EXPRESSION OF INTEREST FOR ENGINEERING SERVICES WEST VIRGINIA DIVISON OF NATURAL RESOURCES



TYGART LAKE STATE PARK WASTEWATER SYSTEMS REPAIR AEOI 0310 DNR1900000013

Submitted To:

West Virginia Division of Natural Resources
Property and Procurement Office
324 4th Avenue
South Charleston, West Virginia 25303-1228

June 13, 2019

Submitted By:

GHUSH
ENGINEERS INC.
4710 Chimney Drive, Suite A

4710 Chimney Drive, Suite A Charleston, West Virginia 25302 (304) 343-5300

EXPRESSION OF INTEREST FOR ENGINEERING SERVICES WEST VIRGINIA DIVISON OF NATURAL RESOURCES

TYGART LAKE STATE PARK WASTEWATER SYSTEMS REPAIR

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Appendix - DNR Documentation

June 13, 2019

West Virginia Division of Natural Resources Property and Procurement Office ATTN: Ms. Angela W. Negley 324 4th Avenue South Charleston, West Virginia 25303-1228

RE: Expression of Interest for Engineering Services
Tygart Lake State Park
Wastewater Systems Repair
AEOI 0310 DNR190000013

Dear Ms. Negley:

We are pleased to submit our proposal for all engineering services pertaining to the above referenced project. In making this proposal, we would like to stress the following:

- During the last 36 years, Ghosh Engineers has designed and completed many wastewater treatment systems, collection systems, and transportation systems totaling over \$150 million in construction costs. During the same time period, we also designed and completed many water treatment, storage, and distribution systems totaling over \$50 million in construction costs.
- 2. We are very familiar with Federal and State regulations pertaining to water and wastewater projects. We maintain an excellent working relationship with governmental agencies such as the Department of Health, Public Service Commission, Department of Environmental Protection, WV Development Office, WV Infrastructure and Jobs Development Council, regional councils, etc. We are a Charleston-based, West Virginia corporation having vast experience in regulations controlling West Virginia projects.
- 3. We are currently providing services for the Division for a wastewater system upgrade at Tomlinson Run State Park in Hancock County. This project will eliminate the existing wastewater treatment plant in the Park, and transport all the wastewater to the Hancock County PSD for treatment.

4. The personalized service that we provide by being a small company and keeping our overhead costs low, as well as our vast experience on past projects, will provide the Division with the most cost-effective yet highest quality service available.

Thank you for the opportunity to submit this proposal. We are available and welcome the opportunity to discuss this project further, or to answer any questions you may have.

Sincerely,

GHOSH ENGINEERS, INC.

Kennon T. Chambers, PE Vice President

KEALMON T CHANDER

Enclosure

PERFORMANCE RECORD

We are proud to provide you with some of the performance records for wastewater projects undertaken in the last thirty-six years. We encourage you to call any and all of our clients to inquire about our professional capability, ability to perform on time, ability to hold cost overruns to minimum and general overall performance.

Below are a few examples of the many projects that we have completed throughout the history of our company.

WASTEWATER PROJECTS

- 1. City of White Sulphur Springs This project added Enhanced Nutrient Removal (ENR) to the existing wastewater treatment plant and was necessary to meet the more stringent requirements of the City's NPDES permit, which lowered the effluent limit for phosphorus from 5 mg/l to 1 mg/l during the months of April to October. This project was funded through a grant from "Chesapeake Bay Funding program" and SRF Loan and completed in 2017. The total construction cost of this project was reduced from a suggestion made by the Contractor and approved by Ghosh. This allowed the City to utilize an additional \$80,000 in project funds to purchase tools and equipment for the treatment plant which the City needed at that time. This project met the budget and was completed on time. Kennon Chambers, P.E. was the Project Manager, and Mark Layman, Supervisor, for the City of White Sulphur Springs is the contact person. His phone number is (304) 536-0206.
- 2. <u>City of White Sulphur Springs</u> This project involved design and construction of a new 2.5 million gallon per day (MGD) Vertical Loop Reactor (VLR) at the existing wastewater treatment site. Construction of this \$17 Million project began in October 2009 and was completed in 2011. This project came in under budget and was completed on time. Paul Ghosh, P.E. and Ron Fisher were the Project Managers, and Mark Layman, Supervisor, for the City of White Sulphur Springs is the contact person. His phone number is (304) 536-0206.

- 3. <u>City of Dunbar</u> Project involved replacement of the existing trickling filter plant by a 2.25 MGD VLR Plant. Project also included 45,600 ft. of storm and sanitary sewers, rehabilitation of sanitary sewers and rehabilitation of nine (9) sewage-pumping stations. This project was entirely funded through Clean Water State Revolving Fund (SRF) loan funds at a cost of \$17 Million. This project was substantially completed in January 2001. The Dunbar facility won the EPA Region III O&M Excellence Award in 2002, WV DEP Outstanding Plant Award in 2004 and US EPA Nation Award 1st place for 1 MGD to 10 MGD Facilities. This project came in under budget and was completed on time. Paul Ghosh, P.E. and Ron Fisher were the Project Managers, and Ron Byrnside, General Manager of the Dunbar Sanitary Board, was the contact person for the City. He can be reached at 304-766-0209.
- 4. <u>City of Dunbar</u> Finalized in late 2015, this was a \$12 Million project to separate storm and sanitary sewers in the downtown area and rehabilitate existing sanitary sewers in the Roxalana areas if the city. Project also included a new sewage-pumping station at 25th Street. This project was entirely funded through SRF loan funds. This project came in under budget and was completed on time. Remaining SRF project funds were utilized to perform an energy efficiency project at the treatment plant. Paul Ghosh, P.E. and Ron Fisher were the Project Managers, and Ron Byrnside, General Manager of the Dunbar Sanitary Board, was the contact person for the City. He can be reached at 304-766-0209.
- 5. <u>City of Follansbee</u> Project involved upgrade of an existing 0.5 MGD extended aeration sewage treatment plant to treat 1.6 MGD. Design of this project included two new oxidation ditches with boat clarifiers, conversion of existing plant to aerobic digesters, chlorine disinfection and installation of new filter belt press to dewater sludge. Construction of this project was completed in 2000. This project came in under budget and was completed on time. Paul Ghosh, P.E. and Ron Fisher were the Project Managers, and John DeStefano, City Manager, was the City's contact person for this project. He can be reached at 304-527-1330.

