

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

September 25, 2025

To: Potential Surplus Transformer Bidders From: Paula Eckard, Supply Chain Analyst

CC: Elbert Norris, Apparatus Repair Shop Supervisor

Subject: Bid No. PWC2526035 for Surplus Transformer Shipment #684 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 #684 consists of one (1) lot of four (4) Pad Mount, totaling 1200 KVA.

The Commission will accept sealed bids for this equipment until 1:45 p.m., Friday, October 12, 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. 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 <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>.

| No. | Serial# | KVA | Stock Number | Pri voltage | Sec voltage | Work Cond | Туре | weight | Work order | PPM | Manu. | Date O.S. | Co# | YMFG | 2025 |
|-----|-------------|--------|--------------|-------------|-------------|-----------|------|--------|------------|------|-------|-----------|--------|------|------|
| 1 | 83JB883034 | 300 | 1-295-700 | 7200 | 208Y/120 | G | PAD | 1983 | 2430008-01 | <1.0 | WH | 6/11/24 | 021310 | 1983 | 42 |
| 2 | 87ZF564-007 | 300 | 1-295-701 | 7.2x14.4 | 208Y/120 | G | PAD | 4450 | 2406188-03 | <1.0 | ME | 12/5/23 | 024588 | 1987 | 38 |
| 3 | 87ZF564-005 | 300 | 1-295-701 | 7.2x14.4 | 208Y/120 | G | PAD | 4450 | 2313261-03 | <1.0 | ME | 5/31/23 | 024592 | 1987 | 38 |
| 4 | 0650000531 | 300 | 1-295-701 | 7.2x14.4 | 208Y/120 | G | PAD | 4610 | 2402782-02 | <1.0 | СР | 10/7/23 | 043209 | 2006 | 19 |
| | Total KVA = | 1200.0 | | | | Total L | .bs= | 15493 | | | | | | AVG= | 34 |

15493 AVG= 34

Total Units >= 30 years

Total Units >=20 and < = 30 Total Units < 20

Total =

| 150 Kva total= | 0 |
|-----------------|------|
| 300 Kva total= | 1200 |
| 500 Kva total= | 0 |
| 750 Kva total= | 0 |
| 1000 Kva total= | 0 |
| 1500 Kva total= | 0 |

Total KVA 1200.0

| Total# 150 Kva = | 0 |
|-------------------|---|
| Total# 300 Kva = | 4 |
| Total# 500 Kva = | 0 |
| Total# 750 Kva = | 0 |
| Total# 1000 Kva = | 0 |
| Total# 1500 Kva = | 0 |

| Total | |
|-------|---|
| Iotai | 4 |

| 1-295-665 | 0 |
|-----------|---|
| 1-295-670 | 0 |
| 1-295-675 | 0 |
| 1-295-677 | 0 |
| 1-295-700 | 1 |
| 1-295-701 | 3 |
| 1-295-705 | 0 |
| 1-295-706 | 0 |
| 1-295-720 | 0 |
| 1-295-721 | 0 |
| 1-295-732 | 0 |
| 1-295-741 | 0 |
| 1-295-747 | 0 |
| 1-295-755 | 0 |
| 1-295-770 | 0 |
| 1-295-775 | 0 |
| 1-295-780 | 0 |
| 1-295-785 | 0 |

| Total# Units | |
|----------------|---|
| 1 Otal# Utilis | 4 |

| N | Total Bad Unit= | 0 |
|---|--------------------------|---|
| G | Total Operational Units= | 4 |
| | Total= | 4 |

| Mfg Totals | |
|---------------|---|
| AC | 0 |
| ABB | 0 |
| C.E. | 0 |
| C.M. | 0 |
| COOPER | 1 |
| ERMCO | 0 |
| GE | 0 |
| HOWARD | 0 |
| KUHLMAN | 0 |
| MCGRAW EDISON | 2 |
| RTE | 0 |
| WEST | 1 |

