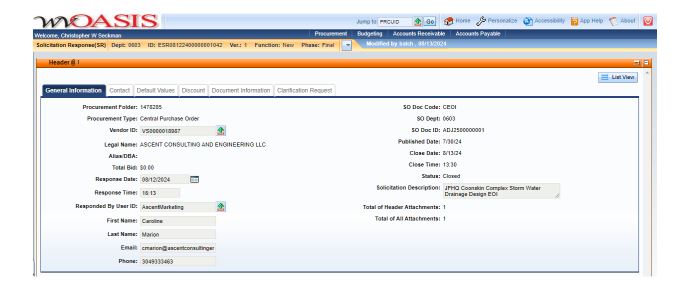
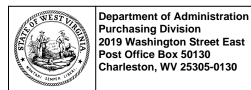


2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

Bid Fax: 304-558-3970

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





State of West Virginia Solicitation Response

Proc Folder: 1478285

Solicitation Description: JFHQ Coonskin Complex Storm Water Drainage Design EOI

Proc Type: Central Purchase Order

 Solicitation Closes
 Solicitation Response
 Version

 2024-08-13 13:30
 SR 0603 ESR08122400000001042
 1

VENDOR

VS0000018987

ASCENT CONSULTING AND ENGINEERING LLC

Solicitation Number: CEOI 0603 ADJ2500000001

Total Bid: 0 Response Date: 2024-08-12 Response Time: 16:13:29

Comments:

FOR INFORMATION CONTACT THE BUYER

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

Vendor Signature X FEIN#

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

Date Printed: Aug 14, 2024 Page: 1 FORM ID: WV-PRC-SR-001 2020/05

DATE

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	JFHQ Coonskin Complex Storm Water				0.00
	Drainage Design EOI				

Comm Code	Manufacturer	Specification	Model #	
81101508				

Commodity Line Comments:

Extended Description:

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

Date Printed: Aug 14, 2024 Page: 2 FORM ID: WV-PRC-SR-001 2020/05





West Virginia Purchasing Division
Coonskin Complex Storm Water Design
WVARNG Construction Facilities Management
Solicitation No. CEOI 0603 ADJ2500000001

Ascent Consulting & Engineering, LLC.
August 13, 2024

PROPOSAL CONTENT

- Expression of Interest
 Firm Summary 01

 - Service Overview
- **Ascent Experience** 02
 - Project Experience
 - Staff Experience
- **Attachments** 03
 - State Purchasing Forms
 - **Required Documents**

EXPRESSION OF INTEREST

WVARNG Coonskin Complex Storm Water Drainage Design

Ascent Consulting and Engineering, LLC. (Ascent) presents this Expression of Interest (EOI) to participate in the request for proposals (RFP) released by the West Virginia State Purchasing Division, West Virginia Army National Guard, Construction and Facilitates Management Office for engineering design services of storm water drainage plan at the Coonskin Complex, located in Charleston, West Virginia.

Land Development, storm water management, and drainage are Ascent's bread and butter. Our team is adept at designing the best mechanisms for stormwater conveyance to fit any condition. Whether your goal is to minimize erosion and control sediment, control volumes of water, or treat the quality of your stormwater discharge, Ascent has the experience and knowledge to make your project a success! Ascent will provide the WVARNG with the best option for the work and Ascent currently performs various environmental and engineering services for the WVARNG facilities at Camp Dawson, Moorefield, Williamstown, Wheeling, Parkersburg and Eleanor. We have the expertise and resources to provide a seamless project for the WVARNG.

Ascent is your PARTNER!

- Our capabilities and experience are the right match for this project.
- Responsiveness and attention to detail is our top priority.

Ascent has assembled an excellent team ready to tackle the WVARNG problems.





FIRM PROFILE

Ascent Consulting & Engineering, LLC.