CURRENT WORKLOAD

<u>City of Follansbee</u> – Located in Brooke County, the City of Follansbee has recently hired Ghosh Engineers to perform a comprehensive study on both their water and wastewater systems. This study includes the wastewater treatment plant, lift stations, and collection system, as well as two water treatment plants (one ground water and one surface water plant), booster pumping stations, storage tanks, and distribution system. The results of the study being performed will likely result in significant upgrades and rehabilitation to each system. Ghosh Engineers has worked with the City of Follansbee since the early 1990's. Both projects have been submitted for project funding.

<u>Hancock County PSD</u> – This project involves a new sanitary sewer collection system serving 220 users along the US 30 between the Town of Chester and the West Virginia/Pennsylvania state line. This project is now under construction.

<u>Tomlinson PSD</u> – Ghosh Engineers had been retained by the Hancock County Commission to perform a comprehensive study of two potable water systems in Hancock County that have recently merged into one system. Those two systems, Tomlinson and Grant Public Service Districts, serve approximately 2,000 customers in the northern portion of the county. The study resulted in recommendations for upgrades of the distribution system and water storage necessary to maintain or improve service to their customers. This project is currently in the design stage.

<u>West Fork Onsite Community Cooperative</u> – Four small and low-income communities in Harrison County, WV, just outside of the City of Clarksburg, came together and formed a Cooperative approximately 20 years in an effort to provide a decentralized wastewater treatment and collection system. Ghosh Engineers has been assisting in the preparation of a study to construct a STEP (Septic Tank Effluent Pump) system to collect the waste and transport it to an onsite treatment plant utilizing packed bed filtration. This project is currently in the planning stage.

Calhoun County Middle/High School – The middle and high school is currently served by an existing 18,000 GPD packaged wastewater treatment plant that was installed in 1997. The treatment capabilities have diminished due to wear and tear on the equipment and the sand bed filters have not been maintained, making one of the two beds inoperable. A new 6,500 GPD post treatment system will be constructed utilizing a recirculation tank and packed bed filters to be utilized for final treatment prior to disinfection. The existing treatment plant will be rehabilitated and utilized for secondary treatment. This project is currently out for bid.

Huttonsville PSD – In June 2018, Ghosh Engineers, Inc. was retained by the Huttonsville Public Service District for the preparation of a Preliminary Engineering Report (PER) in order to obtain funding for an ammonia reduction project at their existing treatment plant which consists of two aerated lagoons and two polishing ponds. In addition to this project, the District has decided to examine possible solutions for the I/I that causes loss of treatment capabilities. The scope of the work consists of reducing the amount of inflow and infiltration (I/I) within the system and a WCS Bio-Shell treatment system to provide needed treatment of the wastewater lagoon facility to lower ammonia-nitrogen levels. This project is currently in the planning stage.

PROJECT APPROACH

Ghosh Engineers proposes the following approach for the project as outlined by the Division in the AEOI. It should be noted that this is a general approach that is taken with most projects; however, all projects are unique in certain aspects and our approach will be modified as necessary in order to meet the goals set forth by the Division and from the results of our investigation.

- Preliminary Site Evaluation Ghosh will travel to the project site to ascertain all
 pertinent information available by field investigation, interviews with Park personnel
 familiar with the collection and treatment system, and existing drawings, O&M manuals,
 etc. At this point, Ghosh will meet with the Division to establish a Scope of Work to be
 performed.
- 2. Field Surveying- Ghosh will utilize a sub-consultant to field locate all existing visible features of the wastewater system including manholes, lift stations, treatment plant, etc. both horizontally and vertically. Dependent on if any existing mapping is available to be utilized for Construction Drawings, the extent of the surveying could be minor or somewhat more involved.
- 3. Site Investigation/Preliminary Design- Ghosh will perform all necessary site investigation and establish a preliminary design from that information. At this point, Ghosh will meet with the Division to provide at least two different options and opinion of probable construction cost for each, for review and approval. The pros and cons of all alternatives will be discussed, and Ghosh will help the Division make choices along the way. Environmental clearances, permits, and existing utility information for construction drawings will all be acquired before the start of the Preliminary Design.
- 4. **Final Design** Once the Preliminary Design has been selected and approved by the Division, and all comments and/or concerns are addressed, Ghosh will move forward with finalizing design and the preparation of Construction Documents. Construction Documents shall consist of Construction Drawings and Technical Specifications,

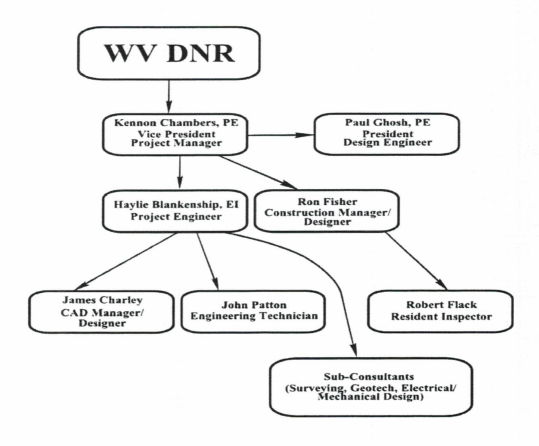
including all Bid Documents as required. Once final approval is given by the Division, Ghosh will prepare and submit the final Bid Set of Construction Documents. During the Final Design stage of the project, sub-consultants may be utilized to perform any geotechnical investigations, and electrical/mechanical design assistance as necessary.

