



RESOLUTION NO. U-11476

1 A RESOLUTION relating to the Department of Public Utilities, Light Division
2 (d/b/a "Tacoma Power"); declaring certain utility equipment surplus to the
3 needs of Tacoma Power; conducting a public hearing on the proposed
4 sale of the surplus utility equipment; and authorizing Tacoma Power to
5 sell the surplus utility equipment to the highest responsive bidder(s) at
6 bid sale(s).

7 WHEREAS the Tacoma Power, originally acquired for public utility
8 purposes, (12) Surplus Pad Mount Transformers and (200) Surplus Pole top
9 Transformers, listed on the Declarations of Surplus Property, which is in the
10 background materials on file with the Clerk of the Board, and

11 WHEREAS Tacoma Power has determined that the equipment listed on
12 the Declaration of Surplus Property is no longer necessary for providing
13 continued public utility service due to age, reliability and damage, and is
14 deemed surplus to Tacoma Power's needs pursuant to the applicable
15 provisions in RCW 35.94.040 and TMC 1.06.272-278, and

16 WHEREAS the equipment has an estimated resale value of \$65,000,
17 and

18 WHEREAS a public hearing was conducted on October 9, 2024, as
19 required by RCW 35.94.040, and

20 WHEREAS Tacoma Power requests that the Utility Board, pursuant to
21 the applicable requirements of RCW 35.94.040 and TMC 1.06.272-278, declare
22 the transformers surplus to Tacoma Power's needs, and authorize Tacoma
23 Power to sell the transformers at a bid sale(s) to the highest responsive
24 bidder(s); Now, Therefore,
25
26



BE IT RESOLVED BY THE PUBLIC UTILITY BOARD OF THE CITY OF TACOMA:

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Sec. 1. The equipment identified in the Declarations of Surplus Property are no longer necessary for providing continued public utility service and is hereby declared surplus to Tacoma Power’s needs.

Sec. 2. Tacoma Power is hereby authorized to sell the (12) Surplus Pad Mount Transformers; (200) Surplus Pole top Transformers at a bid sale(s) to the highest responsive bidder(s), and should the transformers not be acquired at sale(s), Tacoma Power is authorized to otherwise dispose of the transformers in Tacoma Power’s best interests.

Sec. 3. If a bid is higher than \$500,000, then the highest bid over \$500,000 will be brought by Tacoma Power to the Board for formal approval of the sale.

Approved as to form:

_____ Chair

_____/s/_____
Chief Deputy City Attorney

_____ Secretary

_____ Clerk

Adopted _____



Board Action Memorandum

TO: Jackie Flowers, Director of Utilities
COPY: Charleen Jacobs, Director and Board Offices
FROM: Chris Robinson, Power Superintendent
MEETING DATE: October 9, 2024
DATE: September 27, 2024

GUIDING PRINCIPLE ALIGNMENT (select as many that apply):

Please indicate which of the Public Utility Board's Guiding Principle(s) is supported by this action.

- | | |
|--|--|
| <input type="checkbox"/> GP1 – Diversity, Equity, Inclusion, Belonging | <input type="checkbox"/> GP8 – Telecom |
| <input type="checkbox"/> GP2 – Financial Sustainability | <input type="checkbox"/> GP9 – Economic Development |
| <input type="checkbox"/> GP3 – Rates | <input type="checkbox"/> GP10 – Government Relations |
| <input type="checkbox"/> GP4 – Stakeholder Engagement | <input type="checkbox"/> GP12 – Employee Relations |
| <input type="checkbox"/> GP5 – Environmental Sustainability | <input type="checkbox"/> GP13 – Customer Service |
| <input type="checkbox"/> GP6 – Innovation | <input checked="" type="checkbox"/> GP14 – Resource Planning |
| <input type="checkbox"/> GP7 – Reliability & Resiliency | |

SUMMARY: Tacoma Power recommends the equipment listed on the attached inventory be declared surplus to Tacoma Power needs. We further recommend a public hearing be held in front of the Public Utility Board to take testimony from any interested individuals on the sale of said surplus equipment in accordance with RCW 35.94.040. In addition, we recommend the Department of Public Utilities be authorized to solicit bids for the equipment and award the sale of the equipment based on the highest responsive bid received, so long as the total bid amount is less than \$200,000. Sale amounts higher than \$200,000 will be presented to the Public Utility Board for approval.

BACKGROUND: The equipment listed on the attached surplus equipment description are considered surplus to Tacoma Power's needs due to their age or condition and are no longer required for providing continued public utility service.



Board Action Memorandum

ARE THE EXPENDITURES AND REVENUES PLANNED AND BUDGETED? Yes

IF THE EXPENSE IS NOT BUDGETED, PLEASE EXPLAIN HOW IT IS TO BE COVERED.

