

The following documentation is an electronicallysubmitted 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.

NOASI	S			Jump to: FORMS 🙆 Go	·	lize 🗿 Accessibility	🛛 🛜 App Help 🏾 🏷 Abo
come, Alisha S Pettit icitation Response(SR) Dept: 1400	ID: ESR09092400000001	788 Ver.: 1 Function:	Procure New Phase: Final		Accounts Payable		
Header 🕅 1							
General Information Contact D	efault Values Discount	Document Information	Clarification Request				🚊 List View
Procurement Folder:	U	1		SO Doc Code:	CEOI		
Procurement Type:	Central Purchase Order			SO Dept:	1400		
Vendor ID:	00000209931			SO Doc ID:	AGR250000001		
Legal Name:	NEW RIVER ENGINEERS INC	:		Published Date:	8/27/24		
Alias/DBA:				Close Date:	9/10/24		
Total Bid:	\$0.00			Close Time:	13:30		
Response Date:	09/09/2024			Status:			
Response Time:	18:23			Solicitation Description:	Dam Rehabilitation-Construct	ion Oversight	
Responded By User ID:	kparker	金		Total of Header Attachments:	1		
First Name:	Mackenzie			Total of All Attachments:	1		
Last Name:	Parker						
Email:	kp@nreiwv.com						
Phone:	3043427168						



Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

State of West Virginia Solicitation Response

Proc Folder:	1498082	498082						
Solicitation Description:	Dam Rehabilitati	Dam Rehabilitation-Construction Oversight						
Proc Type:	Central Purchase	e Order						
Solicitation Closes		Solicitation Response	Version					
2024-09-10 13:30		SR 1400 ESR09092400000001788	1					

VENDOR											
00000209931 NEW RIVER ENGINEERS INC											
Solicitation Number:	CEOI 1400 AGR2500000001										
Total Bid:	0	Response Date:	2024-09-09	Response Time:	18:23:23						
Comments:											

FOR INFORMATION CONTACT THE BUYER Larry D McDonnell 304-558-2063 larry.d.mcdonnell@wv.gov			
Vendor Signature X	FEIN#	DATE	
All offers subject to all terms and conditions c	ontained in this solicitati	ion	

J

Line	Comm Ln Desc		Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	EOI Dam Rehabilita Oversight	tion-Construction				0.00
Comm	Code	Manufacturer		Specifica	ation	Model #
811015	507					

Commodity Line Comments:

Extended Description:

Engineering Firm to provide Dam Rehabilitation-Construction Oversight and Quality Assurance. See attached specifications for further details.

New River Engineers, Inc.



September 9th, 2024

West Virginia Department of Administration Department of Agriculture

Re: Centralized Expression of Interests – Engineering Services Dam Rehabilitation Construction Oversight

To Whom It May Concern:

We are pleased to submit our statement of qualifications for providing professional engineering services on the above referenced project.

New River Engineers, Inc. (NREI) is a highly qualified and experienced environmental / civil engineering firm providing services for municipal, federal, state, industrial and commercial clients throughout the states of West Virginia, Ohio, Kentucky, and Virginia.

For over 43 years NREI has a history of completing projects on time, under budget and without any successful litigation against us or our client, a record no other firm can match.

We would appreciate an opportunity to present our detailed qualifications at a mutually convenient date and time.

Please call if you have any questions or need further information.

Very Truly Yours,

NEW RIVER ENGINEERS, INC.

Jessie O. Parker, Jr., P.E. CEO

Email: jop@nreiwv.com

Enclosures

501 Eagle Mountain Road Charleston, WV 25311 304.342.7168 202 School Drive Shrewsbury, WV 25015 304.595.3290 3041 University Ave, Suite 6 Morgantown, WV 26505 681.668.1809 507 Richland Ave, Suite 201 Athens, OH 45701 740.566.5699 WATER / WASTEWATER / STRUCTURAL SITE DEVELOPMENT / SURVEYING CONSTRUCTION MANAGEMENT MINING / GAS / POWER



Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

State of West Virginia Centralized Expression of Interest Architect/Engr

Proc Folder:	1498082	Reason for Modification:		
Doc Description:	To post Addendum 01			
		-	-	
Proc Type:	Central Purchase Order			
Date Issued	Solicitation Closes	Solicitation No	Version	
2024-08-27	2024-09-10 13:30	CEOI 1400 AGR2500000001	2	

BID RECEIVING LOCATION			
BID CLERK			
DEPARTMENT OF ADMINISTRATION			
PURCHASING DIVISION			
2019 WASHINGTON ST E			
CHARLESTON WV 25305			
US			
VENDOR			
Vendor Customer Code:			
Vendor Name : New River Engineers, Inc			
Address :			
Street : 501 Eagle Mountain Road			
City : Charleston			
State : WV	Country :	USA	Zip : 25311
Principal Contact : Jessie O. Parker, Jr., P.E	E., CEO		
Vendor Contact Phone: 304-342-7168		Extension:	
L			

FOR INFORMATION CONTACT THE BUYER Larry D McDonnell 304-558-2063

larry.d.mcdonnell@wv.gov

Vendor Signature X (all 9

FEIN# 55-0764054

DATE 9/9/2024

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

STATEMENT OF QUALIFICATIONS

PART I – CONTRACT SPECIFIC QUALIFICATIONS

A. CONTRACT INFORMATION 1. PROJECT TITLE AND LOCATION (City and County) **Engineering Services** Wv Department of Agriculture 2. ANNOUNCEMENT DATE 3. PROJECT NUMBER Λ CEOI 1400 AGR250000001 **B. FIRM POINT OF CONTACT** 4. PROJECT REPRESENTATIVE NAME AND TITLE 5. PRESIDENT / CEO Jessie O. Parker, Jr., P.E., Lead Engineer Jessie O. Parker, Jr., P.E. 6. NAME OF FIRM (LEGAL NAME ON FILE WITH THE OHIO SECRETARY OF STATE) New River Engineers, Inc. 7. TELEPHONE NUMBER 8. FAX NUMBER 9. E-MAIL ADDRESS (304) 342-7168 304-342-7169 jop@nreiwv.com 10. COUNTY 11. FTID NUMBER 12. WEB ADDRESS Kanawha 55-07640541 www.nreiwv.com C. PROPOSED TEAM (Complete this section for the lead firm or joint venture partners, and all key consultants.) (Check) JV Partner Lead Firm Consultant 13. FIRM NAME 14. ADDRESS **15. ROLE IN THIS CONTRACT** Civil, Structural, Landscape Architecture, Surveying, 501 Eagle Mountain Rd a Construction Services, New River Engineers, Inc. Charleston, WV 25311 **Environmental Services** Check if EDGE certified Check if branch office \boxtimes Geotechnical, Surveying & b. 156 Woodrow Avenue, Suite 2A Mapping Green & Associates, LLC St. Clairsville, OH 43950 Check if EDGE certified Check if branch office C Check if EDGE certified Check if branch office d. Check if EDGE certified Check if branch office e. Check if EDGE certified Check if branch office f.

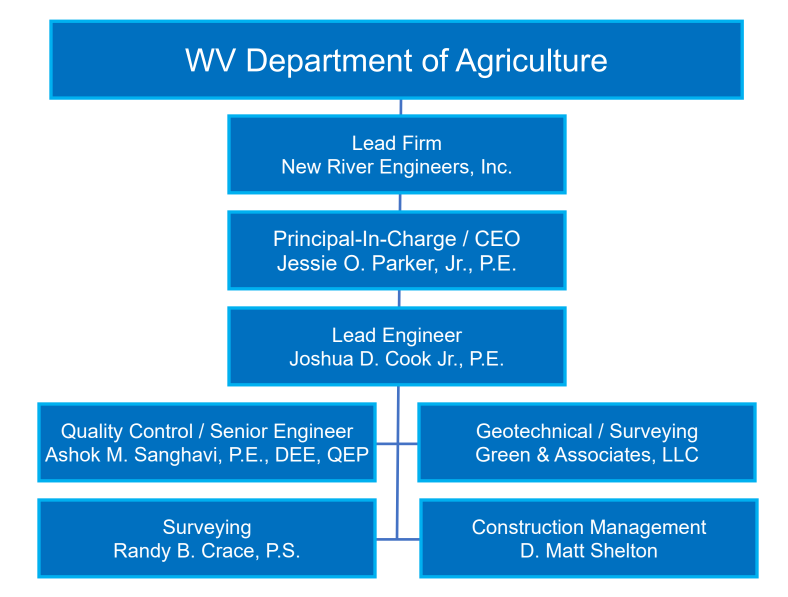
Check if EDGE certified

Check if branch office

D. ORGANIZATIONAL CHART OF PROPOSED TEAM

(Attached)

INSERT ORGANIZATIONAL CHART BELOW OR ATTACH.



