



DEPARTMENT OF PURCHASING & CONTRACT COMPLIANCE

**Winner 2000- 2008 Achievement of Excellence in Procurement Award
National Purchasing Institute**

Felicia Strong-Whitaker, Interim Director



May 21, 2009

**Re: 09ITB20091-BL
Automobiles – 2009 Models**

Dear **Bidders**:

Attached is one (1) copy of Addendum 1, hereby made a part of the above referenced **09ITB20091-BL, Automobiles – 2009 Models.**

Except as provided herein, all terms and conditions in the **09ITB20091-BL, Automobiles – 2009 Models** referenced above remain unchanged and in full force and effect.

Sincerely,

**William E. Long, Jr., CPPB
Chief Assistant Purchasing Agent**

This Addendum forms a part of the contract documents and **modifies** the original RFP documents as noted below:

QUESTIONS SUBMITTED

QUESTION: How many units of each type of vehicle will the County purchase from any contract resulting from this bid?

RESPONSE: *That decision has not been made. The 100% Inspection and Inventory has been completed and individual user departments must now be given the opportunity to reestablish their fleet needs. All vehicle requests must be justified and that will take time. With this being said, we do not have adequate documentation to determine a set number or even an estimate.*

QUESTION: I see you have bids out for autos – 2009 models. Do you put any markings on these vehicles? If so, who is the buyer? I would appreciate the opportunity to bid on the graphics you may use on these vehicles.

RESPONSE: *We normally place decals and numbers on the vehicles when they are delivered to Transportation and Logistics. We buy the logos in bulk and have no need for outside vendor services on this type work.*

QUESTION: In section 5 you have added options listed in the columns. So the unit price on the right is to exclude the cost of these adds. Correct?

RESPONSE: *Any options will need to be included in the total price.*

QUESTION: I also noticed that some of what is listed is also posted below the columns as required equipment. Can you clarify this?

RESPONSE; *If the items are required I would not consider them an “option” they cannot be both.*

QUESTION: Also, some of the smaller cars are only available with compact spare tires. Factory full size spares are not available. How would you like this issue handled?

RESPONSE: *Compact spare tires will be accepted in compact cars.*

QUESTION: Lastly, you have it stated as 2009 vehicles but production for that year is done so I assume you will be accepting quotes for 2010 models. Would that be correct?

RESPONSE: *Of course, we will always expect pricing and delivery of most current model year.*

QUESTION: Utility body with locking tool bins - There are several body lengths available. Are we & the chassis dealer to target shortest standard length? This question is directed at any body requests without length specified.

RESPONSE: Minimum body length shall be no less than 9' on 350, 450 and 550 series trucks, minimum body length of 11' on 650 and 750 series.

QUESTION: Aerial lift bucket truck with hydraulic outriggers. Is this aerial device only or is there a body to be included? If so, utility body or flat bed body?

RESPONSE: Aerial device with utility body for tool and parts storage with minimum body length of 108".

QUESTION: What reach aerial device is requested?

RESPONSE: 22' 7" Reach, minimum height of 30'6" from ground to bottom of bucket. Altec AT200A or equivalent.

QUESTION: Dump truck w 5 yard capacity hydraulic dump cylinder. Is a tarp system required?

RESPONSE: To be legal in the State of Georgia all loads must be covered. All Dump Trucks regardless of size will need to be equipped with electric tarp systems.

QUESTION: No in cab tailgate controls are requested and standard is lever control on side of body. Is this correct?

RESPONSE: Industry Standards dictate the use of air operated "in the cab" tailgate controls. We have not received a truck with "outside the cab" controls in almost two decades.

QUESTION: Utility body w locking bins ... covered rear area w doors. What inside height of bed is desired? 54", 60" or 72"? What does 'storage bins inside' mean? If it means inside bed, we

are able to have shelves inside the roof area above the utility body. We are also able to place hinged doors or mesh screen on these shelves to secure materials as an option.

