Pittsburg County, Oklahoma COUNTY PURCHASING OFFICE

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

INVITATION TO BID

SIDE REL	EVIEW TERMS ATING TO SUE	DATE ISSUE	26-Jul-21		
BID NUME		REQUIRED DELIVERY DATE			
	BID # 1		Days after award of Purchase Order		
TERMS:				DATE OF DELIVERY:	
Item	Quantity	Unit of issue	DESCRIPTION	Unit Price	Total
		issue	Board of County Commissioners wish to re-advertise for the following for Ashland Volunteer Fire Department One (1) set of extrication tools See Specifications Attached PLEASE MARK CLEARLY ON FRONT OF SHIPPING ENVELOPE BID & BID NUMBER	€:	
]		

TERMS AND CONDITIONS

- 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)

6.1291E+19

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.

ubscribed and sworn before this f20		
	Firm:	
My commission expires	Signed by:(MANUAL SIGNAT	Title:
	Address:	Phone:
NOTARY PUBLIC (CLERK OR JUDGE)	City:	State
		Zin

RESOLUTION 22-019 To Re-Advertise

The Board of County Commissioners, Pittsburg County, met in regular session on Monday, July 26, 2021.

WHEREAS, the Board of County Commissioners wish to re-advertise for the following for Ashland Volunteer Fire Department:

One (1) set of extrication tools

A bid package containing complete specifications and an "Invitation to Bid" are available at the Pittsburg County Clerk's Office, 115 E. Carl Albert Pkwy, Room 103, McAlester, Oklahoma 74501 or online 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 19 O.S. \$ 421.1(C).

Sealed bids will be received and filed with the Pittsburg County Clerk until Friday, August 6, 2021 at 5:00 p.m. All bids received after 5:00 p.m. on Friday, August 6, 2021 WILL NOT BE OPENED. Bids will be opened on Monday, August 9, 2021 at 10:00 a.m. in the Board of County Commissioners Conference Room, 115 E. Carl Albert Pkwy, McAlester, Oklahoma. The Board of County Commissioners, Pittsburg County, reserves the right to reject any and all bids and readvertise.

BOARD OF COUNTY COMMISSIONERS PITTSBURG COUNTY, OKLAHOMA

A	ATTEST:	CHAIRMAN Lon Selman
	State CO. CLED	VICE CHAIRMAN # 5
	NA STATE OF THE ST	MEMBER
	WOOH PITTS WILL	COUNTY CLERK STOPE SIGNMELL

BID SPECIFICATION BATTERY POWERED HYDRAULIC HEAVY-DUTY 32 INCH.	y spreader
Compulsory Specifications:	
The following specifications list the minimum requirements for a battery-operated hydraulic resolution shall complete all bidder complies/bidder does not comply check boxes with an "X". Any will be considered incomplete and will be rejected immediately.	cue tool. Each y bid failing to do so
Any exceptions, deviations, or differences between bidder's rescue tool system/rescue tools and specifications shall be noted and a complete explanation shall be provided with bid. Bidder conthat the product being offered by bidder meets or exceeds the specifications. Each bid shall be specifications and/or literature on the rescue tool system being offered.	provided with tool
The following battery-operated hydraulic rescue tool shall be utilized in emergency situations; tools bid must meet the minimum requirements to be considered. All information requested is provided. Any information requested that is not provided will render the bid incomplete and wimmediate rejection of the bid.	100 dilloca to oc
Should factory service or repair be required for any of the following equipment, bidder shall streplacement equipment can be provided within 24 hours. Bid price shall include full training a proper use and care of hydraulic rescue tools. Training shall be performed at a time and location purchaser.	TOT THAT LATER WITH THE
 The battery-operated hydraulic rescue tool shall not need to be connected to an external h generation of the required hydraulic pressure shall take place within the body of the tool t exchange lithium-ion battery or an external power supply. 	ydraulic source, by either a quick
BIDDER COMPLIES BIDDER DOES NOT COMPLY	
 The battery-operated hydraulic rescue tool shall be equipped with LED lights to facilitate lighting conditions. 	e work under poor
BIDDER COMPLIES BIDDER DOES NOT COMPLY	
3. Spreader arms shall be symmetrically opened/closed by mechanical joints for the purpo BIDDER DOES NOT COMPLY	se of spreading.
 The body of the tool shall be made of aviation grade anti-corrosive light aluminium allo surface finish for its lightweight, strength and long life. 	y with an anodized
BIDDER COMPLIES BIDDER DOES NOT COMPLY	
5. The maximum spread distance shall be 32 inches (812.8mm) measured at the end of the BIDDER COMPLIES BIDDER COMPLIES BIDDER DOES NOT COMPLY	e spread tips.
6. The maximum spread force shall be 50 692 lbs (225kn) BINDER COMPLIES BINDER DOES NOT COMPLY	

