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DONALD L. PORTER, COMMISSIONER
CHRISTOPHER G. DAVIS, COMMISSIONER
RICHARD W. KING, COMMISSIONER
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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

February 26, 2026

To: Potential Surplus Transformer Bidders
From: Paula Eckard, Supply Chain Analyst
CC: Elbert Norris, Apparatus Repair Shop Supervisor
Subject: Bid No. PWC2526071 for Surplus Transformer Shipment #708 Pad Mount

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 transformer shipment #708 consists of one (1) lot of forty (40) Pad Mount, totaling 2709 KVA.

The Commission will accept sealed bids for this equipment until 1:00 p.m., Thursday, March 12, 2026, 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. Bidding information may be viewed online at <https://www.faypwc.com/bids/>

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. Coordination for pick-up will be made with Paula Eckard, all items must be picked up from the PWC complex 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 3:00 p.m. Monday through Friday, excluding State holidays.

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

No.	Serial#	KVA	Stock Number	Pri voltage	Sec voltage	Work Cond	Type	Weight	Work order	PPM	Manu.	Date O.S.	Co #	YMF8	2026
1	47V3231101	100	1-295-655	7.2x14.4	240/120	G	PAD	1295	2503146-03	<1.0	ER	10/2/25	029233	1993	33
2	47V3231103	100	1-295-655	7.2x14.4	240/120	G	PAD	1295	2503146-03	<1.0	ER	10/2/25	029236	1993	33
3	93J328103	100	1-295-655	7.2x14.4	240/120	G	PAD	1400	2503146-03	<1.0	AB	10/2/25	029757	1993	33
4	47V3231122	100	1-295-655	7.2x14.4	240/120	G	PAD	1295	2503146-03	<1.0	ER	10/2/25	029249	1992	34
5	94J573097	100	1-295-655	7.2x14.4	240/120	G	PAD	1400	2503146-03	<1.0	AB	10/2/25	031130	1994	32
6	188206608	167	1-295-695	7.2x14.4	240/120	G	PAD	100	2503146-03	<1.0	CM	10/2/25	025616	1988	38
7	93J325132	100	1-295-655	7.2x14.4	240/120	G	PAD	1400	2503146-03	<1.0	AB	10/2/25	029743	1993	33
8	94J533057	100	1-295-655	7.2x14.4	240/120	G	PAD	1400	2503146-03	<1.0	AB	10/2/25	030902	1994	32
9	47V3231113	100	1-295-655	7.2x14.4	240/120	G	PAD	1295	2503146-03	<1.0	ER	10/2/25	029250	1993	33
10	2770504193	75	1-295-640	7.2x14.4	240/120	G	PAD	900	2503146-03	<1.0	HI	10/2/25	030425	1993	33
11	93J326109	100	1-295-655	7.2x14.4	240/120	G	PAD	1400	2503146-03	<1.0	AB	10/2/25	029768	1993	33
12	831101809	50	1-295-630	7.2x14.4	240/120	G	PAD	755	2314747-03	<1.0	RT	9/23/25	021919	1983	43
13	871083185	50	1-295-630	7.2x14.4	240/120	G	PAD	855	2604003-01	<1.0	RT	9/26/25	024738	1987	39
14	831101804	50	1-295-630	7.2x14.4	240/120	G	PAD	755	2314747-03	<1.0	RT	9/23/25	021923	1983	43
15	851062681	50	1-295-620	7200	240/120	G	PAD	755	2314747-03	<1.0	RT	9/24/25	023287	1985	41