RESPONSE: Inside height of 60” is common and acceptable. Storage bins are constructed inside the truck body above the tool storage compartments. Open top design is most preferred due to fact that plumbing supplies are stored in these bins and quick easy access is necessary.

QUESTION: Water truck with distribution system. What configuration of water distribution system? A gravity drain, a pressurized engine driven system (pressure washer), something else. What capacity tank? What material tank (plastic, metal)?

RESPONSE: Steel tank with truck PTO powered distribution system. Minimum capacity of 2500 gallons. This type truck is utilized on paving and dust abatement job sites.

QUESTION: Fuel truck with dispensing . Is this a flat bed with add-on skid tanks or a self contained lube package? Are hose reels, hoses, dispensing counters to be quoted? Is it diesel fuel or diesel & gasoline? Increased safety compliance if gasoline also. What capacity storage for each fluid? Is grease barrel to be quoted? What water storage capacity? Standard manufacturer hose length or special?

RESPONSE: Self contained design with enclosed fixtures. Diesel Fuel with 400-gallon min capacity. Waste oil recovery not less than 100 Gallons. Anti-Freeze, 15w40 Motor Oil, Hydraulic Oil, Gear oil and Grease may be dispensed from 55-Gallon steel drums. Hose reels with minimum hose length of 50 ft on each product will be adequate. Counters will be needed on each product. Air should be supplied via hydraulic PTO driven air compressor.

QUESTION: Vactor type attachment. Is this jetting or just suction? What water storage capacity? Standard manufacturer hose length or special?

RESPONSE: Vactor type trucks with attachments must have high-pressure 2,500-psi min. 4,000-psi max pressure jetting capabilities. Hose reels must be front mounted for maximum accessibility. Dual front mounted controls

(both sides of reel). Hydraulic boom with 180% rotation. Vacuum pump should be direct drive 475 hp rated continuous duty transfer case design. Inlet volume up to 5000cfm and 18Hg will be adequate. Corrosion resistant aluminum tanks with 1500-Gallon min, above pump inlet no exceptions. Hose reel capacity of 600'of 1' line. Vactor Series 2100 or equivalent.

QUESTION: Dump truck w 10 -15 yard with electric tarp. No in cab tailgate controls are requested and standard is lever control on side of body. Is this correct?

RESPONSE: **Refer to Response #10**

QUESTION: Flat bed with knuckleboom. Does bed require any side wall to hold cargo? What capacity knuckleboom at what distance? Lever only controls, cable remote control, or radio remote control? Behind cab crane mount or rear of chassis? Tank? What pressure washing system?

RESPONSE: **Knuckle boom truck will need steel flat bed no less than 20' in length with nylon straps and welded on ratchet mechanisms. Crane will be mounted behind cab for proper weight distribution. Wired plug in type remote will be adequate. No less than 12,000lbs lifting capacity at minimal extension. Reach should be not less than 20'from center of truck body.**

QUESTION: Pressure washer truck . What type body should this be? Flat bed, box, utility. What capacity fresh water t

RESPONSE: **Pressure washer truck will be of flat bed construction with under body lockable storage compartments. Truck will need 1,000-gallon minimum water capacity.**

QUESTION : Tow hitches. Do all trucks getting hitches require no greater than 10,000 lb. hitch capacity?

RESPONSE : **10,000lb min. will be acceptable on mid and light duty trucks. Pintle hooks will be needed on all dump trucks**

QUESTION: Tool boxes. Are these being priced only for pickup trucks? Are these to be uninstalled prices?

RESPONSE : **Toolboxes are for pick up trucks and will need to be installed and priced accordingly.**

QUESTION: Class 5 Medium Duty Regular Cab - Small Valcan Wrecker & does this require additional Lighting other than Corner Strobes?

