjacent to the Eastern WV Regional Airport in Martinsburg, WV. The purpose of the renovation is to provide new secure office space, and related support spaces, for a specific using agency. The main renovated area is on two upper levels, containing approximately 6,200 SF per level. The scope includes:

- Demolition of existing interior finishes and other improvements within the renovation area
- Complete replacement of the existing nonoperational HVAC system with a new energyefficient system
- New interior finishes throughout the areas,

- including raised access flooring throughout the renovated areas
- New structural roof deck and roofing system
- New elevator and fire stairs
- New site security fencing, sliding vehicular security gates, exterior parking, walkways, site utility improvements, and storm drainage improvements
- New building security and cameras

Client Contact: Matthew Reynolds, Deputy Branch Chief - Design & Construction, West Virginia Army National Guard, (304) 561-6568, matthew.t.reynolds18nfg@mail.mil

WV Readiness Center Commissioning Projects

West Virginia Army National Guard | Charleston, WV

GRW was contracted by the West Virginia Army National Guard to provide LEED Fundamental Commissioning for four building construction projects: 1) the Buckhannon, WV AFRC - Phase I, 38,000 SF and \$13,150,000 construction cost, 2) the Morgantown, WV Readiness Center, 58,520 SF and \$20,500,888 construction cost, 3) the Moorefield, WV Readiness Center, 57,256 SF and \$17,725,351 construction cost, and 4) the Logan, WV Readiness Center, 58,520 SF and \$14,296,326 estimated construction cost.

The scope of services included all commissioning required for LEED certification on the HVAC systems and networked controls, the lighting control systems and the domestic hot water distribution systems, including coordination with providing contractors, documentation of all installations and testing,

coordination of owner training and assistance with LEED submittals.

Contractor Performance Assessment Report (CPAR) from Contracting Officer Matthew Corcoran:

Quality: Exceptional/Outstanding Overall Job
Schedule: Exceptional/Outstanding Overall Job
Cost Control: Exceptional/Outstanding Overall Job
Management: Exceptional/Outstanding Overall
Job

Regulatory Compliance: Exceptional/Outstanding
Overall Job

Client Contact: MAJ Daniel Clevenger, CFMO, West Virginia Army National Guard, (304) 561-6446, daniel.w.clevenger.mil@mail.mil

KYARNG Readiness Centers HVAC Replacement

Commonwealth of Kentucky Division of Engineering & Contract Administration | Frankfort, KY

This project involved the renovation of the HVAC systems for two Readiness Centers occupied by the Kentucky Army National Guard in the cities of Jackson and Williamsburg, Kentucky. The two facilities total approximately 32,000 SF. The project included changes in the electric services and miscellaneous lighting and ceiling replacement, as required by the HVAC work. The existing HVAC systems were hydronic heating throughout, with dual-fuel hot water boilers, averaging 20-25 years old, and miscellaneous residential split DX cooling units.

Replacement systems include new high efficiency air-cooled heat pumps for both heating and cooling in many areas, such as offices and classrooms, and new duct work, ceilings, light fixtures and finish repair. The equipment utilizes

Variable Refrigerant Volume technology for efficiency enhancement and zonal control. The large drill halls, previously ventilated only and heated by hydronic unit heaters, are heated by low-intensity gas infrared units with cooling and ventilation provided by high-efficiency packaged air-cooled DX units. Ancillary spaces, generally unoccupied, are handled by discrete ventilation systems and electric heaters. Both buildings are provided with new web-based DDC control networks, allowing the monitoring, troubleshooting and adjustment of the HVAC equipment from the headquarters of the National Guard in Frankfort, KY.

Both projects included new lighting which was designed to meet IECC 2006 watt/sf limits, and utilized low mercury T5 lamps (LEED-EB).

U.S. Federal Courthouse Renovation, Lexington, KY

U.S. General Services Administration | Atlanta, GA

GRW was part of the design-build team selected by the U.S. General Services Administration (GSA) to design and construct improvements for the federal courthouse located on Barr Street in Lexington, KY.

Built in 1934, the building was listed on the National Register of Historic Places in 1999. The four-story building, plus basement, contains 84,000 SF of rentable space and currently houses both the U.S. District Court (79% of the building) as well as the U.S. Marshals Service (USMS), U.S. Attorneys and the U.S. General Services Administration.

GRW's role on the design-build team was to provide civil/site engineering, and mechanical and electrical engineering. The project involved a phased construction schedule; work was completed while the building was occupied.

The completed project eliminated building security concerns. A few of the major components included:

- Site work, storm water/drainage, HVAC, plumbing, and electrical rewiring for all affected spaces
- Emergency generator serves entire building (350 KW)

- Additions and modifications to IDS, CCTV system and access control systems
- Ballastic protection of courts security booth
- USMS vehicular sallyport
- Prisoner elevator (to extend travel to 3rd and 4th floor), judge's elevator, freight elevator and loading dock, & overhaul of two public elevators
- Addition of a new fire exit stairwell
- Secure corridor to access the judge's chambers on the 4th floor

Sustainability was a key factor as the addition achieved a 33% energy efficiency improvement over code, exceeding EPAct requirements for federal buildings. HVAC systems included the addition of variable refrigerant volume systems, as well as modifications to existing variable volume air-handling system. Included were state-of-the-art ventilation systems for the parking garage, loading dock, and sallyport controlled by occupancy, temperature, and hazardous gas (CO & NOx) levels. LED lighting was added in all new spaces.

Client Contact: Kevin Dunham, Architect, U.S. General Services Administration, (404) 331-2998, kevin.dunham@gsa.gov

167th Airlift Wing: Multiple Projects

West Virginia Air National Guard | Martinsburg, WV

Client Contact: Major Emerson Slack, Deputy Base Civil Engineer, West Virginia Air National Guard, (304) 616-5233, emerson.c.slack.mil@mail.mil

C-17 Composite Material Shop

The West Virginia Air National Guard selected GRW to design modifications to the 167 Air Wing's 2,744 SF **Composite Material Shop** to support its mission change from C-5 to C-17 aircraft.

The existing facility is designed to repair fiberglass and aluminum parts. The new C-17 is composed of carbon fiber materials, and the shop requires new technologies and environmental controls to meet the sensitive temperature requirements and reduce microscopic airborne fibers associated with carbon fiber. The following systems will also be modified or upgraded: HVAC, electrical, lighting, communications, security, and sprinklers.

Contractor Performance Assessment Report (CPAR) from Deputy Base Civil Engineer Major Emerson Slack:

QUALITY: Very complex system performs as designed. No significant weaknesses identified.

MANAGEMENT: Management is professional, well-

organized, and responsive. No significant weaknesses identified.

C-17 Corrosion Control Hangar Modifications

The West Virginia Air National Guard selected GRW to design modifications to the 167 Air Wing's 79,421 SF **Corrosion Control Hangar** to support its mission change from C-5 to C-17 aircraft.

C-17 Fuel Cell Hangar Modifications

The West Virginia Air National Guard selected GRW to design modifications to the 167th Air Wing's 80,700 SF **Fuel Cell Hangar** to support its mission change from C-5 to C-17 aircraft.

Contractor Performance Assessment Report (CPAR) from Deputy Base Civil Engineer Major Emerson Slack:

QUALITY: Design had no significant weaknesses. Contractor was able to adjust to add a complex system modification within their design

COST CONTROL: Construction costs were kept well under budget.

C-17 Maintenance Hangar Modifications

The West Virginia Air National Guard selected GRW to design modifications to the 167 Air Wing's 80,751 SF **Maintenance Hangar** to support its mission change from C-5 to C-17 aircraft.



BGAD Building 550 HVAC Renovation

Blue Grass Army Depot | Richmond, KY

With a local contractor, GRW provided design services for the design-build of a complete fabrication area HVAC renovation for an aged munitions assembly building.

Because of the risk involved in accumulations of explosive residues, no return air or heat recovery equipment was allowed by the Government's requirements. This resulted in a 100% outside air supply system

from a ground-mounted custom air handling unit and a packaged electric make-up air unit. Ceiling clearance restrictions and a recently installed deluge fire protection system precluded air distribution inside the building, resulting in a roof-mounted supply duct system with break-away connections to allow the function of the "blow-out" roof panels.

Air supply volume was driven by cooling considerations, personnel

ventilation requirements and by an internally-mounted paint spray booth system, requiring considerable make-up air. The large increase in electric power required for this equipment resulted in a major upgrade in the electric service into the building.

Client Contact: Allen Fincham, Facilities Engineer, Blue Grass Army Depot, (859) 779-6540

Leestown Road Division, Fire Alarm and HVAC Controls Replacement

Veterans Affairs Medical Center | Lexington, KY

This project involved replacement of both the existing fire alarm system and the existing HVAC Facilities Management System for the 20 major buildings, encompassing 432,000 SF, at this facility; work was completed while the buildings were occupied. Each of the two systems has its own head-end computer /

monitor station in the boiler house for 24-hour supervision. Converting the previous system using underground wiring to connect buildings has eliminated service interruptions and equipment damage from lightning strikes, and provided a solid communications backbone for future control upgrades.

