



DEPARTMENT OF PURCHASING & CONTRACT COMPLIANCE

**Winner 2000- 2007 Achievement of Excellence in Procurement Award
National Purchasing Institute**



Jerome Noble, Director

Addendum 1

October 27, 2008

Re: 08RFP64101K-NH County Wide Vehicle Lease Purchase Agreement

Dear Proposer:

Attached is one (1) copy of Addendum 1, hereby made a part of the above referenced RFP. This addendum is offered in response to requests for clarification and information.

Please be advised that the Contract Compliance forms should be submitted in a separate sealed, properly labeled envelope. Please submit (1) one original and two (2) copies, and mark as such.

Question: Please clarify the terms for the warranty periods.

Answer: 3 years 100,000 mile manufactures warranty for administrative vehicles and 2 years 100,000 mile manufactures warranty for pursuit vehicles. All vehicles are to include the premium maintenance plan.

Question: Will you consider financing as a separate proposal. Answer: Yes, if it becomes necessary.

Question: Finance pricing can only be held for a 90 day period; you are asking for a longer period in you solicitation documents. Is the 90 day quote acceptable? Answer: Yes

Except as provided herein, all terms and conditions in the RFP referenced above remain unchanged and in full force and effect.

Sincerely,

Nancy Harrison, CPPB
Assistant Purchasing Agent

ACKNOWLEDGEMENT OF ADDENDUM NO. 1

The undersigned proposer acknowledges receipt of this addendum by returning one (1) copy of this form with the proposal package to the Purchasing Department, Fulton County Public Safety Building, 130 Peachtree Street, Suite 1168, Atlanta, Georgia 30335 by the RFP due date and time November 17, 2008, 11:00 A.M.

This is to acknowledge receipt of Addendum No. 1, this _____ day of _____, 2008.

Legal Name of Bidder

Signature of Authorized Representative

Title

Automobiles - 2009 Models

SPECIFICATIONS

Automobiles, Vans, Pick-ups and Utility Vehicles

BIDDER: _____

MANUFACTURER: _____

EPA CLASSIFICATION	DESCRIPTION (MINIMUM REQUIREMENTS)	NAME AND MODEL NUMBER	ENGINE SIZE CID/LIT	HP	ADD FOR DRIVER AIR BAG	ADD FOR ANTI-LOCK BRAKES	ADD FOR FULL SIZE SPARE TIRE	ADD FOR HD ALTERNATOR	ADD FOR CRUISE CONTROL	DELIVERY (CALENDAR DAYS ARO)	UNIT PRICE F.O.B. DESTINATION
COMPACT CERTIFIED LEV	4-DOOR SEDAN, 4 CYL										
MID-SIZE (5 OR 6 PASSENGER), CERTIFIED LEV	4-DOOR SEDAN, 6 CYL 3.0 L MIN.										
LARGE CERTIFIED LEV	4-DOOR SEDAN, 8 CYL 4.6 L MAX.										
LARGE CERTIFIED LEV	POLICE INTERCEPTOR										

All of the above vehicles are to have the following equipment::

- Automatic Transmission
 - Rear Window Defogger
 - Cruise Control
 - Power Brake
 - Power Steering
 - Mirrors, Left & Right
 - Spare Tire and Wheel, Full Size
-
- Seats, Front Bucket or Split Bench
 - 4 Speed W/ Overdrive
 - AM/FM Stereo Radio
 - Factory Installed Color Keyed Carpet
 - Color Keyed Floor Mats
 - Air Conditioning
 - Tinted Glass
- LEV (low emission vehicle) certified, OEM dedicated vehicles. See item 2.19 about new invoice requirement on alternative fuel and low emission vehicles.