1

AME	(Complete of	ne Section E for each ke 17. ROLE IN THIS CONTR			S EXPERIENCE			
sie O. Parker, Jr., P.E.		Senior Management	Lead	a. TOTAL 17		b. WITH CUP	RRENT FIRM	
IRM NAME AND LOCATION (City and / River Engineers, Inc., Charle		20. EDUCATION (Degree and Specialization) BS & MS in Civil Engineering		21. CURRENT OH PROF REGISTRATIO Professional Engineer			NS (List Discipline	
THER PROFESSIONAL QUALIFICAT ressional Engineer in WV, KY,	IONS (Publicati VA, NC, & N	ons, Organizations, Training ID; Member ASCE, A	g, Awards, etc.) \WWA, WEF, RW.	A, SAME				
	23.	RELEVANT PROJECTS (Jp to a maximum of 5 s	samples)				
(City, State) Proje		Type, Size & Cost / Performance	(3) Type of Construction, Delivery Model & Services		(4) Date C Design	completed Construction	(5) Exampl Project Key I	
Infrastructure Improvements WV Division of Corrections			Mast Lighting, Fence Improv New Construction			2015 on	2016 on	1
St. Marys, WV	Total Co	st: \$1,660,000	Full AE-CMA Se	ervices	Schedule	Schedule		
(6) Role (Benefit / Value to Client) Principal Engineer: Communic project met design standards.	cated directly	/ with client, permittin	g agencies and fu	nding ag		ect performed wi aw design to		
(1) Title, Client & Location	(2) Building	Type, Size &	(3) Type of Construct	tion.	(4) Date C	ompleted	(5) Exampl	
(City, State)		Cost / Performance	Delivery Model &		Design	Construction	Project Key I	
Water Storage Tank Replacement	,	Gallon Water Tank Replacement	Demo & Replac	ement	2013	2015	2	
WV Division of Corrections Denmar, WV (6) Role (Benefit / Value to Client)	Total Co	st: \$600,000	Single Prime Full AE-CMA Se	ervices	on Schedule	on Schedule ect performed wit		
project met design standards. (1) Title, Client & Location		Type, Size &	(3) Type of Construc		(4) Date C	Completed	(5) Exampl	
(City, State)		Cost / Performance	Delivery Model & Services		Design	Construction	Project Key I	
Stormwater Improvements	Storm Se	ewer Replacement	Demo & Replac	ement	2015	2016	3	
CWVRAA – Yeager Airport Charleston, WV	Total Co	st: \$1,000,000	Single Prime Full AE-CMA Services		on Schedule	on Schedule		
(6) Role (Benefit / Value to Client) Principal Engineer: Communic project met design standards.	cated directly	/ with client, permittin	g agencies and fu	nding ag		ect performed wi aw design to		
(1) Title, Client & Location	(2) Building	Type, Size &	(3) Type of Construct	tion.	(4) Date C	Completed	(5) Exampl	
(City, State)		Cost / Performance	Delivery Model &		Design	Construction	Project Key I	
Stormwater Improvements	Installation Sewers	on of New Storm	New Construction	on	2010	2012	4	
City of Winfield Winfield, WV	Total Co	st: \$2,200,000	Single Prime Full AE-CMA Se	ervices	on Schedule	on Schedule	4	
(6) Role (Benefit / Value to Client) Project Management / Project was constructed in accordanc			the contractor and	d client,		ect performed wi site visits to		
(1) Title, Client & Location		Type, Size &	(3) Type of Construct		(4) Date C	Completed	(5) Exampl	
(City, State)	-	Cost / Performance	Delivery Model &	Services	Design	Construction	Project Key I	
Wastewater System Improvements		nents/Replacement ng Infrastructure	Demo & Replac	ement	2019 on	2020 on	5	
Town of Fort Gay	Fort Gay, WV \$3,400,		0,000 Multiple Prime Full AE-CMA Servi		Schedule	Schedule		
Town of Fort Gay Fort Gay, WV (6) Role (Benefit / Value to Client)	\$3,400,0	00	Full AE-CMA Se	ervices		ect performed wit	th current firm	

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person. Limit one page per person)

	(Complete one Section E for each key person. Limit one page per person)									
16. NAME	17. ROLE IN THIS CONTRACT	18. YEARS EXPERIENCE								
Joshua Daniel Cook	Senior Engineer	a. TOTAL 11	b. WITH CURRENT FIRM							
19. FIRM NAME AND LOCATION New River Engineers, Inc., Charleston, WV	20. EDUCATION (Degree and Specialization) MS in Engineering, BS in Civil Engineering	21. CURRENT WV PROF REC Professional Engineer-C	· · · · ·							

22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Professional Engineer in WV, MI, MD. Project Management Professional

T	(1) Title Client & Location	(2) Duilding Tune Oite 9	(2) Turne of Construction	(A) Data C	omplotod	(E) E	
	(1) Title, Client & Location (City, State)	(2) Building Type, Size & Project Cost / Performance	(3) Type of Construction, Delivery Model & Services	(4) Date C Design	Construction	(5) Example Project Key N	
	Pressure Improvement Project	Water System Improvement project to provide constant pressures in service area.	New Construction	2024	2026	1	
	Clinton Water Association		Single Prime			1	
	Morgantown, WV	Total Cost: \$3,000,000 (est.)	Full AE Services	On-Going	Proposed		
	(6) Role (Benefit / Value to Client) Project Manager and Engineer: (project met design and quality sf			⊐ Check if project formed and o∖			
	(1) Title, Client & Location	(2) Building Type, Size &	(3) Type of Construction, (4) Date Completed			(5) Example	
	(City, State)	Project Cost / Performance	Delivery Model & Services	Design	Construction	Project Key N	
	Pineville Health Facility Site Development	Site Development and Layout for Health Facility	New Construction	2023	2023	2	
	Cooks Excavating		Single Prime	on	on	Z	
	Pineville, WV (6) Role (Benefit / Value to Client)	Total Cost: \$75,000	AE Services	Schedule	Schedule		
(1) Title, Client & Location (2) Building Type, Size &		(2) Building Type, Size &	(3) Type of Construction,	(4) Date Completed		(5) Exampl	
						Dural and Kaul N	
	(City, State)	Project Cost / Performance	Delivery Model & Services	Design	Construction	i iojoot itoy i	
	(City, State) Stormwater Improvement	Project Cost / Performance Stormwater improvements to development entrance	New Construction	Design 2019	Construction 2020		
	(City, State)	Stormwater improvements to				3	
	(City, State) Stormwater Improvement Project East Gate HOA Morgantown, WV	Stormwater improvements to	New Construction Single Prime Full EPCM Services	2019 on Schedule	2020 on Schedule	3	
	(City, State) Stormwater Improvement Project East Gate HOA Morgantown, WV (6) Role (Benefit / Value to Client) Project Manager and Engineer: Corr oversaw construction. (1) Title, Client & Location	Stormwater improvements to development entrance Total Cost: \$100,000 imunicated directly with client and si	New Construction Single Prime Full EPCM Services te construction firm. Performed	2019 on Schedule ☑ Check if project d design calcula	2020 on Schedule performed with c tions on stormy	3 urrent firm vater sizing ar (5) Example	
	(City, State) Stormwater Improvement Project East Gate HOA Morgantown, WV (6) Role (Benefit / Value to Client) Project Manager and Engineer: Corr oversaw construction.	Stormwater improvements to development entrance Total Cost: \$100,000 municated directly with client and si (2) Building Type, Size & Project Cost / Performance	New Construction Single Prime Full EPCM Services te construction firm. Performed (3) Type of Construction, Delivery Model & Services	2019 on Schedule ☑ Check if project d design calcula	2020 on Schedule performed with c tions on stormy	3 urrent firm	
	Stormwater Improvement Project East Gate HOA Morgantown, WV (6) Role (Benefit / Value to Client) Project Manager and Engineer: Corroversaw construction. (1) Title, Client & Location (City, State) Leesburg M&R Station	Stormwater improvements to development entrance Total Cost: \$100,000 imunicated directly with client and si	New Construction Single Prime Full EPCM Services te construction firm. Performed (3) Type of Construction, Delivery Model & Services Demo and Replacement	2019 on Schedule Check if project d design calcula (4) Date C Design 2019	2020 on Schedule performed with c tions on stormv completed Construction NA	3 urrent firm vater sizing ar (5) Example Project Key N	
	Stormwater Improvement Project East Gate HOA Morgantown, WV (6) Role (Benefit / Value to Client) Project Manager and Engineer: Corroversaw construction. (1) Title, Client & Location (City, State) Leesburg M&R Station Dominion Energy	Stormwater improvements to development entrance Total Cost: \$100,000 municated directly with client and si (2) Building Type, Size & Project Cost / Performance New heat exchanger installation at measurement facility	New Construction Single Prime Full EPCM Services te construction firm. Performed (3) Type of Construction, Delivery Model & Services Demo and Replacement Single Prime	2019 on Schedule 2 Check if project d design calcula (4) Date C Design 2019 on	2020 on Schedule performed with c tions on stormy completed Construction	3 urrent firm vater sizing ar (5) Example	
	(City, State) Stormwater Improvement Project East Gate HOA Morgantown, WV (6) Role (Benefit / Value to Client) Project Manager and Engineer: Com oversaw construction. (1) Title, Client & Location (City, State) Leesburg M&R Station Dominion Energy Leesburg, VA	Stormwater improvements to development entrance Total Cost: \$100,000 imunicated directly with client and si (2) Building Type, Size & Project Cost / Performance New heat exchanger installation	New Construction Single Prime Full EPCM Services te construction firm. Performed (3) Type of Construction, Delivery Model & Services Demo and Replacement Single Prime Project Management	2019 on Schedule 2 Check if project d design calcula (4) Date C Design 2019 on Schedule	2020 on Schedule performed with c tions on stormv completed Construction NA Left Firm	3 urrent firm water sizing al (5) Exampl Project Key t	
	Stormwater Improvement Project East Gate HOA Morgantown, WV (6) Role (Benefit / Value to Client) Project Manager and Engineer: Corroversaw construction. (1) Title, Client & Location (City, State) Leesburg M&R Station Dominion Energy	Stormwater improvements to development entrance Total Cost: \$100,000 municated directly with client and si (2) Building Type, Size & Project Cost / Performance New heat exchanger installation at measurement facility Total Cost: \$5,500,000 and design, coordinated meetings a	New Construction Single Prime Full EPCM Services te construction firm. Performed (3) Type of Construction, Delivery Model & Services Demo and Replacement Single Prime Project Management	2019 on Schedule Z Check if project d design calcula (4) Date C Design 2019 on Schedule Check if project	2020 on Schedule performed with c tions on stormv completed Construction NA Left Firm performed with c	3 urrent firm water sizing an (5) Example Project Key N 4 urrent firm	
	(City, State) Stormwater Improvement Project East Gate HOA Morgantown, WV (6) Role (Benefit / Value to Client) Project Manager and Engineer: Corroversaw construction. (1) Title, Client & Location (City, State) Leesburg M&R Station Dominion Energy Leesburg, VA (6) Role (Benefit / Value to Client) Project Manager: Provided analysis	Stormwater improvements to development entrance Total Cost: \$100,000 imunicated directly with client and si (2) Building Type, Size & Project Cost / Performance New heat exchanger installation at measurement facility Total Cost: \$5,500,000 and design, coordinated meetings a alidation of existing field conditions.	New Construction Single Prime Full EPCM Services te construction firm. Performed (3) Type of Construction, Delivery Model & Services Demo and Replacement Single Prime Project Management	2019 on Schedule Z Check if project d design calcula (4) Date C Design 2019 on Schedule Check if project	2020 on Schedule performed with c tions on stormw completed Construction NA Left Firm performed with c and design we	3 urrent firm water sizing an (5) Example Project Key N 4 urrent firm ere in sync.	
	Stormwater Improvement Project East Gate HOA Morgantown, WV (6) Role (Benefit / Value to Client) Project Manager and Engineer: Corroversaw construction. (1) Title, Client & Location (City, State) Leesburg M&R Station Dominion Energy Leesburg, VA (6) Role (Benefit / Value to Client) Project Manager: Provided analysis Provided on site investigation and value	Stormwater improvements to development entrance Total Cost: \$100,000 municated directly with client and si (2) Building Type, Size & Project Cost / Performance New heat exchanger installation at measurement facility Total Cost: \$5,500,000 and design, coordinated meetings a alidation of existing field conditions.	New Construction Single Prime Full EPCM Services te construction firm. Performed (3) Type of Construction, Delivery Model & Services Demo and Replacement Single Prime Project Management	2019 on Schedule Z Check if project d design calcula (4) Date C Design 2019 on Schedule Check if project re project needs	2020 on Schedule performed with c tions on stormw completed Construction NA Left Firm performed with c and design we	3 urrent firm water sizing an (5) Example Project Key N 4 urrent firm ere in sync. (5) Example	
	Stormwater Improvement Project East Gate HOA Morgantown, WV (6) Role (Benefit / Value to Client) Project Manager and Engineer: Corroversaw construction. (1) Title, Client & Location (City, State) Leesburg M&R Station Dominion Energy Leesburg, VA (6) Role (Benefit / Value to Client) Project Manager: Provided analysis Provided on site investigation and value (1) Title, Client & Location (City, State) Monroe-Cornwell Project	Stormwater improvements to development entrance Total Cost: \$100,000 imunicated directly with client and si (2) Building Type, Size & Project Cost / Performance New heat exchanger installation at measurement facility Total Cost: \$5,500,000 and design, coordinated meetings a alidation of existing field conditions.	New Construction Single Prime Full EPCM Services te construction firm. Performed (3) Type of Construction, Delivery Model & Services Demo and Replacement Single Prime Project Management Ind reviews with client to ensure (3) Type of Construction, Delivery Model & Services Combo New/Replace	2019 on Schedule 2 Check if project d design calcula (4) Date C Design 2019 on Schedule Check if project re project needs (4) Date C Design 2015	2020 on Schedule performed with c tions on storms completed Construction NA Left Firm performed with c and design we	3 urrent firm water sizing an (5) Example Project Key N 4 urrent firm ere in sync. (5) Example Project Key N	
	Stormwater Improvement Project East Gate HOA Morgantown, WV (6) Role (Benefit / Value to Client) Project Manager and Engineer: Comoversaw construction. (1) Title, Client & Location (City, State) Leesburg M&R Station Dominion Energy Leesburg, VA (6) Role (Benefit / Value to Client) Project Manager: Provided analysis Provided on site investigation and value (1) Title, Client & Location (1) Title, Client & Location	Stormwater improvements to development entrance Total Cost: \$100,000 municated directly with client and si (2) Building Type, Size & Project Cost / Performance New heat exchanger installation at measurement facility Total Cost: \$5,500,000 and design, coordinated meetings a alidation of existing field conditions.	New Construction Single Prime Full EPCM Services te construction firm. Performed (3) Type of Construction, Delivery Model & Services Demo and Replacement Single Prime Project Management Ind reviews with client to ensure (3) Type of Construction, Delivery Model & Services	2019 on Schedule Z Check if project d design calcula (4) Date C Design 2019 on Schedule Check if project re project needs (4) Date C Design	2020 on Schedule performed with c tions on stormw completed NA Left Firm performed with c and design we completed Construction	3 urrent firm water sizing an (5) Example Project Key N 4 urrent firm	

