

**SANTA FE SOLID WASTE MANAGEMENT AGENCY  
CONTRACT DOCUMENTS AND SPECIFICATIONS  
CAJA DEL RIO LANDFILL, PHASE 2 LANDFILL GAS COLLECTION SYSTEM  
BID NO. '16/07/B**

**ADDENDUM NO. 1  
SUMMARY OF REVISIONS**

The following briefly describes the revisions, additions, or clarifications of the Contract Documents and Specifications for the Phase 2 – Landfill Gas Collection System for the Caja del Rio Landfill, which shall be become a part of the Contract Documents.

- **RESPONSES TO ADMINISTRATIVE / TECHNICAL QUESTIONS**
- **PLAN HOLDERS LIST, PRE-BID CONFERENCE SIGN-IN SHEET, AND PRE-BID CONFERENCE AGENDA**

The bidder shall indicate the receipt of Addendum No. 1 by faxing or emailing the Addendum No. 1 receipt verification, to the attention of Mr. Ryan Kuntz, P.E. at 817-571-2188 or [rkuntz@scsengineers.com](mailto:rkuntz@scsengineers.com), respectively.



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CONTRACT DOCUMENTS AND SPECIFICATIONS  
CAJA DEL RIO LANDFILL, PHASE 2 LANDFILL GAS COLLECTION SYSTEM  
BID NO. '16/07/B**

**ADDENDUM NO. 1  
RECEIPT VERIFICATION**

Contractors and/or Subcontractors bidding on the **Caja del Rio Landfill, Phase 2 – Landfill Gas Collection System Project** are requested to verify with SCS Engineers that Addendum No. 1 to the Contract Documents and Specifications was received. The Addendum No. 1 package contains the following revised pages/documents:

- Responses to Administrative / Technical Questions; and
- Plan Holders List, Pre-Bid Conference Sign-in Sheet, and Pre-Bid Conference Agenda.

Fill out the Contractor's information below, and fax or email this completed form back to SCS Engineers at 817-571-2188 or [rkuntz@scsengineers.com](mailto:rkuntz@scsengineers.com), respectively, to the attention of Mr. Ryan Kuntz, P.E. verifying receipt of the Addendum No. 1 package. Contractors shall also acknowledge receipt of Addendum No. 1 on Page 4-5 of the Bid Form. Thank you for your interest in this project.

\_\_\_\_\_  
Name of Bidder (Contractor or Subcontractor)

\_\_\_\_\_  
Name of Representative

\_\_\_\_\_  
Signature of Representative

\_\_\_\_\_  
Date Received

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CONTRACT DOCUMENTS AND SPECIFICATIONS  
CAJA DEL RIO LANDFILL, PHASE 2 LANDFILL GAS COLLECTION SYSTEM  
BID NO. '16/07/B**

**ADDENDUM NO. 1  
RESPONSE TO ADMINISTRATIVE / TECHNICAL QUESTIONS**

The following are the responses to administrative/technical questions submitted on or before September 20, 2015 (i.e., deadline for technical questions). The questions are provided below, followed by SCS Engineer's or the Owner's response in *bold/italics*.

1. The RFP states, "Bidders must possess an applicable license to perform the Work under this Contract, provided for in the New Mexico Construction Industries Rules and Regulations." What is the applicable license that will apply for this project?

*Bidders will be required to possess at a minimum a contractor's license with a classification of GF-9, related to Utility lines (sewage, natural gas and underground telephone cables), as defined in 14.6.6.9 of the New Mexico Administrative Code.*

2. Is reseeded of areas disturbed during construction required?

*No.*

3. Where is the nearest soil stockpile located for soil needed for well completion or trench backfill?

*A large soil stockpile is located to the southwest of future Cell 6B. This soil stockpile can be seen on Drawing 2 of the construction plans.*

4. Will asbestos be encountered and are their asbestos disposal requirements?

*The landfill does not accept asbestos, as such no requirements are needed.*

5. Where is the nearest water source?

*There is a water effluent pond to the west of the site entrance after passing the scale house. Contractor is required to record water usage from the pond in the log book.*

6. Looking at the topo drawing there doesn't seem to be much grade to work with, are you going to revise the bid to include the extra trench cut over the 2' of cover shown on the drawings?

*Although it is not clear from the question, which area is of concern, please note the following in response to this question:*

- *The 2-foot soil cover requirement is stated as minimum on Drawing 5, Details B and C of the Construction Plans. As such, there may be trenching in excess of the depth necessary to obtain 2-foot of soil cover.*
- *The area between the high point and east tie-in for the 8-inch cross-header (see Drawing 3) has been brought up to or near surrounding landfill grades, and has been graded to*

*the east/west of the high point, as observed at the time of the pre-bid conference. However, it should be noted, SCS or Owner are not making any claims on the available slope of existing grades within this area.*

- *Drawing 3, Note 3 indicates, "...Although, exact trenching depths are unknown, it is estimated that up to 200 feet may entail trenching between 10 to 15 feet."*
- *As indicated in Instruction to Bidders, Page 2-2, related to Examination of Contract Documents and Site, all bidders are encouraged to perform a site visit to examine local conditions that may affect performance or cost of the work.*
- *As indicated in Section 01025 – Measurement and Payment for each bid item, overall trenching is a component of payment for each respective bid item. There is not a distinction between trenching depths for installation of pipe or other materials required for completion of work. It is the Bidder's responsibility to determine the work required to complete each bid item, and account for such work, including necessary trenching depths, in their respective unit rate.*

*As such, no change to the Contract Documents and Specifications will be made for any potential trench cuts in excess of the depth necessary to obtain 2-foot of soil cover, as this should be included in the respective unit rates.*

7. What is the projected start date?

*The estimated notice-to-proceed date is provided in the Advertisement for Bids, Page 1-2 of the Contract Documents and Specifications.*

8. Is SCS Construction bidding the project, is that not a conflict of interest?

*SCS Construction (now known as SCS Field Services (SCS-FS)) will not be bidding the project.*

9. Does the aggregate for LFG extraction wells have to be unbroken, rounded aggregate as described in the specifications?