BIDDER DOES NOT COMPLY

7. The maximum pull force shall be 23 041 lbs (102kn)

BIDDER COMPLIES

8.	The spreader arms shall be manufactured from aviation grade aluminum. The spreader shall have automotive/grabberjaw tips that will perform all spreading and crushing techniques commonly used in extrication without the need to change tips. Tips shall be constructed of hardened tool steel and shall not be field removable. Each spreader arm shall have a hole for attaching pulling attachments on the tips.				
			IDDER DOES NOT COMPLY	Ò	
9.		wrap arou	and handle for left- and right-hand operations ena	bling a 270° rotation	
	on the tool. BIDDER COMPLIES		BIDDER DOES NOT COMPLY		
10	mition The control mechanic	m shall all	ow for thumb control option as well as a fully end allow for a turn radius of only 27°	60 ° operations in any closed hand	
	BIDDER COMPLIES		BIDDER DOES NOT COMPLY		
11	The opening and closing posit BIDDER COMPLIES	ions shall l	be clearly marked. BIDDER DOES NOT COMPLY		
12	. The tool shall have a "dead m released.	an" actuate	or, whereby the unit stop functioning when the co	entrol handle is	
	BIDDER COMPLIES		BIDDER DOES NOT COMPLY		
1	 The tool shall be equipped wi event of power loss. 	ith a dual p	pilot check valve to prevent accidental movement	of the blades in the	
	BIDDER COMPLIES		BIDDER DOES NOT COMPLY		
	4. The hydraulic system shall u BIDDER COMPLIES		BIDDER DOES NOT COMPLY		
	5. The tool dimensions including (345.4mm) / Height 8.9 inch	ng the battones (226mm	ery shall not exceed: Length 38.9 inches (988.1mn)		
	BIDDER COMPLIES		BIDDER DOES NOT COMPLY		
	16. The tool shall not weigh mo	ore than 55	.9 lbs (25.4kg) including battery and ready for use BIDDER DOES NOT COMPLY	e. □	
	17. The minimum operating pro BIDDER COMPLIES	essure of th	ne tool shall be 10 500 psi (724 bar) BIDDER DOES NOT COMPLY		
	18. The tool shall be protected BIIDDER COMPLIES	from being	g over pressurized. BIDDER DOES NOT COMPLY		
	19. The tool shall be able to to	olerate an a	umbient temperature range of -4°F (-20°C) up to +	104°F (+40°C).	
	BIDDER COMPLIE		BIBDER DOES NOT COMPLY		
	20. The noise emissions at no	minal volt	age measured at maximum load generated shall n	ot exceed 74 dB(A).	
	RIDDER COMPLIE		BIDDER DOES NOT COMPLY		

21.	The tool must be NFPA 1936;	2015 Edit	ion certified	m
]	BIDDER COMPLIES		BIDDER DOES NOT COMPLY	
22.	The tool shall be powered by voltage of 28V, minimum rate	a non-prop	orietary battery with the following specificat	ions: Minimum rated
	BIDDER COMPLIES		BIDDER DOES NOT COMPLY	
23.	The tool shall be capable of b whilst operating the tool. Bat	eing opera	ated by 1 or 2 batteries. Batteries should be o	capable of being exchanged
	BIDDER COMPLIES		BIDDER BOES NOT COMPLY	
24.	The hydraulic pump shall be		a DC motor.	П
	BIDDER COMPLIES		BIDDER DOES NOT COMPLY	
25.	The tool shall have a minimum BIDDER COMPLIES	ım IP ratir	ng of IP44. BIDDER DOES NOT COMPLY	
26.	Each battery-operated hydra	ulic rescue	e spreader shall be offered with the following	g accessories: 2 x Battery
	chargers 4 x Battery's BIDDER COMPLIES		BIDDER DOES NOT COMPLY	
27	Each battery-operated hydra All other components shall conditions.	aulic rescu carry a life	te tool electrical components shall carry a me etime warranty as stipulated in the manufact	inimum of 3 years warranty. urer's warranty terms and
	BIDDER COMPLIES		BIDDER DOES NOT COMPLY	
28	BIDDER COMPLIES		l carry the OEM warranty as per manufactur BIDDER DOES NOT COMPLY	rers terms and conditions. \Box
2:	9. Each bidder shall provide a BIDDER COMPLIES		offer for yearly maintenance on the battery- BIDDER BOES NOT COMPLY	operated hydraulic rescue tool □