N/A

IF THE ACTION REQUESTED IS APPROVAL OF A CONTRACT, INCLUDE LANGUAGE IN RESOLUTION AUTHORIZING \$200,000 INCREASE IN ADMINISTRATIVE AUTHORITY TO DIRECTOR? No

ATTACHMENTS: TPU Surplus Declaration Lot 1; 2023 Load 1 (OH)
TPU Surplus Declaration Lot 2; 2023 Load 2 (OH)
TPU Surplus Declaration Lot 3; 2023 Load 3 (3phase)
Transformer Shop Write Up_10-9-2024

CONTACT:

Primary Contact: Sean Veley - Power Field Operations Supervisor, Senior. 253-502-8713.

Supervisor's Name: Christine Lewis

Presenter (if different from primary contact):



DIVISION: POWER

SURPLUS EQUIPMENT

Distribution Transformers

There are 3 separate loads of distribution transformers and equipment, 212 items in total for sale. They are available as is, where is. All the equipment will be drained of insulating oil and prepared for shipment by Tacoma Power.

All equipment may be examined prior to the bid deadline on a limited, escorted basis. Contact Sean Veley at (253) 502-8713 or Sean Forslund at (253) 502-8235 to arrange a visit or for any other questions regarding this offering.

The PCB content of all equipment is known to be less than 45 parts per million (ppm) and listed in the attached lists of equipment.

All available transformers are located at:
Tacoma Public Utilities
3628 S. 35th ST.
Tacoma, WA 98409

All equipment must be removed from the TPU facility according to the schedule described below.

Schedule:

The contractor will provide 2 days' notice of the arrival of a truck to pick up transformers. Tacoma Power will make sure that each transformer is drained of oil and ready for shipment. The contractor will be allowed no more than **60 working days** to remove all listed equipment from the site.

Oil Spill Prevention:

The successful bidder shall abide by all local, state and federal laws and regulations pertaining to the use, transport, handling, reclamation, and disposal of hazardous or toxic substances.

Safety:

The contractor must abide by all safety regulations while working on Tacoma Power property. Every Tacoma Power employee is acutely aware of safe operating practices and is authorized to stop any work they consider to be unsafe. The contractor will abide by any direction to stop work for safety reasons upon notice by any Tacoma Power employee. The contractor will immediately correct any condition or practice determined to be unsafe.



Legend:

Manufacturer:

ABB – ABB Corp, ABC – A.B. Chance, BS – Balteau-Standard, CEN – Central, CM – Central –Maloney, COR – Cortr, CTC – CTC Corp, DOW – Dowzer Electric, DS – Delta Star, EC – EC Corp, ESC – Esco, FED – Federal-Pacific, FP – Ferranti-Packard, FTW – FT Way, GAR – Gardner, GE – General Electric, HDE – Hevi-Duty Electric, HIL – Hill, HKP – H.K. Porter, HOW – Howard Ind., KUH – Kuhlman, LAR – Larkin, LM – Line Material, MAG – Magnatek, ME – McGraw-Edison, MIL – Mille, MOL – Moloney, NI – Nissho Iwai, NW – Northwest, PEN – Pennsylvania, PIO – Pioneer, PIT – Pittsburg, RAP – Rapid, RTE – RTE Corp, SOR – Sorgel, SPO – Spokane, SQU – Square D, STA – Standard, TCL – Tacoma City Light, TIE – Tierney, WAG – Wagner, WEA – Weaver, WES,W – Westinghouse, WOL - Wolf

Type:

IN - Indoor, NW - Network, OH - Overhead, PD - Padmount, RO - Regulated Output, UG- Underground, ST - Station Type, VT - Vault Type, SEC- Sectionalizer



City of Tacoma

Declaration of Surplus Property (DSP)

To: Purchasing Division **Date:** June 6, 2024
From: T&D, C&M Wire Shop
Contact Name: Sean Veley **Phone:** 502-8713

- Declaration of Surplus Personal Property
- Declaration of Surplus Real Property
- Declaration of Unusable Personal Property¹

¹ Items that are broken, unusable, have no commercial, salvage, or donation value, and have no special disposal requirements (e.g., hazardous metals), may be disposed by the owning department. Do not submit DSP Form to Purchasing for these items.

Description of Surplus Property

Describe Item or Attach List: 100 Surplus Pole top Transformers Fixed Asset # _____
 Address/Location of Items: 3628 S. 35th St. Tacoma, WA 98409 Accounting (for costs/proceeds): _____
 Estimated Commercial or Resale Value: \$20,000 Cost Center: 561100
 Minimum Acceptable Bid: \$ N/A General Ledger Acct: 6421400

I hereby certify the asset(s) listed have no further public use or the sale thereof is in the best interests of the City and declare these items as surplus according to sections 1.06.272 through 1.06.278 of the Tacoma Municipal Code. Items may be sold, transferred, donated or otherwise disposed of in accordance with the City's surplus property policies and the Tacoma Municipal Code.

