

CONDITIONS

- 1. Unit offered under this bid specification shall be new, standard production model of the latest design in current production.***
- 2. Materials shall be of good commercial quality for the intended service and shall be produced by use of current manufacturing processes.***
- 3. The design of the mechanical members shall be such that the stress imposed through normal shock loads at maximum engine torque shall not cause rupture or permanent deformation or undue wear on any member.***
- 4. The bidder shall satisfy the purchasing official that he maintains a manufacturer's certified store or branch within 200 miles of the working location of the machine, staffed with servicemen and with provisions for storing a reasonable supply of parts for the machine offered and with provisions for securing parts from the manufacturer within a reasonable length of time.***
- 5. Bidders must submit with there bid the latest printed specifications and advertising literature on the unit they propose to furnish.***
- 6. Bidder shall supply one parts book and one operation and maintenance manual.***
- 7. Bidder shall be prepared to give a complete demonstration of the merits of the machine offered as directed by the purchaser. The machine so demonstrated shall be complete as offered by the bidder for this bid.***
- 8. The price quoted shall include all transportation charges fully prepaid to address at destination***

- 9. Purchaser desires delivery to be completed within 90 days from date of award. Bidder certifies delivery will be completed 90 days from the date of award.***

- 10. The purchaser reserves the right to reject any or all bids, to waive any informality in bids, to accept in whole or in part such bid or bids as may be deemed in the best interest of the purchaser.***

Tender Specs.

Y__N__ Engine must meet tier 4 emissions and be not less than 140 net horse power.

Y__N__ Maximum net torque not less than 500 lb/ft.

Y__N__ Must be equipped with ROPS cab.

Y__N__ Operating weight must be not less than 28500 lbs.

Y__N__ Must be equipped with a Fusion quick coupler.

Y__N__ Must be equipped with differential locking front axle.

Y__N__ Must be equipped with limited slip rear axle.

Y__N__ Maximum hydraulic pump flow not less than 40 gal./min.

Y__N__ Maximum hydraulic working pressure not less than 3700 psi.

Y__N__ Fuel tank capacity not less than 50 gal. (US)

Y__N__ Must be equipped with an automatic climate control including air conditioning.

Y__N__ Must be equipped with ride control.

Y__N__ Must be equipped with intermittent windshield wipers.

Y__N__ Must be equipped with rear window defrost.

Y__N__ Must be equipped with signal lights.

Y__N__ Must be equipped with rear view backup camera.

Y__N__ Must be equipped with a blue LED beacon.

Y__N__ Must be equipped with an AM/FM, CD player, radio with Bluetooth.

Y__N__ Must be equipped with sliding side glass windows.

Y__N__ Must be equipped with heated and electronically adjustable outside mirrors.

Y__N__ Must be equipped with tilt and telescopic steering wheel.

Y__N__ Must be equipped with all LED forward and rearward lighting.

Y__N__ Must be equipped with front and rear sunscreen.

Y__N__ Must be equipped with back up alarm.

Y__N__ Must be equipped with a rear detection system for objects while in reverse gear.

Y__N__ Must be equipped with full coverage fenders

Y__N__ Must be equipped with third valve to allow operation of power angle snow blade.

Y__N__ Must be equipped with 20.5R25 radial tires and another additional set of 20.5R25 radial snow tires (Bridgestone V-Steel).

Y__N__ Must be equipped with cold weather starting package.

Y__N__ Must be equipped with a fully adjustable fabric air suspension seat.

Y__N__ Must be equipped with not less than 115-amp heavy duty alternator.

Y__N__ Must be equipped with 2.5 yd³. bucket with bolt on cutting edge.

Y__N__ Must be equipped with Craig 12 ft. hydraulic reversable snow blade with rubber snow flap.

Y__N__ Must provide one parts book and one operation and maintenance manual.

Y__N__ Must provide a 7 year/5000 Hrs. Power Train, Hydraulic, and Technology warranty.