

EMAIL SUBMITTALS TO:  
[sendbid@cityoftacoma.org](mailto:sendbid@cityoftacoma.org)

# CITY OF TACOMA REQUEST FOR BID

BID NO.: PT20-0377N  
BUYER: Erica Pierce  
PHONE: 253-502-8332  
FAX: 253-502-8372  
DATE: 12/18/20

## SURPLUS PROPERTY SALE

BIDS will be received until **11:00 a.m., Monday, December 28<sup>th</sup>, 2020**

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. 35<sup>th</sup> 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	2020 Load# 8 – 1 Phase PM	\$XXXXXX LOT	\$ _____
1 LOT	2020 Load # 9 – 3 Phase PM	\$XXXXXX LOT	\$ _____
1 LOT	2020 Load # 10 – Distribution Transformers/Overhead Equipment	\$XXXXXX LOT	\$ _____
1 LOT	2020 Load # 11 – 3 Phase PM	\$XXXXXX LOT	\$ _____
1 LOT	2020 Load# 12 – 3 Phase PM	\$XXXXXX LOT	\$ _____
		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:	\$ _____
		<b>Grand Total:</b>	\$ _____

**\* 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.  
FROM (Dept): Transmission & Distribution – Tacoma Power  
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 five loads of distribution transformers, 209 in total, are available as is, where is. There are 37 three phase pad mounted, 72 single phase pad mounted and 100 single phase overhead transformers. 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 available transformers are located at:  
Tacoma Public Utilities  
3628 S. 35<sup>th</sup> St.  
Tacoma, WA 98409

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 equipment must be removed from the yard 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

SHIPMENT DATE

2020 LOAD # 8

DISPOSAL COMPANY

2018 1-Phase PM

ROW # 1

Page 1 of 1

	CITY #	MID #	Manufacturer	Manufacturer Serial #	Acquisition Value	Acquisition Date	Weight	KVA	Dual Voltage	AUTH #	PPM/PCB	Type
1	1043526	35673	WES	80JG255186	\$1,118	7/16/1980	706	50		94-350	<1	PD
2	1048441	35673	WES	84JF203046	\$1,163	7/1/1994	522	50		93-22	<1	PD
3	1053288	35671	WES	88JH214332	\$1,013	8/15/1988	570	25		MAN	<1	PD
4	1040640	35673	ABC	98J57971	\$953	3/30/1978	550	50		91-171	<1	PD
5	1050379	35673	WES	85JF460062	\$1,329	6/26/1985	642	50		MAN	<1	PD
6	1056405	35671	ABB	92J116167	\$1,140	5/1/1992	540	25		MAN	<1	PD
7	1059697	35671	CPR	95LD074050	\$1,128	4/19/1995	388	25		MAN	<1	PD
8	1037416	35682	RTE	761124770	\$788	1/1/1976	514	50	X	93-006	<1	PD
9	1043660	35673	WES	80JG253066	\$1,118	7/23/1980	630	50		94-293	<1	PD
10	1057545	35672	HOW	1456331293	\$1,102	4/14/1993	492	37		MAN	<1	PD
11	1041652	35683	STA	PKF-2366	\$943	7/6/1979	638	75	X	94-558	<1	PD
12	1041665	35683	STA	PKF-2390	\$943	7/6/1979	646	75	X	94-558	<1	PD
13	1106022	40982	CPR	CP1052021195	\$2,436	9/24/2010	638	50		MAN	<1	PD
14	1070424	35673	ABB	95J930046		1/1/2001	480	50		MAN	<1	PD
15	1057995	35673	HOW	1201520494	\$1,391	2/1/1994	632	50		MAN	<1	PD
16	1107754	40982	GE	M14119634	\$1,946	11/1/2014	500	50		MAN	<1	PD
17	1056666	35671	HOW	2052003292	\$940	8/1/1992	450	25		MAN	<1	PD
18	1102968	35671	CPR	0752002526	\$1,066	1/7/2020	394	25		MAN	<1	PD
19	1058422	35671	HOW	2540792894	\$1,163	8/1/1994	512	25		MAN	<1	PD
20	1055781	35673	ABB	91J949123	\$1,172	8/1/1991	586	37		MAN	<1	PD
21	1031929	35682	STA	PEG-4420	\$732	1/1/1973	556	50		91-174	<1	PD
22	1043795	35680	RTE	801093112	\$806	8/1/1980	394	25		94-558	<1	PD
23	1037231	35682	RTE	761124232	\$788	2/1/1971	536	50	X	92-068	<1	PD
24	1036273	35680	WES	75M117028	\$602	1/1/1975	480	25	X	91-020	<1	PD
25												

ACQUISITION VALUE ROW # 1 \$25,780

WEIGHT ROW # 1 12,996 lbs.

