FORM A: BID (See B8)

1.	Contract Title	SUPPLY AND DELIVERY	OF LOADER MOUNTED SI	NOW BLOWERS		
2.	Bidder					
		Name of Bidder				
		Usual Business Name of Bidder	as it appears on Invoice (if different	from above)		
		Street				
		City	Province	Postal Code		
	(Mailing address if different)	Email Address of Bidder				
		Facsimile Number				
		Street or P.O. Box				
	(0)	City	Province	Postal Code		
	(Choose one)	GST Registration Number (if applicable)				
		The Bidder is:	,			
		a sole proprietor				
		a partnership a corporation				
			a the contract of the contract of			
		carrying on business unde	r the above name.			
3.	Contact Person	The Bidder hereby author the Bidder for purposes of	izes the following contact pethe Bid.	erson to represent		
		Contact Person	Title			
		Telephone Number	Facsimile Number			
		Email Address				
1.	Definitions	All capitalized terms use ascribed to them in the Ge	d in the Contract shall hand	ive the meanings		

5.	Offer	The Bidder hereby offers to perform the Work in accord Contract for the price(s), in Canadian funds, set out on F appended hereto.	
6.	Commencement of the Work	The Bidder agrees that no Work shall commence unt receipt of a notice of award from the Award Authority a commencement of the Work.	
7.	Contract	The Bidder agrees that the Bid Opportunity in its en deemed to be incorporated in and to form a part notwithstanding that not all parts thereof are necessarily accompany this Bid.	of this offer
8.	Addenda	The Bidder certifies that the following addenda have been agrees that they shall be deemed to form a part of the Cor	
		No Dated	
9.	Time	This offer shall be open for acceptance, binding and irrevo period of sixty (60) Calendar Days following the Submission	
10.	Signatures	The Bidder or the Bidder's authorized official or officials ha	ave signed this
		day of ,	20
		Signature of Bidder or Bidder's Authorized Official or Officials	
			<u>-</u>
		(Print here name and official capacity of individual whose signature appea	ars above)
		(Print here name and official capacity of individual whose signature appearance)	ars above)

FORM B: PRICES

(See B9)

SUPPLY AND DELIVERY OF LOADER MOUNTED SNOW BLOWERS

UNIT PRICES

ITEM NO.	DESCRIPTION	SPEC. REF.	UNIT	QUANTITY	UNIT PRICE
1.	Loader Mounted Snow Blower	15005	Each	2	

Name of Bidder

FORM N: DETAILED SPECIFICATIONS 15005

LOADER MOUNTED SNOW BLOWER

1.0 DESCRIPTION OF EQUIPMENT

- 1.1 These specifications describe a **Loader Mounted Snow Blower** and other equipment and features as specified herein.
- 1.2 The <u>Loader Mounted Snow Blower</u> shall be a new 2015 model year or newer.
- 1.3 The Loader Mounted Snow Blower and all other items/components shall be the manufacturer's latest model. The equipment shall be furnished complete and ready for operation. Any parts or accessories not specifically mentioned, but which are required to complete and place the equipment and associated attachments in successful operation shall be furnished as though specifically mentioned in these specifications. The equipment and associated attachments, and all parts thereof, shall conform in strength and quality of material and workmanship, to the best standards and engineering practice of the industry.
- 1.4 It will be the responsibility of the Bidder to inform the City of any errors or omissions in these specifications, for under this Contract the Contractor shall be held responsible for the satisfactory operational function of the equipment.

2.0 OTHER SPECIFICATIONS AND 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.
- 2.2 The **Loader Mounted Snow Blower** shall comply with the applicable regulations:

National Safety Mark, NSM = http://www.tc.gc.ca/eng/acts-regulations/acts-road.htm

Manitoba Safety and Health Act, Parts 12, 22 = http://web2.gov.mb.ca/laws/statutes/ccsm/w210e.php and http://www.gov.mb.ca/labour/safety/

Canadian Standards Association, CSA = http://www.csa.ca/about/Default.asp?language=english

Under Writers of Canada, U/L = http://www.ulc.ca/

Society of Automotive Engineers, SAE =http://www.sae.org/

City of Winnipea Lighting Visibility

Standard=http://winnipeg.ca/matmgt/pdfs/PublicWorksEquipLightingVisibility.pdf.

2.3 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 units.

3.0 SERVICE FACILITY

3.1 For the purpose of warranty repairs, the Bidder 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 type equipment 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, and general service capabilities within three (3) Business Days upon request of the Contract Administrator.

