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

Date: 5/17/07 BID Addendum No. 2 078-GG07 BID No.: 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, item 4 (f) Chassis – Heavy duty front tow loop, and 27 inch integral front frame extension is deleted The attached revised pages containing clarifications, additional information and requirements constitutes an integral part of the referenced bid. The bid opening date is changed to May 29, 2007. 1 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: _____ CITY, STATE ZIP CODE: TELEPHONE NUMBER: E-MAIL I.D. FAX #______ BY: SIGNATURE (Manual):

NAME (Typed)-

FM-4354 Rev. (07-98)



Of Authorized Representative ___

THE SCHOOL BOARD OF MIAMI-DADE COUNTY, FLORIDA SCHOOL BOARD ADMINISTRATION BUILDING 1450 Northeast Second Avenue

Miami, FL 33132

				Services:
BIDI	DER Q	QUALIFICATION FORM	Λ	BUYER NAME:
BID I	NO	_		
				E-MAIL ADDRESS:
				PHONE: (305)
				FAX NUMBER TDD PHONE (305) 995-2400
_				
Avenu	ıe, Miami,			noom 351, School Board Administration building, 1450 NE 2nd may not be withdrawn for days after opening.
MIAMI CONS	I-DADE STITUTE	COUNTY, FLORIDA, AND SU	UBSEQUENT PURCHASE CONTRACT. UNLESS O	ND AWARD OF THE BID BY THE SCHOOL BOARD OF E ORDERS ISSUED AGAINST SAID AWARD SHAL THERWISE STIPULATED IN THE BID DOCUMENTS, NO
I.	A.	BIDDER CERTIFICATION AN	ID IDENTIFICATION	
		person submitting a bid for the	e same materials, supplies,	ng, agreement, or connection with any corporation, firm, or equipment, and is in all respects fair and without collusio I certify that I am authorized to sign this bid for the bidder.
	В.	Vendor certifies that it satisfie Miami-Dade County, Florida.	es all necessary legal requir	rements as an entity to do business with the School Board o
II.	INDE	MNIFICATION		
	damage court the pe due to of the	ge, injury, liability, cost or expense costs arising out of bodily injury to erformance of this Contract (includo or caused in part by the negliger	e of whatsoever kind or nation persons, including death, ding goods and services proce or other culpability of the control of the culpability of the control of the culpability of the c	nities (as hereinafter defined) against any claim, action, loss ure including, but not by way of limitation, attorney's fees and or damage to tangible property arising out of or incidental to covided thereto) by or on behalf of the Bidder, whether or not indemnity, excluding only the sole negligence or culpabilities: The School Board of Miami-Dade County, Florida and it
III.		FORMANCE SECURITY, is require to INSTRUCTIONS TO BIDDERS		NO NO
	IF PE	RFORMANCE SECURITY IS REC	QUIRED, PLEASE INDICA	TE THE TYPE TO BE FURNISHED:
		Performance Bond	Check (Ca	ashier's, Certified, or equal)
		An original, manual si	•	n the Bidder Qualification Form. use blue ink)
	•			
	•			
	•			Zip Code
Te	lephon	e No	E-mail address _	
Of	Author	ature (Original) ized Representative		Date
Na	ıme (Ty	ped or Printed)		

Date _

The School Board of Miami-Dade County, FL Bid #078-GG07

CIFICATIONS

	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?			
					No	Equivalent Substitute		
				ı				
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	Standard Wheel Motors						
4. Mast	а	144" Lift height clear rest 8" rough terrain. Side shifter with the ability to side 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	Deluxe seat						
7. Weather shield	а	Overhead Weather shield						
8. Front Tires	а	Tractor Tread, Pneumatic Tires, Sand grip, Front Drive						
9. Rear Tires	а	Tractor Tread, Pneumatic Tires, Mud grip						
10. Warning Device	а	Back up Alarm and Amber Strobe Light						
11. Hitch	а	Easy Hitch Kit						
12. Brake	а	Electric Parking Brake, Brake Lights						
13. Others		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						
	F	LATBED TRUCK SPECIFICATION # 2 (REVISION #2)	VENDOR DEFINITION OF OFFERED	VE	NDOR	DETERMINATION IF BID		
	-	Minimum Specifications	FEATURE VERSUS BID SPEC, AS NEEDED	-	_	ERED FEATURE MET		
		QTY requested - 1	FOR CLARIFICATION	Yes	No	Equivalent Substitute		
1.General Service	а	Freight-Pick up and delivery, Minimum standard GVWR: 52000lbs						
		Flatbed/Platform/Stake Body design for rated truck GVWR						
	С	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	а	New, current year						
2. Configuration	b	Conventional Chassis with 6x4 configuration, Set Back Front Axle Position						
2. Configuration	b c	Conventional Chassis with 6x4 configuration, Set Back Front Axle Position LH Primary Steering Location						
2. Configuration	b c	Conventional Chassis with 6x4 configuration, Set Back Front Axle Position						
2. Configuration 3. Frame	b c d	Conventional Chassis with 6x4 configuration, Set Back Front Axle Position LH Primary Steering Location Straight truck provision 254 inches Wheelbase.						
	b c d	Conventional Chassis with 6x4 configuration, Set Back Front Axle Position LH Primary Steering Location Straight truck provision						
	b c d	Conventional Chassis with 6x4 configuration, Set Back Front Axle Position LH Primary Steering Location Straight truck provision 254 inches Wheelbase.						

