



**TOWN OF STRATFORD
PURCHASING DEPARTMENT
STRATFORD, CONNECTICUT**

BID No. 2011-022

Issued : March 25, 2011

Subject : Tandem Axle Plow Truck

The Town of Stratford through the Office of the Purchasing Agent, will receive SEALED BIDS for furnishing the equipment described in the accompanying specifications, in accordance with the instructions, conditions and reservations that follow:

A. CLOSING DATE:

Bids will be received until 3:00 pm April 11, 2011, at which time they will be publicly opened and read. All bidders are invited to attend this public opening, which will be held immediately following the closing time specified above, in the Office of the Purchasing Agent, Room 202, Town Hall, 2725 Main Street, Stratford, CT 06615.

Any bid may be withdrawn prior to the above-scheduled time for receiving bids or authorized postponement thereof. Any bids received after the date and time specified shall NOT be considered. No bidder may withdraw a bid within 45 days after the actual opening thereof.

B. INSTRUCTIONS:

Bid proposals are to be submitted **(TWO COPIES)** in a sealed envelope and clearly marked with the bid number and description on the outside of the envelope, including all outer packaging (DHL, FedEx, UPS, etc).

Bids must be delivered to:

Purchasing Department
Stratford Town Hall – Rm 202
2725 Main Street
Stratford, CT 06615

C. CONDITIONS:

Bid Surety:

A bid surety is not required.

Payment: Final payment will be made upon the acceptance of the completed work by an authorized representative of the Town of Stratford. NO partial payments will be made. Invoices covering the work specified herein should be forwarded to the Purchasing Department upon completion of the project.

Taxes: The Town of Stratford is exempt from all State and Federal taxes. Do not include these amounts in your quotation.

Addendums: All addendums will be posted on the town website, www.townofstratford.com. It is the responsibility of the bidder to check the website for any addendums before submitting their bid.

F.O.B. Destination: All prices quoted must be net delivered to destination.

Conflict of Interest: No public official or employee shall, while serving as such, have any financial interest or engage in any business, employment, transaction or professional activity or incur any obligation of any nature which is in substantial conflict with the proper discharge of his/her duties or employment in the public interest.

D. RESERVATIONS:

The Town of Stratford may consider informal any bid not prepared and submitted to the Town in accordance with the provisions herein stated. The Town of Stratford reserves the right to reject any or all bids or parts of bids; to waive defects in same bids; or to accept any bid or part thereof deemed to be in the best interests of the Town of Stratford.

Michael Bonnar, Purchasing Agent

FOR ADDITIONAL INFORMATION CONTACT GARY CATALANO AT 203-385-4080

SPECIFICATIONS: See next page.

SPECIFICATIONS FOR COMPLETE PACKAGE OF SNOW FIGHTING EQUIPMENT

GENERAL: It is the intent of these specifications to describe a complete package of snow fighting equipment to be mounted upon a new cab and chassis. The equipment shall consist of: dump body, spreader, and plow with all related components – front mounted plow hitch, full hydraulic system, lighting, reversible snowplow.

SPECIFICATIONS

PLOW FRAME:

- Frame attachment is manufactured in such a way as to: allow the hood of a chassis fitted with a tilt engine cowl and stationary grill work to tilt forward over the upper portion of such attachment
- Side plates 5/8" thick, reinforced and bolted as far back on the truck frame as possible.
- Top cross members and vertical risers are constructed of 4"x 3"x 1/2" angle.
- Bottom member is 15"x 4-1/2"x 1/2" C- Channel, inter laced with vertical members. Dual push centers and cylinder base mounting bracket are mounted to this member.
- Lift yolk is constructed of 1/2" steel sides to form a frame, 1-1/8" tube for pivot and 1/4" plate for top. Yolk pivots on a 1" diameter full width bolt with castle nut and cotter pin.
- Cylinder is double acting, 4" bore x 10" stroke.

HYDRAULIC SYSTEM:

- The system is to be furnished and completely installed to power and control all hydraulic requirements satisfactorily, both independently and collectively.
- Pump Rexroth with pressure test port (Aero-quip FD491002 HTMA) will be driven by an electric hot shift PTO off the automatic transmission and pump to be of sufficient size to operate all equipment
- Rexroth valving to power the body-load cover and plow- Quadco long handle controls with cablecraft cables and sealed bonnets at the valve end -hoses and couplers.
- Custom lever stand, with body up lever safety lock, and engraved plaque to identify lever functions.
- Sander valve shall be a Parker PSM-1000- Piped to rear with stainless steel tubing to stainless steel quick disconnect fittings
- Hydraulic pipes to deliver and return hydraulic oil from control valve to plow functions to be, integrated, modular Stainless Steel tubing, custom bent and mounted in cushion clamps. Not to obstruct normal maintenance items
- Hydraulic hose will only be utilized at flex points and will have swivel fittings on both ends for ease of replacement if necessary.