16	851060572	50	1-295-620	7200	240/120	G	PAD	755	2314747-03	<1.0	RT	9/24/25	023290	1985	41
17	851060560	50	1-295-620	7200	240/120	G	PAD	755	2314747-03	<1.0	RT	9/24/25	023288	1985	41
18	831102541	50	1-295-630	7.2x14.4	240/120	G	PAD	755	2314747-03	<1.0	RT	9/23/25	021918	1983	43
19	831101033	50	1-295-630	7.2x14.4	240/120	G	PAD	755	2314747-03	<1.0	RT	9/24/25	021922	1983	43
20	851060566	50	1-295-620	7200	240/120	G	PAD	755	2314747-03	<1.0	RT	9/24/25	023286	1985	41
21	74H803082	50	1-295-625	14400	240/120	G	PAD	1020	2604109-01	<1.0	WH	10/4/25	054092	1974	52
22	74H804090	50	1-295-625	14400	240/120	G	PAD	1020	2604109-01	<1.0	WH	10/3/25	054093	1974	52
23	871096841	50	1-295-630	7.2x14.4	240/120	G	PAD	895	2604115-01	<1.0	RT	10/3/25	024753	1987	39
24	971093405	25	1-295-610	7.2x14.4	240/120	G	PAD	704	2314747-03	<1.0	CP	10/6/25	034589	1987	29
25	188204325	100	1-295-655	7.2x14.4	240/120	G	PAD	1384	2307929-02	<1.0	CM	5/21/25	025608	1988	38
26	1481360799	50	1-295-630	7.2x14.4	240/120	G	PAD	941	2307929-02	<1.0	HI	5/21/25	036153	1999	27
27	73E39112	25	1-295-605	7200	240/120	G	PAD	850	2307929-02	2.9	WH	5/21/25	015276	1973	53
28	901028283	50	1-295-630	7.2x14.4	240/120	G	PAD	800	2314747-03	<1.0	RT	10/7/25	027044	1990	36
29	941007335	50	1-295-630	7.2x14.4	240/120	G	PAD	900	2604180-01	<1.0	CP	10/3/25	030842	1994	32
30	80608298382	167	1-295-695	7.2x14.4	240/120	G	PAD	1996	2604209-01	<1.0	ER	10/7/25	043134	2006	20
31	79JC926309	50	1-295-620	7200	240/120	G	PAD	1005	2307929-02	<1.0	WH	5/21/25	018853	1979	47
32	81JD441238	50	1-295-620	7200	240/120	G	PAD	1005	2307929-02	<1.0	WH	5/21/25	018803	1981	45
33	79JC926189	50	1-295-620	7200	240/120	G	PAD	1005	2307929-02	<1.0	WH	5/21/25	017192	1979	47
34	901023865	50	1-295-630	7.2x14.4	240/120	G	PAD	800	2307929-02	<1.0	CP	5/21/25	026967	1990	36
35	09W3353340	50	1-295-630	7.2x14.4	240/120	G	PAD	940	2307929-02	<1.0	ER	5/21/25	029700	1993	33
36	08W3353046	50	1-295-630	7.2x14.4	240/120	G	PAD	940	2307929-02	<1.0	ER	5/21/25	029672	1993	33
37	87JK015146	50	1-295-630	7.2x14.4	240/120	G	PAD	1270	2314747-03	<1.0	WH	10/14/25	025280	1987	39
38	87JK017200	50	1-295-630	7.2x14.4	240/120	G	PAD	1270	2314747-03	<1.0	WH	10/14/25	025288	1987	39
39	851062690	50	1-295-620	7200	240/120	G	PAD	699	2314747-03	<1.0	RT	10/14/25	023339	1985	41
40	73F2726	50	1-295-620	7200	240/120	G	PAD	880	2307929-02	2.8	WH	5/21/25	018796	1973	53

No Oil
No Oil
No Oil
No Oil
No Oil
No Oil
No Oil
No Oil
No Oil
No Oil

Total KVA = 2709.0 Total Lbs= 40399 AVG= 38
 Total Units >= 30 years 37
 Total Units >=20 and <= 30 3
 Total Units < 20 0
 Total = 40

25 Kva total=	50
37.5 Kva total=	0
50 Kva total=	1250
75 Kva total=	75
100 Kva total=	1000
167 Kva total=	334
Total KVA	2709.0

