



TOWN OF SMITHFIELD

"The Ham Capital of the World"

INVITATION FOR BID

ADDENDUM # 4

IFB # 20-003

May 6, 2020

Town of Smithfield

310 Institute Street

Smithfield, VA 23430

<https://www.smithfieldva.gov/>

Relining of Well # 8A

Sealed bids subject to the conditions and instructions contained herein, will be received at the office of the Purchasing Agent listed below, until the time and date shown below (local prevailing time), for furnishing the services described herein.

SCOPE OF WORK Relining Well # 8A: Contractor shall provide all labor, superintendence, materials, tools, equipment, testing, project safety, and other ancillary items necessary as identified to complete the relining of well #8A as further described, herein.

REVISED Bid Due prior to: 3:00 PM., May 12, 2020

Contract Officer: _____

Michael Coburn, Sr., Purchasing Agent, Michael.coburn@isleofwightus.net

**** ONE COMPLETE ELECTRONIC SUBMITTAL IS REQUESTED ****

In compliance with this invitation for bids, and subject to all the conditions thereof, the undersigned offers, if this bid is accepted within ninety (90) calendar days from the date of the opening, to furnish all of the services on which prices are quoted, at the price set opposite each item, to be performed as specified herein. The undersigned certifies he has read, understands, and agrees to all terms, conditions, and requirements of this bid, and is authorized to contract on behalf of firm named below.

Company

Name: _____

Address: _____

City / State / _____

Zip: _____

Telephone: _____

FAX No.: _____

E-mail: _____

Print Name: _____

Title: _____

Signature: _____

Date: _____

ADDENDUM # 4

The following question and answer are made part of this Invitation to Bid and are published herein to improve understanding of the scope of services to be provided:

Question: Are you aware if the top of the 10" steel casing is misformed?

Answer: The Town is not aware of anything bent or misformed at the top of the 10" steel casing.

Question: Are there any wage rate requirements?

Answer: No, there are no wage rate requirements.

Question: Is there a 1-1/4" airline that a pressure transducer or m-scope can be installed into for monitoring water levels during the pump test.

Answer: Not sure, contractor should install their own airline for testing.

Question: Can the pump test be run with the existing pump assembly after reinstalling into the well?

Answer: Yes, the pump test can be run with the existing pump assembly after reinstalling into the well.

Question: Will the pump test discharge water be pumped directly into the system during the test?

Answer: No, the pump test discharge will not be directly pumped into the system.