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FAYETTEVILLE PUBLIC WORKS COMMISSION 955 OLD WILMINGTON RD P.O. BOX 1089 FAYETTEVILLE, NORTH CAROLINA 28302-1089 TELEPHONE (910) 483-1401 WWW.FAYPWC.COM

January 9, 2025

To:Potential Surplus Regulator BiddersFrom:Paula Eckard, Supply Chain AnalystCC:Elbert Norris, Apparatus Repair Shop SupervisorSubject:Bid No. PWC2425047 for Surplus Regulators

Fayetteville Public Works Commission hereinafter referred to as Commission manages and controls various pieces of equipment. As the legal title holder of equipment, the Commission has approved the sale of equipment by sealed bid. The surplus regulators consists of one (1) lot of eleven (11) regulators.

The Commission will accept sealed bids for this equipment until 2:00 p.m., Tuesday, January 21, 2025, at Fayetteville PWC, PO Box 1089, Fayetteville, NC 28301 or 1097 Public Works Drive, Fayetteville, NC 23301 Attn: Paula Eckard. All bids received shall be opened in public and the amount of each bid announced and recorded.

In order for a bid to be considered, the bidder must be pre-qualified to dispose of transformers and or regulators. Bidding information may be viewed online at <u>https://www.faypwc.com/bids/</u>

The Commission reserves the right to withdraw the equipment from sale at any time and the right to reject any and all bids, waive all informalities concerning a bid or award a bid to the highest responsible bidder.

The successful bidder must remit payment within 30 calendar days from the bid award. The PWC Supply Chain Department accepts wire transfers, certified checks, or money orders as forms of payment. All items must be picked up from the PWC within 10 business days after receipt of payment. The PWC does provide loading, packing, shipping, and/or labor assistance for pickups. The successful bidder must arrange and perform all necessary transportation to ship, and/or remove the items. Property may be removed between the hours of 9:00 a.m. to 12:00 p.m. or 1:00 p.m. to 4:00 p.m. Monday through Friday, excluding State holidays.

Inquiries concerning the bidding process may be made to <u>paula.eckard@faypwc.com</u>, if you have prequalification or technical questions about the units offered, please contact <u>elbert.norris@faypwc.com</u>.

## Returned Transformer Worksheet Shop Use for Barcode Master ACCT # :001.0820.598070

#	Type	Kva	Serial #	С.Т Ratio	Load Amps	COND	Mdd	Weight- LB	Mfg	Year of Mfg.	HV	нт
1	Single phase Step VR-32	833/933 OA	1150005160	1000/0.2	1093/1225 ONAN	G	<1	11856	СР	2011	7620/13200Y	10ft11
2	Single phase Step VR-32	833/933 OA	1150005265	1000/0.2	1093/1225 ONAN	G	1.7	11856	СР	2011	7620/13200Y	10ft11
3	Single phase Step VR-32	833/933 OA	1150005027	1000/0.2	1093/1225 ONAN	G	<1	11856	СР	2011	7620/13200Y	10ft11
4	Single phase Step VR-32	833/933 OA	1150005461	1000/0.2	1093/1225 ONAN	G	<1	11856	СР	2011	7620/13200Y	10ft11
5	Single phase Step VR-32	833/933 OA	1150005196	1000/0.2	1093/1225 ONAN	G	<1	11856	СР	2011	7620/13200Y	10ft11
6	Single phase Step VR-32	833/933 OA	1150005328	1000/0.2	1093/1225 ONAN	G	<1	11856	СР	2011	7620/13200Y	10ft11
7	Single phase Step VR-32	833/933 OA	1350007025	1000/0.2	1093/1225 ONAN	G	<1	11856	СР	2013	7620/13200Y	10ft11
8	Single phase Step VR-32	833/933 OA	1850012180	1000/0.2	1093/1225 ONAN	G	<1	11856	СР	2018	7620/13200Y	10ft11
9	Single phase Step VR-32	833/933 OA	1350007354	1000/0.2	1093/1225 ONAN	G	<1	11856	СР	2013	7620/13200Y	10ft11
10	Single phase Step VR-32	833/933 OA	0850017939	1000/0.2	1093/1225 ONAN	G	<1	11856	СР	2008	7620/13200Y	10ft11
11	Single phase Step VR-32	833/933 OA	0850017940	1000/0.2	1093/1225 ONAN	G	<1	11856	СР	2008	7620/13200Y	10ft11

