

ADDENDUM NO. 1 *Damen King*

In reference to the previously issued Request for Bid documents for the subject item, the changes and additions listed below are to be incorporated. All other conditions remain the same.

Receipt of this Addendum shall be acknowledged by inserting the number one (1) in the “Acknowledgement receipt of addenda number...(if any)” area on the Bid Proposal form.

CHANGE OF BID DUE DATE/TIME

The due date for this Request for Proposals has been extended. The new date/time is Thursday, June 12, 2008 at 2:00 p.m. If attending in person, check in with the receptionist at the Learning and Teaching Center, 19307 E Cataldo Ave., Spokane Valley, WA 99016.

CLARIFICATION: BID BOND OR CASHIER’S CHECK

Bidder may submit either a 5% bid bond, a specified \$3,500 bid bond, or a \$3,500 cashier’s check with their bid. If the Bidder is submitting more than one proposal, only one bid bond or cashier’s check is required as only one proposal will be awarded.

REMINDER: EQUIPMENT APPROVAL

Bidder should submit potential equipment for approval by the District to the Purchasing Manager by Monday, June 9, 2008 at 2:00 p.m. to (509) 228-5479 or dking@cvsd.org. Although prior approval isn’t required, it may be the determining factor with your proposal and prior approval will ensure it doesn’t cause your proposal to be rejected.

PERMITS AND ENGINEERING: CANOPY

All necessary permits and engineering for the canopy shall be executed and paid for by the contractor. Include these costs in your additive bid price for the canopy.

SOILS REPORT

The District shall provide the soils report to the contractor after the contract has been awarded.

CLARIFICATION: UTILITIES PROVIDED BY THE DISTRICT

The District shall provide at the “Existing Bus Building” (bus garage) all necessary power, low voltage power with enough wire to make it to the pump equipment without splicing (the Contractor shall not splice this wire), and four-pair copper wire (if necessary).

CLARIFICATION: UTILITIES PROVIDED BY THE CONTRACTOR

No conduit exists between the bus garage and the proposed site. The Contractor shall provide and install all conduits between the bus garage and the proposed site. The Contractor shall pull all power and data cables from the bus garage to the fuel site.

CLARIFICATION: EQUIPMENT REQUIREMENTS

- A. The interface must provide the following: Bus Number, Gallons, Date and Time, Type of Fuel, and Mileage at a minimum.
- B. The interface must be Back Office compatible.
- C. It is the Contractor’s responsibility to ensure all proposed equipment function together to provide the desired result by the District. The District is not responsible for communication compatibility issues with proposed equipment by the Contractor. The approval by the District of equipment is based on minimum requirements, not their compatibility. The Contractor shall be the expert to determine the compatibility of the equipment.

CHANGE OF EQUIPMENT REQUIREMENT:

CHANGE FROM:

SPECIFICATIONS, 4. Equipment, Base Bid, Item #9

One (1) Veeder-Root TLS300 two-tank monitor with CSLD option or suitable substitute based on CVSD approval at a minimum of 24 hours prior to bid opening. (submit specifications and make/model information with bid if different)

CHANGE TO:

SPECIFICATIONS, 4. Equipment, Base Bid, Item #9

One (1) Veeder-Root **TLS350** two-tank monitor with CSLD option and **Ethernet TCP/IP interface** or suitable substitute based on CVSD approval. (Submit specifications and make/model information with bid if different).

CLARIFICATION: EQUIPMENT

- A. Proposed fuel equipment must be able to allow an outside vendor to monitor the fuel level via either modem or TCP/IP.
- B. All equipment for monitoring and point-of-sale shall be located within 1,000 feet of the fuel site and located within a controlled environment.
- C. The point-of-sale equipment shall include a user interface, computer keyboard, and report printer.
- D. Contractor shall provide an interface for the point-of-sale system to the Back-Office software. The District shall provide the Back-Office software.
- E. The Contract must provide equipment (guarantee) the pump and all equipment at the fuel site operate, to include not jelling of the fuel, down to a temperature of -25 (minus twenty-five) degrees Fahrenheit.

CLARIFICATION: CANOPY

- A. Canopy footings (part of the base bid) shall consist of two four-foot in diameter Sonitubes at the depth indicated on the drawing.
- B. The canopy shall consist of ACM (Aluminum Composite Material).
- C. Canopy lighting shall be industry standard at fueling stations for the type of canopy proposed.
- D. Canopy drains and electrical conduit shall be inside the canopy support column.
- E. Canopy runoff shall be below grade to swell and in accordance with the city and county requirements.
- F. Submit all canopy specifications with your bid.

SUBMIT WITH YOUR PROPOSAL: CONTRACTORS QUALIFICATIONS

On your letterhead submit your qualifications as a contractor to provide work on this project. The district may use this information as selection criteria for this RFP.

At a minimum, provide the following information in the same format as below:

- A. Number of years your company has installed fuel tanks.
- B. List how long has your company been providing equipment from the manufacturers you are proposing.
- C. Provide contact information for all manufacturers you are proposing.
- D. List the last five tanks your company has installed similar to this project and include:
 1. The name and address of the company where the tanks were installed.
 2. The contact name and phone number of the company where the tanks were installed.
 3. List the size of the tanks and equipment installed.
 4. List the start and end date of the project.
 5. List the problems associated with the installation of the tank and on-going problems if any. If none, state so.
- E. State any additional information you would like to provide about your company that is relevant to this proposal.
- F. If you have a have a Back Office provider, please include their contact information.

END OF ADDENDUM #1