PART A BID SUBMISSION

FORM A: BID (See B7)

1.	Project Title	SUPPLY & DELIVERY O	F A CHIPPER BODY WITH	I CHASSIS
2.	Bidder			
		Name of Bidder		······································
		Street		
		City	Province	Postal Code
	(Mailing address if different)	Street or P.O. Box		
		City	Province	Postal Code
		The Bidder is:		
	(Choose one)	a sole proprietor		
		a partnership		
		a corporation		
		carrying on business und	er the above name.	
3.	Contact Person	The Bidder hereby author the Bidder for purposes of	orizes the following contact of the Bid.	person to represent
		Contact Person	Title	
		Telephone Number	Facsimile Number	e-mail address
4.	Definitions	All capitalized terms used in the Contract shall have the meanings ascribed to them in the General Conditions and D3.1 unless the context otherwise requires.		
5.	Offer		s to perform the Work in a in Canadian funds, set out	
6.	Commencement of the Work		o Work shall commence un	

7.	Contract	The Bidder agrees that the Bid Opportunity in its entirety shall be deemed to be incorporated in and to form a part of this offer notwithstanding that not all parts thereof are necessarily attached to or accompany this Bid Submission.			
8.	Addenda	The Bidder certifies that the following addenda have been received and agrees that they shall be deemed to form a part of the Contract:			
		No Dated			
9.	Time	This offer shall be open for acceptance, binding and irrevocable for a period of thirty (30) Calendar Days following the Submission Deadline.			
10.	Signatures In witness whereof the Bidder or the Bidder's authorize officials have signed this				
		, day of, 20			
		Signature of Bidder or Bidder's Authorized Official or Officials			
		(Print here name and official capacity of individual whose signature appears above)			
		(Print here name and official capacity of individual whose signature appears above			

FORM B: PRICES (See B8)

SUPPLY & DELIVERY OF A CHIPPER BODY WITH CHASSIS

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	APPROX QTY	UNIT PRICE	AMOUNT
1	19,500# GVWR Cab & Chassis	07016	Each	(1)	\$	\$
2	11' x 8' Chipper Body	07016	Each	(1)	\$	\$
3	Technical Parts, Repair and Technical Service Manuals for Item 1	07016	Set	(1)	\$	\$
TOTAL BID PRICE (GST and PST extra) (in figures) \$ (in words)						
					Name of Bidder	

FORM N: DETAILED SPECIFICATIONS 07016

CHIPPER BODY WITH CHASSIS

(Forestry)

1.0 TYPE

- 1.1 Shall be a minimum **19,500 lbs. GVWR Cab & Chassis complete with a 11' x 8' Chipper Body** with equipment and features as specified herein. The unit shall be the manufacturer's latest model.
- 1.2 The chipper body truck shall be furnished complete and ready for use, domiciled Canada. All parts not specifically mentioned, but which are required to complete and place the unit in successful operation, shall be furnished as though specifically mentioned in these specifications. The complete unit, and all parts thereof, shall conform in strength and quality of material and workmanship, to the best standards and engineering practice of the industry.
- 1.3 It will be the responsibility of the Bidder to inform the City of any deficiencies in these specifications, for under this Contract the Contractor shall be held responsible for the design, performance, reliability and satisfactory operational function of the unit.
- 1.4 The ratings specified herein merely state the minimum values acceptable to the City. There is no intent of implying that these values are sufficient for the design of the unit being bid.

2.0 STANDARDS

2.1 All applicable SAE standards form an integral part of these specifications and shall have precedence in any conflict concerning minimum acceptable standards.

3.0 QUALIFICATIONS OF MANUFACTURER / CONTRACTOR

- 3.1 The Contractor shall have an authorized service facility located within 10 km of the boundaries of the City of Winnipeg. The facility, or a portion thereof, shall be dedicated to the service and maintenance of the cab & chassis and chipper body being offered. Further to B9.1, Bidders shall provide a description of the service facility including, but not limited to, number of qualified service staff, years of service experience on cab & chassis and chipper body equipment, and general service capabilities. A description of the service facility shall be provided within 3-Calendar Days upon request of the Contract Administrator.
- 3.2 If a suitable warranty facility is not available within 10 km of the boundaries of the City of Winnipeg, the Bidder may propose that warranty work be performed by the City of Winnipeg Repair Facility. Any work performed by the City of Winnipeg Repair Facility shall be charged to the Contractor at the Facility's shop rate in effect at the time the work is performed (for example, shop rate for 2007: \$80.00/hour regular time, \$105.00/hr overtime and callout).

