

Spanish Fork City

Pressurized Irrigation Booster Station Scaffolding Project – 2006

REQUEST FOR PROPOSAL

THIS IS AN INQUIRY,

NOT AN ORDER

Revised January 26, 2006

Spanish Fork City is requesting proposals for scaffolding work at the Spanish Fork pressurized irrigation booster pump station. Proposals shall include all the costs of labor, equipment and materials required to construct scaffolding according to plans, building codes and manufacturer's specifications.

Proposals shall also be subject to the following special provisions:

1. Platform Support. Use 3" x 3" x 3/16" tube steel with 8" x 8" x 1/2" base plates to support platform. A minimum of 27 posts shall be placed generally as shown on the plans. Place 2 1/2" x 2 1/2" x 1/4" cross members at 4 foot intervals.
2. Platform Frame. Use 3" x 3" x 1/4" angle iron for platform frame.
3. Platform Grating. Use 1 1/4" x 3/16" bar grating for the platform grating.
4. Anchor Bolts. Use 5/8" diameter x 6" expansion anchors to anchor columns/posts.
5. Ladders. Two ship style ladders shall be used to access the platform as shown in the plans. Ladders shall have 3 inch tread with an 8 inch offset handrail.
6. Guard Rails. Use 1 1/2" pipe guard rails with 2 horizontal bars 18" apart and 42" tall with 4" x 3/16" toe guards. Guard rails shall have maximum 40 inch removable sections.
7. Drop Cloth. A fire proof drop cloth shall be used to protect existing facilities while welding.
8. Painting. The city shall paint after the Contractor has completed the project.
8. Plans. Plans represent a rough estimation of the project. Actual measurements shall be taken by the contractor to build the scaffolding.
9. Bidder's List. To submit proposals you must be on the bidder's list for "Steel Fabrication Contractors". To review list go to:

http://www.spanishfork.org/dept/pubworks/engineering/pdf/Bidders_List.pdf

If you are not on the list email your information for the list to the engineering secretary at:

msmith@spanishfork.org

Note which bidder's lists you would like to be added to.

All work for which there is a city, building code, ADA or APWA, Utah Section, standard shall conform to those standards. All work shall be inspected before installation. Inspections shall be requested 24 hours in advance by calling the engineering secretary at (801) 798-5000 extension 22.

There will be a mandatory pre-bid meeting at the site on Wednesday, January 25, 2006 at 3:00 pm MST. The site is located at 2850 East River Bottoms Rd.

All work must be completed by April 1, 2006. Sealed proposals are due by Wednesday, February 1, 2006 at 3:00 pm MST at the Spanish Fork Engineering Office, 40 South Main Street, Spanish Fork, UT 84660. If you have any questions please contact:

Chris Thompson, P.E.
(801) 798-5000 extension 41
(801) 798-5085 facsimile
cthompson@spanishfork.org

Proposals shall be submitted with the most current RFP form with the following bid schedule completed:

Total Lump Sum Project Cost: _____

Total lump sum cost written out:

Respectfully Submitted:

Signature / Title

Date

Phone

Company

Facsimile

Mobile

License #
Seal (if by a Corporation)

Street Address

Attest

City / State / Zip Code