- 5. **Bidding and Contracting** Ghosh will prepare and distribute Construction Documents, as necessary. These documents will be in electronic (PDF) format. Ghosh will attend any and all meetings as requested by the Division during the bidding process and prepare any Addenda to the Documents as deemed necessary.
- 6. Construction Administration- Ghosh will provide any and all construction related services for this project, as requested by the Division. Scheduled monthly progress meetings are also part of the Construction Administration. Resident Inspection as performed by Ghosh is available if the Division would require that service.
- 7. **Project Close Out-** Ghosh will provide final as-built drawings to the Division, as well as any additional information that may be available such as O&M manuals for equipment.

COMMUNICATION DURING PROJECT

Throughout all stages of the project, the Division will have one point of contact with Ghosh Engineers and that will be Mr. Kennon Chambers, P.E. who may be reached by email or mobile phone at any time. Mr. Chambers will administer all aspects of the design of the project, and regularly communicate back to the Division's appointed contact on a regular schedule, but at least monthly. Monthly progress meetings will also be held with the Division and Contractor once the project goes to construction, with an agenda and minutes prepared for each and distributed to all parties.

The benefit of hiring Ghosh is that we are available for our client via email or phone any time when questions/concerns arise. Due to the size of the staff, you will be involved with the same individuals from project start to finish. With a close working relationship as we are able to provide, projects can be completed on-time and on-budget while maintaining a constant and consistent form of contact with the client keeping them informed.



SCHEDULING/BUDGET CAPABILITIES

Ghosh Engineers is a small water and wastewater consulting firm who specializes in providing the personalized service that larger companies cannot, and that our clients appreciate. By being small, our engineers are also our project mangers who are responsible for keeping the project on budget and on schedule.

Before bidding the project and after the final design has been approved by the Division, Ghosh Engineers will reexamine the construction estimates to ensure that all costs are up to date and the estimate is as accurate as possible. It is also a standard practice to bid using either "Additive Alternates" or "Deductive Alternates" which enables the client to selectively add or deduct portions of the project as necessary to meet the budget.

After the Bid is submitted, and if the Bid is over budget without being able to utilize any Deductive Alternates, Ghosh Engineers can work with the apparent low bidder to perform "Value Engineering" of the project. Value Engineering is negotiating with the Contractor and investigating possible options for cost reductions that they may point out while still maintaining the integrity of the design.

Once construction begins, Ghosh will require the Contractor to submit a monthly progress schedule at each progress meeting. This schedule will be revised and updated by the Contractor each month, and if there is more than a 10% deviation in the scheduled progress, the Contractor will be required to submit a corrected plan of action to ensure the project is completed on time.

CLIENTS AND REFERENCES

1.	City of Dunbar Sanitary Board Ronald Byrnside, General Manager	(304) 766-0209
2.	City of Dunbar William Cunningham, Mayor	(304) 766-0222
3.	West Fork Onsite Community Cooperative Paul Hamrick, President	(304) 622-5664
4.	City of Follansbee John DeStefano, City Manager	(304) 527-1330
5.	City of Follansbee Rudy Cipriani, Former Mayor	(304) 797-2359
6.	Hancock County Commission Jeff Davis, Commissioner	(304) 564-3311
7.	Tomlinson Public Service District Jack McIntosh, General Manager	(304) 387-2658
8.	Culloden PSD Bonnie Osburn, Office Manager	(304) 743-6349
9.	West Virginia American Water Thomas Boggs, Construction Manager	(304)340-2975

PROJECT TEAM

Paul Ghosh, P.E. - President

Kennon Chambers, P.E. – Vice President

Haylie Blankenship, E.I. – Project Engineer

Ronald Fisher – Construction Manager / Designer

James Charley - AutoCADD / Designer

John Patton - AutoCADD / Designer

Robert Flack-Inspector

KEY PERSONNEL TECHNICAL EXPERTISE

Mr. Paul Ghosh, P.E. started Ghosh Engineers, Inc. 36 years ago and has been instrumental in the design, funding and construction of numerous water and wastewater projects throughout the state of West Virginia. Mr. Ghosh has also been involved in establishing several Public Service Districts, and the merger of more than one PSD as well. During the early days of Ghosh Engineers, Mr. Ghosh taught as an associate professor of Civil Engineering at West Virginia Institute of Technology in Montgomery, WV. Mr. Ghosh is a Registered Professional Engineer in the state of West Virginia, and currently resides in Charleston.

Mr. Kennon Chambers, P.E. has 20 years of experience in construction, design, and construction administration of water and wastewater systems. Mr. Chambers has managed design and construction of projects ranging in size from \$50,000 up to \$30 Million, with numerous projects running concurrently. Graduating from West Virginia Institute of Technology in 1998, Mr. Chambers began work for a utility construction company where the experience he gained there would become invaluable as a design engineer. Mr. Chambers is a Registered Professional Engineer in the states of West Virginia, Virginia, and Kentucky and currently resides in Winfield.