PAUW 4 Total=

0

#684 38hase



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

| | Nam | eplate Data | ata Equipment Informatio | | |
|------------------------|-------------|----------------------------|--------------------------|-------------------|-------------------|
| Serial Number | 83JB883034 | Unit ID | PAD | Top Valve (in) | Bottom Valve (in) |
| Equipment Type | Transformer | Manufacturer | Westinghouse | Hose Length (ft) | Paint Condition |
| Year Manufacture | ed 1983 | Primary KV | 7.2 | Conservator Tank | Bushings Enclosed |
| Gallons | 180 | KVA Rating | 300 | Leaks | Radiators |
| Phases | 3 | Fluid type | Mineral Oil | Service Energized | Compartments |
| Substation Location | Apparatus | Breathing Configuration | Sealed | | |

| Sample Date | 04/25/2025 | 1 2/10 VA 10 |
|---------------------|------------------------|--|
| Barcode Sample Numb | | |
| PCB (D4059) ppm | | |
| Oil Quality | Fluid test has No PCB. | |





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

| | Name | eplate Data | Equipment Information | | |
|------------------------|-------------|----------------------------|------------------------------|-------------------|-------------------|
| Serial Number | 87ZF564-007 | Unit ID | PAD | Top Valve (in) | Bottom Valve (in) |
| Equipment Type | Transformer | Manufacturer | McGraw Edison | Hose Length (ft) | Paint Condition |
| Year Manufacture | ed 1987 | Primary KV | 7.2 | Conservator Tank | Bushings Enclosed |
| Gallons | 209 | KVA Rating | 300 | Leaks | Radiators |
| Phases | 3 | Fluid type | Mineral Oil | Service Energized | Compartments |
| Substation Location | Apparatus | Breathing Configuration | Sealed | | |

| Sample Date | 04/25/2025 | V W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | |
|-----------------------|------------------------|---|---------------------------------------|---|--|
| Barcode Sample Number | 00304847 | | | | |
| | 00001017 | | · · · · · · · · · · · · · · · · · · · | *************************************** | |
| PCB (D4059) ppm | < 1 | | | · | |
| Oil Quality | Fluid test has No PCB. | | | | |





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

| Name | plate Data |
|-------------|------------|
| 0775564-005 | Unit ID |

Serial Number 87ZF564-005
Equipment Type Transformer
Year Manufactured 1987
Gallons 209

Phases 3
Substation Apparatus
Location

Unit ID
Manufacturer
Primary KV
KVA Rating
Fluid type
Breathing

Configuration

Pad McGraw Edison 7.2 X 14.4 300 Mineral Oil Top Valve (in)
Hose Length (ft)
Conservator Tank
Leaks
Service Energized

Equipment Information

Bottom Valve (in)

Paint Condition

Bushings Enclosed
Radiators

Compartments

Sample Date 07/10/2023

Barcode Sample Number 00218142

PCB (D4059) ppm < 1

Oil Quality Fluid test has No PCB.

687 3 phase



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

| Nameplate Data | | | Equipment Information | | |
|------------------------|-------------|------------------------------|-----------------------|-------------------|-------------------|
| Serial Number | 0650000531 | Unit ID | PAD | Top Valve (in) | Bottom Valve (in) |
| Equipment Type | Transformer | Manufacturer | Cooper | Hose Length (ft) | Paint Condition |
| Year Manufacture | ed 2006 | Primary KV | 7.2 | Conservator Tank | Bushings Enclosed |
| Gallons | 200 | KVA Rating | 300 | Leaks | Radiators |
| Phases | 3 | Fluid type | Mineral Oil | Service Energized | Compartments |
| Substation Location | Apparatus | Breathing . Configuration | Sealed | | |

| Sample Date | 04/25/2025 |
|-----------------------|------------------------|
| Barcode Sample Number | 00304845 |
| PCB (D4059) ppm | < 1 |
| Oil Quality | Fluid test has No PCB. |



Surplus Transformer Shipment Lot 684

Due October 12, 2025

PWC2526035 Bid Pricing Form

| Bidders Information | |
|-------------------------------|--|
| Bidders Name: | |
| Street Address: | |
| Telephone Number: | |
| Email: | |
| Print Name and Title: | |
| Bidders Authorized Signature: | |
| Date: | |
| Pricing | |

| LOT | QTY (LOT KVA TOTAL) | UNIT COST | EXTENDED COST |
|-----|------------------------|-----------|---------------|
| 684 | 1200 | | |