4.0 INSTRUCTIONS FOR COMPLETION OF SPECIFICATIONS

- 4.1 All items in these specifications must be answered indicating compliance or non-compliance. Bidders shall state "yes" for compliance or state deviation, or give a reply where requested to do so. Deviations shall be clearly stated and fully detailed. Alternatives will be considered subject to evaluation.
- 4.2 Each bidder is required to fill in every blank. Failure to do so may be used as a basis for rejection of bid.

Front rims – 19.5 x 6.75 steel disk

7.18

Template Version: G32	0040301
5.0	<u>PERFORMANCE</u>
5.1	Shall be capable of consistent top performance for hauling and dumping wood chips during the summer and winter environments which are normal to the City of Winnipeg.
6.0	MAKE AND MODEL
6.1	State make and model of Chipper Body being bid-
6.2	State make and model of Cab & Chassis being bid-
7.0	CAB & CHASSIS
7.1	GVWR – 19,500 lbs. minimum total, state.
7.2	Front GAWR – 6,000 lbs. minimum, state.
7.3	Rear GAWR – 13,500 lbs. minimum, state.
7.4	Cab to axle – To accommodate an 11' Forestry Chipper Body, state CA-
7.5	Wheelbase – To accommodate an 11' Forestry Chipper Body, state WB-
7.6	Engine – 2007 Pre-emission diesel, inline 6 cylinder, state make and Model being bid-
7.7	Horsepower – 300 hp minimum, state.
7.8	Torque – 605 lb-ft minimum.
7.9	Engine shutdown – low oil pressure/high water temperature.
7.10	Block heater – 1000-watt minimum.
7.11	Alternator – Delco Remy, 150 Amps.
7.12	Batteries – Dual Heavy-Duty 750 CCA minimum.
7.13	Hour meter – non-re-settable type.
7.14	Transmission – Allison 1000 Series w/ 5 speed programming with Automatic Synthetic Transmission Fluid.
7.15	PTO provision – required with maximum clearance from exhaust.
7.16	Front axle/suspension – 7000 lbs. capacity minimum.
7.17	Rear axle/suspension – 13,500 lbs. capacity minimum with rear limited Slip Differential

7.19	Rear rims – 19.5 x 6.75 steel disk	
7.20	Hubs – steel or iron hubs front and rear, oil lubricated.	
7.21	Front tires – Goodyear 225/70R 19.5 front steer type	
7.22	Rear tires – Goodyear 225/70R 19.5 mud & snow type	
7.23	Steering – Power with tilt-wheel adjustable steering	
7.24	Brakes – hydraulic.	
7.25	Fuel tank – Dual 40-gallon fuel tanks, fully fuelled upon delivery.	
7.26	Cab – conventional type.	
7.27	Floor mats – two (2) rubber.	
7.28	Driver's seat – Air suspension high back.	
7.29	Passenger seat – two-person, fold up with storage compartment.	
7.30	Radio – factory installed AM/FM.	
7.31	Key operated c/w three (3) sets of keys.	
7.32	Cruise Control – required	
7.33	Air conditioning – required.	
7.34	Exterior mirrors – Manual heated, 102" wide load, integral arm and Convex	
7.35	Winter front – required.	
7.36	Exterior – white.	
7.37	Frame & suspension – black.	
7.38	Wheels – white, powder coated.	
8.0	CHASSIS WARRANTY-	
8.1	Chassis Operator's manual – required.	
8.2	Chassis Technical Parts, Repair and Service Manuals – required, including preventative maintenance schedules for life of unit, CD format preferred, quantity as per Form B: Prices.	

9.0 CHIPPER BODY- GENERAL SPECIFICATIONS-

Template Version	n: G320040301		
9.1	Material-	All G-60 galvannealed Material (Zinc Coated, Resists Rust)	
9.2	Design-	One-piece design in body sides	
9.3	Wiring-	All wiring in conduit	
9.4	Lighting-	Sealed Lexan lens lights meet FMVSS 108 specs	
9.5	Mud Flaps-	Anti-sail mud flaps	
9.6	Hoist-	Class C Hoist	
9.7	Safety-	Safety body prop	
9.8	Trailer Light-	Trailer light connector 6 pole	
9.9	Pintle/ Hitch-	Pintle/ball combination trailer hitch w/tow hooks	
9.10	Body Prep-	Mounted, undercoated, chemically degreased, cold tar epoxy coating inside chip box, primed and painted (paint warranted)	
9.11	Tool Boxes-	Tool Boxes w/ theft resistant rods and weather proof	
9.12 9.13	Tool Box Hinge		
9.14	Strobes-	4-Point strobe Light System	
9.15	LED Lighting-	- ·	
9.16	Chocks/Holder		
9.17	Ladder Rack-	·	
10.0		DY DIMENSIONS-	
10.1	Length-	Approx. 132"	
10.1	Height-	Approx. 60"	
		•	
10.3	Width-	Approx. 92"	

