January 7, 2010

RE: Bid Title: Installation of Metering for Methane Gas Flare System
Bid No: BC-01-13-10-13
Opening Date: Wednesday, January 13, 2010 at 2:00 PM

ADDENDUM #1

Dear Vendor:

This letter serves as Addendum #1 for the above referenced project. Following are questions received and the answers.

1. Please provide physical address of Leon County SWMF.

   Answer - 7550 Apalachee Parkway, Tallahassee, FL, 32311

2. Please indicate specifications of existing flare facility:
   - Manufacturer and model.
     Answer - LFG Specialties Model PCF622J6 (from LFG Specialties and verified with County’s O&M Manual)
     - What is the line size diameter? Inlet, outlet?
     Answer - 6” carbon steel for both (from LFG Specialties and verified with County’s O&M Manual)
     - Flow rate of gas scfm
     Answer - Blower is designed for 700 scfm (from LFG Specialties and verified with County’s O&M Manual)
     - What is the line pressure? -40” WC Inlet ? outlet?
     Answer - -40 inch w.c. inlet, 12 inch w.c. outlet (from LFG Specialties and verified with County’s O&M Manual)
     - Does it has a flow meter? What type of process connection does it has (NPT threaded or flanged)? If is flanged how far off of the pipe is the flange from the outer wall of the pipe?
Answer - Yes FCI ST98, ¼ inch threaded port (from LFG Specialties and verified with County’s O&M Manual)

• What kind of data does the existing Yokogawa recorder is actually collecting?

Answer - Gas flow and temperature (from LFG Specialties and verified with County’s O&M Manual)

3. Indicate if Mass flow meter shall have electronics integral or remote mounted.

Answer - Integral (Verified from County’s flare station O&M Manual)

4. Is it acceptable to propose alternate Metering Equipment to Siemens and Kurtz?

Answer - Alternative metering equipment can be proposed as an additional item but the base bid should include the specified equipment. If alternatives are submitted documentation must be provided indicating that they meet or exceed the manufacturer specifications of the recommended equipment.

5. Specifications states that all work is to be completed within 15 calendar days. Agreement draft states that all work to be performed under this Contract shall be completed within fifteen consecutive calendar days from notice to proceed. Metering equipment delivery time is 10 weeks, so contract time from notice to proceed should be 90 calendar days. Please confirm time for completion.

Answer - Included in the submission with all responses should be a schedule indicating the time to completion from Notice to Proceed. It is not to exceed 15 consecutive calendar days once the delivery time of the equipment has been completed.

6. Is any permitting required?

Answer - There is not any permitting required with this response.

7. Is training required to be included in price?

Answer - Training should be included as the following; assume ½ day to discuss the O&M issues associated with the equipment.

Acknowledgment of this addendum is required as part of your bid submittal. Failure to acknowledge this addendum may result in rejection of your bid. Should you have any questions, feel free to call me at (850) 606-1600.

Sincerely,

Keith M. Roberts
Purchasing Director