

EMAIL SUBMITTALS TO:
sendbid@cityoftacoma.org

CITY OF TACOMA
REQUEST FOR BID

BID NO.: PT23-0118N
BUYER: Erica Pierce
PHONE: 253-502-8332
FAX: 253-502-8249
DATE: 05/01/2023

SURPLUS PROPERTY SALE

BIDS will be received until

11:00 a.m., Friday, May 12th, 2023

FOR: Purchase of items listed below. Weights and quantities are estimated. Items will be sold as-is and where-is, and in accordance with instructions attached hereto. Freight costs and arrangements are the responsibility of the bidder. Bids must be submitted on this form.

LOCATION OF SURPLUS PROPERTY: Tacoma Power
3628 S. 35th St.
Tacoma, WA 98409

VIEWING CONTACT: Sean Veley 253-502-8713

, the undersigned hereby agrees to purchase items as indicated below, at prices shown for each:

QUANTITY	DESCRIPTION	UNIT PRICE	TOTAL
ALL PRICES QUOTED SHALL BE F.O.B. ORIGIN			
1 LOT	2021 Load # 12 – Distribution Transformers/Overhead Equipment	\$XXXXXX	LOT \$ _____
1 LOT	2021 Load # 4 – Distribution Transformers/Overhead Equipment	\$XXXXXX	LOT \$ _____
1 LOT	2021 Load # 6 – Distribution Transformers/Overhead Equipment	\$XXXXXX	LOT \$ _____
1 LOT	2021 Load # 7 – Distribution Transformers/Overhead Equipment	\$XXXXXX	LOT \$ _____
1 LOT	2021 Load # 8 – Distribution Transformers/Overhead Equipment	\$XXXXXX	LOT \$ _____
1 LOT	2021 Load # 9 – Distribution Transformers/Overhead Equipment	\$XXXXXX	LOT \$ _____
1 LOT	2021 Load # 10 – Distribution Transformers/Overhead Equipment	\$XXXXXX	LOT \$ _____
Signature block required is on Page 2 – MUST be signed			
Vendor confirms that all transformers will be removed within 60 days of notice that all documentation is complete and equipment is available for pick-up:			
<input type="checkbox"/> Yes <input type="checkbox"/> No		Sub-Total:	\$ _____
Only firms that have been pre-approved by the City of Tacoma for their abilities to properly manage residual levels of PCB's will be allowed to bid		Sales Tax:	\$ _____
		Grand Total:	\$ _____
* SOLD AS IS - WHERE IS * This Sale May be Subject to Council or Utility Board Approval			

Bidder certifies that this purchase is for resale in the regular course of business, or is to be used as an ingredient or component part of a new article of tangible personal property to be produced for sale, or is a chemical to be used in processing an article to be produced for sale.

Resale No.: _____

Signed: _____

(Authorized Signature as required)

If not applicable, Washington State sales tax will apply and will be added to the bid amount.

The Undersigned hereby agrees to purchase any or all items described above in accordance with conditions and instructions contained in this bid call:

Bidder: _____ Phone: _____

Address: _____ City/State/Zip: _____

Printed Name/Title: _____ Fax: _____

Signed: _____ Date: _____

**CITY OF TACOMA
GENERAL INSTRUCTIONS FOR BIDDING ON SURPLUS PROPERTY**

Submittal Information

Sealed bids must be delivered to the office designated on the attached form, on or before the time mentioned thereon. Any bid received after the established opening time will not be considered, and will be returned to the bidder unopened.

When specified by the City, bids must be accompanied by a Certified or Cashier's check as a bid and performance guarantee (good faith deposit) in an amount not less than five percent (5%) of the amount of the bid, made payable to "Treasurer, City of Tacoma." Cash will not be accepted. Deposit checks will be returned to unsuccessful bidders after award of the bid to the successful bidder. The deposit of successful bidder shall be applied to the purchase price. If the successful bidder fails to consummate the purchase, such deposit shall be forfeited as liquidated damages to the City of Tacoma.

Bids must be valid for a minimum of 30 days after the opening date.

Bidders may inspect the items offered for sale at the location indicated on the attached form.

The City reserves the right to reject any or all bids received, to award any or all of the various items to separate bidders, to waive any informalities in the bids, and to award as best serves the interest of the City.

Disclaimer of Warranty

All items are sold AS-IS and WHERE-IS, with all faults. The Seller makes no warranty, express or implied with respect to the condition of the goods. SELLER SPECIFICALLY DISCLAIMS ANY AND ALL UCC WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Quantities/Payment

Unless otherwise indicated, quantities and/or weights are estimates only. Buyer shall not be entitled to any price adjustment in the event of variance in the estimated quantity. The total sale amount will be based on the unit prices quoted and the total quantity or weight as determined by scale weight at the time material is picked up.

Within one week from date of notification of award, the successful bidder must make payment in full for all items awarded. Payment for metals or other items that must be weighed shall be based on the estimated quantities as shown in the bid call, with final payment adjustment to be made based on actual weights picked up as ascertained by the scale tickets. All payments are to be by Certified or Cashier's check, made payable to "**Treasurer, City of Tacoma.**"

Any material, equipment or other items bid upon must be removed by the successful bidder within one week from date of notification of award, unless stated otherwise under special instructions. Material bid on may be added to by like material through normal course of operation of the City of Tacoma between the time of the bid opening and the time the salvage is picked up. However, all material in any designated bin or location must be removed during the normal course of pick-up by the successful bidder.