HYDRAULIC TANK:

- 38 gallon capacity, with, low oil sender, breather cap, and sight / temp gauge.
- Tank to be side of frame mounted
- Shut off valves, to be 1/4 turn ball shut off valves
- Return filter will be 10 micron, spin on type, with 15-psi relief by-pass and conditions indicator gauge.

PLOW

- Hydraulic cylinder with cushion valve reversible, trip edge style plow
- 11' x 39" high - 10 Ga. steel moldboard
- Plow to be equipped with a cable/drum type lift arrangement.
- 18" rubber cross flap with 24" plow guides
- Moldboard shoes and wrap around curb shoes
- 5/8" Cutting edge
- Hoses to be 1/2", 3,000 psi working pressure and 12,000 psi burst pressure
- Plow to be fully sandblasted prior to painting
- Plow to be furnished with polyurethane paint 3-5 mils thick in urethane orange

PINTLE HITCH AND TOW PLATE:

- 25 Ton capacity swivel type pintle hook mounted on a 3/4" tow plate with 2 5/8" D-Rings
- Install chassis supplied electrical socket in the pintle plate
- Install chassis supplied glad hands in the plate area

BODY:

- 14.6' long monoshell steel body with 48" sides and 52" tailgate.
- Body is constructed of 205,000PSI Hardox450 steel
- 1/8" Sides with 3/16" Floor and Tailgate
- Vertical side bracing with one row of horizontal bracing
- Full cab shield

HOIST:

- Mailhot Front mount telescopic cylinder.
- Hoist has a 45-ton capacity and a 50-degree dump angle.

TAILGATE ASSEMBLY:

- Six panel air operated control from inside cab
- Must be 6" min., higher than balance of body
- Double acting, square gate

LIGHTING: ICC & DOT REQUIRED LIGHTING

- Wiring and lighting must be heat resistant type
- All lamps/reflectors to exceed FMVSS 108 Requirements
- No scotch lock type of electrical connector is to be used at all
- All wiring to be loomed with all exposed connections to utilize heat shrink or other approved weatherproofing
- All ICC lighting to be LED
- Plow lights will be Truck Light #80800 mounted on the hood with custom aluminum brackets.
- ICC lighting to be a completely sealed system with Truck Lite junction box, all terminals coated with silicone dielectric grease. Junction box to be located at rear of frame and accessible with body on for future repairs if needed.
- Back up alarm
- Body up warning light
- Emergency warning light system WHELEN DOT Super LED, 700 Series D Square system consisting of two amber LED emergency lights recessed in stainless steel A-boxes on corners of cab shield. The stop, turn, tail and back up lights are, to be of the same version recessed mounted in stainless steel boxes in rear corner posts of dump body.

LOAD COVER

Hydraulic cover assembly with asphalt tarp powered off the central hydraulic system.

SLIDE IN BODY MATERIAL SPREADER:

- 10 Gauge carbon steel construction – 12' long with 62" Side height
- Four (4) ratchet strap adjustable hold downs, to tie down outside the body and lower tailgate lock device, PT wood skids installed under the spreader.
- Pintle type conveyor chain with 3/8"x1" cross bars welded on both sides
- Conveyor utilizes 6 tooth drive sprockets welded to 1 1/2" diameter shaft
- Idler shaft is 1 1/4" with spring loaded assembly, adjustments at rear
- Idler bearing grease lines shall be run to rear of spreader
- Replaceable 3/16" Abrasion resistant bolt in conveyor bottom
- Conveyor drive is H.D. 25:1
- Shaft runs in bolt-in replaceable, ball bearings
- Spinner disc is an 18" poly disc
- Spinner chute is vertically adjustable
- Stainless steel quick disconnects.
- Stainless Steel light bar installed at the rear of the spreader consisting of LED Marker/Flashers/Stop Turn Tail/Back Up and spinner lights.
- Top Screens

SAFETY AND ACCESSORIES:

- Ladder, appropriately braced, forgiving style, with self-cleaning steps and grab handle located at left front corner of body.
- Shovel holder with 5/16" snapper pin
- Safety leg to hold the body in raised position
- Safety stickers
- Chock block holder
- Poly rear fenders to cover the full tandem
- Reflective Tape installed on sides and tailgate
- Tri-Angle Kit
- Fire Extinguisher
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- Owner's manual

PAINT:

Hitch and drive frame of plow shall be shot blasted; primed and then finished with black automotive type enamel. Moldboard of reversible snowplow shall be shot blasted; primed and finished with orange automotive type enamel. Frame and all frame related accessories shall be shot blasted; primed and then finished with black automotive type enamel., Body to be painted White.