SHIPMENT DATE

2020 LOAD # 8

DISPOSAL COMPANY

2020 1 Phase PM

ROW # 2

Page 1 of 1

	CITY #	MID #	Manufacturer	Manufacturer Serial #	Acquisition Value	Acquisition Date	Weight	KVA	Dual Voltage	AUTH #	PPM/PCB	Type
1	1039215	35673	STD	PJD1428	\$804	1/1/1978		50		92-232	1.2	PD
2	1043562	35674	WES	80JG258040	\$1,383	7/1/1980	778	75		92-062	<1	PD
3	1051879	35673	WES	86JL798067	\$1,374	11/1/1986	670	50		MAN	<1	PD
4	1057453	35681	HOW	1399591093	\$1,174	4/1/1993	590	37		MAN	<1	PD
5	1041872	35674	WES	79JG004238	\$1,009	7/1/1979	730	75		92-062	<1	PD
6	1052290	35672	WES	87JE907149	\$1,098	5/1/1987	682	37		MAN	<1	PD
7	1052390	35673	WES	87JD905252	\$1,135	6/1/1987	668	50		92-026	<1	PD
8	1052296	35672	WES	87JE908115	\$1,098	5/1/1987	680			MAN	<1	PD
9	1036171	35787	ME	75VK45A023	\$719	1/1/1975	674	50		92-062	<1	PD
10	1044797	35673	WES	81JH522120	\$1,212	8/1/1981	712	50		92-062	<1	PD
11	1044804	35673	WES	81JH523014	\$1,212	8/1/1981	714	50		92-062	<1	PD
12	1043603	35647	WES	80JG258192	\$1,383	7/1/1980	778	75		92-061	<1	PD
13	1043917	43917	RTE	801091186	\$994	9/1/1980	538	50		92-062	<1	PD
14	1059354	35671	CPR	94LN699089	\$1,136	1/1/1995	466	25		MAN	<1	PD
15	1052855	52855	WES	87JK028045	\$1,101	11/1/1987	672	37		MAN	<1	PD
16	1039239	35673	STD	PJD-1446	\$804	1/1/1978	488	50		90-070	<1	PD
17	1055846	35672	ABB	91J953012	\$1,172	8/1/1991	580	37		MAN	<1	PD
18	1043467	43467	WES	80JG256213	\$1,383	7/1/1980	774	75		94-539	<1	PD
19	1045849	35674	KUH	3041304281	\$1,525	11/1/1981	890	75		94-216	<1	PD
20	1041180	35673	HOW	89967-4678	\$943	1/1/1978	654	50		91-191	<1	PD
21	1040025	35682	STD	PJI-3980	\$835	1/1/1975	506	50		92-225	<1	PD
22	1041063	35673	HOW	90003-4678	\$943	1/1/1978	642	50		94-436	<1	PD
23	1039281	35673	STD	PJD-1621	\$848	4/1/1978	532	50	X	MAN	<1	PD
24	1041637	35683	STD	PKF-2344	\$949	7/1/1979	650	75	X	93-651	<1	PD
25												

ACQUISITION VALUE ROW # 2 \$26,234

WEIGHT ROW # 2 15,068 lbs.