*The aggregate must be either clean/washed river rock or unbroken round non-calcareous gravel, as required by Section 02670.*

## **PLAN HOLDER'S LIST**

**SFSWMA, Caja Del Rio LF, Phase 2 Landfill Gas Collection System  
PLAN HOLDERS LIST**

<b>COMPANY NAME</b>	<b>CONTACT NAME</b>	<b>COMPANY ADDRESS</b>	<b>PHONE NO. FAX NO.</b>	<b>EMAIL ADDRESS</b>	<b>ATTENDED PRE-BID</b>
Tri Con Works (Houston)	Bryan Robbins	4080 CR 255 Stephenville, TX 76401	713-453-8654	<a href="mailto:bryan@triconworks.com">bryan@triconworks.com</a> <a href="mailto:sarah@triconworks.com">sarah@triconworks.com</a>	✓
Hydro Geo Chem	Warren Thompson	Tuscon, AZ	520-293-1500	<a href="mailto:warrant@hgcinc.com">warrant@hgcinc.com</a>	
AEG	Tim Teleak	3600 Brecksville Rd. Richfield, OH 44286	330-659-5930	<a href="mailto:ttelepak@aegl.net">ttelepak@aegl.net</a>	
SCS Field Services	Robert Butler	1901 Central Drive, Bedford, TX 76021	817-422-8001	<a href="mailto:rbutler@scsfieldservices.com">rbutler@scsfieldservices.com</a>	✓
Jake Fullerton	Landmarc Env. Systems	1316 Bond Street, Ste 108, Naperville, IL 60563	630-717-4848	<a href="mailto:jfullerton@lmenvsys.com">jfullerton@lmenvsys.com</a>	

**PRE-BID CONFERENCE SIGN-IN SHEET AND MEETING AGENDA**



**SANTA FE SOLID WASTE MANAGEMENT AGENCY  
CAJA DEL RIO LANDFILL  
PHASE 2 - LFG COLLECTION AND CONTROL SYSTEM CONSTRUCTION  
BID NO. '16/07/B**

**Pre-Bid Conference Agenda  
September 11, 2015, 11:00 A.M.**

1. Sign-in sheet and introductions
2. Scope of Work (approximate quantities, see Section 4 – Bid Form and Section 01010 – Summary of Work of the Technical Specifications):
  - 290 vertical feet of drilling and completion for 5 vertical extraction wells;
  - Installation of 5 wellhead assemblies;
  - 680 feet of 6-inch diameter lateral piping;
  - 2,070 feet of 8-inch diameter header piping;
  - 2 tie-ins to existing header piping;
  - 2, 8-inch diameter isolation valve;
  - 520 feet condensate forcemain and air supply line (parallel to perimeter 8-inch header);
  - Condensate forcemain and air supply isolation valves; and
  - 12-inch diameter single-contained condensate sump.
6. See Section 01025 - Measurement and Payment for description of each bid item.
7. Bid Schedule:
  - Deadline for Questions: September 20, 2015
  - Response to Questions: September 23, 2015
  - **Bid Opening: September 25, 2015 at 2:00 p.m.**
  - Bid Award (Joint Powers Board): October 15, 2015
  - Notice to Proceed: November 2, 2015 (Estimated)
8. Bid security in the amount of 5% of the total amount of the bid is required (see Page 2-3).
9. Contractor is required to pay New Mexico Gross Receipt Tax (NMGRT).
10. Hours of construction may be performed during 6:30 A.M. to 7:00 P.M., Monday through Saturday (see Section 01010). Any work outside these hours require prior approval.
11. Work will be completed as a unit price, calendar day contract.
  - Contractor is required to complete the project within 30 calendar days following written notice-to-proceed.

- Liquidated damages are described in Section 10 – General Provisions, Article 6.
12. Bidders must possess an applicable license to perform the Work under this Contract, provided for in the New Mexico Construction Industries Rules and Regulations. **Applicable license has been defined as a GF-9, related to Utility lines (sewage, natural gas and underground telephone cables).**
13. Survey requirements are provided in Section 01052 – Layout of Work and Survey:
- Contractor is responsible for providing a layout of work survey for well locations and piping (to demonstrate minimum cover and slope requirements) for review and approval by Engineer.
  - Based on pre-construction staking of well locations, Engineer will prepare and issue for construction (final) well schedule.
  - Contractor is required to provide conformance and as-built surveys for all installed/completed work to confirm minimum cover and slope requirements, as well as to quantify all installed materials for payment.
  - Morris Surveying and Engineering is the landfill's current primary surveyor, Richard Morris - (505) 438-9100, who the Contractor may subcontract.
14. Solid waste disposal procedures are described in Section 01560. There is no tipping fee for solid waste generated during construction.
15. Bids are due no later than 2:00 PM local time, on Friday, September 25, 2015.

Final questions?