

Financial Management Department Procurement Division 1112 Manatee Ave W Suite 803 Bradenton, FL 34205-7804 Phone: (941) 745-3730 www.mymanatee.org

## March 21, 2017

TO:

All Interested Bidders

SUBJECT:

ADDENDUM 1- IFB 17-0510CB - MLS N1-B Emergency Generator

Replacement

Bidders are hereby notified that this Addendum shall be acknowledged on Bid Form Page 18 and made a part of the above named quotation and contract documents. Quotes submitted without acknowledgment of the Addendum will be considered incomplete.

The following items are issued to add to, modify, and clarify the quotation and contract documents. These items shall have the same force and effect as the original quoting and contract documents, and cost involved shall be included in the quotation prices. Quotes to be submitted on the specified quote date, shall conform to the additions and revisions listed herein.

Question 1: What is the Engineer/Budget/Project Estimate for the bid mentioned above?

Answer 1: The Engineer's estimate is \$495,000.

Question 2: Can I get a list of the attendees?

Answer 2: The Attendance Record for the Information Conference is attached.

Question 3: Will a permanently installed emergency diesel back-up pump from a County approved manufacturer be considered as an alternative to an emergency generator?

Answer 3: We are not able to accept an auxiliary pump in place of a portable generator at this time.

Question 4: On the One-Line Diagram E-6 it illustrates (3) 185 HP pumps w/ VFDs; do all three start and run at the same time or sequentially or only one runs and the other two are backups? Sequentially starting & running all three pumps it's calling for a 1000kW; a 600kW as listed will start & run two pump only.

Answer 4: Three pumps may run concurrently. Pumps do not start at the same time. The generator specified will accomplish this. If the same size generator of another manufacturer will not accommodate the pumps, then the alternate supplier would be required to provide the appropriate size unit necessary to accommodate the pumps.

Question 5: Confirming that new docking station is to be placed in front of existing louvers.

Answer 5: The new docking station will be located near the new generator enclosure. The exact location will be determined in the field during installation.

Question 6: What is the maximum down time allowed with no power or pumping to change line and load feeders in ATS. Not sure where generator receptacle connects to existing gear and if it can be used while changing ATS.

Answer 6: This station cannot be without power or pumping capability for more than 4 hours and that would be from 1:00am to 5:00am. Any time outside of this range, shortens the length of possible downtime.

Charles Bentley, Buyer Purchasing Division Date

M 3/21/17

## ATTENDANCE RECORD for IFB 17-0510CB – MLS N1-B EMERGENCY GENERATOR REPLACEMENT NON-MANDATORY INFORMATION CONFERENCE

Location:

**Manatee County Administration Building,** 

1112 Manatee Avenue West, Suite 803, Bradenton, FL 34205

Date/Time:

March 8, 2017 at 2:00pm

Attendee Name	Company	Phone and Email Address
William Lorenso		101/1/20 108-7450 x 7338
Rafael Santos	Expert antwitin Ma	Mages managerine. um
HENRY CERPENTS		197-929-9578
DAVE BEGLAN	ZABATT INC.	GOH- 652-6792 DAVE. BEGLAN @ZABATT. COM
		727-432-5335 genco
John Masgaira	GENETH	John Et x 11611
CHRIS ALFORD	WESTRA CONSTRUCTION  TRI-TOCK CAUSTRANION	941 751 118
, ·		ied. Church a Xyleninc. Com
Ted Church	Xylam	MATTHEW. HAINES@ Xycemine.com
Narr Hawes Nick Wagner	Manutre County Utilities	863 616-3632 aul-20-4811 x5377 Nick. Wagner @my manufact.
Kelly Welmer	- Cardno	727-43-1598 Kelly welvner Davdnow 941-749-3636
Charles Bentley	Manatee County	charles bentley any manatee
CHRIS Daloy	MCG Purch Kan	745-3048

A sent copy of plans