The successful bidder will be required to pay Washington State sales tax, unless he/she is a qualified dealer, in which case he/she must furnish his/her resale number, as indicated on the bid form.

Hazardous/Toxic Substances

The Buyer 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, including but not limited to the following: The Toxic Substance Control Act; the Resource Conservation and Recovery Act; the Comprehensive Environmental Response, Compensation and Liability Act; the Hazardous Materials Transportation Act; the Hazardous Waste Management Act; the Occupational Safety and Health Act; and the Washington Industrial Safety and Health Act.

Indemnification - Hold Harmless

Purchaser acknowledges that pursuant to the terms of this agreement, Purchaser is totally responsible for the safety of all persons and property in the performance of this contract. Purchaser assumes the risk of all damages, loss, cost, penalties and expense and agrees to indemnify, defend and hold harmless the City of Tacoma, from and against any and all liability which may accrue to or be sustained by the City of Tacoma on account of any claim, suit or legal action made or brought against the City of Tacoma for the death of or injury to persons (including Purchaser's or subcontractor's employees) or damage to property involving Purchaser, or subcontractor(s) and their employees or agents, or for any other cause arising out of and in connection with or incident to the performance of the contract except for injuries or damages caused by the sole negligence of the City. In this regard, Purchaser recognizes that Purchaser is waiving immunity under Industrial Insurance Law, Title 51 RCW. This indemnification extends to the officials, officers and employees of the City and also includes attorney's fees and the cost of establishing the right to indemnification hereunder in favor of the City of Tacoma.



CITY OF TACOMA

SURPLUS PROPERTY DISPOSAL/SPECIFICATION NO. PT23-0118N FROM (Dept): Tacoma Power – Transmission & Distribution TO (Purchaser/Recipient):

Indemnification--Hold Harmless

Purchaser/Recipient acknowledges that pursuant to the terms of this agreement, Purchaser/Recipient is totally responsible for the safety of all persons and property in the performance of this contract.

Purchaser/Recipient assumes the risk of all damages, loss, cost, penalties and expense and agrees to indemnify, defend and hold harmless the City of Tacoma, from and against any and all liability which may accrue to or be sustained by the City of Tacoma on account of any claim, suit or legal action made or brought against the City of Tacoma for the death of or injury to persons (including Purchaser/Recipient's or subcontractor's employees) or damage to property involving Purchaser/Recipient, or subcontractor(s) and their employees or agents, or for any other cause arising out of and in connection with or incident to the performance of the contract except for injuries or damages caused by the sole negligence of the City. In this regard, Purchaser/Recipient recognizes that Purchaser/Recipient is waiving immunity under Industrial Insurance Law, Title 51 RCW. This indemnification extends to the officials, officers and employees of the City and also includes attorney's fees and the cost of establishing the right to indemnification thereunder in favor of the City of Tacoma.

ITEM: _____ \$ _____

ITEM: _____ \$ _____

ITEM: _____ \$ _____

ITEM: _____ \$ _____

PURCHASER/RECIPIENT: _____

ADDRESS: _____

CITY & STATE: _____ ZIP CODE: _____

PHONE: _____

NAME: _____ DATE: _____

SIGNATURE: _____

All items are sold/donated/salvaged AS-IS and WHERE-IS, with all faults. Freight costs and arrangements are the responsibility of the bidder. The City of Tacoma makes no warranty, express or implied, with respect to the condition of the goods. The City of Tacoma specifically **DISCLAIMS ANY AND ALL UCC WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.**



DIVISION: POWER

SURPLUS EQUIPMENT

Distribution Transformers

The 7 loads of distribution transformers, 374 in total, are available as is, where is. All the equipment will be drained of insulating oil and prepared for shipment by Tacoma Power. The currently available equipment is located at our Tacoma Public Utilities Transformer Shop.

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
4102 74th St. S.
Tacoma, WA 98409

Please contact Sean Veley at (253) 502-8713 or Sean Forslund at (253) 502-8235 if any additional information is needed.

All equipment must be removed from the substation 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 substation.