4.0	REFER	ENCES
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4.1	Provide five (5) Canadian references where this equipment is used in a working environment where climatic conditions are similar to the City of Winnipeg.
5.0	MAKE & MODEL
5.1	Eligible models are: Vohl DV-4000 or RPM-227 or EQUIVALENT IN ACCORDANCE TO B6. SUBSTITUTES.
5.2	State make and model of the equipment bid-

6.0 INSTRUCTIONS FOR COMPLETION OF SPECIFICATIONS

- 6.1 Each bid will be evaluated based on adherence to all terms, conditions and requirements outlined in the Bid Opportunity package.
- All items in these specifications must be answered indicating compliance or non-compliance.

 BIDDERS SHALL STATE "YES" FOR COMPLIANCE OR STATE DEVIATION, or give reply where requested to do so. Deviations shall be clearly stated and fully detailed. Alternatives will be considered subject to evaluation.
- 6.3 EACH BIDDER IS REQUIRED TO FILL IN EVERY BLANK. FAILURE TO DO SO MAY BE USED AS A BASIS FOR REJECTION OF BID

7.0 PERFORMANCE RELIABILITY

- 7.1 The responsibility for the design of the <u>Loader Mounted Snow Blower</u>, its performance and reliability shall rest upon the Contractor.
- 7.2 The term "repeated failures" as used herein is defined to mean that the same component, subassembly, or assembly develops repeated defects, breakdowns and/or malfunctions rendering the vehicle inoperative, or requiring repeated shop correction, service and/or replacement during the warranty period applicable for said component, subassembly, of 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 schedule.
- 7.3 Where the <u>Loader Mounted Snow Blower</u> develops "repeated failures" in service, the Contractor shall make any necessary engineering changes, repairs, alterations or modifications in order to guarantee reliability of performance.
- 7.4 The equipment shall be capable of consistent top performance in City of Winnipeg Environment. Note: The City of Winnipeg has four seasons with ambient temperatures ranging from approximately 90°F (32°C) to -40°F (-40°C)

8.0 FUEL

8.1 Where applicable, all equipment must be fully fuelled upon delivery (no exceptions).

9.0 QUALIFICATIONS OF MANUFACTURER & CONTRACTOR

- 9.1 The manufacturer of the <u>Loader Mounted Snow Blower</u> shall have five (5) years continuous experience manufacturing the equipment.
- 9.2 The manufacturer shall have in effect a documented quality control program ensuring that the quality of materials and workmanship, including welding, conforms to the best standards and engineering practice of the industry.
- 9.3 The Contractor shall have five (5) years continuous experience servicing, repairing and maintaining **Loader Mounted Snow Blower** of the type being offered.

10.0	SPI	ECIF	ICAT	TONS:
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10.1 Performance The unit being bid shall be capable of consistent top performance of blowing snow up to a distance of 150 ft. and blowing windrows consisting of hard packed snow, ice and sand during the winter months that are normal to the City of Winnipeg. The unit being bid will also be required to blow, on occasion, windrows containing pieces of curb, rocks, tailpipes and mufflers at temperatures up to -40°C, i.e., during the winter environment that is normal to the City of Winnipeg. **WEIGHT AND DIMENSIONS** Overall weight 10.2 Approx. 9500lbs. suitable and safe for use with a Case 821E wheel loader, state overall weight of unit being bid including Weldco Beales quick coupler, fully fuelled. 10.3 Centre of gravity from loader Approx. 35 inches, state attachment point Overall height, with chute fully 10.4 State extended 10.5 Overall width Approx. 110 inches, state 10.6 Overall depth, from front of State machine to pivot point **CAPACITY** 10.7 Production capacity Approx. 2,500 tons per hour, state capacity.

