## CONNECTICUT RESOURCES RECOVERY AUTHORITY

## ADDENDUM No. 1 To REQUEST FOR BIDS For SHELTON LANDFILL GAS FLARE AIR EMISSIONS TESTING

The following questions were asked at the Pre-Bid Conference on January 17, 2006 or were submitted in writing to CRRA. Be sure to list this Addendum in the appropriate place in the Bid Form.

- 1. Question Is CRRA going to supply scaffolding and/or ladders? Answer No.
- 2. Question Can a trailer be located by the flare enclosure?

  Answer Yes. Vehicles may be parked adjacent to the flare enclosure. Also, the large gates on the north side of the enclosure may be opened for access to the flare.
- 3. Question Will CRRA open the sampling ports before the testing begins? Answer No. The contractor will be responsible for opening the ports.
- 4. Question What is the temperature of the stack gas?

  Answer The temperature of the flare exhaust varies around the set point of 1,600° F.
- 5. Question What sources of electricity will the contractor have access to?

  Answer There is a standard 120v outlet at the flare control panel. The there is also 208/120 3-phase, four-wire, 200 amp service in the panel. Bidders may either supply their own generator (with the cost to be included in the bid) or utilize the existing electrical service in the panel. Bidders shall state explicitly in their bids which option they are choosing. CRRA will work with the successful bidder to assure receptacle/plug compatibility.
- 6. Question Is there an existing certified fuel meter suitable for meeting the test specifications which reads and/or records cfm or equivalent units of volume?

  Answer No. There is a fuel meter, but it is not certified.
- Question Is there an existing onsite certified analyzer measuring O2 or BTU content of the LFG?
   Answer - No.

8. Question - Is it possible to get a vehicle along the back of the fence on the other side of the stack?

Answer - The purpose of the pre-bid site meeting was to allow prospective bidders to observe and measure site conditions. CRRA cannot guarantee the accessibility of the area in question to a particular vehicle.

9. Questions - What are the dimensions of the flare enclosure?

Answer - The dimensions of the flare enclosure (fenced area) are approximately 35'x 41'.