# Passaic Valley Sewerage Commission



"Protecting Public Health and the Environment"

## REQUEST FOR QUALIFICATIONS AND PROPOSALS FOR PROFESSIONAL SERVICES FOR PASSAIC VALLEY SEWERAGE COMMISSION

## DESIGN SERVICES AND DESIGN SERVICES DURING CONSTRUCTION FOR ADVANCED ELECTRICAL CONTRACT

THOMAS TUCCI

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Executive Director

JOSEPH F. KELLY

Clerk

**ELIZABETH CALABRESE** 

Commissioner

SCOTT M. HECK

Commissioner

JOSEPH P. DORAN

Commissioner

Passaic Valley Sewerage Commission 600 Wilson Avenue Newark, New Jersey 07105

OCTOBER 2017

THOMAS TUCCI, JR. Chairman KENNETH J. LUCIANIN Vice Chairman

ELIZABETH CALABRESE DAVID S. CATUOGNO MILDRED C. CRUMP JAMES P. DORAN SCOTT M. HECK JOSEPH F. ISOLA LUIS A. QUINTANA Commissioners



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GREGORY A. TRAMONTOZZI Executive Director

JOSEPH F. KELLY Clerk

## TO ALL HOLDERS OF PVSC REQUEST FOR AUTHORIZATION TO SOLICIT RFQ/RFP FOR ENGINEERING SERVICES FOR:

## DESIGN SERVICES AND DESIGN SERVICES DURING CONSTRUCTION FOR ADVANCED ELECTRICAL CONTRACT

#### **CLARIFICATION NO. 1**

The following responses are offered in response to questions received.

#### Questions from Black & Veatch

1. BODR Section 2.2.7 Figure 22 (page 22): BODR Figure 22 depicts New Switchgear W and Future Substation "WPS" Stormwater Pumping Station West. Each equipment is separately "boxed" out with a dashed linetype. It is clear from the BODR text that Switchgear W is in the AEC scope of Work and it is believed that the future stormwater pumping substation is not part of the AEC scope. However, since both pieces of equipment are similarly presented on the one-line diagram, please confirm that Future Substation WPS, as well as the remaining Future Stormwater Pumping Station Substations, are excluded from the AEC scope of work.

*Answer:* It is confirmed that future Stormwater Pumping Station Substations "WPS", "NE", and "SE" are excluded from the AEC Scope of Work. Each of these SWPS substations consists of two 13.8kV fused load break switches, two transformers and one double ended 480 V Switchboard.

2. BODR Section 2.2.2 Figure 6 and Section 2.2.7 Figure 22 (pages 11 & 22): BODR Figure 6 depicts the cable between Switchgear E-Bus 1 and Switchgear E Bus B to the future Stormwater Pumping Station Substations "SE PS" and "NE PS" as dashed. As Drawing E-003 (Drawing List, Symbol & Legend) does not define the linetypes used in the drawings, it is interpreted the cable/conduit/ductbank installation between this particular Switchgear and Substation is not in the AEC scope of Work.

BODR Figure 22 depicts the cable between the New Switchgear W and Future Substation "WPS" storwmwater Pumping Station West as solid and is interpreted the cable/conduit/ductbank installation between these two pieces of equipment is in the AEC scope of work.

Since there appears to be two different design intents to connect new switchgear to the future stormwater pumping station substations, please clarify the demarcation point of cable/conduit/ductbank installation between the Advanced Electrical Contract and Stormwater Pumping Station Projects (i.e. are cable/conduit/ductbank to be brought to a certain point outside of the switchgear building or shall adequate stub-ups be brought into the new switchgear for future cable and conduit by others.

Answer: The AEC will include design and construction of all 13.8 kV feeders, consisting of conduit ductbanks, 15kV cales and cable terminations at each end, from the new 13.8 kV Switchgears "E" and "W" to the three double-ended Substations "WPS", "NE PS", and "SE PS". The AEC design engineer will need to coordinate with the design engineer/contractor for the SWPS project. Conduit stub-ups for spare breakers will also be provided in AEC from 13.8 kV Switchgears "E" and "W" down to their corresponding basements, extending about a foot and capped.

3. BODR Section 2.3.1 Figure 28 (page 27): The BODR Figure 28 (and Drawing E-107) depicts bus duct between the transition box and bus for each lineup of Switchgear A as well as bus duct between Bus A and Bus B of Switchgear A. However, during the preproposal meeting, it was mentioned that cable bus is to be used between the transition box and new Switchgear A. Please confirm if bus duct or cable bus is to be included in the AEC scope of work.

*Answer:* In the AEC scope of work, cable bus will be provided instead of bus duct, as required by PVSC.

## Questions from Current Solutions, PC

- 1. Revit: Paragraph 3.1.1.2-C on Page 15 of the RFP indicates the consultant shall use the most current version of Revit "prior to completion of design". The same paragraph states "...prepare the model for use during the bidding of the construction contract, as a visual representation of the final constructed facility".
  - a) Is it the intent to only show the facility based on the design?
  - b) Should the contract documents include a Revit requirement by the installing contractor?

#### Answer:

- a. Revit model by the AEC design consultant will show the facilities based on the AEC design.
- b. Final decision on whether to include Revit modeling in the construction contract will be made during the design phase of the project.
- 2. Transient Stability Study: Paragraph 3.1.2.1 on Page 15 of the RFP requires the consultant to perform a Transient Stability Study.
  - a) Please confirm the Advanced Electrical Contract consultant will perform the Transient Stability Study and not the Power Plant consultant.
  - b) Will PVSC provide the ETAP model of the entire plant for use to perform the Transient Stability Study?

- c) Is the Advanced Electrical Consultant required to confirm any study data? If yes, please indicate specific data.
- d) The RFP did not provide details or content of the study report and modes of operation to be included in the study.
- e) Will the ETAP model provided by PVSC include the Power Plant with all equipment and circuits modeled based on actual installed/furnished equipment? If no, provide details on the extent of the Power Plant study model and what will be required to be added by the Advanced Electrical Contract Consultant.
- f) Page 16 indicates the ETAP model has to be first expanded/updated to include various substations. Is the Advanced Electrical Contract Consultant responsible for this model update. If yes, please provide information for these substations that is to be added to the ETAP model.

#### Answer:

- a. AEC design consultant will provide Transient Stability Study and coordinate with the Power Plant and Stormwater Pumping Stations Consultants and contractors to obtain data needed for the study.
- b. PVSC will make available is ETAP model of the existing facility to the AEC consultant, for further development by the AEC consultant to perform the Transient Stability Study.
- c. AEC Consultant will confirm all necessary electrical data from the AEC, Power Plant, and SWPS Projects and consolidate them into an ETAP model to be used in performing various system studies.
- d. The consultant's attention is directed to Page 36 of the Basis of Design Report which discusses the operating scenarios that should be studied.
- e. ETAP model provided by PVSC will not include actual equipment furnished in the Power Plant project.
- f. AEC design consultant is responsible for expanding/upgrading the ETAP model to include various substations based on the AEC design consultant's design. ETAP model will be updated during and after construction of AEC, Power Plant and SWPS projects to include data of actual equipment provided in those projects.
- 3. Power System Studies: Page 36, paragraph B of the May 2017 Basis of Design Report (BODR) indicates the design consultant shall perform various power system studies, including load flow, short circuit, protective device coordination, arc flash hazard and risk assessment. The BODR does not include any requirement to perform a Transient Stability Study
  - a) Does the ETAP model furnished by PVSC include all data to perform a load flow study? If no, provide details of what data is required, who will furnish and/or if the AEC Consultant is required to obtain the missing data.
  - b) Is the protective Device Coordination Study to be based on the existing power system or are other contracts/projects to be included in the study? If other contracts/contracts are to be included in the study, please provide drawings of the power system to be included.

- i. Does the ETAP model include nameplate data of existing devices that can be used in the Protective Device Coordination Study?
- ii. Can the Protective Device Coordination Study be performed during the Construction Phase by the AEC consultant and use approved shop drawings of equipment furnished in the AEC Project.
- c) Are all of the power system studies noted in the BODR required to be performed for both phases of the AEC Project?

#### Answer:

- a. PVSC will make available its ETAP model of the existing facility to the AEC consultant, for further development by the AEC consultant to perform load flow and other system studies.
- b. Protective Device Coordination Study will be based on expanded facility to include AEC, Power Plant and Pumping Stations.
  - i. Existing ETAP model by PVSC includes nameplate data of existing devices.
  - ii. To avoid future changes and delays, "as designed" PDC study will be needed to determine that proper coordination can be achieved based on the AEC design. During construction, PDC study will be updated to determine proper settings of protective devices, based on approved equipment shop drawings in AEC, Power Plant and SWPS projects.
- c. Power System Studies are required in both phases in the AEC project.
- 4. Closure Gates: Page 16 of the RFP indicates the Preliminary Engineering Report shall include "… a detailed evaluation of alternative closure gates for each location". This seems to be a type error. Please confirm this requirement is not included in the AEC Project.

Answer: Closure gates are not included in the AEC project.

5. Value Engineering: Sub-Task 3.3, Paragraph 1 refers to Subtask 4.2 for Value Engineering Meetings: however 4.2 or any other paragraph describes Value Engineering requirements. Please clarify and/or provide specific Value Engineering requirements for the AEC Consultant if not included in the RFP Sub-task 3.3 description.

*Answer*: The scope of services is as described within Sub-Task 3.3. No further clarification is necessary

6. PM Web Software: In Section VIII – Computer Internet Communications, the awarded consultant is required to purchase 5 licenses of the PM Web Software. We have contacted the company and phone number listed and left a message for a salesman however have not received a return call. As the RFP is requiring the engineer to purchase the software and all consultants bidding would be purchasing the same product - please consider making the purchase of the PW Web product an allowance in the bid form. If

not provide information as to how to obtain costs as this information is not listed on the PM Web company web site.

Answer: No change to the documents will be made.

7. O & M Manuals: Subtask 4.12 indicates that the Engineer shall prepare Operations & Maintenance Manuals in compliance with the requirements of NJAC 7:14A-6.12. However in reviewing the requirements of this document it does not appear to apply to the Advanced Electrical Contract project. Please indicate the extent of the details to be included by the Engineer in the development of the Operations & Maintenance Manuals.

Answer: It is not clear why you state that the requirements of NJAC 7:14A-6.12 do not apply. The cited section of the N.J.A.C. gives the general requirements of what an O&M manual should contain. No change to the RFP will be made.

8. Flood Elevation for New Switchgear S & Switchgear N: Existing Switchgear S & Switchgear N is noted in the BODR to be replaced with new switchgear lineups in the same location. Based on the approach described in the BODR the new equipment will be located in the same location as the existing. Please confirm the location is above the 100 year flood plan and will not require structural modifications for the new equipment to be raised higher than the existing floor.

Answer: No structural modifications due to the flood plain issue will be required.

## Question from Hazen and Sawyer

1. Should Attachment G be in Man Hours or Man Days?

Answer: Man Hours as indicated on the Attachment.

## **Questions from Concord Engineering**

1. Section IV, item 3: "The Respondents are encouraged to utilize WBE/MBE owned firms in the execution of the work. However, such participation is not mandatory." Please clarify whether utilization of WBE/MBE owned firm will impact the evaluation process

*Answer:* The RFP is self-explanatory. No further clarification regarding this is forthcoming.

2. Subtask 3.5, 1b – Please clarify that the 25 set of construction documents will be required in nard copy or electronic (CD) version.

Answer: Hard copy

3. Sub-task 4.5 – Approval of manufacturers/vendors:

The Engineer shall evaluate all proposed manufacturers/vendors prior to submission of Shop Drawings. This requirement appears to be vendor prequalification activity; if so;

this could expose to cost and schedule impact of the project. Please clarify our understanding.

*Answer*: This activity is after contract award to a construction contractor and is not a prequalification activity.

4. Subtask 3.1.1.2 c: Please clarify that the relevant areas of existing facility 3D models will be available in Revit.

Answer: There are no models of existing facilities.

5. Subtasks 3.1.2 Please clarify the intent of the RFP for the statement: "The PER shall include a detailed evaluation of alternative closure gates for each location.

Answer: No closure gates are included in the AEC project.

6. Subtask 2.1 – Work Plan and Schedule: The RFP has indicated approximate duration of Phase 1 and Phase 2 are 3 years and 2 years respectively with a total construction contract period of about 5 years. However, Advance Electrical Contract (AEC) major milestone activities are expected to be tied with major milestone activities of the Standby Power Generating Facility and Storm Water Pumping Stations contracts. Please clarify whether AEC engineering/design/construction activities will require meeting any Master Project Schedule milestone to satisfy overall project objectives.

*Answer*: The schedule requirements for the design and construction are indicated in the RFP.

7. What is the expected award date (NTP) for this contract?

Answer: The project is anticipated to be awarded at the February meeting of the commissioners.

Questions pertaining to the Basis of Design Report

- 1. 2.2.1 Modification to Existing 13.8kV Switchgear A in Substation 1:
  - Please clarify the following RFP statement: "Furthermore, due also to the increased short circuit currents from the Power Plant, the short circuit ratings of other parts of the existing power distribution, particularly Substation No. 3 and Substation No. 4, will need to be evaluated."

Substation No. 4: RFP indicated that Existing Substation No. 4 will be utilized to feed power to new West Substation. Please clarify and confirm the intent of the RFP regarding Substation No. 4 and advise the scope of work associated to Substation No. 4. Substation No. 3: We could not identify Substation No. 3 on any RFP one lines. Please clarify the intended scope of work associated to Substation No. 3.

• A.

- Please clarify the replacement of breakers AA9 and AB9 and the feeder cables between the power plant and existing switchgear are whether under the sow of AEC or by other contract
- Please clarify the intended transition plan of circuit breakers AA9 & AB9 feeding to existing 13.8 kV switchgear "CH HT Centrifuge" to Power Plant
- Also clarify the status of the existing 13.8 kV switchgear "CH" H.T. Centrifuge after it will be disconnected from AA9 & AB9.
- C
  - Going back to Figure 3, new synchronizing equipment and protection will be added in existing Switchgear "A" in order to allow closed transition gradual load transfer paralleling (up to five minutes) between utility and power plant sources, thereby minimizing disruptions in plant operations

Please clarify/confirm scope of engineering for the synchronizing & protection system including load control function is part of AEC scope.

- 1. Answer: Section 2.2.1 Modification to Existing 13.8kV Switchgear A in Substation 1:
  - Substations No. 3 and No. 4 Evaluation of short circuit ratings of the complete power distribution system is part of the Power System Studies ("Studies") described in BODR section 5.2 B. If any modifications are recommended for Substations No. 3 and No. 4 (or any other existing equipment) as a result of the Studies, these modifications will not be part of the AEC scope of work, unless explicitly described in the BODR or added later by PVSC as a contract change. AEC scope of work in Substation No. 4 consists of 13.8 kV feeder changes as described in Section 2.2.7 and shown in Figure 22. Except for evaluations in the Studies, no other work in Substation No. 3 is required in AEC.
  - A. Power Plant Connections Replacements of breakers AA9 and AB9 for connecting the Power Plant are included in the AEC scope of work. In AEC Phase 1, new feeders from the Power Plant to the *Modified* 13.8kV Switchgear "A" (in Substation No. 1) will be provided by the Power Plant project. However, in AEC Phase 2 (see BODR Figure 29, page 28), separate new feeders from the Power Plant to the *New* Switchgear "A" will be provided by AEC.
  - C. Closed Transition Paralleling New synchronizing and protection equipment will include circuit breakers, instrument transformers (CTs and PTs), metering, protections and synchronizing controls, as well as remote controls for speed, load and voltage of power plant generators to enable closed-transition and gradual load transfer between the Power Plant and PSE&G. AEC engineer will coordinate with PSE&G and the Power Plant consultant, contractor and vendors to incorporate all paralleling requirements in the AEC detailed design.
- 2. Section 3.1: RFP indicated to provide the switchgear with provision for remote monitoring, control; trouble shooting, historical event logging and interface with the plant wide EMCS. Please clarify the scope indicating the interface point with the plant EMCS system.

Answer: Electrical Monitoring and Control System (EMCS) will be required for all new switchgears provided in AEC. New switchgear EMCS will be integrated into the

plantwide EMCS to enable remote monitoring and control from a central location in the plant. AEC engineer will coordinate with PVSC and EMCS vendors to develop detailed design of EMCS.

3. Section 4.3 Interconnection with the Utility:

Since Standby Generating facility is processing the application and agreement, we presume they will take the lead in Utility coordination activities. AEC contract will coordinate and incorporate all relevant requirements in Switchgear A per direction of Standby Generator Facility Contractor.

Answer: Because paralleling equipment is part of AEC scope, the AEC engineer will take the lead in coordinating with PSE&G regarding paralleling requirements to be incorporated into Modified Switchgear "A" (Phase 1) and New Switchgear "A" (Phase 2).

4. Section 5.2 B: Please clarify the scope of power system studies for this contract. Also we assume that the updated electrical system model including the power block will be available for the study, please confirm/clarify. Also clarify that all the required load data to perform the load flow and short circuit studies will be provided to the AEC Contract.

Answer: Scope of Power System Studies consists of set of analyses (load flow, short circuit, coordination, arc flash) for each of the scenarios described in section 5.2 B. ETAP model of the complete existing power distribution system will be provided by PVSC. The AEC engineer will expand this model to include the AEC work, new PSE&G Substation No. 1, new Power Plant and new Stormwater Pumping Stations, and then run and evaluate the various analyses and scenarios.

5. Section 3.3: What is the "100 year flood level?" We looked on FEMA but there's nothing recent published for the site. Also the drawing E-203 shows a 10 ft. deep basement which is about 10 ft deep from the finished grade.

*Answer*: FEMA has published base flood elevations (BFE) for the plant areas. BFE varies depending on location within the plant, to be determined by AEC engineer during detailed design. All areas in AEC project will be inside the proposed floodwall described in section 1.4.

6. Section 3.4: Please confirm the expected completion date of PSEG Substation 1 work.

Answer: It is anticipated that the new PSE&G Substation No. 1 (except Switchgear "A") will be completed by the start of AEC detailed design, as stated in section 2.1.2.

## **Questions from Stantec**

1. Page 32 of 70, item e. states the following:

Descriptions of similar projects completed. References with contact information shall be provided for a minimum of 3 <u>pumping station projects</u> which have been completed within the last 10 years.

We assume you mean 3 switchgear projects similar to this one.

Answer: Correct

2. Page 15 of 70, item 3.1.2.1: Please elaborate on the specific transient stability studies to be performed using ETAP, should these include dynamic modeling of the new CTG's including island mode, or is the intent to use the transient stability module for motor starting and protective device coordination only. We would assume ETAP will be used for the typical system studies such as load flow, short circuit arc flash and protective device coordination.

*Answer:* The consultant's attention is directed to Page 36 of the Basis of Design Report which discusses the studies and operating scenarios that should be performed.