11.0	TOOLBOXES-		
11.1	Width-	92" Floor: 10 ga. plate	
11.2	Design-	Sides & Front: (1) pc. design - 12 ga. plate	
11.3	Material-	Top: 14 ga. plate	
11.4	Tailgate-	Tailgate (270 degree swing) 12 ga. plate w/ tubing frame	
11.5	Runners-	6" structural channel	
11.6	Cross member	S- Cross members 3" structural channel	
11.7	Rear Support-	Rear vertical support: formed 1/4" plate	
11.8	Rear horizonta	Rear support: 3" x 2" x 1/4" rectangular tubing	
11.9	Cross box-	Cross box: 24" long x 92" wide x 26" high across chassis rails; Door: 24" long x 48" high; (6) swivel rope hooks; (1) shelf; water cooler holder (3 gal.)	
11.10	Under-body too	ol boxes- Under-body tool boxes (two) 55" long x 20" high x 17" deep	
11.11	Ladder box-	Ladder Box (inside chip box) 107" long x 12" wide	
11.12	Pruner box-	Pruner box (inside chip box) 132" long x 12" wide	
11.13	Locks-	Locks to be keyed alike	
12.0	PAINT EXTER	IOR-	
12.1	Exterior Body	/ Paint- Unit shall be sandblasted, primed with a suitable primer, painted black. State colour-	
13.0	MISCELLANE		
13.1	Electrical and	d lighting – To meet CMVSS (FMVSS 108 acceptable).	
13.2	Back-up alarm – Required.		
13.3	Trailer connector – 6-pole- Required.		
13.4	Electric trailer brake controller – Required.		
13.5	Warning bea	cons – Two (2) Preco 4261A beacons, mounted on a Stealth (by Carr) roof rack, wired through ignition, fused, c/w dash mounted toggleswitch, labelled with a permanent type, engraved style label.	
13.6	Hoist and co	ntrols – Hydraulic hoist with electric shift PTO.	
13.7	Dump body p	prop – Required, capable of holding box in fully raised	

	position.	
13.8	Mud-flaps – black rubber with anti-sail brackets.	
13.9	Chipper body warranty – the Contractor shall warranty the entire chipper body , components, equipment and all parts thereof, against any defects in workmanship, construction and materials, and agrees to repair or replace without cost to the City any article that has become defective and not proven to have been caused by negligence on the part of the use within one (1) year from the date the equipment is put into service by the City of Winnipeg.	
13.9.1	All incidental warranty related costs (including, but not limited to, Contractor's travel, mileage, deductibles, etc.) in executing any part of the warranty shall be the sole responsibility of the Contractor.	
14.0	PERFORMANCE RELIABILITY-	
14.1	The responsibility for the design of the complete unit, its performance and reliability shall rest upon the Contractor.	
14.2	The term "repeat failures" as used herein is defined to mean that the same component, subassembly, or assembly develops repeated defects, breakdowns and/or malfunctions rendering the unit inoperative, or requiring repeated shop correction, service and/or replacement during the warranty period applicable for said component, sub-assembly, or assembly. Minor items or ordinary service adjustments are not included, or considered under the scope of "repeated failures", as well as other factors, such as operational damage due to accidents, misuse or lack of proper maintenance, service and lubrication attention by not following the manufacturer's preventative maintenance schedules.	

The City of Winnipeg	
Bid Opportunity No. 210-2007 Addendum	1

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14.3	Where the unit develops "repeated failures" in service, the Contractor shall make any necessary engineering changes, repairs, alterations or modifications in order to guarantee reliability of performance.	
15.0	DELIVERY-	
15.1	The equipment shall be serviced, ready for operation and delivered F.O.B. with the freight prepaid to the City of Winnipeg, Winnipeg Fleet Management Agency, 185 Tecumseh Street, Winnipeg, Manitoba within seventy (70) calendar days from the date of official notification of award of Contract.	
15.2	Late delivery of the equipment shall be subject to penalties outlined in Clause D9 —Liquidated Damages	