Mrs. Haylie Blankenship, E.I. graduated from West Virginia University Institute of Technology in 2016 and began her career as a Staff Engineer for the largest private water utility in the state of West Virginia. While there she was responsible for many of the day to day operations of the engineering group of the utility, which included assisting the project engineers on the larger Public Private Partnership projects. Mrs. Blankenship currently resides in St. Albans and will be eligible to take the Professional Engineer test in October of 2019.

Mr. Ron Fisher has been in construction and design for the majority of his career, either by working for a contractor or working for different engineering firms providing both construction inspection and administration. Mr. Fisher has been with Ghosh Engineers since 1999 and his construction experience is an invaluable asset to both the client and our company. Mr. Fisher currently resides in Sissonville.

KEY PERSONNEL CERTIFICATES



Name:

Paul Ghosh, P.E.

Educational

Qualifications:

B.S. in Civil Engineering Calcutta University Calcutta, India

M.S. in Civil Engineering

West Virginia College of Graduate Studies

Charleston, West Virginia

Registration:

Registered Professional Engineer

West Virginia

Society Registration:

American Society of Civil Engineers, ASCE Water Pollution Control Federation, WPCF

Experience:

1972 - 1974

Geotechnical Engineer for Site Engineers, Inc., Montclair, New Jersey

1974 - 1983

Regional Development Authority, Kanawha County Commission

Conceptual development and design of water and sewer systems, feasibility analysis, preparation of budget and rate structure and coordination with consulting engineers, PSD, municipalities, EPA and State Regulatory Agencies (including PSC, DNR, Dept. of Health and Highways). Assist local governments in matters concerning water and sewer problems including preparation of applications for funding (HUD, ARC, and FmHA etc.).

Highlights:

- Design of water extension systems for Pratt, Sissonville PSD, Guthrie PSD, Washington PSD and Cabin Creek of Chelyan PSD.
- 2) Involvement in 14 water and 9 sewer projects.
- Conducting PSD Seminars.

1982 - Present

Founded Ghosh Engineers, Inc. and made the corporation grow to its present size. During the past thirty-six years, designed numerous water and sewer projects.

1983 - 1987

Assistant Professor of Civil Engineering at West Virginia Institute of Technology.

Name:

Kennon T. Chambers, P.E.

Educational

Qualifications:

B.S. Civil Engineering

WV Institute of Technology Montgomery, West Virginia

Registration:

Registered Professional Engineer West Virginia, Kentucky and Virginia

NCEES Record Established

Model Law Engineer as determined by NCEES

Experience:

2015 - Present:

Vice President

Ghosh Engineers, Inc.

2014 - 2015:

Project Manager

Hatch Mott MacDonald - Charleston, West Virginia

Responsible for various water system projects for the largest private water utility in WV, projects including chemical feed, booster stations, water storage tanks, and transmissions/distribution systems.

2007 - 2014

Civil/Environmental Manager, Project Manager Chapman Technical Group – St. Albans, West Virginia

Responsible for all aspects of water and wastewater system projects from obtaining funding, design, construction administration to project closeout, projects including treatment, pumping stations, water storage tanks, and collection or distribution systems, including management of staff on project.

March 2007 - October 2007

Facilities Engineer

National Radio Astronomy Observatory - Green Bank, West Virginia

Responsible for managing staff in order to maintain all buildings and grounds of 2,700-acre site for scientific research and associated construction projects.

2002 - 2007

Project Engineer Chapman Technical Group – St. Albans, West Virginia

Design of water and wastewater system projects.

1998 - 2002

Project Engineer
Taylor & Striegel, Inc. – South Charleston, West Virginia

Estimating and project management of many underground utility construction projects throughout West Virginia.

Professional Highlights:

Water Treatment and Distribution
Wastewater Treatment and Collection
Erosion and Sediment Control
Lift Station Design
Hydraulic Modeling using WaterCAD
AWWA Chapter member in WV and Kentucky/Tennessee
AMR/AMI Systems
WEA/WEF Member
Chapman Technical Group Employee of the Year for 2004

Name:

Haylie Blankenship, E.I.

Educational

Qualifications:

B.S. in Civil Engineering WV Institute of Technology Montgomery, West Virginia

Experience:

2018-Present

Project Engineer

Ghosh Engineers, Inc., Charleston, WV

2016-2018

Staff Engineer

West Virginia American Water, Charleston, WV

Created work orders, estimated cost, processed agreements, and ordered materials for main extensions, main relocations, and fire services; Reviewed and provided comments on detailed utility plans submitted by developers for projects; Obtained appropriate rights-of-way and permits for construction of water line; Laid out proposed locations for main extensions, main relocations, and fire services, along with checking pressures and sizing pipe for projects; Managed water tank inspections and rehabilitations; Assisted project engineers on Public Private Partnership (PPP) Projects

Name:

Ronald L. Fisher

Education:

Sissonville High School

Sissonville, WV

Industrial Arts Curriculum

Experience:

6/99 to present

Ghosh Engineers, Inc.