1-295-605	1
1-295-608	0
1-295-610	1
1-295-613	0
1-295-615	0
1-295-620	9
1-295-621	0
1-295-625	2
1-295-630	14
1-295-635	0
1-295-640	1
1-295-645	0
1-295-650	0
1-295-655	10
1-295-656	0
1-295-670	0
1-295-690	0
1-295-695	2

Total# Units	40
Mfg Totals	
AC	0
ABB	5
C.E.	0
C.M.	2
COOPER	3
ERMCO	7
GE	0
HOWARD	2
KUHLMAN	0
MCGRAW EDISON	0
RTE	12
WEST	9
PAUW	0
Total=	40

Total# 25 Kva =	2
Total# 37.5 Kva =	0
Total# 50 Kva =	25
Total# 75 Kva =	1
Total# 100 Kva =	10
Total# 167 Kva =	2

Total	40
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708 PAD



Fayetteville Public Works
Commission (Apparatus)
955 Old Wilmington Rd
Fayetteville, NC, 28302-1089

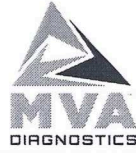
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Nameplate Data			
Serial Number	47V3231101	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	100
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)	Bottom Valve (in)	
Hose Length (ft)	Paint Condition	
Conservator Tank	Bushings Enclosed	
Leaks	Radiators	
Service Energized	Compartments	

Sample Date	10/03/2025	
Barcode Sample Number	00316723	
PCB (D4059) ppm	< 1	
Oil Quality	Fluid test has No PCB.	

708 PaD



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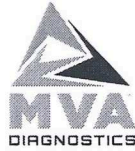
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Nameplate Data			
Serial Number	47V3231103	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	100
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)	Bottom Valve (in)	
Hose Length (ft)	Paint Condition	
Conservator Tank	Bushings Enclosed	
Leaks	Radiators	
Service Energized	Compartments	

Sample Date	10/03/2025	
Barcode Sample Number	00316722	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

708 PAD



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Fayetteville, NC, 28302-1089

3

Nameplate Data			
Serial Number	93J328103	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	100
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)	Bottom Valve (in)	
Hose Length (ft)	Paint Condition	
Conservator Tank	Bushings Enclosed	
Leaks	Radiators	
Service Energized	Compartments	

Sample Date		
Sample Date	10/03/2025	
Barcode Sample Number	00316721	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

708 PAD



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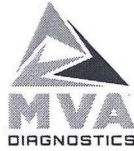
4

Nameplate Data			
Serial Number	47V3231122	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	100
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)		Bottom Valve (in)
Hose Length (ft)		Paint Condition
Conservator Tank		Bushings Enclosed
Leaks		Radiators
Service Energized		Compartments

Sample Date		
Sample Date	10/03/2025	
Barcode Sample Number	00316720	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

708 Pad



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5

Nameplate Data			
Serial Number	94J573097	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	100
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information	
Top Valve (in)	Bottom Valve (in)
Hose Length (ft)	Paint Condition
Conservator Tank	Bushings Enclosed
Leaks	Radiators
Service Energized	Compartments

Sample Date	10/03/2025	
Barcode Sample Number	00316719	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

708 PAD



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6

Nameplate Data			
Serial Number	188206608	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	167
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)		Bottom Valve (in)
Hose Length (ft)		Paint Condition
Conservator Tank		Bushings Enclosed
Leaks		Radiators
Service Energized		Compartments

Sample Date		
Sample Date		10/03/2025
Barcode Sample Number		00316718
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

708 Pad



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7

Nameplate Data			
Serial Number	93J325132	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	100
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information	
Top Valve (in)	Bottom Valve (in)
Hose Length (ft)	Paint Condition
Conservator Tank	Bushings Enclosed
Leaks	Radiators
Service Energized	Compartments

Sample Date	10/03/2025	
Barcode Sample Number	00316728	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

708 PAD



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8

Nameplate Data			
Serial Number	94J533057	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	100
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)		Bottom Valve (in)
Hose Length (ft)		Paint Condition
Conservator Tank		Bushings Enclosed
Leaks		Radiators
Service Energized		Compartments

Sample Date	10/03/2025	
Barcode Sample Number	00316727	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

