



**City of Pompano Beach, Purchasing Division
1190 N.E. 3rd Avenue, Building C
Pompano Beach, Florida, 33060**

March 24, 2014

**ADDENDUM #1, BID E-29-14
WATER TREATMENT PLANT FUEL TANK REPLACEMENT**

To Whom It May Concern,

Please review the following changes to Bid E-29-14.

“TLS-450” replaces “TLS-300” on Item 7 - page 18 of the bid document.

To allow bidders to provide pricing for the TLS-300 Tank Monitoring System, an “add alternate” line was added to the end of the bid proposal section on page 20 of the bid document.

Revised bid proposal section pages 18 and 20 are posted as part of addendum #1 on the City’s website: <http://www.pompanobeachfl.gov>. Bidders must submit their bid with the revised pages. Acknowledge receipt of this Addendum in the area provided on Page 14 of the bid.

The deadline for acceptance of sealed bids in the Purchasing Office, 1190 N.E. 3rd Avenue, Bldg. C, Pompano Beach, 33060, is **2:00 p.m. (local), April 8, 2014.**

The remainder of the solicitation is unchanged at this time.

Sincerely,

Jeff English
Purchasing Agent

enclosures

cc: website
file

This will be completed for a cost of:

_____ Dollars (\$ _____)

Item 6: Electrical Work

Furnish and install new conduits and conductor wires from Existing Blue Belle Panel as per field conditions following the intent of the plans to new wall hanged electrical equipment, AST runs for TLS 450 and spare conduit to tank. Connect to the existing Blue Belle Sub-Panel at one of the available City circuits as per field conditions following the intent of the plans.

All electrical conduits for AST monitoring lines will be installed in accordance with an NEC Class 1, Division 1 Zone. The tank shall be grounded off from the vent nipple.

This will be completed for a cost of:

_____ Dollars (\$ _____)

Item 7: Tank Monitoring System Installation, TLS 450

Install a new TLS-450 monitoring system as per plans. Installation shall include connecting sensor to 2,000 gallon AST tank, connecting interstitial monitoring to 2,000-gallon AST and connection of a tank level probe to the 2,000-gallon AST. All work shall be performed by a licensed electrical contractor.

System Training and Warranty shall be included as follows:

1. A certified factory representative(s) for the fuel management system and environmental monitoring system shall provide 1- 4 hour session of on-site training to CITY Representatives on the programming and troubleshooting of the installed TLS-450 system.
2. The TLS-450 fuel management system and environmental compliance monitoring network shall be warranted for a minimum of one year to include 100% of parts and labor with all work performed on-site by an authorized manufacturer's representative(s).
3. Two (2) complete sets of hard copy manuals and one electronic PDF formatted copy for the TLS-450 shall be provided to the CITY.
4. The standard one-year manufacturer’s warranty shall not commence until the system is accepted by the BCEPD and the CITY.

The cost for this Item is:

_____ Dollars (\$ _____)

Item 8: Testing and Certifications

**TOTAL COST FOR COMPLETE
INSTALLATION:**

GRAND TOTAL:

_____ Dollars (\$) _____)

SCHEDULE OF VALUES

The following list of unit prices shall apply in the event that minor additions to, or deletions from the project occur at the discretion of the OWNER. These unit prices are separate and have no bearing on the lump sum price of the project.

ADD ALTERNATE:

UNIT PRICES IF NECESSARY:

ADDITIONAL PIPING, ELECTRICAL, OR MECHANICAL WORK LABOR RATES

EXTRA ELECTRICAL RATE:

_____ Dollars/CY (\$) _____/HR)

EXTRA PIPING RATE:

_____ Dollars/CY (\$) _____/HR)

EXTRA MECHANICAL RATE:

_____ Dollars/CY (\$) _____/HR)

EXTRA CONTROL RATE:

_____ Dollars/CY (\$) _____/HR)

TANK MONITORING SYSTEM INSTALLATION, TLS 300

_____ Dollars/CY (\$) _____/HR)

GOVERNING LAWS, CODES, ORDINANCES AND REGULATIONS

All applicable current Federal, State, and local codes, ordinance and regulations that apply to this work shall be rigidly followed. This includes, but is not limited to, all laws, codes, ordinances and regulations of the FDEP, Florida Building Code (FBC), current edition, BCEPD, City of Pompano Beach Building Department, Florida Trench Safety Act, Occupational Safety and Health Administration (OSHA), National Electrical Code (NEC), current edition, National Fire Protection Association Standards (NFPA) requirements (including but not limited to NFPA 70E, the Electrical Safety Requirements for Employee Workplaces), and all others that apply.