

**CITY OF NAPLES
PURCHASING DIVISION
CITY HALL, 735 8TH STREET SOUTH
NAPLES, FLORIDA 34102
PH: 239-213-7100 FX: 239-213-7105**

ADDENDUM NUMBER 3

NOTIFICATION DATE:	SOLICITATION TITLE:	SOLICITATION NUMBER:	BID OPENING DATE & TIME:
3/16/2023	Wastewater Treatment Plant (WWTP) Generator Installations and Electrical Improvements - ITB	23-014	3/30/2023 2:00PM

**THE FOLLOWING INFORMATION IS HEREBY INCORPORATED INTO,
AND MADE AN OFFICIAL PART OF THE ABOVE REFERENCED BID.**

The following answers to written submitted questions:

1. If you were one of the companies that were prequalified, do you still have to fill out the bid package again?

ANSWER: YES

2. If you were not one of the prequalified companies, are you allowed to bid on this project?

ANSWER: NO, This ITB is for Pre-Qualified Awarded Vendors from RFQ 23-006.

3. What is to be done with the existing fuel in the temporary tanks once the new generators go online?

ANSWER: Once the temporary tanks are no longer needed, the CITY shall be responsible for transferring fuel from the temporary tanks to the new generators.

4. Are the new manholes of adequate size based on the number of conduits and size in a straight and angle pull?

ANSWER: Drawing detail ED-08 for the Electrical Pull Box shows minimum size and requirements. Contractor shall size the proposed pullboxes per code, with a minimum size of 4' x 4' x 3', Oldcastle Model # 504-LA or eq.

5. Sheet GN-09 calls for 5000 PSI in generator notes. Below on sheet GN-09 calls for 3000 PSI. Please confirm PSI for generator slab.

ANSWER: 5000 PSI for generator slab. 3000 PSI for sidewalk.

IMPORTANT MESSAGE

PLEASE ACKNOWLEDGE RECEIPT OF THIS ADDENDUM ON THE BID COVER SHEET.

6. The scales listed on ELECTRICAL DRAWING sheets E-27, E-28, E-29 and E-30 are incorrect. Please provide correct scale(s).

ANSWER: See revised drawings for corrected drawing scales.

7. REF: Sheet ED-07 DUCT BANK ELECTRICAL DETAILS and SPECIFICATION STS-26 25 43.1.3.1 a. & b. .Both drawing detail and specification indicate ductbank to be encased in reinforced concrete when crossing under driveways and roadways. Is concrete encasement (non-reinforced) required for remaining ductbank?

ANSWER: All ductbanks shall be encased in concrete.

8. Is the 59 foot by 29.5 foot concrete slab for the new generators to be considered and treated as mass concrete?

ANSWER: Yes.

9. Can the bid date be extended by one week?

ANSWER: See Addendum #2

The following exhibits under a separate cover.

Exhibit I - City of Naples WRF GENERATORS REPLACEMENT PLANS For Construction 230130

Exhibit J - City of Naples WRF GENERATORS REPLACEMENT PLANS For Construction 230315

Exhibit K - REVs 230315

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