The School Board of Miami-Dade County, Florida SCHOOL BOARD ADMINISTRATION BUILDING Procurement Management Services 1450 N.E. 2 nd Avenue, Room 352 Miami, Fl. 33132

Direct All Inquiries To Procurement Management Services

Buyer : Lalo Arrien PHONE: (305) 995-2350 TDD PHONE: (305) 995-2400

BID Date: 5/11/07
Addendum No. 1

BID No.: 078-GG07

BID TITLE: Flatbed Truck and Piggyback Forklift Truck (Re-bid)

This addendum modifies **Specification #2** of the above referenced BID as follows:

1.- Specification #2, paragraph 11.a:

Engine/Equipment - 50 State, minimum 285HP / 1050lb-ft

CHANGED TO READ:

Engine/Equipment - 50 State, minimum 285HP / 1000 - Ib-ft (Revised specification pages attached)

The attached revised page containing clarifications, additional information and requirements constitutes an integral part of the referenced bid. The bid opening date remains the same, May 22, 2007.

If your bid/proposal has not been mailed, substitute the pages marked REVISED and mail your entire bid/proposal package. **REMEMBER TO SIGN THE BIDDER QUALIFICATION FORM.**

OR

2. If your bid/proposal has been mailed, sign and return this addendum form with the revised pages by the time and date indicated on the revised Bidder Qualification Form. BY SIGNING THIS ADDENDUM, THE VENDOR AGREES TO THE TERMS AND CONDITIONS CONTAINED IN THE BIDDER QUALIFICATION FORM AND ALL RELATED BID DOCUMENTS.

I acknowledge receipt of Addendum Number 1.

PLEASE NOTE: If your firm has mailed a copy of this bid/proposal to another vendor, it is your responsibility to forward them a copy of this addendum.

(PLEASE TYPE OR PRINT BELOW)

LEGAL	NAME OF BIDDER:			
MAILIN	G ADDRESS:			
CITY, S	TATE ZIP CODE:			
TELEPH	HONE NUMBER:	E-MAIL I.D		_ FAX #
BY:	SIGNATURE (Manual):			
	OF AUTHORIZED REPRESENTATIVE NAME (Typed)		TITLE:	

OF AUTHORIZED REPRESENTATIVE

FM-4354 Rev. (07-98)

Flatbed Truck and Piggyback Forklift Truck (Re-bid)

		SPECIFICATION	IS					
		PIGGYBACK FORKLIFT SPECIFICATION # 1 Minimum Specifications QTY requested - 1	VENDOR DEFINITION OF OFFERED FEATURE VERSUS BID SPEC, AS NEEDED FOR CLARIFICATION	VENDOR DETERMINATION IF BID OFFERED FEATURE MET SPECIFICATION? Yes No Equivalent Substitute				
1. General	а	APPROVED BRAND: Princeton Model PB50 - Heavy Duty - Three Wheel Drive OR EQUIVALENT SUBSTITUTE Requirements: 5000# Capacity @ 66" Lift Height and 24" LC, Heavy Duty, All Wheel Drive Forklift: Rough Terrain capability, 7.5 MPH Speed capacity						
2. Engine	а	Diesel Engine - 52 HP minimum						
3. Wheel Motor	а							
4. Mast	а	shift in mounted position. Dual stabilizers to lift load. 26000 PSI Hydraulic Pressure						
5.Forks	а	1 3/4" x 6" x 48" (Pair)						
6. Seat	а							
7. Weather shield	а							
8. Front Tires	а							
9. Rear Tires	а							
10. Warning Device	а	Back up Alarm and Amber Strobe Light						
11. Hitch	а							
12. Brake	а							
13. Others	а	Center driver seating for safety in tip over; Seat Belt; Anti- stall device; Anti- mast drop, Ground Clearance, Flood Lights, Horn, Stop and Turn Lights, Hydrostatic Transmission. Fuel capacity: 8 gallon minimum						
		FLATBED TRUCK SPECIFICATION # 2 (REVISED) Minimum Specifications QTY requested - 1	VENDOR DEFINITION OF OFFERED FEATURE VERSUS BID SPEC, AS NEEDED FOR CLARIFICATION	VE Yes	OFFI	DETERMINATION IF BID ERED FEATURE MET		
		Q11 requested - 1	FOR CLARIFICATION	res	No	Equivalent Substitute		
1.General Service	a	Truck - Domiciled USA 50 states, Government Business Segment, General Freight-Pick up and delivery, Minimum standard GVWR: 52000lbs Flatbed/Platform/Stake Body design for rated truck GVWR						
		Expected steel flatbed length of 24 ft, 3/16" thick min. diamond steel plate floor with steel side rails and steel cross-rails on 12" center-to-center and rear-end last 4 ft on 8" centers						
2. Configuration		New, current year						
		Conventional Chassis with 6x4 configuration, Set Back Front Axle Position						
		LH Primary Steering Location						
	d	Straight truck provision						
3. Frame	а	254 inches Wheelbase.						
	b	Steel construction matched to GVW 52,000 and mounted body of truck						
	С	Fuel tank, battery boxes, and suspension fastened w/huck spin fasteners to frame						
	d	Corrosion protection provided by undercoating or other						

