

DOCUMENT 00911

ADDENDUM NUMBER 1

Issued: October 28, 2009

Russian River CSD Treatment Plant Generator Replacement Project

FROM: Russian River County Sanitation District
PO Box 11628
Santa Rosa, CA 95406-1628

TO: Prospective Bidders

This Addendum forms a part of and modifies the Project Manual dated October, 2009. Bidder shall acknowledge receipt of this Addendum in the space provided in Document 00400 (Bid Form).

Modified text is indicated as follows: Double-underline designates text to be inserted; ~~strikethrough~~ designates text to be deleted.

Addendum Number 1 consists of 2 pages (size 8 1/2" x 11").

I. General Changes

A. No changes.

II. Changes to Prior Addenda

A. No changes.

III. Changes to Introductory Information and Bidding Requirements

A. No changes.

IV. Changes to Contracting Requirements

A. No changes.

V. Changes to Conditions of the Contract

A. No changes.

VI. Changes to Technical Specifications

A. Section 16230 (ENGINE GENERATOR)

1. Delete: ~~D.3.1 Day tank Fuel pump circuit breaker~~

2. Modify Paragraph 2.1, sub item A.2.a as follows: ~~InsulTech HA~~ InsulTech Trident 1000

3. Modify Paragraph 2.1, sub item A.5.a as follows: ~~No. 3MRD2~~ No. 3MRD2

VII. Changes to Drawings

- A. Drawing No. E-3: Delete FUEL TRANSFER PUMP detail on the sheet.
-
-

VIII. Question(s)/Answer(s)

- A. Fort Bragg Electric
1. Can the requirement for the three projects completed in the last 5 years to have included a 500 KW generator be lessened to 1 500 KW generator and other similar projects with smaller generators and equal complexity?
 2. Owner's response: No.
- B. RE Corporation
1. Please confirm insulation type for the exhaust piping. The specified insulation is a flexible wrap on jacket, this is not usual used for piping. The generator supplier is supplying a flexible jacket for the flex. In the components section you say provide insulation with jacket. Also ball valve spec. says Granger 3MDR2 this is not a good #. Please clarify the existing is a rigid insulation with a metal jacket.
 2. Owner's response: The exhaust pipe jacket cover is a fiberglass blanket with stainless steel wire mesh as specified in Section 16230, Paragraph 2.1, sub item A.2.a.

END OF DOCUMENT