708 PAD



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9

Nameplate Data			
Serial Number	47V3231113	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	100
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)	Bottom Valve (in)	
Hose Length (ft)	Paint Condition	
Conservator Tank	Bushings Enclosed	
Leaks	Radiators	
Service Energized	Compartments	

Sample Date	10/03/2025	
Barcode Sample Number	00316726	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

708 PAD



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10

Nameplate Data			
Serial Number	2770504193	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	75
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)	Bottom Valve (in)	
Hose Length (ft)	Paint Condition	
Conservator Tank	Bushings Enclosed	
Leaks	Radiators	
Service Energized	Compartments	

Sample Date	10/03/2025	
Barcode Sample Number	00316725	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

#708 PAD



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11

Nameplate Data			
Serial Number	93J326109	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	100
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)		Bottom Valve (in)
Hose Length (ft)		Paint Condition
Conservator Tank		Bushings Enclosed
Leaks		Radiators
Service Energized		Compartments

Sample Date	10/03/2025	
Barcode Sample Number	00316724	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

708 PAD



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Fayetteville, NC, 28302-1089

12

Nameplate Data			
Serial Number	831101809	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	50
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)	Bottom Valve (in)	
Hose Length (ft)	Paint Condition	
Conservator Tank	Bushings Enclosed	
Leaks	Radiators	
Service Energized	Compartments	

Sample Date	10/03/2025	
Barcode Sample Number	00316714	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

708 PAD



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13

Nameplate Data			
Serial Number	871083185	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	50
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)		Bottom Valve (in)
Hose Length (ft)		Paint Condition
Conservator Tank		Bushings Enclosed
Leaks		Radiators
Service Energized		Compartments

Sample Date		
Sample Date	10/03/2025	
Barcode Sample Number	00316705	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

708 PAD



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14

Nameplate Data			
Serial Number	831101804	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	50
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)	Bottom Valve (in)	
Hose Length (ft)	Paint Condition	
Conservator Tank	Bushings Enclosed	
Leaks	Radiators	
Service Energized	Compartments	

Sample Date	10/03/2025	
Barcode Sample Number	00316715	
PCB (D4059) ppm	< 1	
Oil Quality	Fluid test has No PCB.	

#708 PAD



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Fayetteville, NC, 28302-1089

15

Nameplate Data			
Serial Number	851062681	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	50
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)		Bottom Valve (in)
Hose Length (ft)		Paint Condition
Conservator Tank		Bushings Enclosed
Leaks		Radiators
Service Energized		Compartments

Sample Date		
Sample Date	10/03/2025	
Barcode Sample Number	00316707	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

708 Pad



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Fayetteville, NC, 28302-1089

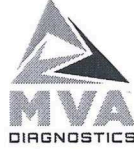
16

Nameplate Data			
Serial Number	851060572	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	50
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)	Bottom Valve (in)	
Hose Length (ft)	Paint Condition	
Conservator Tank	Bushings Enclosed	
Leaks	Radiators	
Service Energized	Compartments	

Sample Date	10/03/2025	
Barcode Sample Number	00316708	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

708 PAD



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Fayetteville, NC, 28302-1089

17

Nameplate Data			
Serial Number	851060560	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	50
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information	
Top Valve (in)	Bottom Valve (in)
Hose Length (ft)	Paint Condition
Conservator Tank	Bushings Enclosed
Leaks	Radiators
Service Energized	Compartments

Sample Date	10/03/2025	
Barcode Sample Number	00316712	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

708 PAD



Fayetteville Public Works
Commission (Apparatus)
955 Old Wilmington Rd
Fayetteville, NC, 28302-1089

18

Nameplate Data			
Serial Number	831102541	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	50
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)		Bottom Valve (in)
Hose Length (ft)		Paint Condition
Conservator Tank		Bushings Enclosed
Leaks		Radiators
Service Energized		Compartments

Sample Date	10/03/2025	
Barcode Sample Number	00316713	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

