NOTICE TO BIDDER BID NO 20-2014

Portable Battery Operated Extrication Kit

Bids will be received until 4:30 pm, Friday, October 10, 2014 at the Grant County Courthouse, 112 E. Guthrie, Room 102 Medford, Oklahoma, 73759 and will be opened 9:15 am Monday, October 13, 2014 during regular Board of Commissioner meeting.

ONE OR MORE 2005 OR NEWER PORTABLE BATTERY OPERATED EXTRICATION KIT TO INCLUDE BUT NOT LIMITED TO RAMS, CUTTERS AND SPREADERS

The Board of Commissioners reserves the right to reject any or all bids.

Dated: September 25, 2014.

The Bidders shall submit their bid on the official proposal form furnished. The bid envelope shall be clearly marked "SEALED BID 20-2014" with closing date and time. Affidavit of Non Conviction form must be signed, notarized and returned with the bid or the bid will be rejected.

	Board of County Commissioners Grant County, Oklahoma
	Chairman
	Vice Chairman
ATTEST:	Member
County Clerk	

GRANT COUNTY OKLAHOMA COUNTY PURCHASING OFFICE GRANT COUNTY COURTHOUSE 112 E GUTHRIE, ROM 102 MEDFORD, OK 73759 580.395.2274

INVITATION TO BID

NOTARIZED AFFIDAVIT COMPLETION AND SIGNATURES REQUIRED:

DATE ISSUED	:Septembe	er 25, 2014
BID NUMBER:	20-2014 1 or	r More 2005 or Portable Extrication Kit)
BID CLOSING	DATE & HOUR:	October 10, 2014 at 4:30 p.m.
BID OPENING	DATE & HOUR:	October 13, 2014 at 9:15 a.m
TERMS AND C	CONDITIONS:	

- 1. All bids will be opened in the Grant County Commissioners Board Room, Grant County Courthouse, Medford, Oklahoma, at the time and date shown on this Invitation to Bid.
- 2. Late bids will not be considered. Bids must be received in a sealed envelope (one bid per 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. All prices bid shall be F.O.B. Pond Creek Fire Department, Pond Creek, Oklahoma unless otherwise indicated.
- 5. Purchases by Grant 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 law requires 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.

SPECIFICATIONS:

ONE OR MORE 2005 OR NEWER PORTABLE BATTERY OPERATED EXTRICATION KIT TO INCLUDE BUT NOT LIMITED TO RAMS, CUTTERS AND SPREADERS

Address further inquiries to Kevin Riddle 580-761-8182 or 580-532-4451

Pond Creek City Office 580-532-4915

Grant County reserves the right to award this bid in part or in whole.

Grant County reserves the right to reject any and all bids.

The Board of County Commissioners reserves the right to waive minor technicalities under these specifications.

Vendor:	
Address:	
F.E. I or Social Security	
E-Mail address:	

Return Competed bid to: Grant County Purchasing Agent

112 E Guthrie, Room 102 Medford OK 73759

AFFIDAVIT OF NON-CONVICTION

STATE OF OKLAHOMA)		
GRANT COUNTY) ss:)		
		, of lawful age, be	eing first duly
sworn on oath, state that he/she i	s the agent author	ized by	,
whose principal place of busines submit the attached bid.	s is located at		, to
AFFIDAVIT further star employee of the bidder has been arising out of sales of real or per subdivisions.	convicted of or pl		to any felony
AFFIDAVIT further star of the bidder nor any person incl outstanding stock, partners, either pled guilty or nolo contendere to Attorney General's Opinion No.	uding but not limier limited or gener any acts prohibite	al or any person related either ed by Title 51 OSA 24.5 as in	% or more of the r by convicted of,
AFFIDAVIT FO	OR PAYMENT	S IN EXCESS OF \$25,000	0.00
STATE OF OKLHAOMA)	SS:		
GRANT COUNTY)	33.		
The undersigned (archite sworn on oath says that this invowork, services or materials as shaccordance with the plans, specifurther states that he/she has mad officer or employee of the State money or any other thing of valupurchase order pursuant to which	own by this invoice or claim is true own by this invoice fications, orders of the not payment dintered of of Oklahoma, any the to obtain payme	ce of claim have been comple r requests furnished by the af- rectly or indirectly to any elec- county or local subdivision of ent of the invoice or procure the	e states that the te or supplied in fiant. Affiant cted official, of the State, or
BY			
Subscribed and sworn to before	me thisday	of	, 20
	Notary Pu	ıblic	
My Commissioner Number		_& Expiration Date	•

Note: 62 OS Sec 310.9 (A&B), require counties executing contracts with an architect, contractor, engineer or supplier of materials of Twenty-five thousand dollars (\$25,000.00) or more to complete the statement required by Section 3109 of Title 74.