Date:\_\_\_\_



1150005160	Unit ID	Regulator	Top Valve (in)	Bottom Valve (in)
Transformer	Manufacturer	ingulator	Hose Length (ft)	Paint Condition
d	Primary KV		Conservator Tank	<b>Bushings Enclosed</b>
	KVA Rating	833/933 OA	Leaks	Radiators
1	Fluid type	Mineral Oil	Service Energized	Compartments
Apparatus	Breathing Configuration			
11/14/	2024			
	1150005160 Transformer d 1 Apparatus	1150005160     Unit ID       Transformer     Manufacturer       d     Primary KV       KVA Rating       1     Fluid type       Breathing	1150005160Unit IDRegulatorTransformerManufacturerdPrimary KVKVA Rating833/933 OA1Fluid typeApparatusBreathing Configuration	Transformer     Manufacturer     Hose Length (ft)       Manufacturer     Hose Length (ft)       Manufacturer     Conservator Tank       KVA Rating     833/933 OA       Leaks     I       Fluid type     Mineral Oil       Apparatus     Breathing       Configuration

PCB (D4059)ppm< 1</th>Oil QualityFluid test has No PCB.



	Nam	eplate Data	Equipment Information		
Serial Number	1150005265	Unit ID	Regulator	Top Valve (in)	Bottom Valve (in)
Equipment Type	Transformer	Manufacturer		Hose Length (ft)	Paint Condition
Year Manufacture	ed	Primary KV		Conservator Tank	<b>Bushings Enclosed</b>
Gallons		KVA Rating	833/933 OA	Leaks	Radiators
Phases	1	Fluid type	Mineral Oil	Service Energized	Compartments
Substation	Annorotuo	Breathing			
Location	Apparatus	Configuration			

Sample Date	11/14/2024	
Barcode Sample Number	00252680	
PCB (D4059) ppm	1.7	
Oil Quality	Fluid test as Non-PCB.	



Serial Number	1150005027	Unit ID	Regulator	Top Valve (in)	Bottom Valve (in)
Equipment Type	Transformer	Manufacturer	-	Hose Length (ft)	Paint Condition
Year Manufacture	ed	Primary KV		Conservator Tank	<b>Bushings Enclosed</b>
Gallons		KVA Rating	833/933 OA	Leaks	Radiators
Phases	1	Fluid type	Mineral Oil	Service Energized	Compartments
Substation Location	Apparatus	Breathing Configuration			

PCB (D4059) ppm < 1 Oil Quality Fluid test has No PCB.



	Nam	eplate Data		Equipment Information			
Serial Number	1150005461	Unit ID	Regulator	Top Valve (in)	Bottom Valve (in)		
Equipment Type	Transformer	Manufacturer		Hose Length (ft)	Paint Condition		
Year Manufacture	d	Primary KV		Conservator Tank	<b>Bushings Enclosed</b>		
Gallons		KVA Rating	833/933 OA	Leaks	Radiators		
Phases	1	Fluid type	Mineral Oil	Service Energized	Compartments		
Substation Location	Apparatus	Breathing Configuration					

Sample Date			
Barcode Sample N	lumber 00252682	· · · · · · · · · · · · · · · · · · ·	
PCB (D4059)	ppm < 1		
Oil Quality	Fluid test has No PCB.		



	Nam	eplate Data		Equipn	Equipment Information		
Serial Number	1150005196	Unit ID	Regulator	Top Valve (in)	Bottom Valve (in)		
Equipment Type	Transformer	Manufacturer		Hose Length (ft)	Paint Condition		
Year Manufacture	ed	Primary KV		<b>Conservator Tank</b>	<b>Bushings Enclosed</b>		
Gallons		KVA Rating	833/933 OA	Leaks	Radiators		
Phases	1	Fluid type	Mineral Oil	Service Energized	Compartments		
Substation Location	Apparatus	Breathing Configuration					

Sample Date	11/14/2024	
Barcode Sample Numb	er 00252683	
PCB (D4059) ppm	< 1	
Oil Quality	Fluid test has No PCB.	



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	Nam	eplate Data	Equipment Information		
Serial Number	1150005328	Unit ID	Regulator	Top Valve (in)	Bottom Valve (in)
Equipment Type	Transformer	Manufacturer		Hose Length (ft)	Paint Condition
Year Manufacture	d	Primary KV		Conservator Tank	<b>Bushings Enclosed</b>
Gallons		KVA Rating	833/933 OA	Leaks	Radiators
Phases	1	Fluid type	Mineral Oil	Service Energized	Compartments
Substation	Annoratuo	Breathing			
Location	Apparatus	Configuration			

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Sample Date	11/14/2024	
Barcode Sample Numb		
PCB (D4059) ppm Oil Quality	<pre>&lt; 1 Fluid test has No PCB.</pre>	