[Signature] 07/30/2024
 Department/Division Head Signature Date

 City Manager or Director of Utilities (if over \$200,000) Date

DISPOSAL REQUEST

(to be completed by department)

- Requested Disposal Method(s):
- Intra City Transfer
Name of Department _____
 - Bid Solicitation (Formal / Informal)
 - Vehicle Auction (attach vehicle surplus form)
Specify Contract _____
 - Online Auction Service
(attach online auction surplus form)
 - Special Advertisement (attach advertisement)
Specify Newspaper _____
 - Supplemental Mailing List (attach)
 - Website Posting
 - Special Disposal Requirements (e.g., environmental, regulatory)
 - Salvage Services
Specify Contract _____
 - Donation
 - 2-Good-2 Toss
 - Other: _____
 - Okay for Disposal: _____

DISPOSAL ACTION

Internal Use Only – Purchasing Division

- Formal Bid No. _____
Resolution/Ordinance No. _____
- Informal Bid No. _____
- Online Auction Website Posting
- Special Advertisement Supplemental Mailings
- Contract Services Intra-City Transfer
- Salvage Services Donation
- Okay for Disposal 2-Good-2 Toss
- Date Advertised/Posted: _____
- Sale Amount: \$ _____
- Sold To: Name _____
Address _____
- Donated To: Name _____
Address _____
- Hold Harmless Release Received
- Recipient is: Public Agency Non-Profit serving
 General Public Employee
- Accounting, if different from above: _____

APPROVED:

 Procurement and Payables Manager Date



City of Tacoma

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Estimated Commercial or Resale Value: <u>\$20,000</u>	Cost Center: <u>561100</u>
Minimum Acceptable Bid: <u>\$ N/A</u>	General Ledger Acct: <u>6421400</u>

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- Salvage Services
Specify Contract _____
- Donation
- 2-Good-2 Toss
- Other: _____
- Okay for Disposal: _____

DISPOSAL ACTION
Internal Use Only – Purchasing Division

- Formal Bid No. _____
Resolution/Ordinance No. _____
- Informal Bid No. _____
- Online Auction Website Posting
- Special Advertisement Supplemental Mailings
- Contract Services Intra-City Transfer
- Salvage Services Donation
- Okay for Disposal 2-Good-2 Toss

Date Advertised/Posted: _____
 Sale Amount: \$ _____
 Sold To: Name _____
 Address _____
 Donated To: Name _____
 Address _____

Hold Harmless Release Received
 Recipient is: Public Agency Non-Profit serving
 General Public Employee

Accounting, if different from above: _____

APPROVED:

 Procurement and Payables Manager Date



City of Tacoma
Declaration of Surplus Property (DSP)

To: Purchasing Division **Date:** June 6, 2024
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Description of Surplus Property

Describe Item or Attach List: 12 Surplus Pad Mount Transformers Fixed Asset # _____
 Address/Location of Items: 3628 S. 35th St. Tacoma, WA 98409 Accounting (for costs/proceeds): _____
 Estimated Commercial or Resale Value: \$15,000 Cost Center: 561100
 Minimum Acceptable Bid: \$ N/A General Ledger Acct: 6421400

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 - Website Posting
 - Special Disposal Requirements (e.g., environmental, regulatory)
 - Salvage Services
Specify Contract _____
 - Donation
 - 2-Good-2 Toss
 - Other: _____
 - Okay for Disposal: _____

DISPOSAL ACTION

Internal Use Only – Purchasing Division

- Formal Bid No. _____
Resolution/Ordinance No. _____
- Informal Bid No. _____
- Online Auction Website Posting
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- Sold To: Name _____
Address _____
- Donated To: Name _____
Address _____
- Hold Harmless Release Received
- Recipient is: Public Agency Non-Profit serving _____
 General Public Employee
- Accounting, if different from above: _____

APPROVED:

 Procurement and Payables Manager Date

TRANSFORMERS FOR SURPLUS

DISPOSAL COMPANY _____

2023 LOAD# 3

DATE _____

	CITY #	MID	MAN	SER#.	VALUE	YR	WT	KVA	DV	AUTH #	PCB
1	1025149	35748	RTE	681060461	2638	1968	2804	225	X	90-233	1
2	1026988	35729	STANDARD	PBH4979	1469	1970	2202	150	X	87-030	5.4
3	1029372	35718	Delta Star	W-250880	1518	1971	2802	150		90-142	<1
4	1031767	35745	G.E.	L162443T73A	1382	1973	1564	75	X	92-029	<1
5	1034403	35745	G.E.	L448663T74A	1579	1974	1572	75	X	92-029	<1
6	1034444	35747	G.E.	L451162T74	1980	1974	1930	150		92-276	<1
7	1043725	35734	Balteau	PLG-1147	1118	1980	6742	1000		95-063	<1
8	1052001	35693	G.E.	P175752	8235	1987	4086	500		MAN	<1
9	1052897	35690	G.E.	P181617	4271	1987	2002	150		MAN	<1
10	1052900	35690	G.E.	P181620TXB	4271	1987	1912	150		MAN	<1
11	1056385	35704	ABB	92J084047	7700	1992	3830	300		MAN	<1
12	1060914	35734	ABB	96J115296	12,372	1995	5778	1000		MAN	<1