3. Page 17 of 70, subtask 3.1 regarding Revit use, indicates the following

Drawings shall be prepared in the most recent version of Revit. Upon completion of the design, The Engineer shall deliver to PVSC a complete set of AutoCAD drawing (DWG) files which were exported from the Revit. The Revit Model Mode and Auto Cadd drawings shall be conformed to include all addenda issued during the bid period.

A portion of the design is underground as it pertains to civil/structural. We are used to seeing that CAD done in AutoCAD Civil-3D. Based on the language it sounds like the extended project team is leveraging Revit as primary design/coordination platform. It is interesting however that final deliverables are requested in AutoCAD. We have seen many projects/clients request the drawings to be prepared by Revit but the final deliverable is DWG (or even worst requiring DGN). This is very tricky and time-consuming if the client's standard is the traditional line-based CAD system. We have provided the PDFs as the official construction drawing documents for bid and we export Revit sheets to DWG "As-Is" for client's request/reference only. For some projects, especially the design-built delivery type, we have been requested to submit the native Revit models (RVT) as well as Navisworks published models (NWD). If the end goal is PVSC is looking for a model based BIM workflow, Civil3D has that capability for the work outlined in this.

Answer: It is not clear what your question is.

4. Please confirm that any Flood Hazard permit related services that would be required for the project is being addressed under the project that includes the construction of the perimeter wall.

Answer: Flood Hazard permit related services, should they be required, are not considered within the scope of the AEC consultant's services.

5. Please confirm that no TWA permit is required since the capacity of the plant will not be altered as a result of this project.

Answer: We do not anticipate the need for a TWA permit for this project. However, should one be required, the AEC consultant will prepare the necessary permit application.

6. Are the geotechnical reports for the areas of the proposed building additions available? Can they be disclosed prior to the 12/20/2017 submission date?

Answer: Geotechnical data for the site has been provided as part of the RFP. Should the consultant feel that more data is necessary, he should indicate this within his response. No further geotechnical information is available in the area of the proposed building additions. Information that may have been obtained during the design of the flood wall project will be provided, if necessary, to the successful respondent.

7. In order to build the switchgear "E" room, modifications to the existing air handlers units (AHUs) will be required, inasmuch as being relocated in its entirety. Is it possible if the HVAC plans which define the use of the AHUs can be provided as the engineering behind their relocations may be significant, including the as-built layout on the floor.

*Answer:* The bidders are welcome to come to PVSC to look over the plans of the existing HVAC system. No further information will be provided prior to the bid.

8. What process or building does the AHU in the question above serve?

*Answer:* The AHUs serve the sludge thickener facility.

9. It is anticipated hazardous material be encountered in the project (paints, asbestos, insulated ductwork/pipe, contaminated soil) may be encountered by the work in this contract. Is it the consultant's responsibly to test and identify any hazardous materials disturbed by the work? If so, would it be the consultant's responsibility to include remediation requirements by the contractor doing the work required of the project, or would a separate contract for remediation be required.

Answer: Identification of hazardous materials is outside the scope of the AEC consultant's responsibility.

#### **END OF CLARIFICATION NO. 1**

#### Note:

This Clarification is issued for the purpose of amending the requirements of the RFQ/RFP for Design Services and Design Services during Construction and is hereby made part of the said RFQ/RFP to the same extent as though it were originally included therein.

## **Please Note:**

Bidders must acknowledge receipt of this Clarification on Attachment I Acknowledgement of Receipt of Addendum/Clarifications when submitting a proposal. Failure to acknowledge receipt of the Addendum/Clarification in writing with the proposal may be a cause for the proposal to be rejected.

## REQUEST, SOLICITATION AND INVITATION FOR QUALIFICATIONS AND PROPOSALS FOR

## DESIGN SERVICES AND DESIGN SERVICES DURING CONSTRUCTION FOR ADVANCED ELECTRICAL CONTRACT

Notice is hereby given that the Passaic Valley Sewerage Commission ("PVSC"), County of Essex, State of New Jersey, will accept sealed qualifications and proposals for professional services, not subject to public bidding pursuant to N.J.S.A. 40A:11-5, will be received by the Passaic Valley Sewerage Commission ("PVSC"), County of Essex and State of New Jersey for consideration of **DESIGN SERVICES AND DESIGN SERVICES DURING CONSTRUCTION FOR ADVANCED ELECTRICAL CONTRACT.** 

All respondents must strictly comply with the submission requirements set forth herein.

Bidders are required to comply with the requirements of N.J.S.A. 10:5-31 et seq. and N.J.A.C. 17:27 et seq.

Selection of firms will be in accordance with the criteria identified herein and will be in accordance with N.J.S.A. 52:34-9.6.

The original and five copies of the proposal must be received at PVSC's Administration Building, 600 Wilson Avenue, Newark, New Jersey 07105 on or before December 20, 2017 at 10:00 o'clock a.m. All proposals must be submitted in the form required per Section XI and Sections XIV through XVI hereof and as otherwise required herein. No late submissions will be accepted. All properly submitted proposals will be opened on December 20, 2017 at 10:00 o'clock a.m. in the Administration Building at PVSC. At that time and place, the sealed proposals will be publicly opened, announced and recorded for the following services:

## DESIGN SERVICES AND DESIGN SERVICES DURING CONSTRUCTION FOR ADVANCED ELECTRICAL CONTRACT

Questions pertaining to the proposal may be submitted as late as December 6, 2017. Responses will be provided by December 11, 2017.

#### **GLOSSARY**

The following definitions shall apply to and are used in this Request for Qualifications and Proposals:

"Qualified Respondent" - refers to a Respondent who (in the sole judgment of PVSC) has satisfied the qualification criteria set forth in this RFQ/RFP.

"RFQ/RFP" - refers to this Request for Qualifications and Proposals, including any amendments thereof or supplements thereto.

"Selected Respondent" or "Engineer" – refers to the Qualified Respondent selected by PVSC for the award of a contract to perform the Services.

"Services" - refers to the services to be provided by the Selected Respondent for the DESIGN SERVICES AND DESIGN SERVICES DURING CONSTRUCTION OF ADVANCED ELECTRICAL CONTRACT in accordance with the provisions of this RFQ/RFP and the contract to be prepared by PVSC.

"Resident Project Representative" (RPR) – Refers to the individual assigned to provide full time observation of the construction of the work. The RPR is the Engineer's agent at the site, and will work under the direction and supervision of the Engineer.

"Design Consultant" - refers to the Engineer selected to perform the design of the project.

"Respondent" – The firm responding to this Request for Proposals. May also be referred to as the RPR, Engineer, Design Consultant, or Consultant, depending on the phase of the project being described.

#### I. INTENT

PVSC intends to receive a response to the Request for Qualifications and Proposals for **DESIGN SERVICES AND DESIGN SERVICES DURING CONSTRUCTION OF ADVANCED ELECTRICAL CONTRACT.** Sealed proposals will be received and opened at the times, dates and place set forth in the notice attached at Page 2 hereof.

The General Qualification Criteria articulated herein at *Section IV* for the selection of **DESIGN SERVICES AND DESIGN SERVICES DURING CONSTRUCTION OF ADVANCED ELECTRICAL CONTRACT** have been specifically approved by PVSC. Those criteria and the other requirements herein are intended to be non-restrictive for the purpose of obtaining participation of qualified professionals and uniformity in the manner of submission of proposals. This project also includes the provision of Resident Project Representative services.

PVSC will use PMWeb as the project management collaborative software tool for all Tasks for this project. For specific requirements related to PMWeb, see Section VIII.

The successful proposal shall become a part of the signed contract upon award and execution of said contract. There will be no award for **DESIGN SERVICES AND DESIGN SERVICES DURING CONSTRUCTION OF ADVANCED ELECTRICAL CONTRACT** until PVSC issues formal, written approval for the same.

Bidders are required to comply with the requirements of N.J.S.A. 10:5-31 et seq. and N.J.A.C. 17:27 et seq.

In accordance with N.J.S.A. 52:34-9.1 et seq, PVSC has established the criteria set forth herein and shall award the contract hereunder pursuant to this Request, Solicitation and Invitation for Proposal. The basis of the award is the proposal PVSC deems to be most advantageous to PVSC pursuant to N.J.S.A. 52:34-9.1 et seq, as well as other applicable law.

Copies of this RFQ/RFP and associated reference documents identified in Attachment K of this document may be obtained from the following PVSC representative:

Thomas Fuscaldo, PVSC Purchasing Agent 600 Wilson Avenue Newark, NJ 07105 Phone: (973) 817-5702

Email: tfuscaldo@pvsc.nj.gov

## II. INSURANCE

In accordance with N.J.S.A. 52:34-9.1 et seq, PVSC has established the criteria set forth herein and shall award the contract hereunder pursuant to this Request, Solicitation and Invitation for Proposal. The basis of the award is the proposal PVSC deems to be most

advantageous to PVSC pursuant to N.J.S.A. 52:34-9.1 et seq, as well as other applicable law.

This Request, Solicitation and Invitation for Proposal is for the appointment of a professional with PVSC or a position for which there is a bidding exemption under the New Jersey Local Public Contracts Law, N.J.S.A. 40A:11-1 *et seq*. Each respondent shall have the following insurance coverage at a minimum:

- 1. Statutory Workers' Compensation Insurance in compliance with the laws of the State of New Jersey \$500,000 / \$500,000 / \$500,000 and Employers Liability Coverage in the amount of \$1,000,000.
- 2. Comprehensive General Liability and Bodily Injury Insurance including death \$1,000,000 each occurrence. Combined Single Limit of \$1,000,000 for each occurrence. The Passaic Valley Sewerage Commission shall be named as an additional insured.
- 3. Comprehensive Automobile Liability, Bodily Injury, Property Damage Insurance \$1,000,000 each occurrence. Combined Single Limit \$1,000,000 each occurrence. The Passaic Valley Sewerage Commission shall be named as an additional insured.
- 4. Professional Liability Insurance for \$5,000,000 per claim and annual aggregate.

Attached hereto as *Attachment A* is the Certification of Insurance. The Certification must be executed and documents shall be attached thereto by the respondent to the extent that the respondent believes that the attachment of such documents provides proof of insurance for appropriate purposes. Declaration pages shall be attached showing current coverages. During the term of the contract, it shall be the responsibility of the respondent/professional to provide PVSC with additional declaration pages of insurance in compliance with this paragraph showing current coverage when any insurance policy expires. Submission of proof of the required insurance coverage in the form of a certificate or certificates of insurance is a continuing condition precedent to service by the professional that receives the appointment.

## III. NEW JERSEY STATE LAW REQUIREMENTS

## A. Public Law 2005, Chapter 51, formerly EXECUTIVE ORDER No. 134 (2004)

1. <u>Requirements.</u> In order to safeguard the integrity of New Jersey State Government procurement by imposing restrictions to insulate the award of State contracts from political contributions that pose the risk of improper influence, purchase of access, or the appearance thereof, by Public Law 2005, C.51 (hereinafter, "Chapter 51") requires the submission of the Certification and Disclosure Form in *Attachment D* and the Statement of Ownership in *Attachment E*. The terms and conditions set forth in this Section are material terms of this procurement and any Agreement with PVSC resulting herefrom.

- 2. <u>Definitions.</u> For the purpose of this Section, the following definitions shall be in force:
- a) Contribution means a contribution reportable by the recipient under "The New Jersey Campaign Contributions and Expenditures Reporting Act." P.L. 1973, c. 83 (C.19:44A-1 et seq.), and implementing regulations set forth at N.J.A.C. 19:25-7 and N.J.A.C. 19:25-10.1 et seq. As of January 1, 2005, contributions in excess of \$300 during a reporting period are deemed "reportable" under these laws for all contracts awarded in excess of \$17,500.00 after October 15, 2004.
- b) Business Entity means any natural or legal person, business corporation, professional services corporation, Limited Liability Company, partnership, limited partnership, business trust, association or any other legal commercial entity organized under the laws of New Jersey or any other state or foreign jurisdiction. It also includes (i)all principals who own or control more than 10 percent of the profits or assets of a business entity or 10 percent of the stock in the case of a business entity that is a corporation for profit, as appropriate; (ii)any subsidiaries directly or indirectly controlled by the business entity; (iii)any political organization organized under 26 U.S.C.A. Section 527 that is directly or indirectly controlled by the business entity, other than a candidate committee, election fund, or political party committee; and (iv)if a business entity is a natural person, that person's spouse or child, residing in the same household.

Pursuant to Chapter 51, all business entities which have been awarded a State contract after October 15, 2004, in an amount in excess of \$17,500, have a continuing obligation to disclose all contributions made during the term of such contract.

Such disclosures are to be submitted to PVSC using the standard certification and disclosure form, which may, be downloaded from the Division of Purchase and Property's website.

Questions regarding Public Law 2005, Chapter 51 (N.J.S.A. 19:44A-20.13-20.25, superseding Executive Order 134 (2004)) including whether all "principals" of the respondent have submitted the necessary forms should be directed to the Department of the Treasury, Division of Purchase and Property, <a href="http://www.state.nj.us/treasury/purchase/execorder134.shtml">http://www.state.nj.us/treasury/purchase/execorder134.shtml</a>

#### B. NOTICE TO ALL STATE VENDORS: SET-OFF FOR STATE TAX

Please be advised that, pursuant to L. 1995, c. 159, effective January 1, 1996 and codified at N.J.S.A. 54:49-19 and N.J.S.A. 54:49-20, and notwithstanding any provision of the law to the contrary, whenever any taxpayer, partnership or S corporation under contract to provide goods or services or construction projects to the State of New Jersey or its agencies or instrumentalities, including the legislative and judicial branches of State government, is entitled to payment for those goods and services or construction projects, at the same time a taxpayer, partner or shareholder of that entity is indebted for any State

tax, the Director of the Division of Taxation shall seek to set off that taxpayer's, partner's or shareholder's share of the payment of that indebtedness. The amount set off shall not allow for the deduction of any expenses or other deductions which might be attributable to the taxpayer, partner or shareholder subject to set off.

The Division of Taxation may initiate procedures to set off the tax debt of a specific vendor upon the expiration of ninety (90) days after either the issuance by the Division of a notice and demand for payment of any state tax owed by the taxpayer or the issuance by the Division of a final determination on any protest filed by the taxpayer against an assessment or final audit determination. A set-off reduces the contract payment due to a vendor by the amount of that vendor's state tax indebtedness or, in the case of a vendor-partnership or vendor S-corporation, by the amount of state tax indebtedness of any member-partner or shareholder of the partnership or S corporation, respectively. N.J.A.C. 18:2-8.3.

The Director of the Division of Taxation shall give notice of the set-off to the taxpayer, partner or shareholder and shall provide an opportunity for a hearing within thirty (30) days of such notice under the procedures for protests established under N.J.S.A. 54:49-18. No requests for conference, protest or subsequent appear to the Tax Court from a protest permitted under N.J.S.A. 54:49-19 shall stay the collection of the indebtedness. Interest that may be payable by the State to the taxpayer, pursuant to L. 1987, c 184 (N.J.S.A. 52:32-32) shall be stayed.

#### C. Notice of Annual Political Contributions Disclosure

Any business entity making a contribution of money or any other thing of value, including an in-kind contribution, or pledge to make a contribution of any kind to a candidate for or the holder of any public office having ultimate responsibility for the awarding of public contracts, or to a political party committee, legislative leadership committee, political committee or continuing political committee, which has received in any calendar year \$50,000 or more in the aggregate through agreements or contracts with a public entity, shall file an annual disclosure statement with the New Jersey Election Law Enforcement Commission, established pursuant to section 5 of P.L.1973, c.83 (C.19:44A-5), setting forth all such contributions made by the business entity during the 12 months prior to the reporting deadline.

D. **52:34-13.2 State contracts, services performed within U.S.**; exceptions 1. a. Every State contract primarily for the performance of services shall include provisions which specify that all services performed under the contract or performed under any subcontract awarded under the contract shall be performed within the United States.

b. The provision of subsection a. of this section shall not apply whenever:

(1)the Director of the Division of Purchase and Property or the Director of the Division of Property Management and Construction, as appropriate, certifies in writing a finding that

a service is required by the Executive Branch of the State and that the service cannot be provided by a contractor or subcontractor within the United States and the certification is approved by the State Treasurer;

(2)the contracting officer for the Legislature or for any office, board, bureau or commission within or created by the Legislative Branch certifies in writing a finding that a service is required by the Legislature or the office, board, bureau or commission within or created thereby and that the service cannot be provided by a contractor or subcontractor within the United States and the certification is approved by the appropriate legislative authority;

(3)the contracting officer of any independent State authority, commission, instrumentality or agency certifies in writing a finding that the service required by the independent State authority, commission, instrumentality or agency cannot be provided by a contractor or subcontractor within the United States and the certification is approved by the executive director or other equivalent authority of that authority, commission, instrumentality or agency; or

(4) any of the directors or contracting officers in paragraphs (1) through (3) of this subsection b., as may be applicable, certifies in writing a finding that inclusion in the State contract of a provision as described in subsection a. of this section with respect to the performance of a service required by their contracting entity under the State contract would violate the terms, conditions, or limitations of any grant, funding or financial assistance from the federal government or any agency thereof, and the certification is approved by the appropriate approval officer.

As used in this section, "State contract" means every contract entered into by (1) the Governor, the head of any of the principal departments in the Executive Branch of the State Government, and the head of any division, board, bureau, office, commission or other instrumentality within or created by such department, (2) the contracting officer of the Legislature of the State and any office, board, bureau or commission within or created by the Legislative Branch, and (3) the head or contracting officer of any independent State authority, commission, instrumentality or agency within or created by such an authority, who is authorized to enter into contracts that include the performance of services. A county, municipality or school district shall not be deemed an agency or instrumentality of the State for the purpose of this section.

## IV. PROFESSIONAL EVALUATION AND RANKING METHODOLOGY

#### 1) GENERAL QUALIFICATION CRITERIA

Selection of the Respondent will be made on a competitive basis. The professional evaluation and selection will be a two stage process as follows:

Step 1 – The <u>Qualifications Evaluation</u> which is based on a maximum score of 100 points.

Step 2 – The <u>Cost Evaluation</u> (includes review of Cost Proposal).

Only Respondents scoring 70 points or higher on the Qualifications Evaluation shall be considered for Step 2. Cost Proposals for Respondents scoring less than 70 points shall not be reviewed.

The Qualifications Evaluation which is based on a maximum score of 100 points. Resumes of the project team members shall be limited to 2 pages each, and the total proposal length shall not exceed 50 pages, exclusive of required forms and resumes.

The Respondents shall be scored based on the following criteria:

## 2) QUALIFICATIONS EVALUATION (100 POINTS MAXIMUM)

The proposal shall be evaluated by the PVSC Evaluation Committee, which may conduct interviews with the Respondents.

## (a) **TECHNICAL COMPETENCE** (40 Points Maximum)

- (i) The background, professional qualifications, education and training of the Respondent and its staff to fully understand and deal with the requirements of the project.
- (ii) The Respondent's qualifications specifically pertaining to the scope of work outlined in this RFQ/RFP.
- (iii)The Respondent's execution of the requirements and procedures as set forth with the RFO/RFP.
- (iv)Geographical location of the Respondent's offices and key personnel.

