



Advanced Environmental Recycling Technologies Auction Buyer's Guide

**R. R. #1 Box 14152
Watts, OK 74964**

**Auction
Tuesday, June 2, 2020 – 10:00 am CT**
**Inspection
Monday, June 1, 2020
9:00 am – 4:00 pm CT**

ONLINE ONLY

BUYER'S PREMIUM: Online buyers will be charged 18% buyer's premium.

PAYMENT INFORMATION: Everything is being sold for cash on an "AS IS", "WHERE IS" basis without warranties expressed or implied. All payments must be made by **wire transfer, cash, cashier's checks, or company checks. Company checks are only acceptable if accompanied by a bank letter of guarantee.**

ALL INVOICES MUST BE PAID IN FULL AT THE SALES CONCLUSION. Any merchandise not paid for by this time will be considered abandoned and may be resold by the auctioneer, any loss incurred in the resale to be borne by the original buyer.

SALES TAX: All sales subject to state and local sales tax of 10.25 % where applicable. If tax exempt, buyer will be required to complete the tax-exempt form for the state that the auction is being held.

REMOVAL: All items must be removed by Friday, June 19, 2020 by 4:00 pm, CT at which time our representative will leave the premises. All items remaining after this time **WILL BE** considered abandoned.

CHECKOUT/REMOVAL HOURS:

Wednesday, June 3, 2020 – Friday, June 19, 2020

8:00 am – 4:00 pm, CT

(with paid in full invoice)

Monday - Friday

Weekends by appointment only

NO MERCHANDISE MAY BE REMOVED WHILE THE SALE IS IN PROGRESS! ALL BIDDERS MUST COMPLY WITH OUR CUSTOMARY "TERMS OF SALE" COPIES, WHICH ARE ATTACHED TO THIS CATALOG, AS WELL AS THROUGHOUT THE PREMISES.

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PPL AUCTIONS – General Terms of Sale

NOTICE: ALL BIDDERS AND OTHER PERSONS ATTENDING AUCTION SALES AGREE THAT THEY HAVE READ AND HAVE FULL KNOWLEDGE OF THESE TERMS AND AGREE TO BE BOUND THEREBY.