Ascent Consulting & Engineering, LLC., (Ascent) was created in 2018 and is operated by two West Virginia entrepreneurs, Michael Nestor, PE and Zachary Assaro. The two set out with a goal to provide engineering services focused on land development and civil engineering projects with just a three person staff. Since then, Ascent has grown to employ over 50 people and handle a wide range of projects. The company provides a full range of services and has worked in every corner of West Virginia, the surrounding states, and beyond. Ascent specializes in civil engineering design and planning, stormwater management, environmental compliance and permitting, survey services, materials testing and construction inspection. To support our clients needs, Ascent owns and operates materials testing AASHTO accredited laboratory.



Ascent is a locally owned small business operating throughout the state of West Virginia.

Our MISSION



Providing Practical and Creative Design

Not only will we provide creative solutions to your problem, we take a practical approach to our design that will take your vision to the next level!



Communication Holds The Keys

As a consultant responsible for multimillion dollar projects, communication with owners, regulatory agencies and sub-consultants throughout the entire project is vital for the success the project.



Strive for Lasting Relationships

We strive to make every relationship and connection we have last. From clients and government agencies to the contractors and teaming partners we complete projects with, we want to make a lasting impression!

Our Services

- **Civil Engineering**
- **Construction Services**
- **Environmental Services**
- **Materials Testing**
- **Site Development**
- **Survey and Mapping**



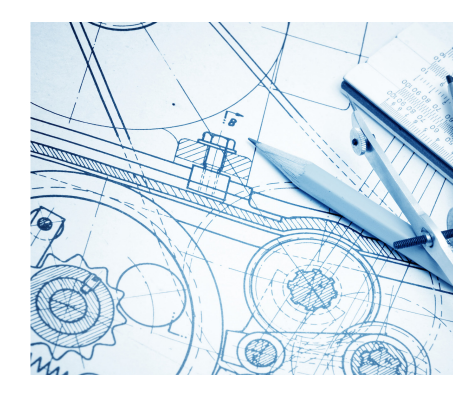
OUR SERVICES

Civil Engineering

Ascent has vast experience analyzing and designing stormwater conveyance systems for industrial, commercial and residential development projects. Our staff has extensive experience and understands the regulatory environment. Our goal is to satisfy our clients' obligations by providing practical solutions. Ascent engineers, along with our environmental staff, will perform a field view of the site with you to evaluate current conditions and understand your goals for the facility. This site conditions assessment will take into account WVARNG needs for access, equipment, and future maintenance activities. Ascent will then develop a preliminary project plan which may include temporary and/or permanent stormwater controls and Best Management Practices (BMPs). This preliminary plan will be valued and reviewed with the WVARNG. Upon approval, Ascent will prepare construction drawings, specifications, bid tabulations and assist with the up-front contract documents. These documents will be reviewed to ensure they contain provisions required by the source of funding. We will assist with the bidding process by attending pre-bid meetings, answering any contractor requests for information and preparing addenda if necessary. When bids are received Ascent can prepare a bid tabulation, perform an evaluation of the bids and prepare a tabulation of any issues or irregularities with the bids received.

Civil Engineering Services

- Stormwater Management and Drainage
- Road and Access Design
- Site Layout
- Conceptual Design
- Site Reuse Planning
- Slip / Subsidence Repairs
- Utility Layout
- >> Erosion and Sediment Control



OUR SERVICES

Environmental

Ascent prides itself on the diversity and expertise within the environmental services we provide to clients. Our company has a vast experience throughout the region that will be valuable to the WVARNG Facilities. Ascent boasts personnel with over 25 years' experience solving environmental issues as they relate to permitting and compliance. As an environmental team Phase I and II assessments are important parts of this project that we excel in. Ascent also has a talented team of wetland scientists to tackle natural resources, NPDES, Army Corps of Engineers and other local, state, and federal permitting.

Environmental Services

- NPDES Permitting
- >> Phase 1 & 2 Site Assessments
- >> Stream Wetland Delineations
- >> AMD Treatment
- USACE / Nationwide Permits
- Monitoring Well Installations
- >> Brownfield Redevelopment
- Remediation & Feasibility Studies
- Hazardous & Solid Waste Management
- NEPA Environmental Assessments
- Water Management Planning
- Waste Management Planning
- Consent Orders & Compliance Schedules
- >> Hydrological Investigations
- Tank Inspections
- Risk Assessments & Characterizations
- Underground Injection Control Wells



WVARNG PROJECTS

The Ascent team has been awarded several projects at the WVARNG Facilities to provide various services listed below.

