Pittsburg County, Oklahoma COUNTY PURCHASING OFFICE

Pittsburg County Court House McAlester, Oklahoma Phone: (918) 423-4934

INVITATION TO BID

PLEASE REVIEW TERMS AND CONDITIONS ON REVERSE SIDE RELATING TO SUBMISSION OF THIS BID. Notarized Affidavit completions and signature required on reverse side.				DATE ISSUE	27-Jan-14 	
BID NUMBER BID CLOSING DAT			BID CLOSING DATE AND HOUR	REQUIRED D	ELIVERY DATE	
Bid # 16			February 10 , 2014 @ 10:00AM	Days after award of Purchase Order		
TERMS:				DATE OF DE	LIVERY:	
Item	Quantity	Unit of issue	DESCRIPTION	Unit Price	Total	
		issue	Board of County Commissioners wishes to advertise for the following: One (1) or more New Motor Graders Lease with option to Purchase with Financing Included See specificaitons attached			

TERMS AND CONDITIONS

- 1. Sealed bids will be opened in the Commissioner's Conference Room, Pittsburg County Courthouse, McAlester, Oklahoma, at the time and date shown on the invitation to bid form.
- 2. Late bids will not be considered. Bids must be received in sealed envelopes (one to an envelope) with bid number and closing date written on the outside of the envelope.
- 3. Unit prices will be guaranteed correct by the bidder.
- 4. Firm prices will be F.O.B. destination.
- 5. Purchases by Pittsburg County, Oklahoma, are not subject to state or federal taxes.
- 6. This bid is submitted as a legal offer and any bid when accepted by the County constitutes a firm contract.
- 7. Oklahoma laws require each bidder submitting a bid to a county for goods or services to furnish a notarized sworn statement of non-collusion. A form is supplied below.
- 8. Bids will be firm until delivered.

(DATE)

AFFIDAVIT: I, the undersigned, of lawful age, being first duly sworn on oath say that he (she) is the agent authorized by the bidder to submit the above bid. Affiant further states that the bidder has not been a party to any collusion among bidders in restraint of freedom of competition by agreement to bid at a fixed price or to refrain from bidding; or with any state official or employee as to quantity; quality or price in the prospective contract or any other terms of said prospective contract; or in any discussions between bidders and any state official concerning exchange of money or other thing of value for special consideration in the letting of a contract; that the bidder/contractor has not paid, given or donated or agreed to pay, give or donate to any officer or employee of the State of Oklahoma (or other entity) any money or other thing of value, either directly or indirectly in the procuring of the award of a contract pursuant to this bid.

	nd sworn before this20	(1)			
		Firm:_			
My comi	nission expires	Signed by:	Title:		
		(MANUAL SIGNATURE OF UNDERSIGNED)			
		Address:	Phone:		
NOTARY	PUBLIC (CLERK OR JUDGE)				
		City:	State		
			Zip		

"Corrected" RESOLUTION To Advertise

The Board of County Commissioners, Pittsburg County, met in regular session on Tuesday, January 27, 2014.

WHEREAS, the Board of County Commissioners wishes to advertise for the following:

One (1) or more New Motor Graders Lease with option to Purchase with Financing Included

A bid package containing complete specifications and an "Invitation to Bid" are available in the Pittsburg County Clerk's Office, 115 E. Carl Albert Parkway, Room 100, McAlester, Oklahoma 74501 or on the county website at pittsburg.okcounties.org.

THEREFORE, each competitive bid submitted to the County must be accompanied with an affidavit for filing with the competitive bid form, as required by 61 O.S. \$ 138.

Sealed bids will be received and filed with the Pittsburg County Clerk and opened on Monday, February 10, 2014 at 10:00 a.m. in the conference room of the Board of County Commissioners, Pittsburg County Courthouse, 115 E. Carl Albert Pkwy., McAlester, Oklahoma. Contract will be awarded to the lowest or best bidder. The Board of County Commissioners, Pittsburg County, reserves the right to reject all bids and re-advertise.

BOARD OF COUNTY COMMISSIONERS PITTSBURG COUNTY, OKLAHOMA

THAIRMAN

VICE-CHAIRMAN

ATTEST:

COUNTY CLERK

One (1) or more Motor Graders Lease with the option to Purchase

	COMPLY
BASIC SPECIFICATIONS	YES OR NO
Machine shall be designed and built by the manufacturer.	
configuration, lubricants, coolants, full fuel tank and operator of 200 lbs.	
ENGINE	
Engine shall be designed and built by the manufacturer.	
An engine coolant heater shall be provided to assist in cold weather starting.	
Altitude deration will not occur at altitudes less than 10,000 ft.	
Engine shall achieve rated power requirement with engine displacement no greater than 568 in ³ . the left side.	
cooling requirements.	
Engine shall allow for at least 500 hours of operation between oil changes.	
Engine oil filter shall be a 500 hour interval vertical spin-on type filter	
Engine primary and final fuel filters shall have 500 hour service replacement interval. detected.	
Engine shall be certified to EPA Tier 4 Interim emissions standards for use in the United States.	
downshifting, developing a rated net flywheel power of at least 193 HP in 1st gear.	
Engine will increase its low idle speed to 1,000 rpm when the battery voltage is below 24.5 volts for more than 5 minutes to ensure adequate system voltage and battery reliability.	
Ether starting aid shall be provided and must automatically meter ether injection to prevent engine damage.	
Rated engine power shall not be achieved at an engine speed greater than 2100 rpm.	
in 5th gear, 233 HP in 6th gear, 237 HP in 7th gear and 243HP in 8th gear.	
Engine will have an minimum torque rise of 50% from 2100 rpm to peak torque following SAE J1349.	
Machine shall have a 12,000 hour coolant interval from factory.	
Machine shall have a swing-out cooling fan housing allowing easy access to cores.	-
An external emergency kill switch shall be provided for ground level engine shut down.	-
TRANSMISSION	
Transmission shall be designed and built by the machine manufacturer.	
use of an inching pedal.	-
Differential Lock/Unlock shall be a multi-disc design and electro-hydraulically controlled.	