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

TRANSFORMERS FOR SURPLUS

DISPOSAL COMPANY _____

2021 LOAD# ____ 4 ____

DATE _____

	CITY #	MID	MAN	SER#.	VALUE	YR	WT	KVA	DV	AUTH #	PCB
1	1004579	35783	NW	12240	166		196	15		94-06	<1 OH
2	1021487	35811	D Star	W-214018	298	1/1/1966	336	25	X	86-205	12.2 OH
3	1021488	35811	D Star	W-214019	298	1/1/1966	334	25	X	87-026	19.9 OH
4	1021490	35811	D Star	W-214021	298	1/1/1966	338	25	X	87-025	7.9 OH
5	1022238	35784	Wagner	5W116791	286	1/1/1966	334	25		93-609	6.6 OH
6	1022816	35632	Line Mat	GV2318 14	314	1/1/1967	320	25	X	93-527	<1 OH
7	1022873	35623	Line Mat	GV2318 88	314	1/1/1967	326	25	X	94-043	<1 OH
8	1024067	35632	A-C	7011846	331	1/1/1968	342	25	X	94-569	9 OH
9	1025641	35651	MC.ED	6971713707	741	1/1/1996	776	75	X	93-179	<1 OH
10	1026737	35632	RTE	702002380	290	1/1/1970	314	25	X	93-632	<1 OH
11	1026746	35632	RTE	702002390	290	1/1/1970	312	25	X	93-625	<1 OH
12	1026932	35632	RTE	702007600	290	1/1/1970	310	25	X	92-194	<1 OH
13	1027932	35607	RTE	702027003	286	1/1/1971	312	25	J	92-63A	<1 OH
14	1028225	35623	Wagner	71220259	268	5/1/1971	340	25	X	88-006	<1 OH
15	1028577	35634	Fer-Pac	2-129583	409	4/27/1972	520	50	X	93-345	<1 OH
16	1028868	35632	Wagner	71251283	268	1/1/1971	338	25	X	93-356	<1 OH
17	1029201	35607	RTE	711022722	303	1/1/1971	314	25	J	87-151	<1 OH
18	1029203	35607	RTE	711022724	303	1/1/1971	312	25	J	94-180	<1 OH
19	1029462	35632	Wagner	72031026	286	1/1/1972	336	25	X	89-018	<1 OH
20	1029478	35632	Wagner	72012259	286	1/1/1972	338	25	X	94-120.13	<1 OH
21	1029483	35623	Wagner	72012264	286	1/1/1972	350	25	X	88-177	<1 OH
22	1029547	35632	Wagner	72042504	286	1/1/1972	338	25	X	93-305	<1 OH
23	1029571	35632	Wagner	72052638	286	8/11/1972	336	25	X	93-305	<1 OH
24	1029804	35623	Wagner	72232436	279	1/1/1972	342	25	X	93-304	<1 OH
25	1029821	35623	Wagner	72232429	279	1/1/1972	340	25	X	93-304	<1 OH

TRANSFORMERS FOR SURPLUS

DISPOSAL COMPANY _____ 2021 LOAD# ___ 4 ___ DATE _____

26	1030449	35632	Wagner	72273319	279	1/1/1972	338	25	X	93-549	<1	OH
27	1030523	35632	Wagner	72273287	279	1/1/1972	330	25	X	94-117	<1	OH
28	1030525	35632	Wagner	72273317	279	1/1/1972	334	25	X	94-118	<1	OH
29	1030570	35621	Wagner	72273166	181	1/1/1972	222	10	X	93-134	<1	OH
30	1030829	35621	Wagner	72413278	181	1/1/1972	228	10	X	93-134	<1	OH
31	1030959	35632	Wagner	72423136	279	1/10/1972	338	25	X	93-360	<1	OH
32	1030967	35623	Wagner	72431916	279	1/1/1972	342	25	X	93-299	<1	OH
33	1031182	35632	Wagner	72443352	279	12/1/1972	336	25	X	89-017	<1	OH
34	1031345	35634	Wagner	72433181	419	1/1/1972	504	50	X	94-553	<1	OH
35	1031626	35813	AL-CH	7306-60000362	465	1/1/1973	468	50	X	94-184	<1	OH
36	1031627	35813	AL-CH	7306-60000363	465	1/1/1973	468	50	X	94-184	<1	OH
37	1031628	35813	AL-CH	7306-60000364	465	1/1/1973	472	50	X	94-184	<1	OH
38	1032192	35623	STAN	PEI5788	320	1/1/1973	330	25	X	93-291	<1	OH
39	1032578	35782	WEST	5398687	110	1/1/1950	192	10		94-507	2	OH
40	1033225	35630	WEST	73AL5615	212	1/1/1973	194	10	X	93-69	<1	OH
41	1033621	35630	WEST	73AL12450	212	1/1/1973	192	10	X	94-573	<1	OH
42	1035221	35632	RTE	742028523	326	1/1/1974	284	25	X	93-092	<1	OH
43	1035364	35623	RTE	742028564	326	1/1/1974	286	25	X	94-460	<1	OH
44	1036102	35623	RTE	752008078	495	1/1/1975	266	25	X	94-553	<1	OH
45	1036449	35625	GE	I858309K69A	495	1/1/1968	514	50	X	93-246	2	OH
46	1036764	35634	RTE	762014808	559	1/1/1976	462	50	X	93-474	<1	OH
47	1036788	35634	RTE	762014832	559	1/1/1976	462	50	X	21-011	<1	OH
48	1036794	35634	RTE	762014838	559	1/1/1976	458	50	X	94-250	<1	OH
49	1037083	35623	RTE	762016036	386	1/1/1976	272	25	X	93-492	<1	OH
50	1037112	354623	RTE	762016065	386	10/3/1977	272	25	X	93-173	2	OH