- 1. REGISTRATION:** TO REGISTER LOGIN TO WWW.BIDSPOTTER.COM AND SEARCH FOR THE AUCTION YOU WISH TO PARTICIPATE IN (CONTROL + F). ONCE YOU LOCATE THE AUCTION, CLICK THE "SIGN UP" BUTTON. IF YOU HAVE REGISTERED WITH BIDSPOTTER IN THE PAST, ENTER YOUR USERNAME AND PASSWORD. IF YOU HAVE NEVER USED BIDSPOTTER, CLICK ON THE 'REGISTER' BUTTON. ENTER THE REQUIRED CONTACT INFORMATION AND SELECT A USERNAME AND PASSWORD AND SUBMIT FORM. YOU WILL RECEIVE AN EMAIL CONFIRMATION OF YOUR REGISTRATION FOR THE AUCTION WITH YOUR BIDDER PADDLE NUMBER. YOU WILL ALSO RECEIVE AN APPROVAL EMAIL FROM THE AUCTION HOUSE ONCE APPROVED. ON THE DATE OF THE AUCTION, LOGIN TO BIDSPOTTER WITH YOUR USERNAME AND PASSWORD. YOU WILL BE ABLE TO VIEW A PHOTO OF EACH LOT WHILE LISTENING TO THE LIVE AUDIO (IF AVAILABLE). BIDDERS ARE RECOMMENDED TO REGISTER 48 HOURS PRIOR TO THE SALE TO AVOID ANY ISSUES THAT MAY OCCUR.
- 2. PAYMENT:** INVOICES MUST BE PAID IN FULL AFTER SALE UNLESS OTHERWISE SPECIFIED. A BUYER'S PREMIUM OF 18% FOR ON-LINE BIDDERS WILL BE APPLIED TO YOUR INVOICE IN ADDITION TO THE SALES PRICE. THE BUYERS PREMIUM MAY CHANGE WITH EACH INDIVIDUAL AUCTION. ALWAYS REFER TO THE INDIVIDUAL TERMS WITH EACH OF OUR AUCTIONS. BUSINESS AND PERSONAL CHECKS WILL NOT BE ACCEPTED WITHOUT A LETTER OF GUARANTEE FROM YOUR BANK. NO MERCHANDISE WILL BE RELEASED UNTIL INVOICE IS FULLY PAID.
- 3. TAXES:** PRICES MAY NOT INCLUDE ANY FEDERAL, STATE, OR LOCAL TAXES, WHICH ARE IN ADDITION TO THE PURCHASE PRICE AND MUST BE PAID BY PURCHASER. MACHINERY AND EQUIPMENT USED IN THE MANUFACTURING OR ASSEMBLY OF TANGIBLE PERSONAL PROPERTY FOR WHOLESALE OR RETAIL SALE ARE EXEMPT FROM TAX IN THE STATE OF ILLINOIS. OTHERWISE PURCHASER MUST FURNISH A TAX EXEMPTION CERTIFICATE, ANY SALES, USE, EXCISE, OR OTHER SIMILAR TAX, WHERE APPLICABLE, SHALL ALSO BE THE RESPONSIBILITY OF PURCHASER AND MAY, AT THE ELECTION OF PPL, BE ADDED TO THE QUOTED PURCHASE PRICE AND INVOICED BY PPL TO PURCHASER. THE FAILURE OF PPL TO INVOICE SUCH TAXES DOES NOT EXCUSE THE PURCHASER FROM RESPONSIBILITY FOR PAYING SAME. WHEN A SALE IS IN A STATE OTHER THAN THE STATE OF ILLINOIS, THERE WILL BE SPECIFIC INFORMATION RELATIVE TO THE SALES TAX RATES AND ANY EXEMPTION TO THE SPECIFIC AUCTION SALE AND WILL BE POSTED WITH EACH INDIVIDUAL AUCTION SALE ON OUR WEB SITE.