#### (b) **EXPERIENCE** (30 Points Maximum)

- (i) The Respondent's familiarity with the work, requirements, and procedures of PVSC, including if applicable, PVSC's prior experiences with the Respondent.
- (ii) The Respondent's prior experience with Public Entities and/or Governmental Agencies.
- (iii) The ability of the Respondent to demonstrate its experience (and the experience of its staff) with the design of Electrical Distribution Systems. The Respondent shall have, at a minimum, 10 years of prior experience with the design of Electrical Distribution Systems at Wastewater Treatment Plants.
- (iv) The Respondent must demonstrate a verifiable history of successful projects, similar in size and scope to that proposed. No less than 3 references, with current contact information, shall be provided for relevant projects that have been completed within the last 10 years. Should PVSC be unable to contact the references provided, scoring for the Experience criteria may be impacted.

## (c) **PROJECT APPROACH/SCHEDULE** (30 Points Maximum)

- (i) The Respondent's proposed technical approach to meet the requirements and objectives of the RFQ/RFP.
- (ii) The Respondent's proposed schedules, drawing list, and outline specifications
- (iii) The Respondent's summary of Total Man-Hour Estimate. (Attachment G)

#### 3) COST EVALUATION (STEP 2)

Compensation Proposals shall only be reviewed for the Respondents scoring 70 points or higher on the Qualification Evaluation as listed herein.

(i) The Compensation Proposal shall be submitted in a sealed envelope separate from the Statement of Qualifications & Proposal and identified on the front cover as: "Compensation Proposal". The Compensation Proposal shall be in the format shown in Attachment "H", Summary of Total Project Cost.

Scheduled interviews with respondents may be required by PVSC either before or after the review of compensation proposals. Interviews may or may not become part of the overall criteria for evaluation.

NOTE: There will be one (1) non-mandatory pre-proposal meeting for general discussion of the scope of work. The pre-proposal meeting will be at 10:00 a.m. DST on November 20, 2017and will be held within the Main Conference Room, Second Floor, OEM Building, 600 Wilson Avenue, Newark, New Jersey 07105.

The Respondents are encouraged to utilize WBE/MBE owned firms in the execution of the work. However, such participation is not mandatory.

#### V. BACKGROUND

Passaic Valley Sewerage Commission owns and operates a 330 MGD secondary wastewater treatment facility located in Newark, New Jersey. In the early 1980's, PVSC underwent a major expansion at which time most of the facilities process treatment equipment was installed and placed in service.

In the wake of Superstorm Sandy, many of PVSC's facilities suffered extensive damage due to flood waters that submerged much of the plant. As a result, PVSC has chosen to design and install a perimeter flood wall to protect the entire plant from future storm surges, stormwater pumping stations and a standby power generating facility. To provide for the necessary electrical connections for these facilities to the existing power distribution system at PVSC, modifications to the existing electrical system will be necessary. The basis of design of this additional electrical work is presented within the concept design report which is attached to this RFP.

Due to the extensive work being performed as a result of Sandy, PVSC has engaged a program manager to assist in implementing many of the projects, including this one. The Engineer selected for this project, will be expected to coordinate all facets of his work with the Program Manager, who will have oversight responsibility for all work performed on this contract.

## VI. SCOPE OF WORK

#### 1.0 General

The scope of this RFQ/RFP is to select a qualified consulting firm to provide the necessary DESIGN SERVICES AND DESIGN SERVICES DURING CONSTRUCTION OF ADVANCED ELECTRICAL CONTRACT.

The Respondent shall supply and include in its costs all personnel, sub-consultants and all services to complete the work in accordance with the Scope of Services. All notes, calculations, studies, and computer documents generated for this project shall be the property of PVSC and turned over to PVSC at the conclusion of the project. The Respondent is to include time on site to conduct any necessary investigations or interviews and meet with PVSC as outlined in the Scope of Services or as otherwise required. The Respondent shall provide PVSC with monthly progress reports and conduct progress meetings as outlined.

The design shall be based on the conceptual design as presented in the Basis of Design Report (BODR) included as part of Attachment "K". The BODR presents a two phased approach to providing improvements to the PVSC electrical distribution system. This will result in two separate construction contracts. Respondents shall note that certain concepts which are included in the concept design report are not subject to change. These concepts include, but are not necessarily limited to, the following:

#### Phase 1

- 1. Modifications to Switchgear A at Substation 1.
- 2. New 13.8 kV Switchgear E
- 3. New 13.8 kV Switchgear W
- 4. New 13.8 kV Switchgear S
- 5. New 13.8 kV Switchgear N

#### Phase 2

6. Expansion of the Substation 1 Building/Replacement of Switchgear A (Sub 1).

The intent of this project is to provide two phase approach to detailed design for the facilities, suitable for competitive bidding in two separate construction contracts, that meets the intent of the concept design.

The scope generally includes the tasks as outlined below.

See Attachment K for list reference documents provided on CD ROM disc.

## Task 1 – Review and Compilation of Data

## Subtask 1.1 - Investigation

A thorough field investigation, review and assessment shall be made to verify and confirm documentation supplied by PVSC. In addition to the documents listed in Attachment K, PVSC will supply the Engineer access to the various documents which shall be field verified, including but not limited to:

- 1. Plans and specifications for prior construction contracts.
- 2. Shop drawing records.
- 3. Operation and Maintenance records.
- 4. Boring data.
- 5. Other relevant documents as determined by the respondent.

Information supplied by PVSC is provided for the Consultant's convenience. This information is believed to be correct but may not be relied upon without the consultant's independent verification.

In addition to the above, the conceptual design report, provided with this RFP, shall be reviewed by the Respondent in detail. The Engineer will need to review the conceptual design report prepared by AECOM + HDR, a Joint Venture (the JV), identify additional scope items that it believes are necessary, prepare a supplemental report of the additional items, and submit the supplemental report for PVSC review. In the event that no additional items are considered necessary, the Engineer shall issue a letter to the PVSC to that effect. Work on the design of the facility shall not proceed until PVSC has accepted any changes, in writing, that are proposed by the Engineer and the Engineer has accepted the final design basis for the project.

## Task 2 - Project Work Plan, Schedule & Reporting

#### Subtask 2.1 Project Work Plan

The Engineer shall develop a project work plan for the work, including a schedule and proposed reporting for the project. The work plan shall comply with the requirements of the Program Management Plan, the Program Procedures Manual, and the PVSC Safety Manual. The work plan shall also include sections related to quality. The schedule for the project will be updated on a monthly basis and submitted along with the payment application. The schedule will be submitted to the program manager in Microsoft Project or Primavera P6.

#### Task 3 – Design Services

Subtask 3.1 - Design

The scope of work at a minimum shall cover the following tasks. The respondent shall include, in its proposal, all the necessary engineering disciplines and/or specialties as necessary. Separate construction contracts should be planned for Phase 1 and Phase 2 improvements.

## Subtask 3.1.1 General Design Requirements

- 3.1.1.1 Prepare the Engineer's opinion of probable construction cost estimate and time schedule. These shall be submitted at the 30% completion submittal and updated with the 60%, 90% and 100% submittals
- 3.1.1.2 Prepare design documents, consisting of construction drawings (22"x34" in size) and specifications.
  - a. Specifications shall include:
    - i. Title sheet, indicating project title, date, Commissioners names, contract number, and submission level.
    - ii. Separate CSI formatted Sections.
    - iii. PVSC standard format front end to be modified for this project along with the latest edition of the Standard General Conditions of the Construction Contract prepared by the Engineers Joint Contract Documents Committee (EJCDC) with supplementary conditions as required. Documents shall be modified to include NJEIT funding requirements.
    - iv. The use of "canned" specifications shall not be permitted. PVSC expects that the specifications will be tailored to the work required under the Contract. Standard specifications may be used as a starting point, edited, and typed. However, specifications shall permit free and open competitive bidding.
    - v. The Engineer shall edit the text of the specifications and all notes on drawings so that they are internally consistent. The drawings shall not be used to repeat portions of the specifications. Generally, the specifications shall set forth what is to be done and the standards applicable thereto, while the drawings are to show designs, arrangements and dimensions.
    - vi. Development of preliminary Mechanical Equipment List (MEL) that is to be included with the Bid Specifications to establish 15 digit Asset ID #s
  - b. Design and Construction Drawings shall include plans, profiles, sections, details, and schedules of suitable scales and clarity to fully depict the intended installation and construction
    - i. Title sheet and index sheet indicating proposed drawing list, project title, date, Commissioners names, contract number, location maps, and submission level.
    - ii. Site Plans showing graphic illustrations of items such as:

- Staging areas
- Plant access
- Plant layout with work areas identified
- Above-ground structures referred to benchmarks or property lines.
- Below-ground structures and utilities including runs to and from buildings, feeders, connections at existing manholes, and site equipment. In addition, excavation and backfill with details of limit lines.
- Electrical conduit and fiber optic routing/trenching
- Existing and proposed landscaping showing trees, shrubbery and lawn areas.
- Temporary structures, utilities, etc.
- Lighting, Roads, etc.
- Boring Data
- North Arrows, datum points, & Graphic Scale
- Pile location Plans
- Profiles
- iii. Demolition plans indicating:
  - Relationship to remaining structures and protection of existing structures
  - Temporary work to be done
  - Equipment, conduit, structures, etc. to be removed or relocated
- iv. Phasing Plans showing:
  - Sequence of construction activities (temporary and permanent). Indicate intent of methods to maintain continued operation in the facility as applicable to the type of project.
  - Relocation of the PVSC activities during each phase.
  - Any temporary utilities or connections
  - Development of Maintenance of Plant Operations (MOPO)
  - v. Architectural, Structural, Mechanical, Electrical, Instrumentation, and Specialty plans to scale showing:
    - Spaces labeled for function with dimensions or areas.
    - Location of doors, louvers, areaways, etc.
    - Dimensional column grid lines
    - General location of equipment to scale such as pumps, controls, Electrical, cable & conduits, Instrumentation (SCADA), concrete pads, specialty systems and other systems/ equipment as required with points of interconnection with existing systems.
    - Intent of interconnections with existing systems. Including the interface with and/ or extension/ modification of

existing systems, including piling systems as well as security and video systems.

- vi. Elevations/ Sections to scale showing:
  - Proportions of construction
  - Relationship of new construction to existing and remaining equipment/structures.
  - Control panel layouts noting basic dimensions, elevations, and materials.

## vii. Details sheets showing;

- Symbols, abbreviations and legends
- Equipment schedules
- System diagrams/ schematics
- Facility Signage
- Pipe supports
- Control schemes/diagrams, narratives, and sequential logic
- Reinforcing bar details, form work, etc.
- Mechanical details
- One line & elementary wiring diagrams for each type of electrical system
- Conduit and cable schedules
- P&IDs
- Other details and specialty work including details of fabrication, assembly, installation, control, operation and maintenance.
- c. The Respondent shall utilize the most current version of Revit to accurately document the proposed layout of the facility and help identify and resolve any potential utility interferences prior to completion of design. The Level of Design shall be LOD 300. The Respondent shall prepare the model for use during the bidding of the construction contract, as a visual representation of the final constructed facility.

## Subtask 3.1.2. Detailed Submission Requirements

3.1.2.1 Plans and Specifications (along with refined cost estimates and scheduling) shall be developed and submitted at the 30%, 60%, 90%, and 100% design. Formal reviews will be conducted at the 30%, 60%, and 90% points. The 100% documents are intended to reflect only corrections that were identified as necessary during the 90% review. The 100% documents should be considered bid-ready. PVSC and its program manager shall review each submittal. Each submittal shall be provided with ten (10) copies of the specifications, five (5) copies of the full size drawings, and ten (10) copies of the reduced size (11"x17") drawings.

Prior to completing work on the 30% design submittal, the respondent shall perform a **Transient Stability study** using the ETAP software (OTI California). The existing PVSC model is available for the ETAP software – 1,154 bus nodes topology.

model has to be first expanded/updated to include new Substations East and West plus the modifications/upgrades in North and South and Substation No. 1.

The 30% design submittal shall be accompanied by a Preliminary Engineering Report (PER). The PER shall be suitable for submission with project permit applications, and shall support the selection of all equipment that will be incorporated into the design. The PER shall include a detailed evaluation of alternative closure gates for each location. As a minimum, this submittal shall include:

- (a) Site Plan
- (b) Process and Instrumentation Diagrams (P&ID)
- (c) Schematic Diagrams
- (d) Structural Drawings
- (e) Electrical Distribution
- (f) SCADA
- (g) Piping Diagrams
- (h) Riser Diagrams
- (i) General Arrangement Drawings
- (j) Control Philosophy
- (k) Catalog data of proposed new equipment
- (l) Preliminary construction schedule
- (m) Preliminary Opinion of Probable Construction Cost
- (n) Preliminary list of permits

The report and design shall be sufficiently detailed so that PVSC can make appropriate decisions regarding design direction and "lock in" the project design. A listing of required specification sections shall be part of the PER.

The 60% design submittal shall include design drawings from every discipline. Preliminary specifications shall also be included. Sufficient detail shall be included with the submittal to allow for a thorough analysis of all structural, site, architectural, instrumentation, control, mechanical, and electrical systems design. Documentation shall also be included that demonstrates that all comments provided on the 30% submittal have been incorporated into the project design. An updated list of permits shall be included as part of the 60% submittal, along with an updated Opinion of Probable Construction Cost.

The 90% submittal shall address comments provided as part of the 60% review. This submittal will constitute a full and complete set of design documents, suitable for bidding and construction. The intent of this submittal is for PVSC and NJDEP final review. The submittal shall also include the following:

- (a) Detailed Opinion of Probable Construction Cost (revised)
- (b) Construction schedule that indicates critical path activities
- (c) Complete front end documents, special provisions and technical specifications

- (d) Documentation that the 60% comments have been addressed
- (e) Documentation that all QA/QC procedures have been followed.
- (f) Completed permit applications and submittals. The respondent will be responsible for making applications to the regulatory agencies and obtaining regulatory approval. Fees for permit applications and permits will be the responsibility of PVSC.

Drawings shall be prepared in the most recent version of Revit. Upon completion of the design, The Engineer shall deliver to PVSC a complete set of AutoCAD drawing (DWG) files which were exported from the Revit. The Revit Model Mode and Auto Cadd drawings shall be conformed to include all addenda issued during the bid period. Electronic transfer shall be on CD disks or other means acceptable to PVSC.

The design consultant shall base his proposal on the use of a single construction contract for Phase 1 and a single construction contract for Phase 2. As part of the Respondent's proposal, he shall include an anticipated List of Drawings as well as a Table of Contents for the Specifications for each project.

## Subtask 3.2 - Meetings

The respondent shall include, in its proposal, time for attendees from all the necessary engineering disciplines and/or specialties as necessary.

- 1. Attend a kickoff meeting to review the work scope, work plan and schedule with PVSC.
- 2. Attend monthly design meetings for the duration of the project, to review findings, options, costs & recommendations for the proposed work as well as brief PVSC on the status of the design effort.
- 3. Attend meetings to review the 30%, 60%, and 90% design documents.
- 4. Attend Program/Project Management training workshops, to train and brief the Respondent on the procedures establish as part of the Program Management Plan and the PMWeb Program Management Information System.
- 5. Additional workshops that the designer feels may be necessary to obtain input/decisions on project components from PVSC.
- 6. Coordination meetings for coordination of the Advanced Electrical System Design with the requirements of the Standby Power Generating Facility and the Stormwater Pumping Stations being designed by others. This coordination will extend through the construction period.

### <u>Subtask 3.3 – Value Engineering</u>

1. Attend Value Engineering workshops, in addition to meetings specified in Subtask 4.2, to present the project to the V.E. team, and to receive the team's suggestions. Prepare response document to the V.E. team suggestions. Respond to inquiries by the VE team for additional information during the course of the VE

review. The VE review will be conducted shortly after the 30% design review has been completed and accepted, and will be performed by a team under separate contract with PVSC.

## Subtask 3.4 - Permitting

The Engineer shall make the necessary applications to the regulatory agencies to obtain the necessary permits to construct the project. Costs included in this design task will be all costs necessary to make complete applications to the regulatory agencies.

## Subtask 3.5 – Bidding Assistance

- 1. Upon acceptance of the final design documents, the Engineer shall assist PVSC in soliciting of Bids, including, but not limited to:
  - a. Advertise, dispense bid documents, maintain records of prospective bidders to whom documents had been issued and received, and process the Contractors deposits or charges for bidding documents.
  - b. Provide twenty-five (25) sets of construction documents for distribution to prospective bidders. The Engineer shall respond to all prospective bidders' questions during the bid phase, and prepare addenda for revisions to the technical specifications and/or drawings, if necessary. The Engineer shall maintain the plan holders list.
  - c. Hold pre-bid meeting, prepare responses to bidders request for information, and issue addenda to clarify, correct, or change bidding documents.
  - d. Attend bid opening, prepare bid tabulation sheets, receive bid bonds, review and evaluate all bids for completeness, and prepare a bid report with a recommendation to PVSC for the award of the work.
  - e. The Respondent shall assist PVSC in preparation of Agreements between PVSC and contractors. Attend meetings as necessary to award the contracts.
  - f. Conform all contract documents to include: highlighted/ballooned addenda, executed agreement, performance bonds, payment bonds, environmental maintenance bonds, certificates of insurance, etc. and issue ten (10) sets of conformed documents of which two (2) sets will be distributed to PVSC, two (2) sets to the program manager, and six (6) sets will be distributed to the Contractor as "Issued For Construction" documents. In addition six (6) ½ size sets of conformed contract drawings will be provided.

## **Task 4 - Design Services During Construction (DSDC)**

Upon award of the construction contract by PVSC to a contractor, the construction phase will commence.

The scope of work at a minimum shall cover the following tasks. The respondent shall include, in its proposal, all the necessary engineering disciplines and/or specialties as necessary.

#### Subtask 4.1 - Issue Notice to Proceed

The Engineer shall send three (3) copies of the contract to the Contactor for execution, and request that the Contractor provide all required bonds and insurance documents. Upon receipt of the executed contract documents, the Engineer shall forward the contact to PVSC for final execution. The Engineer shall review the bonds and insurance documents for contract compliance. Once the contracts are fully executed, and bonds and insurance documents are acceptable, the Engineer, with PVSC's approval, shall issue the Notice to Proceed to the Contractor, which shall establish the start date of the construction contract.

## Subtask 4.2 - Construction Liaison and Administration

The Engineer shall provide construction liaison services to assist PVSC in expediting completion of the Contract (the "Work").

The Engineer shall act as the PVSC's representative; all PVSC's instructions to the Contractor shall be issued by the Engineer. The Engineer shall have the responsibility and authority to act on behalf of PVSC to the extent stated in the general conditions of the contract documents.