TRANSFORMERS FOR SURPLUS

DISPOSAL COMPANY _____

2021 LOAD# ____ 4 ____

DATE _____

51	1037607	35632	RTE	7720033906	434	5/27/1977	272	25	X	93-304	2	OH
52	1038827	35634	RTE	772023007	630	10/28/1977	462	50	X	89-098	<1	OH
53	1038840	35634	RTE	772023020	630	10/28/1977	470	50	X	89-082	<1	OH
54	1038844	35634	RTE	772023024	630	10/28/1977	460	50	X	90-007	<1	OH
55	1043088	35777	Kuhlman	3695851479	565	10/1/1979	462	50		94-569	<1	OH
56	1044245	356223	Cen Mol	2803245-42	592	11/14/1980	338	25	X	93-395	<1	OH
57	1044357	35623	Cen Mol	2803244-64	592	11/24/1980	340	25		93-173	<1	OH
58	1044363	35632	Cen Mol	2803245-27	592	11/24/1980	342	25	X	93-170	<1	OH
59	1044695	35625	Kuhlman	302215-0381	801	1/1/1981	556	50	X	93-453	<1	OH
60	1044709	35625	Kuhlman	302215-1781	801	1/1/1981	554	50	X	93-455	<1	OH
61	1044713	35625	Kuhlman	30221522281	801	1/14/1981	564	50	X	93-396	<1	OH
62	1045605	35777	Kuhlman	3036952381	824	10/8/1981	468	50		93-274	<1	OH
63	1046011	35625	RTE	821033673	1155	1/1/1982	562	50	X	93-395	<1	OH
64	1046287	35632	RTE	821044943	720	7/9/1982	324	25	X	94-254	<1	OH
65	1047339	35623	GE	N583028-YEW	777	5/5/1983	292	25	X	93-324	<1	OH
66	1047365	35623	GE	N582458	777	5/11/1983	292	25	X	93-380	<1	OH
67	1047875	35623	GE	N628275	786	9/1/1983	290	25	X	94-290	<1	OH
68	1047876	35623	GE	N628276	786	9/1/1983	294	25	X	94-290	<1	OH
69	1047877	35623	GE	N628277	786	9/1/1983	292	25	X	94-290	<1	OH
70	1048063	35775	GE	N631139	730	1/1/1983	294	25		92-172	<1	OH
71	1048463	35623	WEST	84A271814	747	7/23/1984	354	25	X	94-260	<1	OH
72	1048476	35623	WEST	84A271842	747	7/19/1984	358	25	X	93-328	<1	OH
73	1049101	35625	RTE	841134374	1149	1/1/1984	594	50	X	MAN	<1	OH
74	1049930	35623	RTE	851013426	743	6/28/1985	306	25	X	Man	<1	OH
75	1050767	35609	Cen Mol	2853239-2	1131	10/22/1985	562	50	X	Man	<1	OH

TRANSFORMERS FOR SURPLUS

DISPOSAL COMPANY _____

2021 LOAD# ____ 4 ____

DATE _____

76	1057040	35622	ABB	93A082252	593	3/5/1993	296	15	X	Man	<1	OH
77	1103636	35777	ERMCO	90708574777	1412	9/17/2007	386	50		Man	<1	OH
78	1038986	35784	RTE	772026290	411	1/1/1977	266	25		90-232	<1	OH
79	1028938	35630	Wagner	71272457	174	1/1/1971	190	10	X	93-257	<1	OH
80	1031215	35632	Wagner	72482586	279	1/1/1972	300	25	X	86-197	<1	OH
81	1111332	35774	ERMCO	2201176845	804	1/1/2020	190	15		MAN	<1	OH
82	1043026	35623	RTE	792021190	427	1/1/1979	278	25	X	94-023	<1	OH
83	1060623	35774	Howard	3363314195	711	1/1/1995	266	15		MAN	<1	OH
84	1034327	35635	Std. Trans	PFC-0889	320	1/1/1974	330	25	X	94-342	40	OH
85	1057934	35776	Cen-Mol	194142603	887	1/1/1994	392	37.5		MAN	<1	OH
86	1053060	35774	Cen-Mol	288112341	521	1/1/1988	262	15		MAN	<1	OH
87	1040427	35775	McGraw-Edis	78vj083057	396	1/1/1978	248	25		94-465	<1	OH
88	1032550	35783	Northwest	18135		1/1/1970	246	15		94-506	5	OH
89	1051610	35773	WEST	86A340284	462	1/1/1986	170	10		MAN	<1	OH
90	1103528	35775	ERMCO	90708574669	888	1/1/2007	232	25		MAN	<1	OH
91	1033424	35634	FER-PAC	146681	395	1/1/1975	528	50	X	94-337	3	OH
92	1023369	35641	AL-CHM	4467440A	622	1/1/1967	538	50	X	89-190	3.1	OH
93	1043168	35777	Kuhlman	3695864979	565	1/1/1979	454	50		93-629	<1	OH
94	1021806	35630	Delta Star	W216527	176	1/1/1966	198	10	X	94-084	<1	OH
95	1070234	35621	RTE	711086083		1/1/1971	148	10	X	FC-013	<2	OH
96	1027256	32632	RTE	702016600	280	1/1/1970	314	25	X	93-629	<1	OH
97	1056102	35775	GE	P979924-YFW	909	1/1/1991	498	25		MAN	<1	OH
98	1050537	35630	Cen-Mol	2852732-24	589	1/1/1985	270	10	X	MAN	<1	OH
99	1028471	35630	Wagner	71240172	174	1/1/1971	224	10	X	94-454	<1	OH
100	1027189	35632	RTE	702016514	290	1/1/1970	310	25	X	93-629	<1	OH

