City of Platteville

Advertisement for Quotes

Contract #18-21 - End Loader

City of Platteville, Wisconsin will be accepting sealed bids for the following piece of equipment for the Street Department.

One (1) New End Loader w/ bucket and a Diesel engine w/ a minimum of 150 Net Hp. Trade-in 2016 Cat 926M.

Documents may be obtained in the Office of the Director of Public Works, Municipal Building, 75 N. Bonson Street, Platteville, WI 53818, on the City of Platteville website (www.platteville.org), or via e-mail by contacting sigwarthd@platteville.org. To inspect trade-in vehicle, contact Nick Seng, Street Superintendent at (608)348-8828.

Sealed quotes with the envelope clearly marked indicating the item quoted will be received in the office of Public Works, Municipal Building, 75 N Bonson Street until **1:00 PM on Monday, May 3, 2021.**

The quotes shall be made out on the proposal forms furnished by the City of Platteville. Any alteration or extension of the form or the furnishings on it of unsolicited information may cause the quote to be declared informal and result in its being rejected.

The City of Platteville reserves the right to reject any or all quotations, to waive any informalities or to accept the proposal deemed the most advantageous to said city.

Published Dates: Platteville Journal – 4/21/2021 & 4/28/2021.

BIDDER'S PROPOSAL

FOR: Contract #18-21 - End Loader w/Bucket and Diesel Engine

TIME	FOR RECEIVING QUOTES: 1:00 p.m.,	Monday, May 3, 2021
TO:	Director of Public Works City of Platteville P.O. Box 780 Platteville, WI 53818	
		PRICE QUOTE
Price	Quote for One:	
End L	oader w/Bucket and Diesel Engine	\$
	trade-in Cat 926M	\$
Final	Proposal	\$
inform The u	city of Platteville reserves the right to reject allities, or accept the quote deemed most and agrees to the contract.	t advantageous to said City.
Firm N	Name:	Address:
Phone	ə:	
Ву: _	(Signature)	

City of Platteville

Street Department

Minimum Specs for End Loader

Meets OR Exceeds Spec?

wing.	Coupler: Fusion or JRB with 1 set of hooks installed on Henke plow with front mount
	Minimum Gross Engine HP of 153 HP.
	Independent control for ground speed and engine RPMs
 ground	Operator selectable Rim-Pull Control feature to minimize tire slip and wear in varying donditions.
	AM/FM Radio w/Bluetooth
	Cab enclosed and pressurized w/Heat and Air Conditioning
	Interior cab lighting, door, and dome
	Rear window defroster, electric
	Tilt and telescopic steering wheel
	Cab switches shall be illuminated to facilitate night operating.
	Cup holders
	12V power supply in cab
	Fabric/Cloth Seat with air ride suspension
	Roof-mounted safety Beacon Light, LED Strobe
	Back-up alarm
	Ride Control
	Additional LED Light Package
	Equipped with single lever joystick, with Forward-Neutral-Reverse switch, boom and functions, and $3^{rd}/4^{th}/5^{th}$ hydraulic functions to run attachments on single lever, right oystick shall be seat mounted.
	Minimum 2.5 yd. Bucket w/bolt on edge

Loader shall have a 3 rd , 4 th , and 5 th valve auxiliary hydraulics with min. 40 gpm flow rate
Loader shall have an adjustable 3^{rd} , 4^{th} , and 5^{th} valve function flow feature allowing flow adjustability from 20% to 100% of maximum as standard.
Machine shall be equipped with the ability to run at full throttle RPMs and have a maximum ground speed of no greater than 1 mph.
Limited slip differential front and rear
External side electric power mirrors
Reversing Fan
Cold weather package w/Block Heater
Ability to change operator mode, so machine operates in Hystat or Torque converter mode.
Ability to electronically adjust the directional shift aggressiveness to suit the operator's needs.
Electronic park brake switch mounted in operator station on instrument panel.
Separate steering and implement pump system.
Front axle that contains a means of locking the front differential with a joystick mounte control, without stopping the machine. Axle shall automatically stay locked until equal torque is sensed on both wheels.
Factory installed rear view camera system.
Factory installed 7" color LCD display with capabilities of enhanced diagnostics, fine machine control adjustments, and detailed system parameters for machine and engine including fuel consumption data.
Engine aftertreatment regeneration that is passive and not require any input from operator or disrupt work.
Radial Tires
Electrical: All lights shall meet DOT standards using LED lights. All wiring shall be identified by color code and by-word coded wires. All gauges, switches, and instrument panels shall have internal illumination.
Optional Equipment: Heated mirrors

____ Manuals: Parts/Service and Operators Manuals are required. Safety video or Training showing proper safety procedures, maintenance, adjustments, and standard operating procedures is required.

Delivery: Bidder shall state delivery date after receipt of order. Bid shall include delivery to 890 Valley Rd Platteville, WI 53818. The City of Platteville will not turn in trade-in equipment until the new piece of equipment is delivered and inspected.

Trade: Deduct for Trade of 2016 Cat 926M End Loader

Questions: Can be directed to Nick Seng, Street Superintendent by calling 608-348-8828.