- 4. REMOVAL:** EACH AUCTION WILL HAVE SPECIFIC INFORMATION RELATIVE TO THE TIMES OF REMOVAL. ALL ITEMS MUST BE OFF THE PREMISES BY A SPECIFIC TIME AND DATE. ALL ITEMS REMAINING AFTER THE SPECIFIED TIME WILL BE CONSIDERED ABANDONED.
- 5. LIABILITY: LIABILITY:** PURCHASES MAY BE REMOVED ONLY ON PRESENTATION OF PAID BILL. REMOVAL SHALL BE AT THE EXPENSE, RISK AND LIABILITY OF THE PURCHASER. AUCTIONEER SHALL NOT BE RESPONSIBLE FOR GOODS NOT REMOVED WITHIN THE TIME ALLOWED, BUT SHALL HAVE THE OPTION TO REMOVE AND STORE AT THE EXPENSE AND RISK OF THE PURCHASER ANY ARTICLE PURCHASED, BUT NOT PAID FOR AND REMOVED WITHIN THE TIME AFORESAID. A CERTIFICATE OF INSURANCE IS REQUIRED FOR ALL RIGGERS AND SHOULD BE PRESENTED TO PPL GROUP LLC AT THE AUCTION SITE. IF YOU INTEND TO DO YOUR OWN RIGGING AND USE A POWERED VEHICLE IN THE PROCESS, YOU MUST HAVE A CERTIFICATE OF INSURANCE. CONTACT PPL GROUP LLC FOR INSURANCE REQUIREMENTS FOR SPECIFIC AUCTION. IF YOU CAN MOVE YOUR PURCHASES BY HAND OR WITH A NON-POWERED ITEM, SUCH AS A CART, YOU DO NOT NEED TO PRESENT US WITH A CERTIFICATE OF INSURANCE. PPL GROUP LLC IS NOT A RIGGING COMPANY AND THEREFORE WILL NOT BE ABLE TO HELP WITH ANY RIGGING.
- 6. MANNER OF PAYMENT:** ALL CHECKS FOR DEPOSIT AND BALANCES DUE SHALL BE PAYABLE TO THE ORDER OF PPL GROUP LLC. ALL BILLS MUST BE PAID TO REPRESENTATIVES OF THE AUCTIONEER AT THE FACILITY UNLESS OTHERWISE ANNOUNCED. THE FULL PURCHASE PRICE ON ALL LOTS SOLD TO THE SAME BUYER MUST BE PAID WITHIN THE TIME FIXED AND BEFORE REMOVAL OF ANY OF THE GOODS.
- 7. ISSUANCE OF TITLE:** TITLES RELATIVE TO TITLED ASSETS PURCHASED WILL BE MAILED TO THE PURCHASER'S ADDRESS ON FILE AFTER PAYMENT HAS BEEN RECEIVED AND CLEARED.
- 8. CONDITION OF ARTICLES SOLD:** NEITHER THE AUCTIONEER NOR THE SELLER SHALL BE RESPONSIBLE FOR THE CORRECT DESCRIPTION, GENUINENESS, AUTHENTICITY OF, OR DEFECT IN ANY LOT, AND MAKES NO WARRANTY IN CONNECTION THEREWITH. NO SALE SHALL BE SET ASIDE NOR ALLOWANCE MADE ON ACCOUNT OF ANY INCORRECTNESS, ERROR IN CATALOGING, OR ANY IMPERFECTION NOT NOTED. NO DEDUCTION ALLOWED ON DAMAGED ARTICLES, ALL ARTICLES BEING EXPOSED FOR PUBLIC EXHIBITION, AND SOLD "AS IS" AND WITHOUT RECOURSE. ARTICLES ARE NOT WARRANTED AS