VALUE TOTAL 47747 WT TOTAL 34954

TRANSFORMERS FOR SURPLUS

DISPOSAL COMPANY _____

2021 LOAD# 6

DATE _____

TRANSFORMERS FOR SURPLUS

DISPOSAL COMPANY

2021 LOAD# 6

DATE _____

TRANSFORMERS FOR SURPLUS

DISPOSAL COMPANY _____

2021 LOAD# 6

DATE _____

TRANSFORMERS FOR SURPLUS

DISPOSAL COMPANY _____

2021 LOAD# 6

DATE _____

76	1050211	35784	CM	2852452-14	795	6/5/1985	400	25		87-28	<1
77	1050212	35784	CM	2852452-15	795	6/5/1985	398	25		87-28	<1
78	1050431	35630	Cen-Mol	2852733-42	589	6/1/1985	274	10	X	93-521	<1
79	1050544	35630	Cen-Mol	2852732-33	589	1/1/1989	274	10	X	MAN	<1
80	1050545	35630	Cen-Mol	2852732-34	589	1/1/1989	274	10	X	MAN	<1
81	1050546	35630	Cen-Mol	2852732-36	589	1/1/1989	274	10	X	MAN	<1
82	1050611	35609	Cen-Mol	2853239-6	1131	8/16/1985	566	50	X	MAN	<1
83	1050647	35609	Cen-Mol	285323-12	1131	8/13/1985	562	50	X	MAN	<1
84	1050742	36000	Cen-Mol	2853236-2	473	1/1/1985	180	10		MAN	<1
85	1051113	35622	GE	P111632-YSA	623	6/2/1986	280	15	X	94-251	<1
86	1051666	35773	WEST	86A360086	462	1/1/1986	170	10		MAN	<1
87	1052609	35621	RTE	871116153	486	10/8/1987	214	10	X	MAN	<1
88	1052651	35624	RTE	871116862	812	10/8/1987	464	37.5	X	MAN	<1
89	1053097	35781	Cen-Mol	2881126-14	391	1/1/1998	218	5		MAN	<1
90	1056080	35775	GE	P979927-YWF	909	9/25/1991	496	25		MAN	<1
91	1056136	35624	GE	P980993-YWF	1100	10/11/1991	574	37.5	X	MAN	<1
92	1056214	35775	GE	P988893-YXF	909	1/1/1991	498	25		MAN	<1
93	1057208	35775	ABB	93A103120	604	3/15/1993	384	25		21-014	<1
94	1057878	35812	Howard	2908434493	855	11/24/1993	468	37		MAN	<1
95	1057963	35812	Cen-Mol	194143405	1029	1/27/1994	480	37	X	MAN	<1
96	1057965	35812	Cen-Mol	194143407	1029	1/27/1994	488	37	X	MAN	<1
97	1062137	35775	COOPER	97NL563041	705	11/29/1997	705	25		MAN	<1
98	1070533	35625	N.W.	28698	0	1/1/2001	456	50	X	FC-017	<2
99	1104512	35774	ERMCO	30808671745	811	3/17/2008	182	15		MAN	<1
100	1556773		COOPER	2701		9/1/1997	240	400A		MAN	<1
				VALUE TOTAL	50306	WT TOTAL	36281				

TRANSFORMERS FOR SURPLUS

DISPOSAL COMPANY

2021 LOAD# 7

DATE 7/29/21

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DISPOSAL COMPANY _____

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DATE 7/29/21

CITY #	MID	MAN	SER#.	VALUE	YR	WT	KVA	DV	AUTH #	PCB	TYPE/BUSH	WO	DATE
1054134	35997	WEST	89J482202	1264	9/19/1989	638	37.5		MAN	<1	PM		1/14/2021
1054397	35671	WEST	90J567041	1174	2/5/1990	554	25		MAN	<1	PM		4/16/2020
1054737	35671	ABB	90J683007	1138	7/13/1990	530	25		MAN	<1	PM		7/8/2021
1054851	35671	ABB	90J685077	1138	7/19/1990	572	25		MAN	<1	PM	142608	5/13/2021
1054855	40981	ABB	90J685104	1138	1/1/1990	534	25		MAN	<1	PM	140767	2/18/2021
1055047	35786	ABB	90J690208	1383	8/10/1990	676	50		MAN	<1	PM		6/30/2020
1057447	35680	HOWARD	1399531093	1048	4/1/1993	548	25	X	MAN	<1	PM	138183	11/23/2020
1057679	35671	HOWARD	258627893	973	10/8/1993	430	25		MAN	<1	PM		8/10/2020
1058538	35672	HOWARD	2554182994	1282	8/10/1994	584	37.5		MAN	<1	PM		9/12/2019
1058555	35681	HOWARD	2591402894	1282	8/8/1994	590	37.5		MAN	<1	PM	133296	3/31/2020
1059081	35672	COOPER	94LN521079	1191	1/9/1995	514	37.5		MAN	<1	PM		4/16/2020
1063478	35671	COOPER	9905066254	1088	1/10/2000	432	25		MAN	<1	PM		8/28/2020
1064436	35671	HOWARD	3481684601	1289	12/10/2001	512	25		MAN	<1	PM	139614	12/30/2020
1064569	35673	HOWARD	4059664602	1461	11/4/1994	636	50		MAN	<1	PM	133297	3/31/2020
1070483	35682	SPOKANE	7050884		1/1/1970	654	50		FC-PG.12	<1	PM	140971	3/2/2021
1070495	35682	sunlight	A73011			586	50		FC-PG.12	<2	PM	134542	5/26/2020
1101472	40981	COOPER	CP0405070313	880	1/1/2004	418	25		MAN	<1	PM	135204	12/4/2020
1102951	35671	COOPER	752002509	1067	1/26/2007	394	25		MAN	<1	PM		2/11/2021
1103192	35673	COOPER	752002558	1224	1/26/2007	536	50		MAN	<1	PM		7/21/2021
1104736	35671	COOPER	CP0852007205	1324	1/1/2008	406	25		MAN	<1	PM	139798	1/8/2021
1105423	40982	COOPER	CP0952008229	2174	11/3/2009	544	50		MAN	<1	PM		7/15/2020
1107630	40981	GE	M14J10763	1476	11/18/2014	370	25		MAN	<1	PM		1/21/2021
1107679	40982	PROLEC	M14119560	1946	10/1/2014	512	50		MAN	<1	PM	135395	7/9/2020
1110562	40981	ERMCO	21911337205	1683	3/26/2019	398	25		MAN	<1	PM		6/28/2021

