



Purchasing Services
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CITY OF WACO

Date: 05/24/2019
 RFB No: 2019-026
 Commodity: 48" Transmission Line Recoating
 Buyer: Mr. Victor Venegas

Closing Time: 2:00 P.M. CST, Tuesday, June 11, 2019
Opening Time: 2:01 P.M. CST, Tuesday, June 11, 2019

Bid Opening Location: Operations Center, Purchasing Services Office, 1415 N. 4th St.,
 Waco, TX 76707

Addendum No: 1

The above-mentioned Bid invitation has been changed in the following manner. **Sign and return addendum to the Purchasing Office by the closing time and date with your RFB response.** Returning this page signed by your authorized agent will serve to acknowledge this change. All other requirements of the invitation remain unchanged. If you have any questions, please call or stop by the Purchasing Office at the above address.

1. See Attachment 1 with questions and answers that were asked at the 5/21/19 Mandatory Pre-bid Meeting, or that have been submitted by potential bidders.
2. Additional Addendum No (2) to be issued on June 4, 2019. Approval of additional product to be used in the project NOT TNEMIC.
3. Extended Closing/Open time of bid to be received June 11, 2019.

Firm: _____

Address _____

Signature of Person
 Authorized to Sign Bid: _____

Signor's Name and Title
 (print or type): _____

E-mail Address: _____

Date: _____ Telephone: _____ Fax: _____

ATTACHMENT 1

1.) **Question:** Will Sherwin Williams products be accepted?

Use of any products that are **NOT** the TNEMEC coatings listed in the project specifications will require approval by the City of Waco. The submitted alternate products will be reviewed by the City and an addendum listing all approved products will be released.

2.) **Question:** What are the specifications required for the coating material?

Please refer to the project specifications.

3.) **Question:** What blasting grade is required for the removal of existing coating?

Please refer to the project specifications.

4.) **Question:** Will the use of a spray rig be allowed?

Roller or brush application of the coating is required for this project.

5.) **Question:** Will the City be requiring a coating inspector on site for this project?

The City will conduct hold point project inspections throughout construction using their own in-house inspectors. The contractor will be responsible for providing devices to calibrate, measure and detect holidays or pinholes and measuring dry film thickness of the coating.

6.) **Question:** Do you know what the issue was that the metal patching repaired? If cracking or pitting, has the entire pipe been x-ray tested for other structure defects? Do we know the wall thickness? My concern is that we might be blasting the pipe under pressure with unknown structural issues

7.) **Question:** Has there been any lead testing on the existing coating?

No

8.) **Question:** Does the air relief valve on the pipe need to be coated?

Yes

9.) **Question:** Do the restraining rods on the expansion joints need to be coated?

No, the tie rods on each expansion joint and the lug plate that attaches each tie rod to the flange do not need to be coated.