			OF KEY PERSONNEL					
	^{NAME} hok M. Sanghavi, P.E., DEE, QEF	2	17. ROLE IN THIS CONTR Quality Control Lead	ACT	a. TOTAL	S EXPERIENCE	b. WITH CUR	RENT FIRM
	FIRM NAME AND LOCATION (City and St w River Engineers, Inc., Charlesto		20. EDUCATION (Degree a BS & MS in Civil Engl		48 21. CURR	ENT OH PROF I	40 REGISTRATION	S (List Discipline)
	2. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Professional Engineer WV, Diplomate of Environmental Engineering, Qualified Environmental Professional							
		23	3. RELEVANT PROJECTS (U	Ip to a maximum of 5	samples)			
	(1) Title, Client & Location (City, State)	Projec	ng Type, Size & ct Cost / Performance	(3) Type of Construe Delivery Model &	Services	(4) Date C Design	ompleted Construction	(5) Example Project Key No.
	Infrastructure Improvements WV Division of Corrections		Replacement, High ghting, Fence Improv	Demo & Replac New Constructi Multiple Prime		2015 on	2016 on	1
a.	St. Marys, WV	Total C	ost: \$1,660,000	Full AE-CMA S	ervices	Schedule	Schedule	
	(6) Role (Benefit / Value to Client) Quality Control: Provided quality	[,] control c	of review of plans & spe	ecifications.	······	☑ Check if proje	ect performed wit	h current firm
	(1) Title, Client & Location (City, State)	(2) Buildin Projec	ng Type, Size & ct Cost / Performance	(3) Type of Construe Delivery Model &		(4) Date C Design	ompleted Construction	(5) Example Project Key No.
	Water Storage Tank Replacement	,) Gallon Water e Tank Replacement	Demo & Replac	cement	2013	2015	2
b.	WV Division of Corrections Denmar, WV	Total C	ost: \$600,000	Single Prime Full AE-CMA S	ervices	on Schedule	on Schedule	
	(6) Role (Benefit / Value to Client) Quality Control: Provided quality	⁷ control c	of review of plans & spe	ecifications.		⊻ Спеск п ргојч	ect performed wit	h current tirm
	(1) Title, Client & Location (City, State)		ng Type, Size & ct Cost / Performance	(3) Type of Construction, Delivery Model & Services		(4) Date C Design	completed Construction	(5) Example Project Key No.
	Stormwater Improvements	Storm S	Sewer Replacement	Demo & Replac	cement	2015	2016	3
c.	CWVRAA – Yeager Airport Charleston, WV	Total Co	ost: \$1,000,000	Single Prime Full AE-CMA S	ervices	on Schedule	on Schedule	
	(6) Role (Benefit / Value to Client) Quality Control: Provided quality	^r control c	of review of plans & spe	ecifications.		⊡ Check if proje	ect performed wit	h current firm
	(1) Title, Client & Location (City, State)		ng Type, Size & ct Cost / Performance	(3) Type of Construe Delivery Model &		(4) Date C Design	completed Construction	(5) Example Project Key No.
	Stormwater Improvements	Installat Sewers	tion of New Storm	New Constructi	on	2010	2012	
d.	City of Winfield			Single Prime		on	on	4
	Winfield, WV	Total Co	ost: \$2,200,000	Full AE-CMA S	ervices	Schedule	Schedule	
(6) Role (Benefit / Value to Client) Principal Engineer: Communicated direct project met design standards.			ly with client, permitting:	g agencies and fu	unding ag		ect performed wit aw design to	
	(1) Title, Client & Location (City, State)		ng Type, Size & ct Cost / Performance	(3) Type of Construe Delivery Model &		(4) Date C Design	completed Construction	(5) Example Project Key No.
	Wastewater System Improvements		ements/Replacement ing Infrastructure	Demo & Replac	cement	2019	2020	F
e.	Town of Fort Gay Fort Gay, WV	\$3,400,	000	Multiple Prime Full AE-CMA S	ervices	on Schedule	on Schedule	5
	(6) Role (Benefit / Value to Client) Quality Control: Provided quality	⁷ control c	of review of plans & spe	ecifications.		☑ Check if proje	ect performed wit	h current firm