Total Value 50985 Total WT 25472

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CITY #	MID	MAN	SER#.	VALUE	YR	WT	KVA	DV	AUTH #	PCB	TYPE/BUSH	WO	DATE
1036083	35671	RTE	756001745	3550	1/1/1975	1532	500	X	94-292	<1	PM		4/21/2021
1060572	35704	ABB	95J921063	7097	9/11/1995	3434	500		MAN	<1	PM		5/3/2021
1060602	35705	ABB	95J956048	10068	10/24/1995	4432	750		MAN	<1	PM	143052	6/3/2021
1055238	35730	Pauwels	90H41366	5128	12/3/1990	2700	225		MAN	<1	PM		7/1/2021
1053197	35705	Westinghouse	88JC117248	9869	3/24/1988	5366	750		MAN	<1	PM		7/12/2021
1560415	35761	RTE	756001665			3514	500	X	95-67	<1	PM	139467	7/22/2021
1070504	35701	ABB	92J278042		1/1/1992	1544	150		MAN	<1	PM		7/26/2021
1062119	35688	ABB	97J411357	4180	9/10/1997	1498	75		MAN	<1	PM		7/29/2021
1058653	35703	GE	Q247744TVJ	7538	9/26/1994	3758	300		MAN	<1	PM		8/5/2021

total value : 47430 total weight 27778

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DISPOSAL COMPANY _____

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CITY #	MID	MAN	SER#.	VALUE	YR	WT	KVA	DV	AUTH #	PCB	TYPE/BUSH	WO	DATE
1029310	35716	Delta Star	250865	1180	11/1/1971	2298	75		86-022	<1	PM		8/16/2021
1052397	35686	GE	P176703	3559	5/26/1987	1422	30		MAN	<1	PM		9/13/2021
1057811	35699	GE	Q116128TWH		10/26/1993	2398	75		MAN	<1	PM		9/7/2021
1058629	35688	GE	Q247408-TVJ	5379	9/19/1994		75		MAN	<1	PM	76404	9/21/2021
1058664	35703	GE	Q24774485TVJ	3766	9/27/1994	3766	300		MAN	<1	PM		9/9/2021
1061350	35702	ABB	97J273112	5501	2/14/1997		225		MAN	<1	PM	76404	9/21/2021
1062104	35688	ABB	97J4010361	4180	9/4/1997	1500	75		MAN	<1	PM		8/9/2021
1063070	35702	ABB	98J733266	5575	1/4/1999		225		MAN	<1	PM	76404	9/21/2021
1105453	35737	ERMCO	A0908959749	42387	10/20/2009	9594	2500		MAN	<1	PM		8/17/2021