The School Board of Miami-Dade County, FL Bid #078-GG07

SPECII	

4. Chassis	а	Painted steel bumper with collapsible ends		
		Front tow hooks		
		Bumper mounting for single license plates		
		Frame Fasteners		
		Chassis air lines and electrical wires - color coded		
		DELETED		
	-			
5. Front Axles/	а			
Suspension	а	Front Axle - 12,000 lbs		
Suspension	h	Front suspension - 12,000 lbs parabolic taper leaf		
		Front Shocks		
		Front auxiliary rubber springs.		
		Maintenance free rubber bushings		
	T	Front sway bar		
		A. D. L. (1) 11 1 (ADD)		
6. Brakes	a	Air Brakes with antilock brake system (ABS)		
		All air lines with quality connect air fittings/air tank drain valve		
		Front and rear automatic slack adjusters		
		Non - asbestos brake lining		
		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		
	g	Rear Brakes Air CAM S-Cam: 16.5"x 7.0" w/ 20 sq. in. MGM Long Stroke Brake		
		Chambers		
7. Steering		Steering Wheel 2-Spoke, 18" Dia.		
		Power Steering with translucent power steering reservoir		
	С	Multi position tilting and telescoping steering column		
	d	Steering Wheel mount controls with electric horn switch		
8. Exhaust System	а	Exhaust System - horizontal, single		
	b	Muffler and tailpipe mounted on right side, back of cab to the chassis frame (not		
		the cab).		
9. Electrical System	а	12-volt 100 amp minimum alternator		
-	b	Batteries - 1950 (CCA) cold cranking amps,		
		Manual Reset Circuit Breakers		
	d	Electronic Control Module to monitor electrical system functions for		
		troubleshooting		
	е	Starter motor - 12 volt		
		Windshield wiper system - high/low speed settings with wash and intermittent		
	l	features		
	а	Cab dome Light		
	h	Turn Signals - High visibility dual face fender mounted		
		Back up alarm w/102dBa to be activated when vehicle reverses		
		Dual Electric Horns		

The School Board of Miami-Dade County, FL Bid #078-GG07

SPECIE	ICATIONS	

		SPECIFICATION	<u>S</u>		
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			
	b	Equipped with a single element air filter			
		Air compressor			
		Air restriction monitor - intake mounted			
	<u> </u>	Engine integral shutdown protection system			
	f	Injection pump- electronic engine control			
	g	Radiator - aluminum core			
		Frame ground return for battery cables			
	- ''	Traine ground return to battery capies			
12.	а				
Tranmission/Equipm	a				
		Allison Automatic Tranmission			
ent	h	6-speed compatible specified minimum GVWR, PTO option required and shift			
	В	control of T-bar type			
	_	Transmission oil check and fill with electronic oil level check			
	d	Water/oil transmission cooler - in radiator end tank			
	е	Magnetic plugs, engine drain, transmission drain, axle fill and drain			
13. Rear	а				
Axle/Tandem/Suspen		T			
sion	.	Tandem rear Axle, 40,000 lbs capacity			
	b	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			
	<u> </u>	lockout			
	е	Rear shock absorbers			
	<u> </u>				
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			
	b	Cab Mounting - Rubber			
		Mirrors - West Coast, convex mounted to lower mirror bracket			
	d	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			
	С	Seats, Driver/passenger, high back with integral headrests			
	d	Radio with AM/FM			
	е	Dash wing panels to bring switches closer to driver			
	f	Wing panel switches to have back lighting for night visibility			
	g	Odometer Display, Miles, Trip miles, Engine hours, Trip hours, Fault Code			
ı		Readout.		I	

The School Board of Miami-Dade County, FL Bid #078-GG07

SPECIE	ICATIONS	

		1		1	1	l
		triangle reflectors				
	b	Furnish and install forklift mounting kit, D.O.T. Inspection, fire extinguisher,				
		forklift brand specified in Specification # 1 or Equivalent Substitute				
1. Description		Vendor to specify mounting fixture compatible in design with the approved				
		Qty requested - 1	FOR CLARIFICATION	Yes	No	Equivalent Substitute
		Minimum Specifications	FEATURE VERSUS BID SPEC, AS NEEDED	\		ERED FEATURE MET
		Piggyback Forklift Mounting Kit		VE	_	-
		Piggyback Forklift Mounting Kit	VENDOR DEFINITION OF OFFERED	\/-	NDO	DETERMINATION IF BID
	ı	nemoval of all unnecessary tags, stickers, papers, etc.				
		Removal of all unnecessary tags, stickers, papers, etc.			-	
		Focusing of headlights				
		features.				
		Ensure proper operation of all accessories, gauges, lights, and mechanical		-		
		Inflate tires to proper pressure				
		Adjustment of engine to proper operating conditions		-		
		All Fluid levels to ensure proper fill				
		Complete lubrication				
OCI VICES	h	Clean and in first class operating condition		 	1	
Services	а	Delivery of vehicles properly serviced				
20. Pre-delivery	а					
		ino mandiacture of motor vernoles.				
		the manufacture of motor vehicles.				
		Standards as established by the U.S. Department of Transportation, regarding				
Equipment	h	Compliance with all EPA Emission Standards and all Motor Vehicle Safety				
Equipment	а	equipment as specified by the manufacturer for this truck model				
19. Addition to	2	In addition to equipment specified, vehicle should be equipped with all standard				
		alarm				
18. Safety Features	а	Horn, Mirrors, Windshield Wipers, Brakes, Daytime running lights, Back up				
	е	Powder coated wheels				
		Nylon wheel guards				
		Tires - manufacturer's recommended for mission defined				
		Wheel Seals - Oil lubricated				
17. Wheels/Tires		Front and rear wheels - 22.5 inch hub piloted disc type				
	j	Transmission oil temperature gauge				
	i	Air Condition				
		Gauges in Gauge Cluster to include Speedometer, engine oil pressure, oil temperature, fuel lever, tachometer, and voltmeter				