The Engineer shall render formal written decisions on all claims of PVSC and Contractor relating to the acceptability of Contractor's work or the interpretation of the requirements of the contract documents pertaining to the execution and progress of Contractor's work. In rendering such decisions, the Engineer shall be fair and impartial.

#### Subtask 4.3 - Pre-Construction Meeting, Construction Site Visits and Progress Meetings

Prior to commencement of work at the site, the Engineer shall set-up a pre-construction conference with PVSC, the Contractor, the Program Manager, funding agencies, and other governmental and/or utility agencies, as appropriate (i.e. town engineers, county engineers, local police and/or fire departments, water and sewer, etc.).

The Engineer shall provide the design related services throughout the active construction period for general review of the progress and quality of the construction work. The Engineer shall conduct formal monthly job meetings with the Contractor, PVSC, Program Manager and Resident Project Representative until the construction is completed. The Engineer shall produce minutes for all formal meetings. If warranted by project progress, these meetings may be held less frequently, but as a minimum, progress meetings shall be held monthly. Less formal meetings may be held on a weekly basis between the contractor and Resident Project Representative. The Engineer need not attend RPR/Contractor meetings.

The Engineer shall conduct visits to the site at intervals with sufficient frequency to familiarize itself to the various stages of construction in order to observe as an experienced and qualified design professional the progress and quality of the Work. Such visits and observations by Engineer are intended to familiarize itself with the progress and quality of the work. The Engineer shall, as assisted by the Resident Project Representative, exercise care and diligence in discovering and reporting to PVSC in writing the results of its visits, including defects and deficiencies in the construction work and shall recommend to the Program Manager and PVSC the appropriate course(s) of action. Based on information obtained during such visits and such observations, the Engineer will determine if the Contractor's work is proceeding in accordance with the contract documents, and Engineer shall keep the Program Manager and PVSC informed of the progress of the work. The Engineer shall promptly disapprove or reject work which does not comply with approved Shop Drawings or other submittals and the intent of the Contract Documents.

## Subtask 4.4 - Baselines and Benchmarks

The Engineer shall, as appropriate, establish reference points for locating the work which are necessary to enable the Contractor to establish baselines and benchmarks in the field. Current survey information is identified in Attachment K.

## Subtask 4.5 - Approval of Manufacturers/vendors

The Engineer shall evaluate all proposed manufacturers/vendors prior to submission of shop drawings. The Engineer shall attend meetings with the Contractor, manufacturer(s) and/or vendor(s) as required.

#### Subtask 4.6 - Review of Shop Drawings

Within (21) calendar days after receipt and /or in accordance with all project schedule and construction contract requirements, the Engineer shall review, certify, approve, reject or take other appropriate action with respect to Shop Drawings, Samples, Submittals and other data for conformance with the information given in the Contract Documents and compatibility with the design concept of the completed project as a functioning whole as indicated in the Contract Documents. The Engineer shall not approve any submittals unless such submittals conform to the Contract Document intent. Such reviews and approvals or other action will not extend to means, methods, techniques, sequences or procedures of construction or to safety precautions and programs incident thereto.

The submission and review will be done via the PMWeb workflow process.

#### Subtask 4.7 - Evaluation of Contractor Initiated Substitutions

The Contractor may propose an item that is materially different than what is required in the Contract Documents. The Engineer shall evaluate contractor initiated substitutions. The evaluation will consider compliance with design objectives and technical feasibility. If the substitution is considered acceptable, the Engineer shall prepare a cost estimate of the credit due to PVSC. All substitution requests should be responded to within (30) days from the date of receipt by the Engineer.

## Subtask 4.8 - Testing

Provide such Special Inspections or tests of Contractor's work as deemed reasonably necessary, and receive and review all certificates of inspections, tests, and approvals required by Laws and Regulations or the Contract Documents. Engineer's review of such certificates will be for the purpose of determining that the results certified indicate compliance with the Contract Documents. The Engineer shall take appropriate action on tests results, including acceptance, rejection requiring additional testing or corrective work, or such other action the Engineer deems appropriate. The Engineer shall promptly reject work which does not conform to and comply with the testing requirements. The Engineer will be a Special Inspector as required by the New Jersey Uniform Construction Code (NJUCC).

#### Subtask 4.8.1 - Defective Work

Advise PVSC and the Program Manager and issue determinations to the Contractor that Contractor's work is disapproved and rejected while it is in progress if, on the basis of such observations, Engineer believes that such work will not produce a completed project that conforms generally to the contract documents or that it will prejudice the integrity of the design concept of the completed project as a functioning whole as indicated in the contract documents.

#### Subtask 4.9 - Request for Clarifications and Interpretations; Field Orders

The Engineer shall act as the initial interpreter of the requirements of the contract for construction, and as PVSC's advisor on construction claims. The Engineer shall issue necessary clarifications and interpretations of the Contract Documents as appropriate for the orderly completion of Contractor's work. Such clarifications and interpretations will be consistent with the intent of, and reasonably inferable from, the Contract Documents. Engineer may issue field orders authorizing minor variations from the requirements of the Contract Documents.

The Engineer shall evaluate and respond to the Request for Information (RFI) and Request for Clarification (RFC) within 14 calendar days unless it is a particularly complex issue requiring additional examination. The Respondent is to include sufficient funds in his Proposal to pay the Design Engineer for assistance in responding to RFI/RFC's. The proposal is to assume that one hundred (100) RFI/RFC's will be required for each contract.

The submission and review of all RFI/RFC's will be done via the PMWeb workflow process.

#### Subtask 4.10 - Preparation of Design Related Change Orders

The Engineer shall promptly consult with and advise the Program Manager & PVSC concerning, and shall administer and manage, all change order requests and change orders. Recommend Change Orders and Work Change Directives to PVSC, as appropriate, and prepare Change Orders and Work Change Directives as required. Preparation of change orders also includes revisions to Drawings, Specifications, Materials and Equipment. A change order package should be prepared within 30 days from date of recognition of needed change to issuance. The proposal is to assume that ten (10) Change Orders will be required.

The creation and commitment of change orders will be done via the PMWeb workflow process.

### Subtask 4.11 - Contractor Payments

The Engineer shall review Applications for Payment and accompanying supporting documentation as prepared by the Resident Project Representative. The Engineer shall verify which amounts that Resident Project Representative recommends the Contractor be paid are accurate and appropriate. Based upon the Engineer's review, the Engineer shall provide a recommendation of payment which shall be in writing, and will constitute Engineer's representation to the Program Manager and PVSC, based on such observations and review, that, to the best of Engineer's knowledge, information and belief, Contractor's work has progressed to the point indicated, the quality of such work is in accordance with the Contract Documents (subject to an evaluation of the work as a functioning whole prior to or upon substantial completion, to the results of any subsequent tests called for in the Contract Documents and to any other qualifications stated in the recommendation), and the conditions precedent to Contractor's being entitled to such payment appear to have been fulfilled in so far as it is Engineer's responsibility to observe Contractor's work. In the case of unit price work, Engineer's recommendations of payment will include final determinations of quantities and classifications of Contractor's work.

Contractor payment requests and approvals will be done via the PMWeb workflow process.

## Subtask 4.12 - Start-Up Services

- 1. The Engineer shall coordinate with the Contractor and Resident Project Representative on setting up the training sessions with the PVSC staff, which will provide the operator hands on instruction in the proper operation, maintenance, and troubleshooting of the supplied equipment or system.
- 2. The Engineer shall prepare a comprehensive Facility Start-Up Plan including a step-by-step description of how the equipment, system or processes, and entire facility will be commissioned. The Engineer shall coordinate the review and approval of this plan with the Engineer of Record, Program Manager, PVSC and Resident Project Representative.

3. The Engineer shall develop an Operation and Maintenance (O&M) Manual in compliance with the requirements of N.J.A.C. 7:14A-6.12. O&M Manual shall be provided in electronic format.

#### Subtask 4.13 - Post Construction Assistance

- 1. Provide assistance in connection with the testing and adjusting of project equipment or systems.
- 2. Assist PVSC in training PVSC's staff to operate and maintain project, equipment, and systems.
- 3. Assist PVSC in developing procedures for control of the operation and maintenance of, and record keeping for project equipment and systems.
- 4. Together with PVSC and the Program Manager, visit the project to observe any apparent defects in the work, assist PVSC in consultations and discussions with Contractor concerning correction of any such defects, and make recommendations as to replacement or correction of defective work, if present.
- 5. In company with PVSC or PVSC's representative, provide an inspection of the project within one (1) month before the end of the correction period to ascertain whether any portion of the work is subject to correction.
- 6. The Post Construction services may commence during the Construction Phase and will terminate at the end of the correction period.

## Subtask 4.13.1 - Substantial Completion

Promptly after notice from Contractor that Contractor considers the entire work ready for its intended use, the Engineer shall coordinate with PVSC, the Program Manager, Resident Project Representative and the Contractor a date for the Substantial Completion Inspection. In the company with PVSC, the Program Manager, Resident Project Representative and the Contractor, conduct an inspection to determine if the work is substantially complete. At the substantial completion inspection, the Engineer shall inspect the work, add to the Contractor's list any other items to be completed or corrected; and, determine, in consultation with PVSC, the Program Manager, and Resident Project Representative whether the work is substantially complete. If the work is not substantially complete, the process shall be repeated until the work is substantially complete. When PVSC, the Program Manager, Resident Project Representative, Contractor and the Engineer agree that the work is substantially complete, they shall each sign the Declaration of Substantial Completion. The Engineer shall assist PVSC and Resident Project Representative in creating a single punch list of work to be completed prior to final inspections. The Engineer shall participate in final inspections to ensure punch list items are complete.

## Subtask 4.13.2 - Record Drawings

Prepare and furnish PVSC with Record Drawings showing appropriate record information based on project annotated record documents received from the Contractor. The Engineer shall prepare record documents to include all changes to the contract documents in a format described herein.

#### Subtask 4.13.3 - Contract Closeout Assistance

The Engineer shall provide any necessary assistance to PVSC and the Resident Project Representative in closing out the construction contract. Upon declaration of substantial completion, the Engineer shall assist in ensuring all contract documents, including but not limited to supporting documentation, change orders, submittals, as-built drawings, maintenance and operating instructions & manuals, schedules, and guarantees are on file. The Engineer shall ensure that all required documents are transmitted to PVSC.

## Subtask 4.13.4 - Final Notice of Acceptability of the Work

Conduct a final inspection to determine if the completed work of Contractor is acceptable so that Engineer may recommend, in writing, final payment to Contractor.

## <u>Task 5 – Resident Project Representative (RPR)</u>

## <u>Subtask 5.1 - Full time Observation</u>

Provide the services of a full-time Resident Project Representative (RPR) at the site to assist the Engineer and to provide more extensive observation of the Contractor's work. The RPR shall have a minimum of ten (10) years of construction experience involving projects of similar scope and magnitude. The RPR shall also have knowledge and actual experience in the specific type of work or similar type of construction based on the Contract Documents.

The RPR is the Engineer's agent at the site, will act as directed by and under the supervision of the Engineer, and will confer with Engineer regarding RPR's actions. RPR's dealings in matters pertaining to the PVSC Contractor's work in progress shall be in general with Engineer and Contractor, keeping PVSC and the Program manager advised as necessary. RPR's dealings with subcontractors shall only be through or with the full knowledge and approval of the Contractor. RPR shall generally communicate with PVSC through the Program Manager with the knowledge and under the direction of Engineer.

The Resident Project Representative provided by the Respondent and located on the construction site will be responsible for the day-to-day observation and monitoring of construction activity. The field representative will also be responsible for observing whether the contractor's work is substantially in conformance with the plans and specifications. The RPR will be responsible for on-site coordination between PVSC employees and the Firm's design team. For budgetary fees, the Respondent shall assume one (1) RPR to oversee the construction of Phase 1 of the Advanced Electrical Contract over a 1095 calendar day construction contract. The Respondent shall also assume 1 part time administrative assistant. Part time services will be provided at 20 hours per week

for the 1,095 day construction contract. Phase 2 of the Contract shall be assumed to be for a 730 calendar day duration, the same staffing level should be assumed.

- The Respondent shall endeavor to provide protection against defects and deficiencies in the work.
- In the course of day to day work activities, the Resident Project Representative will:
  - Serve as the liaison on a day to day basis with the contractor concerning the contractor's performance under the Contract Documents;
  - Observe and approve or reject construction materials and equipment entering the project site based on compliance with the contract documents and approved shop drawings. Where appropriate, the Resident Project Representative shall retain and work with an independent testing laboratory to conduct tests on materials and equipment;
  - O Report to PVSC, the Program Manager, and Respondent's Design Team whenever it is believed that work is unsatisfactory, faulty, damaged, does not conform to the Contract Documents, or does not meet the requirements of inspections, tests or approvals required to be made; and advise PVSC and the Program Manager when it is believed work should be corrected, rejected, uncovered for observation, or require special tests or inspection;
  - o Accompany PVSC representatives, and visiting inspectors representing other agencies having jurisdiction over the project, record and report the outcome of these inspections, and log date, time, name, address and telephone number of all permitted visitors to the site; and
  - Observe, record and report the results of test procedures;
  - As appropriate and necessary, arrange for services of support staff from the RPR's home office with specialized expertise that may be needed for inspection of certain portions of the work;
  - o Based on information provided by the Contractor and collected and reviewed by the RPR, submit same to the Design Team for preparation of record drawings and will review the completed record drawings and provide comments to PVSC and the Program Manager.
  - Perform wage rate interviews of the construction contractor staff to the satisfaction of the New Jersey Environmental Infrastructure Trust (NJEIT).
     NJEIT is anticipated to provide funding of the non-FEMA funded portion of the project.

In addition to the principal duties described above in the daily inspection of the work, the Resident Project Representative may also be involved with many other aspects of this scope of work which include but are not limited to: monitoring and updating schedules, meetings and reporting, record-keeping, and maintain sample records, contract modifications, contractor claims, contractor payments, and direction on the correction of defective work.

The contract duration is estimated to be 1,095 days for Phase 1 and an additional 730 calendar days for Phase 2 – totaling 1,825 calendar days. It may not be necessary to have full time representation on site for this entire duration. The respondent shall provide his estimate of services necessary based on this assumed contract duration. The Engineer shall track the RPR hours and provide a written report on monthly hours used, as part of his monthly report. Duties, responsibilities, and authority of the RPR are set forth below:

#### 5.2 Liaison

Serve as Engineer's liaison with the Contractor, working principally through Contractor's superintendent in assisting in the understanding of the intent of the Contract Documents.

Assist the Engineer in serving as the liaison between PVSC, the Program Manager and the Contractor when Contractor's operations will affect PVSC's on-site operations.

Assist in obtaining from PVSC or the Program Manager additional details or information when required for proper execution of the work.

#### 5.3 Conferences and Meetings.

Attend meetings with Contractor, Engineer, PVSC and/or the Program Manager, such as pre-construction conferences, progress meetings, job conferences and other project related meetings, and prepare and circulate minutes thereof. The RPR shall be responsible for scheduling periodic progress meetings. In general, they should be held on a weekly basis, assuming that project progress warrants this frequency.

#### 5.4 Schedules

Review the progress schedule, schedule of shop drawing and sample submittals, and schedule of values prepared by Contractor and consult with Engineer concerning acceptability.

#### 5.5 Shop Drawings and Samples

Receive samples which are furnished at the site by Contractor, and notify Engineer and Program Manager of availability of samples for examination.

Advise the Engineer, Contractor and Program Manager of the commencement of any portion of the work requiring a shop drawing or sample submittal for which RPR believes the submittal has not been approved by Engineer.

#### 5.6 Interpretation of Contract Documents

Report to the Engineer when clarifications and interpretations of the Contract Documents are needed, transmit to the Contractor clarifications, and interpretations as issued by Engineer.

Consider and evaluate the Contractor's suggestions for modifications in drawings or specifications and report, with RPR's recommendations, to the Engineer. Transmit to the Contractor in writing, decisions as issued by the Engineer.

#### 5.7 Inspections, Tests, and System Startups

Consult with the Engineer in advance of scheduled major inspections, tests, and systems startups of important phases of the work. Verify that start up plans are prepared by the contractor and are in accordance with any commissioning plans prepared for the project.

Verify that tests, equipment and systems start-ups, and operating and maintenance training are conducted in the presences of appropriate PVSC personnel, and that the Contractor maintains adequate records thereof.

Observe, record and report to the Engineer appropriate details relative to the test procedures and systems startups. Make appropriate arrangements for witnessing factory testing by suitably experienced personnel from the RPR's firm. Maintain records of any factory witnessed testing that is performed.

Accompany visiting inspectors representing public or other agencies having jurisdiction over the project, record the results of these inspections, and report to the Engineer.

<u>5.7.1 Specialty Inspection Services</u> – Provide for all specialty and third party inspection services required by the NJUCC.

#### 5.8 Review of Work and Rejection of Defective Work

Conduct on-site observations of the Contractor's work in progress to assist the Engineer in determining if the work is, in general, proceeding in accordance with the Contract Documents.

Report to the Engineer whenever RPR believes that any part of Contractor's work in progress will not produce a complete project that conforms generally to the Contract Documents or will prejudice the integrity of the design concept of the completed project as a functioning whole as indicated in the Contract Documents, or has been damaged, or does not meet the requirements of any inspection, test or approval required to be made; and advise the Engineer of that part of work in progress that RPR believes should be corrected or rejected or should be uncovered for observation, or requires special testing, inspection or approval.

#### 5.9 Records

Maintain at the site, orderly files for correspondence, reports of job conferences, reproductions of original Contract Documents including all Change Orders, Field Orders, Work Change Directives, Addenda, additional drawings issued subsequent to the execution of the Contract, Engineer's clarifications and interpretations of the contract documents, progress reports, shop drawing and sample submittals received from and deliver to the Contractor, and other project related documents.

Prepare a daily report or keep a diary or log book, recording the Contractor's hours on the site, weather conditions, data relative to questions of Change Orders, Field Orders, Work Change Directives, or changed conditions, collection of field data for record plans, site visitors, daily activities, decisions, observations in general, and specific observations in more detail as in the case of observing test procedures; and send copies to the Engineer.

Record names, addresses and telephone numbers of all Contractors, subcontractors, and major suppliers of materials and equipment.

Maintain records for use in preparing project documentation.

Upon completion of the work, furnish original set of all RPR project documentation to the Engineer. All such records will be created and managed in PMWeb where applicable. All draft, interim and final record documents will be uploaded to PMWeb's document management system.

#### 5.10 Reports

Furnish to the Engineer periodic reports, as required, of progress of the work and of the Contractor's compliance with the progress schedule and schedule of shop drawings and sample submittals.

Draft and recommend to the Engineer proposed Change Orders, Work Change Directives, and Field Orders. Obtain backup material from the Contractor.

Furnish to the Engineer, Program Manager and PVSC copies of all inspection, test and system startup reports.