PICK-UP TRUCKS WITH AUTOMATIC TRANSMISSION – 2009 MODELS

BIDDER: _____

MANUFACTURER: _____

AUTOMOBILES, VANS, PICK-UPS, AND UTILITY VEHICLES

EPA CLASSIFICATION	DESCRIPTION (MINIMUM REQUIREMENTS)	NAME AND MODEL NUMBER	ENGINE SIZE CID/LIT	HP	ADD FOR DRIVER AIR BAG	ADD FOR ANTI-LOCK BRAKES	ADD FOR HD ALTERNATOR	ADD FOR EXTENDED CAB	ADD FOR CRUISE \$	DELIVERY (CALENDAR DAYS ARO)	UNIT PRICE F.O.B. DESTINATION \$
Small Pick Up	2WD Pick Up 4.0 Max.										
Small Pick Up	4WD, Pick Up 4.0 Max										
Standard, Full Size Certified LEV	2WD, ½ Ton Pick Up Truck 6 Cyl										
Standard Certified LEV	2WD, ¾ Ton Pick Up Truck 8 Cyl										
Standard Certified LEV	4WD, 1 Ton Pick Up Truck 8 Cyl										

All above vehicles to have the following equipment:

Automatic Transmission, 4 Speed W/ Overdrive
 Power Steering (Standard)
 Mirrors, Left & Right
 SWB - Short Wheelbase With Short Cargo Box
 LEV (low emission vehicle) certified, OEM dedicated vehicles. See item 2.19 about new invoice requirement on alternative fuel and low emission vehicles.

Heavy Duty Plastic Bed Liner
 Rear Window Defogger
 Spare - Full Size Spare Tire and Wheel
 All Terrain Tires (4WD Only)
 LWB - Long Wheelbase with Long Cargo Box

Tinted Glass
 Vinyl Floor Covering
 Bench Seats (Extended Cab Option Requires 3rd Door and Bench Seat in Standard Trucks and Flip Seats in Compacts)

Air Conditioning
 Power Brakes(Standard)
 AM-FM Stereo Radio

Step - Step Type Bumper and Running Board

PICK UP TRUCKS AND FULL-SIZE CAB AND CHASSIS TRUCKS - 2009 MODELS

AUTOMOBILES, VANS, PICK-UPS AND UTILITY VEHICLES

BIDDER: _____

MANUFACTURER: _____

EPA CLASSIFICATION	DESCRIPTION (MINIMUM REQUIREMENTS)	NAME AND MODEL NUMBER	ENGINE SIZE CID/UT	HP	ADD FOR DRIVER AIR BAG	ADD FOR ANTI-LOCK BRAKES	ADD FOR FULL SIZE SPARE TIRE	ADD FOR HD ALTERNATOR	ADD FOR CRUISE \$	DELIVERY (CALENDAR DAYS ARO)	UNIT PRICE, F.O.B. DESTINATION \$
STANDARD, FULL SIZE Certified LEV	CREW CAB 2WD, 8 CYL., DIESEL SINGLE REAR WHEEL										
STANDARD FULL SIZE Certified LEV	CREW CAB 2WD, 8 CYL., DIESEL DUAL REAR WHEEL										

ALL OF THE ABOVE VEHICLES ARE TO HAVE THE FOLLOWING EQUIPMENT:

- | | |
|--|-------------------------------------|
| POWER STEERING | TRAILER TOWING PACKAGE, FRAME HITCH |
| SEATS-FRONT HD VINYL FULLBENCH | TINTED GLASS |
| 36 GALLON AFT AXLE FUEL TANK | ALL TERRAIN TIRES (4WD ONLY) |
| FULL SIZE SPARE TIRE AND WHEEL MOUNTED - ALL TIRES TO BE 245/70R X 19.5 F BSW ALL SEASON | ABS POWER BRAKES |
| AUTOMATIC TRANSMISSION W/ 4 SPEED TRANSMISSION POWER TAKE-OFF (PTO) PROVISION | AM/FM STEREO RADIO |
| | AIR CONDITIONING, FRONT |
| | ENGINE AND TRANSMISSION OIL COOLER |
| | HEAVY DUTY PLASTIC BED LINER* |
| | STEP BUMPERS AND RUNNING BOARDS |

(Note inclusion of heavy-duty bed-liner as standard equipment for all pickup trucks.