Field/Construction Manager

Construction Inspector for Water Distribution, Wastewater Collection, &

Wastewater Treatment Facilities

Southern Jackson Co. PSD - Kenna Sewer Extension

City of Follansbee Wastewater Treatment Plant

City of Dunbar Wastewater Treatment Plant

Town of Pratt Wastewater Treatment Plant

Upper Kanawha Valley PSD Wastewater Collection System

City of Smithers Wastewater System Improvements

Kanawha Falls Wastewater System Improvements

Bradley PSD Wastewater System Improvements

City of Kenova Water System Improvements

City of Kenova Wastewater System Improvements

Elk Valley PSD Wastewater System Improvements

Town of Marmet

City of White Sulphur Springs

City of Richwood

Town of Barrackville

Town of Beverly

3/99 to 6/99

Lawson Engineering & Technical Services Beckley, WV Construction Inspector

North Beckley PSD Wastewater Treatment Plant

7/95 to 2/99

Dunn Engineers, Inc. Charleston, WV

Construction Inspector for Water Distribution, Wastewater Collection, and Wastewater Treatment Facilities

Chestnut Ridge PSD Waterline Extension

Barbour County Wastewater Treatment Plant Improvements

Sewer Collection Improvements, and 21 St Slide Correction, Nitro, WV.

Guthrie PSD Waterline Extensions, Kanawha Co.

Midway Sewer Collection System, Raleigh Co.

7/92 to 1/95

Jimmy Dunn Excavating. Sissonville, WV

Heavy Equipment Operator

Laborer in General Construction Field

Site Preparation

Water and Wastewater Systems

Name:

James W. Charley

Educational

Qualifications:

B.S. in Industrial Technology

WV State University Institute, West Virginia

Experience:

1976 - 1984

Civil/Architectural Drafting Technician

Milam Engineering Company, Consulting Engineers, Dunbar, West Virginia; Advanced Industrial Design Engineers (Client: Borq/Warner Chemicals) Parkersburg, West Virginia; Milam/BCM Engineering, Inc., Dunbar, West Virginia

Production of working drawings (Civil and Architectural), construction details and designs. Design experience includes floor plans, electrical, plumbing and site layouts, as well as estimating.

1984 - 1985

Manager of Construction Services

Hissom and Associates, Spring Hill, West Virginia

Field experience includes construction inspection and surveying.

<u> 1985 - 1988</u>

Civil/Architectural Draftsman CADD

A. E. Associates Ltd., Charleston, West Virginia

Production of working drawings (Civil and Architectural), construction details and design.

1988 - 1990

Designer/Drafter

Consolidated Construction Services, Inc., Nitro, West Virginia

Production of working drawings, construction details and designs. Used DesignBid CADD System.

<u> 1990 - 1991</u>

Applications Engineer

Integrated Computer Solutions, Inc., State College, Pennsylvania

Instruction and demonstration of various CADD software programs and related hardware.

1992 - Present

Engineering Technician/Designer

Ghosh Engineers, Inc., Charleston, West Virginia

Production of Civil and Architectural working drawings for construction of water and wastewater treatment systems.

CADD software includes AutoCAD Civil 3D and Sketchup Pro. Microsoft software products include Excel, Word, and PowerPoint. Other software packages include Photoshop, Adobe Acrobat Pro, Google Earth, GIMP, and Inkscape.

Field experience includes construction inspection and surveying.

Name:

John J. Patton

Educational

Qualifications:

Manual and Computer Drafting

Benjamin Franklin Career And Technical Center

Dunbar, West Virginia

Experience:

1996-2001

Civil/Architectural Draftsman

CDI Telecommunications / MTI

Manual and computer drafting of records and design plans for Bell Atlantic. Outside plant engineering & purchasing of right of way agreements.

2001-2003

Civil/Architectural Draftsman

QK4 Engineering Group

Preparation of plans for the Department Of Highways including roadway profiles, cross-sections, right of way plans, signing plans, etc.

2004-2010

Civil/Architectural Draftsman

Foster Supply

Drafting and detailing of structural reinforcement plans. Estimation of concrete and structural reinforcement.

2010-2013

Civil/Architectural Draftsman - Mapcom Technician

Lumos

Production of drawings and maintenance of telecommunication records.

2017-2017

Civil/Architectural Draftsman

Foster Supply

Design and production of plans for modular retaining wall systems. Estimation of construction materials.

2018 - Present

Draftsman

Ghosh Engineers, Inc.

Production of water / waste water plans

CADD software includes AutoCAD Civil 3D, Microstation V8I, and Mapcom

Name:

Robert Flack

Educational

Qualifications:

Alderson High School Alderson, West Virginia

Charleston Career College

Charleston, WV

United States Air Force Anchorage, Alaska

1968-1972

Experience:

2010-Present:

Part-time Inspector

Ghosh Engineers, Inc.- Charleston, WV

1990-2010:

Construction Superintendent

Hayslett Construction-Teays Valley, West Virginia

Constructed wastewater and water plants, pump stations, commercial

buildings, and schools

1984-1990:

Construction Inspector

Dunn Engineers-Charleston, West Virginia

1978-1984:

Construction Inspector- Water and Sewer Lines

Milam BCM Architect and Engineers-Charleston, West Virginia

1974-1978:

Mechanical Drafter

Gandee Thomas & Sprouse Architects & Engineers - Charleston, West

Virginia

1972-1974:

Architectural Drafting

Donald Moses Architects, Inc. - Charleston, West Virginia



State of West Virginia Expression of Interest Architect/Engr

Procurement Folder: 581628

Document Description: A/E for Tygart Lake SP Wastewater Systems Repairs

Procurement Type: Agency Contract - Fixed Amt

Date Issued	Solicitation Closes	Solicitation No		Version	Phase	
2019-05-14	2019-06-14 13:30:00	AEOI	0310	DNR1900000013	1	Final