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

		Complete	one Section E for each ke			, ,		
	IAME		17. ROLE IN THIS CONTR	ACT		S EXPERIENCE		
	ndy B. Crace, P.S.		Project Surveyor		a. TOTAL 40		b. WITH CUR	
	FIRM NAME AND LOCATION (City and Sta w River Engineers, Inc., Charlesto		20. EDUCATION (Degree a BS Industrial Technol	ON (Degree and Specialization) 21. CURRENT OH PROF REGISTRATIONS (I al Technology Professional Surveyor				S (List Discipline)
	OTHER PROFESSIONAL QUALIFICATION ofessional Surveyor WV & KY	NS (Publica	tions, Organizations, Training	, Awards, etc.)				
		2'	3. RELEVANT PROJECTS (L	In to a maximum of 5	samples)			
						(4) Date C	ompleted	
	(1) Title, Client & Location (City, State)	Projec	ng Type, Size & ct Cost / Performance	(3) Type of Constru Delivery Model &	Services	Design	Construction	(5) Example Project Key No.
	Infrastructure Improvements		Replacement, High ghting, Fence Improv	Demo & Replacement, New Construction Multiple Prime		2015	2016	1
a.	WV Division of Corrections					on	on	•
u .	St. Marys, WV (6) Role (Benefit / Value to Client)	Total C	ost: \$1,660,000	Full AE-CMA S	ervices	Schedule	Schedule ect performed wit	h current firm
	Professional Surveyor: Coordina				-			
	(1) Title, Client & Location (City, State)		ng Type, Size & ct Cost / Performance	(3) Type of Constru Delivery Model &		(4) Date Co Design	ompleted Construction	(5) Example Project Key No.
	Water Storage Tank Replacement) Gallon Water e Tank Replacement	Demo & Replac	cement	2013	2015	2
b.	WV Division of Corrections	 		Single Prime		on	on	2
-	Denmar, WV (6) Role (Benefit / Value to Client)	I otal C	ost: \$600,000	Full AE-CMA S	ervices	Schedule	Schedule ect performed wit	h current firm
	(1) Title, Client & Location	(2) Buildir	ng Type, Size &	(3) Type of Constru	ction	(4) Date C	ompleted	(5) Example
	(City, State)		t Cost / Performance	(3) Type of Construction, Delivery Model & Services		Design Construction		Project Key No.
	Stormwater Improvements	Storm S	Sewer Replacement	Demo & Replac	cement	2015	2016	3
c.	CWVRAA – Yeager Airport Charleston, WV	Total C	ost: \$1,000,000	Single Prime Full AE-CMA Services		on Schedule	on Schedule	5
	(6) Role (Benefit / Value to Client) Professional Surveyor: Coordina	ated surv	eying and mapping tas	ks to aid in the d	esign of th		ect performed wit	n current firm
	(1) Title, Client & Location		ng Type, Size &	(3) Type of Construction,		(4) Date Completed		(5) Example
	(City, State)		t Cost / Performance	Delivery Model &		Design	Construction	Project Key No.
	Stormwater Improvements	Sewers		New Construct	on	2010	2012	4
d.	City of Winfield Winfield, WV	Total C	ost: \$2,200,000	Single Prime Full AE-CMA S	ervices	on Schedule	on Schedule	
	(6) Role (Benefit / Value to Client) Professional Surveyor: Coordina	ated surv	eying and mapping tas	ks to aid in the d	esign of th		ect performed wit	h current firm
	(1) Title, Client & Location	(2) Buildir	ng Type, Size &	(3) Type of Constru	ction,	(4) Date C	ompleted	(5) Example
	(City, State)		ct Cost / Performance	Delivery Model &	Services	Design	Constructio n	Project Key No.
	Wastewater System Improvements	•	ements/Replacement ing Infrastructure	Demo & Replac	cement	2019	2020	5
e.	Town of Fort Gay	*• • • • •		Multiple Prime		on	on	5
	Fort Gay, WV (6) Role (Benefit / Value to Client)	\$3,400,	000	Full AE-CMA S	ervices	Schedule	Schedule ect performed wit	h current firm
	Professional Surveyor: Coordina	ated surv	eying and mapping tas	ks to aid in the d	esign of th		,	

E. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section E for each key person. Limit one page per person)						
16. NAME 17. ROLE IN THIS CONTRACT 18. YEARS EXPERIENCE						
D. Matthew Shelton	Project Design Lead / Construction	a. TOTAL	b. WITH CURRENT FIRM			
	Administrator	17	17			
19. FIRM NAME AND LOCATION (City and State)	20. EDUCATION (Degree and Specialization)	21. CURRENT OH PROF REGISTRATIONS (List Discipline)				
New River Engineers, Inc., Charleston, WV BS Civil Engineering Technology						

22. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Water Environment Federation, Environmental Site Assessment ASTM E-1527 & E-1528

		23. RELEVANT PROJECTS (U	Jp to a maximum of 5 samples)					
	(1) Title, Client & Location (City, State)	(2) Building Type, Size & Project Cost / Performance	(3) Type of Construction, Delivery Model & Services	(4) Date C Design	ompleted Construction	(5) Example Project Key No.		
	Infrastructure Improvements	Sewer Replacement, High Mast Lighting, Fence Improv	Demo & Replacement, New Construction	2015	2016	The sector is th		
	WV Division of Corrections	Mast Lighting, Pence Improv	Multiple Prime	on	on	1		
	St. Marys, WV	Total Cost: \$1,660,000	Full AE-CMA Services	Schedule	Schedule			
	(6) Role (Benefit / Value to Client) If this AL-CNIX Services Schedule Schedule (6) Role (Benefit / Value to Client) Image: Construction Administration: Communicated between the contractor and client, made weekly site visits to ensure project was constructed in accordance with plans & specifications.							
	(1) Title, Client & Location (City, State)	(2) Building Type, Size & Project Cost / Performance	(3) Type of Construction, Delivery Model & Services	(4) Date C Design	ompleted Construction	(5) Example Project Key No.		
	Water Storage Tank Replacement	300,000 Gallon Water Storage Tank Replacement	Demo & Replacement	2013	2015	2		
	WV Division of Corrections Denmar, WV	Total Cost: \$600,000	Single Prime Full AE-CMA Services	on Schedule	on Schedule			
	Project Management / Construc ensure project was constructed							
	(1) Title, Client & Location	(2) Building Type, Size &	(3) Type of Construction,	(4) Date C	Completed	(5) Example		
	(City, State)	Project Cost / Performance	Delivery Model & Services	Design	Construction	Project Key No.		
	Stormwater Improvements	Storm Sewer Replacement	Demo & Replacement	2015	2016	3		
	CWVRAA – Yeager Airport Charleston, WV	Total Cost: \$1,000,000	Single Prime Full AE-CMA Services	on Schedule	on Schedule	5		
	Project Management / Constructed ensure project was constructed			or and client, r	nade weekly	site visits to		
	(1) Title, Client & Location	(2) Building Type, Size &	(3) Type of Construction,	(4) Date C	· · · · · · · · · · · · · · · · · · ·	(5) Example		
ŀ	(City, State)	Project Cost / Performance Installation of New Storm	Delivery Model & Services	Design	Construction	Project Key No.		
	Stormwater Improvements	Sewers	New Construction	2010	2012	4		
	City of Winfield	Total Coast #2,200,000	Single Prime	on O de a dada	on	•		
	Winfield, WV (6) Role (Benefit / Value to Client) Project Designer.	Total Cost: \$2,200,000	Full AE-CMA Services	Schedule	Schedule ect performed wit	h current firm		
	(1) Title, Client & Location	(2) Building Type, Size &	(3) Type of Construction,	(4) Date C	Completed	(5) Example		
	(City, State)	Project Cost / Performance	Delivery Model & Services	Design	Construction	Project Key No.		
	Wastewater System Improvements	Improvements/Replacement of Existing Infrastructure	Demo & Replacement	2019	2020	5		
	Town of Fort Gay	¢2 400 000	Multiple Prime	on Sebedule	on	5		
	Fort Gay, WV (6) Role (Benefit / Value to Client)	\$3,400,000	Full AE-CMA Services	Schedule	Schedule ect performed wit	h current firm		
	Project Management / Constructed							

