

RONNA ROWE GARRETT, COMMISSIONER
DONALD L. PORTER, COMMISSIONER
CHRISTOPHER G. DAVIS, COMMISSIONER
RICHARD W. KING, COMMISSIONER
TIMOTHY L. BRYANT, CEO/GENERAL MANAGER



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. PWC2526070 for Surplus Transformer Shipment #709 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 #709 consists of one (1) lot of forty (40) Pad Mount, totaling 2159 KVA.

The Commission will accept sealed bids for this equipment until 1:30 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.

BUILDING COMMUNITY CONNECTIONS SINCE 1905

AN EQUAL EMPLOYMENT OPPORTUNITY EMPLOYER

No.	Serial#	KVA	Stock Number	Pri voltage	Sec voltage	Work Cond	Type	Weight	Work order	PPM	Manu.	Date O.S.	Co #	YNFG	2026
1	286130989	50	1-295-630	7.2x14.4	240/120	G	PAD	1011	2314747-03	<1.0	HI	10/7/25	026402	1989	37
2	798263886	50	1-295-620	7200	240/120	G	PAD	1120	2314747-03	<1.0	HI	10/7/25	024299	1986	40
3	931021111	25	1-295-610	7.2x14.4	240/120	G	PAD	650	2307929-02	<1.0	CP	5/2/125	029819	1993	33
4	73L623126	50	1-295-620	7200	240/120	G	PAD	980	2307929-02	<1.0	WH	5/2/125	017191	1973	53
5	73F2705	50	1-295-620	7200	240/120	G	PAD	880	2307929-02	2.8	WH	5/2/125	018819	1973	53
6	81JE453004	50	1-295-620	7200	240/120	G	PAD	1005	2307929-02	<1.0	WH	5/2/125	054094	1981	45
7	2040779821	167	1-295-695	7.2x14.4	240/120	G	PAD	2099	2604529-01	<1.0	ER	10/16/25	040757	2004	22
8	79JC928371	50	1-295-620	7200	240/120	G	PAD	1005	2307929-02	4	WH	5/2/125	018825	1979	47
9	73L624165	50	1-295-620	7200	240/120	G	PAD	980	2307929-02	<1.0	WH	5/2/125	018852	1973	53
10	09W3353317	50	1-295-630	7.2x14.4	240/120	G	PAD	940	2307929-02	<1.0	ER	5/2/125	029664	1993	33
11	199800789	50	1-295-630	7.2x14.4	240/120	G	PAD	1120	2314747-03	<1.0	HI	10/7/25	026429	1989	37
12	286020989	50	1-295-630	7.2x14.4	240/120	G	PAD	1011	2314747-03	<1.0	HI	10/7/25	026427	1989	37
13	93LB085020	75	1-295-640	7.2x14.4	240/120	G	PAD	998	2503146-03	<1.0	CP	10/2/25	029780	1993	33
14	851062689	50	1-295-620	7200	240/120	G	PAD	755	2314747-03	<1.0	RT	10/15/25	023344	1985	41
15	871154772	25	1-295-610	7.2x14.4	240/120	G	PAD	880	2307929-02	24.9	RT	5/2/125	025477	1987	39
16	81JB404142	25	1-295-605	7200	240/120	G	PAD	1135	2307929-02	<1.0	WH	5/2/125	018875	1981	45
17	79JC927241	50	1-295-620	7200	240/120	G	PAD	880	2307929-02	<1.0	WH	5/2/125	018812	1980	46
18	676104682	167	1-295-695	7.2x14.4	240/120	G	PAD	2270	2604863-01	<1.0	HI	10/23/25	021237	1982	44
19	85JK529135	50	1-295-620	7200	240/120	G	PAD	600	2604851-01	<1.0	WH	10/26/25	023664	1985	41
20	N165709YKSA	50	1-295-620	7200	240/120	G	PAD	1005	2307929-02	2.7	GE	5/2/125	018814	1979	47
21	81JD441001	50	1-295-620	7200	240/120	G	PAD	1005	2307929-02	<1.0	WH	5/2/125	018854	1981	45
22	09W3353341	50	1-295-630	7.2x14.4	240/120	G	PAD	940	2307929-02	<1.0	ER	5/2/125	029718	1993	33
23	73L625152	50	1-295-620	7200	240/120	G	PAD	990	2307929-02	<1.0	WH	5/2/125	018798	1973	53
24	87JK017149	50	1-295-630	7.2x14.4	240/120	G	PAD	1270	2314747-03	<1.0	WH	10/14/25	025277	1987	39
25	87JK018038	50	1-295-630	7.2x14.4	240/120	G	PAD	1270	2314747-03	<1.0	WH	10/14/25	025279	1987	39
26	N165697YKSA	50	1-295-620	7200	240/120	G	PAD	880	2307929-02	<1.0	WH	5/2/125	018799	1980	46
27	80LN03A008	25	1-295-605	7200	240/120	G	PAD	698	2307929-02	<1.0	ME	5/2/125	018862	1980	46
28	871083819	50	1-295-630	7.2x14.4	240/120	G	PAD	940	2307929-02	<1.0	RT	5/2/125	024678	1987	39
29	N165705YKSA	50	1-295-620	7200	240/120	G	PAD	880	2307929-02	<1.0	GE	5/2/125	018838	1980	46
30	1464660799	50	1-295-630	7.2x14.4	240/120	G	PAD	941	2307929-02	<1.0	HI	5/2/125	036178	1999	27
31	73L624084	50	1-295-620	7200	240/120	G	PAD	980	2307929-02	<1.0	WH	5/2/125	018805	1973	53
32	86JE686241	50	1-295-620	7200	240/120	G	PAD	926	2314747-03	<1.0	WH	10/8/25	024130	1986	40
33	20597-0789	50	1-295-630	7.2x14.4	240/120	G	PAD	941	2307929-02	<1.0	HI	5/2/125	026394	1989	37
34	979354784	25	1-295-605	7200	240/120	G	PAD	689	2314747-03	<1.0	HI	10/15/25	023220	1997	29
35	86JF690187	50	1-295-620	7200	240/120	G	PAD	926	2314747-03	<1.0	WH	10/8/25	024128	1986	40
36	87JK016196	50	1-295-630	7.2x14.4	240/120	G	PAD	1270	2314747-03	<1.0	WH	10/14/25	025286	1987	39
37	87JK017217	50	1-295-630	7.2x14.4	240/120	G	PAD	1270	2314747-03	<1.0	WH	10/14/25	025287	1987	39
38	20603-0789	50	1-295-630	7.2x14.4	240/120	G	PAD	1070	2314747-03	<1.0	HI	10/14/25	026369	1994	32
39	83LA18A018	50	1-295-630	7.2x14.4	240/120	G	PAD	805	2605474-02	<1.0	ME	11/20/25	021264	1983	43
40	22K1150117	75	1-295-635	7200	240/120	G	PAD	1185	2605330-01	<1.0	ER	11/14/25	022659	1984	42

