



**CITY OF DULUTH  
PURCHASING DIVISION**

Room 100 City Hall  
411 West First Street  
Duluth, Minnesota 55802-1199  
218/730-5340 218/730-5922 FAX

**ADDENDUM #1**

**1 Ton 4 x 4 Ext. Cab and Chassis with Service Body  
09-0220**

This addendum serves as notification that there is a change to the Minimum General Specifications/Requirements, Intent of Minimum Specifications, Vehicle Service Body Minimum General Specifications/Requirements, Steel V-Plow Minimum General Specifications/Requirements on the 1 Ton 4 x4 Ext Cab and Chassis. The following changes were made:

- Intent of Minimum Specifications: General Description: “A 2009 1- Ton 4X4 – single rear wheel extended cab and chassis vehicle with a contoured service body mounted on the frame.”
- Minimum General Specifications/Requirements: 1 Ton 4X4 Extended Cab and Chassis SRW / 2009 Model
- Vehicle Service Body to fit 1- Ton 4X4 Single Rear Wheel Cab and Chassis / 2009 Model
- Steel Power V-Plow for new 2009 1- Ton 4X4 Cab & Chassis

See attachment for new specifications/requirements. There are no other changes to this bid.

Please acknowledge receipt of this addendum #1 when submitting a bid or the bid may be rejected.

Please contact Dennis Sears, Purchasing Agent, City of Duluth, at 218-730-5003 with any questions.

## REQUEST FOR BID

### INTENT OF MINIMUM SPECIFICATIONS

It is the intent of the following specifications to describe in sufficient detail for the successful vendor to provide and deliver a completed vehicle, ready for service.

- General description: "A 2009 1-Ton 4X4 Gas - single rear wheel Extended Cab and Chassis Vehicle with a Contoured Service Body mounted on the Frame, Complete With Receiver Hitch and Bumper, also with 8' - 8-1/2' V-Plow complete with frame, lighting, wiring and controls, mounted and ready for Service to the City of Duluth."

## Bid Request

### MINIMUM GENERAL SPECIFICATIONS / REQUIREMENTS

- 1 Ton 4X4 Extended Cab and Chassis SRW / 2009 Model  
Wheel Base and Cab to Axle dimensions must be appropriate to fit body requested.
- Gasoline Engine
- Heavy Duty Automatic Transmission
- Automatic Locking Front Hubs
- Locking Rear Differential or Limited Slip
- 3.73 or 4.10 Rear Axle Ratio (Or approved equal)
- On/Off Road Tires / 10 Ply (4ea)
- Spare Tire and Rim to Match (1)
- Cloth Split Bench Seat
- No Rear Seat (Delete Option if Available)
- Solid White Paint Exterior
- Air Conditioning
- AM/FM Stereo
- Power Window / Door Locks
- Engine Block Heater
- Camper Style Extendable Mirrors  
Mounted On Door Post Area Only-Not Door Skin.
- Tilt Wheel
- Daytime Running Lights
- Installed Front Mud Flaps
- Installed Side Tube Steps - OEM Style
- Trailering Equipment Package
- Integrated Trailer Brake Controller
- Snow Plow Prep Package
- Indicate Extended Warranty Offered

## MINIMUM GENERAL SPECIFICATIONS / REQUIREMENTS

Vehicle Service Body to fit 1-Ton 4X4 Single Rear Wheel Cab and Chassis / 2009 Model

- Contoured Automotive Styling Tailored to Make of Chassis.
- Service Body to be appropriate for Cab to Axle Measurement as well as Length & Width of Selected Vehicle. (Approximate dimensions of Service Body are: 40" Side Height - 48" Wide Floor - 108" Service Body Length - 80" Service Body Width.)
- Best Manufacturer Design Available for Door Seals
- Wrap Around Tail Lights
- Primed and Painted to Match Cab Color
- Complete Undercoating
- Removable Pickup Style Tailgate
- Automotive Style Door Latches
- Concealed Door Hinges
- Adjustable Shelves and Dividers Per Standard Features
- 40" Standard Height
- Fender Flares / if Available
- Class V Rear Receiver hitch
- Recess Bumper to Accommodate Receiver Hitch Assy.

## MINIMUM GENERAL SPECIFICATIONS / REQUIREMENTS

Steel Power V-Plow for new 2009 1 - Ton 4X4 Cab & Chassis

- 8' to 8 -  $\frac{1}{2}$ ' Power Steel V-Plow Blade Assembly
- Electric over Hydraulic Power Supply
- Newest Design in Quick and Easy Attachment to Vehicle
- Newest Design for Lights, Light Mounts, Wiring, Plow and Truck Mounting Frame, Plow Controller
- Dual Trip Edge Design
- Nominal Blade Height of 29"
- Chain or Chainless Hydraulic Lift Cylinder
- $\frac{1}{2}$ " x 6" Steel Cutting Edge
- Poly, Rubber, or Composite Replacement Cutting Edges Available from Plow Manufacturer for this Plow
- Installed On Vehicle