SHIPMENT DATE

2020 LOAD # 8

DISPOSAL COMPANY

ROW # 3

Page 1 of 1

	CITY #	MID #	Manufacturer	Manufacturer Serial #	Acquisition Value	Acquisition Date	Weight	KVA	Dual Voltage	AUTH #	PPM/PCB	Type
1	1049294		West	84JK299176	\$1,221	11/1/1984	560	25		Man	<1	PD
2	1057712		How	2585793893	\$973	10/1/1993	448	25		Man	<1	PD
3	1102193	35673	Cooper	CP0552008417	\$1,135	12/5/2020	550	50		Man	<1	PD
4	1059219	35671	Cooper	94LN638029	\$1,136	1/1/1995	478	25		Man	<1	PD
5	1056619	35671	How	2051913292	\$940	8/1/1992	474	25		Man	<1	PD
6	1054995		ABB	B71B2Z3WBR	\$1,203	4/17/1903	606	37		Man	<1	PD
7	1065172	35671	How	3440323703	\$942	9/3/2020	504	25		Man	<1	PD
8	1055391		RTE	761124233			600	37		92-262	<1	PD
9	1059069	35672	Cooper	94NL521066	\$1,191	1/1/1995	514	37		Man	<1	PD
10	1055391	35672	ABB	91J827043	\$1,203	2/1/1991	544	37		Man	<1	PD
11	1054976	35627	ABB	90J690069	\$1,203	7/1/1990	604	37		Man	<1	PD
12	1104136	35671	Cooper	0752024389	\$1,307	6/7/2020	538	50		Man	<1	PD
13	1043747		A B Chance	80F74160	\$1,384	8/1/1980	984	100		94-491	<1	PD
14	1102986	35671	Cooper	CP0752005341	\$1,066	2/7/2020	398	25		Man	<1	PD
15	1057793	35672	How	2654783993	\$1,092	10/1/1993	576	37		Man	<1	PD
16	1051929		West	87JA825152	\$1,198	2/1/1987	538	25		92-43	<1	PD
17	1103137	35673	RTE	CP0752000974	\$1,224	1/7/2020	542	25		Man	<1	PD
18	1062820	36771	Cooper	98LA338073	\$1,088	2/1/1998	434	25		Man	<1	PD
19	1055674	35673	ABB	91J920019	\$1,434	7/1/1991	728	50		Man	<1	PD
20	1039452	35673	STD	PJD1758	\$804	00/1978	510	50		94-399	9.0	PD
21	1048089	35673	HOW	63462-3783	\$1,320	1/0/1900	682	50		91-230	<1	PD
22	1042575		RTE	791068918			408	25		91-233	<1	PD
23	1060107		CPR	95L0075080			522	37		MAN	<1	PD
24	1057657		HOW	2585963893			514	25		MAN	<1	PD
25												

ACQUISITION VALUE ROW # 3 \$23,064

WEIGHT ROW # 3 13,256 lbs.

TOTAL ACQUISITION VALUE \$75,078

TOTAL LOAD WEIGHT 41,320 lbs.

SHIPMENT DATE \_\_\_\_\_  
 DISPOSAL COMPANY \_\_\_\_\_

PM

## Load # 9

ROW # 1

Page 1

	CITY #	MID #	Manufacturer	Manufacturer Serial #	Acquisition Value	Acquisition Date	Weight	KVA	Dual Voltage	AUTH #	PPM/PCB	Type	W.O.	Date
1	1060913	35705	ABB	15J 114-275	\$10,068	6/1/1996	4,898	75		Man	<1	PM		
2	1048375	35690	Wes	84JD174133	\$4,317	5/1/1984	1,774	150		94-560	<1	PM		
3	1024657	35749	RTE	681026923	\$2,791	1/1/1968	3,440	300		90-200	<1	PM		
4	1103317	35704	Cooper	CP0750007702	\$8,281	5/1/2007	3,370	500		Man	<1	PM		
5	1063018		ABB	98J536077	\$6,854	3/1/1998	3,540	500		Man	<1	PM		
6	1052531		GE	P177944	\$3,728	7/1/1987	1,612	75		Man	<1	PM		
7	1062923	35692	ABB	98J527073	\$6,149	2/1/1998	2,884	300		Man	<1	PM		
8	1062965	35692	ABB	98J527183	\$6,149	3/1/1998	2,900	300		Man	<1	PM		
9	1047023		West	82JJ777090	\$3,386	9/1/1982	1,186	75		93-647	<1	PM		
10	1047068		West	82JJ780083	\$3,386	9/1/1982	1,578	75		91-130A	<1	PM		
11	1052530		GE	P177943	\$3,728	7/1/1987	1,626	75		Man	<1	PM		
12	1058641		GE	Q247433TVJ	\$6,033	9/1/1994	2,750	150		Man	<1	PM		
13	1036046	35749	RTE	756001637	\$2,675	1/1/1975	2,536	300		92-297	<1	PM		
14	1024867		RTE	681032599	\$1,831	1/1/1968	2,160	150		93-670	<1	PM		
15	1049880	46668	West	85JB373214	\$9,152	2/1/1985	4,624	500		94-262	<1	PM		
16														
17														
18														
19														
20														
21														
22														
23														
24														
25														

ACQUISITION VALUE ROW # 3

\$0

WEIGHT ROW # 3

0 lbs.

