

*American Petroleum Sales & Services
1705 East 5th Street
North Little Rock, AR 72114
Phone: 866-955-2502
Fax: 501-955-2202*

August 2, 2007

EXHIBIT "A"

Mr. Steve A. Kent
Jet System
City of Jonesboro
110 South Gee Street
P.O. Box 1845
Jonesboro, AR 72403-1845

Re: Fuel Management System for Jet System

Dear Mr. Steve Kent,

We propose to furnish labor, material, and equipment to complete the following scope of work.

SCOPE OF WORK:

1. File (7) day construction notice with state authorities.
2. Disconnect the existing mechanical pump and diesel pumps, set to the side for the customer.
3. Breakout the existing pump island at the existing gas pump location. (approx. 8 sq. ft.) and dispose of this material.
4. Hand dig down to the product line.
5. Provide and install one (1)- one and a half inch Flex connector and one (1) Flex boot.
6. Provide and install one (1) single product pump box.
7. Provide and install one (1) - one and a half inch shear valve.
8. Provide and install one (1) - two inch ball valve.
9. Provide and install the dual Gilbarco remanufactured dispenser.
10. Dig a trench (approx.100 feet) from the fuel island to the office building for fuel management communication cables.
11. Provide and install the electrical (using existing conduits) to include wiring the (customer supplied) solenoid valve, E-Stop and the dispenser.
12. Provide and install the AFC fuel management system.
13. Provide and install three quarter inch conduit and wiring to the AFC system from the existing fuel panel at the fuel island.(approx. 25')
14. Provide and install three quarter inch conduits and communication cables from AFC fuel management system at the fuel island to the office building and backfill the trench. (approx.100').
15. Install the customer's solenoid valve and using the existing piping connect the



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- two existing diesel tanks together and run piping to the gasoline dispenser.
16. Install the customer supplied **pusher pump** inside the containment dike, hook-up to the piping and complete electrical to the same.
 17. Start-up the AFC system and train the customer (approx.4 hrs.)
 18. Purge the product piping.
 19. Start-up and calibrate the gas dispenser
 20. Provide and install the NO SMOKING/ STOP ENGINE DECAL on the gas dispenser.
 21. Dispose of American Petroleum unused or waste materials.

CLARIFICATIONS / EXCLUSIONS

1. We assume that all existing and customer supplied equipment is in good operating condition. Repairs to existing equipment and customer supplied equipment are not covered in the base bid price.
2. Based upon using existing conduits and electrical wiring, unless otherwise specified.
3. All equipment has been priced as generic spec.
4. **Taxes are not** included in the base bid price.
5. **Permits are not** included in the base bid price
6. Price is good for thirty (30) days.

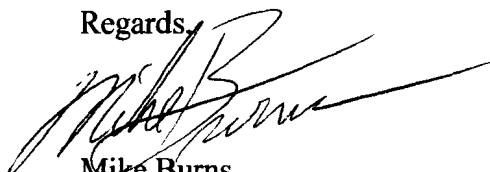
Terms of payment

1. Net due upon completion.

BASE BID:

We propose to complete this project for the sum of **Twenty- three thousand five hundred thirty-four dollars (\$23,534.00).**

Regards,



Mike Burns
Sales Representative

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OPTIONS:

1. PROVIDE AND INSTALL ONE (1) REBUILT MARLOW PUSHER PUMP IN PLACE OF CUSTOMER'S EXISTING PUSHER PUMP. **\$ 1,200.00**
2. PROVIDE AND INSTALL ONE (1) AFC DURA KEY ENCODER. **\$ 980.00.**