Terminal HVAC Equipment Replacement for Boiler Room 1

Blue Grass Airport | Lexington, KY

As part of the design-build team, GRW provided construction and record documents to the contractor for the replacement of HVAC equipment in the main terminal building at the Blue Grass Airport in Lexington, KY. Additional engineering services provided by GRW also included:

- Reviewing, documenting and modeling loads on the heating and cooling systems prior to final design
- Analysis and design, for additional rooftop structural modifications
- Coordination with the installing contractor during construction

The new equipment included a new rooftop cooling tower with enhanced design features, such as VFD fan motor and controls. The boiler system was modified by demolition of the existing single dual-fuel firetube boiler and replacement with two high-efficiency condensing gas boilers and a dual fuel, cast-iron backup boiler.

The project also included replacement of four base-mounted constant-volume hot water and condenser water pumps and the addition of primary-secondary pumping for the hot water system, replacement of the existing fuel oil piping system and

gas regulator station, and the relocation of the boiler discharge and air intake pipes, condenser water filtration system, electrical power panel and DDC controls. The design challenge was amplified by the installation of the three new boilers and associated piping/pumping systems in the space originally occupied by the single boiler and the need to meet the operating schedules of the airport in both cooling and heating modes.

Client Contact: Mark Day, PE, Blue Grass Airport, (859) 425-3152, mday@bluegrassairport.com



Southeast Kentucky Community and Technical College, Harlan Campus Building One Renovation

Commonwealth of Kentucky Division of Engineering & Contract Administration

The \$3.1 million renovation of this building located in Harlan, KY included updated exterior appearance, and modernized teaching spaces. Work included roof replacement, window replacement, complete interior reconstruction, interior excavation for new auditorium, and total replacement of building mechanical and electrical systems.

The 31,000 SF building includes:

- Classrooms
- Offices
- Distance learning / ITV classroom
- Computer lab
- Conference room
- Science laboratory
- Library

- 200-seat auditorium/theater
- Welding shop
- Machine shop
- Carpentry shop

The building is now 100% sprinkled, with new fire alarm system and new 480/277V, 3,000A electrical service. Modifications were made to existing central plant mechanical systems to accommodate additional heating and cooling loads.

The project was completed 1 month ahead of schedule, and the low bid was 3% below the Architect's estimate. Because this project was so successful, the Owner made a videotape of the facility to train staff on the level of quality and finish that can be attained for their normal per unit budget amounts.

3.0 Staff Qualifications

When you work with a GRW team, you have access to some of the most reputable consultants in the industry. For the HVAC renovation project at the Eleanor Armed Forces Readiness Center, each GRW team member has relevant experience and availability.

Furthermore, our team's **local knowledge and capacity** has been strengthened by GRW's

acquisition of West Virginia-based **Chapman Technical Group**.

Our clients also directly benefit from **GRW's one-stop business model and multidiscipline staff** who specialize in architecture, engineering (mechanical, electrical, structural, transportation, civil/site), interior design, and landscape architecture.

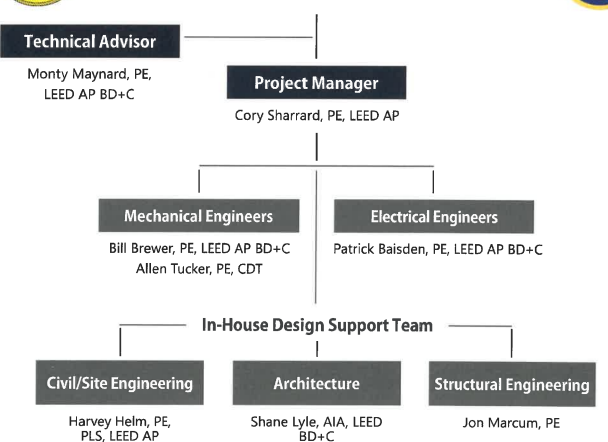
These capabilities allow our teams to **collaborate** more efficiently with you, which makes a significant positive impact on your project experience.

Resumes are on the following pages. Read more about our **approach** and **methodology**, including an overview of key team member responsibilities in **Section 4.0**.



West Virginia Department of Administration and West Virginia Army National Guard





Cory Sharrard, PE, LEED AP | GRW Project Manager



YEARS OF EXPERIENCE: With GRW: 1 Total: 20

EDUCATION

B.S., Industrial Technology, 1996, Murray State University

B.S., Mechanical Engineering, 1998, University of Kentucky

REGISTRATION

Professional Engineer: KY, IN, OH, WV, NY, FL

NCEES Member allows reciprocity with other states LEED AP

PROFESSIONAL AFFILIATIONS AND TRAINING

Kentucky Local Correctional Facilities Construction Authority Board (through 2023)

American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) - Board of Governors, Bluegrass Chapter

Kentucky Society of Professional Engineers (KSPE) - Professional Development Committee (Vice Chair), Bylaws & Operational Procedures Committee, Ethical Practices Committee

Society of American Military Engineers (SAME)

Society of Marketing Professional Services (SMPS) -Past President

RELEVANT PROJECT EXPERIENCE

West Virginia Division of Natural Resources Building 74 Renovation, South Charleston, WV, – Project Manager. Evaluation and recommendations for possible improvements and upgrades to building systems in three-story, 37,000 SF, masonry-construction facility that houses approximately 100 employees. Among the improvements selected for design are the replacement of the following: heating and cooling systems, windows, T5 lighting with LED fixtures, and replacement of ceilings and floor finishes.

West Virginia ARNG Martinsburg Secure Facility, Martinsburg, WV – Mechanical Engineer. Renovations to 2-story area (6,200 SF per level) to provide new secure office space and related support spaces for specific using agency. Includes HVAC replacement; new interior finishes (including raised access flooring), structural roof deck and roofing system, elevator and fire stairs, building security and cameras, and site security fencing, sliding vehicular security gates, exterior parking; and site utility and storm drainage improvements.

West Virginia Department of Highways District 1 Vehicle Maintenance and Equipment Shops Building, Charleston, WV – Mechanical Engineer. Approximate 35,000 SF facility includes: 8 heavy vehicle repair bays; 6 light vehicle repair bays; 2 welding bays; wash bay; small engine shop; parts and tire storage areas; offices; 2 cranes serving repair bays; 1 crane serving entire weld shop area; freight elevator; perimeter fencing; keycard entry system; and generator.

Berea College Seabury Center Renovation, Berea, KY – Mechanical Engineer. Design services to renovate two existing racquetball courts into office suites for coaches and create separate entry for Athletics Department. Proposed design involves addition of flooring/ceiling system to create two-story office suite, as well as enclosure of portion of lobby with aluminum/glass wall at lower level to create reception space.

Petersburg Federal Correction Institution Food Service Building,
Hopewell, VA – Mechanical Engineer. Demolition and replacement of
existing aged 22,000 SF dining and food service building with new 23,500 SF
medium-security facility completed in two phases to accommodate Owner's
funding allocation. Includes new food preparation area (including kitchen,
coolers/freezers, dry storage, food prep areas, and dishwash); main dining
hall with serving line for approximately 400 persons; separate staff dining
area for approximately 40 persons; dock and receiving area; new security
fencing and gates; reconfiguration of existing site utilities; and complete
integration of new security electronics system with existing campus-wide
system.

Clay County BOE Clay County High School Renovations, Clay, WV – Mechanical Engineer. Design and construction administration phase services for gymnasium and locker rooms, commons area, and HVAC system renovations; door/window replacement; and security/communications system improvements. Portion of construction will occur during summer months, but much will be completed while school is occupied.

Pulaski County Schools Bus Maintenance Garage, Somerset, KY –

Mechanical Engineer. New 11,036 SF, pre-engineered metal building with three drive-through maintenance bays equipped with motorized, vertical lift sectional doors with space for six buses; tire room; work room; parts room; toilets; break room; waiting area; office; and mezzanine storage/mechanical area. Also included 3 in-ground, adjustable bus lifts; concrete floor with trench drains and oil/water separator; fire suppression system; centralized vehicle fluids system piped to 4 central dispensing locations; compressed air system; vehicle exhaust systems; overhead radiant system and ventilation in bus bays; and complete HVAC in office areas.

Berea College Facilities Maintenance and Auxiliary Maintenance Buildings, Berea, KY – Mechanical Engineer. New 37,445 SF pre-engineered metal Facilities Maintenance (FM) and 15,504 SF pre-engineered metal Auxiliary Maintenance (AM) buildings to unify and improve efficiency for Facilities Maintenance Departments. FM building includes office space; office support spaces; maintenance work areas for each department; multipurpose lunchroom/classroom for 60+ staff; toilet/shower/locker area; general work/storage area; additional mezzanine storage area with freight service elevator access; unit heaters and exhaust/air circulation systems in shop areas; HVAC in office areas via one central roof top unit; and building wide fire suppression. AM building includes: vehicle repair area with two, slabsupported lifts; vehicle wash bay; bus storage; campus recycling center with industrial cardboard bailer and paper shredder; offices; bathrooms; additional overflow storage area; and 30 electric cart maintenance vehicle charging/parking spaces. Both buildings have card reader access, motorized overhead doors, man doors, concrete floors with trench drains where applicable, and oil/water separator systems.