Camp Dawson

- NPDES Sampling and Reporting
- NPDES Reasonable Potential Analysis
- Source Determination
- **Engineering Studies**

Moorefield Readiness Center

NPDES Sampling and Reporting

Williamstown AASF #1

Stormwater Visual Inspections

Multi-Sector Stormwater Permits

- Parkersburg Aviation Support Facility
- Wheeling Army Aviation Support Facility
- FMS #5
- **Eleanor Maintenance Facility**
- Pringle Tract



PHASE I - EMIVEST AIRCRAFT HANGAR



Ascent was awarded the West Virginia Army National Guard (WVARNG) Phase I Environmental Assessment project to satisfy the "due diligence" process for the purchase of the Emivest Aircraft Hangar located in Martinsburg, West Virginia. In addition to "due diligence" Ascent perform a site assessment of the property to ensure no hazardous materials were present and evaluated if there was potential for contamination.

Once the site assessment was complete, Ascent provided their findings in a report to the WVARNG and the WV DFP.

WEIRTON FRONTIER CROSSING

RECLAIMED BROWNFIELD DEVELOPMENT

Weirton Frontier Crossings is an approximate 1,200-acre brownfield site that was formerly a steel mill operated by Weirton Steel Corporation. The former Weirton Steel facilities have been demolished to make the project area ready for redevelopment and reuse. Ascent is currently working with the Frontier Group to develop conceptual redevelopment plans for an approximate 500-acre area.

The Ascent team has prepared concept roadway alignment design and lot layout plans for the project area, utility coordination and coordination with local agencies. This work includes development of estimates of probable construction cost and support for preparation of applications and exhibits for various grant programs to obtain funding for the project. Ascent has also prepared concept lot development plans for prospective tenants in support of potential lot sales.

As a part of the planning on this project, Ascent has also analyzed the existing stormwater infrastructure and preliminarily designed the stormwater collection and conveyance systems required to maintain existing private infrastructure and supplement increased flows from future development. The project contains various stakeholders. existing industrial clients, exclusive easements, and rail lines that complicated the collection and release of stormwater runoff. Ascent has navigated these conditions and provided a practical solution for the ultimate collection and release of stormwater runoff.

Once funding packages have been secured the Ascent team will prepare final roadway design drawings, details, specifications and permit applications to support construction of roadway and utility infrastructure development.

Client:

Frontier Group

Project Location: Weirton, WV

Ascent Services:

- Survey and Mapping
- Geotechnical Evaluation
- **Project Planning**
- **Engineering Design**
- Environmental Assessments



ND PAPER ENGINEERING



Client: ND Paper Mill

Project Location: Marion County, WV

Project Status:

- Survey and Mapping
- **Project Planning**
- **Engineering Design**
- Environmental Assessments

Ascent was contracted by ND Paper (Recycling Facility) as their engineer of record for numerous projects and facility planning. The Ascent engineering and environmental team conducted a full site assessment of the property and facility to help address issues with permitting, industrial compliance, traffic circulation, stormwater, and more. Ascent has provided ND Paper with support for regulatory compliance and adjustments to their permit limitations including drainage and outfall issues. Ascent also greatly assisted with an emergency landslide project, located just below existing effluent tanks along the Monongahela River. The Ascent team acted quickly by providing a temporary stabilization design and contracting a geotechnical sub consultant to come in and assist in the investigation and drilling aspects of the project. Once the site was stabilized with a temporary fix. Ascent design a H-Pile Retaining wall to stabilize the riverbank and all assets above it.