708 PAD



Fayetteville Public Works
Commission (Apparatus)
955 Old Wilmington Rd
Fayetteville, NC, 28302-1089

19

Nameplate Data			
Serial Number	831101033	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	50
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)	Bottom Valve (in)	
Hose Length (ft)	Paint Condition	
Conservator Tank	Bushings Enclosed	
Leaks	Radiators	
Service Energized	Compartments	

Sample Date	10/03/2025	
Barcode Sample Number	00316710	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

708 PaD



Fayetteville Public Works
Commission (Apparatus)
955 Old Wilmington Rd
Fayetteville, NC, 28302-1089

20

Nameplate Data			
Serial Number	851060566	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	50
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)	Bottom Valve (in)	
Hose Length (ft)	Paint Condition	
Conservator Tank	Bushings Enclosed	
Leaks	Radiators	
Service Energized	Compartments	

Sample Date	10/03/2025	
Barcode Sample Number	00316709	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

708 PAD



Fayetteville Public Works
Commission (Apparatus)
955 Old Wilmington Rd
Fayetteville, NC, 28302-1089

21

Nameplate Data			
Serial Number	74H803082	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	50
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information	
Top Valve (in)	Bottom Valve (in)
Hose Length (ft)	Paint Condition
Conservator Tank	Bushings Enclosed
Leaks	Radiators
Service Energized	Compartments

Sample Date	10/27/2025	
Barcode Sample Number	00316696	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

#708 PAD



Fayetteville Public Works
Commission (Apparatus)
955 Old Wilmington Rd
Fayetteville, NC, 28302-1089

27

Nameplate Data			
Serial Number	74H804090	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	50
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)	Bottom Valve (in)	
Hose Length (ft)	Paint Condition	
Conservator Tank	Bushings Enclosed	
Leaks	Radiators	
Service Energized	Compartments	

Sample Date	10/27/2025	
Barcode Sample Number	00316701	
PCB (D4059) ppm	< 1	
Oil Quality	Fluid test has No PCB.	

#708 PAD



Fayetteville Public Works
Commission (Apparatus)
955 Old Wilmington Rd
Fayetteville, NC, 28302-1089

23

Nameplate Data			
Serial Number	871096841	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	50
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)	Bottom Valve (in)	
Hose Length (ft)	Paint Condition	
Conservator Tank	Bushings Enclosed	
Leaks	Radiators	
Service Energized	Compartments	

Sample Date	10/27/2025	
Barcode Sample Number	00316702	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

#708 PAD



Fayetteville Public Works
Commission (Apparatus)
955 Old Wilmington Rd
Fayetteville, NC, 28302-1089

24

Nameplate Data			
Serial Number	971093405	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	25
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)	Bottom Valve (in)	
Hose Length (ft)	Paint Condition	
Conservator Tank	Bushings Enclosed	
Leaks	Radiators	
Service Energized	Compartments	

Sample Date	10/27/2025	
Barcode Sample Number	00316692	
PCB (D4059) ppm	< 1	
Oil Quality	Fluid test has No PCB.	

708 PAD



Fayetteville Public Works
Commission (Apparatus)
955 Old Wilmington Rd
Fayetteville, NC, 28302-1089

25

Nameplate Data			
Serial Number	188204325	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	100
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)		Bottom Valve (in)
Hose Length (ft)		Paint Condition
Conservator Tank		Bushings Enclosed
Leaks		Radiators
Service Energized		Compartments

Sample Date	11/10/2025	
Barcode Sample Number	00316621	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

#708 Pad



Fayetteville Public Works
Commission (Apparatus)
955 Old Wilmington Rd
Fayetteville, NC, 28302-1089

26

Nameplate Data			
Serial Number	1481360799	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	50
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information	
Top Valve (in)	Bottom Valve (in)
Hose Length (ft)	Paint Condition
Conservator Tank	Bushings Enclosed
Leaks	Radiators
Service Energized	Compartments

Sample Date	11/10/2025	
Barcode Sample Number	00316622	
PCB (D4059) ppm	< 1	
Oil Quality	Fluid test has No PCB.	

708 PAD



Fayetteville Public Works
Commission (Apparatus)
955 Old Wilmington Rd
Fayetteville, NC, 28302-1089

27

Nameplate Data			
Serial Number	73E3912	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	25
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)		Bottom Valve (in)
Hose Length (ft)		Paint Condition
Conservator Tank		Bushings Enclosed
Leaks		Radiators
Service Energized		Compartments

Sample Date	11/10/2025	
Barcode Sample Number	00316623	
PCB (D4059)	ppm	2.9
Oil Quality	Fluid test as Non-PCB.	

708 PAD



Fayetteville Public Works
Commission (Apparatus)
955 Old Wilmington Rd
Fayetteville, NC, 28302-1089

28

Nameplate Data			
Serial Number	901028283	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	50
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)		Bottom Valve (in)
Hose Length (ft)		Paint Condition
Conservator Tank		Bushings Enclosed
Leaks		Radiators
Service Energized		Compartments

Sample Date	10/27/2025	
Barcode Sample Number	00316694	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

708 PAD



Fayetteville Public Works
Commission (Apparatus)
955 Old Wilmington Rd
Fayetteville, NC, 28302-1089

29

Nameplate Data			
Serial Number	941007335	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	50
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information	
Top Valve (in)	Bottom Valve (in)
Hose Length (ft)	Paint Condition
Conservator Tank	Bushings Enclosed
Leaks	Radiators
Service Energized	Compartments

Sample Date	10/27/2025
Barcode Sample Number	00316697
PCB (D4059) ppm	< 1
Oil Quality	Fluid test has No PCB.

#708 PAD



Fayetteville Public Works
Commission (Apparatus)
955 Old Wilmington Rd
Fayetteville, NC, 28302-1089

30

Nameplate Data			
Serial Number	80608298362	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	167
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)		Bottom Valve (in)
Hose Length (ft)		Paint Condition
Conservator Tank		Bushings Enclosed
Leaks		Radiators
Service Energized		Compartments

Sample Date	10/27/2025	
Barcode Sample Number	00316695	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

708 PAD



Fayetteville Public Works
Commission (Apparatus)
955 Old Wilmington Rd
Fayetteville, NC, 28302-1089

31

Nameplate Data			
Serial Number	79JC926309	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	50
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)		Bottom Valve (in)
Hose Length (ft)		Paint Condition
Conservator Tank		Bushings Enclosed
Leaks		Radiators
Service Energized		Compartments

Sample Date	11/10/2025	
Barcode Sample Number	00316626	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

708 PAD



Fayetteville Public Works
Commission (Apparatus)
955 Old Wilmington Rd
Fayetteville, NC, 28302-1089

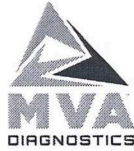
32

Nameplate Data			
Serial Number	81JD441238	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	50
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information	
Top Valve (in)	Bottom Valve (in)
Hose Length (ft)	Paint Condition
Conservator Tank	Bushings Enclosed
Leaks	Radiators
Service Energized	Compartments

Sample Date	11/10/2025	
Barcode Sample Number	00316644	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

#708 PAD



Fayetteville Public Works
Commission (Apparatus)
955 Old Wilmington Rd
Fayetteville, NC, 28302-1089

33

Nameplate Data			
Serial Number	79JC926189	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	50
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)		Bottom Valve (in)
Hose Length (ft)		Paint Condition
Conservator Tank		Bushings Enclosed
Leaks		Radiators
Service Energized		Compartments

Sample Date	11/10/2025	
Barcode Sample Number	00316624	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

#708 PAD



Fayetteville Public Works
Commission (Apparatus)
955 Old Wilmington Rd
Fayetteville, NC, 28302-1089

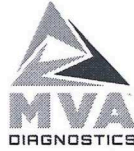
34

Nameplate Data			
Serial Number	901023865	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	50
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)		Bottom Valve (in)
Hose Length (ft)		Paint Condition
Conservator Tank		Bushings Enclosed
Leaks		Radiators
Service Energized		Compartments

Sample Date	11/10/2025	
Barcode Sample Number	00316625	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

708 PAD



Fayetteville Public Works
Commission (Apparatus)
955 Old Wilmington Rd
Fayetteville, NC, 28302-1089

35

Nameplate Data			
Serial Number	09W3353340	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	50
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)	Bottom Valve (in)	
Hose Length (ft)	Paint Condition	
Conservator Tank	Bushings Enclosed	
Leaks	Radiators	
Service Energized	Compartments	

Sample Date	11/10/2025	
Barcode Sample Number	00316630	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

#708 PAD



Fayetteville Public Works
Commission (Apparatus)
955 Old Wilmington Rd
Fayetteville, NC, 28302-1089

36

Nameplate Data			
Serial Number	08W3353046	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	50
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information	
Top Valve (in)	Bottom Valve (in)
Hose Length (ft)	Paint Condition
Conservator Tank	Bushings Enclosed
Leaks	Radiators
Service Energized	Compartments

Sample Date	11/10/2025	
Barcode Sample Number	00316629	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

#708 PAD



Fayetteville Public Works
Commission (Apparatus)
955 Old Wilmington Rd
Fayetteville, NC, 28302-1089

37

Nameplate Data			
Serial Number	87JK015146	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	50
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)	Bottom Valve (in)	
Hose Length (ft)	Paint Condition	
Conservator Tank	Bushings Enclosed	
Leaks	Radiators	
Service Energized	Compartments	

Sample Date	11/10/2025	
Barcode Sample Number	00316663	
PCB (D4059) ppm	< 1	
Oil Quality	Fluid test has No PCB.	

708 PAD



Fayetteville Public Works
Commission (Apparatus)
955 Old Wilmington Rd
Fayetteville, NC, 28302-1089

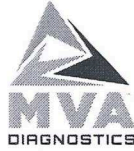
38

Nameplate Data			
Serial Number	87JK017200	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	50
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information	
Top Valve (in)	Bottom Valve (in)
Hose Length (ft)	Paint Condition
Conservator Tank	Bushings Enclosed
Leaks	Radiators
Service Energized	Compartments

Sample Date	11/10/2025	
Barcode Sample Number	00316666	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

708 PAD



Fayetteville Public Works
Commission (Apparatus)
955 Old Wilmington Rd
Fayetteville, NC, 28302-1089

39

Nameplate Data			
Serial Number	851062690	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	50
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information	
Top Valve (in)	Bottom Valve (in)
Hose Length (ft)	Paint Condition
Conservator Tank	Bushings Enclosed
Leaks	Radiators
Service Energized	Compartments

Sample Date	11/10/2025	
Barcode Sample Number	00316669	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

708 PAD



Fayetteville Public Works
Commission (Apparatus)
955 Old Wilmington Rd
Fayetteville, NC, 28302-1089

40

Nameplate Data			
Serial Number	73F2726	Unit ID	PAD
Equipment Type	Transformer	Manufacturer	
Year Manufactured		Primary KV	
Gallons		KVA Rating	50
Phases	1	Fluid type	Mineral Oil
Substation Location	Apparatus	Breathing Configuration	

Equipment Information		
Top Valve (in)		Bottom Valve (in)
Hose Length (ft)		Paint Condition
Conservator Tank		Bushings Enclosed
Leaks		Radiators
Service Energized		Compartments

Sample Date	11/10/2025	
Barcode Sample Number	00316649	
PCB (D4059)	ppm	2.8
Oil Quality	Fluid test as Non-PCB.	



Surplus Transformer Shipment Lot 708

Due March 12, 2026 1:00 PM

PWC2526071 Bid Pricing Form

Bidders Information

Bidders Name: _____

Street Address: _____

Telephone Number: _____

Email: _____

Print Name and Title: _____

Bidders Authorized Signature: _____

Date: _____

Pricing

LOT	QTY <i>(LOT KVA TOTAL)</i>	UNIT COST	EXTENDED COST
708	2709		