

**July 17, 2014**  
**BOARD OF COUNTY COMMISSIONERS**  
**ORANGE COUNTY, FLORIDA**  
**Y14-7017 MM / ADDENDUM #1**  
**ORANGE COUNTY CONVENTION CENTER WEST BUILDING**  
**PHASE III / IV MAIN SWITCH BOARD BREAKER REPLACEMENT**

**Bid Opening Date: July 31, 2014**

This addendum is hereby incorporated into the bid documents of the project referenced above. The following items are clarifications, corrections, additions, deletions and/or revisions to and shall take precedence over the original documents. Underlining indicates additions, deletions are indicated by ~~strikethrough~~.

A. THE BID OPENING DATE IS UNCHANGED.

B. The following are questions/responses/clarifications:

1. **Question:** Have arrangements been made with Orange County Building Division to have an electrical inspector available during the night shift for inspections?

**MPE Response:** No. Contractor is responsible for contacting and scheduling all permits and inspections fees per specification section 16010.

2. **Question:** Does contractor need to include additional fees in their bid for after hour inspections?

**MPE Response:** Contractor is responsible for all inspection fees etc. per specification section 16010 1.5.

3. **Question:** Have arrangements been made with Duke Energy to have a crew available during the night shift for shut down, standby and re-energize?

**MPE Response:** Specific task requirements have not been made with Duke Energy. Contractor shall contact Duke Energy to determine fees for this task. Refer to specification section 16010.

4. **Question:** Does contractor need to include additional fees in their bid for after hour Duke Energy standby?

**MPE Response:** The Contractor is responsible to make all MSB main circuit breaker installations in a timely fashion and have all systems downstream of those MSB's fully operational by the start of business the next day. Means and methods and Utility Department coordination is the Contractor's responsibility.

5. **Question:** Should the contractor provide a branch circuit breaker in each switchboard for new TVSS Unit?

**MPE Response:** No, existing TVSS is connected via "T" tap from existing buss.

6. **Question:** Please provide conduit and wire size between the TVSS and the switchboard?

**MPE Response:** New TVSS shall be provided in existing TVSS location. Wire and conduit shall be installed per submitted manufacturer's recommended data which shall not be less than 400A or 600kcmil CU/phase or 2 Parallel sets of 3/0 AWG CU.

C. All other terms and conditions of the IFB remain the same.

The Proposer shall acknowledge receipt of this addendum by completing the applicable section in the solicitation or by completion of the acknowledgement information on the addendum. Either form of acknowledgement must be completed and returned not later than the date and time for receipt of the proposal.

**Receipt acknowledged by:**

\_\_\_\_\_  
**Authorized Signature**

\_\_\_\_\_  
**Date Signed**

\_\_\_\_\_  
**Title**

\_\_\_\_\_  
**Name of Firm**