MERCHANTABLE OR FIT FOR ANY PARTICULAR PURPOSE, AND NO CLAIM MAY BE MADE BY PURCHASER RELATING TO THE CONDITION OR USE OF ARTICLES PURCHASED OR FOR PROXIMATE OR CONSEQUENTIAL DAMAGES ARISING THEREFROM.

9. **SAFETY DEVICES:** ARTICLES PURCHASED MAY NOT INCORPORATE APPROVED ACTIVATING MECHANISMS, OPERATING SAFETY DEVICES OR SAFETY GUARDS, AS REQUIRED BY OSHA OR OTHERWISE. IT IS PURCHASER'S RESPONSIBILITY THAT ARTICLES PURCHASED BE SO EQUIPPED AND SAFEGUARDED TO MEET OSHA AND ANY OTHER REQUIREMENTS BEFORE PLACING SUCH ARTICLES INTO OPERATION.
10. **INDEMNIFICATION:** PURCHASER SHALL DEFEND AND INDEMNIFY AND HOLD AUCTIONEER AND SELLER HARMLESS FROM AND AGAINST ALL CLAIMS AND LIABILITIES RELATING TO THE CONDITION OF, REMOVAL OF, OR USE OF THE ARTICLES PURCHASED OR FAILURE OF USER TO FOLLOW INSTRUCTIONS, WARNINGS OR RECOMMENDATIONS OF THE MANUFACTURER, OR TO COMPLY WITH FEDERAL, STATE, AND LOCAL LAWS APPLICABLE TO SUCH ARTICLES, INCLUDING OSHA REQUIREMENTS, AND ENVIRONMENTAL PROTECTION AGENCY REQUIREMENTS, OR FOR PROXIMATE OR CONSEQUENTIAL DAMAGES, COSTS OR LEGAL EXPENSES ARISING THEREFROM.
11. **CLAIMS:** NO CLAIMS WILL BE ALLOWED AFTER REMOVAL OF GOODS FROM PREMISES OR LEFT ON PREMISES PAST ALLOWED TIME LIMIT.
12. **RESPONSIBILITY FOR NON-DELIVERY:** NEITHER THE AUCTIONEER NOR THE SELLER, IN ANY EVENT, SHALL BE LIABLE FOR NON-DELIVERY OR FOR ANY OTHER MATTER OR THING, TO ANY PURCHASER OF ANY LOT, OTHER THAN FOR THE RETURN TO THE PURCHASER OF THE DEPOSIT OR SUM PAID ON SAID LOT, SHOULD THE PURCHASER BE ENTITLED THERETO.
13. **COMPLIANCE WITH TERMS OF SALE:** IN DEFAULT OF PAYMENT OF BILLS IN FULL WITHIN THE TIME THEREIN SPECIFIED, THE AUCTIONEER IN ADDITION TO ALL OTHER REMEDIES ALLOWED BY LAW MAY RETAIN ALL MONIES RECEIVED AS DEPOSIT OR OTHERWISE, AS LIQUIDATED DAMAGES. LOTS NOT PAID FOR AND REMOVED WITHIN THE TIME ALLOWED HEREIN MAY BE RESOLD AT PUBLIC OR PRIVATE SALE WITHOUT FURTHER NOTICE, AND ANY DEFICIENCY, TOGETHER WITH ALL EXPENSES AND CHARGES OF RESALE INCLUDING LEGAL FEES, WILL BE CHARGED TO THE DEFAULTING PURCHASER.