VANS, PASSENGER - 2009 MODELS

BIDDER: _____

MANUFACTURER: _____

AUTOMOBILES, VANS, PICK-UPS AND UTILITY VEHICLES

EPA CLASSIFICATION	DESCRIPTION (MINIMUM REQUIREMENTS)	NAME AND MODEL NUMBER	ENGINE SIZE (CID/LIT)	HP	ADD FOR DRIVER AIR BAG	ADD FOR ANTI-LOCK BRAKES	ADD FOR FULL SIZE SPARE TIRE	SIZE OF ALTERNATOR	ADD FOR CRUISE \$	DELIVERY (CALENDAR DAYS ARO)	UNIT PRICE F.O.B. DESTINATION \$
MINI-VANS Certified LEV	7 PASSENGER 6 CYL.										
STANDARD Certified LEV	12 PASSENGER, ½ TON										
STANDARD Certified LEV	15 PASSENGER, ¾ TON										
STANDARD Certified LEV	15 PASSENGER, 1 TON DIESEL ENGINE										

ALL OF THE ABOVE VEHICLES ARE TO HAVE THE FOLLOWING EQUIPMENT:

AUTOMATIC TRANSMISSION 4 SPEED W/ OVERDRIVE AIR CONDITIONING AND HEAT FRONT & REAR, SIDE WINDOWS FULL LENGTH, POWER BRAKES ALL GLASS TINTED, INCLUDING REAR WINDOWS AM/FM STEREO POWER STEERING FULL LENGTH HEADLINER REAR WINDOW DEFOGGER, ALTERNATOR HEAVIEST DUTY AVAILABLE FLOOR COVERING FULL-LENGTH CARPET, MIRRORS-LH & RH (MINI-VAN ONLY) FULL SIZE SPARE TIRE AND WHEEL MOUNTED (UNDERBODY TIRE CARRIER REQUIRED FOR MINI-VAN) ENGINE AND TRANSMISSION OIL COOLER MIRRORS-LH & RH, LOW MOUNT, FACTORY OR DEALER INSTALLED (STANDARD ONLY) 6"X9" (APPROX) DEALER INSTALLED (STANDARD ONLY) 4"CONVEX SPOT MIRRORS UPHOLSTERY, VINYL FULL-LENGTH TRIM PANELS FOR WALLS AND DOORS HANDLING PACKAGE TO INCLUDE FRONT STABILIZER BAR AND FRONT AND REAR HEAVY DUTY SHOCK ABSORBERS

LWB - LONG WHEELBASE

TURBO DIESEL TRUCKS - 2009 MODELS

SPECIFICATIONS

CLASS 5 MEDIUM DUTY CONVENTIONAL CAB TRUCKS

BIDDER: _____ MANUFACTURER: _____

EPA CLASSIFICATION	DESCRIPTION (MINIMUM REQUIREMENTS)	NAME AND MODEL NUMBER	ENGINE SIZE CID/LIT	HP	ADD FOR DRIVER AIR BAG	ADD FOR ANTI-LOCK BRAKES	ADD FOR FULL SIZE SPARE TIRE	ADD FOR HD ALTERNATOR	ADD FOR CRUISE \$	DELIVERY (CALENDAR DAYS ARO)	UNIT PRICE F.O.B. DESTINATION \$
Class 5 Medium Duty Regular Cab	Turbo, Diesel 300 Horse Power	Small Wrecker Vulcan 810 Body or Hyd. Winch Equivalent									
Class 5 Medium Duty Regular Cab 2 Wheel Drive	Turbo Diesel 300 Horse Power	Utility Body With Locking Tool Bins									
Class 5 Medium Duty 2 Wheel Drive	Turbo Diesel 300 Horse Power Min.	Utility Body With Locking Tool Bins With 6,000 lb. Hydraulic Boom									
Class 5 Medium Duty Crew Cab 4 Door	Turbo Diesel 300 Horse Power Min.	Utility Body With Locking Bins									
Class 5 Medium Duty Regular Cab 2 Door	Turbo Diesel 300 Horse Power	Aerial Lift Bucket Truck With Hydraulic Out Riggers									

All of the above vehicles are to have the following equipment::