TOTAL ACQUISITION VALUE

\$78,528

TOTAL LOAD WEIGHT

40,878 lbs.

TRANSFORMERS FOR SURPLUS

DISPOSAL COMPANY \_\_\_\_\_

LOAD 10

DATE \_\_\_\_\_

CITY #	MID	MAN	SER#.	VALUE	YR	WEIGHT	KVA	DV	AUTH #	PCB	TYPE	WO	DATE
1005591	35645	GE	4923653	340	pre 1965	320	5	0	98-022	<1	RO	76007	8/7/2020
1012444	35645	GE	9608115	535	1/1/1951	328	5	0	92-135	<1	RO	76007	8/7/2020
1019865	35812	AC	3587730	436	1/1/1964	420	37.5	0	94-180	14	OH	0	8/17/2020
1020763	35812	Delta Star	W-204760	405	1/1/1965	444	37.5	0	94-180	<1	OH	0	8/17/2020
1020767	35812	Delta Star	W-204764	405	1/1/1965	438	37.5	0	94-180	<1	OH	0	8/17/2020
1020778	35774	WEST	65AE13235	217	1/1/1965	264	15	0	93-220	<1	OH	135538	7/23/2020
1021710	35773	AC	4065805	164	7/21/1966	200	10	0	94-087	<1	OH	135937	8/17/2020
1022410	35784	Delta Star	W220049	283	3/28/1967	338	25	0	94-457	<1	OH	0	8/28/2020
1022497	35634	Delta Star	W220121	435	4/5/1967	532	50	X	86-020	<1	OH	128444	8/28/2020
1023011	35634	line mat	GV233208	486	3/4/1967	554	50	0	92-198	<1	OH	117321	7/25/2020
1023299	35632	line mat	GV432340	315	1/1/1967	326	25	X	94-574	<1	OH	136107	8/27/2020
1024432	35809	line mat	GV670301	222	7/1/1968	210	10	X	88-034	<1	OH	134859	7/15/2020
1024962	35632	SPOK	C6825792	428	12/1/1968	314	25	X	86-019	38	OH	135380	8/27/2020
1025236	35630	AC	4904268	203	1/1/1969	220	10	X	94-053	7.6	OH	135259	8/27/2020
1026501	35632	DSTAR	W-245213	282	7/9/1970	334	25	X	94-512B	<1	OH	130977	6/19/2020
1027204	35652	RTE	702016549	290	1/1/1970	312	25	X	94-308	<1	OH	0	8/20/2020
1028305	35632	WAGNER	71240039	268	1/1/1971	350	25	X	93-130	<1	OH	135506	7/14/2020
1028335	35632	WAGNER	71220392	268	1/1/1971	342	25	X	90-230	<1	OH	134099	9/8/2020
1028380	35630	WAGNER	71240095	174	1/1/1971	228	10	x	94-412	<1	OH	134129	6/12/2020
1028565	35634	FP	2-129570	109	3/7/1972	528	50	0	93-252	<1	OH	134269	8/19/2020
1029923	35630	WAGNER	72232836	181	1/1/1972	222	10	X	93-547	<1	OH	0	9/10/2020
1030078	35632	WAGNER	72243064	279	1/1/1972	340	25	X	94-395	<1	OH	0	8/28/2020
1030258	35630	WAGNER	72273134	181	1/1/1972	224	10	X	93-130	<1	OH	125717	7/13/2020
1030327	35630	WAGNER	72273106	181	1/1/1972	226	10	X	94-105	<1	OH	134061	8/5/2020
1030338	35630	WAGNER	72273176	181	1/1/1972	224	10	X	93-130	<1	OH	125717	7/13/2020