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

Total KVA = 2159.0 Total Lbs = 41200 AVG = 41
 Total Units >= 30 years = 37
 Total Units >=20 and <= 30 = 3
 Total Units < 20 = 0
 Total = 40

25 Kva total=	125
37.5 Kva total=	0
50 Kva total=	1550
75 Kva total=	150
100 Kva total=	0
167 Kva total=	334
Total KVA	2159.0

1-295-605	3
1-295-608	0
1-295-610	2
1-295-613	0
1-295-615	0
1-295-620	17
1-295-621	0
1-295-625	0
1-295-630	14
1-295-635	1
1-295-640	1
1-295-645	0
1-295-650	0
1-295-655	0
1-295-656	0
1-295-670	0
1-295-690	0
1-295-695	2
Total# Units	40

N
G
Total Bad Unit= 0
Total Operational Units= 40
Total= 40

Mfg Totals

AC	0
ABB	0
C.E.	0
C.M.	0
COOPER	2
ERMCO	4
GE	2
HOWARD	9
KUHLMAN	0
MCGRAW EDISON	2
RTE	3
WEST	18
PAUW	0
Total=	40

Total# 25 Kva =	5
Total# 37.5 Kva =	0
Total# 50 Kva =	31
Total# 75 Kva =	2
Total# 100 Kva =	0
Total# 167 Kva =	2

Total 40

#709 pad



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

①

Nameplate Data			
Serial Number	286130989	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	00316691	
PCB (D4059) ppm	< 1	
Oil Quality	Fluid test has No PCB.	

709 Pad



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

2

Nameplate Data			
Serial Number	798263886	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	00316689	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

709 Pad



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

3

Nameplate Data			
Serial Number	931021111	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	00316635	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

709 pad



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

4

Nameplate Data			
Serial Number	73L623126	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	00316628	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

709 Pad



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

5

Nameplate Data			
Serial Number	73F2705	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	00316637	
PCB (D4059) ppm	2.8	
Oil Quality	Fluid test as Non-PCB.	

709 pad



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

6

Nameplate Data			
Serial Number	81JE453004	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	00316645	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

709 pad



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

7

Nameplate Data			
Serial Number	20407779821	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	11/10/2025	
Barcode Sample Number	00316673	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

709 pad



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

8

Nameplate Data			
Serial Number	79JC928371	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	00316679	
PCB (D4059)	ppm	4.0
Oil Quality	Fluid test as Non-PCB.	

