



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

Template Version: 20040128

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 Brakes - wet disk type with individual pedals for simultaneous or independent operation _____

11.3.1 Parking brake – foot or hand or transmission operated. _____

12.0 TIRES + 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 SPARE TIRE and RIM - one (1) front and one (1) rear, for each tractor, identical to tires and rims being bid. Total number of spare tires and rims for two(2) tractors equals four(4). _____

12.4 WHEEL WEIGHTS – Rear wheel weights required – Minimum 750 LBS – State _____

12.5 FRONT FENDERS – Required _____

13.0 HITCH + COUPLER

13.1 Hitch - rear mounted, 3-point Category 1 / 2. _____

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 Drawbar - state type. _____

13.3 Shall have quick attach /detach rear coupler, that can be enabled without the use of tools _____

14.0 HYDRAULIC SYSTEM

14.1 Hydraulic pump capacity - state maximum output. _____

14.2 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 ground 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 lights - two (2) required. _____
- 15.7 Signal lights with warning flashers - two (2), cab mounted.
Note: Warning flashers shall be operable without key in ignition. _____
- 15.8 Headlights - two (2). _____
- 15.9 Rear work lights - two (2), adjustable, on an independent, dash mounted switch, wired through ignition circuit. _____
- 15.10 Horn - required. _____
- 15.11 Warning beacon - Preco model 3614AD, canopy mounted with ramped, bolt-on metal guard and dash mounted switch wired through ignition circuit. _____
- 15.12 Back-up alarm - Preco model 240, mounted at rear of unit, located to be protected from damage. _____
- 15.13 Wiring for all locally installed equipment shall be colour coded, loomed and properly secured. _____
 - 15.13.1 All joining of wires and all electrical connectors shall be soldered and sealed with heat shrink tubing. _____
- 16.0 FACTORY CAB**
- 16.1 Type - factory cab with roll over protective structure, OSHA certified or equal. _____
- 16.2 Insulation - required for sound suppression _____
- 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 system _____
- 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 Instructor Seat

- 17.4.5 Tachometer. _____
- 17.4.6 Fuel gauge. _____
- 17.5 Noise level at operator station - 90 dB(A) maximum, state noise level. _____
- 18.0 COLOUR**
- 18.1 Manufacturer's standard colour, state. _____
- 19.0 SLOW MOVING VEHICLE SIGN**
- 19.1 Triangular in shape with cut ends _____
- 19.2 Size - 18 INCHES X 18 INCHES X 18 INCHES _____
- 19.3 Color - reflective red border on perimeter of sign, with orange center _____
- 19.4 Material - galvanized steel _____
- 19.5 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 _____

ITEM 2 – Front End Loader

- 20.0** State make and model being bid. _____
- 20.1 Shall be the manufacturer's OEM product _____
- 20.2 Bucket shall have a nominal width, that shall slightly exceed the overall width the tractor measured across the rear tires. State width. _____
- 20.3 Shall have a capacity that is rated for use with the tractor specified in item 1 _____
- 20.4 Manufacturer's standard colour, matching the tractor colour – State. _____
- 20.5 Shall have a reversible double wear edge on bucket. _____
- 20.6 Loader Operation Control Two function mid mounted control valve and joystick for loader operation _____

ITEM 3 - Rear Mounted Snow Blower

- 21.0** State make and model being bid. _____
- 21.1 Manufacturer's OEM product OR After market product, acceptable – State _____
- 21.2 Shall have a capacity that is rated for use with the tractor specified in item 1 _____
- 21.3 Shall be rear mounted _____
- 21.4 Snowblower shall have a nominal width, of 84 inches. State width. _____
- 21.5 Shall be a two stage _____