NAME		one Section E for each k 17. ROLE IN THIS CONT			S EXPERIENCE		
c T. Hartwell., P.E.		Project Manager		a. TOTAL 25		b. WITH CUF 1	RENT FIRM
9. FIRM NAME AND LOCATION (City and State) Iew River Engineers, Inc., Charleston, WV		20. EDUCATION (Degree and Specialization) BS & MS in Civil Engineering		21. CURRENT OH PROF REGISTRATIC Professional Engineer			S (List Disciplin
OTHER PROFESSIONAL QUALIFICATIO			ng, Awards, etc.)				
	23	B. RELEVANT PROJECTS	(Up to a maximum of 5	samples)			
(1) Title, Client & Location (City, State)		g Type, Size & t Cost / Performance	(3) Type of Construct Delivery Model &		(4) Date C Design	ompleted Construction	(5) Exampl Project Key I
WWTP Improvements Project	WWTP	Including New ary Treatment	Demo & Replac New Constructi		2014	2017	
City of Ronceverte, WV	Total Co	ost: \$26,000,000	Multiple Prime Full AE-CMA Se	ervices	on Schedule	on Schedule	I
(6) Role (Benefit / Value to Client) Principal Engineer: Communica as lead designer and construction			nitting agencies. A	Also deve		ect performed wit planning repo	
(1) Title, Client & Location (City, State)		g Type, Size & t Cost / Performance	(3) Type of Construct Delivery Model &		(4) Date C Design	ompleted Construction	(5) Examp Project Key
GSA PSD Phase III Sewer Extension		of sewer line and tations to serve 700	New Constructi	on	2015	2018	2
Saint Albans, WV (6) Role (Benefit / Value to Client)	Total Co	ost: \$21,000,000	Single Prime Full AE-CMA Se	ervices	on Schedule	on Schedule ect performed wit	
(1) Title, Client & Location		g Type, Size &	(3) Type of Construct		(4) Date C		(5) Exampl
(City, State) Chapmanville WWTP		t Cost / Performance	Delivery Model & Upgrade to WWTP i conversion of biolog	Services ncluding	(4) Date C Design 2018	Construction	Project Key
(City, State) Chapmanville WWTP Improvements Town of Chapmanville, WV	WWTP Up	t Cost / Performance	Delivery Model & Upgrade to WWTP i	Services ncluding ical	Design 2018 on Schedule	Construction 2020 on Schedule	Project Key
(City, State) Chapmanville WWTP Improvements	WWTP Up	t Cost / Performance ograde ost: \$7,500,000	Upgrade to WWTP i conversion of biolog treatment system	Services ncluding ical ervices	Design 2018 on Schedule Check if proje	Construction 2020 on Schedule	Project Key 3 h current firm
(City, State) Chapmanville WWTP Improvements Town of Chapmanville, WV (6) Role (Benefit / Value to Client) Principal Engineer: Communica oversight.	Project WWTP Up Total Co ted direct	t Cost / Performance ograde ost: \$7,500,000 ly with client and fund	Delivery Model & Upgrade to WWTP i conversion of biolog treatment system Full AE-CMA So ling agencies, resp	Services ncluding ical ervices ponsible f	Design 2018 on Schedule Check if proje or design calo	Construction 2020 on Schedule ect performed wit culations and	Project Key 3 h current firm constructio
(City, State) Chapmanville WWTP Improvements Town of Chapmanville, WV (6) Role (Benefit / Value to Client) Principal Engineer: Communica	Project WWTP U Total Co ted direct	t Cost / Performance ograde ost: \$7,500,000	Upgrade to WWTP i conversion of biolog treatment system	Services ncluding ical ervices ponsible f	Design 2018 on Schedule Check if proje	Construction 2020 on Schedule ect performed wit culations and	Project Key 3 h current firm constructio (5) Examp
Chapmanville WWTP Improvements Town of Chapmanville, WV (6) Role (Benefit / Value to Client) Principal Engineer: Communica oversight. (1) Title, Client & Location (City, State) Ravenswood, WV Water Treatment Plant	Project WWTP Up Total Co ted direct (2) Buildin Project	t Cost / Performance ograde ost: \$7,500,000 ly with client and fund g Type, Size &	Upgrade to WWTP i conversion of biolog treatment system Full AE-CMA So ling agencies, resp (3) Type of Construct	Services ncluding ical ervices ponsible f	Design 2018 on Schedule Check if proje or design cald (4) Date C	Construction 2020 on Schedule ect performed wit culations and	Project Key 3 h current firm constructio (5) Exampl Project Key
(City, State) Chapmanville WWTP Improvements Town of Chapmanville, WV (6) Role (Benefit / Value to Client) Principal Engineer: Communication oversight. (1) Title, Client & Location (City, State) Ravenswood, WV Water Treatment Plant Modifications City of Ravenswood, WV	Project WWTP Up Total Co ted direct (2) Buildin Project Modification plant and	t Cost / Performance ograde ost: \$7,500,000 ly with client and fund g Type, Size & t Cost / Performance	Delivery Model & Upgrade to WWTP i conversion of biolog treatment system Full AE-CMA So ling agencies, resp (3) Type of Construct Delivery Model &	Services ncluding ical ervices ponsible f	Design 2018 on Schedule Check if proje or design cald (4) Date C Design 2021 on Schedule	Construction 2020 on Schedule culations and completed Construction Ongoing	Project Key 3 h current firm constructio (5) Examp Project Key 4
(City, State) Chapmanville WWTP Improvements Town of Chapmanville, WV (6) Role (Benefit / Value to Client) Principal Engineer: Communication oversight. (1) Title, Client & Location (City, State) Ravenswood, WV Water Treatment Plant Modifications	Project WWTP Up Total Co ted direct (2) Buildin Project Modification plant and Total Co uipment s	t Cost / Performance ograde ost: \$7,500,000 ly with client and fund g Type, Size & t Cost / Performance ons to water treatment tank painting ost: \$6,400,000 selection, line routing,	Image: Construct of the system Image: Construct of Constr	Services ncluding ical ervices ponsible f ction, Services ervices cations to	Design 2018 on Schedule Check if proje or design calc (4) Date C Design 2021 on Schedule Check if proje ensure a cor	Construction 2020 on Schedule act performed wit culations and Construction Ongoing act performed wit nplete and fu	Project Key 3 h current firm constructio (5) Examp Project Key 4 h current firm
(City, State) Chapmanville WWTP Improvements Town of Chapmanville, WV (6) Role (Benefit / Value to Client) Principal Engineer: Communication oversight. (1) Title, Client & Location (City, State) Ravenswood, WV Water Treatment Plant Modifications City of Ravenswood, WV (6) Role (Benefit / Value to Client) Project Engineer assisting in equilable	Project WWTP Up Total Co ted direct (2) Buildin Project Modification plant and Total Co uipment so he lead pr	t Cost / Performance ograde ost: \$7,500,000 ly with client and fund g Type, Size & t Cost / Performance ons to water treatment tank painting ost: \$6,400,000 selection, line routing,	Image: Construct of the system Image: Construct of Constr	Services ncluding ical ervices oonsible f ction, Services ervices cations to ans and s ction,	Design 2018 on Schedule Check if proje or design calc (4) Date C Design 2021 on Schedule Check if proje ensure a cor	Construction 2020 on Schedule cot performed wit culations and Construction Ongoing ect performed wit nplete and fu	Project Key 3 h current firm constructio (5) Examp Project Key 4 h current firm
(City, State) Chapmanville WWTP Improvements Town of Chapmanville, WV (6) Role (Benefit / Value to Client) Principal Engineer: Communication oversight. (1) Title, Client & Location (City, State) Ravenswood, WV Water Treatment Plant Modifications City of Ravenswood, WV (6) Role (Benefit / Value to Client) Project Engineer assisting in equipoient. Additionally, assisted the state of	Project WWTP Up Total Cd ted direct (2) Buildin Project Modification plant and Total Cd uipment sine lead project (2) Buildin Project Replace	t Cost / Performance ograde ost: \$7,500,000 ly with client and fund g Type, Size & t Cost / Performance ons to water treatment tank painting ost: \$6,400,000 selection, line routing, oject engineer in the o	Delivery Model & Upgrade to WWTP i conversion of biolog treatment system Full AE-CMA So ling agencies, resp (3) Type of Construct Delivery Model & Modifications Single Prime Full AE-CMA So and piping modified (3) Type of Construct	Services ncluding ical ervices oonsible f ction, Services cations to ans and s ction, Services	Design 2018 on Schedule Check if proje or design cald (4) Date C Design 2021 on Schedule Check if proje ensure a cor pecifications. (4) Date C	Construction 2020 on Schedule ect performed wit culations and Construction Ongoing ect performed wit nplete and fu	Project Key 3 h current firm constructio (5) Examp Project Key 4 h current firm nctional (5) Examp

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the Contracting Authority, or a <u>maximum of 10</u> projects, if not specified. Complete one Section F for each project. Limit one page in length.)					24. EXAMPLE PROJECT KEY NUMBER (1 – 10) 1
25. TITLE AND LOCATION (<i>City and State</i>) Ansted Retreat Campground Project Ansted, WV			DESIGN (if a In desigr	pplicable)	COMPLETED CONSTRUCTION (if applicable)
27. PROJECT OWNER'S INFORMATION					
^{a. PROJECT OWNER} Mountain Air Properties	b. POINT OF CONTACT NAME Ethan Sanford	c. POINT OF CONTACT PHONE (304) 719-5047	NUMBER		CONTACT E-MAIL ADDRESS

28. DESCRIPTION OF PROJECT (Include project info, services, benefit/value, results, relevance, references, photographs/diagrams, awards/certifications, team members) Site/civil design of 68 site campground with full utility hookups. Design includes but is not limited to surveying, site layout, roadways, site grading, water, and sewer.