709 pad



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

9

Nameplate Data			
Serial Number	73L624165	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	00316627	
PCB (D4059) ppm	< 1	
Oil Quality	Fluid test has No PCB.	

709 pad



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

10

Nameplate Data			
Serial Number	09W3353317	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	00316641	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

709 pad



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

10

Nameplate Data			
Serial Number	199800789	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		00316688
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

709 - pad



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

12

Nameplate Data			
Serial Number	286020989	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	00316690	
PCB (D4059) ppm	< 1	
Oil Quality	Fluid test has No PCB.	

709 - pad



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

13

Nameplate Data			
Serial Number	93LB085020	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	10/27/2025	
Barcode Sample Number	00316704	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

709 pad



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

14

Nameplate Data			
Serial Number	851062689	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		00316665
PCB (D4059) ppm		< 1
Oil Quality		Fluid test has No PCB.

709 Pad



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

15

Nameplate Data			
Serial Number	871154772	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	00316642	
PCB (D4059)	ppm	24.9
Oil Quality	Fluid test as Non-PCB.	

709 pad



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

16

Nameplate Data			
Serial Number	81JB404142	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	00316633	
PCB (D4059) ppm	< 1	
Oil Quality	Fluid test has No PCB.	

709 Pad



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

17

Nameplate Data			
Serial Number	79JC927241	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	00316639	
PCB (D4059) ppm	< 1	
Oil Quality	Fluid test has No PCB.	

709 Pad



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

18

Nameplate Data			
Serial Number	676104682	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	11/10/2025	
Barcode Sample Number	00316675	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

709 pad



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

19

Nameplate Data			
Serial Number	85JK529135	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	00316676	
PCB (D4059) ppm	< 1	
Oil Quality	Fluid test has No PCB.	

709 Pad



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

20

Nameplate Data			
Serial Number	N165709YKSA	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	00316638	
PCB (D4059)	ppm	2.7
Oil Quality	Fluid test as Non-PCB.	

709 Pad



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

21

Nameplate Data			
Serial Number	81JD441001	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	00316634	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

709 pad



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

22

Nameplate Data			
Serial Number	09W3353341	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	00316643	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

709 Pad



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

23

Nameplate Data			
Serial Number	73L625152	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	00316648	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

709 Pad



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

24

Nameplate Data			
Serial Number	87JK017149	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	00316668	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

709 pad



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

25

Nameplate Data			
Serial Number	87JK018038	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	00316667	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

709 Pad



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

26

Nameplate Data			
Serial Number	N165697YKSA	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	00316647	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

709 pad



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

27

Nameplate Data			
Serial Number	80LN03A008	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	00316646	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

#709 Pad



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

28

Nameplate Data			
Serial Number	871083819	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	00316636	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

709 pad



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

29

Nameplate Data			
Serial Number	N165705YKSA	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	00316631	
PCB (D4059) ppm	< 1	
Oil Quality	Fluid test has No PCB.	

709 Pad



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

30

Nameplate Data			
Serial Number	1464660799	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	00316680	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

709 Pad



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

(31)

Nameplate Data			
Serial Number	73L624084	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	00316640
PCB (D4059) ppm	< 1
Oil Quality	Fluid test has No PCB.

709 Pad



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

32

Nameplate Data			
Serial Number	86JE686241	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	00316659	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

709 pad



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

33

Nameplate Data			
Serial Number	20597-0789	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	00316632	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

#709 Pad



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

34

Nameplate Data			
Serial Number	979354784	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	00316664	
PCB (D4059) ppm	< 1	
Oil Quality	Fluid test has No PCB.	

709 Pad



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

35

Nameplate Data			
Serial Number	86JF690187	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	00316660	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

709 pad



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

36

Nameplate Data			
Serial Number	87JK016196	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	00316661	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

709 Pad



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

37

Nameplate Data			
Serial Number	87JK017217	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	00316662	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

709 Pad



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

38

Nameplate Data			
Serial Number	20603-0789	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	00316670	
PCB (D4059)	ppm	< 1
Oil Quality	Fluid test has No PCB.	

709 pad



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

39

Nameplate Data			
Serial Number	83LA18A018	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	12/02/2025	
Barcode Sample Number	00316602	
PCB (D4059) ppm	< 1	
Oil Quality	Fluid test has No PCB.	

709 Pad



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

40

Nameplate Data			
Serial Number	22K1150117	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	12/02/2025
Barcode Sample Number	00316604
PCB (D4059) ppm	< 1
Oil Quality	Fluid test has No PCB.



Surplus Transformer Shipment Lot

709 Due March 12, 2026 1:30 PM

PWC2526070 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
709	2159		