STORM WATER DESIGN

Ascent Consulting and Engineering has an abundance of experience with hydrology and hydraulic analysis and design. Nearly every development project we complete requires watershed planning and development of best management practices to ensure the safe and responsible collection and release of stormwater runoff. From stream modeling, to storm collection systems, underground detention facilities, and everything in between, the Ascent team excels in planning, design, and retrofitting these systems to provide our clients with the solutions to their specific needs. No matter how large or small the project, stormwater management plays a vital role in the success of each project

- City of Bridgeport Watershed Analyses
- Fort Martin Road Drainage Improvements
- Industrial Site Stormwater Pollution Prevention Plans (multiple sites/companies)
- Star City Riverfront Improvements
- Bone Bridge Replacement
- Bump Bridge Replacement
- ND Paper Drainage Improvements
- BOPARC facilities (multiple)
- WVU Botanical Gardens
- Kings Slough Improvements (Tennessee Valley Authority)
- Mountain Line Transit

- Elkins Motor Sports
- Mon Health Neighborhood Hospitals
- City of Morgantown Fire Station
- Mineral Wells Truck Stop, WV
- Long Horn Bridgeport, WV
- Olive Garden Bridgeport, WV
- Whispering Oaks Development (Monongalia County)
- Cherry Grove Estates (Harrison County)
- Bella Terra Subdivision (Marion County)
- Par-Mar Gas Stations (statewide)



Michael R. Nestor, PE

Principal

Profile

Michael Nestor is the founder of Ascent Consulting & Engineering. Mr. Nestor is a Professional Engineer registered in West Virginia, Virginia, Ohio, Pennsylvania and Maryland. With over 20 years of experience, Michael has the expertise to guide clients through the life-cycle of their project from beginning funding stages, permitting, to design and construction. His passion for civil engineering lies in land development and storm-water management projects, completing over 50 large developments, master plans and designs for private development clients, economic development agencies and government entities. Michael's attention to detail ensures projects include cost effective and practical designs, as well as seamless bidding and efficient construction of projects.

Project Experience

- Stormwater Management Mr. Nestor has conducted multiple stormwater management plans, MS4 programs guidelines and designed numerous drainage, storm sewer, etc. plans for municipalities across the state. Some of these communities include the City of Westover, City of Clarksburg, City of Oak Hill and Town of Sophia.
- Roadways and Sidewalks- Mr. Nestor during his engineering career has had the opportunity to review and design roadways, road upgrades and extensions that all included assessments and planning for drainage and runoff.
- Utility- As a site development lead, Mr. Nestor has to have a vast understanding of stormwater management, drainage and utility extension to each pad designed. Working on small 2 acre pads to over 100 acre pads, Mike has completed all the utility designs for these projects, such as commercial buildings, residential housing development, industrial site and more.

Registrations:

PE - West Virginia

PE - Virginia

PE - Ohio

PE - Maryland

PE - Pennsylvania

Education:

BS, Civil Engineering and Technology - Fairmont State University

Associations:

Past President - American Society of Highway Engineers

American Society of Civil Engineers



Jeff Parobek, PE

Engineering Project Manager

Profile

Jeff Parobek joined the Ascent Consulting & Engineering team in 2021 and serves as a Senior Project Manager. Jeff brings over 30 years of technical design and project management experience to our team. Jeff has had the opportunity to work on very unique projects all across the region. He takes the lead on every aspect of a project from kick-off meetings with stakeholders, to organizing survey and mapping crews, getting environmental staff project information for permitting to technical design, bidding he project for the owner and project oversight during construction. As a senior level engineer on our staff, Jeff takes great pride in teaching our younger engineers design and management skills.