SUBMIT RESPONSES TO:			VENDOR
BID RESPONSE			Vendor Name, Address and Telephone
DIVISION OF NATURAL RESOURCES			
PROPERTY & PROCUREMENT OFFICE			
324 4TH AVE			
SOUTH CHARLESTON	WV	25303-1228	
US			

FOR INFORMATION CONTACT THE BUYER

Angela W Negley (304) 558-3397

angela.w.negley@wv.gov

Signature X 55-0624397

DATE

6-13-2019

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

Date Printed: May 13, 2019 Solicitation Number: DNR1900000013

Page: 1

FORM ID: WV-PRC-AEOI-001

ADDITIONAL INFORMATION:

The West Virginia Division of Natural Resources is soliciting proposals for architectural/engineering design services and construction contract administration for repairs and modifications of two (2) wastewater treatment plants and two (2) lift stations at Tygart Lake State Park located in Grafton, WV (Taylor County).

INVOICE TO	SHIP TO	
	SUPERINTENDENT	
DIVISION OF NATURAL RESOURCES PARKS & RECREATION-PEM SECTION	DIVISION OF NATURAL RESOURCE BLACKWATER FALLS STATE PAR	
324 4TH AVE		K
324 41 FI AVE	1584 BLACKWATER LODGE RD	
SOUTH CHARLESTON WV25305	DAVIS	WV 26260-0490
US	US	

Line	Commodity Line Description	Qty	Unit Issue	
1	Civil engineering			

Commodity Code	Manufacturer	Model #	Specification	
81101500				
1				

Extended Description

Services will include architecture/engineering services and construction administration to provide necessary improvements to two (2) wastewater treatment plants and two (2) lift stations at Tygart Lake State Park.

SCHEDULE OF EVENTS

<u>Line</u>	Event	Event Date
1	Technical Question Deadline at 9:00 a.m., EST	2019-05-31

Date Printed: May 13, 2019 Solicitation Number: DNR1900000013 Page: 2 FORM ID: WV-PRC-AEOI-001

	Document Phase	Document Description	Page 3
DNR190000013	Final	A/E for Tygart Lake SP Wastewater	of 3
		Systems Repairs	

ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions

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.

Kennon T. Chambers, Vice President
(Name, Title)
Kennon T. Chambers, Vice President
(Printed Name and Title)
4710 Chimney Road, Suite A, Charleston, WV 25302
(Address)
304-343-5300 / 304-343-5912
(Phone Number) / (Fax Number)
kennon@ghoshengineers.com
(email address)

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

Ghosh Engineers, Inc.
(Company)
Munn TI. Oll YICE PRESIDENT
(Authorized Signature) (Representative Name, Title)
Kennon T. Chambers, Vice President (Printed Name and Title of Authorized Representative)
06/13/2019
(Date)
304-343-5300 / 304-343-5912
(Phone Number) (Fax Number)

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: AEOI DNR19*13

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)	
Addendum No. 1 Addendum No. 2 Addendum No. 3 Addendum No. 4 Addendum No. 5	Addendum No. 6 Addendum No. 7 Addendum No. 8 Addendum No. 9 Addendum No. 10	
I further understand that any verbal rep discussion held between Vendor's rep	receipt of addenda may be cause for representation made or assumed to be made resentatives and any state personnel is added to the specifications by an off	de during any oral not binding. Only
Ghosh Engineers, Inc.		
Company The Clean Authorized Signature		
6/13/2019 Date		

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

STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

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

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

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

DEFINITIONS:

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

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

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

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

WITNESS THE FOLLOWING SIGNATURE:

STATE OF WEST VIRGINIA

Karen L. Ekstrem Ghosh Engineers, Inc. 4710 Chimney Drive, Sulte A Charleston, WV 25362 Vly Commission Expires April 23, 2624

Vendor's Name: Ghosh Engineers, Inc.	
Authorized Signature:	Date: 6/13/2019
State of West Virginia	
County of Kanawha , to-wit:	
Taken, subscribed, and sworn to before me this 13thday of June	, 20 <u>19</u> .
My Commission expires April 23, 2024 .	
AFFIX SEAL HERE OFFICIAL SEAL NOTARY PUBLIC	Laur Illstum



State of West Virginia Expression of Interest Architect/Engr

Procurement Folder: 581628

Document Description: Addendum No.01 A/E Tygart Lake SP Wastewater Systems Repairs

Procurement Type: Agency Contract - Fixed Amt

Date Issued	Solicitation Closes		Solic	itation No	Version	Phase
2019-05-15	2019-06-14 13:30:00	AEOI	0310	DNR190000013	2	Final

SUBMIT RESPONSES TO:	4-7-34		VENDOR	
BID RESPONSE			Vendor Name, Address and Telephone	
DIVISION OF NATURAL RESOURCES				
PROPERTY & PROCUREMENT OFFICE				
324 4TH AVE				
SOUTH CHARLESTON	WV	25303-1228		
US				

FOR INFORMATION CONTACT THE BUYER

Angela W Negley (304) 558-3397

angela.w.negley@wv.gov

Signature X // FEIN #

55-0624397

6-13-2019

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

Date Printed: May 15, 2019 Solicitation Number: DNR1900000013 Page: 1

FORM ID: WV-PRC-AEOI-001

ADDITIONAL INFORMATION:

Addendum No. 01 is to provide additional information to the Vendor community.