INSTALLATION:

Entire truck to be delivered fully serviced and ready to operate with all equipment fully installed and operational upon cab and chassis. Any and all equipment, whether specifically mentioned or not, but needed to make for a complete operational assembly shall be supplied. Applicable operators, service and repair manuals should follow the vehicle.

Specifications for One (1) 2012 or newer Mack Model GU713 Tandem Axle Chassis with Dump Body, Drop in Spreader and Plow.

2012 Model Year

Gross Weight: 66,000 Pounds _____

Cab Dimensions Bumper to back of cab not to exceed 116" _____

Wheelbase 210 (Maximum) Center of Front Axle to the Center of tandem.
Body to properly distribute weight. _____

Axle to end of Frame: 62-inch (Maximum) center of tandem to end of Frame. _____

Cab to Axle: 127" inch (Maximum) Back of cab to center of tandem Body and to properly distribute weight. _____

Axle Front: 20,000 lbs Pounds _____

Axle Rear: 46,000 Pounds (Minimum)
With a rear axle ratio of sixty (60) MPH. _____

Bronze Trunion Bushings _____

Double Reduction Gearing (No Exceptions) _____

Power Divider Lockout to include switch on dash with warning light or buzzer. _____

Important Safety Feature Differential Lock Auto Disengage above road speed threshold _____

75W-90 Synthetic lube in each rear axle from factory _____

Inter-wheel Power Divider for Both Axles _____

50 "Axle Spacing

Five (5) year or 500,000 miles warranty 100% parts And Labor _____

Bidder:
Specify Rear Axle Make and Model _____

Axle Equipment:	Power Steering SD110+HD94 integral power with 20,000 lbs. Capacity or equal.	_____
	Front wheel seals stemco or equal	_____
	18N HD with Coated Splines	
	17N Heavy Duty inter axle drive shaft	_____
	All Drivelines splines shall be coated	_____
	Front Shock absorbers	_____
	Protective Nylon Spacers for All Wheels	_____
	Rear Wheel Seals Chicago Rawhide	_____
	Front and Rear Dust Shields	_____
Brakes/Parking:	Anchor lock spring on all Four- (4) Wheels	_____
	Type 30/30 brake chambers	_____
	Chambers MGM TR-T Tamper Resistant	_____
Brakes / Service:	Full air with Anti-lock Feature	_____
	All lines to be heavy-duty wire reinforced braided Hoses, include SAE fittings for air, oil, and fuel lines	_____
	“S” cam front brakes and rear brakes	_____
	Front brakes 16.5” x 6 “ minimum	_____
	Rear brakes 16.5 “ x 7” minimum	_____
	Gunit 2000 Auto Slack adjusters	_____
	Bendix Model AD-IP Heated Air dryer	_____
	Anti Lock Brakes with Traction Control Switch	_____
	Hand Control for Rear Service Brake	_____
	Manual Drain Valves Lanyards on all Tanks	_____

Cab Dimensions and Safety Features are Critical to Specifications

Cab:

- Conventional type _____
- Heavy Duty Welded Galvanized Steel _____
- Severe Duty Cab mountings and brackets _____
- Two (2) Air bag type suspension with shocks one on Each side of Frame Rail Mounted to Cab _____
- Custom interior to include padded doors , headliner and rear panel. (No Plastic or Paper Material Type Panels) _____
- Cab to be Factory Under -Coated Five year rust through warranty. _____
- Cab to be rust proofed _____
- Chassis running gear to be Black polyurethane _____
- (2)Overhead Storage Compartments and (1) for CB Mounting _____
- 4” Front Fender Extensions _____
- 5lb Fire Ext. Mounted LH of Driver’s Seat _____
- Dual Brite Finish Air Intake _____
- Rear Storage Pouch _____
- Brite Finish Stainless Steel stationary Grill **Radiator Mounted**
- Exterior Sun Visor _____
- Steel Grill Guard Stationary/Hood must tilt without tilting Grill _____
- Roof Mounted Dual air horns one on each side of Cab _____
- Dual City horns _____
- Windshield wipers shall be two speed with intermittent Feature. _____
- Tinted **Heated** Windshield shall be factory installed to Extend from Top of Cab Pillar and across the bottom full Length of windshield _____