VALUE TOTAL 24190 WT TOTAL 25704

OVERHEAD TRANSFORMERS FOR SURPLUS

DISPOSAL COMPANY _____

LOAD _____

SHIP DATE _____

CITY #	MID	MAN	SER#.	VALUE	YR	WEIGHT	KVA	DV	AUTH #	PCB	WO	DATE
1556877	sectionalizer	GN3	1061			154			23-003	<1	161612	5/1/2023
1028743	35632	Wagner	71251108	268	1971	338	25	X	23-009	<1	165602	9/28/2023
1049711	35775	Kuhlman	3602555684	677	1984	362	25		86-116	<1		5/18/2023
1037263	35653	RTE	761114798	1417	1976	1122	167	X	86-45	<1	162492	6/7/2023
1037264	35653	RTE	76114799	1417	1976	1126	167	X	86-45	<1	162492	6/7/2023
1037420	35653	RTE	761129364	1417	1976	1122	167	X	86-45	<1	162492	6/7/2023
1020854	35784	ALL-CHM	3718406	272	1965	336	25		87-015	7.36	149006	5/9/2023
1018954	35814	Delta/Star	W-173883	730	1962	650	75		87-100	<1		9/5/2023
1041384	35813	RTE	792012397	607	1979	436	50	X	88-067	<1		9/5/2023
1041385	35813	RTE	792012400	607	1979	434	50	X	88-067	<1		9/5/2023
1039562	35622	Standard	PJF-2584	359	1978	212	15	X	89-051	<1	164762	8/14/2023
1031224	35632	Wagner	72493451	279	1972	326	25	X	90-228	<1		6/14/2023
1037216	35632	RTE	762030425	386	1976	256	25	X	92-088	<1	152270	8/15/2023
1046186	35623	RTE	821041941	720	1982	318	25	X	92-155	<1	160200	6/24/2023
1045319	35625	Dowzer	81D2147548	923	1981	498	50	X	92-174	<1	160287	10/2/2023
1045324	35623	Dowzer	81D2147131	684	1981	356	25	X	92-174	<1	160286	6/26/2023
1027954	35630	Wagner	71220023	174	1971	220	10	X	92-185	<1	160451	5/8/2023
1028903	35630	Wagner	71262961	174	1971	218	10	X	92-185	<1	160451	5/8/2023
1032440	35632	Standard	PEI5892	320	1973	330	25	X	93-012	<1	153422	8/31/2023
1035976	35632	RTE	752007268	326	1975	256	25	X	93-080	<1	150264	5/16/2023
1039681	35634	STND	PJF-2825	676	1978	438	50	X	93-097	<1	155748	5/22/2023
1041520	35623	RTE	792015098	427	1979	272	25	X	93-129	<1	157935	9/6/2023
1039825	35634	Standard	PJG-3121	676	1978	438	50	X	93-137	<1		7/17/2023
1031877	35632	STND	PEG4678	320	1973	322	25	X	93-141	<1	161655	5/11/2023
1045367	35625	Dowzer	81D2147424	923	1981	492	50	X	93-161	<1	163508	9/12/2023
1043836	35775	Cen-Mol	1793408-50	505	1979	306	25		93-180	<1	164239	9/18/2023
1041831	35622	RTE	792016326	355	1979	200	15	X	93-224	<1		9/28/2023
1025433	35632	Spokane	C692547	428	1969	316	25	X	93-250	42		6/12/2023
1038310	35651	RTE	772008407	885	1977	612	75	X	93-288	<1	161851	8/15/2023
1022922	35630	Delta/Star	W220156	176	1966	186	10	X	93-305	13	163608	6/27/2023
1038295	35651	RTE	772008411	885	1977	618	75	X	93-329	<1		7/25/2023
1040951	35775	McGraw	78VK034318	396	1978	274	25		93-330	<1		8/10/2023
1045507	35625	Dowzer	81D2147624	923	1981	490	50	X	93-396	<1	164469	8/28/2023