Automatic Transmission 4 Speed with Overdrive 245-70-19.5 Steel Belted Radial Tires Air Conditioning Vinyl Bench Seats Vinyl Floor Mats Intermittent Wipers	Power Steering Power Brakes Engine & Transmission Oil Coolers AM/FM Radio Heavy Duty Shocks 100 AMP MIN. Alternator	6" Convex Spot Mirrors Tinted Glass Mud Flaps Back Up Alarm Clearance Lights 2" Receiver Hitch	Factory Installed Wiring Harness for Trailer Hookup 36 Gallon Fuel Capacity Electric Brake Controller Strobe Lights on Cab Left and Right Side Mirrors
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Class 6 - 7 Medium Heavy Regular Cab Truck	Inter Cooled Turbo Diesel 230 HP Min.	Liquid Asphalt Spreader Attachment with Heated Truck Tank																		
Class 6 - 7 Medium Heavy Regular Cab Truck	Inter Cooled Turbo Diesel 230 HP Min.	Service Type Body With 6,000 lb. Crane And Hydraulic Air Compressor																		
Class 6 - 7 Medium Heavy Regular Cab Truck	Inter Cooled Turbo Diesel 230 HP Min.	Fuel Truck with Dispensing for Fuel, Oil, Antifreeze, Air Compressor and Waste Oil Recovery																		
Class 6 - 7 Medium Heavy Regular Cab Truck	Inter Cooled Turbo Diesel 230 HP Min.	Mobile Health Unit 40' Overall Length																		
Class 6 - 7 Medium Heavy Regular Cab Truck	Inter Cooled Turbo Diesel 230 HP Min.	Vac-Con Style Sewer Cleaning Body with Attachments																		

ALL OF THE ABOVE VEHICLES ARE TO HAVE THE FOLLOWING EQUIPMENT:

<p>Dual Rear Wheels</p> <p>All Terrain 11R22.5 Steel Radials Rear Tires</p> <p>Highway Tread 11R22.5 Steel Radials Front Tires</p> <p>Allison at 545 Automatic Transmission or Better</p> <p>Air Conditioning</p> <p>Air Brakes with Automatic Slack Adjusters and Dryers</p> <p>Back Up Alarms</p> <p>Strobe Lights on Cab</p>	<p>Mud Flaps</p> <p>Engine and Transmission Oil Coolers</p> <p>50 Gallon Minimum Fuel Tank</p> <p>Transmission Mounted P.T.O</p> <p>Tinted Glass</p> <p>AM/FM Radio</p> <p>Heavy Duty Shocks</p> <p>G.I Type Hitch</p>	<p>Rear Leaf Springs</p> <p>Front Leaf Springs</p> <p>125 AMP Alternator</p> <p>Electric Tarps on Dump Body Trucks</p> <p>Vinyl Seats</p> <p>Vinyl Floor Mats</p> <p>Power Steering</p> <p>Glad Hand Connectors for Trailer Brakes</p>	<p>Pre-wired for Trailer Lights</p> <p>Tow Hooks on Front</p> <p>Safety Hooks on Rear</p> <p>Oil Bath Front Hubs and Bearings</p>
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HEAVY DUTY TURBO DIESEL TRUCKS - 2009 MODELS

CLASS 7 HEAVY DUTY TRUCKS

BIDDER: _____ **MANUFACTURER:** _____

FEA CLASSIFICATION	DESCRIPTION (MINIMUM REQUIREMENTS)	NAME AND MODEL NUMBER	ENGINE SIZE CID/LIT	HP	ADD FOR DRIVER AIR BAG	ADD FOR ANTI-LOCK BRAKES	ADD FOR HD ALTERNATOR	ADD FOR EXTENDED CAB	ADD FOR CRUISE \$	DELIVERY (CALENDAR DAYS ARO)	UNIT PRICE F.O.B. DESTINATION \$
Class 8 Heavy Duty Truck Conventional Cab	Turbo Diesel 350 HP Min. 700 Ft. Lb. Torque	Century 5230 Wrecker Body or Equivalent 60,000 Min. Lift 13" Reach 25,000 Lb. Winch Wig Wag Lighting Front and Rear									
Class 8 Heavy Duty Truck Conventional Cab	Turbo Diesel 350 HP Min.	Vector Type Attachment for Cleaning Sewer Lines									
Class 8 Heavy Duty Truck Conventional Cab	Turbo Diesel 425 HP Min.	Low-Boy Type Road Tractor with Winch 25,000 lbs. Air Lift Third Rear Axle Strobe Lights Wet Hookup Sliding for Wheels									
Class 8 Heavy Duty Conventional Cab	Turbo Diesel 350 HP Min.	10 - 15 Yard Steel Dump Body with Electric Tarp 425-80-22.5 Front Tires									
Class 8 Heavy Truck Conventional Cab	Turbo Diesel 350 HP Min.	Flat Bed with Knuckle Boom Attachment Hydraulic Outriggers									