	29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
a.	(1) FIRM NAME New River Engineers, Inc.	(2) FIRM LOCATION (<i>City and State</i>) Charleston, WV	(3) ROLE / RELATIONSHIP Lead Firm				
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP				
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP				
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP				
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP				
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP				

F. EXAMPLE	24. EXAMPLE PROJECT KEY NUMBER (1 – 10) 2					
projects, if not specifie	d. Complete one Section F f	or each project. Limit one	page in le	ength.)		
25. TITLE AND LOCATION (City and	d State)			26. YEAF	R COMPLETED	
Meadowland Campground Project , Winfield, WV			DESIGN (if a In Desig	•• /	CONSTRUCTION (if applicable)	
27. PROJECT OWNER'S INFORMATION						
a. PROJECT OWNER Meadowland Group	b. POINT OF CONTACT NAME Norma Parker	c. POINT OF CONTACT PHONE (304) 546-7409	NUMBER		CONTACT E-MAIL ADDRESS @frontier.com	

 Meadowland Group
 Norma Parker
 (304) 546-7409
 normkpar@frontier.com

 28. DESCRIPTION OF PROJECT (Include project info, services, benefit/value, results, relevance, references, photographs/diagrams, awards/certifications, team members)

 Site/civil design of 168 site campground with full utility hookups. Design includes but is not limited to surveying, site layout, roadways, site grading, water, and sewer

	29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT							
a.	(1) FIRM NAME New River Engineers, Inc.	(2) FIRM LOCATION <i>(City and State)</i> Charleston, WV	(3) ROLE / RELATIONSHIP Lead Firm					
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP					
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP					
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP					
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP					
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP					

F. EXAMPLE (Present as many pro projects, if not specifie	of 10	24. EXAMPLE PROJECT KEY NUMBER (1 – 10) 3			
				COMPLETED CONSTRUCTION (if applicable) 2016	
27. PROJECT OWNER'S INFORMATION					
a. PROJECT OWNER CWVRAA – Yeager Airport	b. POINT OF CONTACT NAME Nick Keller, Airport Director	c. POINT OF CONTACT PHONE (304) 344-8033	NUMBER		CONTACT E-MAIL ADDRESS gerairport.com

28. DESCRIPTION OF PROJECT (Include project info, services, benefit/value, results, relevance, references, photographs/diagrams, awards/certifications, team members) Replacement and construction management of approximately 1,150 LF of storm sewer around the existing parking garage, 1,100 LF of storm sewer in the airfield along Runway 5/23 and installation of 1.5" of asphalt overlay.

	29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
a.	(1) FIRM NAME New River Engineers, Inc.	(2) FIRM LOCATION (<i>City and State</i>) Charleston, WV	(3) ROLE / RELATIONSHIP Lead Firm				
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP				
c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP				
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP				
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP				
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP				

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the Contracting Authority, or a <u>maximum of 10</u> projects, if not specified. Complete one Section F for each project. Limit one page in length.)					24. EXAMPLE PROJECT KEY NUMBER (1 – 10) 4	
25. TITLE AND LOCATION (<i>City and State</i>) City of Winfield – Stormwater System Improvements Project Winfield, WV			DESIGN (if a 2010		R COMPLETED CONSTRUCTION (if applicable) 2012	
27. PROJECT OWNER'S INFORMATION						
a. PROJECT OWNER City of Winfield	b. POINT OF CONTACT NAME Randy Barrett, Mayor	c. POINT OF CONTACT PHONE (304) 586-2122	ENUMBER		F CONTACT E-MAIL ADDRESS	

28. DESCRIPTION OF PROJECT (Include project info, services, benefit/value, results, relevance, references, photographs/diagrams, awards/certifications, team members) Installation of approximately 6,000 LF of storm sewer ranging in size from 12" to 48" in diameter, six (6) concrete headwalls with rock rip rap, 47 concrete catch basins and 2,000 square yards of concrete street replacement throughout the City.

	29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
a.	(1) FIRM NAME New River Engineers, Inc.	(2) FIRM LOCATION (<i>City and State</i>) Charleston, WV	(3) ROLE / RELATIONSHIP Lead Firm				
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP				
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP				
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP				
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP				
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP				

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the Contracting Authority, or a <u>maximum of 10</u> projects, if not specified. Complete one Section F for each project. Limit one page in length.)					24. EXAMPLE PROJECT KEY NUMBER (1 – 10) 5	
25. TITLE AND LOCATION (<i>City and State</i>) Town of Fort Gay Wastewater System Improvements Fort Gay, WV			DESIGN (if a In Desig	ipplicable)	COMPLETED CONSTRUCTION (if applicable)	
27. PROJECT OWNER'S INFORMATION						
a. PROJECT OWNER Fort Gay, WV	b. POINT OF CONTACT NAME Joetta Hatfield, Mayor	c. POINT OF CONTACT PHONE (304) 648-8177	NUMBER		CONTACT E-MAIL ADDRESS	

28. DESCRIPTION OF PROJECT (Include project info, services, benefit/value, results, relevance, references, photographs/diagrams, awards/certifications, team members) Mapping of the existing collection system, rehabilitation of 75 manholes, replacement of 2,500 LF of 8" gravity sewer line, improvements to 12 pump stations and replacement of the existing wastewater treatment lagoon with an extended aeration wastewater treatment plant.

	29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
a.	(1) FIRM NAME New River Engineers, Inc.	(2) FIRM LOCATION <i>(City and State)</i> Charleston, WV	(3) ROLE / RELATIONSHIP Lead Firm				
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP				
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP				
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP				
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP				
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP				

					24. EXAMPLE PROJECT KEY	
F. EXAMPLE	F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S					
	QUALIFICATIONS FOR TH	IIS CONTRACT			NUMBER (1 – 10)	
(Present as many pro	(Present as many projects as requested by the Contracting Authority, or a maximum of 10					
projects, if not specifie	d. Complete one Section F fo	or each project. Limit one	page in le	ength.)		
25. TITLE AND LOCATION (City and	d State)	· · ·		26. YEAF	R COMPLETED	
Nitro Regional Wastewater L	Jtility – Belt Filter Press & Buildi	ng Replacement & Sewer	DESIGN (if a	pplicable)	CONSTRUCTION (if applicable)	
Extension Project		0	2015		2017	
Nitro, WV						
27. PROJECT OWNER'S INFORMATION						
a. PROJECT OWNER Nitro Regional Wastewater	b. POINT OF CONTACT NAME Jeremy Lewis, General	c. POINT OF CONTACT PHONE (304) 755-3669	NUMBER		F CONTACT E-MAIL ADDRESS	

 Utility
 Manager

 28. DESCRIPTION OF PROJECT (Include project info, services, benefit/value, results, relevance, references, photographs/diagrams, awards/certifications, team members)

 Replacement and construction management of the existing Belt Filter Press and construction of a new 2,688 sq. ft. Belt Press Building, installation of 23,000 LF of gravity sewer lines ranging from 6" to 8" in diameter, 160 concrete manholes, 5,000 LF of force main, installation of 3 new pump stations, replacement of 1 existing pump station, installation of 1,300 LF of storm pipe with concrete catch basins, and 210 LF of earthen stream restoration.

	29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
a.	(1) FIRM NAME New River Engineers, Inc.	(2) FIRM LOCATION (<i>City and State</i>) Charleston, WV	(3) ROLE / RELATIONSHIP Lead Firm			
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP			
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP			
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP			
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP			

f.	(1) FIRM NAME		(2) FIRM LOCA	TION (City and State)		(3) ROLE / REL/	ATIONSHIP
	F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT 24. EXAMPLE PROJECT KEY NUMBER (1 – 10) 7 (Present as many projects as requested by the Contracting Authority, or a maximum of 10 projects, if not specified. Complete one Section F for each project. Limit one page in length.) 24. EXAMPLE PROJECT KEY NUMBER (1 – 10) 7							
	TITLE AND LOCATION (City and	,					-	R COMPLETED
Kanawha Public Service District – Lens Creek Sewer ExtensionDESIGN (if applicable)Cabin Creek, WVIn Design				•• /	CONSTRUCTION (if applicable)			
27. PROJECT OWNER'S INFORMATION								
	ROJECT OWNER	b. POINT OF CONTAC Jacob Pack, Gene		c. POINT OF CONTACT (304) 595-2203	PHONE NU	JMBER		F CONTACT E-MAIL ADDRESS nawha.psd@gmail.com

 Manager
 Manager

 28. DESCRIPTION OF PROJECT (Include project info, services, benefit/value, results, relevance, references, photographs/diagrams, awards/certifications, team members)

 Proposed installation of 36,000 LF of gravity sewer lines ranging from 6" to 10" in diameter, 27,500 LF of force main, 185 concrete manholes, 1 pump station, upgrades to 1 existing pump station, upgrades to the headworks and disinfection unit at the wastewater treatment plant.

	29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
a.	(1) FIRM NAME New River Engineers, Inc.	(2) FIRM LOCATION (<i>City and State</i>) Charleston, WV	(3) ROLE / RELATIONSHIP Lead Firm			
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP			
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP			
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP			
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP			

f.	(1) FIRM NAME	(2) FIRM L	OCATION (City and State)	(3	3) ROLE / REL	ATIONSHIP	
	F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT 24. EXAMPLE PROJECT KEY NUMBER (1 – 10) (Present as many projects as requested by the Contracting Authority, or a maximum of 10 projects, if not specified. Complete one Section F for each project. Limit one page in length.) 24. EXAMPLE PROJECT KEY NUMBER (1 – 10)						
25.	TITLE AND LOCATION (City	and State)	· -		26. YEA	R COMPLETED	
City of Sistersville – Water System Improvements DESIGN (if applicable) Sistersville, WV In Design				•• /	CONSTRUCTION (if applicable)		
27. PROJECT OWNER'S INFORMATION							
	PROJECT OWNER	b. POINT OF CONTACT NAME Bill Rice, Mayor	c. POINT OF CONTACT PHON (304) 652-6361	ENUMBER		F CONTACT E-MAIL ADDRESS ersvillemavor@gmail.com	

City of SistersvilleBill Rice, Mayor(304) 652-6361cityofsistersvillemayor@gmail.com28. DESCRIPTION OF PROJECT (Include project info, services, benefit/value, results, relevance, references, photographs/diagrams, awards/certifications, team members)Proposed replacement of 13,000 LF of existing water lines ranging from 6" to 12" in diameter, 40 gate valves, 40 fire hydrants,installation of a 250 gpm water booster station, and connection to Tyler PSD water system.