OVERHEAD TRANSFORMERS FOR SURPLUS

DISPOSAL COMPANY _____

LOAD _____

SHIP DATE _____

1036639	35632	RTE	762014107	376	1976	266	25	X	93-405	<1	146082	5/10/2023
1033437	35634	FER-PAC	2146694	395	1975	522	50	X	93-407	3	163734	9/7/2023
1034005	35630	Westinghouse	74AA5410	212	1974	194	10	X	93-428	<1	163265	10/4/2023
1028149	35630	Wagner	71220072	174	1971	222	10	X	93-435	<1	156799	5/16/2023
1044757	35787	Mc-Edison	80VN040001	1055	1980	662	75		93-465	<1	163599	7/27/2023
1044766	35787	Mc-Edison	80VN040010	1055	1980	662	75		93-465	<1	163599	7/27/2023
1044775	35787	Mc-Edison	80VN040019	1055	1980	664	75		93-465	<1	163599	7/27/2023
1033266	35630	Westinghouse	73AL10577	212	1973	304	10	X	93-489	<1	163936	7/19/2023
1033267	35630	Westinghouse	73AL10578	212	1973	190	10	X	93-489	<1	163936	7/19/2023
1033268	35630	Westinghouse	73AL10579	212	1973	192	10	X	93-489	<1	163936	7/19/2023
1029691	35651	RTE	7210099660	666	1972	656	75	X	93-507	<1	151907	8/3/2023
1041312	35775	Cen-Mol	1793409-34	415	1979	306	25		93-574	<1	161498	7/13/2023
1035740	35634	RTE	752001921	495	1975	450	50	X	93-597	<1	164260	9/7/2023
1030020	35632	Wagner	72242994	279	1972	338	25	X	93-621	<1	161758	6/9/2023
1029945	35632	Wagner	72232481	279	1972	336	25	X	93-643	<1	162125	8/1/2023
1022730	35630	Delta/Star	W220183	176	1966	186	10	X	93-680	<1	163605	6/26/2023
1024265	35632	Line Material	HV181409	315	1968	318	25	X	93-685	<1	164076	10/9/2023
1040167	35777	Kuhlman	3673184478	617	1978	468	50		94-045	<1	162716	5/30/2023
1028645	35632	Wagner	71251222	268	1971	338	25	X	94-086	<1		7/24/2023
1021980	35785	Delta/Star	W-214052	337	1966	400	37.5		94-100	<1	163736	7/26/2023
1024941	35630	ALL-CHM	4751353	203	1968	212	10	X	94-100	<1	163736	7/26/2023
1025489	35630	ALL-CHM	4942895	194	1969	212	10	X	94-100	9.2	163736	7/26/2023
1032094	35632	STD	PE15637	320	1973	332	25	X	94-110	<1	163602	6/20/2023
1030704	35630	Wagner	72402427	181	1972	220	10	X	94-116	<1		8/28/2023
1029616	35632	Wagner	72052652	286	1972	330	25	X	94-120	<1	163719	7/5/2023
1029801	35632	Wagner	72232433	279	1972	332	25	X	94-120	<1	142710	5/31/2023
1029938	35632	Wagner	72232443	279	1972	336	25	X	94-120	<1	161838	8/17/2023
1041601	35632	Moloney	1793409-37	415	1979	306	25	X	94-120	<1	160565	6/12/2023
1048133	35625	GE	N696853	1119	1984	464	50	X	94-226	<1	162765	5/24/2023
1028077	35632	Wagner	71220373	268	1971	332	25	X	94-259	<1	163404	6/20/2023
1035100	35632	RTE	742027197	326	1974	282	25	X	94-276	<1	162133	5/9/2023
1028370	35630	Wagner	71240098	174	1971	220	10	X	94-327	<1		8/28/2023
1039878	35634	Standard	PJG-3118	676	1978	434	50	X	94-342	1	164521	8/24/2023
1002572	35783	Westinghouse	S-55E0863	225	1955	242	15		94-370	<1	1159956	5/31/2023

