## American Petroleum Sales & Services 1705 East 5<sup>th</sup> Street North Little Rock, AR 72114

Phone: 866-955-2502 Fax: 501-955-2202

August 2, 2007

EXIBIT "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 <u>Twenty-three thousand five</u> hundred thirty-four dollars (\$23,534.00).

Mike Burns

Regards,

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.