Project Experience

- Weirton Frontier Crossing Weirton, WV Serving as the Project Manager for this 1,200-acre brownfield development, Jeff is leading securing funding, preparing roadway alignments, utility coordination and conceptual design plans for the client.
- Summerset at Frick Park Residential Development Pittsburgh, PA Mr. Parobek served as Project Manager for this 238 acre residential development for the Urban Redevelopment Authority of Pittsburgh. The brownfield site required Phase I and II grading, infrastructure planning, design, and permitting for a 713-unit multi-phased residential development on an abandoned riverside slag dump bordering the main access highway to Pittsburgh's eastern suburbs. This was an ongoing development project that Mr. Parobek was responsible for preliminary and final design for grading, storm drainage, water distribution, sewers and utility infrastructure, trail system, construction administration and oversight of CO&A compliance reporting for this multiple-award-winning project.
- Three Springs Business Park Weirton Steel Corp As the Project Manager for this 100-acre industrial park site development project located on a former strip mine site, his responsibilities included concept planning, industrial access road design, utilities, storm drainage, water and sewer infrastructure.

Registrations:

PE - West Virginia

PE - Pennsylvania

PE - Virginia

PE - Ohio

PE - Tennessee

Education:

BS, Mining Engineering - The Pennsylvania State University at University Park

Certification:

Erosion and Sediment Control Certification - State of Maryland

Magna Cum Laude, Fundamentals of Professional Practice Management Certification - ASFE

Associations:

American Society of Military Engineers



Jeff Knepper, CPG, LRS

Environmental Project Manager

Profile

Jeff Knepper is the Environmental Division Manager at Ascent. Mr. Knepper has over 25 years' experience working on complex environmental and regulatory projects specializing in permitting, compliance, remediation, water quality and carbon capture. He is adept at developing practical and innovative solutions to challenging environmental issues faced by various industries. Mr. Knepper is a Certified Professional Geologist and a West Virginia Licensed Remediation Specialist. Mr. Knepper is also an experienced Aboveground Storage Tank Inspector with over 1,000 completed inspections in various states.

Project Experience

- Rose Holdings, LLC, Tucker County, WV Project Manager for Article 4 Quarry permit renewals and modifications. Submitted NPDES renewals and modifications. Updated blasting plan, groundwater protection and spill prevention plans. Coordinated meetings and communications with the WVDEP.
- Newell Polymers, LLC, New Cumberland, WV Project Manager for State and Federal Permitting. WV State Air permit an NPDES compliance. Developed and submitted federally regulated documents to the EPA. Conducted AST inspections and certifications. Also conducted a Phase II Environmental Site Assessment and remediation for contamination that was approved by the WVDEP.
- ADO Industries, Moundsville, WV Wastewater Treatment Plant Project Manager for the permit determination to treat production
 and wastewater. Developed the Groundwater Protection and
 Stormwater Pollution Prevention Plan and submitted to the
 WVDEP. Also developed and submitted WV State Air permits,
 environmental assessments and NPDES modifications.
- City of Clarksburg Leon St. Slip Repair Environmental Manager for the development and submission of National Environmental Policy Act (NEPA) assessment for the AML project. The document was approved by both the State of West Virginia and MSHA. Also submitted progress reports required per the AML funding protocols.

Registrations:

LRS - West Virginia CPG- Virginia AST - STI- SP001

AST - Pennsylvania

Education:

BS, Geology - West Virginia University

Association:

American Institute of Professional Geologist

American Chemical Society

Geological Society of America

Steel Tank Institute



Megan Wagner

Environmental Scientist

Profile

Megan Wagner is an Environmental Senior Scientist for Ascent. Ms. Wagner has approximately 8 years of experience in stream and wetland delineations, habitat assessments, regulatory permitting, NPDES construction and industrial permitting, mitigation monitoring, ESA Phase I reporting, stormwater sampling, NEPA reporting, and GIS mapping and analysis. She is a certified Asbestos Inspector with a license in West Virginia. She has been involved with numerous projects located within WV, PA, and OH. The range of projects include, well pads, access roads, road upgrades, gathering lines, ASTs, impoundments, industrial, residential, commercial, modifications, slip repairs, and water and gas pipeline projects.