BID SPECIFICATION BATTERY POWERED HYDRAULIC CUTTER 7 INCH

Compoulsory Specifications:

The following specifications list the minimum requirements for a battery-operated hydraulic rescue tool. Each bidder shall complete all bidder complies/bidder does not comply check boxes with an "X". Any bid failing to do so will be considered incomplete and will be rejected immediately.

Any exceptions, deviations, or differences between bidder's rescue tool system/rescue tools and the following specifications shall be noted and a complete explanation shall be provided with bid. Bidder complies shall mean that the product being offered by bidder meets or exceeds the specifications. Each bid shall be provided with tool specifications and/or literature on the rescue tool system being offered.

The following battery-operated hydraulic rescue tool shall be utilized in emergency situations; therefore, any rescue tools bid must meet the minimum requirements to be considered. All information requested is required to be provided. Any information requested that is not provided will render the bid incomplete and will result in the immediate rejection of the bid.

Should factory service or repair be required for any of the following equipment, bidder shall show proof that replacement equipment can be provided within 24 hours. Bid price shall include full training for individuals in the proper use and care of hydraulic rescue tools. Training shall be performed at a time and location convenient for the purchaser.

generation of the required hydexchange lithium-ion battery BIDDER COMPLIES	lraulic pr	tool shall not need to be connected to an externate shall take place within the body of the toernal power supply.	ool by either a quick	
BIDDER COMPLIES		THE PERSON NAMED IN COURSE OF THE PERSON NAMED IN		
		BIDDER BOES NOT COMPLY		
The battery-operated hydraulic rescue tool shall be equipped with LED lights to facilitate work under poor lighting conditions.				
BIDDER COMPLIES		BIDDER DOES NOT COMPLY		
Blade arms shall be symmet	rically or	pened/closed by mechanical joints for the purpo	se of cutting.	
BIDDER COMPLIES		BIDDER DOES NOT COMPLY		
The body of the tool shall be surface finish for its lightwe	made of	f aviation grade anti-corrosive light aluminium angth and long life.	alloy with an anodized	
BIDDER COMPLIES		BIDDER DOES NOT COMPLY		
The minimum cutter openin	g shall be	e 7 inches (177.8 mm) measured at the end of th	ne blade tips.	
BIDDER COMPLIES		BIDDER DOES NOT COMPLY	± 🗖	
The cutter will be of unique	blade ge	cometry blade design for maximum cutting perf	ormance.	
PRINCE COMPLEX	М	RIDDER DOES NOT COMPLY	- 🗆	
The blades shall be made o (each blade) and be re-grine be attached to the piston ro operation. The pivot points	f high str dable (Fo d via rem s of the b	orged or cast blades will not be unaccepted.). It is possible links for ease of repair, efficient power	transmission and smooth	
	Blade arms shall be symmet BIDDER COMPLIES The body of the tool shall be surface finish for its lightwe BIDDER COMPLIES The minimum cutter openin BIDDER COMPLIES The cutter will be of unique BIDDER COMPLIES The blades shall be made o (each blade) and be re-gring be attached to the piston ro operation. The pivot points	Blade arms shall be symmetrically of BIDDER COMPLIES The body of the tool shall be made of surface finish for its lightweight, streether COMPLIES The minimum cutter opening shall be BIDDER COMPLIES The cutter will be of unique blade go BIDDER COMPLIES The blades shall be made of high str (each blade) and be re-grindable (For be attached to the piston rod via remoperation. The pivot points of the blades.	Blade arms shall be symmetrically opened/closed by mechanical joints for the purposition of the tool shall be made of aviation grade anti-corrosive light aluminium a surface finish for its lightweight, strength and long life. BIDDER COMPLIES BIDDER DOES NOT COMPLY The minimum cutter opening shall be 7 inches (177.8 mm) measured at the end of the BIDDER COMPLIES BIDDER DOES NOT COMPLY The cutter will be of unique blade geometry blade design for maximum cutting performance that the blades shall be made of high strength tool steel heat-treated blades. Blades shall (each blade) and be re-grindable (Forged or cast blades will not be unaccepted.). The blades to the piston rod via removable links for ease of repair, efficient power operation. The pivot points of the blades shall have a rubber booted hand guard for	