Cory served as Project Manager for these additional mechanical engineering/ HVAC system projects:

- Berea Independent Schools HVAC Renovation, Berea, KY
- Greenbo Lake State Resort Park Lodge Kitchen HVAC, Greenup, KY
- Capital Plaza Complex HVAC Renovation, Frankfort, KY
- Multiple Bluegrass Station Projects, Avon, KY including:
 - ✓ Building 3 Design
 - ✓ Buildings 101 & 195 Sprinkler System Upgrade,
 - ✓ Building 28 Renovation, Avon, KY
 - ✓ Building 221 Addition, Avon, KY
 - ✓ Building 4 Bays F & G HVAC Installation, Avon, KY
 - ✓ Buildings 3, 5, 220 & 221 Sprinkler Repairs, Avon, KY
 - ✓ Buildings 17 & 135 Radiant Heat Installation, Avon, KY

Monty Maynard, PE, LEED AP BD+C │ Technical Advisor



YEARS OF EXPERIENCE: With GRW: 24 Total: 43

EDUCATION

B.S., Electrical Engineering, 1978, University of Kentucky

REGISTRATION

Professional Engineer (Electrical): KY, WV, IN, GA, TN, TX, NV, NC, MS, MI, AL, CA, DC, FL

NCEES Member allows reciprocity with other states LEED Accredited Professional, Building Design + Construction

PROFESSIONAL AFFILIATIONS AND TRAINING

Design-Build Institute of America

National Fire Protection Association

International Society of Automation

American Institute of Architects American Council of Engineering Companies

National Council of Examiners for Engineering and Surveying

Air National Guard Civil Engineering Association Life Member (Associate)

Society of American Military Engineers

American Water Works Association

RELEVANT PROJECT EXPERIENCE

West Virginia ANG 130th Airlift Wing Squadron Operations Facility Repair, Charleston, WV – Electrical Engineer. Design services for \$3 million renovation and energy-efficient improvements to 25,765 SF facility with history of remodeling activities resulting in a building that inadequately serves its users (Administration and Operations, Base Operations, Command Post, and Life Support and Fitness Center). Work included Charrette to develop alternative floor plans. Selected design allows for efficient use of space; HVAC, electrical and fire protection systems upgrade; and roof repairs. Designed to achieve USGBC LEED Certified rating, meet all ANG Sustainable Design criteria and utilize MILCON/SRM split funding.

West Virginia Division of Natural Resources Building 74 Renovation, South Charleston, WV – Principal. Evaluation and recommendations for possible improvements and upgrades to building systems in three-story, 37,000 SF, masonry-construction facility that houses approximately 100 employees. Among the improvements selected for design are the replacement of the following: heating and cooling systems, windows, T5 lighting with LED fixtures, and replacement of ceilings and floor finishes.

West Virginia ARNG Joint Armed Forces Reserve Center and Area Maintenance Support Activity, Ripley, WV — Electrical Engineer.

Preparation of a Program Planning Document Charrette (PPDC) for replacement of two local armories and a USAR center with aging facilities and site limitations, with a new, \$17 million Joint Armed Forces Reserve Center and support facilities on a 94-acre site. Resulting plans include an Armed Forces Reserve Center (60,927 SF), unheated storage (6,000 SF), area maintenance support (4,500 SF) and helipad.

Kentucky ARNG Readiness Centers HVAC Replacement, Jackson and Williamsburg, KY – Electrical Engineer. Design for HVAC systems renovation for two small Army National Guard Readiness Centers in different Kentucky cities (Jackson and Williamsburg), totaling 32,000 SF, involving lighting (low mercury T5 lamps) and ceiling replacement and changes in electric services providing new high-efficiency air-cooled heat pumps for heating and cooling high-use areas and low-intensity gas infrared units for heating large drill halls cooled by air-cooled DX units, new duct work, and interior finish repair. Included web-based DDC control networks allowing monitoring, troubleshooting and adjustment of HVAC equipment from Frankfort HQ of KY ARNG.

West Virginia ANG 130th Airlift Wing Communications Facility, Charleston, WV – Electrical Engineer. Design (Type A and B, 65%) for a new \$3.6 million, 13,100 SF Communications Facility at Yeager Airport in Charleston for West Virginia Air National Guard, designed for LEED Silver rating, to provide a centrally located common user communications system for both intra-base and off-base communications, with ground control of all ground point-to-point contact and air to ground point-to-point contact (such as radio, telephone, DISNET, etc.). Design paused at 65% to enable base's master plan and re-prioritize new capital improvements.

West Virginia Division of Corrections Lakin Correctional Center Lightning Protection Improvements, West Columbia, WV – Project Manager. Lightning protection system ground study and improvements at 166,000 SF, medium-security, women's correctional facility in West Columbia, WV. Services included study of power distribution deficiencies, grounding study, as well as design and construction administration services for recommended new system.

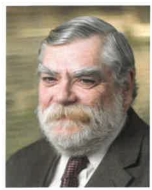
Blue Grass Army Depot Building 550 HVAC Renovation, Richmond, KY – Electrical Engineer. Engineering design for design-build of complete fabrication area HVAC renovation for an aged munitions assembly building. Design involved a controlled temperature/humidity environment for all spaces (many of which had never before been cooled) and 100% outside air supply system from ground-mounted custom air handling unit and packaged electric make-up air unit. Major upgrades to electrical service into the building were required due to large increase in electric power required for equipment.

VA Medical Center, Leestown Road Division, Fire Alarm and HVAC Controls Replacement, Lexington, KY – Principal-in-Charge. Designed fire alarm system and HVAC facilities management system for 20 major buildings, encompassing 432,000 SF, at VA Medical Center. Fire alarm system includes modern, addressable-module system with new detection and alarm devices connected to the various buildings by a dedicated fiber-optic network. HVAC system is a state-of-the-art, direct digital control system, using a wired network within the building and an Ethernet LAN on the dedicated fiber-optic connections between buildings. Each system has a head-end computer/monitor station in the boiler house for 24-hour supervision.

Kentucky ARNG Joint Armed Forces Reserve Center and Field Maintenance Shop, Paducah, KY – Engineering Manager. Engineering design for design / build delivery of a \$14.7 million complex of over 83,300 SF total in three buildings, meeting LEED Silver sustainable design rating, serving both Kentucky Army National Guard and U.S. Army Reserves. Provided: administrative areas; education space, 6 vehicle maintenance bays; assembly hall with kitchen; storage for general, flammable material, and controlled waste; security systems; and energy management and control systems. Site work included new grading and drainage improvements, stormwater detention, entry control point, roads, parking areas, vehicle wash rack, perimeter fencing and barriers, and AT/FP measures.

Kentucky ARNG Joint Armed Forces Reserve Center and Field Maintenance Shop Complex, Bluegrass Army Depot, Richmond, KY — Project Manager. Design Criteria Consultant for design-build delivery of a new \$19.2 million complex encompassing a 63,250 SF Armed Forces Reserve Center (AFRC) and a 31,725 SF Field Maintenance Shop (FMS), both designed to meet LEED Silver sustainable design rating. Provided RFQ and RFP development, assistance in short-listing and final selection of the design/build team, construction administration and commissioning of the new facilities that included administrative, training, assembly, storage, and vehicle workbays.

Bill Brewer, PE, LEED AP BD+C | GRW Mechanical Engineer



YEARS OF EXPERIENCE: With GRW: 21 Total: 49

EDUCATION

B.S., Mechanical Engineering, 1967, Case Western Reserve University

REGISTRATION

Professional Engineer: KY, CA, OH, NC, TN, NH, WV, IN, TX, MS, GA, VA, MI, PA, KS

NCEES Member, allows reciprocity with other states

LEED Accredited Professional, Building Design + Construction

PROFESSIONAL AFFILIATIONS AND TRAINING

American Society of Mechanical Engineers

American Society of Heating, Refrigeration and Air Conditioning Engineers, Bluegrass Chapter

American Institute of Aeronautics and Astronautics

International Code Council

Society of Fire Protection
Engineers
International Ground Source
Heat Pump Association
U.S. Green Building Council
American Council of
Engineering Companies
Certified Energy Auditor
Simplex-Grinnell Clean Agent
Training: "Clean and Green Ansul Sapphire and Inergen Fire

Suppression Agents"

RELEVANT PROJECT EXPERIENCE

West Virginia ANG 167th Airlift Wing Maintenance Mall (Building 307) Repair, Martinsburg, WV – Project Manager. Concept Development Report for C-5 aircraft complex which requires electrical modifications to meet needs of current occupants' activities, and investigation/resolution of temperature control in numerous locations. Report included detailed discussion of current electrical, architectural and HVAC system problems; recommendations to resolve large-system problems, as well as particular solutions for small areas; conceptual level drawings; conceptual level outline specification; and construction cost estimate.

West Virginia ANG 130th Airlift Wing Communications Facility, Charleston, WV – Mechanical Engineer. Design (Type A and B, 65%) for a new \$3.6 million, 13,100 SF Communications Facility at Yeager Airport in Charleston for West Virginia Air National Guard, designed for LEED Silver rating, to provide a centrally located common user communications system for both intra-base and off-base communications, with ground control of all ground point-to-point contact and air to ground point-to-point contact (such as radio, telephone, DISNET, etc.). Design paused at 65% to enable base's master plan and re-prioritize new capital improvements.

West Virginia ARNG Readiness Center Commissioning Projects, WV – Project Manager. LEED Fundamental Commissioning for four building construction projects: Buckhannon AFRC - Phase I, 38,000 SF and \$13,150,000 construction cost; Morgantown Readiness Center, 58,520 SF and \$20,500,888 construction cost; Moorefield Readiness Center, 57,256 SF and \$17,725,351 construction cost; and Logan Readiness Center, 58,520 SF and \$14,296,326 estimated construction cost. Scope included all commissioning, coordination and documentation required for LEED certification on the HVAC systems and networked controls, the lighting control systems and the domestic hot water distribution systems.