Project Experience

- Black Diamond Reality, Harrison County, WV- Senior Scientist lead for site closure, NPDES industrial permit stormwater sampling organization for new site location. Provided SWPPP and GPP for NPDES permitting. Coordinated communication with WVDEP.
- Mountain V, Upshur County, WV Senior Scientist lead for providing an annual mitigation monitoring report for the Farnsworth Stockert Impoundment. Monitoring focuses on the establishment of riparian vegetation along two unnamed tributaries of Queens Fork. Developed corrective actions plan with suggestions on how to increase survivability rate of planted species. This is an on-going project and is in its second year of monitoring. Coordinated meetings and communication with the EPA.
- Monroe Port Authority, Monroe, OH Senior Scientist lead for providing all field work and reporting required for NEPA submittal for four proposed cell towers. Included stream and wetland delineations, RTE reviews, and ESA Phase I. Coordinated communications and meetings with multiple agencies involving cultural reviews, tribal coordination, public notices, FCC Antenna Structure Registrations, FAA Registrations, Aeronautical studies, and section 106 reviews.

Registrations:

Asbestos Inspector - WV

Education:

BS, Environmental Studies, Fisheries & Wildlife - California University of Pennsylvania

Certifications:

Asbestos Building Inspector Annual Refresher

10 Hour OSHA - Construction & Health

40-Hour Army Corps of Engineers - Wetland Delineation

Richard Chinn Environmental Training

Morphological Soils Investigations Certification, PADEP

Ohio Rapid Assessment Method for Wetlands v. 5.0 Training

PADEP One-Day Technical



Keith Axton

Staff Engineer

Profile

Keith Axton joined Ascent Consulting & Engineering in 2019 and will serve as Staff Engineer for the Corbin Valley Project. Mr. Axton has over 8 years of engineering experience with a focus on land development and stormwater management projects. He spent several years in North Carolina working for a large engineering company getting extensive experience in residential development and stormwater management. Upon returning to West Virginia, Keith has brought his technical experience to the Ascent team and has continued to grow his skills.

Project Experience

- Cherry Grove Estates Bridgeport, WV As the Project Engineer his responsibilities included road layout and grading, 32 homes and 19 town homes layout and grading, utility layout and design and stormwater management design.
- Bellewood Subdivision Angier, NC Served as Staff Engineer, for his previous employer, that consisted of 165 homes, charter school and commercial building as part of this subdivision. He was responsible for roads and lot grading layout, the water and sanitary sewer layout and design.
- Carolina Gardens Subdivision Fuquay-Varina, NC Served as Staff Engineer, for his previous employer on this project that consisted of 500 lots for homes and townhomes. His responsibilities for the project included stormwater design and sanitary sewer design.
- Serenity Subdivision Fuquay-Varina, NC Served as Staff Engineer, for his previous employer on a 1,200 lot subdivision project. As the staff engineer he was responsible for road and lot grading and sanitary sewer layout and design
- Rutherford Subdivision Fuquay-Varina, NC Served as Staff Engineer, for his previous employer on a 100 lot subdivision. He was responsible for the stormwater design and sanitary sewer design.

Education:

BS, Civil Engineering and Technology - Fairmont State University

Certification:

SAFELAND OSHA 10 Antero HSE Training SWN TAP Training

Associations:

NCWV American Society of Highway Engineers, Member

WV STATE FORMS

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.

(Address) 1700 Anmoore Road Beidgeport, WV 26330 (Phone Number) / (Fax Number) 304-933-3463	(Printed Name and Title) Jeffrey Knepper, PG, LRS				
	(1.11)				
(Phone Number) / (Fax Number) 304-933-3463	(Address) 1700 Anmoore Road Beidgeport, WV 26330				
	(Phone Number) / (Fax Number) 304-933-3463				
	(email address) iknepper@ascentwv.com				

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

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

Ascent Consulting & Engineering, LLC				
(Company)				
(Signature of Authorized Representative)				
Michael R. Nestor, PE				
(Printed Name and Title of Authorized Representative) (Date) 304-933-3463				
(Phone Number) (Fax Number)				
mnestor@ascentwv.com				
(Email Address)				

