

October 6, 2023

Please find the following addendum to the below-mentioned QUOTE.

Addendum No.: 1

Quote#: 23-41-1

Project Name: Installation of Fuel Tanks and Removal of the Existing Fuel Tanks at

Department of Public Works Facilities

Quote Due Date: Tuesday, October 24, 2023

GENERAL INFORMATION:

- 1. Please note that the Quote due date has been pushed to Tuesday, October 24, 2023. Time and location remain the same.
- 2. The Inquiry deadline is Tuesday, October 17, 2023.
- 3. The Addendum deadline is Thursday, October 19, 2023.
- 4. Please remove Page 7 from the package and replace it with Page 7 Revised (Attached).
- 5. A non-mandatory site visit is being held at Hwy 59 Maintenance Barn, 1699 North Ln Mandeville, LA 70471 on Thursday, October 12, 2023, at 10:00 AM. The Parish suggests attending to view the site and ask any questions that may arise.

ATTACHMENTS:

1. Page 7 - Revised.pdf

End of Addendum #1

Revised

In the event that Contractor is a member of a corporation, partnership, L.L.C., L.L.P., or any other juridical entity, as an additional provision, Contractor should supply a certified copy of a corporate resolution or other written evidence of authority of person signing the quote/proposal.

QUOTES SHALL BE OPENED PUBLICLY AT THE PHYSICAL LOCATION IDENTIFIED ABOVE AND ONLY RESPONDENTS SUBMITTING QUOTES SHALL BE IDENTIFIED ALOUD.

PART II: SCOPE OF WORK/SERVICES

2.1 Scope of Work/Services

Locations:

Location 1
Hwy 59 Maintenance Barn
1699 North Ln
Mandeville, LA

Location 2
Airport Rd Maintenance Barn
34783 Grantham College Rd
Slidell, LA

Scope of Work:

To supply all equipment, materials, and labor to place two (2) five thousand (5,000) gallon above ground fuel tanks at each location with all required equipment to supply diesel fuel and unleaded gasoline for governmental equipment usage and remove one 500-gallon above ground gasoline and one 1000-gallon diesel storage tanks from each location.

Requirements:

- Submit fire marshal paperwork for the scope of work for the project.
- Remove existing unused fuel from the existing storage tanks until its vapor free and properly dispose of fuel.
- Form up a properly sized concrete footing for tank saddlers with welded anchoring.
- Install bollards for each tank that is properly sized and meets all regulations.
- Pour tank pad and bollards with four thousand (4,000) PSI ready mix concrete.
- Supply and install two (2) five thousand (5,000) gallon cylinder Fireguard UL2085, or equal, above ground fuel tank with all required fittings and piping from the fuel tank to the fuel delivery system or approved equal per location.

If not biding as specified, specify Make/Model:

- Properly ground the fuel tank
- Supply and install split containment and overfill protection.
- Supply and install a Green Leaf Gauge, or equal, level gauge.
 If not biding as specified, specify Make/Model:
- Install a cap to manually test the fuel level.
- Supply an atmospheric vent cap to meet regulations.
- Connect to existing fuel delivery system.