West Virginia ANG 167th Airlift Wing C-17 Maintenance Hangar Modifications, Martinsburg, WV – Mechanical Engineer. Fast-track design of maintenance hangar modifications required to meet 167AW's change in mission from C-5 to C-17 aircraft.

West Virginia ANG 167th Airlift Wing C-17 Fuel Cell Hangar Modifications, Martinsburg, WV – Mechanical Engineer. Fast-track design of fuel cell hangar modifications required to meet 167AW's change in mission from C-5 to C-17 aircraft.

West Virginia ANG 167th Airlift Wing C-17 Corrosion Control Hangar Modifications, Martinsburg, WV – Mechanical Engineer. Fast-track design of corrosion control hangar modifications required to meet 167AW's change in mission from C-5 to C-17 aircraft.

West Virginia ANG 167th Airlift Wing C-17 Composite Material Shop, Martinsburg, WV – Mechanical Engineer. Fast-track design of composite material shop to the existing corrosion control hangar required to meet 167AW's change in mission from C-5 to C-17 aircraft.

Kentucky ARNG Readiness Centers HVAC Replacement, Jackson and Williamsburg, KY – Project Manager. Design for HVAC systems renovation for two small Army National Guard Readiness Centers in different Kentucky cities (Jackson and Williamsburg), totaling 32,000 SF, involving lighting (low mercury T5 lamps) and ceiling replacement and changes in electric services providing new high-efficiency air-cooled heat pumps for heating and cooling high-use areas and low-intensity gas infrared units for heating large drill halls cooled by air-cooled DX units, new duct work, and interior finish repair. Included web-based DDC control networks allowing monitoring, troubleshooting and adjustment of HVAC equipment from Frankfort HQ of KY ARNG.

Indiana ARNG 76th Brigade Combat Team Readiness Center, Lawrence, IN – Mechanical Engineer. Planning, design and construction administration services for a new 109,555 SF, 2-story Readiness Center and 8,300 SF unheated storage facility. Includes: administrative areas; classrooms, COMSEC training, library and training center, distance learning; assembly hall with fully functional kitchen; locker rooms, medical section room; heated unit storage and unheated storage rooms, facility maintenance, arms vault, tool rooms; RAPIDS, family support and recruiting offices; space for future indoor range or simulator; military and POV parking, wash platform, loading ramp and dock, helipad; site Antiterrorism / Force Protection (AT/FP) measures, security lighting; energy management and control system, intrusion detection system, mass notification system.

Kentucky ANG 123rd Airlift Wing Renovation Projects, Louisville ANG Base, KY – Project Manager. Fast-track design for various upgrade and renovation projects under an indefinite delivery indefinite quantity National Guard Bureau contract, including fire suppression systems in two buildings, new lights in several rooms of two buildings, relocation of a LOX storage facility, remodeling of the Command Post for the Wing Operations Center, and remodeling the Operations Center for the Critical Response Team, all ready for bid solicitation within 30 days of notice-to-proceed.

VA Medical Center, Leestown Road Division, Fire Alarm and HVAC Controls Replacement, Lexington, KY – Project Manager. Designed fire alarm system and HVAC facilities management system for 20 major buildings, encompassing 432,000 SF, at VA Medical Center. Fire alarm system includes modern, addressable-module system with new detection and alarm devices connected to the various buildings by a dedicated fiber-optic network. HVAC system is a state-of-the-art, direct digital control system, using a wired network within the building and an Ethernet LAN on the dedicated fiber-optic connections between buildings. Each system has a head-end computer/monitor station in the boiler house for 24-hour supervision.

Indiana ANG 122nd Fighter Wing Security Forces Operations and Training Facility, Fort Wayne, IN – Mechanical Engineer. Conceptual design for design-build bridging document for a new \$3.86 million (FY07), 18,494 SF Security Forces Operations and Training Facility, including a Combat Arms Training and Simulator/Combat Arms Training Maintenance (CATS/CATM) area, providing offices for the Flight Chief, open office area for the base security forces, classrooms, workout room, locker room, weapons simulator room and weapons storage areas.

Allen Tucker, PE | GRW Mechanical Engineer



With GRW: 11
Total: 36
EDUCATION
B.S., Mechanical Engineering,
1984, Clemson University

REGISTRATION
Professional Engineer: KY, SC, FL,
WV
Construction Documents
Technologist (CDT)
NCEES Member allows

reciprocity with other states

RELEVANT PROJECT EXPERIENCE

West Virginia Division of Natural Resources Building 74 Renovation, South Charleston, WV – Project Engineer. Evaluation and recommendations for possible improvements and upgrades to building systems in three-story, 37,000 SF, masonry-construction facility that houses approximately 100 employees. Among the improvements selected for design are the replacement of the following: heating and cooling systems, windows, T5 lighting with LED fixtures, and replacement of ceilings and floor finishes.

West Virginia Department of Highways District 1 Vehicle Maintenance and Equipment Shops Building, Charleston, WV – Mechanical Engineer. Approximate 35,000 SF facility includes: 8 heavy vehicle repair bays; 6 light vehicle repair bays; 2 welding bays; wash bay; small engine shop; parts and tire storage areas; offices; 2 cranes serving repair bays; 1 crane serving entire weld shop area; freight elevator; perimeter fencing; keycard entry system; and generator. Structure features cavity walls with concrete panel backup, petroleum resistant concrete floors, and metal roofing over rigid insulation, metal decking, and bar joists.

West Virginia ARNG Martinsburg Secure Facility, Martinsburg, WV – Mechanical Engineer. Renovations to 2-story area (6,200 SF per level) to provide new secure office space and related support spaces for specific using agency. Includes HVAC replacement; new interior finishes (including raised access flooring), structural roof deck and roofing system, elevator and fire stairs, building security and cameras, and site security fencing, sliding vehicular security gates, exterior parking; and site utility and storm drainage improvements.

West Virginia ARNG Camp Dawson Ranges at Briery Mountain, Kingwood, WV – Mechanical Engineer. Project includes design and construction of new Hand Grenade Familiarization Range and Live Fire Exercise Breach (LFEB) Training Range at Briery Mountain Training area to conform site to government standard Breach Range Design Requirements. Included design of access road to the remote site, electrical connections, breaching structures, open covered range operations and control shelter, storage building, dry latrine, covered viewing stands, and parking area.

West Virginia ARNG Camp Dawson Live Fire Exercise Shoot House, Kingwood, WV — Mechanical Engineer. Design for innovative re-use of a recently-acquired former industrial complex adjacent to Camp Dawson to provide a \$2 million Live Fire Exercise Shoot House, including shoot house to be housed in a metal warehouse, operations / storage, after action review (AAR) facility, ammunition breakdown facility, warehouse restroom renovation, access road and parking area, and utility services. Completed conceptual design for LFSH facility with final design and construction of LFSH completed by selected vendor (design / build); balance of facilities delivered with traditional design / bid / build approach.

West Virginia ANG 130th Airlift Wing Security Forces Squadron Facility Renovation and Expansion, Charleston, WV – Mechanical Engineer. Complete architectural and engineering Type A, B and C services for \$2 million renovation of 5,395 SF SFS facility (B142) including addition of 2,500 SF administrative and training space to better serve unit. Project (MILCON/SRM split funded) increases space and improves mission performance and operational efficiency for command and administrative functions in ways that are energy efficient, code compliant and in accordance with current ANG policies. Project meets LEED Silver design criteria, and all AT/FP and ADAAG requirements.

Indiana ARNG 76th Brigade Combat Team Readiness Center, Lawrence, IN – Mechanical Engineer. Planning, design and construction administration services for a new 109,555 SF, 2-story Readiness Center and 8,300 SF unheated storage facility. Includes: administrative areas; classrooms, COMSEC training, library and training center, distance learning; assembly hall with fully functional kitchen; locker rooms, medical section room; heated unit storage and unheated storage rooms, facility maintenance, arms vault, tool rooms; RAPIDS, family support and recruiting offices; space for future indoor range or simulator; site Antiterrorism / Force Protection (AT/FP) measures, security lighting; energy management and control system.

West Virginia ANG 130th Airlift Wing Building 107 Renovation,
Charleston, WV – Mechanical Engineer. Scope of work included design
services (LEED Silver design criteria) for two separately funded
(MILCON/SRM) sub-projects to repurpose existing unoccupied hangar into
space for the Aeromedical Evacuation Squadron (AES). Repairs and building
repurposing includes: new interior spaces within existing facility to
accommodate new functions; building exterior repairs, new interior finishes;
mechanical and electrical systems upgrade; fire alarm and fire protection
systems repair; and site/building revisions to meet ATFP standards. New
functional areas include spaces for medical simulation training, maintenance,
operations, administration, storage, and other mission-related activities.