OVERHEAD TRANSFORMERS FOR SURPLUS

DISPOSAL COMPANY _____

LOAD _____

SHIP DATE _____

1027706	35632	RTE	702017290	290	1970	306	25	X	94-370	<1		8/7/2023
1021579	35773	ALL-CHM	4011389	164	1966	198	10		94-381	<1	116106	8/21/2023
1028708	35632	Wagner	71251061	268	1971	338	25	X	94-382	<1	163404	6/20/2023
1028146	35630	Wagner	71220069	174	1971	218	10	X	94-393	<1	163183	8/14/2023
1049750	35775	Kuhlman	3602559584	677	1984	360	25		94-041	<1		6/29/2023
1032081	35632	Standard	PEH-5433	320	1973	324	25	X	94-412	<1		8/7/2023
1032810	35785	Northwest	16839	225	1970	390	37.5		94-457	16		9/19/2023
1030951	35634	Wagner	72283792	419	1972	478	50	X	94-460	<1	162437	6/20/2023
1026764	35632	RTE	702004613	290	1970	308	25	X	94-479	<1	1600659	8/21/2023
1039856	35634	Standard	PJG-3061	676	1978	442	50	X	94-522	<1		8/7/2023
1037360	35632	RTE	762036318	434	1976	266	25	X	94-554	<1	162272	5/26/2023
1037567	35632	RTE	772003864	434	1977	268	25	X	94-554	<1	163530	9/18/2023
1037763	35634	RTE	772005968	630	1977	452	50	X	94-554	<1	161794	6/23/2023
1043313	35777	Kuhlman	3695845279	565	1979	450	50		94-575	<1	161795	5/26/2023
1037880	35634	RTE	772004865	630	1997	265	25	X	94-576	6		
1024338	35630	Penn	T2104-32	195	1969	234	10	X	94-640	<1	161614	5/1/2023
1032105	35632	Standard	PEI-5686	320	1973	328	25	X	94-078	<1	161501	7/7/2023
1048555	35622	RTE	841091031	647	1984	246	15	X	MAN	<1		9/5/2023
1050585	35773	GE	N55779	532	1985	188	10		MAN	<1	161216	8/31/2023
1050736	35607	Cen-Mol	2853238-4	937	1985	446	25	X	MAN	<1	153365	8/16/2023
1050739	35607	Cen-Mol	2853238-10	937	1985	440	25	X	MAN	<1	153365	8/16/2023
1050740	35607	Cen-Mol	2853238-11	937	1985	444	25	X	MAN	<1	153365	8/16/2023
1051407	35775	Westinghouse	86A271233	701	1986	360	25		MAN	<1		12/6/2021
1053830	35623	Westinghouse	89A170285	678	1989	356	25	X	MAN	<1		10/2/2023
1055091	35775	HOWARD	1407353990	626	1990	338	25		MAN	<1		6/26/2023
1056135	35800	GE	P985778-YXF	792	1991	398	37.5		MAN	<1		11/1/2021
1057879	35812	HOWARD	2908444493	840	1993	462	37.5		MAN	<1	149006	7/26/2023
1058112	35776	Cen-Mol	194476204	887	1994	382	37		MAN	<1	160565	7/12/2023
1059570	35622	Cen-Mol	195195603	699	1985	296	15	X	MAN	<1	149006	7/26/2023
1059767	35776	HOWARD	1716021395	1009	1995	424	37.5		MAN	<1	163990	7/27/2023
1060394	35774	Howard	1853721595	686	1995	262	15		MAN	<1	149349	7/17/2023
1111305	35774	ERMCO	22011764818	805	2020	168	15		MAN	<1		9/19/2023
RACK #1 - UNIT-1	CAPACITORS	Westinghouse	79014954		1979		50		MAN	<1		
RACK #1 - UNIT-2	CAPACITORS	Westinghouse	79014950		1979		50		MAN	<1		

OVERHEAD TRANSFORMERS FOR SURPLUS

DISPOSAL COMPANY _____

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RACK #1 - UNIT-3	CAPACITORS	Westinghouse	79023541		1979		50		MAN	<1		
RACK #1 - UNIT-4	CAPACITORS	Westinghouse	79014265		1979	302	50		MAN	<1		

VALUE TOTAL 51506 WT TOTAL 36643

OVERHEAD TRANSFORMERS FOR SURPLUS

DISPOSAL COMPANY _____

LOAD _____

SHIP DATE _____

CITY #	MID	MAN	SER#.	VALUE	YR	WEIGHT	KVA	DV	AUTH #	PCB	WO	DATE
1002384	35783	Gardner	96494	235	1955	306	15		89-168	<1		12/6/2023
1004297	35695	GE	4211427			342	5	RO	86-188	1.1	165579	10/25/2023
1007837	35648	GE	7228660		1969	938	25	RO	23-010	<1	119792	10/17/2023
1020560	35784	AL-CHM	3688330	272	1965	340	25		93-567	12	162498	1/5/2024
1020890	35775	Moloney	2203803	267	1965	366	25		94-350	10	161933	1/9/2024
1022062	35775	AL-CHM	4193416	267	1966	330	25		94-360	1	164449	12/7/2023
1023286	35632	Spokane	C6725386	434	1967	336	25	X	93-492	5.4	161877	12/12/2023
1023394	35784	AL-CHM	4472438	282	1967	340	25		94-089	1	163114	11/13/2023
1024024	35617	AL-CHM	4474722	185	1967	206	10		93-448	9.8	165579	10/25/2023
1025035	35632	AL-CHM	4787249	331	1968	338	25	X	94-120	<1	163401	10/25/2023
1025046	35632	AL-CHM	4787260	331	1968	340	25		93-406	<1	146752	12/6/2023
1025101	35786	Line Material	G3732731	195	1967	504	50		93-576	<1	152471	12/13/2023
1027247	35632	RTE	702012741	290	1970	304	25	X	94-111	<1	166745	12/14/2023
1028746	35632	WAGNER	71251112	268	1971	336	25	X	93-344	<1	167867	1/4/2024
1028767	35632	WAGNER	71251136	268	1971	332	25	X	90-112	<1		1/25/2024
1029076	35811	RTE	711023127	303	1971	310	25	X	93-519	<1	167056	12/19/2023
1029937	35630	WAGNER	72232858	181	1972	218	10	X	93-383	<1	165223	1/18/2024
1029990	35632	WAGNER	72243017	279	1972	336	25	X	86-190	<1	162498	1/25/2024
1030090	35632	WAGNER	72243090	279	1972	338	25	X	93-339	<1	167413	12/6/2023
1031079	35630	WAGNER	72453113 c	181	1972	228	10	X	94-135	<1	155731	10/23/2023
1031122	35632	WAGNER	72423137	279	1972	330	25	X	94-115	<1	164827	1/10/2024
1031225	35632	WAGNER	72493452	279	1972	328	25	X	93-222	<1	165943	1/16/2024
1031246	35632	WAGNER	72493485	279	1972	328	25	X	93-221	>1	165943	1/9/2024
1032106	35632	Standard	PEI-5687	320	1973	324	25	X	93-540	<1	161460	10/19/2023
1033332	35632	Standard	PEK-6869	320	1973	330	25	X	94-478	<1	138374	11/2/2023
1034468	35632	Standard	PFC1031	320	1974	326	25	X	92-210	<1	168041	1/10/2024
1035156	35631	RTE	742028497	293	1974	218	15	X	93-406	<1	146113	12/6/2023
1035822	35634	RTE	752002703	495	1975	456	50	X	94-373	<1	159980	10/31/2023
1036124	35632	RTE	752008590	495	1975	260	25	X	92-173	<1	163714	12/18/2023
1036720	35659	RTE	762013485	386	1976	264	25	X	93-074	<1	166520	11/2/2023
1036867	35632	RTE	762014781	386	1976	268	25	X	98-352	<1	161390	10/17/2023
1037922	35634	RTE	772006894	630	1977	454	50	X	94-546	<1	161779	11/13/2023
1038301	35632	RTE	772005891	434	1977	266	25	X	94-575	<1	152273	12/14/2023