ALL OF THE ABOVE VEHICLES ARE TO HAVE THE FOLLOWING EQUIPMENT:

- Tandem Rear Differentials
- 100 Gallon Min. Fuel Capacity
- Intermittent Wipers
- Front Tow Hooks

Walking Beam Rear Suspension
 Allison Automatic Transmission, 3000 RDS
 Air Breaks with Automatic Slack Adjusters and Dryers
 Carepillar Diesel with Inter Cooled Turbo Charger
 60,000 GVW Minimum
 P.T.O. Transmission Mounted
 Engine and Transmission Oil Coolers

11R.22.5 Steel Belted Highway Tread Front Min.
 11R.22.5 Steel Belted Radial M&S Rear Tires
 Vinyl Floor Mats
 Mud Flaps
 Kysor Style Shutdown System
 Dual Rear Wheels Both Axles
 120,000 PSI Frame Rails

125 AMP Alternator
 3 Heavy Duty 12 Volt Batteries
 Heavy Duty Suspension Front
 Air Ride Driver Seat
 Tinted Glass
 Air Conditioning
 Glad Hands, G. I. Hook

Pre-Wired for Trailer
 AM/FM Radio

MEDIUM DUTY DIESEL TRUCKS - 2009 MODELS
LFC - LOW CAB FORWARD, CAB OVER ENGINE

BIDDER: _____ **MANUFACTURER:** _____

CLASS 4 MEDIUM DUTY TRUCKS

EPA CLASSIFICATION	DESCRIPTION (MINIMUM REQUIREMENTS)	NAME AND MODEL NUMBER	ENGINE SIZE CID/LIT	HP	ADD FOR DRIVER AIR BAG	ADD FOR ANTI-LOCK BRAKES	ADD FOR HD ALTERNATOR	ADD FOR EXTENDED CAB	ADD FOR CRUISE \$	DELIVERY (CALENDAR DAYS ARO)	UNIT PRICE FOB DESTINATION \$
Class 4 Medium Duty Truck	Turbo Diesel 190 HP 387 ft. lb. Torque	16' and 18' Box Truck									
Class 4 Medium Duty Truck	Turbo Diesel 190 HP 387 ft. lb. Torque	Landscape Body Ramp Truck									
Class 4 Medium Duty Truck	Turbo Diesel 190 HP	Pressure Washer Truck									
Class 4 Medium Duty Truck	Turbo Diesel 190 HP 387 ft. lb. Torque	12' - 14' Reefer Body to Utilize In Picking Up Road Kill									

ALL OF THE ABOVE VEHICLES ARE TO HAVE THE FOLLOWING EQUIPMENT:

Automatic Transmission 4 or 5 Speed with Overdrive 125 or Better Alternator Intermittent Wipers

Vinyl Seats	AM/FM Radio	36 Gallon Min. Fuel Tank	Dual Rear Wheels
Air Conditioning	Vinyl Floor Mats	Back Up Alarm	Mud Flaps
Power Steering	Left and Right Side Mirrors	21.5/85/16 R Min. Tires	Clearance Lights
Power Brakes	6" Convex Spot Mirrors	Steel Belted Radial Tires	Tinted Glass
Heavy Duty Shocks	Inter Cooler for Turbo	Engine and Transmission Oil Cooler	

TOWING HITCHES

Towing Hitches			
Class	Design Limits	Appropriate for following Vehicles	Additional Cost
5	10,000 Pounds min.	¾ Ton and Up	

ADDITIONAL MAUFACTURERS AND OPTIONS

Item	Manufacturer	Model #	Unit Price
Tool Box	Ultiama, Payload, or Challenger		
Utility Body	Interstate, Fontaine, Rawson/Koenig	Depends on truck chassis	
Amber Light Bar	Federal Signal Corp. or Target	Jet Stream Turbo-Beam 2000	
Attach literature on each option			