Ohio ARNG Joint Armed Forces Reserve Center and Field Maintenance Shop Complex, Springfield, OH – Mechanical Engineer. Project Planning Document Charrette and design for new LEED Silver Certified 85,865 SF complex serving both Ohio Army National Guard and U.S. Army Reserves. Provided Joint Armed Forces Reserve Center (AFRC) totaling 60,902 SF, and Field Maintenance Shop (FMS) totaling 24,963 SF. Functional spaces include administrative, educational, assembly hall and kitchen, general storage, flammable materials storage and controlled waste facilities, and 10 drivethrough work bays (6 for ARNG, 4 for USAR).

Kentucky ANG 123rd Airlift Wing Contingency Response Group Facility, Louisville, KY – Mechanical Engineer. Design services for new \$12.2 million 54,300 SF masonry and standing seam roof addition and 3,000 SF of modifications to the Wing Headquarters Building to house personnel and equipment for the 123rd Airlift Wing Contingency Response Group.

Designed to be constructed in two phases, facility includes 24,600 SF of administrative, food service and training space; a 24,500 SF storage area for 200 tons of mobility equipment; and 2,300 SF of new and renovated space for a dining facility expansion.

Patrick Baisden, PE, LEED AP BD+C | GRW Electrical Engineer



YEARS OF EXPERIENCE: With GRW: 11 Total: 23

EDUCATION

B.S., Electrical Engineering, 1997, University of Kentucky

REGISTRATION

Professional Engineer, Electrical: KY, IN, WV, OR, NM, WV LEED Accredited Professional, Building Design + Construction NCEES Member allows reciprocity with other states

RELEVANT PROJECT EXPERIENCE

West Virginia ANG 167th Airlift Wing Maintenance Mall (Building 307) Repair, Martinsburg, WV – Electrical Engineer. Concept Development Report for C-5 aircraft complex which requires electrical modifications to meet needs of current occupants' activities, and investigation/resolution of temperature control in numerous locations. Report included detailed discussion of current electrical, architectural and HVAC system problems; recommendations to resolve large-system problems, as well as particular solutions for small areas; conceptual level drawings; conceptual level outline specification; and construction cost estimate.

West Virginia ANG 130th Airlift Wing Squadron Operations Facility Repair, Charleston, WV – Electrical Engineer. Design services for \$3 million renovation and energy-efficient improvements to 25,765 SF facility with history of remodeling activities resulting in a building that inadequately serves its users (Administration and Operations, Base Operations, Command Post, and Life Support and Fitness Center). Work included Charrette to develop alternative floor plans. Selected design allows for efficient use of space; HVAC, electrical and fire protection systems upgrade; and roof repairs. Designed to achieve USGBC LEED Certified rating, meet all ANG Sustainable Design criteria and utilize MILCON/SRM split funding.

West Virginia ANG 130th Airlift Wing Security Forces Squadron Facility Renovation and Expansion, Charleston, WV – Electrical Engineer.

Complete architectural and engineering Type A, B and C services for \$2 million renovation of 5,395 SF SFS facility (B142) including addition of 2,500 SF administrative and training space to better serve unit. Project (MILCON/SRM split funded) increases space and improves mission performance and operational efficiency for command and administrative functions in ways that are energy efficient, code compliant and in accordance with current ANG policies. Project meets LEED Silver design criteria, and all AT/FP and ADAAG requirements.

West Virginia ARNG Martinsburg Secure Facility, Martinsburg, WV – Electrical Engineer. Renovations to 2-story area (6,200 SF per level) to provide new secure office space and related support spaces for specific using agency. Includes HVAC replacement; new interior finishes (including raised access flooring), structural roof deck and roofing system, elevator and fire stairs, building security and cameras, and site security fencing, sliding vehicular security gates, exterior parking; and site utility and storm drainage improvements.

West Virginia ARNG Camp Dawson Ranges at Briery Mountain, Kingwood, WV – Electrical Engineer. Project includes design and construction of new Hand Grenade Familiarization Range and Live Fire Exercise Breach (LFEB) Training Range at Briery Mountain Training area to conform site to government standard Breach Range Design Requirements. Included design of access road to the remote site, electrical connections, breaching structures, open covered range operations and control shelter, storage building, dry latrine, covered viewing stands, and parking area.

Indiana ARNG 76th Brigade Combat Team Readiness Center, Lawrence, IN – Electrical Engineer. Planning, design and construction administration services for a new 109,555 SF, 2-story Readiness Center and 8,300 SF unheated storage facility. Includes: administrative areas; classrooms, COMSEC training, library and training center, distance learning; assembly hall with fully functional kitchen; locker rooms, medical section room; heated unit storage and unheated storage rooms, facility maintenance, arms vault, tool rooms; RAPIDS, family support and recruiting offices; space for future indoor range or simulator; military and POV parking, wash platform, loading ramp and dock, helipad; site Antiterrorism / Force Protection (AT/FP) measures, security lighting; energy management and control system, intrusion detection system, mass notification system; stormwater bioretention pond.

West Virginia Department of Highways District 1 Vehicle Maintenance and Equipment Shops Building, Charleston, WV – Electrical Engineer. Approximate 35,000 SF facility includes: 8 heavy vehicle repair bays; 6 light vehicle repair bays; 2 welding bays; wash bay; small engine shop; parts and tire storage areas; offices; 2 cranes serving repair bays; 1 crane serving entire weld shop area; freight elevator; perimeter fencing; keycard entry system; and generator. Structure features cavity walls with concrete panel backup, petroleum resistant concrete floors, and metal roofing over rigid insulation, metal decking, and bar joists.

West Virginia ANG 167th Airlift Wing Munitions Storage, Martinsburg, WV – Electrical Engineer. New munitions inspection building, five magazines (all pre-manufactured modular units), new concrete pads (2,865 SF), all-weather pavement (5,566 SF) for vehicular access, gate/fencing, utilities, exterior lot lighting, communications, and security for the munitions area.

U.S. Federal Courthouse Renovation, Lexington, KY – Electrical Engineer. Design-build improvements project to enhance security through renovation of existing space, as well as new construction. Improvements include upgraded security electronics, site blast protection, and circulation/control enhancements. Built in 1934, the federal courthouse is listed on National Register of Historic Places.

Pulaski County Southwestern High School Addition and Renovation, Somerset, KY – Electrical Engineer. Engineering design for new 28,000 SF, two-story classroom addition (new chiller and variable-volume air-handling system), as well as 1,980 SF renovation and expansion to existing cafeteria. Also, central plant was replaced with new high-efficiency gas boilers and pumping systems, and new fire pump to upgrade entire school's sprinkler system.

Pulaski County Schools Eubank Elementary Renovation and Addition, Pulaski County, KY – Electrical Engineer. Mechanical and electrical engineering design, and construction administration services for renovation and addition of a 46,820-SF school. Scope includes a new kitchen and addition to the cafeteria, as well as a renovation of entire building. Mechanical work included HVAC systems involving rooftop VAV boxes with electrical reheat and energy recovery ventilation, as well as geothermal units. Electrical work included replacement of lighting, fire alarms, and communications, and new service for the addition.

Shane Lyle, AIA, LEED AP BD+C | GRW Architect



YEARS OF EXPERIENCE: With GRW: 31 Total: 37

EDUCATION

Bachelor of Architecture (with honors), 1983, University of Kentucky

REGISTRATION

Registered Architect: KY, WV, TN, AL, GA, IN, TX, MS, SC, FL, MO, AZ, NM, CA, WA

National Council of Architectural Registration Boards (NCARB) Certification

LEED Accredited Professional, Building Design + Construction Certified Interior Designer: Kentucky

PROFESSIONAL AFFILIATIONS AND TRAINING

American Institute of Architects

Past President - AIA East Kentucky Chapter Board of Directors

American Correctional Association (ACA)

Member / Past Officer - UK College of Architecture Alumni Association

Life Member - UK Alumni Association

RELEVANT PROJECT EXPERIENCE

West Virginia ANG 130th Airlift Wing Building 107 Renovation, Charleston, WV – Principal. Scope of work included design services (LEED Silver design criteria) for two separately funded (MILCON/SRM) sub-projects to repurpose existing unoccupied hangar into space for the Aeromedical Evacuation Squadron (AES). Repairs and building repurposing includes: new interior spaces within existing facility to accommodate new functions; building exterior repairs, new interior finishes; mechanical and electrical systems upgrade; fire alarm and fire protection systems repair; and site/building revisions to meet ATFP standards. New functional areas include spaces for medical simulation training, maintenance, operations, administration, storage, and other mission-related activities.

West Virginia ANG 130th Airlift Wing Squadron Operations Facility Repair, Charleston, WV – Principal. Design services for \$3 million renovation and energy-efficient improvements to 25,765 SF facility. Work included Charrette to develop alternative floor plans. Selected design allows for efficient use of space; HVAC, electrical and fire protection systems upgrade; and roof repairs. Designed to achieve USGBC LEED Certified rating, meet ANG Sustainable Design criteria and utilize MILCON/SRM split funding.

West Virginia ANG 167th Airlift Wing Maintenance Mall (Building 307) Repair, Martinsburg, WV – Principal. Concept Development Report for C-5 aircraft complex which requires electrical modifications to meet needs of current occupants' activities, and investigation/resolution of temperature control in numerous locations. Report included detailed discussion of current electrical, architectural and HVAC system problems; recommendations to resolve large-system problems, as well as particular solutions for small areas; conceptual level drawings; conceptual level outline specification; and construction cost estimate.