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1032549	35783	WEST	68AB11056	140	1/1/1970	246	15	0	90-096	<1	OH	136119	8/27/2020
1032948	35616	WEST	60SC1283	166	1/1/1960	132	5	0	93-123	<1	OH	76077	8/10/2020
1033298	35632	STANDARD	PEK6776	320	4/4/1975	334	25	X	94-172	<1	OH	0	9/8/2020
1034213	35630	WEST	74AA5446	212	1/1/1974	196	10	X	93-138	<1	OH	0	8/7/2020
1036127	35632	RTE	752008593	495	1/1/1975	270	25	X	91-187	<1	OH	134099	9/8/2020
1036921	35634	RTE	762015538	559	5/1/1976	460	50	X	94-120	<1	OH	125289	7/8/2020
1037288	35632	RTE	762034657	434	1/1/1976	272	25	X	93-195	<1	OH	131759	8/27/2020
1037623	35632	RTE	772003922	434	1/1/1977	274	25	X	94-477	<1	OH	0	8/28/2020
1038698	35632	RTE	772022942	434	11/9/1978	276	25	X	93-105	<1	OH	0	6/21/2020
1038945	35632	RTE	772023754	434	11/17/1977	280	25	X	86-189	<1	OH	131759	8/27/2020
1040310	35775	ME	79VJ083011	396	10/30/1978	276	25	0	93-152	<1	OH	0	8/13/2020
1042054	35623	RTE	792017968	427	1/1/1979	287	25	X	94-022	<1	OH	135416	7/15/2020
1042056	35623	RTE	792017970	427	7/23/1979	286	25	X	93-117	<1	OH	135389	8/3/2020
1042512	35623	RTE	792019651	437	8/2/1979	274	25	X	94-68	<1	OH	133578	9/1/2020
1042513	35623	RTE	792019652	437	8/2/1979	276	25	X	94-68	<1	OH	133575	9/1/2020
1042520	35623	RTE	792019659	437	8/1/1979	280	25	X	92-268	<1	OH	133973	6/9/2020
1042692	35632	RTE	792020319	437	8/1/2020	288	25	x	91-028	<1	OH	0	8/3/2020
1042887	35623	RTE	792021158	427	8/22/1979	276	25	X	93-226	<1	OH	133566	6/29/2020
1042983	35623	RTE	792021184	427	8/30/1979	278	25	X	87-152	<1	OH	135064	7/8/2020
1043137	0	HEVI-DUTY	CM289012-1	580	10/1/1979	360	37	0	NA	NA	DRY	76077	8/10/2020
1043138	0	HEVI-DUTY	CM289012-2	580	10/1/1979	360	37	0	NA	NA	DRY	76077	8/10/2020
1043139	0	HEVI-DUTY	CM289012-3	580	10/1/1979	360	37	0	NA	NA	DRY	76077	8/10/2020
1043314	35777	KUHLMAN	3695845379	565	11/20/1979	458	50	0	93-279	<1	OH	134331	8/27/2020
1045131	35623	DOWZER	81D2146914	684	9/8/1981	362	25	X	93-328	<1	OH	0	7/2/2020
1045148	35623	DOWZER	81D2146931	684	9/8/1981	364	25	x	93-442	<1	OH	121462	6/15/2020
1047591	35623	GE	N582996-YEW	777	5/19/1983	296	25	X	93-380	<1	OH	123744	6/29/2020