STATE OF OKLHAOMA)

AFFIDAVIT FOR PAYMENTS IN EXCESS OF \$25,000.00

	SS:		
GRANT COUNTY)			
The undersigned (archalled) and the states that the work, services complete or supplied in according furnished by the affiant. Affirm or indirectly to any elected of county or local subdivision of payment of the invoice or profinvoice is required.	this invoice or materials rdance with tant further sefficial, office f the State, o	or claim is true and co as shown by this invo- the plans, specification tates that he/she has re- ar or employee of the r money or any other	oice of claim have been ns, orders or requests made not payment directly State of Oklahoma, any thing of value to obtain
	BUSS	SINESS NAME	
BY			
Subscribed and sworn to before	me this	day of	, 20
Notary Public			
My Commission Number		& Expiration _	

NOTE: 62 O.S. 1999, Sec 310.9B, authorizes counties executing more than one contract, exceeding \$1,000.00 during the fiscal year, with an architect, contractor, supplier or engineer to accept one affidavit applying to all work, services or materials completed or supplied under the terms of awarded contracts, or which are needed on the continual basis; such affidavit to be in lieu of all individual affidavits for each invoice submitted in relation to such contract.

GRANT COUNTY, OKLAHOMA SEALED BID SUBMISSION FORM FOR

PORTABLE BATTERY OPERATED EXTRICATION KIT

BID NUMBER <u>20-2014</u>

This sealed bid includes the following minimum specifications requested by buyer and any additional cost if not included in original cost:

,	
1	\$
2.	Φ
3.	\$
4	ф
5	\$
All for the sum of \$.(including freight and
delivery)	
Delivery Date:	
he/she is the agent authorized by the bidder to so that the bidder has not been a party to any collustification of competition by agreement to bid at a with any state official or employee as to quantitic contract or any terms of said prospective contract and any state official concerning exchange of no consideration in the letting of a contract; that the donated or agreed to pay, give or donate to any Oklahoma (or other entity) any money or other in the procuring of the aware of a contract pursu	sion among bidders in restraint of a fixed price or to refrain from bidding; or y, quality or price in the prospective ct; or in any discussions between bidders noney or other thing of value for special e bidder/contractor has not paid, given or officer or employee of the State of thing of value, either directly or indirectly
Bidder's Name:	
Bidder's Address:	
Contact person:	
Signature & Title;	
Bidder's Phone & Fax:	
E Mail Address:	
Location of nearest service center:Buyer requested billing address:	

General requirements: All tools shall run off a lithium/ion battery. Battery and chargers to be included

FILL IN ALL SPACES SHOWING SPECIFIC INFORMATION. FAILURE TO COMPLY COULD RESULT IN BID REJECTION.

MINIMUM REQUIREMENTS

VENDORS PROPOSED:

ELECTRO-HYDRAULIC CUTTER

ELECTRO-HTDRAULIC CUTTER			
The tool shall have a hydraulically operated piston to activate mechanical joints symmetrically to open or close a set of two opposite blade arms			
The tool will use a quick exchange lithium/ion battery or an external power supply.			
The tool needs light-emitting diodes attached on the operating side			
The tool cylinder shall be anti-corrosive light aluminum alloy and the body needs to have a high impact, non-metallic housing with ventilation holes on both sides for cooling the motor.			
Maximum cutter opening will be at least 7 inches			
The blades shall be investment cast dropped-forged steel and are regrind able and be removable and have a hand guard			
The tool shall be able to cut up to 1.50 inch diameter round stock steel.			
The tool shall have a dual pilot check valve.			
The control mechanism shall have control actuator that is separate and allows 360 ° operations in any position			
The tool must stop operating when thumb pressure is released. "Dead man" switch			
Must have a pressure relief valve			
The maximum operating pressure to the tool will be 10,200 psi (70 MPa) (700 bar)			
The nominal electrical voltage (with power supply) is 24 V. The nominal electrical voltage (with lithium/ion battery) is 25.2 V.			
The tool must be NFPA 1936; 2010 Edition certified and shall be labelled as such bearing the mark of the testing agency.			
Cutting classification A8/B9/C8/D9/E9.			
The tool will not weigh more than 53 lbs (24.1 kg) without the battery or cable plug.			