INVOICE TO	SHIP TO	
	SUPERINTENDENT	
DIVISION OF NATURAL RESOURCES PARKS & RECREATION-PEM SECTION	DIVISION OF NATURAL RESOURCES TYGART LAKE STATE PARK	
324 4TH AVE	1240 PAUL E MALONE RD	
SOUTH CHARLESTON WV25305	GRAFTON WV 26354-9741	
US	US	

Line	Commodity Line Description	Qty	Unit Issue	
1	Civil engineering			

ufacturer M	lodel #	Specification
I	ufacturer N	ufacturer Model #

Extended Description

Services will include architecture/engineering services and construction administration to provide necessary improvements to two (2) wastewater treatment plants and two (2) lift stations at Tygart Lake State Park.

SCHEDULE OF EVENTS Line Event

<u>Line</u>	<u>Event</u>	Event Date
1	Technical Question Deadline at 9:00 a.m., EST	2019-05-31

Date Printed: May 15, 2019 Solicitation Number: DNR1900000013 Page: 2 FORM ID: WV-PRC-AEOI-001

	Document Phase	Document Description	Page 3
DNR190000013	Final	Addendum No.01 A/E Tygart Lake SP	of 3
		Wastewater Systems Repairs	

ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions

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.

Kennon Chambers, Vice President
(Name, Title) Kennon Chambers, Vice President
(Printed Name and Title) 4710 Chimney Road, Suite A, Charleston, WV 25302
(Address) 304-343-5300 / 304-343-5912
(Phone Number) / (Fax Number)
kennon@ghoshengineers.com
(email address)

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

Gnosh Engineers, Inc.
(Company)
(Authorized Signature) (Representative Name, Title)
Kennon Chambers, Vice President
(Printed Name and Title of Authorized Representative)
6/13/2019
(Date)
304-343-5300 / 304-343-5912
(Phone Number) (Fax Number)

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: AEOI DNR19*13

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 rece	ived)
✓ Addendum No. 1 ☐ Addendum No. 2 ☐ Addendum No. 3 ☐ Addendum No. 4 ☐ Addendum No. 5	☐ Addendum No. 6 ☐ Addendum No. 7 ☐ Addendum No. 8 ☐ Addendum No. 9 ☐ Addendum No. 10
I further understand that any verbal represent discussion held between Vendor's represent	ipt of addenda may be cause for rejection of this bid. Intation made or assumed to be made during any oral statives and any state personnel is not binding. Only led to the specifications by an official addendum is
Ghosh Engineers, Inc.	
Authorized Signature Company T. Che	
6/13/2019 Date	

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

processing.



State of West Virginia Expression of Interest Architect/Engr

Procurement Folder: 581628

Document Description: Addendum No.02 A/E Tygart Lake SP Wastewater Systems Repair

Procurement Type : Agency Contract - Fixed Amt

Date Issued	Solicitation Closes		Solic	itation No	Version	Phase
2019-05-20	2019-06-14 13:30:00	AEOI	0310	DNR190000013	3	Final

•	SUBMIT RESPONSES TO:			VENDOR
	BID RESPONSE			Vendor Name, Address and Telephone
	DIVISION OF NATURAL RESOURCES			
	PROPERTY & PROCUREMENT OFFICE			
1	324 4TH AVE			
	SOUTH CHARLESTON	WV	25303-1228	
	US			

FOR INFORMATION CONTACT THE BUYER

Angela W Negley (304) 558-3397

angela.w.negley@wv.gov

Signature X Mun (L FEIN # 55-0624397 DATE 6-13-2019

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

Date Printed: May 20, 2019 Solicitation Number: DNR1900000013 Page: 1

FORM ID: WV-PRC-AEOI-001

ADDITIONAL INFORMATION:

Addendum No. 02 is to provide additional information to the Vendor community.

INVOICE TO	SHIP TO
	SUPERINTENDENT
DIVISION OF NATURAL RESOURCES PARKS & RECREATION-PEM SECTION	DIVISION OF NATURAL RESOURCES TYGART LAKE STATE PARK
324 4TH AVE	1240 PAUL E MALONE RD
SOUTH CHARLESTON WV25305	GRAFTON WV 26354-9741
US	US

Line	Commodity Line Description	Qty	Unit Issue	
1	Civil engineering			

Commodity Code	Manufacturer	Model #	Specification	
81101500				

Extended Description

Services will include architecture/engineering services and construction administration to provide necessary improvements to two (2) wastewater treatment plants and two (2) lift stations at Tygart Lake State Park.

SCHEDULE OF EVENTS

Line	Event	Event Date
1	Technical Question Deadline at 9:00	2019-05-31
	a.m., EST	

FORM ID: WV-PRC-AEOI-001 Page: 2 Date Printed: May 20, 2019 Solicitation Number: DNR1900000013

	Document Phase	Document Description	Page 3
DNR190000013	Final	Addendum No.02 A/E Tygart Lake SP	of 3
		Wastewater Systems Repair	

ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions

SOLICITATION NUMBER: AEOI DNR19*13

Tygart Lake SP Wastewater Systems Repairs

Addendum Number: No. 01

The purpose of this addendum is to modify the solicitation identified as ("Solicitation") to reflect the change(s) identified and described below.

Applicable Addendum Category:

[]	Modify bid opening date and time
[]	Modify specifications of product or service being sought
[]	Attachment of vendor questions and responses
[]	Attachment of pre-bid sign-in sheet
[]	Correction of error
ΓXΊ	Other

Description of Modification to Solicitation:

Addendum issued to publish and distribute the attached documentation to the vendor community.