	The tool shall feature a 360° handle to enable the user to have a 360° rotation on the tool. BIDDER COMPLIES BIDDER DOES NOT COMPLY	
9.	The control mechanism shall feature a star-grip control for ease of operation by allowing 360 position. The control mechanism shall allow for thumb control option as well as a fully enclooperation. The control mechanism shall allow for a turn radius of only 27°	° operations in any sed hand
	BIDDER COMPLIES BIDDER DOES NOT COMPLY	
10.	The opening and closing positions shall be clearly marked. BIDDER COMPLIES BIDDER DOES NOT COMPLY	
11.	The tool shall have a "dead man" actuator, whereby the unit stop functioning when the contreleased.	rol handle is
	BIDDER COMPLIES BIDDER DOES NOT COMPLY	
12	. The tool shall be equipped with a dual pilot check valve to prevent accidental movement of event of power loss.	the blades in the
	HIDDER COMPLIES BIDDER DOES NOT COMPLY	
13	The hydraulic system shall use ISO 22 mineral based hydraulic oil. BIDDER COMPLIES BIDDER DOES NOT COMPLY	
14	1. The tool dimensions including the battery shall not exceed: Length 32.5 inches (825.5mm) (289mm) / Height 9.5 inches (241.3mm) BIDDER COMPLIES BIDDER DOES NOT COMPLY	/ Width 11.38 inches
1	5. The tool shall not weigh more than 51.6 lbs (23.4kg) including battery and ready for use. HIDDER COMPLIES BIDDER DOES NOT COMPLY	0
1	6. The minimum operating pressure of the tool shall be 10 500 psi (724 bar) BIDDER COMPLIES BIDDER BOES NOT COMPLY	
1	7. The tool shall be protected from being over pressurized. BIDDER COMPLIES BIDDER DOES NOT COMPLY	
	18. The tool shall be able to tolerate an ambient temperature range of -4°F (-20°C) up to +104 BIDDER COMPLIES BIDDER DOES NOT COMPLY	l°F (+40°C). □
	19. The noise emissions at nominal voltage measured at maximum load generated shall not e BIDDER COMPLIES □ BIDDER DOES NOT COMPLY	exceed 74 dB(A).
	20. The tool must be NFPA 1936; 2015 Edition certified and shall be labelled as such bearing testing agency. Cutting classification A8, B9, C9, D9, E9	g the mark of the
	HIDDER COMPLIES BIDDER DOES NOT COMPLY	
	21. The tool shall be powered by a non-proprietary battery with the following specifications	: Minimum rated

	voltage of 28V, minimum rate	d input po	wer of 5aH.	
	BIDDER COMPLIES		BIDDER DOES NOT COMPLY	
22.	The tool shall be capable of be whilst operating the tool. Batte BIDDER COMPLIES	ing opera ery's shall	ted by 1 or 2 batteries. Batteries should be can be side mounted. BIDDER DOES NOT COMPLY	apable of being exchanged
23.	The hydraulic pump shall be of BIDDER COMPLIES	iriven by	a DC motor. BIDDER DOES NOT COMPLY	
24.	The tool shall have a minimum BIDDER COMPLIES	m IP ratin	g of IP44. BIDDER DOES NOT COMPLY	
25	Each battery-operated hydrau chargers 4 x Battery's IBMDIDER COMPLIES	llic rescue	cutter shall be offered with the following ac	cessories: 2 x Battery □
26	 Each battery-operated hydrar All other components shall conditions. BIDDER COMPLIES 	alic rescue arry a life	e tool electrical components shall carry a min time warranty as stipulated in the manufactur BIDDER DOES NOT COMPLY	nimum of 3 years warranty. rer's warranty terms and
	BIDDER COMPLIES		carry the OEM warranty as per manufacture BIDDER BOES NOT COMPLY	
2	8. Each bidder shall provide a RIDDER COMPLIES		offer for yearly maintenance on the battery-of BIDDER BOES NOT COMPLY	perated hydraulic rescue tool.