Report immediately to the Engineer, the occurrence of any site accidents, any Hazardous Environmental Conditions, emergencies or Acts of God endangering the work and property damaged by fire or other causes. Such reporting shall be in accordance with established PVSC Safety Manual and the Program Management Plan and Procedures.

#### 5.11 Payment Requests

Review applications for payment with the Contractor for compliance with the established procedure for their submission and forward with recommendations to the Engineer, noting particularly the relationship of the payment requested to the schedule of values, work completed, and materials and equipment delivered at the site but not incorporated in the work

#### <u>5.12 Certificates, Operations and Maintenance Manuals.</u>

During the course of the work, verify that materials and equipment certificates, operation and maintenance manuals, and other data required by the specifications to be assembled and furnished by the Contractor are applicable to the items actually installed and in accordance with the Contract Documents, and have these documents delivered to the Engineer for review and forwarding to the Program Manager and PVSC prior to payment for that part of the work.

#### 5.13 Completion

Before the Engineer issues a Certificate of Substantial Completion, submit to the Contractor a list of observed items requiring completion or correction.

Observe whether the Contractor has arranged for inspections required by Laws and Regulations, including but not limited to those to be performed by public agencies having jurisdiction over the work.

Participate in a final inspection in the company of the Engineer, Program Manager, PVSC, and Contractor and prepare a final list of items to be completed or corrected.

Observe whether all items on the final list have been completed or corrected and make recommendations to the Engineer concerning acceptance and issuance of the Notice of Acceptability of the work.

#### Resident Project Representative shall not:

- 1. Authorize any deviation from the Contract Documents or substitution of materials or equipment (including "or-equal" items)
- 2. Exceed limitations of the Engineer's authority as set forth in the Agreement or the Contract Documents.
- 3. Undertake any of the responsibilities of the Contractor, subcontractors, suppliers, or Contractor's superintendent.
- 4. Advise on, issue directions relative to, or assume control over any aspect of the means, methods, techniques, sequences or procedures of the Contractor's work unless such advice or directions are specifically required by the Contract Documents.
- 5. Advise on, issue directions regarding, or assume control over safety precautions and programs in connection with the activities or operations of PVSC or Contractor.
- 6. Participate in specialized field or laboratory tests or inspections conducted offsite by others except as specifically authorized by the Engineer.
- 7. Accept shop drawing or sample submittals from anyone other than the Contractor

- 8. Authorize PVSC to occupy the project in whole or in part.
- 9. Review shop drawings

### **Task 6 - Other Direct Costs**

Other Direct Costs and Out-of-Pocket Expenses authorized by the PVSC essential for the performance of the Project Work, and not included in the Engineer's overhead, to be paid at cost to the Engineer with no additional provisions for overhead and profit, in a total Not-to-Exceed amount of \$100,000.00, and which may include the following items:

- Printing and reproduction of reports, special forms, or stationery for the services under this Contract.
- Mailing and shipping charges directly related to the Project.
- Miscellaneous out-of-pocket costs authorized and approved for the Project
- Task 6 <u>does not</u> include travel expenses. Travel expenses shall be included in Tasks 1-5 and shall be part of the respondent's hourly rate.

#### Task 7 - Allowances

#### Subtask 7.1- Unforeseen Contingencies

The Respondent shall include in the proposal an allowance of \$400,000.00 to cover costs associated with unforeseen contingencies. This allowance item is intended to provide for work that may later be determined to be necessary for the completion of the DESIGN SERVICES AND DESIGN SERVICES DURING CONSTRUCTION, but is not covered in the scope of work, tasks 1, 2, 3, 4, 5, 6, and 8. Provide Rate Sheets. Written authorization by PVSC for utilization of any part of the contingency allowance shall be required.

#### Subtask 7.2 – Training Allowance

The respondent shall include in the proposal an allowance of \$100,000.00 to cover costs associated with developing and delivering a training program to PVSC. Written authorization by PVSC for utilization of any part of the contingency allowance shall be required.

#### Task 8 – Administration of PVSC Funding Requirements

The Selected Respondent (Engineer) shall work with FEMA representatives to facilitate reimbursement for the services of this contract. The cost for this shall be reimbursed under Task 8 – Administration of PVSC Funding Requirements. In addition, the Respondent will be required to review, investigate and prepare a report of available funding (i.e. grants, partially funded under the New Jersey Environmental Infrastructure Trust (NJEIT), etc.) that are available to PVSC for the project. The Respondent shall

assist PVSC with the preparation and submission of any and all necessary application packages associated with gaining funding under this program. For the NJEIT funding activity, the Respondent shall provide support to PVSC with the submission of project planning and design documents and for coordination with the NJDEP.

The Respondent shall include in the proposal an allowance of \$30,000.00 to cover the costs of the administration services associated with FEMA, as required in the Scope of Work as well as the NJEIT funding and loan requirements.

#### **Task 9 – Consultant Responsibility**

The Respondent shall supply and include in its costs all personnel, sub-consultants, and all services to complete the work in accordance with the Scope of Work. All notes, calculations, studies and computer documents generated for this project shall be the property of PVSC and turned over to PVSC at the conclusion of the project. The Respondent is to include time on site to conduct any necessary investigations or interviews and meet with PVSC as outlined in the Scope of Work. The Contractor shall provide PVSC with monthly progress reports and conduct progress meetings as outlined.

### VII. QUALIFICATIONS

The Respondent shall have the qualifications and experience to perform this type of assignment and shall document its qualifications and experience to perform this job. It shall present representative assignments which shall detail the Respondent's exact part in the assignment.

The Respondent is to provide with its Proposal the names and qualifications of all personnel who will be working on this project and their percentage of time to be spent on this project. This listing shall include the proposed staff with their experience on the type of work in this project. The Respondent shall provide a table (Attachment G) listing each task and an estimate of the mandays to be expended on each task and the total mandays of the project. The Commissioners reserve the right to interview any members of the project staff, and once approved, the staff may not be changed without written request to and approval from the Commissioners.

The Statement of Qualifications & Proposal shall include, as a minimum, the following information:

- a. Executive Summary
- b. All information required to demonstrate compliance with the PROFESSIONAL EVALUATION AND RANKING METHODOLOGY, Section IV of this RFQ.
- c. Team organization chart.

- d. Names and resumes for the key positions. Also indicate home office location for each person. Key personnel identified in the Respondent's proposal shall not be changed without the prior agreement of PVSC.
- e. Descriptions of similar projects completed. References with contact information shall be provided for a minimum of 3 pumping station projects which have been completed within the last 10 years.
- f. List of any work performed in past 10 years for PVSC, as either a prime or subcontractor.
- g. Attachment "G", SUMMARY OF TOTAL MAN-DAY ESTIMATE.
- h. Drawing List
- i. Schedule
- j. Rate Sheets and Attachment H (with Compensation Proposal)

Qualification Proposals may also contain any other information that the Respondent believes will help demonstrate the Respondent's qualifications relative to the evaluation criteria. However, exclusive of resumes, required forms and documents associated with required forms, the Qualification Proposal should be limited to 50 pages. Resumes are separately limited to 2 pages per resume. Pages that are primarily graphics may be 11 x 17 and shall count as one page.

If the Respondent is a corporation, other than a professional corporation established pursuant to N.J.S.A. 14A:17-1 et seq., and will be offering or practicing professional engineering services in New Jersey as part of this agreement, it shall upon execution of this agreement provide a Certificate of Authorization in compliance with N.J.S.A. 45:8-56.

The Qualification Proposal shall be submitted in a sealed envelope separate from the Compensation Proposal and identified on the front cover as: "Qualification Proposal".

Qualifications will be evaluated first and Compensation Proposals will be opened after the qualifications proposals have been ranked.

#### VIII. COMPUTER INTERNET COMMUNICATION

The PVSC is using PMWeb as the project management collaborative software tool for this project. <u>All</u> project documentation will be posted to this system. The Design Consultant is required to utilize PMWeb for the duration of this project, including project closeout, and shall provide <u>all</u> project information and submittals via this program. This includes, but is not limited to contracts, applications for payment, change orders, requests for information, submittals, daily reports, etc.

The Design Consultant is required to purchase five (5) full PMWeb licenses to be utilized on the PMWeb Hosted System from Critical Business Analysis, Inc. (CBA, Inc.) and maintain the licenses, software support, and hosting services through the duration of this project. These licenses will be assigned by the PVSC or their designated representative to members of the project team. At the end of the project, these licenses shall be turned over to PVSC. The cost for the licenses, support of the licenses, and hosting fees shall be included by the Design Consultant in the costs for this project and shall be part of the costs proposed for Task 1.

The Design Consultant shall provide for two (2) days of formal PMWeb training as directed by the PVSC or their designated representative. Training will be conducted at the PVSC Training Room at 600 Wilson Avenue, Newark, NJ. The training shall be coordinated through PVSC or their designated representative. The cost for the training of the consultant's staff shall be included in the costs for this project. The Engineer will decide who from his organization needs to attend to the training. The Design Consultant shall contact CBA, Inc. for the licenses and training fees at 419-874-0800

PVSC or its designated representative will be establishing a project specific e-mail "file" address for this project. The Design Consultant shall send an electronic "file" copy of all project documents to this e-mail address, to include but not be limited to, all project correspondence, project e-mails, forms, etc.

The Design Consultant shall electronically scan all documents not created in PMWeb. These scanned document files shall be uploaded and maintained in the PMWeb Document Management System for this project and linked to the corresponding record in PMWeb.

All reports shall be produced in the latest version of MS Word for Windows. All spreadsheets shall be produced using the latest version of MS Excel for Windows, and all drawings shall be produced in the latest version of Revit. All documentation shall be turned over to PVSC in the latest electronic format. Provide PVSC with a complete set of Auto CAD Drawings which were exported from the Revit Model.

#### IX. COSTS

The Respondent shall supply and include in its costs all personnel, sub-consultants, and all services to complete the work in accordance with the Scope of Work. Attached hereto within Attachment "G" and Attachment "H" are the Summary of Total Man-Day Estimate and Summary of Total Project Cost proposal forms, respectfully. Attachment "G" shall be submitted with the Qualification Proposal. Attachment "H" shall be submitted with the Compensation Proposal.

The Compensation Proposal shall be submitted in a sealed envelope separate from the Qualification Proposal and identified on the front cover as: "Compensation Proposal". Compensation Proposal(s) will only be reviewed for the respondents that have received a minimum score of 70 points based on the General Qualification Criteria as listed herein.

- Task 1 Review and Compilation of Data The Respondent shall provide tables of the complete breakdown of the project costs based on the scope of work described herein. The tables shall be prepared to include the estimated hours and associated costs as well as the total hours based on the scope of work. The Engineer shall be paid on a lump sum basis based on the complete breakdown of the project costs table and the project meetings and deliverables percentages described herein.
- Task 2 Project Work Plan The Respondent shall provide tables of the complete breakdown of the project costs based on the scope of work described herein. The tables shall be prepared to include the estimated hours and associated costs as well as the total hours based on the scope of work. The Engineer shall be paid on a lump sum basis based on the complete breakdown of the project costs table and the project meetings and deliverables percentages described herein.
- Task 3 Design Services The Respondent shall provide tables of the complete breakdown of the project costs based on the scope of work described herein. The tables shall be prepared to include the estimated hours and associated costs as well as the total hours based on the scope of work. The Engineer shall be paid on a lump sum basis based on the complete breakdown of the project costs table and the project meetings and deliverables percentages described herein.
- Task 4 Design Services During Construction (DSDC) The Respondent shall provide tables listing each subtask, with an estimate of the hours to be expended and associated cost of each subtask, and the total hours and cost of this task. The Engineer shall be paid based on a lump sum based on a complete breakdown of the project costs table and the project meetings and deliverables percentages described herein. **Duration of Construction is estimated to be 1095 calendar days for Phase 1 and an additional 730 days for Phase 2.**
- Task 5 Resident Project Representation The Respondent shall provide a daily unit price cost for a full time Resident Project Representative (RPR). The contract duration for Phase 1 is estimated to be 1,095 calendar days for Phase 1 and an additional 730 calendar days for Phase 2. However full time services shall be assumed to be 750 working days (i.e. Monday through Friday) of actual inspection services for Phase 1 and 500 working days for Phase 2. The Engineer shall be paid based on a **reimbursable** basis for the actual time spent on this task. The actual effort expended by the Engineer may differ from that estimated above. Although this variance is anticipated and acceptable to PVSC, the overall total cost for this task **shall not** be exceeded, without the written authorization of PVSC. For budgetary purposes, the total full time RPR services shall be assumed to be approximately 1,250 working days based on 8 hours per day. In addition, the Respondent shall include a total of 625 working days of administrative assistant time to support the RPR in the field office.
- Task 6 Other Direct Costs Other Direct Costs and Out-of-Pocket Expenses authorized by PVSC essential for the performance of the Project Work, and not included in the Contractor's overhead, to be paid at cost to the Contractor with no additional provisions for overhead and profit, in a total Not-to-Exceed amount of \$100,000.00.

Task 7 – Allowances – An allowance of \$400,000.00 has been included in Attachment H to cover costs associated with unforeseen contingencies. This allowance item is intended to provide for work that may later be determined to be necessary for the completion of the project, but is not covered in the Scope of Work, tasks 1, 2, 3, 4, 5, 6, and 8. Written authorization by PVSC for utilization of any part of the contingency allowance shall be required. The Respondent shall also include an allowance of \$100,000 to cover costs associated with training.

Task 8 – Administration of PVSC Funding Requirements – The Respondent shall provide hourly rates for providing administrative assistance of PVSC Funding requirements pertaining to FEMA on an allowance of \$30,000.00 as shown on Attachment H. The Contractor shall be paid based on a reimbursable basis for the actual time spent on administrative assistance of PVSC Funding requirements. The actual effort expended on administrative assistance of PVSC Funding requirements by the Contractor may differ from that estimated in the Respondent's proposal. Although this variance is anticipated and acceptable to PVSC, the overall total cost for this task shall not be exceeded, without the written authorization of PVSC.

Additional Work - The Contractor shall provide its hourly rates for additional work, not covered by the Scope of Work, should the Commissioners authorize Extra Work.

## X. SUBMITTALS AND SCHEDULES

The Respondent shall submit with its Proposal, a schedule and drawing list for all services to be provided. The Respondent shall be prepared to start on this project promptly upon notice to proceed. This project may be submitted to the New Jersey Environmental Infrastructure Trust (NJEIT) for funding. As such, in order to remain eligible for funding, the design for the project shall be submitted in accordance with the NJEIT submission deadline.

The schedule shall include the duration of Task 1 through 6.

To accommodate the needs of the program, the design of the project should be planned to take no longer than 12 months, with construction completion of Phase 1 desired by 12/1/2020. Should the respondent believe that this schedule needs to be modified, he should indicate that in his proposal.

### XI. PROPOSAL

All proposals in response to this RFP shall be addressed to Mr. Gregory A. Tramontozzi, Executive Director, and delivered not later than **10:00 am EST on December 20, 2017.** Six (6) hardcopies and one (1) electronic copy (on a CD) of the Qualifications Proposal and six (6) hardcopies and one (1) electronic copy (on a CD) of the Compensation Proposal (in a sealed enveloped separate from the Qualification Proposal) will be required.

### XII. FURTHER INFORMATION

Further information may be obtained by calling J. Rotolo (973) 817-5962, or via e-mail at jrotolo@pvsc.com

#### XIII. CONTRACT FORM & PERIOD

The contract period shall be for the duration to include the Contractor's completion of all Tasks identified in Section VI – Scope of Work. For the Form of Contract See Attachment "L". Changes to the contract for this project will not be accepted.

#### XIV. PROPOSAL FORM

All proposals submitted in response to the within Request, Solicitation and Invitation for proposal shall utilize the form of correspondence on **Page 39** hereof as the cover sheet of such proposal. There shall be attached to said letter/cover sheet succeeding pages setting forth your proposal/responses. Your proposal must follow the format herein at **Pages 1** through 38 **and include** a schedule for all services to be provided, and an anticipated list of drawings for the project. In order for your proposal to meet the requirements of the Request, Solicitation and Invitation, the form of correspondence set forth herein below shall be fully completed and executed. Attachments or certifications set forth as attachments or certifications A, B, C, D, E, F, G, H, I and J attached to this form, shall be completed and originally executed. Failure to attach required documents may be cause for disqualification. The proposal shall include a copy of the Respondent's New Jersey Business Registration Certificate (BRC). Failure to provide the BRC with the proposal shall not be cause for disqualification, however this document must be provided by the time of award.

All erasures and/or changes to the original documentation submitted must be initialed by the individual making modifications to the proposal. Use separate and additional pages to respond specifically to each Section, specifically *Section IV Professional Evaluation and Ranking Methodology* hereof, which sets forth the criteria that PVSC will utilize in evaluating your proposal and determining the selection of the **DESIGN SERVICES AND DESIGN SERVICES DURING CONSTRUCTION OF ADVANCED ELECTRICAL CONTRACT** Contractor. In the event that the proposal is being made by a firm containing more than one person, the first page of the proposal, in the cover letter set forth on **Page 39**, shall also recite the name of the supervising Contractor, if any, and the name of the Contractor that the Contractor will assign to do the work of PVSC.

# XV. MANDATORY EQUAL EMPLOYMENT OPPORTUNITY LANGUAGE

Respondent agrees to comply with the requirements of P.L. 1975, c. 127 (N.J.A.C. 17:27-1.1 et seq.) the New Jersey Affirmative Action Rules. The mandatory language which is more specifically set forth in *Attachment F* and applicable regulations promulgate by the Treasurer of the State of New Jersey pursuant thereto are hereby incorporated herein by reference and made a part of this Request for Proposal.

### XVI. MANDATORY ANTI-DISCRIMINATION LANGUAGE

In the hiring of persons for the performance of work under this contract or any subcontract hereunder, or for the procurement, manufacture, assembling or furnishing of any such materials, equipment, supplies or services to be acquired under this contract, no contractor, nor any person acting on behalf of such contractor or subcontractor, shall, by reason of race, creed, color, national origin, ancestry, marital status, gender identity or expression, affectional or sexual orientation or sex, discriminate against any person who is qualified and available to perform the work to which the employment relates;

No contractor, subcontractor, nor any person on his behalf shall, in any manner, discriminate against or intimidate any employee engaged in the performance of work under this contract or any subcontract hereunder, or engaged in the procurement, manufacture, assembling or furnishing of any such materials, equipment, supplies or services to be acquired under such contract, on account of race, creed, color, national origin, ancestry, marital status, gender identity or expression, affectional or sexual orientation or sex;

There may be deducted from the amount payable to the contractor by the contracting public agency, under this contract, a penalty of \$50.00 for each person for each calendar day during which such person is discriminated against or intimidated in violation of the provisions of the contract; and

This contract may be cancelled or terminated by the contracting public agency, and all money due or to become due hereunder may be forfeited, for any violation of this section of the contract occurring after notice to the contractor from the contracting public agency of any prior violation of this section of the contract.

