



ADDENDUM # 1

DATE: June 24, 2009

REFERENCE: Invitation for Bid: S-NM-9311
IFB Issue Date: June 22, 2009
Title & Location: Food Service Equipment for Kilby ES
Sealed Bid Due Date: July 2, 2009 @ 2:00 p.m.

All Bidders are advised of the following clarifications/changes in the referenced solicitation:

Section 5.1., Replace entire Section with the following:

Dishwasher, Conveyor Type: Hobart Model CL44e dishwasher to operate in a right to left direction. 208/60/3.

- Unit to include Opti-Rinse system using no more than .62 gallons per rack at 20 psi.
- Final rinse rate to be 2.1 GPM or 126 GPH.
- Warewasher to be equipped with Rapid Return Drive system to provide for more consistent movement of the ware through the machine.
- Unit to be equipped with ball detent clutch drive system to prevent damage to conveyor and drive motor if a rack should be obstructed.
- Anti-jam protection to include an electronic sensor to monitor the drives output RPM and electrically shut the unit off in the event of a change in RPM.
- Conveyor dwell to be standard.
- Machine to have a dual point of push for the conveyor system to reduce stress on the drive.
- Machine to have a dual side pawl conveyor driven by 1/6 HP motor providing a simultaneous even push through of the racks.
- Machine to have double wall insulated hinged doors with SST and UHMW door seals.
- Machine to have fully wrapped lower front, side and underneath panels.
- Inspection door opening to measure 36 1/2 x 27 5/6 inches.
- Higher than standard height chamber opening to 22 x 24 inches.
- To include Auto-Position rinse arms, which ensure that the rinse arms and nozzles are properly seated in the machine to provide a consistent sanitizing rinse pattern.
- Soil management system to have a single SST slanted screen, and a deep collection basket.
- Machine to have a minimum capacity of 202 racks per hour.
- Unit length to be a minimum of 44 inches.
- Top-mounted microprocessor controls mounted in SST enclosure.
- Field convertible for low temperature or high temperature final rinse application.
- Tank and chamber to be constructed of #16 gauge stainless steel.
- Wash motor to be 2 HP with inherent overload protection and manual reset located on the motor.
- Stainless steel, self-draining pump and impeller mounted in an above the water line orientation for longer life.
- Pump capacity of 165 gpm.
- Single point electrical connection (3 phase only, does not include the electric booster heater).
- Dishwasher to be provided with 15 KW electric immersion heater. Heating device to be interwired at factory. Heating device to be controlled by solid-state thermostat with positive low water protection.
- Machine to be furnished with top-mounted digital display to provide accurate temperature readouts.
- Standard features to include a dirty indicator with an optional shut down mode, energy saver mode, low temperature alerts for all zones, service diagnostics, de-lime notifications, operating indicators.

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- Integrated SST pump intake screen.
- Machine to have self-aligning stainless steel upper and lower wash arms with computational fluid dynamics debossed anti-clogging nozzles.
- Wash pipes to be located on the exterior rear panel for an obstruction-free interior.
- Rinse arms to include an integrated in-line water filter.
- Final rinse to be automatically activated when racks enter the rinse zone.
- Electrical interface points for chemical connections provided as standard.
- Vent fan and booster heater controls.
- Automatic fill to be standard with tank water level to be automatically maintained.
- Drain handle to be located outside of the water zone and to be automatically closed upon closing the inspection door.
- Stainless steel front panel, frame, feet, legs, wash tank, and chamber; removable strainer pans and large deep basket; integrated pump intake screen assembly; channel; stainless steel splash shields.
- 2 vent hoods, 1 table limit switch.

Section 5.2., sentence #4.

Change Standard Warranty to read **2 years parts and labor.**

Section 7, PRICING SCHEDULE. Replace entire page 13 of the IFB with Addendum #1 Attachment A.

ALL OTHER SPECIFICATIONS, TERMS AND CONDITIONS REMAIN UNCHANGED.

A signed acknowledgment of this addendum must be received by the Central Purchasing Office either prior to the Bid due date and hour specified, or attached to the Bid. Signature on this addendum does not constitute the bidder's signature on the original bid document. The original bid document shall also be signed.



Nancy Markov, CPPB
Buyer

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ACKNOWLEDGMENT:

Name of Firm

Signature

Date

Print Name and Title

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7. PRICING SCHEDULE: The Bidder(s) shall agree to provide Dishwasher, Combi Oven, Tilting Kettle, Convection Oven, Sink, Work Tables, Milk Cooler and Food Warmer at the following firm-fixed delivered unit prices, in accordance with the specifications and terms and conditions identified herein and in Section 5., SPECIFICATIONS. Only the brand names specified for each item are acceptable. No Substitutes will be considered. An award(s) will be made for each line item. **All items are to be delivered to school site, uncrated and set in place.** PWCS will provide and make all connections. Once connected, Contractor and/or Manufacturer will test and demo the equipment.

| PRICING SCHEDULE | | | |
|------------------|---|-----|-------------|
| Item | Description | Qty | Total Price |
| 1. | Dishwasher, Conveyor Type. Hobart Model CL44e. No Substitute. | 1 | |
| 2. | Combi Oven, Electric, Full Size. Rational Model SCC 102, with accessories. No Substitute. | 1 | |
| 3. | Tilting Kettle, Electric. Market Forge Industries Model MT40EO, with accessories. No Substitute. | 1 | |
| 4. | Convection Oven, Electric. Blodgett Oven Model MARK V DOUBLE. No Substitute. | 1 | |
| 5. | Sink, 3-Compartment. Eagle Group Model FN2860-3-24-14/3, with drainboard. No Substitute. | 1 | |
| 6. | Work Table, 72-inches long. Eagle Group #CB3072SEM-BS/NDT-3j, with bins. No Substitute. | 1 | |
| 7. | Work Table, 60-inches long. Eagle Group #UT3072SE, with accessories. No Substitute. | 1 | |
| 8. | Milk Cooler. Beverage Air Model SMF34-S. No Substitute. | 1 | |
| 9. | Food Warmer. Winston Model HA 4522. No Substitute. | 1 | |

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| Delivery: | Each piece of equipment is to be delivered no later than August 14, 2009. Bidder is to state earliest firm delivery date(s) ARO. <i>This may be a factor in making an award(s).</i> |
| Payment Terms: | |
| Bid Submittals: | |
| <ul style="list-style-type: none"> • Signed IFB Cover Page • Fully Completed Pricing Schedule (page 13) • Contractor Data Sheet (Attachment A) • COG Rider Clause (Attachment B) | |