ENGINE & ENGINE EQUIPMENT

	ENGINE & ENGINE EQUIPMENT	
10.8	Туре	6 cyl., 4-cycle, 8-10L class diesel engine, CAT C9 preferred, state make and model being bid
10.9	Horsepower	275 HP gross, state
10.10	Torque	850 lb-ft, state
10.11	Cooling system	Liquid cooled with radiator and fan,antifreeze to -40°C.
10.12	Fan clutch	Thermostatically controlled.
10.13	Engine shutdown system	Low oil pressure/high water temperature.
10.14	Air cleaner	heavy duty replaceable element, dry type with pre-cleaner, intake to be protected from rain, ice and snow.
10.15	Air intake warmer	Intake warmer
10.16	Block heater	120 Volt, immersion type.
10.17	Electric start system	12 Volt starter, thermally protected.
10.18	Starter switch	Keyed with three (3) sets of ignition keys.
10.19	Batteries	2250 CCA combined capacity, state
10.20	Alternator	100 AMP, state make, model and output.
10.21	Exhaust	Residential muffler with rain cap, overall exhaust height to be at or near wheel loader roof height when blower is in working position and in line with chute to optimize visibility.
10.22	Clutch	Over centre, hydraulically controlled, twin disc SP-211 or equivalent, state make and model.
10.23	Engine start-up	Will not occur with clutch engaged.
10.24	Clutch engagement	At low engine RPM's.
10.25	Engine cowling	To be ergonomically designed to allow easy access for general maintenance and servicing.
10.26	Skid plates	For oil pan
	BLOWER HEAD	
10.27	Detachable blower head from the rear portion of the snow blower	To allow for easy access for maintenance on the blower head and the engine compartment.

10.28	Туре	Two (2) stage with dual augers.	
10.29	Cutting width	Approx. 108 inches, steering vanes not acceptable.	
10.30	Cutting height	Approx. 57 inches, state	
10.31	Height to top of cutting knives	State	
10.32	Material	10 gauge steel min. on all high stress areas.	
10.33	Frame	Steel frame, all welded construction.	
	<u>IMPELLER</u>		
10.34	Diameter	Approx. 38 inches, state diameter	
10.35	Blades	Five (5) or six (6) concave blades, % inch high tensile steel, bolt-on, easily replaceable.	
10.36	Impeller casing	½ inch high tensile AR steel plate or equal, state material and thickness.	
10.37	Hydraulic rotation	Shall permit flat discharge to the right and 30° discharge to the left.	
10.38	Impeller speed	Approx. 440 RPM.	
10.39	Shear bolt protection	Easily accessible, state size and Grade of shear bolts.	
	AUGERS		
10.40	Туре	Dual augers, 1-piece design, full flights, dynamically balanced.	
10.41	Dimensions:	i) Diameter – 26 in. min., state.	
		ii) Flights - 3/8 in. thick min. welded to min. 4 in. diameter tubing.	
10.42	Ice cutters	Bolt-on, reversible type	
10.43	Shear bolt protection	Easily accessible, state size and Grade of shear bolts.	
	DISCHARGE CHUTE		
10.44	Туре	Three (3) section design, hydraulically adjustable, suitable for loading into a dump trailer, state material and gauge.	
10.45	Chute extension	Hydraulically extendible through double acting cylinder (s).	

10.46	Diameter	Approx. 16 inches, state	_
10.47	Rotation	Approx. 300°, state	_
10.48	Snow deflector	Hydraulically adjustable through double acting cylinder(s).	
10.49	Discharge chute	Contoured back design to eliminate plugging.	_
10.50	Chute liner	3/8 inch high tensile AR steel plate or equal, state material and thickness	_
	GAUGES & CONTROLS		
10.51	Emergency engine stop button	Permanently installed on the blower head	_
10.52	Wiring harness/connections (cab)	For loader cab to be universally compatible with all loader models	_
10.53	The following controls shall be supplied resistant cable of sufficient length to be operation from loader cab:		
	i) Engine coolant temperature gauge.		_
	ii) Engine oil pressure gauge.		_
	iii) Ammeter/voltmeter.		
	iv) Ignition and engine stop switch.		_
	v) Clutch engage/disengage, electrical.	·	
	vi) Throttle increase/decrease, electrica	al type with joystick.	
	vii) Spout rotation left and right.		
	viii) Snow deflector in/out.		
	ix) Chute extension control.		
	x) Tachometer.		
	xi) Hour meter.		
	xii) Fuel gauge.		
10.54		all parts and labour costs associated with ackets, cables, cable ties etc. in the City of	_
	Winnipeg wheel loaders. Two (2) City available in Winnipeg for the installation	owned wheel loaders will be made	
	ELECTRICAL AND LIGHTING EQUIPEMENT		

