



**City of Pompano Beach, Purchasing Division
1190 N.E. 3rd Avenue, Building C
Pompano Beach, Florida, 33060**

May 2, 2012

**ADDENDUM #3, BID T-35-12
FIRE STATION 61 EXHAUST SYSTEM INSTALLATION**

To Whom It May Concern,

Please review the question submitted by potential bidders, and answer from the City.

Question: In regards to Note 2 on E2.1 we contacted FPL to find source for this type of meter recording. They referred us to UL. UL's current price for this type of work is \$2000/day. They suggested we also call APC since they perform what they call an Energy Efficiency Audit, the price is \$2000/day. If we audit per your spec of 30 days, the cost would \$60,000.00. This seems like a very extreme amount to add to such a small project. Please advice.

Answer: "The purpose of the load reading is to verify the panel boards have capacity for the incremental load. NEC requires the existing loading of a panel board be verified. The City as AHJ may elect to allow a lesser number of days for recording than the NEC stipulates. The City may elect to have its staff perform the load readings. Contractor shall provide separate itemized pricing for load readings." A Dranetz or GE meter can be rented or a less expensive HOBO data logger metering instrumentation can be used and readings are downloaded.

An alternate Item 6A (Energy Efficiency Audit) has been added to the Bid Proposal sheet. A revised Bid Proposal sheet has been downloaded onto the City's website www.mypompanobeach.org. Potential Bidders must download the revised Bid Proposal sheet and return it with the Bid document.

The deadline for acceptance of sealed bids in the Purchasing Office, 1190 N.E. 3rd Avenue, Bldg. C, Pompano Beach, 33060, is 2:00 p.m. (local), May10, 2012.

The remainder of the solicitation is unchanged at this time. Acknowledge receipt of this Addendum in the area provided on Page 14 of the bid.

Sincerely,

Otis J. Thomas
Purchasing Agent

cc: website
file