Revised 8/24/2023



WV STATE FORMS

Client#: 1493628 ASCENCONS

DATE (MM/DD/YYYY) ACORD. CERTIFICATE OF LIABILITY INSURANCE 5/17/2023 THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER. IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer any rights to the certificate holder in lieu of such endorsement(s). CONTACT Denise A Deem PRODUCER USI Insurance Services, LLC (A/C, No): (A/C, No, Ext): -E-MAIL ADDRESS: denise.Deem@usi.com 48 Donley Street, Suite 703 Morgantown, WV 26501 INSURER(8) AFFORD 304 598-5678 INSURER A: Travelers Indemnity Company 25658 25674 INSURED INSURER B: Travelers Property Cas. Co. of America Ascent Consulting and Engineering LLC 19038 INSURER C: Travelers Casualty and Surety Company 1700 Anmoore Road INSURER D: Great Midwest Insurance Company 18694 Bridgeport, WV 26330 INSURER E : INSURER F:

COVERAGES

CERTIFICATE NUMBER:

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

	Excessions was constitute of sour Posterior State State State and The Section State					
INSR LTR	TYPE OF INSURANCE	ADDL 8U	JBR VD POLICY NUMBER	POLICY EFF POLICY EXP (MM/DD/YYYY) (MM/DD/YYYY)	LIMITS	
Α	X COMMERCIAL GENERAL LIABILITY		P6601T538831IND23	02/06/2023 02/06/2024		
	CLAIMS-MADE X OCCUR				DAMAGE TO RENTED \$1,000,000	
1					MED EXP (Any one person) \$5,000	
					PERSONAL & ADV INJURY \$1,000,000	
1	GEN'L AGGREGATE LIMIT APPLIES PER:				GENERAL AGGREGATE \$2,000,000	
	POLICY PRO- JECT LOC				PRODUCTS - COMP/OP AGG \$2,000,000	
	OTHER:				\$	
В	AUTOMOBILE LIABILITY		8101T5386712343G	02/06/2023 02/06/2024	COMBINED SINGLE LIMIT \$1,000,000	
1	X ANY AUTO				BODILY INJURY (Per person) \$	
1	OWNED SCHEDULED AUTOS				BODILY INJURY (Per accident) \$	
	X HIRED X NON-OWNED AUTOS ONLY				PROPERTY DAMAGE (Per accident) §	
					\$	
В	X UMBRELLA LIAB X OCCUR		CUP1T7411632343	02/06/2023 02/06/2024	4 EACH OCCURRENCE \$10,000,000	
1	EXCESS LIAB CLAIMS-MADE				AGGREGATE \$10,000,000	
	DED X RETENTION \$10000				\$	
С	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY		UB1T5406292343G	03/08/2023 03/08/2024	X PER OTH- ER STATUTE	
1	ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED?	N/A			E.L. EACH ACCIDENT \$1,000,000	
1	(Mandatory In NH)				E.L. DISEASE - EA EMPLOYEE \$1,000,000	
	If yes, describe under DESCRIPTION OF OPERATIONS below				E.L. DISEASE - POLICY LIMIT \$1,000,000	
D	Professional		AEGM000034300	02/01/2023 02/01/2024	2,000,000 Occr/Aggr	
	Pollution		AEGM000034300	02/01/2023 02/01/2024	Included	
DE8	DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)					

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Sonedule, may be attached if more space is required)

Verification of Coverage

CERTIFICATE HOLDER		CANCELLATION		
	WV Army National Guard 1707 Coonskin Drive Charleston, WV 25311	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS.		
		AUTHORIZED REPRESENTATIVE		
		Adol		

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DADFH



Search: Details

SERVIC UPONS	
Legal Name:	ASCENT CONSULTING AND ENGINEERING, LLC
WV Company COA:	COA Number: C05756
	COA Status: Active
	COA Issue Date: 01/22/2018
	COA Expiration Date: 12/31/2025
Primary Address of Record:	1700 ANMOORE ROAD BRIDGEPORT, WV 26330
Engineer In Responsible Charge:	MICHAEL R. NESTOR
	PE License Number: 018467
	PE License Status: Active
	PE License Expiration: 12/31/2024

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