total value : 71527 total weight 20978

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DATE _____

	CITY #	MID	MAN	SER#.	VALUE	YR	WT	KVA	DV	AUTH #	PCB
1	1021176	35619	Delta Star	W210482	247	1/1/1965	306	25		95-207	<1
2	1021769	35632	Delta Star	W2164510	238	1/1/1966	314	25	X	89-110	<1
3	1021850	35630	DSTAR	W216497	176	8/4/1966	196	10	X	94-070	<1
4	1022266	35816	DSTAR	W220236	1074	2/28/1967	1152	167		96-036	<1
5	1022459	35632	Delta Star	W-220087		1/1/1966	330	25	X	94-260	<1
6	1022643	32630	DSTAR	220164	176	1/1/1966	188	10	X	94-238	<1
7	1022843	35630	DSTAR	220033	176	1/1/1966	186	10	X	93-291	5.8
8	1023094	35815	Line Mat	GV274802	869	1/1/1967	890	100	X	94-512A	<1
9	1023095	35815	Line Mat	GV274803	869	1/1/1967	890	100	X	94-512A	<1
10	1023096	35815	Line Mat	GV274805	869	1/1/1967	888	100	X	94-512A	<1
11	1023473	35632	Line Mat	GV482749	315	1/1/1967	318	25	X	93-574	<1
12	1023656	35784	LM	GV181802	258	4/15/1971	302	25	-	93-622	<1
13	1023657	35784	LM	GV181803	258	4/15/1971	300	25	-	93-622	<1
14	1023658	35784	LM	GV181804	258	4/15/1971	10	25	-	93-621	<1
15	1025500	35634	MC ED	69Z1711645	511	1/1/1969	570	50	X	93-571	<1
16	1025965	35784	D-STAR	244145	282	1/1/1969	334	25	-	94-325	<1
17	1026463	35632	D Star	W-245233	282	1/1/1970	334	25	X	93-593	17
18	1026487	35632	DSTAR	W245180	282	1/1/1970	342	25	X	87-153	<1
19	1026762	35632	RTE	702004611	290	1/1/1970	310	25	X	93-599	<1
20	1026790	35634	RTE	702005267	428	1/1/1970	510	50	X	93-361	<1
21	1027031	35630	All-CHM	5324668	193	1/1/1970	212	10	X	93-631	8.8
22	1027451	35643	RTE	702019123	855	1/1/1970	830	100	X	90-078	<1
23	1027862	35621	RTE	702012660	433	4/1/1971	156	10	x	88-006	<1
24	1028398	35630	Wagner	71220176	174	9/1/1971	222	10	X	92-158	<1
25	1028720	35632	Wagner	71251080	268	1/1/1971	342	25	X	94-072	<1

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DISPOSAL COMPANY _____ 2021 LOAD# __ 10 ____ DATE _____

26	1028831	35632	Wagner	71251195	268	1/1/1971	346	25	X	93-072	<1
27	1029984	35632	Wagner	72243011	279	1/1/1972	344	25	X	93-292	<1
28	1030410	35632	Wagner	72273276	279	1/1/1972	332	25	X	94-120	<1
29	1030416	35632	Wagner	72273285	279	1/1/1972	332	25	X	93-288	<1
30	1030434	35632	Wagner	72273312	279	1/1/1972	330	25	X	94-120	<1
31	1030639	35642	RTE	721008254	755	1/1/1972	708	75	-	90-107	<1
32	1031202	35634	Wagner	72423158	418	1/1/1972	494	50	X	94-060	<1
33	1031956	35632	STD	PEG-45468		1/1/1973	326	25	x	94-106	<1
34	1031961	35632	STD	PEG-4585	320	1/1/1973	324	25	X	93-083	<1
35	1033127	35634	FER-PAC	2-146640	395	1/1/1975	514	50	X	94-120	3
36	1033421	35634	FER-PAC	2-146678	395	1/1/1975	530	50	X	93-682	7.2
37	1033470	35634	FP	2-146727	395	4/5/2000	526	50	X	94-046	5
38	1033625	35631	WEST	73AL16428	212	1/1/1973	192	10	X	93-431	<1
39	1034610	35652	F-P	2-152106	1016	3/30/1977	804	100	X	94-56	10.2
40	1035075	35631	RTE	742023258	293	1/1/1974	226	15	X	93-141	<1
41	1035345	35632	RTE	742029161	326	1/1/1974	264	25	X	93-088	<1
42	1035811	35634	RTE	752002379	495	1/1/1975	462	50	X	93-157	<1
43	1037019	35632	RTE	762015474	386	1/1/1976	270	25	X	93-228	<1
44	1037049	35632	RTE	762015504	386	1/1/1976	272	25	X	93-228	<1
45	1037063	35632	RTE	762015518	386	1/1/1976	272	25	X	93-229	<1
46	1037380	35634	RTE	772004865	788	1/1/1976	462	50	X	94-208	<1
47	1037557	35632	RTE	772003854	434	1/1/1977	272	25	X	94-553	<1
48	1038055	35632	RTE	772005917	434	8/20/2021	268	25	X	94-028	<1
49	1038215	35634	RTE	772007718	630	1/1/1977	458	50	X	94-554	<1
50	1038413	35632	RTE	772020541	434	1/1/1977	268	25	X	93-073	<1