1. Addendum issued to revise project description on the Addendum Form.

NO OTHER CHANGES.

Additional Documentation: Documentation related to this Addendum (ifany) has been included herewith as Attachment A and is specifically incorporated herein by reference.

Terms and Conditions:

- 1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
- 2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: AEOI DNR19*13

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 rece	rived)			
Addendum No. 1 Addendum No. 2 Addendum No. 3 Addendum No. 4 Addendum No. 5	☐ Addendum No. 6 ☐ Addendum No. 7 ☐ Addendum No. 8 ☐ Addendum No. 9 ☐ Addendum No. 10			
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.				
Ghosh Engineers, Inc.				
Authorized Signature				
06/13/2019				
Date				
NOTE: This addendum acknowledgement s	should be submitted with the hid to expedite docume			

processing.



State of West Virginia Expression of Interest Architect/Engr

Procurement Folder: 581628

Document Description : Addendum No.03 A/E Tygart Lake SP Wastewater Systems Repair

Procurement Type: Agency Contract - Fixed Amt

Date Issued	Solicitation Closes	Solicitation No		Version	Phase	
2019-06-04	2019-06-14 13:30:00	AEOI	0310	DNR1900000013	4	Final

SUBMIT RESPONSES TO:			VENDOR
BID RESPONSE			Vendor Name, Address and Telephone
DIVISION OF NATURAL RESOURCES			
PROPERTY & PROCUREMENT OFFICE			
324 4TH AVE			
SOUTH CHARLESTON	WV	25303-1228	
US			

FOR INFORMATION CONTACT THE BUYER

Angela W Negley (304) 558-3397

angela.w.negley@wv.gov

Signature X Mum II Club

FEIN # 55-0624397

DATE 6-13-2019

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

Date Printed: Jun 04, 2019 Solicitation Number: DNR1900000013

Page: 1

FORM ID: WV-PRC-AEOI-001

ADDITIONAL INFORMATION:

Addendum No. 03 is to provide additional information to the Vendor community.

INVOICE TO	SHIP TO		
	SUPERINTENDENT		
DIVISION OF NATURAL RESOURCES PARKS & RECREATION-PEM SECTION	DIVISION OF NATURAL RESOURCES TYGART LAKE STATE PARK		
324 4TH AVE	1240 PAUL E MALONE RD		
SOUTH CHARLESTON WV25305	GRAFTON WV 26354-9741		
US	US		

Line	Commodity Line Description	Qty	Unit Issue	
1	Civil engineering			

Commodity Code	Manufacturer	Model #	Specification	
81101500				

Extended Description

Services will include architecture/engineering services and construction administration to provide necessary improvements to two (2) wastewater treatment plants and two (2) lift stations at Tygart Lake State Park.

SCHEDULE OF EVENTS

Line	Event	Event Date	
1	Technical Question Deadline at 9:00 a.m., EST	2019-05-31	

Date Printed: Jun 04, 2019 Solicitation Number: DNR1900000013 Page: 2 FORM ID: WV-PRC-AEOI-001

	Document Phase	Document Description	Page 3
DNR190000013	Final	Addendum No.03 A/E Tygart Lake SP	of 3
		Wastewater Systems Repair	

ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions

Tygart Lake State Park Wastewater Systems Repair SOLICITATION NUMBER: ARFQ DNR19*13

Addendum Number: No. 3

The purpose of this addendum is to modify the solicitation identified above to reflect the change (s) identified and described below.

71	ppnc	able Addendum Category:
]]	Modify bid opening date and time
[]	Modify specifications of product or service being sought
[X]	Attachment of vendor questions and responses
]]	Attachment of pre-bid sign-in sheet
[]	Correction of error
[]	Other

Description of Modification to Solicitation:

Addendum issued to publish and distribute the attached documentation to the vendor community.

1. Vendor Questions and Responses

Additional Documentation: Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

Terms and Conditions:

- 1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
- 2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

Attachment A

Tygart Lake State Park
A/E Tygart Lake SP Wastewater Systems Repair
Addendum #3

Technical Questions and Agency Response

- 1. When is the Contract anticipated to be let? Soon.
- 2. What type of treatment plant is currently at the Tygart Valley State Park? Extended aeration.
- 3. What are the current issues experienced at the Wastewater Treatment Plant? Age.
- 4. Have the Discharge Limitations for the Wastewater Treatment Plants been recently revised? No.
- 5. Have any Notice of Violations (NOVs) been issued by WVDEP? No.
- 6. Have any recent WVDEP inspections of the facilities been conducted, and can the inspection reports be shared? We can share those with the chosen vendor
- 7. How will this project be funded? 2018 Lottery Bond funds.
- 8. What is the need for the upgrades to the Tygart Valley Wastewater System? *Improvements are needed to ensure compliance.*
- 9. Is there selection criteria or a scoring rubric that can be shared? It is contained in the EOI.
- 10. What is/are the NPDES permit number(s) associated with the solicitation?
- 11. What is the anticipated schedule of the proposed project? We intend to begin bidding construction by summers end.
- 12. Are there any preferred equipment manufacturers or preferred treatment technologies for the upgrades at the WWTP? *No.*
- 13. Is there preliminary design information? No.
- 14. Are site visits permitted, and if so, is there a facility contact that should be notified? The facility is a State Park. You may arrange a site visit by contacting the park superintendent.

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: AEOI DNR19*13

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.

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Ghosh Engineers, Inc.			
Mun The Colle			
Authorized Signature	A A A A A A A A A A A A A A A A A A A		
6-13-2019			
Date			

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

processing.

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