



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

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 The Bureau of Procurement and Materials
 Management -
 Lalo Arrien
 PHONE: (305) 995-2350
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BID/RFP ADDENDUM

Date: May 15, 2006

BID No.: 089-FF07

Addendum No. 1

BID TITLE: Truck Cab And Chassis, With Tilt Hood

This addendum modifies the conditions/specifications of the above referenced BID as follows:

- a) Truck Cab and Chassis Specifications, page 1 of 2:
 Item 12: Front Springs: change to "Approximately 4,000 lbs. Each minimum.
 Item 14. Rear Springs: Change to 9,000 each minimum.
- b) Freight Van Body Specifications, page 2 of 2
 Item 4: Change to aluminum unpainted mill finish
 Item 17 Change to Scuff plat, base of walls 16" high steel, 1/8 smooth
- c) Proposal pages 1 of 1 : Change quantity from 2 each to 1 each

The attached pages containing the changes constitute an integral part of the referenced bid. Please substitute with revised pages

- 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 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: _____

MAILING ADDRESS: _____

CITY, STATE ZIP CODE: _____

TELEPHONE NUMBER: _____ E-MAIL I.D. _____ FAX # _____

BY: SIGNATURE (Manual): _____
 OF AUTHORIZED REPRESENTATIVE

NAME (Typed)- _____ TITLE: _____
 OF AUTHORIZED REPRESENTATIVE

The School Board of Miami-Dade County, FL
Bid #089-FF07
TRUCK CAB AND CHASSIS, WITH TILT HOOD

(MINIMUM SPECIFICATIONS)

Truck Cab and Chassis with 22 Foot Freight Van Body and Hydraulic Tailgate

1. Gross Vehicle Weight:	Max GVW 25,000
2. Wheel Base:	Minimum 218"
3. CA: Cab to C/L Rear Axle:	Approximately 150"
4. Tires:	10 ply, first line, dual steel belted tubeless, 10R X 22.5
5. Wheels:	10 hole disc type
6. Length for:	22 foot van
7. Frame:	Heavy duty, full length, factory installed, reinforced, no local cut or fishplating
8. Cab:	80" width, 97.5 BBC with fiberglass <u>Tilting Front End</u>
9. Cab Seat:	Adjustable, pair of 3-point seat belts
10. Cab painted:	School Board White (M-DCPS Specs)
11. Front Axle:	Approximately 8,000 lbs.
12. Front Springs:	Approximately 4,000 lbs. Each minimum
13. Rear Axle:	17,500 lbs. minimum, single speed
14. Rear Springs:	9,000 lbs. Each per side with auxiliary spring minimum
15. Transmissions:	Detroit Allison Automatic AT545 or equal
16. Engine:	Diesel Engine (prefer 6 cylinder turbo), minimum 165 gross H.P., 366 ft. lbs. gross torque (T444E)
17. Fuel Tank:	50 gallons minimum
18. Cooling:	Extra capacity with surge tank
19. Electrical:	Dual 12 volt extra heavy batteries and minimum 95 amp electrical system, Front Class A, double-faced turn signals, Rear Class A turn signals, dual electric windshield wipers, Delcotron 105 AMP min alternator, Five Cab Marker Lights, heater and defroster, and reflectors to comply with state and local regulations
20. Back-up Alarm System	
21. Fuel Filters, Frame Mounted Inline	
22. Mirrors:	2 each 6" X 16", flat wide angle, full rear view, spot preferred
23. Brakes:	Air Brakes, full air brake system required, Bendix-Westinghouse Air Compressor 12 CFM or equal, (S-CAM), spring set parking brake
24. Power Steering	
25. Undercoating:	Truck shall be completely undercoated with an approved brand of undercoating. Rust proofing.
26. Standard Air Conditioning	
27. Tinted Glass	
28. Truck shall be of the newest and latest model and shall be driven no more than the necessary miles to accomplish delivery.	

**The School Board of Miami-Dade County, FL
 Bid #089-FF07
 TRUCK CAB AND CHASSIS, WITH TILT HOOD**

(MINIMUM SPECIFICATIONS)

FREIGHT VAN BODY, 22 FOOT, KIDRON MODEL ULTRA VAN OR EQUAL	
1. 22 foot freight van body	
2. Aluminum frame	
3. Ribbed aluminum skins	
4. Van to be unpainted, mill finish aluminum or equal or better	
5. Inside width approximately 84"	
6. Inside height approximately 96"	
7. Rear door height approximately 91-1/2"	
8. Hardwood floor, 5/4" dressed to 1-1/8"	
9. Diamond plate (anti skid) between the hard wood floor and the rail gate platform.	
10. No wheel housing	
11. Curbside door and step, door to open back flat against van body	
12. Full opening rear door, lift/roll-up type, flush mounted with floor	
13. Rear strap step, I.C.C. type	
14. Interior paneling of plywood to extend 4 feet from floor up the walls of body, remainder of wall to be wood slats above plywood to ceiling	
15. Steel cross sills on 18" centers	
16. Steel long, tubinal centers	
17. Scuff plat, base of walls 16" high, steel, 1/8" smooth	
Hydraulic Tailgate, Waltco Model No 373BT or equal	
1. Tailgate, electric/hydraulic (rail-type lift gate with forklift package)	
2. 3,000 lb. Capacity	
3. Single piece work platform size: 90" X 60", to include 12" ramp	
Mounted flush with interior floor	
NOTE:	
This vehicle shall be to the manufacturer's standard. It shall be equipped with the manufacturer's equipment and accessories which are included as standard in the advertised and published literature for the unit. No such item of equipment or accessory shall be removed or omitted for the reason that it was not specified in the bid.	

The School Board of Miami-Dade County, FL
Bid #089-FF07
TRUCK CAB AND CHASSIS, WITH TILT HOOD

Name Of Bidder: _____

Bid #: 089-FF07

Title: Truck Cab and Chassis, with Tilt Hood

Buyer Name: Lalo Arrien

Important Bid Notes

Description Of Item	Est. Qty.	Unit	Price	Brand Name/Model and Year
1. - New, current year model (latest) truck cab and chassis with 22 foot freight van body and hydraulic tailgate, max 25,000 GVW, complete as per bid specifications attached.	1	EA.	\$ _____	