ELECTRO HYDRAULIC SPREADER

The tool shall be a hydraulically activated piston with two equal, opposite light metal alloy spreader arms symmetrically opened. Closing the spreader arms is also carried out hydraulically and mechanically by reverse order of the piston.	
The tool will use a quick exchange lithium/ion battery or an external power supply.	
The tool needs light-emitting diodes attached on the operating side	
The tool cylinder shall be anti-corrosive light aluminum alloy and the body needs to have a high impact, non-metallic housing with ventilation holes on both sides for cooling the motor.	
The spreading force shall be up to 25,000 lbf.	
The tool shall produce a maximum spreading distance of 23.8 inches	
The tool shall produce a maximum spreading force of 9,442 lbf (42 kN) and a minimum spreading force of 7,644 lbf (34 kN) measured 0.98 in. (25mm) fron the tips. According to NFPA testing standards the HSF test point produced 8,9 lbf (40 kN), the LSF test point produced 7,419 lbf (33 kN).	
The tool should include an optional chain and shackle package for pulling operations that doesn't require removal of the tips for attachment.	-
The tool shall produce a maximum pulling force of up to 6,295 lbf (28 kN) and a Minimum pulling force 5,058 lbf (22.5 kN) measured at the shackle holes. According to NFPA testing standards the HPF test point produced 5,171 lbf (23 kN), the LPF test point produced 4,272 lbf (19 kN).	
The tool shall produce a pulling distance of 21.02 inches	
The tips are to be serrated and made from investment cast heat-treated steel	
The arms of the tool should be made of aluminum alloy and have removable links for ease of repair and have a hand guard	
The control mechanism shall have control actuator that is separate and allows 360 ° operations in any position	
The tool must stop operating when thumb pressure is released. "Dead man" switch	
The tool will be equipped with a dual pilot check valve to prevent accidental movement of the arms in the event of power loss.	i
Must have a pressure relief valve	
The maximum operating pressure to the tool will be 10,200 psi (70 MPa) (700 bar)	
The nominal electrical voltage (with power supply) is 24 V. The nominal electrical voltage (with lithium/ion battery) is 25.2 V.	
The tool must be NFPA 1936; 2010 Edition certified and shall be labelled as such bearing the mark of the testing agency.	

The tool will not weigh more than 45 lbs without the battery or cable plug. ELECTRO HYDRAULIC RAM	
The tools extension and retraction is carried out hydraulically.	
The tool will use a quick exchange lithium/ion battery or an external power supply.	
The tool needs light-emitting diodes attached on the operating side	
The tool cylinder shall be anti-corrosive light aluminum alloy and the body needs to have a high impact, non-metallic housing with ventilation holes on both sides for cooling the motor.	
The ram shall extend up to 35.6 inches, for a distance up to 47.4 inches with optional	
The retracted length shall be no less than 21.5 inches, and no less than 33.2 inches with optional ram extension.	
The tool will have a single stage stroke. The maximum piston stroke shall be 14.2 inches producing a compressive force of up to 23,200 lbs	
There shall be a limit of one solid steel rod per tool.	
An optional extension for the rescue cylinder, allowing increased length of to 47.2 inches	
The tool will be equipped with a dual pilot check valve to prevent accidental movement of the ram in the event of power loss.	
The control mechanism shall have control actuator that is separate and allows 360° operations in any position	
The tool must stop operating when thumb pressure is released. "Dead man" switch	
Must have a pressure relief valve	
The maximum operating pressure to the tool will be 10,200 psi (70 MPa) (700 bar)	
The nominal electrical voltage (with power supply) is 24 V. The nominal electrical voltage (with lithium/ion battery) is 25.2 V.	
The tool must be NFPA 1936; 2010 Edition certified and shall be labelled as such bearing the mark of the testing agency.	
The tool will not weigh more than 38 lbs without the battery or cable plug.	

Summary Page

PROOF OF MAILING

The companies listed below were sent or Fax.	t a copy of Bid 20-2014, either by U	JS Mail, E-mail
		_Date
``	Sherri Eulberg, County Clerk	

BID NUMBER:	20-2014	Portable Battery Operated Extrication Kit
VENDOR:		
MAKE & MODE	EL:	
PURCHASE PRI	CE:	
TRADE-IN:		PRICE
WARRANTY: _		
DELIVERY DAT	ГЕ:	
REPURCHASE I	PRICE:	
SPECIAL OPTIC	NS:	
,		·
REASON(S) FOI	R ACCEPT	ANCE: