



**Turtle Creek No. 3 Pump Station  
Solicitation Number: PS-00050  
Job No.: 11-6003**

**ADDENDUM 1  
May 7, 2018**

To Bidder of Record:

This addendum, applicable to work referenced above, is an amendment to the bid proposal, plans and specifications and as such will be a part of and included in the Contract Documents. Acknowledge receipt of this addendum by entering the Addendum number and issue date on the space provided in submitted copies of the bid proposal.

<b>RESPONSES TO QUESTIONS</b>
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**1. Question:**

**Will SAWS confirm estimated construction budgets? Figures shown appear too low.**

Response:

A construction budget was not provided in this document. If this is in reference to the dollar amount included in the Considerations section, this amount is for this portion of the project (professional services).

**2. Question**

**Will SAWS confirm the water facilities to be constructed? Wells? Tank size? Pump size? Water treatment?**

Response:

At this current date, two wells are being constructed through a separate contract. The project scope for this Request for Qualifications includes associated well pumps & motors, each at 10 million gallons per day (mgd) for a combined 20 mgd, yard piping, electrical, SCADA for the two wells. The scope of work also includes a 5 million gallon concrete tank, 20 mgd high service pump station, electrical building, on-site sodium hypo-chlorite generation and fluoride chemical feed system, associated civil, mechanical, electrical, structural, instrumentation and controls.

**3. Question:**

**Please confirm construction period.**

Response:

The construction duration is estimated to be approximately 540 days.

**4. Question:**

**Will consultant be required to secure TCEQ approvals?**

Response:

Consultant will prepare and submit permits to TCEQ. Consultant and SAWS will work together to secure the approvals.

**5. Question:**  
**Would SAWS consider extending the proposal deadline?**

Response:  
Please see the Changes to the RFQ section below.

**6. Question:**  
**Item B in the Scope of Services includes a Phase A (30%) Design Phase Services (Preliminary Engineering) task, will a new Phase A services be required even though a Phase A was previously completed?**

Response:  
The existing Preliminary Engineering Report (PER) will be provided to the selected Consultant, which will be the basis for the scope of work. The primary purpose of the proposed Phase A (30%) Design Phase is to establish Project concepts and design criteria, to review the previously prepared (existing) PER, and generate a Phase A report that presents the Consultant’s understanding of the concepts and design criteria.

The concepts and criteria established and finalized in the proposed Phase A Design phase shall be used to develop the plans and specifications, schedule and cost estimate for Phase B, Final Design and Construction.

Consultant will review the previous (existing) PER, and where available, any other related record drawings, to confirm, verify, and become familiar with the project components. The proposed Phase A design phase will be based on and in accordance to the design concepts and criteria included in the previous (existing) PER, and/or recommended and agreed to by all parties.

**7. Question:**  
**Item B in the Scope of Services does not mention the design of a ground storage tank, high service pump station, electrical building, onsite generation, or fluoride system. Will any of these be required for this project? If so, should they be included in the Scope of Services?**

Response:  
At this current date, two wells are being constructed through a separate contract. The project scope for this Request for Qualifications includes associated well pumps & motors, each at 10 million gallons per day (mgd) for a combined 20 mgd, yard piping, electrical, SCADA for the two wells. The scope of work also includes a 5 million gallon concrete tank, 20 mgd high service pump station, electrical building, on-site sodium hypo-chlorite generation and fluoride chemical feed system, associated civil, mechanical, electrical, structural, instrumentation and controls.

**CHANGES TO THE RFQ**

- 1. The bid submission time will be moved to a later date. On Page 6, Section I. D. Estimated Timeline, remove the proposal due date line and replace with the following:

May 23, 2018 by 2:00 p.m..... SOQs Due

The remainder of this section will remain unchanged.

**END OF ADDENDUM**

This Addendum is two (2) pages in its entirety.