West Virginia ANG 130th Airlift Wing Security Forces Squadron Facility Renovation and Expansion, Charleston, WV – Principal. Complete architectural and engineering Type A, B and C services for \$2 million renovation of 5,395 SF SFS facility (B142) including addition of 2,500 SF administrative and training space to better serve unit. Project (MILCON/SRM split funded) increases space and improves mission performance and operational efficiency for command and administrative functions in ways that are energy efficient, code compliant and in accordance with current ANG policies. Project meets LEED Silver design criteria, and all AT/FP and ADAAG requirements.

West Virginia ARNG Martinsburg Secure Facility, Martinsburg, WV — Project Manager. Renovations to 2-story area (6,200 SF per level) to provide new secure office space and related support spaces for specific using agency. Includes HVAC replacement; new interior finishes (including raised access flooring), structural roof deck and roofing system, elevator and fire stairs, building security and cameras, and site security fencing, sliding vehicular security gates, exterior parking; and site utility and storm drainage improvements.

West Virginia ARNG Camp Dawson Volkstone Training Area Utility Upgrade, Kingwood, WV – Principal. Expansion of sewer (1,996 LF), water (1,996 LF) and electric (1,797 LF) to all existing and future buildings, unit training equipment site (UTES) and wash rack locations. Also includes design of Forward Operating Base (FOB) including 20 14' x 16' wooden buildings, new bath house for approximately 200 people and pavilion.

West Virginia ANG 167th Airlift Wing Munitions Storage, Martinsburg, WV – Architect. New munitions inspection building, five magazines (all premanufactured modular units), new concrete pads (2,865 SF), all-weather pavement (5,566 SF) for vehicular access, gate/fencing, utilities, exterior lot lighting, communications, and security for the munitions area.

West Virginia ANG 167th Airlift Wing C-17 Maintenance Hangar Modifications, Martinsburg, WV – Project Manager. Fast-track design of maintenance hangar modifications required to meet 167AW's change in mission from C-5 to C-17 aircraft.

West Virginia ANG 167th Airlift Wing C-17 Fuel Cell Hangar Modifications, Martinsburg, WV — Project Manager. Fast-track design of fuel cell hangar modifications required to meet 167AW's change in mission from C-5 to C-17 aircraft.

West Virginia ANG 167th Airlift Wing C-17 Corrosion Control Hangar Modifications, Martinsburg, WV – Project Manager. Fast-track design of corrosion control hangar modifications required to meet 167AW's change in mission from C-5 to C-17 aircraft.

West Virginia ANG 167th Airlift Wing C-17 Composite Material Shop, Martinsburg, WV – Project Manager. Fast-track design of composite material shop to the existing corrosion control hangar required to meet 167AW's change in mission from C-5 to C-17 aircraft.

Ohio ARNG Joint Armed Forces Reserve Center and Field Maintenance Shop Complex, Springfield, OH – Architect. Project Planning Document Charrette and design for new LEED Silver Certified 85,865 SF complex serving both Ohio Army National Guard and U.S. Army Reserves. Provided Joint Armed Forces Reserve Center (AFRC) totaling 60,902 SF, and Field Maintenance Shop (FMS) totaling 24,963 SF. Functional spaces include administrative, educational (classrooms, weapons simulator, distance learning, training-specific libraries, COMSEC), assembly hall and kitchen, general storage, AT/FP measures, and geothermal system.

Michigan ARNG Design & Renovation of 8 Facilities at Ft. Custer, Camp Grayling, Grayling Army Airfield and Midland, MI – Architect.

Architectural and engineering design for 8 "fast track" projects for Michigan Army National Guard scattered throughout the state, including: new Bachelor Officer Quarters at Fort Custer, Camp Grayling and Grayling AAF; an addition to the Range Control Building and a new Logistics Facility at Fort Custer; a new General Officers BOQ at Camp Grayling; a new Company Operations Facility at Grayling AAF; and kitchen and other renovations to an existing armory in Midland that required lead and asbestos abatement. Completed design, permitting, and master planning for future expansion and/or facilities in 10 weeks, in time to meeting funding deadlines for bid advertisements.

Jon Marcum, PE, SE | GRW Structural Engineer



YEARS OF EXPERIENCE: With GRW: 3 Total: 22

EDUCATION

M.S., Civil Engineering, 1996, University of Kentucky B.S., Civil Engineering, 1995, University of Kentucky

REGISTRATION

Professional Engineer/Structural Engineer: KY Professional Engineer: KY, WV, IN, TN, GA, NY, NC, WA, OH NCEES Member allows reciprocity with other states

RELEVANT PROJECT EXPERIENCE

West Virginia ARNG Martinsburg Secure Facility, Martinsburg, WV – Structural Engineer. Renovations to 2-story area (6,200 SF per level) to provide new secure office space and related support spaces for specific using agency. Includes HVAC replacement; new interior finishes (including raised access flooring), structural roof deck and roofing system, elevator and fire stairs, building security and cameras, and site security fencing, sliding vehicular security gates, exterior parking; and site utility and storm drainage improvements.

Pulaski County Schools Bus Maintenance Garage, Somerset, KY – Structural Engineer. New 11,036 SF, pre-engineered metal building with three drive-through maintenance bays equipped with motorized, vertical lift sectional doors with space for six buses; tire room; work room; parts room; toilets; break room; waiting area; office; and mezzanine storage/mechanical area. Also included 3 in-ground, adjustable bus lifts; concrete floor with trench drains and oil/water separator; fire suppression system; centralized vehicle fluids system piped to 4 central dispensing locations; compressed air system; vehicle exhaust systems; overhead radiant system and ventilation in bus bays; and complete HVAC in office areas.

Pulaski County Schools Area Technology Center Renovation, Somerset, KY – Structural Engineer. Design for 6,000 SF renovation of approximately 38,000 SF facility. Spaces include industrial technology classroom, robotics tech lab, hydraulics tech lab, weld tech lab, electronics tech lab, and support spaces.

CoreCivic Marion Adjustment Center Renovation, St. Mary, KY -

Structural Engineer. Site, security, electrical, and architectural improvements including: roadway, parking, perimeter fencing, exterior lighting at fence line, sallyport and gate control system, security electronics control room, integrated alarm reporting system, IP video system, intercom systems, generator and interior finishes replacement within St. Mary's building (21,500 SF, 3-story structure).

Nicholasville Fire Station #4, Nicholasville, KY – Structural Engineer. Facility programming, facility needs assessments, architectural and engineering design, and construction phase services for new 6,825 SF fire station with two pull-through apparatus bays, and vehicle storage for up to six vehicles. Facility includes station captain's office, training room, sleeping quarters for two companies (total of 10 staff), dayroom/break area, and dedicated Personnel Protection Gear (PPE) gear and laundry spaces. Also includes controlled security lock systems for visitors; backup generator power for entire building, communications, electrical, and mechanical/HVAC; zoned sloped concrete floors with trench drain and oil/water separator system; high pressure washing system in apparatus bays; four zones of dedicated vehicle exhaust and makeup air units in vehicle maintenance area; high-speed, motorized overhead section doors; staff and visitor parking; concrete apparatus vehicle parking and driveways; staff assembly areas with sustainable stormwater including rain garden and vegetated filtration plantings.

Frankfort Plant Board Headend Telecommunications Facility, Frankfort,

KY – Structural Engineer. New 6,725 SF telecommunications "headend" facility containing owners cable, internet and telephone communications systems servicing city. Designed to accommodate forces from natural disasters, facility is hardened structure, including reinforced walls and roof assemblies. Mechanical and electrical system redundancy included backup generator, UPS and DC plant to maintain facilities operations.

Frankfort Plant Board Administration Building, Frankfort, KY – QA/QC. New three-level, 46,000 SF administration building on 30-acre site providing consolidated facility for administrative offices (accounting, human resources, management, IT, dispatch, customer service), as well as exterior drive through tellers, board/community room and designated shelter area. Building construction includes primarily architectural precast concrete panels with design elements such as structural silicone glazing systems and aluminum panels.

FibroTex Manufacturing Facility Renovation and Expansion, McCreary County, KY – Structural Engineer. Design-build project including addition/renovation of approximately 80,000 SF to textile manufacturing facility.

Crane NSA Building 2781 New Lunchroom/Breakroom, Crane NSWC, IN – Structural Engineer. For 1,000-SF design-build project, provided architectural design, and mechanical/plumbing, electrical, and structural engineering services, as well as construction administration. Project involved demolition of existing building 2781 and replacement with a new preengineered metal building to be used as a lunchroom/breakroom.

Commonwealth of Kentucky Central Lab Plant Boiler Upgrade, Frankfort, KY – Structural Engineer. Study for upgrade and/or replacement of three high pressure steam boilers at utility plant.

Commonwealth of Kentucky Central Lab Cooling Tower Replacement, Frankfort, KY – Structural Engineer.

Berea College Facilities Maintenance and Auxiliary Maintenance Buildings, Berea, KY – Structural Engineer. New 37,445 SF pre-engineered metal Facilities Maintenance (FM) and 15,504 SF pre-engineered metal Auxiliary Maintenance (AM) buildings to unify and improve efficiency for Facilities Maintenance Departments. FM building includes office space; office support spaces; maintenance work areas for each department; multipurpose lunchroom/classroom for 60+ staff; toilet/shower/locker area; general work/storage area; additional mezzanine storage area with freight service elevator access; unit heaters and exhaust/air circulation systems in shop areas; HVAC in office areas via one central roof top unit; and building wide fire suppression. AM building includes: vehicle repair area with two, slabsupported lifts; vehicle wash bay; bus storage; campus recycling center with industrial cardboard bailer and paper shredder; offices; bathrooms; additional overflow storage area; and 30 electric cart maintenance vehicle charging/parking spaces. Both buildings have card reader access, motorized overhead doors, man doors, concrete floors with trench drains where applicable, and oil/water separator systems.