RESPONSE: **Amber light bar with rotating and flashing lights shall be mounted on top of cab or on wrecker body whichever is the highest most visible area. Rear mounted spot lights to be utilized in low light conditions.**

QUESTION: Class 5 Medium Duty Regular Cab - Utility Body Length of Body & Wheel base of Chassis Required

RESPONSE: **Utility body shall be no less than 9' and no more than 11'. Variations in width and height may vary by supplier. Wheel base of 141" will be adequate.**

QUESTION: Class 5 Medium Duty Regular Cab - Utility Body Length of Body, Wheel base of Chassis Required & detailed specification of 6,000 Hydraulic Boom

RESPONSE 21: **Utility body shall be no less than 9' and no more than 11'. Variations in width and height may vary by supplier. Wheelbase of 141" will be adequate. Crane shall have a reach of not less than 20'9". Boom length when retracted 10'9". Lifting Capacity of 6,000 # @ 6' reach. Cable diameter of not less than 5/16. Wireless handheld remote control. Crane will be powered by truck engine driven PTO. Stellar 6620 or equivalent will be acceptable.**

QUESTION: Class 5 Medium Duty Crew Cab- Utility Body Length of Body & Wheel base of Chassis Required

RESPONSE: **Crew Cab Wheelbase 176". Utility Body not less than 9' not more than 11'.**

QUESTION: Class 5 Medium Duty Regular Cab - Reach of Aerial Lift Bucket Truck With Hydraulic Outriggers & Wheel base of Chassis Required

RESPONSE: **Wheelbase of 141" will be acceptable. Reach of aerial device to edge of end mounted platform 22.7'. Ground to**

bottom of Platform Height 30.6'.Working Height of 35.6'.Altec 200A or equivalent.

QUESTION: Class 6-7 Medium Duty Regular Cab - 16" Body? & Wheel base of Chassis Required

RESPONSE 21: Wheelbase of 146" should be adequate.

QUESTION: Class 6-7 Medium Duty Regular Cab - Roll- Back 22' Bed Aluminum or Steel? & does this require additional Lighting other than Corner Strobes?

RESPONSE 21: Rollback body shall be constructed from steel for abrasion resistance and durability. Amber light bar with rotating and flashing lights will be required. Light bar will be mounted on bulkhead of rollback body for high visibility.

QUESTION: Class 6-7 Medium Duty Regular Cab - Box Truck: Aluminum or FRP Body?

RESPONSE 21: Body may be constructed of Aluminum for weight savings and corrosion resistance.

QUESTION: Are you looking for 16' and/or 24' Bodies do you have any detailed specifications?

RESPONSE 21: Box truck bodies will vary in length based on individual end user needs. A nominal length of 16' and 24' will be noted for quotes.(A) 18' long by 79"inside height by 96" outside width.(B) 24'long by 79"inside height by 96" outside width. Rollup doors are required. Hardwood flooring will be standard. Interior lighting will be installed also. Interior walls will be plywood lined with two rows of E-Trac at 24" and 48" height on each side.

QUESTION: Class 6-7 Medium Duty Regular Cab - Flat Bed Dump With Stake Sides Length of Body,Height of Sides & Wheel base of Chassis Required

RESPONSE 21: Steel flat bed dump 14'long with 48"tall removable stake bodies. Wheelbase of 146" will be acceptable

QUESTION: Class 6-7 Medium Duty Regular Cab - Water Truck Distribution System - How Many Gallon Body & detailed specifications of Water Tank.

RESPONSE 21: Refer to response #13

QUESTION: Class 6-7 Medium Duty Regular Cab - Fuel Truck detailed specifications?

RESPONSE 21: Refer to response #14

QUESTION: Class 6-7 Medium Duty Regular Cab - Service Body with 6,000 lb. Crane - detailed specifications?

RESPONSE 21: Ford F-750XL or equivalent. Cummins 6.7 liter Turbo Diesel rated @ 300hp, 200 amp alternator, block heater. Allison 2500 5-speed Automatic trans. Power Steering, A/C, Air brakes.11R22.5 tires with 22.5x8.25 10-hole steel disc wheels. Front axle rating 14,000#.Rear axle rating of 23,000.GVW 37,000#.Wheel base of 146"CA should be suitable. Crane will be hydraulic in design with lift rating not less than 6,000lbs.Crane reach of 28' with hexagon boom construction for added strength. Remote hand held wireless control for crane and PTO driven hydraulic air compressor. Fuel tank with 50-gallon min capacity. Service body length of 12-14' with 24" wide rear work platform. Hydraulic outriggers with out and down feature. Crane will be Stellar 6628 or equivalent.