	29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
a.	(1) FIRM NAME New River Engineers, Inc.	(2) FIRM LOCATION (<i>City and State</i>) Charleston, WV	(3) ROLE / RELATIONSHIP Lead Firm			
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP			
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP			
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP			
e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP			

-			
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP

F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT					24. EXAMPLE PROJECT KEY NUMBER (1 – 10)
(Present as many projects as requested by the Contracting Authority, or a <u>maximum of 10</u> projects, if not specified. Complete one Section F for each project. Limit one page in length.)					9
25. TITLE AND LOCATION (City and State) 26. YEA				26. YEA	R COMPLETED
WV Division of Natural Resources – Canaan Valley Resort State Park Wastewater			DESIGN (if a In Desig	•• /	CONSTRUCTION (if applicable)
	27. PROJECT OWNER'S INFORMATION				
a. PROJECT OWNER WV Division of Natural	b. POINT OF CONTACT NAME Roger Wolfe	c. POINT OF CONTACT PHONE (304) 558-2764	NUMBER		F CONTACT E-MAIL ADDRESS olfe@wv.gov

	29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
a.	(1) FIRM NAME New River Engineers, Inc.	(2) FIRM LOCATION (<i>City and State</i>) Charleston, WV	(3) ROLE / RELATIONSHIP Lead Firm			
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP			
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP			
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP			

e.	(1) FIRM NAME	(2) FIRM LOC	CATION (City and State)	(3	3) ROLE / REL	ATIONSHIP	
f.	(1) FIRM NAME	(2) FIRM LOC	CATION (City and State)	(3	3) ROLE / REL	ATIONSHIP	
	F. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT (Present as many projects as requested by the Contracting Authority, or a <u>maximum of 10</u> projects, if not specified. Complete one Section F for each project. Limit one page in length.)						
25.	TITLE AND LOCATION (City	and State)	· · ·		26. YEA	R COMPLETED	
W١	/ Division of Natural Re	sources - Coopers Rock State Pa	ark Water & Wastewater	DESIGN (if	applicable)	CONSTRUCTION (if applicable)	
Sy	System Improvements, Preston County, WV				jn		
	27. PROJECT OWNER'S INFORMATION						
a. F	PROJECT OWNER	b. POINT OF CONTACT NAME	a. PROJECT OWNER		b. POINT C	F CONTACT EMAIL ADDRESS	

 Resources

 28. DESCRIPTION OF PROJECT (Include project info, services, benefit/value, results, relevance, references, photographs/diagrams, awards/certifications, team members)

 Proposed evaluation of the existing water treatment, distribution and storage system and wastewater system and recommend and design of improvements.

WV Division of Natural Resources

roger.c.wolfe@wv.gov

Roger Wolfe

WV Division of Natural

	29. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT					
a.	(1) FIRM NAME New River Engineers, Inc.	(2) FIRM LOCATION (<i>City and State</i>) Charleston, WV	(3) ROLE / RELATIONSHIP Lead Firm			
b.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP			
C.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP			
d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP			

e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP
f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE / RELATIONSHIP

F. RELEVANT PROJECT EXPERIENCE MATRIX

		Major S	Scope of	Work re	equireme	ents as id	entified i	n the proje	ect advertis	sement.	
		Project Delivery Method (MP, GC, CMR, DB)	Role on Project (CMA, OA, DB, GC, Trade)	Experience with designing work of a similar scope (Renovation of vacation rental facilities (cabins))	Experience developing Project/Site specific Program of Requirements	Ability to manage design and phased construction projects with multiple sites under one contract	Ability to manage design and construction projects in an occupied State Park setting	Ability to manage design and construction projects under the CMR delivery model	Experience delivering and negotiating a Guaranteed Maximum Price	Experience with State of Ohio Capital projects processes including OAKS Cl	Experience with ODNR projects
Exam	ple Project Name (Place "X" under Project Scope)								1		
1	The Plains Fire Station, Athens County, OH	MP	A/E	x	х	х	х				
2	Richland Avenue Fire Station, Athens County, OH	MP	A/E	x	х	х	х				
3	Nelsonville Fire Station Master Plan, Athens County, OH	MP	A/E	x	x	х	x				
4	Nelsonville SEOMS, Athens County, OH	MP	A/E	x	x	х	х				
5	Hocking County EMS Renovations, Hocking County, OH	MP	A/E	x	x	x	x				
6	Athens County Engineer Depot, Athens County, OH	MP	A/E	x	x	x	x				
7	Kanawha Public Service District – Lens Creek Sewer Extension Project	MP	A/E	x	x	х	х				
8	Nitro Regional Wastewater Utility – Belt Filter Press & Building Replacement & Sewer Extensions Project	MP	A/E	x	х	x	x				

9	WV Division of Natural Resources – Canaan Valley Resort State Park Wastewater System Improvements	MP	A/E	х	х	х	x		
10	Nitro Regional Wastewater Utility – Belt Filter Press & Building Replacement & Sewer Extensions Project	MP	A/E	x	х	х	x		

		G. RETTEROORNEET					INCOL	.010					
	ES OF KEY PERSONNEL m Section E, Block 16)	31. ROLE IN THIS CONTRACT (From Section E, Block 17)			n "Examp (" under p		s Key" sec	tion below	before c	completing table. ame or similar role.)			
			1	2	3	4	5	6	7	8	9	10	
	O. Parker, Jr., P.E.	Principal Engineer	Х	X	Х	Х	Х	Х	Х	X	X	Х	
Elijah T	. Laramee, P.E.	Professional Engineer							Х	X	X	Х	
Ashok N	Ashok M. Sanghavi, P.E. Senior Engineer		х	х	х	х	х	х	Х	X			
Randy I	B. Crace, P.S.	Senior Surveyor	х	х	х	х	х	х	х	х	x	Х	
D. Matt	Shelton	Project Manager / CMA	x	x	x	x	x	x	X	X	X	х	
		33.	EXAMPLE	E PROJEC	TS KEY								
NO.	TITLE OF EXAMPLE PRO			NO.		OF EXAM	PLE PRO	JECT (FR	OM SEC	TION F)			
1	Ansted Retreat Camp	oground Project		6	NRW	U Belt F	Press &	Sewer E	Extensio	on Proje	ct		
2	Meadowland Campg	round Project		7	Kana	wha PS	D Lens	Creek S	Sewer E	xtensio	n Projec	t	
3	CWVRAA Stormwate	r System Project		8	Siste	rsville W	/ater Sy	stem Im	provem	ients Pr	oject		
4	Winfield Stormwater	Improvements Project		9	Impro	ovement	s Projec	ct			ater Sys		
5	Fort Gay Wastewater	System Improvements Proje	ect	10		ers Roc vement		Park – V	Water &	Waste	water Sy	stem	

G. KEY PERSONNEL PARTICIPATION IN EXAMPLE PROJECTS

H. ADDITIONAL INFORMATION

34a. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE CONTRACTING AUTHORITY. ATTACH ADDITIONAL SHEETS AS NEEDED.

H. ADDITIONAL INFORMATION

34b. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE CONTRACTING AUTHORITY. ATTACH ADDITIONAL SHEETS AS NEEDED.

PROPOSER AFFIRMATION AND DISCLOSURE

The Lead Firm or Joint Venture ("Proposer") acknowledges that by signing this Statement of Qualifications, that it affirms, understands, and will abide by the requirements of Executive Order 2019-12D. If awarded a Contract, the Proposer affirms that both the Proposer and its Consultants and Subcontractors (as applicable) shall perform no services requested under the Contract outside of the United States.

The Proposer shall provide the locations where services under the Contract will be performed in the spaces provided below or by attachment. Failure to provide this information as part of its Statement of Qualifications will cause the Proposer to be deemed non-responsive and no further consideration will be given to its Statement of Qualifications. If the Proposer will not be using Consultants or Subcontractors, indicate "Not Applicable" in the appropriate spaces.

1. Principal business location of the Proposer:

501 Eagle Mountain Road	Charleston, WV 25311
Address	City, State, Zip

2. Location where services will be performed by Proposer:

501 Eagle Mountain Road Address <u>Charleston, WV 25311</u> City, State, Zip

Locations where services will be performed by Consultants and Subcontractors:

501 Eagle Mountain Road Address

156 Woodrow Avenue, Suite 2A Address

Address

City, State, Zip

Address

City, State, Zip

Charleston, WV 25311

St. Clairsville, OH 43950

City, State, Zip

City, State, Zip

3. Location where state data will be stored, accessed, tested, maintained, or backed-up, by Proposer:

501 Eagle Mountain RoadCharleston, WV 25311AddressCity, State, Zip

Locations where state data will be stored, accessed, tested, maintained, or backed-up by Consultants and Subcontractors:

Address

Address

Address

Address

City, State, Zip

City, State, Zip

City, State, Zip

City, State, Zip

Charel

34c. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE CONTRACTING AUTHORITY. USE THE NEXT PAGE OR ATTACH ADDITIONAL SHEETS AS NEEDED.

COMMITMENT TO PARTICIPATE IN THE EDGE BUSINESS ASSISTANCE PROGRAM

Mark only one option.