Cab Cont:	Gauge Cluster to include Exhaust Pyrometer , Transmission Temperature	_____
	Roof Marker Lamps(Not to be mounted on Sun Visor)	_____
	Single Vertical Exhaust Tail Pipe Side of Cab	_____
	Tailpipe , Heat-shield and Lower Elbow shall be Standard Finish	_____
	Air suspension Drivers Seat model 915 Hi back Vinyl and with Inboard Arm Rest	_____
	Single passenger Seat with integral Storage	_____
	Infinite adjustable Steering Column Tilt/Telescopic	_____
	Steel front bumper	_____
	Integral Air conditioning	_____
	Interior and Adjustable Door Hinges	_____
	Am/Fm/CD Radio Stereo with weather band Cowl mounted Antenna left side.	_____
	Automatic Radio Shut –Off when Truck is shifted into Reverse.	_____
	C B Mounting Reinforcement in Header Console with C.B Connections	_____
	Width of Cab Interior Door to Door 72 Inch Minimum	_____
	31 Inch Width Door Opening Minimum	_____
	Door Entry height from floor to cab door molding 50 Inches	_____
	Interior Front Fire Wall to Rear of Interior Cab 57”	_____
	Replaceable Filter Cab Filtration System	_____
	Automatic Hood Lock when Hood is tilted to Forward Position	_____
	Instrument Cluster Display Enhanced 4.5 inch LCD Display with 4 position Stalk Control. To include routine Maintenance Monitoring.	_____
	Rear Cab Window 48 inches wide X 19 Inches Height	_____
	Passenger Side Door Visibility Window 16 3/8” x 9 3/4”	_____

Cab Continued:

West Coast Illuminated and Heated 3 Point Fold-Away
Door Mounted Mirrors with 8" Heated
Convex _____

Floor Mat with Replaceable Wear Sections _____

Suspended Brake and Accelerator Pedals _____

(4) Interior Dome Lights to include one drive
Two general illumination and one passenger map
Reading _____

Full Warning Dash Lamp System Central high mounted
LCD. 8 standard gauges and 24 indicator lamps _____

Maintenance due indicator , Engine Hour, Ambient
Temp. Sweet Spot indicator. _____

Tilt Fiberglass Hood with Heavy Duty Hinges _____

Provide Six (6) Additional Switches 2-15A, 1-20A IGN,
1- 10A IGN , 1 -15A BAT.,1 -20A BAT. _____

Marker and Clearance Lamps LED Type _____

Windshield Washer Reservoir Mounted external Back
of Cab _____

Frame:

120,000 PSI Steel , all Huck bolted construction _____

RBM 3,160,000 Minimum inch per Rail _____

20" Integral Front Frame Extension _____

Extended Front Bumper _____

Front and Rear Tow Hooks _____

Stationary Radiator Guard _____

Electrical:

Battery Box Location Right Hand under Cab Forward
of Fuel Tank . No in Cab or under Cab compartment
type battery boxes.. _____

Flaming River Big Switch Battery Disconnect _____

Back-up Alarm _____

Crossmembers:	Heavy I-Beam behind cab and intermediates	_____
Fuel Tanks:	One 66 Gallon Steel or Aluminum (Minimum) With integral 6.6 Gallon DEF Tank	_____
	All Tanks Must be mounted under Cab entry Doors with opened grated steps.	_____
Front Springs:	20,000 Pounds Minimum	_____
Rear Springs:	46,000 Pounds Minimum Capacity walking beam type Or Multi – Leaf Camel Back	_____
	No Taperleaf , Air Bag or Parabolic type suspensions	_____
	Bronze Trunion Bushings	_____
	50” Axle Spacing	_____
	Transverse Torque Rods	_____
Tires Front:	Tubeless Must meet GVW 315/80R22.5 20 Ply G286 Tread design or equal .	_____
	Steel Wheels 9.0 x 22.5 10 Hole Hub Piloted	_____
	One spare tire and rim	
Tires Rear:	Tubeless 11R22.5 16 Ply M711 tread design or Equal.	_____
	Steel Rims 22.5 x 8.25 10- Hole Hub Piloted	_____
Transmission:	Two spare tires and rims Allison Automatic 4500 RDS 6-Speed	_____
	Dash Mounted Shifter	_____
	Transynd Synthetic Fluid	
	Temperature Gauge	_____
	Aluminum Flywheel Housing	_____
	Manufactures Extended Warranty five(5) Years	_____
	Programmable Limited Road Speed when PTO is Engaged.	_____

