Pittsburg County, Oklahoma COUNTY PURCHASING OFFICE

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

INVITATION TO BID

SIDE RELATING TO SUBMISSION OF THIS BID. Notarized Affidavit completions and signature required on reverse side.					JED 28-May-13
BID NUMBER BID CLOSING DATE AND HOUR			REQUIRED	DELIVERY DATE	
	Bid # 25		June 10, 2013 @ 10:00AM		Days after award of Purchase Order
TERMS:				DATE OF D	DELIVERY:
Item	Quantity	Unit of issue	DESCRIPTION	Unit Price	Total
		issue	Board of County Commissioners Pittsburg County wishes to advertise for the following for the Blue Volunteer Fire Department. One (1) 40' X 70' Building Package See specifications attached		

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

(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.

cribed and sworn before this20	;	
	Firm:	
My commission expires	Signed by:(MANUAL SIGNATU	Title:
N	Address:	Phone:
NOTARY PUBLIC (CLERK OR JUDGE)	City:	State
		Zip.

RESOLUTION To Advertise

The Board of County Commissioners, Pittsburg County, met in regular session on Tuesday, May 28, 2013.

WHEREAS, Pittsburg County wishes to advertise for the following for Blue Volunteer Fire Department:

One (1) - 40' x 70' Building Package

A bid package containing complete specifications and an "Invitation to Bid" are available at the Pittsburg County Clerk's Office, Pittsburg County Courthouse, 115 E. Carl Albert Parkway, Room 103, McAlester, Oklahoma 74501.

WHEREAS, each competitive bid submitted to the Board of County Commissioners must be accompanied by 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 County Clerk and opened on Monday, June 10, 2013 at 10:00 a.m., at the Pittsburg County Commissioners' Conference Room, Pittsburg County Courthouse, 115 E. Carl Albert Parkway, McAlester, Oklahoma. Contract will be awarded to the lowest or best bidder. The Board of County Commissioners reserves the right to reject any and all bids and readvertise.

BOARD OF COUNTY COMMISSIONERS PITTSBURG COUNTY, OKLAHOMA

CHAIRMAN

CE-CHAIRMAN

Henckopy

ATTEST:

appe Diammice

BLUE VOLUNTEER FIRE DEPARTMENT 132 DONATHAN ROAD MCALESTER, OK 74501 PHONE 918-426-4735

Subj: Metal Building (New Fire Station)

Invitation for Bids on a 40 foot x 70 foot Building Package.

Specifications as follows
Width 40 foot
Length 70 foot
Pre- engineered with drawings and anchor bolt layout

	Eave Ht.	Roof Slope	Girt Type
Front	14'	2 in. 12	flush
Back	14'	2 in. 12	flush

Sidewall Bay spacing 3 @ 20'/-/ 1 @10'

Frame ID	Frame Type	Column Type*	Rafter Type	<u>Frame Line</u>
1	rigid frame	wide-flange	wide-flange	
*May chan	ae due to enaine	ering requirements		

Building Loads

Dallalla noadi		
Design Code: IBC '06	Dead Load: 2.50psf	Extension Dead Load: 2.50 psf
Closed/Open: C	Live Load: 20psf	Extension Live Load: (SW) 20 psf
Exposure: C	Load Reduction: yes	Extension Live Load: (EW) 20 psf
Importance-wind: 1.15	Ground Snow: 12psf	8 1
Site Class D	Collateral: 0	Crane Load: no

Importance-Seismic: 1.50 Wind Load: 90mph Floor Load: no
Seismic Coefficient: 0.23 Parapet/Mansard?: no
Importance-Snow: 1.00

Stepped elevations or structures with 20 feet? No Special serviceability requirements? No

MBMA Intended use:

Building Use Classification: Standard Building Description of Building Use: Fire Department

Frame Coating:

Main Columns & Rafters
Red OxidePurlins, Girts, Eave Struts
Red OxideDoor Framing
Red OxideBase Angle
Red Oxide

End Frames Base Condition Wall Bracing

Standard Endwall Angle Roof: Diagonal Bracing
Trim Left Endwall: Panel Shear

Front sidewall: Other
Right Endwall: Panel Shear
Back Sidewall: Diagonal Bracing

Framed Openings: (Note: Bolted Clips)

<u>Wall</u>	<u>Bay</u>	Open Width	Header Ht	Sill Ht	<u>Offset</u>
Front Sidewall	1	12.00'	12.00'	0.00'	4.00'
Front Sidewall	2	12.00'	12.00'	0.00'	4.00'
Front Sidewall	3	12.00'	12.00'	0.00'	4.00'

^{*}Note on framed openings: Supply of the necessary reinforcement to brace framed openings against necessary loadings. If size of the framed openings are specified by the customer.

Purlin; Extensions:

Wall Surface Length Soffit

None

Eave Extensions and Canopies:

<u>Wall</u>	<u>Bay St</u>	<u>Bay End</u>	<u>Height</u>	<u>Width</u>	<u>Slope</u>	<u>Soffit</u>
None						

140116

Open walls:

*Note: All open walls will contain necessary columns unless otherwise noted.

Left Endwall: no RightEndwall: no Front Sidewall: no Back Sidewall: no

Partial Walls:

Wall	Bay Start	Bay End	Open Height	<u>Base</u>	<u>Full Load</u>
None					

Sheets & Trim

Roof	<u>Walls</u>	<u>Trim</u>	<u>Soffit</u>
Color: White	Color: White	Gable: Red	Color:
Panel: R	Panel: R	Eave: Red	Panel:
Gauge: 26	Gauge: 26	Corner: Red	Gauge:
Quality: 3025 yr*	Quality: 30/25 yr*	Jamb: Red	Quality:

Fasteners

Roof	Walls	<u>Soffit</u>
Panel: TEK 1.25	Panel: TEK 1.25	Panel:
Lap: LAPTEK	Lap: LAPTEK	Lap:
Type: Painted	Type: Painted	Type:

Ridge Covering:

Eave Condition:

Peak Sheets Front Sidewall: Back Sidewall:

Gutter & 5 Downspouts Gutter & 5 Downspouts

Accessories

Item Description:	Quantity
WD: Standard Lockset	2
Insulation-Wall-INS 6'x100'x3" VRR FA	1 Lot
Insulation-Roof- INS 6'x100'x3" VRR FA	6
WD: 3'x7' Door White W/L-3'x7' door WHT w/lks cut	2
WD- 8 14" x 3'x7' W- 8 14"x3'x7' WHT KF	2

Estimated Weight of Building: 18,345.00 lbs

(Subject to change after the building is Engineered and Detailed)

Special Requirements:

Packaged delivered to site. (Approximately 7.5 miles west of McAlester. 796 Pyle Mountain Road McAlester, OK 74501)

Point of Contact:

Jerry Donathan 132 Donathan RD McAlester, Ok 74501 (918) 424-4555