#### XVII. PROOF OF NEW JERSEY BUSINESS REGISTRATION

N.J.S.A. 52:32-44 requires that each bidder submit proof of New Jersey Business Registration prior to the time a contract is awarded.

All business organizations that do business with a public contracting agency are required to be registered with the State of New Jersey, Department of Treasury, Division of Revenue, and provide proof of that registration to the contracting agency at the time any submission is received. "Business Organization" means an individual, partnership, association, joint stock company, trust, corporation or other legal business entity or successor thereof.

Proof of registration shall be a copy of the bidder's New Jersey Business Registration Certificate (BRC). A BRC is obtained from the New Jersey Division of Revenue. Further information may be obtained by visiting the following web site at the State of New Jersey: <a href="https://www.nj.gov/treasury/revenue/busregcert.shtml">www.nj.gov/treasury/revenue/busregcert.shtml</a>

N.J.S.A. 52:32-44 imposes the following requirements on contractors and all subcontractors that **knowingly** provide goods or perform services for a contractor fulfilling this contract:

1) The contractor shall provide written notice to its subcontractors and suppliers to submit proof of business registration to the contractor;

- 2) Prior to receipt of final payment from a contracting agency, a contractor must submit to the contracting agency an accurate list of all subcontractors or attest that none was used:
- 3) During the term of this contract, the contractor and its affiliates that they must collect and remit to the Director, New Jersey Division of Taxation, the use tax due pursuant to the Sales and Use Tax Act, (N.J.S.A. 54:32B-1 et seq.) on all sales of tangible personal property delivered into this State.

A contractor, subcontractor or supplier who fails to provide proof of business registration or provides false business registration information shall be liable to a penalty of \$25.00 for each day of violation, not to exceed \$50,000.00 for each business registration not properly provided or maintained under a contract with a contracting agency. Information on the law and its requirements is available by calling (609) 292-9292.

## XVIII. <u>ACKNOWLEDGEMENT OF CLARIFICATIONS</u>

The Acknowledgement of Receipt of Clarifications form serves as a proposer's acknowledgement of the receipt of clarifications which may have been distributed prior to the Request for Qualifications and Compensation (Fee) Proposal submission deadline.

Attached hereto at Attachment I is the Acknowledgement of Receipt of Clarifications form. This form must be executed and applicable documents attached thereto by the Respondent.

## XIX. <u>AUTHORITY TO AUDIT OR REVIEW CONTRACT RECORDS</u>

**Per N.J.S.A. 52:15C-14(d)** *et seq.*, the Engineer shall maintain all documentation related to products, transactions or services under this contract for a period of five (5) years from the date of final payment. Such records shall be made available to the New Jersey Office of the State Comptroller upon request.

#### XX. DISCLOSURE OF INVESTMENT ACTIVITIES IN IRAN

Pursuant to N.J.S.A 52:32-58, et seq., certify on the Disclosure of Investment Activities in Iran (ATTACHMENT J), that neither the bidder, nor one of its parents, subsidiaries, and/or affiliates (as defined in N.J.S.A. 52:32-56 (e) (3)), is listed on the Department of the Treasury's List of Persons or Entities Engaging in Prohibited Investment Activities in Iran and that neither is involved in any of the investment activities set forth in N.J.S.A. 52:32-56 (f). If the bidder is unable to so certify, the bidder shall provide a detailed and precise description of such activities to PVSC.

#### XXI. INTEGRITY OVERSIGHT MONITOR ACT

Respondent agrees to ensure that proper internal controls are in place such that projects are in compliance with the requirements of **Integrity Oversight Monitor Act, P.L. 2013, Chapter 37 (N.J.S.A. 52:15D-1 et seq.).** 

The Integrity Oversight Monitor Act was enacted authorizing the deployment of oversight monitors in the implementation of recovery and rebuilding contracts, resulting from Superstorm Sandy and other major storms in NJ, in order to prevent, detect, and remediate waste, fraud, and abuse.

# XXII. NOTICE OF EXECUTIVE ORDER 125 REQUIREMENT FOR POSTING OF WINNING PROPOSAL AND CONTRACT DOCUMENTS

Pursuant to Executive Order No. 125, signed by Governor Christie on February 8, 2013, the Office of the State Comptroller ("OSC") is required to make all approved State contracts for the allocation and expenditure of federal reconstruction resources available to the public by posting such contracts on an appropriate State website. Such contracts are posted on the New Jersey Sandy Transparency website located at:

http://nj.gov/comptroller/sandytransparency/contracts/sandy/.

The contract resulting from this RFQ/RFP is subject to the requirements of Executive Order No. 125. Accordingly, the OSC will post a copy of the contract, including the RFQ/RFP, the winning bidder's proposal and other related contract documents for the above contract on the Sandy Transparency website.

In submitting its proposal, a bidder may designate specific information as not subject to disclosure. However, such bidder must have a good faith legal and/or factual basis to assert that such designated portions of its proposal (i) are proprietary and confidential financial or commercial information or trade secrets or (ii) must not be disclosed to protect the personal privacy of an identified individual. The location in the proposal of any such designation should be clearly stated in a cover letter, and a redacted copy of the proposal should be provided.

The State reserves the right to make the determination as to what is proprietary or confidential, and will advise the winning bidder accordingly. The State will not honor any attempt by a winning bidder to designate its entire proposal as proprietary, confidential and/or to claim copyright protection for its entire proposal. In the event of any challenge to the winning bidder's assertion of confidentiality with which the State does not concur, the bidder shall be solely responsible for defending its designation.

# APPENDIX A

Date:		
Mr. Gregory A. Tramontozzi Executive Director Passaic Valley Sewerage Commission 600 Wilson Avenue Newark, New Jersey 07105		
Dear Mr. Tramontozzi:		
The undersigned hereby submits the enclosed pand design services during concontract.		
The undersigned hereby undertakes and prom AND DESIGN SERVICES DURING CON CONTRACT and to do all work requested as contract documents concerning the same, incluany, which are incorporated herein by reference	STRUCTION OF ADVA appropriate and required he ding all written amendments	ANCED ELECTRICAL erein as well as the s and changes thereto, if
SIGNATURE	BUSINESS NAME	
Type or Print Full Name	Title	Date
Telephone Number	Fax-Telephone Numb	oer

#### ATTACHMENT A

#### **CERTIFICATION OF INSURANCE**

I HEREBY CERTIFY THAT MY OFFICE CARRIES INSURANCE ADEQUATE TO COVER PASSAIC VALLEY SEWERAGE COMMISSION ("PVSC") AND PROTECT PVSC FOR ANY ERROR OR OMISSION BY THE UNDERSIGNED THAT CREATES LIABILITY TO PVSC. THIS INCLUDES ERRORS AND OMISSIONS POLICY AND ANY OTHER TYPE OF POLICY WHATSOEVER THAT CAN BE UTILIZED TO PROTECT THE INTERESTS OF PVSC. I HAVE ATTACHED HERETO COPIES OF THE DECLARATION PAGES OF EACH SUCH POLICY THAT I ASSERT DOES OR CAN PROTECT ANY ERROR, OMISSION OR ACTIVITY IN WHICH I OR ANYONE FROM MY OFFICE MIGHT ENGAGE ON BEHALF OF PVSC.

I FURTHER CERTIFY THAT THE POLICIES OF INSURANCE THAT ARE CARRIED BY MY OFFICE SHALL CONTINUE TO BE CARRIED DURING THE ENTIRE TERM OF MY APPOINTMENT AS **DESIGN SERVICES AND DESIGN SERVICES DURING CONSTRUCTION OF ADVANCED ELECTRICAL CONTRACT**, IN THE EVENT THAT MY OFFICE IS SELECTED TO SERVE IN THAT CAPACITY. IN THE EVENT THAT THE DECLARATIONS PAGE(S) SUBMITTED HEREWITH SHOWS THE POLICY OR POLICIES OF INSURANCE WILL LAPSE DURING THE COURSE OF THE TERM OF MY APPOINTMENT, I WILL PROVIDE TO PVSC A COPY OF THE RENEWAL POLICY DECLARATION PAGE. I FURTHER CERTIFY THAT THE RENEWED POLICY SHALL HAVE THE SAME OR GREATER LIMITS OF LIABILITY AS THE ONE PROVIDED FOR THE BEGINNING OF MY APPOINTMENT.

CERTIFYING OFFICIAL:	NAME:
	TITLE:
	SIGNATURE:
	DATE:

#### ATTACHMENT B

#### **CONFLICT OF INTEREST CERTIFICATION**

THE UNDERSIGNED CERTIFIES TO PASSAIC VALLEY SEWERAGE COMMISSION ("PVSC"), COUNTY OF ESSEX, STATE OF NEW JERSEY THAT IN PERFORMING SERVICES TO PVSC HE/SHE IS AWARE OF NO CIRCUMSTANCE THAT WOULD CONSTITUTE A CONFLICT OF INTEREST, FINANCIAL OR OTHERWISE, BETWEEN HIMSELF/HERSELF (OR HIS/HER FIRM) AND THE INTERESTS OF PVSC. THE UNDERSIGNED CERTIFIES THAT HE/SHE HAS MADE A SEARCH OF HIS/HER FIRM'S CLIENT BASE AND HAS EXECUTED THIS CERTIFICATION SUBSEQUENT TO SUCH SEARCH.

THE UNDERSIGNED ACKNOWLEDGES THIS IS A CONTINUING CERTIFICATION, AND SHALL REMAIN IN EFFECT FOR THE TERM OF THE SERVICES CONTAINED IN THE SOLICITED REQUEST FOR PROPOSAL. I CERTIFY THAT THE FOREGOING STATEMENTS MADE BY ME ARE TRUE. I AM AWARE THAT IF ANY OF THE FOREGOING STATEMENTS MADE BY ME ARE FALSE, PVSC IS FREE TO TERMINATE ANY PROFESSIONAL SERVICES AGREEMENT ENTERED INTO WITH THE UNDERSIGNED AND/OR HIS OR HER FIRM.

THE UNDERSIGNED CERTIFIES THAT NO PERSON OR SELLING AGENCY HAS BEEN EMPLOYED OR RETAINED TO SOLICIT OR SECURE THIS CONTRACT UPON AN AGREEMENT OR UNDERSTANDING FOR A COMMISSION, PERCENTAGE, BROKERAGE OR CONTINGENT FEE, EXCEPT BONA FINE EMPLOYEES OR BONA FIDE ESTABLISHED COMMERCIAL OR SELLING AGENICES MAINTAINED BY THE CONTRACTOR FOR THE PURPOSE OF SECURING BUSINESS, FOR THE BREACH OR VIOLATION OF WHICH WARRANTY THE STATE SHALL HAVE THE RIGHT TO ANNUL SUCH CONTRACT WITHOUT LIABILITY OR IN ITS DISCRETION TO DEDUCT FROM THE CONTRACT PRICE OR CONSIDERATION THE FULL AMOUNT OF SUCH COMMISSION, PERCENTAGE, BROKERAGE OR CONTINGENT FEE.

Applicant	
Signature:	 
Typed:	
Firm Name:	
Title:	

## ATTACHMENT C

I HEREBY CERTIFY THE INFORMATION CONTAINED IN THIS PROPOSAL IS CORRECT AND ACCURATE TO MY PERSONAL KNOWLEDGE. I AM MAKING THIS CERTIFICATION IN GOOD FAITH.

CERTIFYING OFFICIAL:	NAME:
	TITLE
	SIGNATURE:
	DATE:



# State of New Jersey

Division of Purchase and Property
Two-Year Chapter 51 / Executive Order 117 Vendor Certification and
Disclosure of Political Contributions

CHAPT 51/EO 117-1

	mation Design Servi	For AGENCY ices and Design Servi	ices During (	Constru	ction
Solicitation, RF	P or Contract No. Advan	ced Electrical Contrac	t Award Amo	unt	
Description of	Services				
Agency Cont	act Information				
Agency Pa	ssaic Valley Sewera	age Commission	Contact Per	son Th	nomas A. Fuscaldo
Phone Number	973-817-5702		Agency Em	nail tf	uscaldo@pvsc.com
art 1: Vendo	Information				
Full Legal Busi	ness Name				
	(Including tra	de name if applicable)			
Business Ty	oe Corporation	Limited Partnersi	hip	Professio	nal Corporation General Partnership
	Limited Liability	Company	Sole Proprietor	ship	Limited Liability Partnership
Address 1			Address 2		
City		State	•	Zip	Phone
Vendor Email			Vendor FEIN		
	to the vendor, pursuant to				below that would bar the award of a
a) Within t					ot made a contribution to:
A CONTRACTOR OF	ne preceding 18 months	, the below-named perso	n or organizati	on has n	
(i) A	ny candidate committee a				r of the public office of Governor
(i) A o (ii) A		nd/or election fund of any	/ candidate for		r of the public office of Governor
(i) A (ii) A (iii) A	ny candidate committee a Lieutenant Governor, ny State, county, municip ny legislative leadership the term of office of the o	nd/or election fund of any oal political party committe committee.	/ candidate for ee; OR	or holde	r of the public office of Governor or organization has not made a
(i) A (ii) A (iii) A (iii) A (iii) A (iii) A	ny candidate committee a Lieutenant Governor, ny State, county, municip, ny legislative leadership the term of office of the country to ion to ny candidate, committee a	nd/or election fund of any oal political party committee committee. current Governor(s), the and/or election fund of the cipal political party commi	v candidate for ee; OR below-named	or holde	or organization has not made a
(i) A (ii) A (iii) A (iv) A (iv) A (vi) A (vi) A	ny candidate committee a Lieutenant Governor, ny State, county, municip ny legislative leadership the term of office of the count ion to ny candidate, committee a ny State, county or municipe commencement of said	nd/or election fund of any nal political party committee. current Governor(s), the and/or election fund of the cipal political party committee. Governor's term.	candidate for ee; OR below-named Governor or dittee nominatin	or holde person of Lieutena g such G	or organization has not made a nt Governor, OR
(i) A (ii) A (iii) A (	ny candidate committee a Lieutenant Governor, y State, county, municipally legislative leadership the term of office of the coint to any State, county or municipally state, control of said the 18 months immediate or organization has not many candidate, committee a	and/or election fund of any all political party committee committee.  current Governor(s), the and/or election fund of the clpal political party committee contribution to the first day and/or election fund of the all political party committee all political party committee all political party committee	candidate for ee; OR below-named Governor or L	or holde person of Lieutena g such G office o	or organization has not made a  Int Governor, OR Covernor in the election preceding  If the Governor(s), the below-named

# ATTACHMENT D (Cont.)

- Check this hov if no re	eportable contributions have been made by the	above-named business entity
or individual.	sportable contributions have been made by the	above-named business entity
Name of Recipient	Address of Recipient	
Date of Contribution	Amount of Contribution	
Type of Contribution (i.e. curre	ency, check, loan, in-kind	
Contributor Name		
Relationship of Contributor to	the Vendor	
Contributor Address		
City	State	Zip
	If this form is not being completed electronically, ple	
	as necessary Otherwise click "Add a Contribution"	to enter additional contributions.

Page **47** of **70** 

# ATTACHMENT D (Cont.)

CH51.1 R1/21/2009

Part 4: Certification	CHAPT 51/EO 117-3
	is form prior to completing this certification on behalf of the above-named business entity.  I belief, the foregoing statements by me are true. I am aware that if any of the statements
does not change and/or additional contrib contributions are made, a new full set of docu	in effect for two (2) years from the date of approval, provided the ownership status utions are not made. If there are any changes in the ownership of the entity or additional prents are required to be completed and submitted. By submitting this Certification and a acknowledges this continuing reporting responsibility and certifies that it will adhere to it.
(CHECK ONE BOX A, B or C)	
And the state of t	e-named business entity and all individuals and/or entities whose contributions are Executive Order 117 (2008).
(B) I am certifying on behalf of the above	-named business entity only
(C) am certifying on behalf of an individ	ual and/or entity whose contributions are attributable to the vendor.
Signed Name	Print Name
Phone Number	Date
Title/Position	
be against should as built the assimplete	d and signed Tue Van Vender Codification and Dicalogue forms, tender with
completed Ownership Disclosure form, e	d and signed Two-Year Vendor Certification and Disclosure forms, together with a ther electronically to cd134@treas.state.nj.us, or regular mail at Chapter 51 Review 9th Floor, Trenton, NJ 08625. The agency should save the forms locally and keep the the Chapter 51 Perious Lieit.
ngmai forms of the, and submit copies to	trie Chapter 31 Review Offit.

Page **48** of **70** 

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## ATTACHMENT E SO-1

# STATEMENT OF OWNERSHIP (OWNERSHIP DISCLOSURE CERTIFICATION)

N.J.S.A. 52:25-24.2 (P.L. 1977, c.33, as amended by P.L. 2016, c.43)

# This Statement Shall Be Included with All Bid and Proposal Submissions

Name of Business:	
Address of Business:	
Name of person completing this form:	

#### N.J.S.A. 52:25-24.2:

"No corporation, partnership, or limited liability company shall be awarded any contract nor shall any agreement be entered into for the performance of any work or the furnishing of any materials or supplies, unless prior to the receipt of the bid or proposal, or accompanying the bid or proposal of said corporation, said partnership, or said limited liability company there is submitted a statement setting forth the names and addresses of all stockholders in the corporation who own 10 percent or more of its stock, of any class, or of all individual partners in the partnership who own a 10 percent or greater interest therein, or of all members in the limited liability company who own a 10 percent or greater interest therein, as the case may be.

If one or more such stockholder or partner or member is itself a corporation or partnership or limited liability company, the stockholders holding 10 percent or more of that corporation's stock, or the individual partners owning 10 percent or greater interest in that partnership, or the members owning 10 percent or greater interest in that limited liability company, as the case may be, shall also be listed. The disclosure shall be continued until names and addresses of every noncorporate stockholder, and individual partner, and member, exceeding the 10 percent ownership criteria established in this act, has been listed.

To comply with this section, a bidder with any direct or indirect parent entity which is publicly traded may submit the name and address of each publicly traded entity and the name and address of each person that holds a 10 percent or greater beneficial interest in the publicly traded entity as of the last annual filing with the federal Securities and Exchange Commission or the foreign equivalent, and, if there is any person that holds a 10 percent or greater beneficial interest, also shall submit links to the websites containing the last annual filings with the federal Securities and Exchange Commission or the foreign equivalent and the relevant page numbers of the filings that contain the information on each person that holds a 10 percent or greater beneficial interest."

The Attorney General has advised that the provisions of N.J.S.A. 52:25-24.2, which refer to corporations and partnerships apply to limited partnerships, limited liability partnerships, and Subchapter S corporations.

ATTACHMENT E SO-2

This Ownership Disclosure Certification form shall be completed, signed and notarized.

