

## SCS ENGINEERS, P.C

May 26, 2009  
File No. 02208322.00

TO: ALL BIDDERS

SUBJECT: **ADDENDUM NO. 4**  
LFG System Expansion - 2009  
Wellford Landfill  
Spartanburg County, SC

This memorandum hereby transmits Addendum No. 4 for the above referenced project.

Addendum No. 4 provides information regarding questions from bidders on the Project Manual and associated drawings. The Addendum No. 4 information includes the following answers in bold to the submitted questions below:

- 1. In consideration of the extended bid period and in order to properly answer questions and distribute these answers, the period for questions from bidders will end at 5pm EST on Thursday May 28, 2009.**
2. Can we use 3/8" slot pattern instead of 1/4"?  
**Yes, as long as Contractor provides a gradation on the stone that assures the percent of fines passing the #4 sieve is less than 5%.**
3. Drawing 12 Detail 1. Header tie in calls out modeled tee's up to 8" and eccentric reducers. Would fully rated branch saddle tee's be allowed?  
**All header tie in locations larger than 4" laterals must have a molded tee or factory fabricated tee. (i.e. 12"x12"x8") Also concentric tees will be allowed. No branch saddle tie in for laterals 6" or greater will be allowed.**
4. Do reducers have to be 1 step each as seen in Drawing 13 detail 2.  
**Yes, reducers must be fabricated in 2-inch increments unless a molded Tee is used.**
5. Drawing 13 Detail 2. The detail calls out step by step reducers but do they need to be eccentric or would concentric suffice.  
**Concentric reducers will be allowed.**
6. In phase 3 there are two 12x12x8 tee's shown on the drawings. I interpret these as saddle tees?  
**All tees will be molded tees or factory fabricated tees.**

7. What is the quantity of Silt Fence?  
**The contractor will be responsible for silt fencing and should include that in their unit price according to how they plan to perform the work.**
  
8. What is the size and type of the existing water line along haul road?  
**The water line is 2" PVC. All utilities must be verified and located by the Contractor prior to construction.**
  
9. What are the pump specifications?  
**See Drawing 14 Note 2.**
  
10. Per the experience qualifications it states that the contractor shall have competed at least (5) different LFG collection system projects and the superintendent shall have completed at least (3)?  
**Five different LFG collection systems projects means five separate projects. Each expansion or repair of existing piping and well fields or new installations will qualify as a project. The superintendent shall have completed a minimum of three of these types of projects.**