

## ADDENDUM NO. 1 BID OPPORTUNITY NO. 191-2004

SUPPLY AND DELIVERY OF 80 PTO H.P. AGRICULTURAL TRACTORS AND ATTACHMENTS

**URGENT** 

PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE BID OPPORTUNITY

ISSUED: June 17, 2004 BY: Barry Tobin /bt TELEPHONE NO. (204) 986-2126

THIS ADDENDUM SHALL BE INCORPORATED INTO THE BID OPPORTUNITY AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid Opportunity, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 8 of Form A: Bid may render your Bid Submission non-responsive.

## PART A - BID SUBMISSION

Replace: Form N pages 7, 8 and 10 of 12 with the attached revised pages 7, 8 and 10 of 12

## PART B – BIDDING PROCEDURES

Revise: B5.10

B1.1 Notwithstanding B5.2 to B5.9, deviations in accordance with Clause 4.1 of the Detailed Specifications shall be evaluated in accordance with B 13.1 (a).

11.2	Rear	axle differential lock with - electro hydraulic engagement			
11.3	Brake opera				
	11.3.1	Parking brake – foot <u>or</u> hand <u>or</u> transmission operated.			
12.0	TIRE	S + RIMS + WHEEL WEIGHTS + FRONT FENDERS			
12.1		FRONT - 14.9 x R 24- Radial - with matching steel disk rims.			
	12.1.1	Ply rating - 6-ply minimum.			
	12.1.2	Tread – R1 – Lug design			
12.2		REAR - 18.4 x R 34 - Radial - with matching steel disk rims.			
	12.2.1	Ply rating - 6-ply minimum.			
	12.2.2	Tread – R1 – Lug design			
12.3	identi	SPARE TIRE and RIM - one (1) front and one (1) rear, for each tractor, cal to tires and rims being bid. Total number of spare tires and rims for two(2) ors equals four(4).			
12.4		WHEEL WEIGHTS - Rear wheel weights required - Minimum 750 LBS -			
	State				
12.5		FRONT FENDERS - Required			
13.0	HITC	H + COUPLER			
13.1					
	13.1.1	Hydraulically controlled raise, lower and float.			
	13.1.2	Adjustable stabilizer linkage - required to positively secure rear mounted attachments (check chains not acceptable).			
13.2	Draw	awbar - state type.			
13.3	Shall of too				
14.0	4.0 HYDRAULIC SYSTEM				
14.1	.1 Hydraulic pump capacity - state maximum output.				
14.2	4.2 Rear – Auxiliary control valve - three (3) spool, double acting, factory installed.				
	14.2.1	Controls located for convenient operation from operator station.			
	14.2.2	Quick couplers - Pioneer c/w dust caps with chains, located at rear of tractor.			

## 15.0 ELECTRICAL + LIGHTING

15.1	Type - 12-Volt, negative gro	und electrical system.				
15.2	Starter - electric.					
15.3	Starter switch - keyed.					
15.4	Battery - minimum 650 CCA					
15.5	Alternator - state output.					
15.6	Combination stop and tail lig					
15.7	Signal lights with warning fla <u>Note:</u> Warning flashers					
15.8	Headlights - two (2).					
15.9	Rear work lights - two (2), wired through ignition circuit					
15.10	Horn - required.					
15.11	Warning beacon - Preco model 3614AD, canopy mounted with ramped, bolt-or metal guard and dash mounted switch wired through ignition circuit.					
15.12	Back-up alarm - Preco mode from damage.	el 240, mounted at rear of unit, located to be protected				
15.13	Wiring for all locally installed secured.	equipment shall be colour coded, loomed and properly				
15	.13.1 All joining o	of wires and all electrical connectors shall be soldered shrink tubing.				
16.0	FACTORY CAB					
16.1	Type - factory cab with roll o					
16.2	Insulation - required for sour					
16.3	Cab Suspension System. Suspended cab utilizing any of the following systems for					
	shock absorption.: Pneumatic system, Hydraulic System, or Shock absorbers					
	State type of cab suspension					
16.4	SEATS.					
16	.4.1 Main Operator Seat					
	16.4. 1. a)	Must be OEM				
	16.4. 1. b)	Cushioned seat and back, adjustable bucket type				
	16.4. 1. c)	Cloth or cloth w/vinyl trim – State material type				
	16.4. 1. d)	Air suspension and seat belt.				
16	.4.2 <u>Instructor Seat</u>					

17.4.6 Fuel gauge.  Noise level at operator station - 90 dB(A) maximum, state noise level.  COLOUR				
COLOUR				
Many factors also standard calculations				
Manufacturer's standard colour, state.				
SLOW MOVING VEHICLE SIGN				
Triangular in shape with cut ends				
Size - 18 INCHES X 18 INCHES X 18 INCHES				
Color - reflective red border on perimeter of sign, with orange center				
Material - galvanized steel				
Mounting -				
19.5.5 To be mounted on the rear end of the equipment at an elevated , highly visible location, so as not to obstruct the view of the operator				
19.5.6 Location to be determined by Contract Administrator				
M 2 - Front End Loader				
Bucket shall have a nominal width, that shall <u>slightly exceed</u> the overall width the tractor measured across the rear tires.  State width.				
Shall have a capacity that is rated for use with the tractor specified in item 1				
Manufacturer's standard colour, matching the tractor colour – State.				
Shall have a reversible double wear edge on bucket.				
Loader Operation Control Two function mid mounted control valve and joystick for				
loader operation				
M 3 - Rear Mounted Snow Blower				
State make and model being bid				
Snowblower shall have a nominal width, of 84 inches. State width.				
OHOWOHOWEL SHAILHAVE A HOHIHAL WIGHT. OF THEFTES CHAIE WIGHT				
	Size - 18 INCHES X 18 INCHES X 18 INCHES  Color - reflective red border on perimeter of sign, with orange center  Material - galvanized steel  Mounting -  19.5.5 To be mounted on the rear end of the equipment at an elevated, highly visible location, so as not to obstruct the view of the operator  19.5.6 Location to be determined by Contract Administrator  Material - galvanized steel  Mounting -  19.5.5 To be mounted on the rear end of the equipment at an elevated, highly visible location, so as not to obstruct the view of the operator  19.5.6 Location to be determined by Contract Administrator  Material - galvanized Steel  Mounting -  19.5.6 Location to be determined by Contract Administrator  State make and model being bid.  Shall have a nominal width, that shall slightly exceed the overall width the tractor measured across the rear tires. State width.  Shall have a capacity that is rated for use with the tractor specified in item 1  Manufacturer's standard colour, matching the tractor colour - State.  Shall have a reversible double wear edge on bucket.  Loader Operation Control Two function mid mounted control valve and joystick for			