14. **RISK TO PERSON AND PROPERTY:** PERSONS ATTENDING DURING EXHIBITION, SALE OR REMOVAL OF GOODS ASSUME ALL RISKS OF DAMAGE OF OR LOSS TO PERSON AND PROPERTY AND SPECIFICALLY RELEASE THE AUCTIONEER AND SELLER FROM LIABILITY THEREFORE. NEITHER THE AUCTIONEER NOR HIS PRINCIPAL SHALL BE LIABLE BY REASON OF ANY DEFECT IN OR CONDITION OF THE PREMISES ON WHICH THE SALE IS HELD.
15. **ADDITION TO OR WITHDRAWAL FROM SALE:** THE AUCTIONEER RESERVES THE RIGHT TO WITHDRAW FROM SALE ANY OF THE PROPERTY LISTED OR TO SELL AT THIS SALE PROPERTY NOT LISTED, AND ALSO RESERVES THE RIGHT TO GROUP ONE OR MORE LOTS INTO ONE OR MORE SELLING LOTS OR TO SUBDIVIDE INTO TWO OR MORE SELLING LOTS. WHENEVER THE BEST INTEREST OF THE SELLER WILL BE SERVED, THE AUCTIONEER RESERVES THE RIGHT TO SELL ALL THE PROPERTY LISTED, IN BULK.
16. **SALE BY ESTIMATED WEIGHT, COUNT OR MEASURE:** WHEN ITEMS ARE SOLD BY ESTIMATED WEIGHT, COUNT OR MEASURE, THE PURCHASER WILL BE BILLED FOR AND REQUIRED TO PAY FOR THE ESTIMATED WEIGHT, COUNT OR MEASURE. IF, UPON DELIVERY, ANY SHORTAGE EXISTS, THE PURCHASER WILL RECEIVE A REFUND AT THE RATE OF PURCHASE. IF THERE BE AN EXCESS, THE PURCHASER WILL BE REQUIRED TO TAKE AND PAY FOR SUCH EXCESS, AT THE RATE OF PURCHASE. (SEE PARAGRAPH 4 FOR TIME AND GUARANTEE LIMITATION.)
17. **DISPUTE BETWEEN BIDDERS:** IF ANY DISPUTE ARISES BETWEEN TWO OR MORE BIDDERS, THE AUCTIONEER MAY DECIDE THE SAME OR PUT THE LOT UP FOR SALE AGAIN AT ONCE, AND RESELL TO THE HIGHEST BIDDER. THE AUCTIONEER'S DECISION SHALL BE FINAL AND ABSOLUTE.
18. **RESERVE:** THE AUCTIONEER RESERVES THE RIGHT TO REJECT ANY AND ALL BIDS. ON LOTS UPON WHICH THERE IS A RESERVE, THE AUCTIONEER OR HIS ASSIGNED AGENTS, SHALL HAVE THE RIGHT TO BID ON BEHALF OF THE SELLER.
19. **RECORDS:** THE RECORD OF SALE KEPT BY THE AUCTIONEER AND BOOKKEEPER WILL BE TAKEN AS FINAL IN THE EVENT OF ANY DISPUTE.
20. **INDEPENDENT CONTRACTOR:** THE AUCTIONEER IS ACTING AS AN INDEPENDENT CONTRACTOR ONLY AND IS NOT RESPONSIBLE FOR THE ACTS OF ITS PRINCIPALS OR SELLERS.
21. **ADDITIONAL TERMS AND CONDITIONS:** THE AUCTIONEER MAY ADD OTHER TERMS AND CONDITIONS OF SALE, SUCH ADDITIONAL TERMS AND CONDITIONS TO BE ANNOUNCED PRIOR TO THE AUCTION AND ALSO POSTED WITH THE SPECIFIC AUCTION.