Flatbed Truck and Piggyback Forklift Truck (Re-bid)

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4. Chassis	_	Painted steel bumper with collapsible ends		1	
4. Uliassis		Front tow hooks			
		Bumper mounting for single license plates		1	
		Frame Fasteners		<u> </u>	
				<u> </u>	
		Chassis air lines and electrical wires - color coded		ļ	
	f	Heavy duty front tow loop, and 27 inch integral front frame extension.		ļ	
				ļ	
5. Front Axles/	а	E			
Suspension		Front Axle - 12,000 lbs			
		Front suspension - 12,000 lbs parabolic taper leaf			
		Front Shocks			
		Front auxiliary rubber springs.			
		Maintenance free rubber bushings			
	f	Front sway bar			
6. Brakes		Air Brakes with antilock brake system (ABS)			
	b	All air lines with quality connect air fittings/air tank drain valve			
	С	Front and rear automatic slack adjusters			
	d	Non - asbestos brake lining			
	е	Air dryer with air brake system			
	f	Front brakes Air CAM S-Cam: 16.5"x5.0"w/ 20sq. In. MGM long Stroke Brake			
		Chambers			
	а	Rear Brakes Air CAM S-Cam: 16.5"x 7.0" w/ 20 sq. in. MGM Long Stroke Brake			
		Chambers			
7. Steering	а	Steering Wheel 2-Spoke, 18" Dia.			
		Power Steering with translucent power steering reservoir			
		Multi position tilting and telescoping steering column			
		Steering Wheel mount controls with electric horn switch		1	
	u	Clouding Willow Mail Clouding Holli Children			
8. Exhaust System	а	Exhaust System - horizontal, single		1	
o. Exhaust Oystein		Muffler and tailpipe mounted on right side, back of cab to the chassis frame (not		1	
		the cab).			
		ino das).			
9. Electrical System	2	12-volt 100 amp minimum alternator			
3. Electrical System		Batteries - 1950 (CCA) cold cranking amps,		1	
		Manual Reset Circuit Breakers		<u> </u>	
		Electronic Control Module to monitor electrical system functions for		1	
	u	troubleshooting			
	_			<u> </u>	
		Starter motor - 12 volt		-	
	l t	Windshield wiper system - high/low speed settings with wash and intermittent			
		features		-	
	g	Cab dome Light		ļ	
		Turn Signals - High visibility dual face fender mounted			
	i	Back up alarm w/102dBa to be activated when vehicle reverses			
	j	Dual Electric Horns			

