



Florida Department of Transportation

RICK SCOTT
GOVERNOR

1109 S. Marion Avenue
Lake City, Florida 32025-5874

ANANTH PRASAD P.E.
SECRETARY

November 5, 2013

To: Prospective Bidders

Addendum No.: 1, **E2S72, Financial Project # 43294815214, 42786925214**
Furnish and install all equipment, materials and labor required to replace the fuel dispensers at the Lake City District Office Complex and Lake City Operations Facility in Columbia County.

REVISED SCOPE OF SERVICES

LOCATIONS OF PROJECT

Florida Department of Transportation
District Office
1109 South Marion Ave.
Lake City, Florida 32025

Florida Department of Transportation
Lake City Operations Facility
710 NW Lake Jeffrey Road
Lake City, Florida 32055

CONTRACTORS' RESPONSIBILITIES

The contractor shall furnish all equipment, material and labor required to replace the fuel dispensers at the Lake City District Office Complex and the Lake City Operations Facility as specified below:

1. All work shall be performed in accordance with all applicable building, fire and environmental codes, and permitted through all required Federal, State and Local agencies.
2. Disconnect, remove, and properly dispose of existing fuel dispensers at both locations. Existing hoses, nozzles, breakaways and swivels shall remain the property of the owner. Furnish and install new commercial grade mechanical fuel dispensers in accordance with manufacturer's specifications. New dispensers shall include new hoses $\frac{3}{4}$ " for gasoline, nozzles (with boots), breakaways and swivels. The average hose length is 13'-5" and all new hoses shall have retractors. Fuel dispensers shall have lighted displays depicting only gallons dispensed. Unleaded dispensers shall have a standard flow rate of 15 gallons per minute (gpm) minimum, and diesel dispensers shall have a high flow rate of 22 gpm minimum. All work is to be performed from the shear valve up. Dispensers shall be bio-fuel compatible for E-15 unleaded fuels. Dispenser markings and labels shall be coordinated with the owner and furnished and installed by the contractor.
3. A total of six (6) dispensers shall be installed as follows:

Lake City District Office:

- One (1) two-hose unleaded dispensers
- One (1) one-hose unleaded dispensers

Lake City Operations Facility:

- Two (2) two-hose diesel dispensers
- Two (2) two-hose unleaded dispensers

The hydro-static testing will be performed on the spill buckets at both sites and repairs made prior to bid letting. Lake City District Office has **in ground spill buckets and Lake City Operations has in ground dispenser integrated spill buckets.** Dispenser removal and installation shall include all utility and plumbing connections as well as startup, testing, and certification requirements.

4. Contractor shall startup, test and certify the operation of each dispenser/site per Florida Department of Environmental Protection (FDEP) Agency specifications. Provide all required documentation to the owner and FDEP.
5. Dispenser manufactures: Subject to compliance with project specifications, available manufactures offering products that may be incorporated into this project include, but are not limited to, the following:

Gilbarco
Gasboy
Dresser Wayne

All new fuel dispensers are to be connected to the existing Fuel Master equipment and local network system (if applicable). Contractor shall coordinate all connections with Fuel Master and Department Office of Information Services (OIS) personnel.

All work shall be performed between the hours of 7:00 A.M. and 5:00 P.M., Monday – Thursday, and shall be coordinated with the owners' project manager to ensure minimal disruption to the yards activities. The contractor shall clear all debris from the work area at the end of each workday.

Contractor shall field verify all fuel dispenser specifications and attachment requirements prior to submitting bid.

Please sign, date and fax a copy back to me to indicate Receipt.

Company Name

Signed by

Date

Thanks,

Patsy Elkins, CPPB
Contracts Coordinator
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