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DISPOSAL COMPANY _____

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DATE _____

51	1038726	35632	RTE	772022978	434	1/1/1977	276	25	X	93-111	<1
52	1039714	35774	STD	PJG2950	359	1/1/1978	214	15		94-055	<1
53	1040305	35775	Mc-Ed	78VJ083048	396	1/1/1978	270	25		94-450	<1
54	1044089	35666	Cen-Mol	1803960-7	992	11/1/1980	570	75	X	MAN	<1
55	1044090	35666	Cen-Mol	1803960-8	992	11/1/1980	568	75	X	MAN	<1
56	1044112	35775	Cen-Mol	2003240-11	505	1/3/1980	310	25		94-056	<1
57	1044143	35666	Cen-Mol	1803960-9	992	11/1/1980	572	75	X	MAN	<1
58	1044643	35625	Kuhlman	3022145380	801	1/5/1981	568	50	X	93-447	<1
59	1044690	35813	Mc-Ed	80VN039004	848	1/1/1981	526	50		87-046	<1
60	1044691	35813	Mc-Ed	80VN039006	848	1/1/1981	524	50		87-049	<1
61	1044692	35813	Mc-Ed	80VN039010	848	1/1/1981	522	50		87-048	<1
62	1045145	35623	Dowzer	81D2146928	684	9/8/1981	360	25	X	93-444	<1
63	1045407	35623	DOWER	81D2147230	684	9/21/1981	362	25	X	93-329	<1
64	1045472	35632	dowzer	81D2147339	684	9/22/1981	368	25	X	93-527	<1
65	1045609	35777	Kuhlman	3036954781	824	10/8/1981	468	50		93-281	<1
66	1045726	35777	Kuhlman	3036962781	824	10/21/1981	464	50		93-571	<1
67	1045759	35777	Kuhlman	3036966081	824	10/21/1981	464	50		93-544	<1
68	1046028	35625	RTE	821034705	1555	6/17/1982	562	50	X	92-143	<1
69	1046589	35786	GE	N499002YGUB	1126	8/4/1982	522	50		MAN	<1
70	1046605	35786	GE	N500294YGUB	1126	8/4/1982	520	50		MAN	<1
71	1047110	35777	GE	N535974YMU	1145	1/7/1983	514	50		93-638	<1
72	1047337	35623	GE	N583021-YEW	777	5/5/1983	296	25	X	92-181	<1
73	1047386	35623	GE	N583700-YEW	777	5/11/1983	292	25	X	92-181	<1
74	1047445	35775	GE	N583653	777	5/12/1983	288	25		94-458	<1
75	1047868	35632	GE	N627623-YJW	786	10/6/1983	292	25	X	93-508	<1

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DISPOSAL COMPANY _____

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76	1048478	35623	WEST	84A271846	747	7/1/1984	356	25	X	91-186	<1
77	1052600	35621	RTE	871116144	486	1/1/1987	212	10	X	MAN	<1
78	1052607	36521	RTE	871116151	486	6/9/1905	216	10	X	MAN	<1
79	1052627	35624	RTE	871115389	812	10/8/1987	462	37.5	X	MAN	<1
80	1053100	35787	Cen-Mol	188137802	1360	2/17/1988	781	75		MAN	<1
81	1055954	35774	GE	P978639-WYF	617	9/16/1991	280	15	-	MAN	<1
82	1056133	35800	GE	P985776	792	10/3/1991	402	37.5		MAN	<1
83	1056134	35800	GE	P985777	792	10/3/1991	402	37.5		MAN	<1
84	1057639	35611	GE	224210	1596	5/26/1993	768	100		MAN	<1
85	1057640	35611	GE	224211	1596	5/26/1993	772	100		MAN	<1
86	1057641	35611	GE	224212	1596	5/26/1993	770	100		MAN	<1
87	1058195	35776	Cen-Mol	194476244	887	5/25/1994	388	37.5		MAN	<1
88	1059598	35776	Howard	1715261395	1009	4/17/1995	428	37.5		MAN	<1
89	1059603	35775	Howard	1715181395	1009	4/17/1995	428	37.5		MAN	<1
90	1060519	35776	Howard	1714921395	1009	1/1/1995	432	37		MAN	<1
91	1060521	35776	Howard	1715141395	1009	1/1/1995	430	37		MAN	<1
92	1070070	35634	NWT	79-2-2		1/1/1979	470	50	X	FC PG7	2
93	1070392	35633	NW	79-8-38		1/1/1979	392	37.5	X	FC-010	<2
94	1070525	35625	NW	28056			472	50	X	FC-017	2
95	1105191	35803	ERMCO	30908873934	3044	3/1/2009	714	100	-	MAN	<1
96	1105192	35803	ERMCO	30908873935	3044	3/1/2009	724	100	-	MAN	<1
97	1105196	35803	ERMCO	30908873939	3044	3/1/2009	720	100	-	MAN	<1
98	1556558	NONE	South Bend	56011			94	50A		95-034	<1
99	1556734	NONE	South Bend	53861			86	50A		94-260	<1
100	None	NONE	South Bend	41041			76	50A		22-009	<1

VALUE TOTAL	65606	WT TOTAL	41995
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DISPOSAL COMPANY _____				2021 LOAD# <u>12</u>				DATE _____					
	CITY #	MID	MAN	SER#.	VALUE	YR	WT	KVA	DV	AUTH #	PCB	WO	DATE
1	1043304	35690	Westinghouse	79JL095063	2266	11/19/1979	1680	150		93-027	<1	115350	11/30/2021
2	1050034	35690	Howard	20795-1085	4088	4/10/1985	2056	150		94-674	<1		10/5/2021
3	1056378	35707	ABB	92J074139	14635	3/9/1992	7750	1500		MAN	<1	144535	10/4/2021
4	1058286	35707	ABB	94J6110328	15444	6/6/1994	7830	1500		MAN	<1	144535	10/4/2021
5	1058287	35707	ABB	94J618334	15444	6/6/1994	7790	1500		MAN	<1	144535	10/4/2021
6	1061294	35706	ABB	96J141318	12766	8/1/1996	5662	1000		MAN	<1	76404	9/21/2021
7	1061296	35706	ABB	96J142326	12766	8/9/1996	5668	1000		MAN	<1	76404	9/21/2021
8	1062084	35733	ABB	97J382338	10880	8/4/1997	4612	750		MAN	<1	76404	9/21/2021
9	1106688	35703	ERMCO	51209407794	13814	5/29/2012	2524	300		MAN	<1		12/8/2021

total value : 102103 total weight 45572