



Email: Barbara.Lance@colliercountyfl.gov

Telephone: (239) 252-8998

Addendum 4

Date: June 8, 2018

From: Barbara Lance, Procurement Strategist

To: Interested Bidders

Subject: **Addendum #4: Solicitation # 18-7348 – Tamiami Well 18 Generator Replacement**

The following clarifications are issued as an addendum identifying the following clarification to the scope of work, changes, deletions, or additions to the original solicitation document for the referenced solicitation:

BidSync Questions/Answers (5 & 6):

Question 5:

5-1. On Addendum 2 under "Clarifications" the 2nd statement is to add a phrase; " Provide tank pressure testing prior to tank removal and after tank installation". This would be redundant if you do not remove the tank. I would think that this should read: Provide tank pressure testing after existing generator removal and after new structural modifications and new generator installation. The reasons for this is that option #5B doesn't require the removal of the existing fuel tank and the new generator should be tested with the existing sub-base tank as a completed system, including the fuel lines. This would confirm that nothing was damaged to the sub-base fuel tank after the structural modifications and the installation of the new generator set.

Answer 5-1: *Correct: That is why the second pressure test was only included on Drawing Sheet E1 that describes Option-A which includes the removal and reinstallation of the tank.*

5-2. How much diesel fuel will be in the existing fuel tank?

Answer 5-2: *Unknown. You may visit the site to determine the answer.*

5-3. What is to be done with the existing diesel fuel once it is cleaned?

Answer 5-3: *Contractor to dispose of fuel.*

5-4. Is there a storage diesel fuel tank available from the owner?

Answer 5-4: *No*

5-5. What is to be done with the existing generator once it is removed?

Answer 5-5: *As stated in the pre-bid meeting the contractor shall dispose of the existing unit and associated materials.*

Addendum 4 Con't:

Question 6:

6-1. Who will supply the diesel fuel for the new generator system?

Section 26 32 13. 3.2 B States "The owner shall provide fuel for start-up and testing of the generator system" and under the Schedule of Values item #6 Start-up & Testing, states that the fuel for testing is to be included here.

Answer 6-1: *As stated in the pre-bid meeting the owner will provide fuel for startup and testing.*

Spec. Section 26 32 13:

7. 1.0 B; States: "The installing contractor shall be responsible to include all necessary equipment and services into the base bid for installation. Where shown on the drawings, accessory materials include but are not limited to sub-base fuel tank, exhaust muffler system, cooling air ductwork, battery charger, ETC". What items are to be included in the base bid? (sub-base fuel tank) What does ETC. mean to include? This is very open for interpretation.

Answer: *As stated in the pre-bid meeting the intent is to reuse the sub-base fuel tank and automatic transfer switch. All other materials associated with the genset are to be included (exhaust muffler system, radiator exhaust ductwork system, fuel tank pickup connection piping, fuel water separator system, base isolators, battery charger and batteries, etc.)*

8. 1.0 D; What does this mean when it states that " For all units there shall be furnished and installed all necessary and desirable accessory equipment and auxiliaries whether specifically mention in these Specifications or not"?

Answer: *It means to provide all necessary equipment for a complete installation.*

9. 1.2 D.1; Does the generator supplier need to include the existing fuel tank sub-base in the submittal package as stated in this paragraph?

Answer: *The contractor's submittal package shall include details and structural certification of the new genset attachment to the existing or modified sub-base tank structure. Certification shall be by the genset supplier (preferred), or as an alternate a Florida registered structural engineer.*

10. 1.2 D.2; Will a new fuel tank level monitor/transmitter and leak detection system be required by the generator supplier?

Answer: **No**

C: Tom Sivert, Project Manager

Please sign below and return a copy of this Addendum with your submittal for the above referenced solicitation.

(Signature)

Date

(Name of Firm)