



SAWS Water Well Mitigation Program
Solicitation Number: B-16-003-JG
Job No.: 16-0108

ADDENDUM 3
April 20, 2016

To Bidder of Record:

This addendum, applicable to work referenced above, is an amendment to the bid proposal and 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.

MODIFICATIONS TO THE SPECIFICATIONS

1. Section 004 Well Diagnostics & Mitigation, Part 2, 2.2.F has been amended to include the following:
 8. Pump/Motor Pumping Requirements
 - a. The minimum GPM requirements for each size pump/motor are as follows:
 - 1) 0.50 HP – 05 GPM
 - 2) 1.00 HP – 10 GPM
 - 3) 1.50 HP – 15 GPM
 - 4) 2.00 HP – 15 GPM
2. Section 004 Well Diagnostics & Mitigation, Part 2, 2.11.D Booster Pump has been amended to read:
Boosts pressure 40 to 80 psi (adjustable).

CLARIFICATIONS

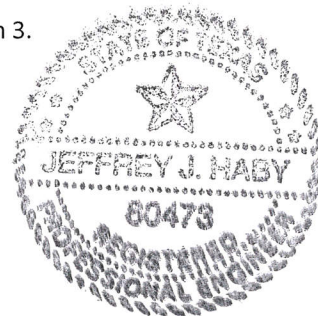
1. **Contractor Response Time**
There was discussion during the Mandatory Pre-Bid Meeting regarding how soon the Contractor would need to respond after being notified of an emergency job. Project Manager discussed how that type of scenario does not occur frequently, but if it were to occur, SAWS would expect the contractor to respond as quickly as possible or by the next day at the very least. Non-Emergency jobs will be scheduled in advance through coordination with the individual landowner and the Contractor.
2. **Contract Amount**
Discussion occurred during the Mandatory Pre-Bid Meeting regarding if the Contract Amount is less than last year which the Project Manager stated it is.
3. **Replacement Well Casing Size**
Discussion occurred during the Mandatory Pre-Bid Meeting regarding the size of the casing for the replacement well and whether it was 6" casing. Project Manager stated that the casing for the replacement wells would be 6" casing.

RESPONSES TO QUESTIONS

1. **Will we be charging by the hour to pull and/or install a pump?**
No. Charges for pump pulls and pump installations are on a per unit (pull/installation) basis. All of the pump pulls and pump installations are typically in the 260' to 440' depth range around the ASR plant with most falling in the middle of that range.
2. **What permits will be needed to install the pumps?**
No permits will be needed for pump installations, drilling or plugging. If the well we drill ends up being in Atascosa or Wilson County, then a \$10 well registration fee will be required.
3. **What are the GPM requirements for the .5HP, 1HP, 1.25HP, 1.5HP, & 2HP pumps?**
Please see number 1 under Modifications to the Specifications in Addendum 3.
4. **What size drop do you want on the well seals?**
SAWS anticipates a 1.25" drop pipe this year.
5. **Can you add a line item for a set number of hours to develop the well?**
Well development is charged on a per unit price. It has typically taken a couple of days of well development.
6. **Will we be able to charge for additional hours when we test the well if the owner asks us to pump longer than the contract?**
Yes. While additional hours beyond the 1-2 hours are not anticipated, the contract includes line items 7.06 and 7.07 for unforeseen circumstances when agreed upon by both the Contractor and the Owner.
7. **Will the pump fill the storage tank?**
Yes, the pump will be used to fill the storage tank.
8. **Will the booster pump pull from the storage tank?**
Yes, the booster pump will pull from the storage tank.
9. **Please know that the size of booster pumps requested can only produce 70-80 PSI, not 120 PSI like the spec is asking.**
Please see number 2 under Modifications to the Specifications in Addendum 3.



Engineer Name
Company



ACKNOWLEDGEMENT BY RESPONDENT

Each Respondent shall acknowledge receipt of this Addendum No. 3 by noting such and signing the Bid Proposal.

This undersigned acknowledges receipt of this Addendum No. 3 and the proposal submitted herewith is in accordance with the information and stipulations set forth.

END OF ADDENDUM