4.0 Approach & Methodology for Meeting Goals & Objectives

The West Virginia Department of Administration along with the West Virginia Army National Guard are embarking on an important HVAC system renovation project at the Eleanor Armed Forces Readiness. The approximately 84,000 SF center houses several National Guard units. Also on the site is a more than 130,000 SF maintenance facility.

It's an important project because it will help ensure the environmental comfort and safety of those who use the facility. Just as vital is ensuring an efficient and code-compliant HVAC system.

The building has many spaces for military as well as public functions. Drill training, as well as both group and individual instruction spaces are among the key military functions. A dining hall is a key feature of the center.

We understand your current goals and objectives for this project include:

- Updates or repairs to the HVAC equipment, including added air circulation as required
- Repair or replacement of the current HVAC control system to maximize system efficiency
- Bring all mechanical systems to current building codes

We also understand we will be responsible for:

- Submitting drawings at 35, 65, 95 and 100%, as well as revising and submitting costs estimates at each phase.
- Providing construction bid services.

An Approach Based on Respect & Clarity

Our approach to accomplishing these goals and objectives for your project is straightforward:

1) assemble the best and brightest design talent with knowledge of the national guard/military projects;

2) bring an open mind and fresh perspectives; and

3) remain accountable to you throughout the process for cost control/budget.

The relationship between you and your chosen design consultant is critically important. The cornerstone of

the GRW design approach is collaboration, which we believe is key this relationship. Communicating in an open dialog, where ideas can be freely expressed and considered, helps to vest everyone in the project's success, and is a vital prerequisite to ensuring buy-in from all project stakeholders.

A Project Team You Can Count On

Our assigned project manager is key to our approach.



Leading you and our team as our project manager will be the director of GRW's mechanical engineering division, **Cory Sharrard**. A new member of the GRW team, she brings more than 20 years of experience with a variety of similar

projects. We believe you will find her a knowledgeable engineer, skilled leader, and a valuable partner throughout your upcoming project.

Cory's logical and methodical approach will provide a

steady hand guiding the team and the WVARNG through the design process to a successful conclusion. She'll work to balance the vision we develop with you with a realistic and practical assessment of cost and schedule.



Closely supporting Cory to ensure efficiency, effectiveness, and code compliance of the HVAC systems will be **Bill Brewer** and **Allen Tucker**. Our electrical engineer **Patrick Baisden** will evaluate the electrical systems in the building to ensure code compliance and ensure we provide power required for any HVAC upgrades. All three are experienced engineers accustomed to working on complex, systemsoriented, code-oriented projects. They all also have worked on WVARNG projects.







Monty Maynard, a GRW vice president and our firm's most senior electrical engineer, brings to the team a high familiarity with the West Virginia Army National Guard and other military projects. He will also support Cory throughout offering

additional quality assurance/quality control, as well as technical advice. Our in-house architect, **Shane Lyle** – who has worked on more than a dozen West Virginia ANG and ARNG projects – and our in-house structural engineer, **Jon Marcum**, are prepared to offers the support needed for those disciplines.



Kickoff/Charrette | A1 Design | 10%

As part of the first phase of the project, we'll hold an initial meeting with you and the primary project stakeholders to discuss in detail your project goals,

options for accomplishing those goals, and budget and schedule requirements for the work. Following this meeting, we issue a written record of our discussions.

Existing Conditions

After we gain a full understanding of your desires and goals through the kickoff, we also will complete an examination of the existing conditions. We will take stock of the existing equipment, through an examination of existing documentation and field observations.

For your HVAC project we will also:

- Consider equipment lifespan and functions.
- Identify equipment lifespan and functions
- Identify existing conditions that are not in compliance with current codes and standards.
- Formulate how they relate to code and efficiencies
- Look at the performance of the systems and utility

costs for an established period of time.

At the conclusions of this step we will create a report that outlines the condition of the existing building components and systems that will be affected by the work of this project. This information will include the identification of existing hazardous materials.

Again, we will meet with you to determine likes, dislikes, what working for them, and what's not

This will give us a foundation as we move forward.

We'll use all information we collect to begin an outline for recommendations – including initial cost estimates

- for repairs, replacement or a different system

5.0 Project Management & Quality/Cost Control

Project Management

Our straightforward approach continues throughout the management of the entire project.

Design Submittals | A1 & A2 | 10% & 35% |

Using the information from the Kickoff/Charrette and analysis of existing conditions, we continue through the A1/10% phase – and move into the A2/35% design phase. At this time we present the **schematic design** concept to you through the use of drawings, product information sheets, written narratives and an initial cost estimate. After your review of the material, we will meet together to go over the design review comments, review the budget, and document any

desired revisions. We will repeat this process as needed to reach an acceptable solution that meets your goals and budget.

We will also discuss with you potential construction phasing opportunities, if/as needed. We will document each step of the process with thorough meeting minutes.

Design Dev., Pre-final & Final Construction Documents | B1, B2 & B3 | 65%, 95% & 100%

Using the approved **schematic design** documents, the design team will proceed with **design development** docs which likewise, are issued for Owner/User review and approval before proceeding to **pre-final construction documents** and completion of final construction documents for bidding.

The **estimate of probable cost** is updated at each design review submittal to check the estimate against the drawings and specs, to make sure the work

remains within budget. We will also reconfirm final decisions on materials, equipment, and finishes.

If needed, we will incorporate a phasing plan into the final documents to minimize the impact of construction on the facility's day-to-day operations.

The **final construction documents** will consist of drawings, specifications, and instructions to bidders. The completed documents are then ready for bidding.

Construction Bid Services | Construction Phase

The same Project Manager you worked with throughout design continues as your point of contact through the entire construction process. Also, the original designers are the team we use to review shop drawings, attend meetings and observe the work in progress. This provides a continuity that benefits the project, and is an integral part of our quality control process.



GRW manages and tracks our construction administration and resident inspection responsibilities using

Newforma® Project Center

(project information management software); this ensures that the process is transparent to all parties. Newforma has built-in modules specifically developed

GRW and its subsidiary Chapman Technical Group (offices in St. Albans and Buckhannon, WV) have extensive experience in developing projects through the WV Purchasing Division. For many years, we have designed, bid, and constructed numerous, major Division of Natural Resources projects throughout the state. The West Virginia Division of Highways (DOH) recently began working with the State's Purchasing Division for building projects, and our \$10 million equipment shop building for District One was the first project that the DOH bid through the WV Purchasing Division. Our knowledge and experience of the State's purchasing procedures made this an easy transition for all stakeholders. Although every agency has its own particulars with regard to bidding projects, our experience with the West Virginia Purchasing Division will help ensure effective and efficient project delivery.

for the A/E industry.
Using this system,
Owners, Design Team,
and Contractor/GC all
have access to real-time
logs showing the
current status of all
construction-related
activities.

During project construction, GRW provides consultation and advice on construction matters including visits to the site to check work progress and quality and to evaluate general conformance with the contract documents.

In addition, we review equipment and materials related to the submittals. Once reviewed, copies of submittals, with comments, are distributed to the team members (Owner, Contractor, etc.) for appropriate action. A comprehensive submittal file is maintained in the Newforma software.

Our team members review and recommend progress payments to the construction contractor based on observation of the work in-place. Project costs automatically update for tracking of project budgets.

Our team performs semifinal inspections of the project and creates a list of work yet to complete prior to the final technical inspection. Upon completion, we will provide a set of record drawings based on mark-ups from the contractor, to show field changes made





during construction.
These drawings are
reviewed by the Project
Manager and serve as the
record drawings for the
project and are suitable
for facility management.

Changes

The GRW project team will not approve any change that affects project cost, time or quality without your approval, and then only after a thorough discussion and vetting of the reasons for the change. Contractor cost proposals are carefully reviewed to ensure the proposed costs are fair and reasonable. When needed, GRW will negotiate on your behalf to reach an equitable solution.

Flexibility

These procedures are not cast in concrete, as GRW prides itself on being an organization which seeks

to simplify and expedite procedures that can impede the work and stifle creative people. Sometimes these procedures are streamlined for smaller projects, and sometimes they are more formalized for larger projects but at all times they remain flexible to accommodate the needs of our client's organizations. We want you to be satisfied with the quality of your facility: the bottom line is that GRW cares a great deal about securing repeat business with our clients.

Quality & Cost Control

At GRW, cost control, scheduling and value engineering are daily components of design rigor. Project planning decisions are assessed in weekly project meetings with all A/E disciplines to confirm budgets and schedules will be met. During these sessions, project status is discussed to direct adequate resources to meet the project schedule. The issues tracking list we create is reviewed to ensure problems are resolved before they impact the schedule or budget. Our vision as your full-service architectural and engineering design firm is to partner with you to simplify the design and construction process for the results you intend.

Quality Control

Cory Sharrard, Project Manager, has primary responsibility for the daily management and coordination of the project team. With over 20 years of experience, she has a clear understanding of the most effective methods for maintaining the programming, planning, and design schedule.

