ADDENDUM 3

To: All Interested Proposers

From: Linda Mena, Inventory Bid Technician

Date: December 2, 2009

Subject: Bid # 09-085, Furnish and Install 20-ton Air Conditioning Unit to the ITD Server Room

The Purchasing Department received questions relating to the above referenced proposal; the response to the following question:

1. What is the thickness of concrete roof?
   Roof penetrations for conduit and piping will be done by County facilities personnel working with our roofing contractor, as this is a warranted roof system.

2. What type of opening do we utilize to bring the new unit into the building?
   The preferred Liebert DS model, as listed in section 8A, can be field separated into sections that typically fit through elevators and doorways. Care must be used to dismantle, re-assemble, connect, and operate the unit in accordance with manufacturer's specifications. Any equivalent or alternate units must also be units that can be field separated in order to bring into the building.
   
a) Cut into the outer wall and make a window? No
   
b) Or is there an existing opening provided if so where is it located? No

3. Which breaker box do we utilize for power supply?
   Power has already been run into the room. There is a conduit mounted on the Wall, with two circuits, one for the unit in the room (70A), and the other for the condenser (30A). The power for the condenser unit will have to be routed to the roof through roof penetrations, as will evaporator/condenser lines.

4. Do we set the condensing unit on the red wood like the existing unit?
   Redwood blocks are acceptable for setting the condenser unit on the roof.