# Failure of the bidder/proposer to submit the required information is cause for automatic rejection of the bid or proposal

# Part I

Check	k the box that represents the type of busin	ess organization:
$\square_{\mathrm{So}}$	ole Proprietorship (skip Parts II and III, sign	and notarize at the end)
$\square_{N_0}$	Ion-Profit Corporation (skip Parts II and III, s	sign and notarize at the end)
	artnership Limited Partnership	_
Li	imited Liability Company	
$\square_{Fo}$	or-profit Corporation (including Subchapters	C and S or Professional Corporation)
$\Box$ Ot	Other (be specific):	
<u>Part</u>	<u>: II</u>	
	corporation who own 10 percent or more partners in the partnership who own a 10	ames and addresses of all stockholders in the of its stock, of any class, or of all individual percent or greater interest therein, or of all who own a 10 percent or greater interest
	OR	
	of any class, or no individual partner in t	preparation owns 10 percent or more of its stock the partnership owns a 10 percent or greater limited liability company owns a 10 percent ope.
_	and notarize the form below, and, if neco	essary, complete the list below. (Please attach
Name:	e: N	Name:
Addre	ess: A	Address:

ATTACHMENT E	SO-3
Name:	Name:
Address:	Address:
Part III - Any Direct or Indirect Parent En	
may submit the name and address of each publicly that holds a 10 percent or greater beneficial intere with the federal Securities and Exchange Commis person that holds a 10 percent or greater beneficial containing the last annual filings with the federal	
address of each person that holds a 10  OR  Submit here the links to the Websites (U	Feach publicly traded entity as well as the name as percent or greater beneficial interest.  (RLs) containing the last annual filings with Commission or the foreign equivalent.
AND  Submit here the relevant page numbers each person holding a 10 percent or gr	of the filings containing the information on reater beneficial interest.
cribed and sworn before me this day of	(Affiant)
, 2	(
ary Public)	(Print name of affiant and title if applicable)

#### ATTACHMENT F

# MANDATORY EQUAL EMPLOYMENT OPPORTUNITY LANGUAGE N.J.S.A. 10:5-31 et seq. (P.L.1975, c.127) N.J.A.C. 17:27 et seq. GOODS, GENERAL SERVICES, AND PROFESSIONAL SERVICES CONTRACTS

During the performance of this contract, the contractor agrees as follows:

The contractor or subcontractor, where applicable, will not discriminate against any employee or applicant for employment because of age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nation-ality or sex. Except with respect to affectional or sexual orientation and gender identity or expression, the contractor will ensure that equal employment opportunity is afforded to such applicants in recruitment and employment, and that employees are treated during employment, without regard to their age, race, creed, color, national origin, ancestry, marital status, affection-al or sexual orientation, gender identity or expression, disability, nationality or sex. Such equal employment opportunity shall include, but not be limited to the following: employment, up-grading, demotion, or transfer; recruitment or recruitment advertising; layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprentice-ship. The contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provided by the Public Agency Compliance Officer setting forth provisions of this nondiscrimination clause.

The contractor or subcontractor, where applicable will, in all solicitations or advertisements for employees placed by or on behalf of the contractor, state that all qualified applicants will receive consideration for employment without regard to age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality or sex.

The contractor or subcontractor will send to each labor union, with which it has a collective bargaining agreement, a notice, to be provided by the agency contracting officer, advising the labor union of the contractor's commitments under this chapter and shall post copies of the notice in conspicuous places available to employees and applicants for employment.

The contractor or subcontractor, where applicable, agrees to comply with any regulations promulgated by the Treasurer pursuant to N.J.S.A. 10:5-31 et seq., as amended and supplemented from time to time and the Americans with Disabilities Act.

The contractor or subcontractor agrees to make good faith efforts to meet targeted county employment goals established in accordance with N.J.A.C. 17:27-5.2.

The contractor or subcontractor agrees to inform in writing its appropriate recruitment agencies including, but not limited to, employment agencies, placement bureaus, colleges, universities, and labor unions, that it does not discriminate on the basis of age, race, creed, col-or, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality or sex, and that it will discontinue the use of any recruitment agency which engages in direct or indirect discriminatory practices.

The contractor or subcontractor agrees to revise any of its testing procedures, if necessary, to assure that all personnel testing conforms with the principles of job related testing, as established by the statutes and court decisions of the State of New Jersey and as established by applicable Federal law and applicable Federal court decisions.

In conforming with the targeted employment goals, the contractor or subcontractor agrees to review all procedures relating to transfer, upgrading, downgrading and layoff to ensure that all such actions are taken without regard to age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality or sex, consistent with the statutes and court decisions of the State of New Jersey, and applicable Federal law and applicable Federal court decisions.

The contractor shall submit to the public agency, after notification of award but prior to execution of a goods and services contract, one of the following three documents:

Letter of Federal Affirmative Action Plan Approval;

Certificate of Employee Information Report; or

Employee Information Report Form AA-302 (electronically provided by the Division and distributed to the public agency through the Division's website at: <a href="http://www.state.nj.us/treasury/contract">http://www.state.nj.us/treasury/contract</a> compliance.

The contractor and its subcontractors shall furnish such reports or other documents to the Division of Purchase & Property, CCAU, EEO Monitoring Program as may be request-ed by the office from time to time in order to carry out the purposes of these regulations, and public agencies shall furnish such information as may be requested by the Division of Purchase & Property, CCAU, EEO Monitoring Program for conducting a compliance investigation pursuant to N.J.A.C. 17:27-1.1 et seq.

	SUMMARY	OF TOTAL MA	AN-HOUR STI	MATE				
					f Man Hours			
	Project	Project	Principal	Engineer/	Designer/			Total
DES CRIPTION OF WORK	Manager	Engineer	Engineer	Scientist	Drafter	Technician	Support	Man Hours
Title>								
Staff Name>								
Task 1 - Review and Compilation of Data								
1.1 Investigation								
Task 2 - Project Work Plan and Reporting								
2.1 Project Work Plan								
Task 3 - Design Services								
3.1 Design								
3.2 Meetings								
3.3 Value Engineering								
3.4 Permitting								
3.5 Bidding Assistance								
Task 4 - Design Services During Construction (DSDC)								
4.1 Notice to Proceed								
4.2 Liaison and Administration								
4.3 Meetings								
4.4 Baselines and Benchmarks								
4.5 Approval of Manufacturers/vendors								
4.6 Shop Drawings								
4.7 Contractor Initiated Substitutions								
4.8 Testing								
4.9 RFI's & Field Orders								
4.10 Change Orders								
4.ll Payment Requests								
4.12 Start-Up Services	İ							
4.13 Post Construction Assistance								
Subtotals								
Task 5 - Resident Project Representative (per Scope of Work)								
Resident Project Representative								
Part Time Administrative Assistant	i i							
Subtotals								
						Total Man Hour	Fetimata	
This table shall be submitted with the ''Qualification Proposal''.						rotai ivian fiour	ESUIHATE	
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The respondent shall submit separate Attachments for Phase 1 and Phase 2. Separate attachments should be completed from initiation through completion of construction.

ATTACHMENT "H"																
	S	UMMARY	YOF	TOTAL I	PROJ	ECT CO	ST									
		D : 4			- n		_	imate of			1		1			
DESCRIPTION OF WORK		Project		Project		incipal gineer	_	gineer/		igner/	Took	iaian			Tot	
Title>	N	<b>l</b> anager	En	gineer	ы	gineer	50	eientist	1	)rafter	тесп	mician	3	upport	Labor	Cost
Staff Name>																
Hourly Rates>	\$	_	\$		\$	_	\$	_	\$		\$	_	\$	_		
Task 1 - Review and Compilation of Data	Ψ		Ψ		Ψ		Ψ		Ψ		Ψ		Ψ			
1.1 Investigation	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Task 2 - Project Work Plan and Reporting																
2.1 Project Work Plan	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Task 3 - Design Services																
3.1 Design	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
3.2 Meetings	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
3.3 Value Engineering	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	
3.4 Permitting	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
3.5 Bidding Assistance	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Task 4 - Design Services During Construction (DSDC)																
4.1 Notice to Proceed	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
4.2 Liaison and Administration	\$		\$		\$		\$		\$		\$		\$		\$	-
4.3 Meetings	\$	-	\$		\$	-	\$		\$		\$		\$		\$	-
4.4 Baselines and Benchmarks	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
4.5 Approval of Manufacturers/vendors	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
4.6 Shop Drawings	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
4.7 Contractor Initiated Substitutions	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
4.8 Testing	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
4.9 RFI's & Field Orders	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
4.10 Change Orders	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
4.ll Payment Requests	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
4.12 Start-Up Services	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
4.13 Post Construction Assistance	\$	-	\$	-	\$	-	\$	-	\$ \$	-	\$	-	\$	-	\$	-
Subtotals	\$	-	3	-	\$	-	\$	-	3	-	3	-	3	-	\$	-
Task 5 - Resident Project Representative (per Scope of Work)																
Resident Project Representative	\$	-	\$	_	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
Part Time Administrative Assistant	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
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Subtotals	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-	\$	-
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							Task 4 - Design Services During Construction (DSDC)  Task 5 - Resident Project Representative (RPR)  Task 6 - Other Direct Costs									
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							Task 7 - Allowances									
							Unforseen Contingencies				\$400,000					
							Training		\$100,000	0						
							Task	8 - Adm	in. of I	PVSC Fu	nding				\$30,000	
										mor						
							TOTAL PROJECT COST				\$	-				
This table shall be submitted with the "Compensation Proposal"	<b>'</b> .															

The respondent shall submit separate Attachments for Phase 1 and Phase 2. Separate attachments should be completed from initiation through completion of construction. Entries for Task 6, Task 7, and Task 8 should appear in only one of the two attachments.

#### ATTACHMENT I

#### ACKNOWLEDGEMENT OF RECEIPT OF CLARIFICATIONS

The undersigned Respondent hereby acknowledges receipt of the following clarifications to the Request for Qualifications and Compensation (Fee) Proposal. By indicating date of receipt, Respondent acknowledges the submitted qualifications and proposal takes into account the provisions of the issued clarification(s). Note that the PVSC's record of clarification(s) issued shall take precedence and that failure to include provisions of changes in qualifications and proposal may be submit for rejection of the qualifications and proposal.

# PROFESSIONAL SERVICES FOR DESIGN SERVICES AND DESIGN SERVICES DURING CONSTRUCTION FOR ADVANCED ELECTRICAL CONTRACT

CLARIFICATION RECEIVED IN CONNECTION WITH THIS

Directions: Complete Part I or Part II, whichever is applicable

PART I: LISTED BELOW ARE THE DATES OF ISSUE FOR EACH

	RFQ/RFP:	
	CLARIFICATION #1, DATED	,
	CLARIFICATION #2, DATED	
	CLARIFICATION #3, DATED	,
	CLARIFICATION #4, DATED	,
PA	ART II: NO CLARIFICATI RFQ/RFP.	ION WAS RECEIVED IN CONNECTION WITH THIS
DA	TE:	
NAM	E	SIGNATURE

# **Attachment J**

# **DISCLOSURE OF INVESTMENT ACTIVITIES IN IRAN**

RFP/BID:	Bidder/Offeror:
enter into or renew a contract we below to attest, under penalty of a list created and maintained be investment activities in Iran pur Division's website at	c. 25, any person or entity that submits a bid or proposal or otherwise proposes to with the Passaic Valley Sewerage Commission must complete the certification of perjury, that the person or entity's, subsidiaries, or affiliates is not identified on y the N.J. Department of the Treasury as a person or entity engaging in resuant to P.L. 2012, c. 25 ("Chapter 25 List") The Chapter 25 list is found on the
http://www.stat	e.nj.us/treasury/purchase/pdf/Chapter25List.pdf
Bidders must review this list pr render a bidder's proposal non	ior to completing the below certification. Failure to complete the certification will -responsive.
action as may be appropriate a	y to be in violation of the principles which are the subject of this law, it shall take and provided by law, rule or contract, including but not limited to, imposing , recovering damages, declaring the party in default and seeking debarment or tity.
PLEASE CHECK THE A	PPROPRIATE BOX:
☐ I certify that I am the	person listed above, or I am an officer or representative of the entity prized to make this certification on its behalf. I will skip Part 2 and
subsidiaries, or affiliates <b>i</b> I will provide a detailed, a and sign and complete the	as above because the bidder and/or one or more of its parents, solisted on the New Jersey Department of Treasury Chapter 25 list. In ccurate and precise description of the activities in Part 2 below the Certification below. Failure to provide such will result in the last nonresponsive and appropriate penalties, fines and/or sanctions ded by law.
PART 2: PLEASE PROV ACTIVITIES IN IRAN	IDE FURTHER INFORMATION RELATED TO INVESTMENT
	ccurate and precise description of the activities of the bidding person/entity, or or affiliates, engaging in the investment activities in Iran outlined above by
Name:	Relationship to
Bidder/Offeror:	·
Description of Activities:	
Duration of Engagement: Date:	Anticipated Cessation
Proposer Contact Name: Number:	Contact Phone

Certification: I, being duly sworn upon my oath, hereby represent and state that the foregoing information and any attachments thereto to the best of my knowledge are true and complete. I attest that I am authorized to execute this certification on behalf of the above-referenced person or entity. I acknowledge that the State of New Jersey is relying on the information contained herein and thereby acknowledge that I am under a continuing obligation from the date of this certification through the completion of any contracts with the State to notify the State in writing of any changes to the answers of information contained herein. I acknowledge that I am aware that it is a criminal offense to make a false statement or misrepresentation in this certification, and if I do so, I recognize that I am subject to criminal prosecution under the law and that it will also constitute a material breach of my agreement(s) with the State of New Jersey and that the State at its option may declare any contract(s) resulting from this certification void and unenforceable.

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#### ATTACHMENT K

### **Reference Documents**

## **Description**

Below is the list of reference documents contained on CD.

- 1. Basis of Design report
- 2. Boring logs and location plan Charles A. Managanaro, Consulting Engineers, 1976
- 3. Program Management Plan
- 4. Program Procedures Manual
- 5. PVSC Safety Manual
- 6. Boswell 2015 Site Survey
- 7. Site Utility Drawing

In addition, the following documents are available for inspection at the PVSC.

1. Environmental Assessment

# ATTACHMENT L- FORM OF CONTRACT

#### **AGREEMENT BETWEEN**

# PASSAIC VALLEY SEWERAGE COMMISSION

**AND** 

(AWARDED FIRM)

#### PASSAIC VALLEY SEWERAGE COMMISSION

600 Wilson Avenue Newark, New Jersey 07105 (hereinafter, "PVSC")

and

(AWARDED FIRM) (hereinafter, "Consultant")

WHEREAS, PVSC received proposals from respondents, with Consultant achieving
the highest Qualification Evaluation Score; and
WHEREAS, Consultant is willing and able to provide the services with respect to, among
other things,
WHEREAS, PVSC approved Consultant's proposal for this work as is set forth in Executive
Resolution No. XX-17, dated, 2017 (Exhibit B).
NOW, THEREFORE, in consideration of the mutual covenants contained herein, it is hereby
agreed between the parties as follows:
I. <u>CONSULTANT'S SERVICES</u>
A. <u>Description of Consultant's Services</u> . In addition to performing all services set forth in
this Agreement, Consultant shall perform the services described and detailed in the Proposal. In the
event the Proposal, this Agreement, and PVSC Resolution No. XX-17, dated
, 2017, are in conflict, the provisions, terms and conditions of this
Agreement and PVSC Resolution No. XX-17, dated
<del>-</del>
parties.
B. <u>Changes in Consultant's Personnel</u> . Consultant shall not make changes in personnel or
sub-consultants without the prior written permission of PVSC.
C. <u>Consultant's Work Product</u> . At the conclusion of the work performed hereunder,
Consultant shall return to PVSC, without further charge or payment, all data, drawings and other
documents, including, but not limited to, all underlying calculations, computations, and studies, which

documents shall become the property of PVSC. Consultant may retain copies of all work and documents for its records. Consultant does not assume liability for reuse of data, drawings and other documents by PVSC or others for any purpose other than the purpose intended in this Agreement.

#### II. METHOD OF PAYMENT

- A. <u>Fees</u>. (AS PER INDIVIDUAL RFP REQUIREMENTS)
- B. <u>Method of Payment</u>. (AS PER INDIVIDUAL RFP REQUIREMENTS) PVSC shall make payments within forty (40) days after receipt of each such invoice. Invoices must be

received at least twenty-four (24) days prior to the published dates of any PVSC meetings in order for payment to be made within forty (40) days.

C. <u>Disputes</u>. In the event of a disputed or contested billing, PVSC shall withhold only that portion so contested and PVSC shall pay the undisputed portion. No interest shall accrue on any unpaid balance.

#### III. <u>INSURANCE</u>

Consultant shall procure and maintain, at Consultant's own cost, throughout the duration of the project, from inception through completion, insurance as follows:

a. Workers' Compensation Insurance in compliance with the laws of the State of

New Jersey \$500,000/\$500,000/\$500,000

Employers Liability Coverage in the

amount of \$1,000,000

b. Comprehensive General Liability and

Bodily Injury, including death \$1,000,000 each occurrence

Combined Single Limit \$1,000,000 each occurrence

c. Comprehensive Automobile Liability,

Bodily Injury, Property Damage \$1,000,000 each occurrence

Combined Single Limit \$5,000,000 each occurrence

d. Professional Liability \$5,000,000 per claim and annual aggregate

PVSC and its Commission, officers, directors, employees, and agents shall be named as additional insureds on the Comprehensive General Liability and Comprehensive Automobile Liability policies. Consultant shall provide evidence of same in the form of certified endorsements specifically naming PVSC and its Commission, officers, directors, employees, and agents as additional insureds. The submission of a Certificate of Insurance will not serve as adequate proof that PVSC and its Commission, officers, directors, employees, and agents have been named as additional insureds.

The Consultant will provide a minimum thirty (30) days' written notice to PVSC prior to any cancelation, material change, or refusal of renewal of Consultant's insurance. In the event of cancellation due to non-payment of premiums, said notice shall be given at least ten (10) days prior to

cancellation. All insurance required pursuant to this section shall remain in full force and effect until final contract payment.

Each insurance policy except professional liability shall provide that neither Consultant nor its insurer shall have any right to subrogation against PVSC. Any and all policies of insurance maintained by Consultant shall be primary and without contribution from any insurance procured, carried, and/or maintained by PVSC.

In the event Consultant is permitted to utilize any subconsultant, Consultant shall require the subconsultant's insurance coverage to be at least equal to the requirements set forth above, including, without limitation, the provisions regarding the naming of additional insureds and Consultant's insurance being primary. In the alternative, Consultant may insure the activities of it subconsultants under its own policies. Consultant is responsible for and will assume all liabilities for any insurance deficiency or delinquency of a subcontractor or any claim that may result because of the deficiency or delinquency.

