



MANATEE COUNTY

April 10, 2009

TO: All Interested Bidders

SUBJECT: Invitation for Bid #09-1151-OV
Cortez Road & Elwood II Booster Pump Stations
Portable Emergency Generators, Bradenton, FL

ADDENDUM #1

Bidders are hereby notified that this Addendum shall be acknowledged on page 00300-1 of the Bid Form and made a part of the above named bidding and contract documents. Bids submitted without acknowledgement of the Addendum will be considered incomplete.

The following items are issued to add to, modify, and clarify the bid and contract documents. These items shall have the same force and effect as the original bidding and contract documents, and cost involved shall be included in the bid prices. Bids to be submitted on the specified bid date, shall conform to the additions and revisions listed herein.

Bidders:

Answers to the questions have been provided by Mr. Craig Osanski, P.E., URS Corporation.

Questions / Answers as a result of the Pre-Bid / Information Conference held April 2, 2009 and email questions received from Bay Electric, Inc.

SITE VISIT:

Reference: Article B.04 Inspection of Site shall be a requirement to be considered for this bid.

Day/Date: Friday, April 16, 2009
Time: 9:30 A.M.
Location: Elwood II Booster Pump Station
Address: 5511 39th Street East (Mosher Pond Rd), Bradenton, FL

After inspection of this site, all contractors will proceed with Manatee County personnel to Cortez Road & 119th Street West, Bradenton, FL.

Financial Management Department – Purchasing Division
1112 Manatee Avenue West, Suite 803, Bradenton, FL 34205
Phone: 941-749-3014 – Fax: 941-749-3034

FARRY BUSTLE * DR. GWENDOLYN V. BROWN * JOHN R. CHAPPIE * RON GETMAN * DONNA G. HAYES * CAROL WHITMORE * JOE
MCCLASH

District 1

District 2

District 3

District 4

District 5

District 6

District 7

Addendum No. 1
Project: IFB 09-1151-OV
Cortez Road & Elwood II Booster Pump Stations
Portable Emergency Generators

Building Permit

The Engineer pre-applied for the Building Permits. The contractor shall include \$152 per site (\$304 total) in their bid in accordance with Specification Section 01150, 1.07, Bid Item No. 3.

Clarifications

Photography requirements are defined in Specification Section 01381; however, digital video taping and photographs are acceptable.

The emergency generator day tank located in the container shall have fuel supply and return pumps, control panel and hoses in accordance with Sheet M-1.

Response to Questions

Questions from Mark Gatz, Bay Area Electric, submitted 4/2/09 via email

Question 1: Please clarify the required conduit types for the following installations: (Specification Sections 16050-3.02 – 16130-3.01)

- Below grade direct burial
- Below grade concrete encased
- Above grade exterior damp/wet location
- Above grade interior dry location
- Above grade exterior corrosive
- Above grade interior corrosive

Response 1: All direct burial conduit shall be Schedule 80 PVC in accordance with the electrical drawings.

- All below grade concrete encased conduit shall be Schedule 40 PVC in accordance with the electrical drawings.
- All above grade exterior exposed conduit shall be rigid galvanized steel in accordance with the electrical drawings.
- All interior exposed conduit shall be rigid galvanized steel in accordance with the electrical drawings.
- Transition from buried conduit to exposed conduit shall be in accordance with Note 2 on Sheet E-3.

Addendum No. 1

Project: IFB 09-1151-OV

Cortez Road & Elwood II Booster Pump Stations

Portable Emergency Generators

Question 2: Sheet E-5 and Sheet E-9 do not indicate the installation of the "Generator House Power Disconnect". Is the disconnect to be installed in place of the new panel "PPG" indicated on the single line riser diagram for cable connection to the trailer mounted panel "PPG"?

Response 2: Generator House Power Disconnect is not shown on Sheet E-5 and E-9; however, the disconnect is required to be installed in between CB "T1S", "T2S" respectively and panel "PPG". Feeder Schedule Note 5 on Sheets E-5 and E-9 will apply for conductors between "T1S", "T 2S" respectively and Generator House Power Disconnect.

Question 3: Will the Caterpillar quotation include the tank inventory system?

Response 3: The tank inventory system is required in accordance with Specification Section 16236, 2.05.

Question 4: What is the maximum down time at the Cortez pump station?

Response 4: 24 hours

Question 5: Is there any specific down time constraints on the Elwood II station?

Response 5: No, the Elwood II pump station may be taken off line as long as needed.

Question 6: May we use Stackable PVC conduit spacers for support of #4 rebar ties in duct banks if spacers are designed for that purpose?

Response 6: Yes, only if the clearances can be maintained in accordance with Section A on Sheet E-7.

Bidders: **Deadline** for Clarification Requests: April 22, 2009.

END OF ADDENDUM NO. 1

Bids will be received at the **Manatee County Purchasing Division, 1112 Manatee Avenue West, Suite 803, Bradenton, FL 34205 until 2:00 P.M. on May 5, 2009.**

Sincerely,



R. C. "Rob" Cuthbert, CPM, CPPO
Purchasing Division Manager

Financial Management Department – Purchasing Division
1112 Manatee Avenue West, Suite 803, Bradenton, FL 34205
Phone: 941-749-3014 – Fax: 941-749-3034