ADDENDUM 4

To: All Interested Proposers
From: Linda Gonzalez
Date: August 20, 2007
Subject: RFP# 07-096, Heating Boiler Exhaust Duct Repair/ Replacement for the Detention Facility

The Purchasing Department received a question relating to the above referenced Bid.

The Purchasing Department received the listed questions relating to the above referenced Bid.

1. Are the existing stacks insulated?
   Yes, with the exception of the bakery exhaust duct, all exiting stacks are insulated.

2. Do all of the replacement stacks need to be insulated?
   Yes, all of the replacement ducts shall be insulated.
3. The plans for the bakery exhaust duct indicate a stainless steel duct, 24” x 12”. Does this duct need to be replaced?

   The horizontal section of this duct shall be replaced. The contractor shall inspect the vertical section of this duct and submit a proposal for the repair or replacement of this section.

4. The roof plans indicate 7 exhaust stack penetrations. Are 6 or 7 penetrations required?

   Without the replacement of the vertical section for the bakery exhaust duct, 6 penetrations will be required. 7 penetrations will be required if the vertical section of the bakery exhaust duct must be replaced.

5. Can you provide the name of the boiler manufacturer and the boiler model and serial numbers?

   BRYAN
   Flexible Tube Boilers
   Model # L48 WT FDG KD 3
   Serial # 64456 Year Built 1987

   CLEAVER BROOKS
   CB PACKED BOILER
   Model # CB 700-150
   Serial # L70727

6. Does the stack from the bakery oven need to be double walled?

   Yes, the new stack shall be double walled.

7. What is the anticipated start and completion date?

   The work should be started during spring of 2008 and should be completed as soon as possible.