COMMUNICATION: At GRW, our highest project-management priority is focused on maintaining clear and effective communication throughout the entire project. This focus includes our communication with you and your stakeholders, with the Contractor, and with our internal design team members. Key to this effort is our use of Newforma project information management software, which allows the storage, sharing, and retrieval of project information both internally and externally.

PROJECT MANAGER: Our process begins initially with the assignment of an experienced Project Manager who is responsible for organizing the design effort and who manages the Quality Control process. While a project design team may involve many different departments or groups, the Project Manager has the ultimate authority over the project at all times.

A key element in effective Quality Assurance/Quality Control (QA/QC) is the use of regularly scheduled progress meetings. A kickoff meeting between key members of GRW's proposed project team and your management and staff will be held to ensure a common understanding of the goals and objectives among all project partners. These issues will be

reviewed and the work plan will be discussed in detail. Lines of communication and coordination will be established. Regular meetings will then be scheduled throughout the project to report on project progress and to review technical issues. These meetings provide a forum for discussing concerns and ideas. The assigned Project Manager is the primary conduit for communication between you and the design team.

TEAM MANAGEMENT: QA/QC is enhanced at GRW since most design disciplines are in-house. Because of this, scheduling internal team meetings or overthe-shoulder reviews is greatly simplified. On this project, the Project Manager will conduct weekly team meetings with the design team members to facilitate coordination of design issues. Any design problems are identified along with a path for their correct resolution. A checklist managed by the Project Manager is used to track the resolution of issues from meeting-to-meeting.

SCHEDULE MANAGEMENT: No QA/QC process can succeed without allocating sufficient time for internal review. The Project Manager will develop a proposed internal design schedule at the beginning of the project for appropriate time for internal review. These internal reviews typically occur prior to normal design submittal dates for the project.

QUALITY CONTROL REVIEWS: QC reviews at GRW includes desk-to-desk, task-to-task, and person-to-person crosschecking of work that takes place on a regular basis within the company. Impromptu meetings to discuss specific issues take place as often as needed. The peer review personnel are determined by the Project Manager at the beginning of the project, and remain consistent throughout the course of the project.

QUALITY ASSURANCE: A major advantage of providing all design disciplines within the same firm is the opportunity to streamline communication and work flow resulting in a well-coordinated set of construction documents. By close collaboration throughout the design stage, ideas can be quickly discussed and evaluated to understand impacts on cost, schedule and effectiveness.

PROGRAMMATIC OVERSIGHT: The Project Manager is tasked with maintaining oversight of the project as the design develops, to insure that the design decisions are in keeping with the programmatic criteria developed with you at the project's initiation. At each interim submittal, the Project Manager takes a step back, and looks at the project in broad terms to insure that the design is progressing in accordance with the original criteria.

Cost Control

PROJECT BUDGET ACCOUNTABILITY: Government officials are accountable to the public for the expenditure of public monies. The GRW team understands this obligation and develops a project design that is cost-effective and delivers an efficient and appropriate use of funds assigned to the military. Rarely do projects have sufficient budget to accommodate everything on the programmatic wish list. Reconciling the program against the project

budget is done early and often in order to guide the project to a successful conclusion. GRW approaches this process in a pragmatic and open manner. This subject will be on the agenda of every project meeting we have with you for open and frank discussion so that everyone is kept abreast of any potential concerns. Prioritizing the program relative to the budget can be a difficult task, with different stakeholders sometimes at odds over how to resolve differences of opinion. GRW excels at guiding this process and helping you to resolve these differences.

GRW has a strong history of successful estimating of projects, and our design experts will draw upon this knowledge during the development of our construction cost estimates.

We can also develop a list of possible valueengineering for consideration to help manage construction costs and give you the most construction value for your dollar.



GRW provided design and construction phase services for the WV ANG's 130th Airlift Wing Building 107 Renovation.

With a construction budget of \$5M, the awarded bid was \$4,941,290, and the final construction cost was \$4,991,876 (within 1% of awarded bid).





6.0 References

GRW understands that professional consulting begins as a relationship built on trust. We fully understand the importance of gaining your respect, proving our worth, and being there long after your successful project is completed. With repeat clients providing more than 90 percent of GRW's current workload, we believe this is a testament to our business philosophy of providing close, personal, high quality service. We invite you to contact our references to verify GRW's performance.

West Virginia Army National Guard

MAJ Robert Kincaid, Jr. (304) 791-4459 robert.j.kincaid.mil@mail.mil

Matthew T. Reynolds (304) 561-6568c matthew.t.reynolds18nfg@mail.mil

West Virginia Air National Guard

Capt. Harry Netzer, Deputy BCE (304) 341-6649 harry.g.netzer.mil@mail.mil

Maj. Emerson C. Slack, Deputy BCE (304) 616-5233 emerson.c.slack.mil@mail.mil

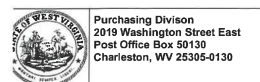
Federal Bureau of Prisons

Judah Organic, Design Compliance Programs Manager (202) 514-9566 jorganic@bop.gov

Frankfort Plant Board, Frankfort, KY

Sharmista Dutta, PE, Project Manager (502) 352-4407 sdutta@fewpb.com (New Administration Building Shown Below)





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

Proc Folder: 679222

Doc Description: Eleanor RC HVAC Renovation Design

Proc Type: Central Purchase Order

| ate Issued | Solicitation Closes | Solicitation No Version | |
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ID RECEIVING LOCATION

3ID CLERK

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION

2019 WASHINGTON ST E

CHARLESTON

WV

25305

JS

VENDOR Vendor Name, Address and Telephone Number:

GRW

801 Corporate Drive

Lexington, KY 40503

(859) 223-3999

OR INFORMATION CONTACT THE BUYER

Tara Lyle (304) 558-2544 ara.l.lyle@wv.gov

Signature X

FEIN#

61-0665036

DATE

12/11/2019

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

Page: 1

FORM ID: WV-PRC-CEOI-001

DDITIONAL INFORMATION:

centralized Expression of Interest

Professional Architect & Engineering Services for Eleanor RC HVAC Renovation Design)

n accordance with West Virginia Code: 5G-1-3, The West Virginia Purchasing Division is soliciting Expression(s) of Interest for the Agency, The Vest Virginia Army National Guard's Office of the Adjutant General, from qualified firms to provide architectural/engineering services and other elated professional services to design and specify for construction as well as provide construction contract administration, for the Eleanor RC IVAC Design, per the bid requirements, specifications and terms and conditions as attached hereto.

Online submissions of Expressions of Interest are Prohibited*

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| IVISION ENGINEERING & FACILITIES | | BUILDING TRADE SPECIALIST | BUILDING TRADE SPECIALIST | | |
| \DJUTANT GENERALS OFFICE | | ELEANOR ARMED FORCES RESERV | ELEANOR ARMED FORCES RESERVE CENTER | | |
| 707 COONSKIN DR | | 111 ARMY/NAVY DR | 111 ARMY/NAVY DR | | |
| | | | | | |
| CHARLESTON | WV25311 | RED HOUSE | WV 25168 | | |
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| i . | Eleanor RC HVAC Renovation Design | | | |

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| 1101508 | | | | |
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xtended Description:

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

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.

| ngineering |
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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.

| GRW | |
|--------------------------------------|-----------------------------|
| (Company) | |
| | GRW Vice President |
| (Authorized Signature) (Representati | tive Name, Title) |
| Monty (William) Maynard, PE, LEE | D AP BD+C GRW Vice Presiden |
| (Printed Name and Title of Authoriz | zed Representative) |
| 1/30/2020 | |
| (Date) | |
| 859-223-3999, ext 262 | |

STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

CONSTRUCTION CONTRACTS: Under W. Va. Code § 5-22-1(i), the contracting public entity shall not award a construction contract to any bidder that is known to be in default on any monetary obligation owed to the state or a political subdivision of the state, including, but not limited to, obligations related to payroll taxes, property taxes, sales and use taxes, fire service fees, or other fines or fees.

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

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

DEFINITIONS:

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

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

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

AFFIRMATION: By signing this form, the vendor's authorized signer affirms and acknowledges under penalty of law for false swearing (*W. Va. Code* §61-5-3) that: (1) for construction contracts, the vendor is not in default on any monetary obligation owed to the state or a political subdivision of the state, and (2) for all other contracts, that neither vendor nor any related party owe a debt as defined above and that neither vendor nor any related party are in employer default as defined above, unless the debt or employer default is permitted under the exception above.

WITNESS THE FOLLOWING SIGNATURE:

| Vendor's N | ame: GRW | | | | |
|-------------|---------------------------|-----------------------|-----------------------|---------|---|
| Authorized | Signature: Lucilia | -J-Ma | grand | Date: _ | 1/30/2020 |
| State of | Kentucky | | | | |
| County of _ | Fayette | , to-wit: | X | | |
| Taken, sub | scribed and sworn to befo | re me this 30 day o | of January | | , 20 <u>2</u> 0 |
| My Commis | Sign States 14 | 1-23 | , 20 <u><i>23</i></u> | | |
| AFFIX SEA | LHERE | | IOTARY PUBLIC | 5 | D. Durca |
| a d | AUBLIO E | | 20 1.25 | Pu | rchasing Affidavit (Revised 01/19/2018, |