This catalogue on the following pages is meant merely as a guide. The auctioneer does not warrant the genuineness, accuracy or count of any items described herein.

Lot Number	Description
1	Voith Wire Coiler Model DW, S/N 4011 (2005), 18 in. Dia. x 24 in. Wide x 400 lb. Max. Wire Capacity, 7.5 HP Gear Motor (#EC-774-92-007)
2	LOT: Shredder & Conveyor Line with Parts consisting of Lots #3, #4, #5, #6
3	Lindner Single Rotor Shredder Model Meteor 2200, S/N 1424 (2007), (36) Cutters, 116.6 x 116.6 x 37 Cutter Form, 7 ft. Wide Rotor, Top Feed with Bolt on Hopper, Bottom Discharge with Hydraulically Operated Rotor Access Door, with Power Pack, Dual-Driven by (2) 132kw Motors, Operator Panel & Control Panel with Drives (#EC-774-02-035)
4	LOT: Spare Screens (in Shed B)
5	Meri/Voith Metal Slat Belt Infeed Conveyor Model PLB, S/N 02105 (2009), 2000mm Wide x 21,875mm Long Belt, Driven by 15kw Gear Motor (#EC-774-02-008)
6	Meri/Voith Metal Slat Belt Infeed Conveyor Model PLB, S/N 02104 (2009), 2000mm Wide x 29,625mm Long Belt, Driven by 15kw Gear Motor (#EC-774-02-009)
7	LOT: Clarifier Line consisting of Lots #8 through #22 (platform included in this bulk lot)
8	Meri/Voith Delta Purge NG Clarifier, S/N 02151 (2009), Stainless Steel Bolt-Together Vessel, 362 in. Dia. x 43-1/2 in. Deep., Rated 1141 Gallons Per Minute (#EC-774-02-029)
9	Control Panel with PLC
10	Meri/Voith WSR Elephant Strainer Model ET7.16, S/N 02118 (2009), 1000 Gallons per Minute Max. Throughput, Stainless Steel Bolt-on Top Cover with Hinged Access Doors, Driven by Approx. 5 HP, 460 Volt, 1765 RPM Gear Motor, (14) 64 in. Dia. Filter Screens, Spray Bar Assembly (#EC-774-02-031)
11	T&S Mobile Gantry Crane Model AHS-4-15-14, S/N 5263937 (2005), 4000 lb. Capacity, 14 ft. Wide, with Adjustable Height Cross Beam and Chain Fall
12	National Oilwell Pump, S/N M96645 (2009), Carbon Steel, Size 5x4x14, Driven by 75 HP, 230/460 Volt, 1775 RPM Motor
13	Soft Start Panel
14	Pioneer Trash Pump, Carbon Steel, Driven by 75 HP, 230/460 Volt, 1770 RPM Motor
15	Soft Start Panel
16	National Oilwell Pump, S/N M98104 (2009), Carbon Steel, Size 8x6x14, Driven by 125 HP, 460 Volt, 1785 RPM Explosion Proof Motor (#EC-774-02-046)
17	Mepco Progressing Cavity Pump, Carbon Steel, Driven by 3.7kw, 208-230/460 Volt, 1745 RPM Motor
18	LOT: A&B Process Tank, S/N 1002740304A (2009), 6100 Gallons, 118 in. Dia. x 10 ft. Straight Side, Open Top - No Cover, Flat Bottom, 8 in. Side Bottom Outlet (#EC-774-02-076), A&B Process Tank, S/N 1002740304B (2009), 6100 Gallons, 118 in. Dia. x 10 ft. Straight Side, Open Top - No Cover, Flat Bottom, 8 in. Side Bottom Outlet (#EC-774-02-075), with Catwalk
19	A&B Process Tank, S/N 1002740303 (2009), 530 Gallons, 54 in. Dia. x 53 in. Straight Side. 3 in. Side Bottom Outlet, Open Top, Flat Bottom, (4) Stainless Steel Side Legs Mounted on Carbon Steel Frame
20	Vincent Screw Press Model VP-22-P, S/N 06299, Top Feed, End Discharge, Approx. 22 in. Dia. x 84 in. Long Screw, 60 in. Long Screen Section with Bottom Drip Pan, Driven by 75 HP, 230/460 Volt, 1190 RPM Motor, with 43:1 Reducer (#EC-774-02-056)
21	Vincent Screw Press Model VP-22-P, S/N 78020-B, Top Feed, End Discharge, Approx. 22 in. Dia. x 84 in. Long Screw, 60 in. Long Screen Section with Bottom Drip Pan. Driven by 75 HP, 230/460 Volt, 1770 RPM Motor, with Falk Reducer - No Ratio, with Pump & Heat Exchanger (#EC-774-02-055)
22	LOT: Pleated Belt Conveyor, 22 in. Wide, 13 ft. Long Bottom Horizontal Section, 15 ft. Long Incline Section, Driven by 5 HP, 208-230 /460 Volt, 1750 RPM Motor with Torque Arm Reducer (#EC-774-02-018), Floor Mounted Super Sack Load Out Stand, 42 in. Wide x 66 in. Long x 77 in. High, Approx. 40 in. Long Bag Hold Section
23	LOT: Pulper Line consisting of Lots #24, #25, #26
24	Meri/Voith Pulper Model ST7(c), S/N 02108 (2009), Approx. 14 ft. Dia. x 106 in. Straight Side, Open Top, Dished Bottom, Bolt-Together Vessel, Bottom Driven by 400 HP, 460 Volt, 1190 RPM Motor, Off-Center Bottom Outlet connecting to Junk-O-Mat Tank, Soft Start Panel (#EC-774-02-051, #EC774-02-081)
25	Meri/Voith Contaminex Pump Model CM20EP.16, S/N 02111 (2009), Carbon Steel, Driven by 125 HP, 230/460 Volt, 888 RPM Motor (#EC-774-02-040)

