RFB for Materials for GCP-89 Northwestern Loop, NC-43 and ORR Regulator Stations RFB #15-39

Questions received via email on 7/22/15 & 7/23/15

1st list of items:

Line 3: What type and thickness of coating?

FBE 12-14 mils

Line 5: What type and thickness of coating?

FBE 12-14 mils

Line 6: Bare rusty ERW or seamless like we've provided on previous stations?

Bare ERW is acceptable

Line 14: Full or reduced port?

Full

Line 15: Full or reduced port?

Full

Line 16: Please confirm that they need the first item (3" V150 ball valves) set-up for fail-open.

Also, do they need any type of controllers like a DVC (Digital Valve Controller) w / 4 -

20mA signal to stroke valve open & close?

Specification:

Positioner Type: DVC6200, HART Communicating-HC Size and Type: NPS 3 V150 Input Signal: 4 to 20 mA dc Body Style: Ball Flanged Access: 67CFR Filter/Regulator Design Temp: 70 deg F Gauges: 0-160 psig/0-11 bar

Design Press: 60 psig Action: Direct

End Connect/In/Out: CL150 RF Flg RF Flg Certification: FM,Explosion Proof/Intrinsic

Safe/Non-Incendive

Fail Open

Line 17: Full or reduced port?

Full

Line 35: 150# or 300# flanged ends?

300#

Questions received email on 7/22/15 & 7/23/15

2nd list of items:

Line 3: Full or reduced port?

Full

Line 7: What type and thickness of coating?

FBE 12-14 mils

Line 13: Bare rusty ERW or seamless?

Bare ERW is acceptable

Line 14: What type and thickness of coating?

FBE 12-14 mils

Line 15: Bare rusty ERW or seamless?

Bare ERW is acceptable

Line 23: Full or reduced port?

Full

Line 24: Full or reduced port?

Full

Line 25: Please confirm that they need the first item (3" V150 ball valves) set-up for fail-open.

Also, do they need any type of controllers like a DVC (Digital Valve Controller) w / 4 -

20mA signal to stroke valve open & close?

Specification:

Positioner Type: DVC6200, HART Communicating-HC Size and Type: NPS 3 V150 Input Signal: 4 to 20 mA dc Body Style: Ball Flanged Access: 67CFR Filter/Regulator Design Temp: 70 deg F Gauges: 0-160 psig/0-11 bar

Design Press: 60 psig Action: Direct

End Connect/In/Out: CL150 RF Flg RF Flg Certification: FM,Explosion Proof/Intrinsic

Safe/Non-Incendive

Fail Open

Line 44: 150# or 300# flanged ends?

300#

Questions received via email on 7/29/15

1st list of items:

Line 44: Need a drawing

Full plans and specifications for "GCP89 Northwestern Loop High Pressure Gas Main Extension & Two District Regulator Stations" are available on GUC's website (refer to

RFB 15-33)

Line 46: Color?

Yellow

Line 47: Size?

FBE 12-14 mi

Line 48: Size?

FBE 12-14 mi

2nd list of items:

Line 54: Need a drawing

Full plans and specifications for "GCP89 Northwestern Loop High Pressure Gas Main Extension & Two District Regulator Stations" are available on GUC's website (refer to

RFB 15-33)

Line 56: Color?

Bare copper

Line 57: Size?

3/4" x 3/0 heavy duty connection

Line 58: Size?

4" x 3/0

RFB for Materials for GCP-89 Northwestern Loop, NC-43 and ORR Regulator Stations General Questions

Questions received via email on 7/28/15

- Do you require domestic products only or will you accept import?
 Greenville Utilities Commission does not have a "domestic production" requirement for this project.
- 2) On specs for ORR Reg Station & NC-43, you have you will accept ERW X52 pipe but on US-264 you specify seamless, will you accept ERW X52 on US-264?
 Bare ERW is acceptable.
- 3) Is the 1" 2000# ball valve carbon steel? **Yes**
- Are specified ball valves such as Cameron T-31 AN or equal?
 Cameron Ball valves
- 5) What is length of pipeline markers? **66"**
- 6) Is warning tape detectable?

 Warning tape does not have to be traceable.

Questions received via email on 7/30/15

- Is there any origin restriction on the pipe?
 Greenville Utilities Commission does not have a "domestic production" requirement for this project.
- 2) Is this an all or none bid? Must we bid all of the items in order to be a responsive bidder?

 Refer to the Method of Award on each RFB. The award will be on the total items listed in each Request for Bid.