10.56	Headlights	Two (2) sealed beam lights c/w high and low beam, shock mounted on blower head, on/off switch located on control panel.	
10.57	All electrical connectors	Crimped and soldered, then sealed using heat shrink tubing	
10.58	All joining of wires	Soldered and sealed using heat shrink tubing or approved OEM weather tight connections (crimp on electrical connectors for joining wire not acceptable)	
10.59	All electrical cable supplied	Shielded, low temperature rated, anti- scuff, industrial type cables, Tectran 742A2 Articflex or equivalent.	
10.60	Holes required to run wires	Drilled (not punched), grommetted and sealed as required.	
	HYDRAULIC SYSTEM		
10.61	Components	Hydraulic pump, hydraulic filter, control valves, hydraulic motor, hydraulic cylinders and reservoir as required.	
10.62	Oil reservoir	State, capacity	
10.63	Level gauge	Sight gauge.	
10.64	Oil filter	Top mounted with strainer.	
10.65	Oil filter and breather	To be readily accessible, protected from environment and blowing snow.	
10.66	Valves	Electric over hydraulic type, solenoid actuated, fully protected in all-weather enclosure(s).	
10.67	Relief valve	State setting	
10.68	Hydraulic hoses	Wire braid reinforced, rated for system operating pressure with 4 to 1 safety factor for burst pressure. Protected at all wear and scuff locations. Functional to -40°C.	
10.69	Hose fittings	Hydraulic full flow, crimp-on, (non-reusable). Black iron fittings not acceptable on pressure lines. Functional to -40° C.	
	FUEL SYSTEM		
10.70	Tank capacity	Approx. 320L, fully fueled upon delivery	

10.71	Fuel filter	Required with Racor or equal heated and drainable water separator.	
	MOUNTING		
10.72	Unit shall be capable of front mounting on a Case 821E wheel loader	With Weldco Beales quick couplers. Quick attach compatible with all loader models	
10.73	Hitch plate	Nominal 1 in. thick solid steel, (laminated plates unacceptable) installed to chassis frame, removable with Grade-8 bolts. State details of hitch plate assembly.	
	MISCELLANEOUS		
10.74	Grease fittings	For the entire snow blower should be readily accessible or should be equipped with remote grease zerks as required.	
10.75	Wear shoes	Carbide steel, approx. two (2), ¾ inch thick replaceable	
10.76	Scrapper blades	Carbide steel, six (6) replaceable, Approx. ¼ inch thick.	
10.77	Weigh scale ticket	The Contractor shall provide a certified weigh scale ticket upon delivery of the completed unit. The scale ticket shall include the unit fully operational including a full tank of fuel.	
	WELDING		
10.78	CWB certified and/or ASME qualified or have Journeyman qualifications, specifically with respect to welding on quick coupler and hitch plate. All welding shall be of excellent workmanship and appearance, and shall conform to CSA Standard W59.		
10.79	Continuous welds	Where applicable	
10.80	Quality control program	The manufacturer shall have a documented quality control program in effect including inspection of welds by a qualified inspector.	

	<u>FINISH</u>		
10.81	Steel components	Sandblasted, properly cleaned, primed and finished with Endura EP32 Intermix Epoxy Primer then finished with 3-5 mils construction yellow Endura EX-2C Topcoat.	
11.0	WARRANTY		
11.1	All warranty information shall be detailed and include all exclusions. The successful bidder shall provide all published warranty information upon delivery of the equipment. Bidder shall state all warranty information.		
11.2	The warranty for the entire unit shall cover the complete equipment, and all parts thereof against any defects of workmanship, construction and materials, for a period of not less than one (1) year. Any article that has become defective during said warranty period and has not proven to have been caused by negligence on the part of the user shall be repaired or replaced at no cost to the City. The warranty shall be effective from the date the equipment is put into service by the City of Winnipeg. State warranty duration		
12.0	DELIVERY		
12.1	Delivery Point: The complete unit shall be serviced, ready for operation and delivered F.O.B. with the freight prepaid, including invoice and N.I.V.S. (if applicable) to the WFMA 185 Tecumseh Street, Winnipeg MB. The successful bidder shall be notified by the Contractor Administrator the delivery address prior to issuance of the purchase order		
12.2		calendar weeks from the date of award. 8:00 am and 3:00 pm on Business Days.	
12.3	Delivery Contact: The Contractor shall prior to delivery of the equipment.	contact the Contract Administrator	
12.4	P.D.I: A pre-delivery inspection shall b equipment. Proof upon inspection incl		
13.0	MANUALS		
13.1	Manuals supplied under this contract. complete equipment including all compavailable.	The manuals shall cover the conents thereof, CD is preferred where	
13.2	The following manuals shall be supplied	ed with the units when delivered:	
	a) Operator's manual – Two (2) per un be sent to the Equipment Operator Tra		
	b) Parts and service manuals – one (1 maintenance schedules. CDs are pref		