Serial Number	135007025	Unit ID	Regulator	Top Valve (in)	Bottom Valve (in)
Equipment Type	Transformer	Manufacturer		Hose Length (ft)	Paint Condition
Year Manufactured		Primary KV		Conservator Tank	<b>Bushings Enclosed</b>
Gallons		KVA Rating	833/933 OA	Leaks	Radiators
Phases	1	Fluid type	Mineral Oil	Service Energized	Compartments
Substation Location	Apparatus	Breathing Configuration			

Sample Date	11/14/2024	
Barcode Sample Numb		
PCB (D4059) ppm		
Oil Quality	Fluid test has No PCB.	



Serial Number	1850012180	Unit ID	Regulator	Top Valve (in)	Bottom Valve (in)
Equipment Type	Transformer	Manufacturer		Hose Length (ft)	Paint Condition
Year Manufacture	d	Primary KV		Conservator Tank	<b>Bushings Enclosed</b>
Gallons		KVA Rating	833/933 OA	Leaks	Radiators
Phases	1	Fluid type	Mineral Oil	Service Energized	Compartments
Substation Location	Apparatus	Breathing Configuration			

Sample Date	11/14/2024	
Barcode Sample Number	00252686	
PCB (D4059) ppm Oil Quality	< 1 Fluid test has No PCB.	



Name			Equipment Information	
1350007354	Unit ID	Regulator	Top Valve (in)	Bottom Valve (in)
Transformer	Manufacturer		Hose Length (ft)	Paint Condition
d	Primary KV		Conservator Tank	<b>Bushings Enclosed</b>
	KVA Rating	833/933 OA	Leaks	Radiators
1	Fluid type	Mineral Oil	Service Energized	Compartments
Apparatus	Breathing Configuration			
Apparatus	Breathing	- morar on	Source Indiguou	001
11/14/	2024			
	1350007354 Transformer d 1 Apparatus 11/14/	1350007354Unit IDTransformerManufacturerdPrimary KVKVA RatingI1Fluid typeApparatusBreathing Configuration11/14/2024	1350007354Unit IDRegulatorTransformerManufacturerdPrimary KVKVA Rating833/933 OA1Fluid typeApparatusBreathing Configuration11/14/2024	1350007354     Unit ID     Regulator     Top Valve (in)       Transformer     Manufacturer     Hose Length (ft)       d     Primary KV     Conservator Tank       KVA Rating     833/933 OA     Leaks       1     Fluid type     Mineral Oil     Service Energized       Apparatus     Breathing Configuration     Service Energized

PCB (D4059) Oil Quality

< 1 Fluid test has No PCB.

ppm



Nameplate Data			Equipment Information		
Serial Number	08500017939	Unit ID	Regulator	Top Valve (in)	Bottom Valve (in)
Equipment Type	Transformer	Manufacturer		Hose Length (ft)	Paint Condition
Year Manufacture	d	Primary KV		<b>Conservator Tank</b>	<b>Bushings Enclosed</b>
Gallons		KVA Rating	833/933 OA	Leaks	Radiators
Phases	1	Fluid type	Mineral Oil	Service Energized	Compartments
Substation Location	Apparatus	Breathing Configuration			

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Sample Date	11/14/2024
Barcode Sample Number	00252688
PCB (D4059) ppm	< 1
Oil Quality	Fluid test has No PCB.



	Nam	eplate Data		Equipn	ient Information
Serial Number	0850017940	Unit ID	Regulator	Top Valve (in)	Bottom Valve (in)
Equipment Type	Transformer	Manufacturer		Hose Length (ft)	Paint Condition
Year Manufacture	ed	Primary KV		Conservator Tank	Bushings Enclosed
Gallons		KVA Rating	833/933 OA	Leaks	Radiators
Phases	1	Fluid type	Mineral Oil	Service Energized	Compartments
Substation Location	Apparatus	Breathing Configuration			
Sample Date	11/14/	2024			

Sample Date	11/14/2024		
Barcode Sample Num	North Control of Contr		· · · · ·
PCB (D4059) pp	m < 1		
Oil Quality	Fluid test has No PCB.		



## Surplus Transformer Regulators PWC2425047

Due Tuesday, 21 January 2025

**Bid Pricing Form** 

<b>Bidders Information</b>	
Bidders Name:	
Street Address:	
Telephone Number:	
Email:	
Print Name and Title:	
Bidders Authorized Signature:	
Date:	

## Pricing

LOT	QTY	UNIT COST	EXTENDED COST
Regulators	11		