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1047737	0	HEVI-DUTY	GMHSS-281783	0	1/0/1900	900	0	0	NA	NA	DRY	76077	8/10/2020
1048163	35625	GE	N696891-YBX	1119	2/8/1984	480	50	X	94-257	<1	OH	134885	7/24/2020
1048531	35622	RTE	841091005	647	7/24/1984	252	15	X	0	0	OH	134361	7/7/2020
1049019	35777	KUHLMAN	3095822284	973	9/14/1984	536	50	0	87-047	<1	OH	135592	7/22/2020
1049104	35625	RTE	841134391	1149	10/29/1984	598	50	X	20-097	<1	OH	129450	6/11/2020
1049138	35625	RTE	841135203	1149	10/29/1984	594	50	X	20-097	<1	OH	129450	6/11/2020
1049236	35625	RTE	841133101	1149	10/29/1984	600	50	X	20-097	<1	OH	129450	6/11/2020
1049771	35783	McED	85VA004010	547	2/6/1985	264	15	0	93-300	<1	OH	136310	9/11/2020
1050536	35630	CM	2852732-23	589	7/31/1985	276	10	X	94-341	<1	OH	134926	8/27/2020
1050593	35773	GE	N955788	532	7/31/1985	192	10	0	94-159	<1	OH	0	7/24/2020
1051337	35775	WEST	86A263369	701	7/14/1986	366	25	0	MAN	<1	OH	0	7/23/2020
1051665	35773	WEST	86A360085	462	9/18/1986	176	10	0	MAN	<1	OH	0	9/8/2020
1051709	35775	WEST	86A360486	701	9/18/1986	366	25	0	MAN	<1	OH	134969	7/2/2020
1052485	35623	WEST	87A231174	579	6/19/1987	382	25	X	MAN	<1	OH	128445	8/28/2020
1052562	35625	RTE	871110677	976	9/30/1987	558	50	X	94-327	<1	OH	133967	9/8/2020
1052595	35621	RTE	871116139	486	10/8/1987	216	10	0	MAN	<1	OH	0	8/18/2020
1053461	35774	RTE	881118489	533	9/29/1988	266	15	X	MAN	<1	OH	135796	8/5/2020
1053741	35621	WEST	89A142956	0	4/24/1989	250	10	X	MAN	<1	OH	134861	9/10/2020
1053986	35776	WEST	89A242506	935	6/29/1989	514	37.5	0	MAN	<1	OH	134269	9/2/2020
1055199	35785	CM	190537310	814	11/5/1990	418	37.5	0	MAN	<1	OH	136119	8/27/2020
1057044	35776	ABB	93A092176	701	3/5/1993	404	37.5	0	MAN	<1	OH	132414	8/3/2020
1057318	35775	ABB	93A101471	604	3/16/1993	384	25	0	MAN	<1	OH	132830	7/24/2020
1057319	35775	ABB	93A101472	604	3/16/1993	382	25	0	MAN	<1	OH	132830	7/24/2020
1057320	35775	ABB	93A101473	604	3/16/1993	388	25	0	MAN	<1	OH	132830	7/24/2020
1057362	35775	ABB	93A113816	604	3/25/1993	386	25	0	MAN	<1	OH	13323	8/27/2020
1058076	35775	CM	194476011	755	5/24/1994	304	25	0	MAN	<1	OH	135428	8/7/2020

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1058106	35632	CM	194475921	755	5/24/1994	292	25	0	MAN	<1	OH	0	8/31/2020
1058107	35623	CM	194475933	755	5/24/1994	294	25	0	MAN	<1	OH	0	8/31/2020
1058108	35623	CM	194475936	755	5/24/1994	294	25	0	MAN	<1	OH	0	8/31/2020
1058278	35775	CM	194476050	755	5/31/1994	296	25	0	MAN	<1	OH	129677	8/28/2020
1058951	35775	c/m	194735318	755	12/19/1994	302	25	0	MAN	<1	OH	134428	7/28/2020
1059536	35784	CM	195195001	750	2/23/1995	302	25	0	MAN	<1	OH	0	7/10/2020
1059589	35776	HOWARD	1715191395	1009	4/17/1995	432	37.5	0	MAN	<1	OH	135124	6/29/2020
1060332	35774	HOWARD	1852911595	686	5/1/1995	264	15	0	MAN	<1	OH	132557	9/9/2020
1060475	35775	HOWARD	1803111495	812	5/2/1995	360	25	0	MAN	<1	OH	76753	7/20/2020
1060548	35616	WEST	61SF1354	0	1/1/1961	140	5	0	03-014	<1	OH	76077	8/10/2020
1060644	35774	HOWARD	3368554195	711	10/30/1995	270	15	0	MAN	<1	OH	134124	7/10/2020
1063763	35777	COOPER	38025481	1076	4/24/2020	444	50	0	MAN	<1	OH	112612	7/28/2020
1063764	35777	COOPER	38025482	1076	4/24/2000	440	50	0	MAN	<1	OH	112612	7/20/2020
1063765	35777	COOPER	38025483	1076	4/24/2000	444	50	0	MAN	<1	OH	112612	7/28/2020
1064798	35623	COOPER	202168884	822	1/10/2003	324	25	0	MAN	<1	OH	129186	9/8/2020
1100497	0	GE	9668372	0	1/1/1952	766	20	0	95-160	<1	RO	76077	8/10/2020
1102729	35774	COOPER	CP0655141358	354	9/26/2006	184	15	0	MAN	<1	OH	131759	8/27/2020
1104367	35796	ERMCO	80708563683	1577	8/28/2007	396	50	0	MAN	<1	OH	135360	7/2/2020
1106640	35775	GE	M12B12456	715	3/13/2012	250	25	0	MAN	<1	OH	0	9/8/2020
1108156	35774	PROLEC	M15H20707	568	9/1/2015	188	15	0	MAN	<1	OH	135505	7/14/2020
1110658	35775	ERMCO	21911355916	694	3/26/2019	254	25	0	MAN	<1	OH	134782	6/9/2020
1563539	0	GE	9755594	0	1/0/1900	1012	75	0	NA	NA	DRY	76077	8/10/2020
1563542	0	GE	9755587	0	1/0/1900	1012	75	0	NA	NA	DRY	76077	8/10/2020

