## Addendum to Bid Documents Addenda No. 2

# Invitation to Bid No. 2023-07 Transformer Restock Purchase

Dated: November 3, 2023

Contracting Agency:
The City of Raton
Post Office Box 910
224 Savage Avenue
Raton, New Mexico 87740

Bidders are instructed to incorporate the following revisions, amendments or clarifications into their bid proposals for the above referenced project:

1. Bidders are advised of the following revision to the Project Manual dated October 12, 2023 as described in this Addendum. When in conflict with other information issued prior to the date of this addendum this addendum takes precedence. All cost and schedule implications of these revisions are to be incorporated into the Bid.

### **Project Manual**

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**CORRECTION:** Bid Schedule: ... Underground Single Three-Phase... (as shown below)

### **Bid Schedule:**

A	В	C	D			E
Item	B	TT '4	Estimated	% IMP	Amount	Total
No.	Description	Units	Quantity		Each	Amount Bid
Conv	entional Overhead Single-Ph	ase Pole	-Mount Tra	nsformer w/ Ta	aps	
(Prin	nary 7.97 kV - 13.8 kV; Secon	dary 12	20 V - 240 V)		_	
1.	15 kVA	Each	5		\$	\$
2.	25 kVA	Each	7		\$	\$
3.	37.5 kVA	Each	12		\$	\$
4.	50 kVA	Each	7		\$	\$
Unde	rground Single-Phase Pad-M	Iount T	ransformer v	v/ Feed-Throug	h, Lugs, Bayo	net Fuse, and
	Bushings (Primary 7.97 kV -					
5.	25 kVA	Each	3		\$	\$
6.	37.5 kVA	Each	9		\$	\$
7.	50 kVA	Each	1		\$	\$
Unde	rground <del>Single</del> Three-Phase	Pad-Mo	ount Transfo	rmer w/ Feed-	Through, Lugs	, Bayonet
	and Well Bushings (Dual Pri					
8.	112.5 kVA	Each	1		\$	\$
Unde	rground Three-Phase Pad-M	lount Ti	ransformer v	v/ Feed-Throug	h, Lugs, Bayo	net Fuse, and
Well	Bushings (Primary 7.97 kV -	13.8 kV	; Secondary	120 V - 208 V)		·
9.	112.5 kVA	Each	1		\$	\$
10.	150 kVA	Each	1		\$	\$
11.	225 kVA	Each	1		\$	\$
12.	750 kVA	Each	1		\$	\$
Unde	rground Three-Phase Pad-M	lount Ti	ransformer v	v/ Feed-Throug	h, Lugs, Bayo	net Fuse, and
	Bushings (Primary 7.97 kV -			_		•
13.	1000 kVA	Each	1	ĺ	\$	\$
		•			TOTAL:	\$

**CORRECTION:** Standard Features ...single 3-phase... (as shown below)

### 2. STANDARD FEATURES

Overh	Overhead / Pole-Mount transformers, conventional, with taps:			
kVA	Phase	High Voltage	Low Voltage	Quantity
15	single	7970 / 13.8k	120 / 240	5
25	single	7970 / 13.8k	120 / 240	7
37.5	single	7970 / 13.8k	120 / 240	12
50	single	7970 / 13.8k	120 / 240	7

Underground / Pad-Mount transformers with feed-through, lugs, bayonet fuse, and well bushings.				
kVA	Phase	High Voltage	Low Voltage	Quantity
25	single	7970 / 13.8	120 / 240	3
37.5	single	7970 / 13.8	120 / 240	9
50	single	7970 / 13.8	120 / 240	1
112.5	single	Dual:	120 / 208	1
	3-phase	7970 / 13.8		
		2400 / 4160		
112.5	3-phase	7970 / 13.8	120 / 208	1
150	3-phase	7970 / 13.8	120 / 208	1
225	3-phase	7970 / 13.8	120 / 208	1
750*	3-phase	7970 / 13.8	120 / 208	1
1000*	3-phase	7970 / 13.8	277 / 480	1

<sup>\*</sup>Impedance values for the high-power units listed shall not be less than 4.5%

All other information in the project manual / bid packet shall remain unchanged.

Bidder must acknowledge receipt of the addenda and attach to the Bid Form. Receipt of Addendum No. 2 must also be acknowledged on Page BPF 3 of the Bid Form by the Bidder:

Receipt of Addenda No.2 Acknowledged by Bidder:

Signature by	Authorized Person	
Printed Name	e of Authorized Person	
Firm Name		
Date		