OVERHEAD TRANSFORMERS FOR SURPLUS

DISPOSAL COMPANY			LOAD						SHIP DATE			
1038654	35630	RTE	772022886	362	1977	208	15	X	88-051	<1	166628	11/16/2023
1038766	35632	RTE	772022991	434	1977	270	25	X	91-065	1		1/8/2024
1038767	35632	RTE	772022992	434	1977	270	25	X	91-067	<1		12/20/2023
1038963	35784	RTE	772026346	411	1977	264	25		94-493	<1	167681	12/18/2023
1039067	35631	RTE	772023670	362	1977	204	15	X	93-209	<1	167585	12/14/2023
1039070	35631	RTE	772023673	362	1977	202	15	X	93-266	<1	166761	1/2/2024
1039391	35777	HOWARD	63631-3477	631	1977	408	50		94-379	<1	168263	1/17/2024
1039769	35777	HOWARD	52542-2518	634	1978	478	50		94-364	<1	164449	11/28/2023
1040005	35651	Standard	PJH3690	991	1978	654	75	X	94-342	<1	148956	12/11/2023
1040293	35775	Mc-Ed	78VJ083008	396	1978	270	25		94-364	<1	166850	11/15/2023
1040981	35775	Mc-Ed	78VK03423	396	1978	276	25		94-417	6	167501	12/7/2023
1041204	35775	Cen-Mol	1792246-29	415	1979	306	25		93-293	<1	168425	2/1/2024
1041281	35775	Cen-Mol	2791756-30	415	1979	312	25		94-407	<1	162366	1/9/2024
1041372	35632	RTE	792014278	427	1979	274	25	X	93-539	<1	161424	10/20/2023
1041775	35623	RTE	792016349	437	1979	274	25	X	87-031	2.6		10/31/2023
1042390	35634	RTE	792017195	632	1979	456	50	X	93-335	<1	166839	12/11/2023
1042479	35623	RTE	792019711	437	1979	274	25	X	94-051	<1	160987	11/16/2023
1042538	35623	RTE	792019677	437	1979	270	25	X	93-226	<1		1/17/2024
1042676	35632	RTE	792020303	437	1979	282	25	X	93-657	<1	133677	12/18/2023
1042756	35634	RTE	792021210	632	1979	468	50	X	93-155	<1	164058	12/18/2023
1042880	35623	RTE	792021151	427	1979	272	25	X	92-127	<1	157594	10/23/2023
1043162	35777	Kuhlman	3695863779	565	1979	466	50		94-479	<1	138436	10/31/2023
1043315	35777	Kuhlman	3695845479	565	1979	450	50		93-153	<1		10/9/2023
1044103	35775	Cen-Mol	2803246-2	505	1980	306	25		93-250	<1	160584	10/17/2023
1044209	35623	Cen-Mol	2803244-63	592	1980	338	25	X	93-229	<1	165865	12/27/2023
1044246	35623	Cen-Mol	2803245-43	592	1980	336	25	X	93-461	<1	164008	11/8/2023
1044768	35787	Mc-Ed	80VN040012	1055	1980	664	75		23-010	<1	157674	10/17/2023
1045242	35625	DOWZER	81D2147503	923	1981	494	50	X	92-174	<1	163682	2/2/2024
1045279	35625	DOWZER	81D2147442	923	1981	500	50	X	93-448	<1	166789	11/27/2023
1046656	35623	RTE	821047587	720	1982	318	25	X	94-330	<1	154186	1/31/2024
1046749	35625	RTE	821051016	1157	1982	556	50	X	94-240	<1	154665	11/13/2023
1046750	35625	RTE	821051017	1157	1982	554	50	X	94-241	<1	154665	11/13/2023
1046751	35625	RTE	821051450	1157	1982	558	50	X	94-240	<1	154665	11/13/2023
1046831	35651	GE	N502574YGU	1517	1982	666	75	X	94-237	<1	154665	11/6/2023