Flatbed Truck and Piggyback Forklift Truck (Re-bid)

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10. Front End	а	Hood painted with manufacturer's premium, white paint and a urethane clear coat finish			
11.	а				
Engine/Equipment		50 State, minimum 285HP / 1000 lb-ft			
<u> </u>	b	Equipped with a single element air filter			
		Air compressor			
	d	Air restriction monitor - intake mounted			
		Engine integral shutdown protection system			
		Injection pump- electronic engine control			
		Radiator - aluminum core			
		Frame ground return for battery cables			
12.	а				
Tranmission/Equipm	_				
ent		Allison Automatic Tranmission			
GIIL	h	6-speed compatible specified minimum GVWR, PTO option required and shift			+
		control of T-bar type			
	_	Transmission oil check and fill with electronic oil level check			
		Water/oil transmission cooler - in radiator end tank		 	+
		Magnetic plugs, engine drain, transmission drain, axle fill and drain			+
	е	Inagrieuc piugs, engine urain, transmission urain, axie iii anu urain		1	-
42 Deer	_			-	
13. Rear	а				
Axle/Tandem/Suspen		Tour days year Andre 40 000 lbs samesite.			
sion	1.	Tandem rear Axle, 40,000 lbs capacity			-
		Axle suspension: Tandem axle, walking beam, 40,000 lbs capacity			
		Transverse Torque rods with walking beam suspension			
	d	Differential Power Divider with in-cab control. Driver controlled Power Divider lockout			
	е	Rear shock absorbers			
14. Fuel Tank		70 gallon minimum U.S. capacity, aluminum tank			
	b	Engine mounted fuel filter w/minimum 250 micron rating			
15. Cab Exterior		Painted with manufacturer's premium paint and a white urethane finish			
		Cab Mounting - Rubber			
		Mirrors - West Coast, convex mounted to lower mirror bracket			
		Cab floor pass-through for body builder wiring			
	е	Cab exterior grab handles			
16. Cab Interior	а	Cab storage to include driver door map pocket, driver/passenger overhead			
		storage bins with safety nets			
	b	Interior Grab Handles			
		Seats, Driver/passenger, high back with integral headrests			
		Radio with AM/FM			1
		Dash wing panels to bring switches closer to driver		1	1
	f	Wing panel switches to have back lighting for night visibility		 	†
		Odometer Display, Miles, Trip miles, Engine hours, Trip hours, Fault Code			†
	9	Readout.			
	ļ	Neadout.		↓	<u> </u>

Flatbed Truck and Piggyback Forklift Truck (Re-bid) SPECIFICATIONS

Services		Delivery of vehicles properly serviced			 	
	b	Clean and in first class operating condition				
					 	
		Complete lubrication				
		All Fluid levels to ensure proper fill				
		Adjustment of engine to proper operating conditions				
	f	Inflate tires to proper pressure				
	g	Ensure proper operation of all accessories, gauges, lights, and mechanical				
	3	features.				
	h	Focusing of headlights				
		Removal of all unnecessary tags, stickers, papers, etc.			 	
	<u>'</u>	Removal of all uffilecessary tags, stickers, papers, etc.			+	
		Discovered Forblitt Mounting Kit	VENDOR DEFINITION OF OFFERED	\/F	NDOR DET	ERMINATION IF BID
		Piggyback Forklift Mounting Kit		VE	_	-
1		Minimum Specifications	FEATURE VERSUS BID SPEC, AS NEEDED			FEATURE MET
		Qty requested - 1	FOR CLARIFICATION	Yes	No E	quivalent Substitute
1. Description	а	Vendor to specify mounting fixture compatible in design with the approved				-
	<u> </u>	forklift brand specified in Specification # 1 or Equivalent Substitute				
	h				 	
1	D	Furnish and install forklift mounting kit, D.O.T. Inspection, fire extinguisher,				
		triangle reflectors				
						
					<u> </u>	