Hydraulic oil change service interval shall be no less than 6000 hours.	
FRONT AXLE AND TANDEMS	
Front axle oscillation shall be no less than 32 degrees total.	
Front axle shall be an arched design for maximum ground clearance.	***************************************
mounted closest to the centerline of the front tire.	
Addition of the content and the most the	
Front wheel spindle maintenance intervals shall be no less than 2000 hrs	
Maximum front wheel lean shall be no less than 18 degrees left or right.	
compartment with lightweight oil for lubrication of the bearings.	
TIRES AND RIMS	
14" x 24" size 3-piece tire rims	
14.00R X 24 Radial Tires	
OPERATORS STATION	
standard	
through a digital text display. This performance and diagnostic information system shall be	***************************************
through a digital text display. This performance and diagnostic information system shall be	
A rear defroster fan shall be provided.	
• 62	
A rear sun shade shall be provided.	
An enclosed cab with ROPS (Rollover Protective Structure) according to ISO 3471; 1986-1997shall	ĺ
be provided.	
operator.	
be provided.	
A 12 volt AM/FM Weatherband radio shall be provided.	
A rear vision camera with minimum 115 degree field of view shall be provided	
the cab.	
A cloth-covered air suspension seat with 3" retractable seat belt shall be provided.	
lumbar support	
Two outside-mounted heated mirrors shall be provided.	
Two outside-mounted heated militals shall be provided.	
DRAWBAR CIRCLE AND MAIL DROADD	
DRAWBAR, CIRCLE, AND MOLDBOARD	
A 14' long, 27" high and no less than 1" thick moldboard with 8" cutting edges shall be supplied.	
sockets with removable shims.	
maintenance.	
Circle shall be a single piece, rolled-ring forging with raised wear surfaces on the top and bottom.	
capability of 44253 ft-lb.	
Circle teeth contact surfaces shall be induction-hardened on the front 240 degrees of the circle.	
Drawbar wear strips shall be replaceable drop-in inserts made from nylon composite material.	
Drawbar wear strips shall be replaceable from the top of the drawbar via removable cover plates.	
replaceable bushings	
Moldboard shall have a bank slope angle capability of at least 90 degrees to both sides.	
Moldboard shall have a hydraulic tip control through a range of 40 degrees fore and 5 degrees aft.	Arestalantenanta
vertical & horizontal.	
The standard mounting hardware for cutting edges and end bits shall be 3/4".	
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engaging/disengaging. Automatic mode for differential lock/unlock shall be provided. Electronic Throttle Control (cruise control) shall be provided. Final drive shall be a planetary design. and transmission. Transmission shall be a direct drive, power shift, countershaft type. Transmission shall be equipped with built-in self-diagnostic capability. Transmission shall have 5 working gears between 0 - 10.6 mph for dirt applications. Transmission shall have no less than 8 forward speeds and 6 reverse speeds.	
A transmission guard shall be provided.	
STEERING operator seat. control system that automatically adjusts steering sensitivity as machine ground speed increases.	
An articulation return-to-center function shall return the machine to a straight frame position from any articulation angle with the touch of a single button.	
Secondary steering shall be provided. Steering capabilities shall be ISO 5010:1992. Steering wheel shall not be required to operate machine. Three redundant sensors shall be provided in the steering for additional safety.	
BRAKES sealed.	
Machine shall have primery and secondary service brakes. Entire braking system shall meet all requirements of ISO 3450: 1996. Two separate left and right hydraulic brake accumulators shall be standard for safety, adjustment-free, and integrated into the transmission.	
Service brakes shall provide a minimum of 3,565 in² of total friction material surface area used at each of the four tandem wheels.	-
Service brakes shall provide access to check and determine brake wear without removing or disassembling the brake assembly.	
Brake line protection, including tandem walkways and brake line guarding, shall be required to prevent line damage.	
HYDRAULIC SYSTEM All implement hydraulic connections shall have O-ring face seals for leak prevention. Hydraulic implement pump shall produce between 0 - 55.7 gallon/min of oil flow at high idle. and spillage. Hydraulic system shall have a separate oil tank solely dedicated to the implement pump. components. piston-type pump. when multi-functioning any combination of implement controls and independent of engine speed.	
Left and right blade lift cylinders shall have independent float capability. Lock valves shall be integrated into the main implement valve to prevent cylinder drift. The maximum hydraulic system pressure shall be no less than 3,500 psi. mounted attachments.	

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BID SHEET

Dealer:		
Address:		
City, State, Zip:		
Telephone:	S.	
Signature:		
OUTRIGHT PURCHASE Vendor's Make and Model		
Delivery Date (number of days from date of purchase	order)	
Vendor's Outright Purchase Price	\$	
Vendor's Guaranteed Repurchase @ 60 Months or 50 Note: Guaranteed Repurchase Price shall not be contingen Please enclose documentation regarding terms of guarantee	t on any additional futu	
60 MONTH LEASE WITH PURCHASE OPTION Vendor's Make and Model		
Vendor's Lease Purchase Price	\$	
Interest Rate	%	
Number of Payments		
Monthly Payment	\$	
Residual Value at the End of the Lease	\$	
Vendor's Guaranteed Repurchase @ 60 Months or 50 Note: Guaranteed Repurchase Price shall not be contingen Please enclose documentation regarding terms of guarantee	t on any additional future machine purchas	e.