QUESTION: Class 6-7 Medium Duty Regular Cab - Mobil Health Unit - detailed specifications?

RESPONSE 21: Ford F-750XLT or equivalent. Cummins 6.7 Turbo Diesel rated @ 300hp.Block heater,135 amp alternator min. Allison 2500 5-speed automatic trans. Air brakes. A/C, Power Steering, 75-Gallon min. fuel tank. Total wheelbase of 282".GVW not less than 37,000#.11R22.5 Radial Tire with 22.5x8.25 steel 10 hole disc wheels.

QUESTION: Class 6-7 Medium Duty Regular Cab - Vac-Con Sewer - detailed specifications?

RESPONSE 21: Ford F-750XL or equivalent. Engine 6.7 Liter Cummins Turbo Diesel rated @ 300hp. Allison Auto trans. A/C, Power steering. Fuel capacity 75 gallon min.11R22.5

tires with 22.5x8.25 steel 10 hole disc wheels. GVW 37,000#. Please refer to response #15 for Vactor specs.

QUESTION : What is Chassis Type, horse power, GVWR, Front Axle Rear Axle and Length?

RESPONSE 22: **Freightliner M2 106V or equivalent. Equipped with MBE 900 7.2 Liter Turbo Diesel rated @ 350hp, 860lb.ft. torque at 2200rpm or equivalent .Engine will be equipped with engine brake. Minimum rating of 18,000# front axle, 24,500# rear. GVWR not less than 41,000lbs.WB 213", CA 144".**

QUESTION: What is PTO?

RESPONSE: **Front Engine PTO with front frame extensions.**

QUESTION: What Blower Type Vacuum CFM Controls?

RESPONSE: **Blower will be chassis driven directly through a 475 hp rated continuous duty transfer case. Inlet volume of 5000 CFM and 18Hg . All necessary controls (boom, aux, engine, start, stop, RPM, hose reel functions and chassis throttle) will be located at the hose reel at dual locations, one on each side of reel.**

QUESTION: What Water Pump Type GPM PSI Drive Controls?

RESPONSE: **Direct drive hydraulic water pump. Multi Flow control option will be required. 60-80 GPM will be suitable.2500 psi min rating with 40000-psi max.**

QUESTION: What Boom Length Rotation Control Lift?

RESPONSE: **Truck will be equipped with 8' extendable boom.180percentage minimum rotation will be required. It will be controlled by a remote pendant for all movements and include an emergency shutdown button.**

QUESTION: What Hose Reel Location, Size Hose, Pressure Capacity, Length of Hose, Reel Capacity Leader Hose Hydraulically Driven? Front or Rear?

RESPONSE: Hose reel will be mounted on front of truck. 1" minimum diameter with 5,000psi cap. Minimum length of 600'. Hose will be hydraulic driven.

QUESTION: What is the Debris Tank Capacity, Material, Type of Dump Door, Gate Valve Size? Is a Lay Flat Hose required?

RESPONSE: Debris tank shall have minimum capacity of 15 cubic yards and be constructed from 3/16 corrosion and abrasive resistant steel with a minimum yield point of 50,000 psi and a minimum tensile strength of 70,000 psi. Dump door will be Hydraulic open and close. A full dump angle of 50% will be achieved via a single, double acting hydraulic cylinder.

QUESTION: What Water Tank Capacity Material?

RESPONSE: Water tank capacity shall not be less than 1500 gallons not more than 2000 gallons. Tanks will be constructed from corrosion, crack and rust resistant Aluminum with internal baffles.

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 30303 by the RFP due date and time, **Wednesday, June 3, 2009 @ 11:00 A.M. local time.**

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

Legal Name of Bidder

Signature of Authorized Representative

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