#### IV. INDEMNIFICATION

Consultant shall, at all times, indemnify and keep indemnified PVSC, its employees, agents, successors and assigns and hold and save them harmless from and against any and all liability for damages, loss, costs, charges and expenses of whatever kind or nature, including but not limited to, court costs, reasonable attorney's fees and reasonable expert fees, for all claims for which PVSC, its employees, agents, successors, and assigns shall or may at any time sustain or incur by reason of or in consequence of, any negligence or any wrongful act or omission, whether intentional or unintentional, of Consultant, its agents, employees, successors or assigns, arising out of Consultant's performance under this Agreement, and will pay over, reimburse and make good to PVSC, its employees, agents, successor or assigns, all money, including, but not limited to, court costs and reasonable attorney's fees, which PVSC, its employees, agents, successors or assigns shall pay, or cause to be paid or become liable to pay by reason or in consequence of any negligence or any wrongful act or omission, whether intentional or unintentional, of Consultant, its agents, employees, successors or assigns, arising out of Consultant's performance of this Agreement, or in connection with any litigation, investigation or other matters connected therewith.

The failure of Consultant to obtain, maintain, or pay for any insurance coverage as will insure the provisions of this Agreement and/or the failure of Consultant's insurance carrier to provide insurance coverage shall not relieve Consultant of its indemnification obligations.

### V. PENALTIES AND FINES

In the event PVSC is penalized by any governmental authority, including but not limited to the Environmental Protection Agency (EPA) and/or the New Jersey Department of Environmental Protection (NJDEP), due to any negligent act or omission by Consultant, Consultant shall be solely responsible for same, and shall reimburse PVSC for same within ten (10) days of receiving notice on a dollar for dollar basis. Any monies paid by Consultant pursuant to this provision shall not relieve Consultant of liability to PVSC for damages sustained by PVSC by virtue of any other provision of this Agreement.

#### VI. NEW JERSEY LAW

This Agreement shall be construed under the laws of the State of New Jersey. No suit concerning this Agreement shall be instituted in any jurisdiction other than the State of New Jersey.

### VII. CHANGES

PVSC may, at any time, by written order, make changes in the services or work to be performed within the general scope of this Agreement. If such changes cause an increase or decrease in Consultant's cost of, or time required for, performance of any services under this Agreement, an equitable adjustment shall be made and this Agreement shall be modified in writing accordingly.

### VIII. SUSPENSION OR ABANDONMENT

If PVSC suspends or abandons all or any portion of the work to be performed under this Agreement, and PVSC provides at least thirty (30) days' prior written notice thereof, this Agreement shall be terminated as to the part suspended or abandoned, and all plans, documents, and completed and partially completed work required by this Agreement shall become and remain the property of PVSC. In the event that PVSC suspends or abandons the work to be performed under this Agreement, PVSC shall make payment to Consultant for all reasonable and necessary costs that Consultant incurs, but in no event shall PVSC make payment for damages and/or anticipated profits.

### IX. TERMINATION OF AGREEMENT

- A. <u>Termination For Cause.</u> If Consultant, for any cause whatsoever within its control, shall fail or refuse to complete the work or any portion thereof to be performed under this Agreement within the time prescribed herein, or should violate any of the terms, conditions or covenants of this Agreement and fail to remedy such violation within thirty (30) days after receiving written notice thereof from PVSC, PVSC shall have the right to cancel this Agreement.
- B. <u>Termination Without Cause</u>. PVSC, in its sole discretion, may terminate this Agreement at any time by giving Consultant thirty (30) days' notice thereof.
- C. <u>Return of Property.</u> If PVSC shall terminate this Agreement, all data, documents, and completed and partially completed work in connection with this Agreement shall become and remain the property of PVSC upon payment to Consultant for all work deemed satisfactory to PVSC, including costs and overhead expenses incurred up to the termination date, but in no event shall PVSC make payment for damages and/or anticipated profits.
- D. <u>Non-Waiver.</u> If PVSC elects to terminate this Agreement, said termination will be without prejudice to PVSC's right to pursue any other remedies in law or in equity, including PVSC's right to proceed against Consultant for breach of contract.

#### X. SUCCESSORS AND ASSIGNS

Consultant shall neither assign its rights nor delegate its duties under this Agreement or any of the payments becoming due hereunder without the prior written consent of PVSC. Notwithstanding the foregoing, all agreements and covenants herein contained shall extend to and be binding upon the successors and assigns of Consultant and PVSC, it being understood however that no contractual relationship shall exist between PVSC and any Consultant subcontractors

consented to by PVSC. Any assignment or delegation by Consultant in violation of this section shall be void.

#### XI. AFFIRMATIVE ACTION

Consultant agrees to comply with the requirements of P.L. 1975, c. 127 (<u>N.J.A.C.</u> 17:27.1, <u>et seq.</u>). The mandatory language which is more specifically set forth herein and applicable regulations promulgated by the Treasurer of the State of New Jersey pursuant thereto are hereby incorporated herein by reference and made part of this Agreement.

#### XII. CERTIFICATE OF AUTHORIZATION

If Consultant is a corporation, other than a professional corporation established pursuant to <u>N.J.S.A.</u> 14A:17-1, <u>et seq.</u>, and will be offering or practicing professional consulting services in New Jersey as part of this Agreement, it shall, upon execution of this Agreement, provide a Certificate of Authorization in compliance with <u>N.J.S.A.</u> 45:8-56. Further, Consultant shall be responsible for complying with all statutory requirements of <u>N.J.S.A.</u> 45:8-27, <u>et seq.</u> (including <u>N.J.S.A.</u> 45:8-56), as they apply to Consultant, and any of Consultant's subcontractors and/or successors and assigns.

#### XIII. BUSINESS REGISTRATION CERTIFICATE

Consultant shall comply with the requirements of the Business Registration Law, <u>N.J.S.A.</u> 52:32-44 (P.L. 2004, c. 57). Consultant shall provide a copy of its business registration to PVSC upon execution of this Agreement. Consultant, as a contractor of PVSC, agrees to the following mandatory language:

<u>N.J.S.A.</u> 52:32-44 (P.L. 2004, c. 57) (Business Registration Law) amends and supplements the business registration provisions of <u>N.J.S.A.</u> 52:32-44, which impose certain requirements upon a business competing for, or entering into, a contract with a local contracting agency whose contracting activities are subject to the requirements of the Local Public Contracts Law (<u>N.J.S.A.</u> 40A:11-1, <u>et seq.</u>), or the Public School Contracts Law (<u>N.J.S.A.</u> 18A:18A-1, <u>et seq.</u>)

The consultant shall provide written notice to its subcontractors and suppliers of the responsibility to submit proof of business registration to the contractor;

Before final payment on the contract is made by the contracting agency, the contractor must submit to the contracting agency an accurate list and the proof of business registration of all subcontractors or suppliers used in the fulfillment of the contract, or shall attest that no subcontractors or suppliers were used;

For the term of the contract, the consultant and each of its affiliates and subcontractors of its affiliates [N.J.S.A. 52:32-44(g)(3)] shall collect and remit to the Director, New Jersey Division of Taxation, the use tax due pursuant to the Sales and Use Tax Act, (N.J.S.A. 54:32B-1, et seq.) on all sales of tangible personal property delivered into this State, regardless of whether the tangible personal property is intended for a contract with a contracting agency.

A business organization that fails to provide a copy of a proof of business registration as required pursuant to the Business Registration Law, <u>N.J.S.A.</u> 52:32-44, or that provides false business registration information, shall be liable to a

penalty of \$25.00 for each day of violation, not to exceed \$50,000.00 for each business registration not properly provided or maintained under a contract with a contracting agency.

### XIV. PUBLIC LAW 2005, C. 51 (FORMERLY EXECUTIVE ORDER NO. 134)

- A. <u>Requirements.</u> In order to safeguard the integrity of New Jersey State government procurement by imposing restrictions to insulate the award of State contracts from political contributions that pose the risk of improper influence, purchase of access, or the appearance
- B. thereof, Public Law 2005, c. 51, signed into law March 22, 2005 (hereinafter, "Chapter 51"), the Certification and Disclosure Form in Attachment D, and the Statement of Ownership in Attachment E have been completed and executed and are attached hereto. The terms and conditions set forth in this Section are material terms.
  - C. <u>Definitions</u>. For the purpose of this Agreement, the following shall be defined as follows:
  - a) Contribution means a contribution reportable as a recipient under "The New Jersey Campaign Contributions and Expenditures Reporting Act." P.L. 1973, c. 83 (N.J.S.A. 19:44A-1, et seq.), and implementing regulations set forth at N.J.A.C. 19:25-7 and N.J.A.C. 19:25-10.1, et seq. Contributions in excess of \$300 during a reporting period are deemed "reportable" under these laws as of January 1, 2005, for all contracts awarded in excess of \$17,500.00 after October 15, 2006.
  - b) Business Entity means any natural or legal person, business corporation, professional services corporation, limited liability company, partnership, limited partnership, business trust, association or any other legal commercial entity organized under the laws of New Jersey or any other state or foreign jurisdiction. It also includes (i) all principals who own or control more than 10 percent of the profits or assets of a business entity or 10 percent of the stock in the case of a business entity that is a corporation for profit, as appropriate; (ii) any subsidiaries directly or indirectly controlled by the business entity, (iii) any political organization organized under 26 <u>U.S.C.A.</u> 527 that is directly or indirectly controlled by the business entity, other than a candidate committee, election fund, or political party committee; and (iv) if a business entity is a natural person, that person's spouse or child, residing in the same household.
- D. Breach of Terms of Chapter 51 Deemed Breach of Contract. It shall be a breach of the terms of this Agreement for the Business Entity to (i) make or solicit a contribution in violation of Chapter 51, (ii) knowingly conceal or misrepresent a contribution given or received; (iii) make or solicit contributions through intermediaries for the purpose of concealing or misrepresenting the source of the contribution; (iv) make or solicit any contribution on the condition or with the agreement that it will be contributed to a campaign committee or any candidate or holder of the public office of Governor, or to any State or county party committee; (v) engage or employ a lobbyist or consultant with the intent or understanding that such lobbyist or consultant would make or solicit any contribution, which if made or selected by the business entity itself, would subject that entity to the restrictions of Chapter 51; (vi) fund contributions made by third parties, including consultants, attorneys, family members, and employees; (vii) engage in any exchange of contributions to circumvent the intent of Chapter 51; or (viii) directly or indirectly through or by any other person or means, do any act which would subject that entity to the restrictions of Chapter 51.

<u>Continuing Disclosure.</u> The business entity is required, on a continuing basis, to report any contributions it makes during the term of this contract, and any extension(s) thereof, at the time any such contribution is made. A separate disclosure is required for each person or organization defined above as a business entity. Such disclosure shall be submitted to PVSC using the standard certification and disclosure form on the Department of Treasury, Division of Purchase and Property website:

http://www.state.nj.us/treasury/purchase/execorder134.htm.

E. <u>Consultant's Obligations</u>. This Agreement is not intended to recite verbatim Consultant's obligations under Chapter 51 (<u>N.J.S.A.</u> 19:44A-20.13 to -20.25). Questions regarding the interpretation or application of Public Law 2005, Chapter 51 may be directed to the New Jersey Department of Treasury, Division of Purchase and Property website:

http://www.state.nj.us/treasury/purchase/execorder134.htm.

#### XV. MANDATORY ANTI-DISCRIMINATION LANGUAGE

In the hiring of persons for the performance of work under this contract or any subcontract hereunder, or for the procurement, manufacture, assembling or furnishing of any such materials, equipment, supplies or services to be acquired under this contract, no contractor, nor any person acting on behalf of such contractor or subcontractor, shall, by reason of race, creed, color, national origin, ancestry, marital status, gender identity or expression, affectional or sexual orientation or sex, discriminate against any person who is qualified and available to perform the work to which the employment relates;

No contractor, subcontractor, nor any person on his behalf shall, in any manner, discriminate against or intimidate any employee engaged in the performance of work under this contract or any subcontract hereunder, or engaged in the procurement, manufacture, assembling or furnishing of any such materials, equipment, supplies or services to be acquired under such contract, on account of race, creed, color, national origin, ancestry, marital status, gender identity or expression, affectional or sexual orientation or sex;

There may be deducted from the amount payable to the contractor by the contracting public agency, under this contract, a penalty of \$50.00 for each person for each calendar day during which such person is discriminated against or intimidated in violation of the provisions of the contract; and

This contract may be canceled or terminated by the contracting public agency, and all money due or to become due hereunder may be forfeited, for any violation of this section of the contract occurring after notice to the contractor from the contracting public agency of any prior violation of this section of the contract.

#### XVI. AMERICANS WITH DISABILITIES ACT OF 1990

Discrimination on the basis of disability in contracting for the purchase of bids and services is prohibited. The Consultant is required to read the Americans with Disabilities language attached hereto and made a part of this Contract and agrees that the provision of Title 11 of the Act will be made a part of the contract. The Consultant is obligated to comply with the Act and to hold PVSC harmless.

#### XVII. AUTHORITY TO AUDIT OR REVIEW CONTRACT RECORDS

**Per N.J.S.A. 52:15C-14(d)** *et seq.*, the Consultant shall maintain all documentation related to products, transactions or services under this contract for a period of five years from the date of final payment. Such records shall be made available to the New Jersey Office of the State Comptroller upon request.

#### XVIII. DISCLOSURE OF INVESTMENT ACTIVITIES IN IRAN

**Pursuant to N.J.S.A. 52:32-58, et seq.,** certify on the Disclosure of Investment Activities in Iran (*Attachment J*), that neither the bidder, nor one of its parents, subsidiaries, and/or affiliates (as defined in N.J.S.A. 52:32-56(e)(3)), is listed on the Department of Treasury's List of Persons or Entities Engaging in Prohibited Investment Activities in Iran and that neither is involved in any of the investment activities set forth in N.J.S.A. 52:32-56(f). If the bidder is unable to so certify, the bidder shall provide a detailed and precise description of such activities to PVSC.

# XIX. NOTICE OF EXECUTIVE ORDER 125 REQUIREMENT FOR POSTING OF WINNING PROPOSAL AND CONTRACT DOCUMENTS

Pursuant to Executive Order No. 125, signed by Governor Christie on February 8, 2013, the Office of the State Comptroller ("OSC") is required to make all approved State contracts for the allocation and expenditure of federal reconstruction resources available to the public by posting such contracts on an appropriate State website. Such contracts are posted on the New Jersey Sandy Transparency website located at:

http://nj.gov/comptroller/sandytransparency/contracts/sandy/.

The contract resulting from this RFQ/RFP is subject to the requirements of Executive Order No. 125. Accordingly, the OSC will post a copy of the contract, including the RFQ/RFP, the winning bidder's proposal and other related contract documents for the above contract on the Sandy Transparency website.

In submitting its proposal, a bidder may designate specific information as not subject to disclosure. However, such bidder must have a good faith legal and/ or factual basis to assert

Attest:

that such designated portions of its proposal (i) are proprietary and confidential financial or commercial information or trade secrets or (ii) must not be disclosed to protect the personal privacy of an identified individual. The location in the proposal of any such designation should be clearly stated in a cover letter, and a redacted copy of the proposal should be provided.

The State reserves the right to make the determination as to what is proprietary or confidential, and will advise the winning bidder accordingly. The State will not honor any attempt by a winning bidder to designate its entire proposal as proprietary, confidential and/or to claim copyright protection for its entire proposal. In the event of any challenge to the winning bidder's assertion of confidentiality with which the State does not concur, the bidder shall be solely responsible for defending its designation.

#### XX. CLAUSES REQUIRED BY LAW

All clauses required to be included in this Agreement, pursuant to the provisions of federal or state law or regulation, are hereby incorporated by reference and shall apply to this Agreement as if set forth at length herein.

#### XXI. COUNTERPARTS

This Agreement may be executed in two or more counterparts, each of which shall be deemed an original, but the several counterparts shall constitute one and the same instrument.

#### XXII. INCORPORATION OF RECITALS

The recital paragraphs and Exhibits attached hereto are incorporated herein by reference as if set forth at length herein.

#### XXIII. COMPLETE AGREEMENT

This Agreement (consisting of pages 1-xx inclusive), together with Attachments A through \_, represents the entire understanding and agreement between PVSC and Consultant for services pertaining to the project and supersedes all prior negotiations, representations or agreements, either written or oral. This Agreement and the Exhibits attached hereto may only be amended, supplemented, modified or canceled by a duly executed written instrument signed by both PVSC and Consultant.

**IN WITNESS WHEREOF**, PVSC and Consultant, acting herein by their duly authorized representatives, have hereunto set their hands this day and year first above written.

PASSAIC VALLEY SEWERAGE COMMISSION

	By:	
Joseph F. Kelly Clerk	Gregory A. Tramontozzi Executive Director	
	Ву:	
	(Consultant)	

### ATTACHMENT M – NON-COLLUSION AFFADAVIT

# **NON-COLLUSION AFFIDAVIT**

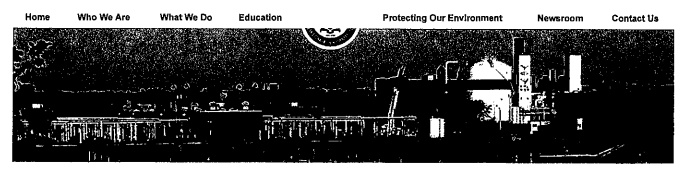
### **STATE OF NEW JERSEY**

**COUNTY OF** 

Ι,	of the	in the County of
and	State of	, of full age, being duly sworn according to law, on
my oath depose and say t	hat:	
I am	, of	, the Bidder making the Proposal
for this Project.		
I execute the said	Proposal with full authority to o	do so.
I, and to the be	st of my knowledge, the Pro	oposer, and any officer, director, employee or other
representative of the bidd	der, have not, directly or indire	ectly, entered into any agreement, participated in any
collusion, or otherwise tal	ken any action in restraint of f	ree, competitive bidding in connection with the above-
named Project.		
All statements cor	ntained in said Proposer and a	Il Contract Documents and in this affidavit are true and
correct, and made with ful	II knowledge that the Passaic \	/alley Sewerage Commission rely upon the truth of the
statements contained in	said Proposal and Contract I	Documents, and in the statements contained in this
Affidavit, in awarding the 0	Contract for said Project.	
I further warrant t	hat no person or selling agen	cy has been employed or retained to solicit or secure
such Contract agreement	or understanding for a commi	ssion, percentage, brokerage or contingent fee except
bona fide employees or bo	ona fide established commercia	al or selling agencies maintained by the Bidder.
	Sworn on Behal	f of:
	Name of Bidder:	:
Sworn and subscribed to before me this da of, 20		
Notary Public of New Jers	<del></del>	

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**Employment** 

**Public Information** 

NOTICE TO ALL VENDORS:

RFPs

All solicitations are subject to change. It is the responsibility of the vendor to check this website for any future addenda, questions, revisions, etc., prior to the opening. Failure to do so could result in the rejection of your submission.

Contract#/Description	Days Left	Post Date	Due Date	File Size
Design Services and Design Services During Construction for PVSC Advanced Electrical Contract A pre-proposal meeting will take place on Monday November 20, 2017 at 10:00 am in the OEM Main Conference Room	7	11/20/2017 08:00	12/20/2017 11:00	1.02 MB
Advanced Electrical Projects- Clarification One	7	12/11/2017 08:00	12/20/2017 11:00	77.25 KB



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