

ADDENDUM 1

Date: April 28, 2017

RFB No: FS-08-17 / Fuel Dispensers

Bid Date: May 5, 2017/11:00 AM Local Time

The following clarifications, changes, additions, and/or deletions are hereby made to the RFB:

As noted at the MANDATORY pre-bid site visits, there is a clarification regarding the fuel pumps. The airport fueling site uses Fuel Pumping Dispensers to dispense fuel (i.e. fuel pump is in the dispenser). The fuel pump is in the tank at the Saint Ann fueling site.

- Dispenser/Installation Specifications have been updated (attached)
- Bid Sheet has been updated (attached)

It is the responsibility of the vendor to ensure all addenda are considered in their pricing prior to submitting a bid by contacting the Purchasing Division at SAPurch@cosatx.us. Failure to do so will be at the risk of the vendors. No revisions to a bid can be allowed after the bids are opened for any reason.

Sincerely.

Candice Blake

Purchasing Specialist

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1.1. Dispenser Specifications

	Specification Description	YES	NO
1.	New/Unused Mechanical Fuel Dispenser		
2.	10:1 Pulsers		
3.	Single Product, Single Hose Dispensers		
4.	Diesel Dispenser (not for Bio-Diesel) - product type to be displayed on both sides of dispenser (quantity of 5)		
5.	Unleaded Dispenser (E-85 compliant not required) – product type to be displayed on both sides of dispenser (quantity of 4)		
6.	Unleaded Pumping Dispenser (E-85 compliant not required) – product type to be displayed on both sides of dispenser (quantity of 1)		
7.	Diesel Pumping Dispenser (E-85 compliant not required) – product type to be displayed on both sides of dispenser (quantity of 1)		
8.	Flow rates of 20 gallons per minute (minimum)		
9.	Register – non-computer mechanical, displayed on both sides of cabinet, maximum of 999 gallons		
10.	Non-resettable totalizer, displayed on dial face		
11.	Cabinet Finish – gray/silver, powered coat preferred where applicable		
12.	Nozzle Hook/Stowage – Side location for access from both sides		
13.	Automatic Shut-off Fuel Nozzle – standard U.L interchangeable nozzle design		
14.	ADA compliant On/Off handle		
15.	Nozzle guards to indicate product type with matching splash shields		
16.	In-line Breakaway Hose Devices ; resettable preferred; with 8" whip hose		
17.	15 Ft Fuel Hose (Total Length), minimum; with swivel device at nozzle; high quality, reinforced hose		
18.	In-line Fuel Filter/Water Separator mounted outside cabinet, spin-on type		
19.	One year, no deductible, parts warranty		

	Optional Items	YES	NO
1.	Hose Retractor system – weighted system (not spring assisted); to match length of hose specified; may be stand-alone or mounted to cabinet		
2.	Cabinet upgrade to Stainless Steel Panels		
3.	Lighted Register and Product display – LED only		

1.1. Installation Specifications

	Specification Description	YES	NO
1.	All supplies necessary to install dispensers/pumps on existing site		
2.	All dispensers/pumps replaced must be functional within current fuel management system before job has been completed		
3.	Any needed permit to be obtained by vendor		
4.	Dispensers/pumps may be dropped ship to 1727 Saint Ann St. Location		
5.	Vendor must have the intention that each site may be only partially disabled while replacing dispensers/pumps; sites may not be left un-operational over-night		

	Optional Items	YES	NO
1.	Hose Retractor system – Installation		
2.	One year, no deductible, labor warranty		

Estimated Completion of F	oject (after PO is received	d) Davs

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1.2. Spillage and Cleanup

The vendor shall be held responsible for all spillage which may occur during dispenser replacement. The vendor shall immediately report any spillage to the Fleet Services office, report to the governing State Agency, and clean up the spill as required by State and/or Federal regulations.

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Bid Sheet

Options will be selected and purchased based on available funding. The bid may not be awarded on lowest price alone.

Description	Unit Cost	Quantity	Extended Cost
New/Unused Fuel Dispenser	\$	9	\$
New/Unused Fuel Pumping Dispenser		2	
Optional:			
Hose Retractor System	\$	11	\$
Stainless Steel Panels	\$	11	\$
Lighted Register and Product Display	\$	11	\$
Installation	\$	11	\$
Optional:			
Hose Retractor System Installation	\$	11	\$
One Year, No Deductible, Labor Warranty	\$	11	\$
		Total:	\$

Note: Should there be any differences between the unit price and the extended pricing calculations, the unit price will prevail.

Estimated Completion of Project (after PO is received) Days
Vendor Agrees to allow Piggy-Back Procurements: Yes No Should other Governmental Entities decide to participate in this contract, the Vendor, agrees that all terms, conditions, specifications and pricing would apply.
Are these prices based on a purchasing cooperative contract? Yes No
If Yes, Name of cooperative Contract No (Texas DIR, TXMAS, Buyboard, etc.)
Will Vendor accept City credit card (p-card) as a method of purchase? YesNo%Disc
Payment Terms/Discount (if any):

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