Use " ✓" or "X" to <u>mark option included in contract award amount</u>. If marking Option B, also show percentage of proposed participation. <u>If the Proposer intends to receive points for exceeding the EDGE Participation Goal, it must provide completed</u> <u>Certified Statement of Intent To Contract and To Perform forms signed by both parties with its Statement of Qualifications.</u>

Option A

The Lead Firm or Joint Venture ("Proposer") commits to *meet or exceed* the advertised EDGE Participation Goal of the award amount, calculated as a portion of the Basic Fee (including Direct Personnel Expense) plus all accepted Additional Service Fees and Reimbursable Expenses, by using EDGE-certified Business(es). For CM at Risk and Design-Build contracts, this is the contract amount for preconstruction and construction stage compensation excluding contingency.

The Proposer agrees that if selected for consideration of the Contract, it shall provide to the Contracting Authority, at the location required within the time identified in the Request for Proposal, its Proposal, including a *Certified Statement of Intent To Contract and To Perform* form for each EDGE-certified Business proposed for use by the Proposer if awarded the Contract for this Project.

☑ Option B (also indicate percentage -- see text)

The Proposer acknowledges it understands the requirement for it to provide and agrees to provide to the Contracting Authority, if selected for consideration of the Contract, within the time identified in the Request for Proposal, a letter requesting a waiver of the EDGE participation goal percentage on the Proposer's letterhead with a detailed *Demonstration of Good Faith* form describing its efforts undertaken prior to submitting its Statement of Qualifications to meet the advertised EDGE Participation Goal percentage for the Contract for this Project, and full documentation to substantiate its efforts.

The Proposer *does not meet* the advertised EDGE Participation Goal percentage, but, if awarded the Contract for this Project, *commits to provide* **<u>5</u> percent of the Contract award amount**, calculated as a portion of the Basic Fee (including Direct Personnel Expense) plus all accepted Additional Service Fees and Reimbursable Expenses, by using EDGE-certified Business(es).

The Proposer commits to provide to the Contracting Authority at the location required within the time identified in the Request for Proposal, its Proposal, including a *Certified Statement of Intent To Contract and To Perform* form for each EDGE-certified Business proposed for use by the Proposer if awarded the Contract for this Project.

] Option C

The Proposer declares that it is an EDGE-certified Business and that if awarded the Contract, the EDGE Participation percentage will be 100% of the award amount.

H. ADDITIONAL INFORMATION

34d. PROVIDE ANY ADDITIONAL	INFORMATION REQUESTED BY TH	HE CONTRACTING AUTHORITY	. USE THE NEXT PAGE OR ATTACH	ADDITIONAL SHEETS AS
NEEDED.				

EDGE PARTICIPATION STATEMENT OF INTENT TO CONTRACT AND PERFORM

Project Name	Project Number
EDGE-certified Business Information	Phone
Address	Fax
City, State ZIP	E-mail
EDGE Certification Number	

Insert detailed description of services, work or supplies to be provided by the EDGE (may use industry codes):

Percentage of proposed EDGE participation:* % Anticipated cost or fee payable to EDGE firm: \$

*If indicating less than the advertised EDGE participation, the Vendor must request a waiver and provide a "Demonstration of Good Faith Effort" form and supporting documentation that the Vendor attempted to meet the advertised participation goal established for this project by the Contracting Authority pursuant to Section 123.152 of the Ohio Revised Code.

Certified by EDGE-certified Business and by the Vendor

The Vendor certifies that it intends to contract with the EDGE-certified Business for the portion of the agreement described above related to this project. The named EDGE-certified Business certifies that it intends to contract with the named Vendor and intends to provide the portion of the Vendor's scope of services as described above and for the anticipated cost or fee as indicated above.

If the Vendor is not selected to provide services for this Project, this Statement of Intent shall be null and void.

For CM at Risk and Design-Build contracts, please indicate Stage(s) of Project that EDGE services will be performed:

Preconstruction Stage Services	Construction S	Stage Services	Construction Stage Subcontracted Work				
EDGE-certified Business		Vendor					
Name		Name					
Signature	Date	Signature		Date			

H. ADDITIONAL INFORMATION

34e. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE CONTRACTING AUTHORITY. ATTACH ADDITIONAL SHEETS AS NEEDED.

DISCLOSURE OF PAST PERFORMANCE

The Lead Firm or Joint Venture and all Consultants identified in Section C shall disclose any lawsuits or claims initiated by public owners or requests to address issues on past projects by responding to the following questions. Summarize all team member firms on one page. Please indicate "none" for each firm when appropriate.

1. List any lawsuits, claims, or demands, related to the company or organization's participation on any public contract, during the past 5 years, whether the lawsuit, claim or demand was initiated by the public owner against the company or organization or initiated against the company or organization in its capacity as a subcontractor.

Named as a subconsultant of lead designer L. Robert Kimball Engineering for the Central WV Regional Airport Authority, Yeager Airport, Charleston, WV. Performed surveying for properties taken by eminent domain for the Airport's Obstruction Removal Project.

2. In the past five years, has the company or organization been requested by a public owner to return to address construction workmanship, performance, or installation issues? If yes, please state the project and type of contract, and describe your response to the request.

NONE

I. AUTHORIZED REPRESENTATIVE

All of the foregoing in Part I is a statement of facts.

35. SIGNATURE 37. NAME AND TITLE

Jessie O. Parker, Jr., P.E., President/CEO

36. DATE 09/09/2024

STATEMENT OF QUALIFICATIONS

1. PROJECT NUMBER (If any)

PART II – GENERAL QUALIFICATIONS

(If a	firm has branch offic	-	specific branch office seeking work.	-			
2a. FIRM (OR BRANCH OFFICE) N/ New River Engineers, Inc.	AME (LEGAL NAME	3. YR ESTABLISHED 1980	4. FTID NUMBER 55-0764054				
2b. STREET			NERSHIP				
501 Eagle Mountain Road		a. TYPE S-Corp					
^{2c. CITY} Charleston	2d. STATE WV	2e. ZIP CODE 25311	2f. COUNTY Kanawha	b. EDGE STATUS	b. EDGE STATUS		
6a. POINT OF CONTACT NAME AND TITLE 6b. PRESIDENT / CEO Jessie O. Parker, Jr., P.E. Jessie O. Parker, Jr., P.E.				7. NAME OF FIRM (<i>If Block 2a is a branch office.</i>) New River Engineers, Inc. 501 Eagle Mountain Road			
^{6c.} TELEPHONE NUMBER (304) 342-7168	6d. E-MAIL AE jop@nreiwy	Charleston, WV 25					
8 FORMER FIRM NAME(S) (If any)	•						

9. EMPLOY	EMPLOYEES BY DISCIPLINE						10. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST 5 YEARS				
a. Function Code	b. Discipli	ne		c. No. of Employees		a. Profile Code	b. Expe	rience	c. Revenue Index Number		
00		had a la a		(1) LICENSED	LICENSED	4.05			(see below)		
08	Cad Tec				1	A05		RAA – Yeager Airport	2		
12	Civil Eng	,			2	C15		arious Projects	2		
15		ction Inspector		-	1	C16	_	ruction Surveying Various Proje			
23		mental Engineer		3		E09		SA Various Projects	1		
29	GIS Spe				1	G01		e / Maintenance Building Desig	-		
38	Land Su			1	2	G04		r Various Projects	2		
48	Project N	Manager			1	103	Indust	rial Pre-treatment Design	1		
						L02	Bound	ary / Mapping Surveys	2		
						R11	Stream	n / Wetland Improvements	1		
						S04	Sewer	Collection & Treatment	4		
						S10	Mappi	ng Surveys, Plats & FP Studies	s 2		
						S13	Storm	Sewer Improvements	2		
						T04	Topog	raphic Surveying	2		
						W02	Water	Resources & Hydrology Studie	es 1		
						W03	Water	Supply & Treatment Systems	3		
	Other Em	ployees									
			Total	4	8						
(Insert rever *For OFCC	nue index n administrat	S FOR LAST 2 YEARS umber shown at right) ion, include contracts ; SAO, and OSFC				REV	ENUE IN	DEX NUMBER			
a. Work for t Contracting	Authority*	1	2. \$50,	than \$50,000 000 to less tha				6. \$1,000,000 to less than \$2,00 7. \$2,000,000 to less than \$5,00	00,000		
b. Other Sta (see instruct			4. \$200),000 to less th),000 to less th),000 to less th	an \$500,000			 \$5,000,000 to less than \$10,0 \$10,000,000 to less than \$20 \$20,000,000 to less than \$50 	0,000,000		
c. Total Sta	te Work	1									
	^	20			UTHORIZED						
a. SIGNATU	JRE (/			The	loregoing is a		aulo.		b. DATE		
	X	STYN.							09/09/2024		

C. NAME AND TITLE

Jessie O.	Parker,	Jr., F	P.E.,	President/CEO

Provide a separate Part II form for each firm or branch office participating on the proposed project team.

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: CEOI AGR25*01

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

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

Addendum Numbers Received:

(Check the box next to each addendum received)

[X]	Addendum No. 1	[]	Addendum No. 6
[]	Addendum No. 2	[]	Addendum No. 7
[]	Addendum No. 3	[]	Addendum No. 8
[]	Addendum No. 4	[]	Addendum No. 9
[]	Addendum No. 5	[]	Addendum No. 10

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

New River Engineers, Inc
DARGEompany
Authorized Signature
09/09/2024
Date

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing. Revised 6/8/2012