TOTAL VALUE: 52812 TOTAL WEIGHT: 35471

SHIPMENT DATE

OH

2020 LOAD# 11

DISPOSAL COMPANY

ROW # 1

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	CITY #	MID #	Manufacturer	Manufacturer Serial #	Acquisition Value	Acquisition Date	Weight	KVA	Dual Voltage	AUTH #	PPM/PCB	Type
1	1053199		West	88JC118153	\$9,869	3/1/1988	5,410	750		Man	<1	PM
2	1052801		GE	P180162	\$3,820	10/1/1987	1,400	30		Man	<1	PM
3	1043572		Sta	PLG-1122	\$8,983	7/1/1981	4,890	1000		85-18	<1	PM
4	1043573		Sta	PLG-1123	\$8,983	1/1/1981	4,860	1000		85-18	<1	PM
5	1047077		West	82JJ777133	\$5,439	9/1/1982	3,032	225		91-136	<1	PM
6	1045794	35731	West	81JK569078	\$5,475	11/1/1981	3,162	300		87-32	<1	PM
7	1102652	35692	Cooper	CP0650012451	\$5,524	7/1/2006	2,712	300		Man	<1	PM
8	1055257		Pauwels	90J42168	\$3,201	1/1/1991	1,500	75		Man	<1	PM
9	1043285	35749	West	79JK086130	\$3,397	11/1/1979	2,462	300		Man	<1	PM
10	1026179	35760	Sta	PBA2435	\$2,254	1/1/1970	2,962	300		Man	<1	PM
11	1053707	35688	West	89J381059	\$3,620	4/1/1989	1,488	75		Man	<1	PM
12	1056389	56389	ABB	92J090035	\$3,199	3/1/1992	1,265	45		Man	<1	PM
13	1055227	35692	Pauwels	90H1363	\$5,620	11/1/1990	2,940	300		Man	<1	PM
14	1101989	35693	Cooper	CP0537011029	\$6,199	7/5/2020	3,946	500		Man	<1	PM
15												
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23												
24												
25												

ACQUISITION VALUE ROW # 3

\$0

	<b>WEIGHT ROW # 3</b>	0	<b>lbs.</b>
TOTAL ACQUISITION VALUE	<b>\$75,583</b>		
	<b>TOTAL LOAD WEIGHT</b>	42,029	<b>lbs.</b>

SHIPMENT DATE \_\_\_\_\_  
DISPOSAL COMPANY \_\_\_\_\_

OH

2020 LOAD # 12 3 Phase PM

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	CITY #	MID #	Manufacturer	Manufacturer Serial #	Acquisition Value	Acquisition Date	Weight	KVA	Dual Voltage	AUTH #	PPM/PCB	Type	W.O.	Date
1	1031723	35752	GE	L170213T73AA	5699	5/1/1973	6944	1000		88-144	<1	PM		
2	1035537	35735	GE	L707157TDL	8802	1/1/1975	7054	1500		86-122	<1	PM		
3	1045864	35696	West	TBT2940101	17159	12/1/1981	9572	1500		95-001	<1	PM		
4	1057815	35729	GE	Q115866		6/6/1997	2752	150		Man	<1	PM		
5	1056921	35735	ABB	92J204147	14340	11/16/1992	7754	1500		Man	<1	PM		
6	1024655	35749	RTE	68102692	2791	1/1/1968	3502	200		90-201	<1	PM		
7	1039231	35690	West	700701107	2554	1/1/1978	1674	150		94-291	<1	PM		
8	1031691	35763	STD	PEC1423	4540	1/1/1973	6000	1000		86-34	<1	PM		
9														
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TOTAL ACQUISITION VALUE **\$55,885**

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TOTAL LOAD WEIGHT 45,252 lbs.

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