OVERHEAD TRANSFORMERS FOR SURPLUS

DISPOSAL COMPANY _____			LOAD _____						SHIP DATE _____			
1047299	35775	GE	N581688-YEW	721	1983	286	25		94-385	<1	166326	12/7/2023
1047356	35623	GE	N583740-YEW	777	1983	292	25	X	93-335	<1	165223	1/11/2024
1047357	35623	GE	N583742-YEW	777	1983	292	25	X	93-334	<1	165223	1/11/2024
1047358	35623	GE	N583744-YEW	777	1983	292	25	X	93-335	<1	165223	1/11/2024
1047561	35623	GE	N582459-YEW	777	1983	290	25	X	92-186	<1	161227	11/29/2023
1047694	35625	GE	N581945-YEW	1086	1983	468	50	X	94-239	<1	154655	11/13/2023
1048466	35623	WEST	84A271830	747	1984	354	25	X	93-318	<1	161421	10/25/2023
1048717	35631	RTE	841101783	647	1984	254	15	X	24-005	<1	162982	1/23/2024
1048722	35631	RTE	841101788	647	1984	252	15	X	24-002	<1	166500	1/4/2024
1048926	35625	RTE	841108032	1149	1984	584	50	X	24-001	<1	164836	1/2/2024
1048938	35625	RTE	841108027	1149	1984	584	50	X	24-001	<1	164836	1/2/2024
1049623	35775	Kuhlman	3602548784	677	1984	362	25		94-530	<1	161836	1/30/2024
1049731	35775	Kuhlman	3602557684	677	1984	362	25		94-492	<1	167681	12/18/2023
1050406	35630	Cen-Mol	2852733-16	589	1985	268	10	X	94-273	<1	164899	12/6/2023
1050853	35775	GE	P040759-YMY	710	1984	300	25		MAN	<1	152249	11/16/2023
1051425	35787	Cen-Mol	1864191-11	1581	1986	778	75		MAN	<1	167996	1/12/2024
1051622	35773	WEST	86A360082	701	1986	170	10		MAN	<1	167788	1/9/2024
1052699	35623	RTE	871116845	585	1987	308	25	X	MAN	<1	161337	11/27/2023
1052701	35623	RTE	871116847	585	1987	306	25	X	MAN	<1	167982	1/10/2024
1052763	35623	RTE	871119753	585	1987	306	25	X	MAN	<1	167982	1/10/2024
1053412	35633	RTE	881119577	812	1988	442	37.5	X	MAN	<1	167188	12/11/2023
1054347	35623	COOPER	891160590	561	1989	310	25	X	MAN	<1	168264	1/18/2024
1059634	35776	HOWARD	1715151395	1009	1995	426	37.5		MAN	<1	165463	10/30/2023
1061711	35774	HOWARD	1240330597	686	1997	266	15		MAN	<1	166783	11/28/2023
1062319	35776	COOPER	97NL564057	792	1997	328	37.5	X	MAN	<1	155731	10/23/2023
1062530	35776	COOPER	97NL564072	792	1997	324	37.5	X	MAN	<1	155731	10/23/2023
1070227	35623	NWT	78-6-45		1978	240	25	X	FC-008	<2	166763	12/19/2023
1070386	35632	GE	L971603		1976	320	25	X	FC-010	<2	166268	12/11/2023
1070390	35784	ABB	96A411448		1996	398	37.5	X	MAN	<1	166268	12/11/2023
1100503	35648	GE	9664860	818		764	20		94-226	7	167982	1/10/2024
1108031	35774	GE	M15D18955	568	2015	178	15		MAN	<1	168261	1/17/2024
1111538	35775	Ermco	52011872613	955	2020	254	25		MAN	<1		12/20/2023
1556646	SECTIONALIZER	KYLE	002698		1997	242	400A		MAN	<1		12/7/2023
		ACDC	56799			86			24-003	<1	167982	1/24/2024

OVERHEAD TRANSFORMERS FOR SURPLUS

DISPOSAL COMPANY _____

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SHIP DATE _____

RACK #2 - UNIT1	CAPACITORS	WEST	79014987		1979		50		MAN	<1		
RACK #2 - UNIT2	CAPACITORS	WEST	79014989		1979		50		MAN	<1		
RACK #2 - UNIT3	CAPACITORS	WEST	79014949		1979		50		MAN	<1		
RACK #2 - UNIT4	CAPACITORS	WEST	79023530		1979	310	50		MAN	<1		

VALUE TOTAL 54003 WT TOTAL 35738