Engine shall be Federal EPA Certified and Compliant to all 2010 EPA Emission Standards. The use of Selective Catalytic Reduction (SCR) Technology shall be used. Nitrogen Oxides (BSNOX) 0.2 g/bhp-hr , grams per horse power hour, .01 Particulate Matter (PM) grams per horse power hour at the Tail Pipe. Diesel Exhaust Fluid (DEF) Tank shall be mounted on frame rail along with a Diesel Particulate Filter (DPF) Technology.

No Deviations to Minimum Specifications

Engine:	Turbo-Charged Diesel 405 Peak HP@ 1500-1900 RPM Minimum	_____
	1480 lb.ft. Torque at 1200 RPM Minimum	_____
	405 Peak Horse Power @ 1500-1700 RPM	_____
	Cooler EGR	_____
	High Pressure Unit Injection System, Six (6) Units one per Cylinder	_____
	2000 bar pressure capability for fuel economy	_____
	Single Overhead Cam with roller followers 4 Valves per cylinder	_____
	Hand Primer pump for fuel system	_____
	Borg Warner Cooling Logic Fan	_____
	Electronic Modules to monitor fuel timing , coolant Temperature , coolant level , and oil pressure	_____
	Electronic Engine Module shall monitor engine Components and a separate control module to Monitor cab control shall be mounted inside Cab.	_____
	Single Poly "V" Belt with automatic tensioner	_____
	Spin –on Fuel Filters , Water Filter and Dual (Two) Full Flow Oil Filters.	_____
	Spin-on Engine Coolant Filter	_____
	Single Variable Geometry Turbo Charger	_____
	Cab Mounted Vertical Muffler and Pipe With Heat Shield .Curved Tailpipe No Horizontal Mufflers	_____
	Bug Screen Radiator Mounted	_____

Bidder: Specify
Engine Make and Model: _____
Engine Equipment: Exhaust After-Treatment System Diesel Particulate

Filter Ceramic Passive Regen-2010 _____

Diesel Particulate and SCR mounted Right Hand Side of Frame Rail _____

Air Cleaner with Dual Air Intake Winter Control option Snow Plow Operation Under hood and External intake shall be controlled by a dash mounted switch. _____

Alternator 12 Volt 130Amp (24SI) Minimum _____

Batteries (3) 12Volt M/F1000/3000 CCA Minimum, _____

Engine shutdown system shall be compatible with Engine specified with manual override, warning Lights and buzzer. _____

In addition this system must monitor Fuel Flow, RPM/ Timing, when ever any of these three Exceed normal levels the system shall shutdown the Engine. This shall also prevent Engine Run Away And shall be incorporated through the Electronic Module. _____

Engine Brake Compression Type Brake Power Two Stage Hi-Low _____

Exhaust Type Engine Brakes will not be Accepted _____

120 Volt Plug-in Engine Block heater with recessed Plug mounted under drivers side door _____

Electronic Air Cleaner restriction gauge dash mounted _____

Fuel Heater with integral Filter and Manual Drain _____

Silicone Hoses radiator heater and engine draw down. _____

Gear Driven Air Compressor 18.7 cfm _____

Maximum available cooling system compatible with Engine specified. _____

Extended Life -40 Degrees Coolant Protection Brand Texaco # 16447 _____

Engine Cold Start Aid Electric Pre Heater _____

Engine Protection Shutdown System to reduce power As condition worsens ,Alert Driver through Yellow, then Red Warning Lights _____

Paint;

Fron Cab: Per the customer specifications Single Color

White with Clear Coat
Chassis: Black

Additional equipment:

Auxiliary Plow Lamp Provisions with Dash Mounted
Switch and Power Supply. 24" Leads bundled at Grill

Manual air tank drain valves for all tanks with
Pull Cords

Rubber Mud flaps Body and Front Fender

One Parts Manual

One Service Manual

One Operators Manual

One Electronic Engine Manual

All bidders of chassis must be an Authorized Dealer
Of Truck Chassis and an Authorize Dealer to perform
All Engine, Transmission, and Rear Axle Warranty
at their Dealership

Extended Warranty Requirements:

**All Extended Warranty Requirements Must Be Registered and
Applied Under Vocational Applications (No Exception)**

12 Months Free Towing for Warranty Related Failures _____

Engine:

2 Years / 250,000 Miles 100% Parts and Labor
Engine to Engine Connections. Idler Hub, Intake Manifold Castings,
Main Bearing Bolts, Main Bearing Caps, Oil Cooler Core and Piping
, Oil Cooler. Housing, Oil Fill Tube and Cap, Oil Pan, Oil Pump, Oil
Pump Driven Gear, Oil Supply Hoses Engine to Engine Connections.
Piston Rings (Wear Out Not Included). Piston, Piston Pins ,Snap Rings,
Rocker Arms and Shafts , Seals and O Rings, Tensioner Pulleys and
Bracket, Thermostat Housing and Thermostat, Thermostat Side Cover
Timing Gear and Gear Plates , Turbo Charger.

Turbo Charger Drain and Feed Tubes, Turbo Charger Wheel Speed
Sensor, Valve Cover, Valve Guides, Keepers, Rotators, Seats, Springs,
Valves, Valve Yokes and Yoke Pins, Vibration Dampener Crank and
Cam. VTG Actuator, Water Manifold and Piping, Water Pump, Water
Pump Housing.

Transmission:

5 Years Extended Warranty 100% Parts and Labor

Extended Engine Warranty: 5 Years /500,000 to include Turbo, Fuel Injectors, and Injector Sleeves, Water Pump, EGR Cooler, EGR Valve, EGR Mixer Rocker Lever Assembly, ECM, Pistons Rings and Liners, Lube Oil Cooler Assembly, Gear Cover, Oil Pan, Connecting Rod Assembly, Lube Pump Assembly, Engine Brake Housing, Bushing, Rocker Levers, Roller Pin, Crosshead Pin, Crosshead, Including Mounting Hardware and Gaskets, Vibration Dampener, Cam Followers Assembly, Cylinder Head Assembly, Cylinder Block Assembly, Engine Cylinder Block Casting, Engine Cylinder Head Cap Screws, Engine Crankshaft Forging, Engine Camshaft Forging, Engine Main Bearing Bolts, Engine Connecting Rods, Caps, and Bolts, Exhaust Manifold Casting, Cam Follower Housing, Intake Manifold Casting, Rocker Lever Housing, Gear Train Gears, Timing Gear and Mounting Plate, Oil Pump Drive, And Driven Gears/Lube Pump, Thermostat Housing, Flywheel Housing, Ladder Frame, Air Compressor, Air Compressor Sprocket, and Mounting Bolts, EGR Piping and EGR System Wiring Harness, Hoses, Tubes and Lines supplied with Engine, Oil Fill Tube, and Cap, Oil Pressure valve relief assembly, Engine Breather Tube, Oil Pump pick-up Tubes and Distribution Tubes, Nozzles holder inserts, Belt Tensioners and idle, oil pan gasket and Plug. Fuel Pressure Regulator Valve, Power Steering Pump, Block Heater and Exhaust Manifold, gaskets, rings, studs and Wrap, flex plate. Engine Heat Shields, Electronic unit injector Rings, retainer and retainer screws, sleeve. Water Filter base, Thermostat, thermostat side cover, coolant duct cover

Extended Warranty Rear Axles: 5 Years / 500,000 Miles 100% Parts and Labor

:

Heavy Vocation Application:

Covered Items: Carrier Housings, Bearing covers, Power divider ___ and Pinion Housing, Power Divider Cam, Wedges and Shift fork Mating Gear Set, Bull gear, Differential Gears and Casing, Bolts and Nuts, Inter Axle Driveshaft, Bearings, Thrust Washers, Spacers and Shims, Clamp plates.

Specify Components not covered:_____

**TOWN OF STRATFORD
BID SHEET**

BID # 2011-022 DESCRIPTION : Tandem Axle Plow Truck

Base price _____

Optional – Bolt on paving apron installed _____

Optional – Coal doors installed in the tailgate _____

Optional – On spot chain system for rear tandem _____

Attach a copy of the description and specs of the vehicle.

Vendor shall note in writing any deviations from the bid specifications. Failure to do so may be just cause for rejection of vendor's bid as being nonresponsive.

Delivery : _____ days after receipt of order

References in other municipalities (at least three) :

Bidder's Name : _____

Address : _____

Phone : _____ Date : _____

Authorized Signature : _____

Print Name: _____

Title : _____