26	Prime S Trash Pump Model S-8, S/N 708079, Carbon Steel, Driven by 40 HP, 230/460 Volt, 1765 RPM Motor (#EC-774-02-039)
27	Spare 400 HP Motor for Pulper, 460 Volt, 1190 RPM (#EC-774-10-019) (located at Lowell plant)
28	Spare Rotor for Pulper, Stainless Steel (located in Barn A)
29	Meri/Voith Screenex Inclined Dewatering Conveyor Model TSX-60-3-25, S/N 02110 (2009), Stainless Steel Housing, Approx. 22 in. Dia. x 270 in. Long Carbon Steel Auger, Top Feed, End Bottom Liquid Outlet, Driven by 5.5kw Motor
30	Voith Centri Sorter Model ST200BR, S/N STB-1497 (2009), Bump Type Rotor, Driven by 100 HP, 230/460 Volt, 1785 RPM Explosion Proof Motor, Base Mounted (#EC-774-02-053)
31	LOT: Drum Screen Line with Conveyors consisting of Lots #32, #33, #34, #35
32	Meri/Voith Trommel Drum Screen Model STR-9R, S/N 02112 (2009), Stainless Steel, Perforated Drum with Flights, Approx. 98 in. Dia. x 16 ft. Long, Bottom Drip Pan, End Discharge Chute, Driven by 20 HP, 230/460 Volt, 1760 RPM Motor, with Reducer (#EC-774-02-052)
33	Meri/Voith Vibratory Conveyor Model MVC1000, S/N 02153 (2009), Stainless Steel Construction, 60 in. Wide x 82 in. Long x 10 in. Deep Pan, Mounted on Carbon Steel I-Beam Frame (#EC-774-02-060)
34	Meri Auger Conveyor Model MSC60, S/N 02114 (2009), Stainless Steel Trough, Approx. 21 in. Dia. x 125 in. Long Carbon Steel Auger, Driven by 5.4 HP Motor (#EC-774-02-004)
35	Meri Auger Conveyor Model MSC60, S/N 02157 (2009), Stainless Steel Trough, Approx. 21 in. Dia. x 125 in. Long Carbon Steel Auger, Driven by 5.4 HP Motor (#EC-774-02-003)
36	Poly Tank, 1000 Gallon Capacity, S/N 290817785, Approx. 60 in. Dia. x 68 in. Straight Side, Dished Top, Flat Bottom (#EC-774-02-067)
37	FAN Press Screw Separator Model PSS, Carbon Steel, Driven by 10 HP, 230/460 Volt, 3490 RPM Motor
38	Meri/Voith Low Density Cleaner Model 12 in. LDC, S/N 02116 (2009), 1200 Gallons per Minute, with Junk Trap
39	Trumag/Meri Compax Screw Press Model CFX60R, S/N 11142 (2009), Driven by 30kw Motor (#EC-774-02-025, 028)
40	Trumag/Meri Compax Screw Press Model CFX60R, S/N 11141 (2009), Driven by 30kw Motor (#EC-774-02-024, 027)
41	Trumag/Meri Compax Screw Press Model CFX60R, S/N 11140 (2009), Driven by 30kw Motor (#EC-774-02-023, 026)
42	Meri Sedimator Model SMF28.1, S/N 02117 (2009), Stainless Steel, with Feed Hopper & Carbon Steel Discharging Hopper, Approx. 12 in. Dia. x 16 ft. Long Carbon Steel Screw, Driven by Approx. 5 HP Motor (#EC-774-02-006)
43	Rubber Belt Conveyor, Approx. 27 ft. Long x 32 in. Wide Belt, Carbon Steel Frame (#EC-774-02-013)
44	LOT: Shredder Line with Infeed & Outfeed Conveyors consisting of Lots #45, #46, #47, #48
45	Lindner Single Rotor Shredder Model Komet 1800, S/N 1379 (2007), (50) Cutters, 172 x 57 x 28 Cutter Form, Hydraulic Rotor Access with Power Pack, Bolt-on Feed Hopper, Bottom Discharge, Control Panel, Operator Panel with Siemens Simatic OP7 Controller, with Heat Exchanger, 37,000 lbs. (#EC-774-02-036)
46	Rubber Belt Incline Feed Conveyor, Carbon Steel, 60 in. Wide x 22 ft. Long Belt, Driven by Motor with Reducer (#EC-774-02-016)
47	Rubber Belt Inclined Discharge Conveyor, Stainless Steel, 49 in. Wide x 16 ft. Long Belt, Driven by 5 HP Gear Motor (#EC-774-02-017)
48	LOT: Spare Screens (in Shed B)
49	A&B Process Tank, S/N 1002740305-B, Stainless Steel, 11,475 Gallon Capacity, Approx. 12 ft. 6 in. Dia. x 150 in. Straight Side, Open Top, Flat Bottom, with Stainless Steel Welded Agitator Bridge, 3-Blade Turbine (#EC-774-02-069)
50	A&B Process Tank, S/N 1002740305-A, Stainless Steel, 11,475 Gallon Capacity, Approx. 12 ft. 6 in. Dia. x 150 in. Straight Side, Open Top, Flat Bottom, with Stainless Steel Welded Agitator Bridge, 3-Blade Turbine (#EC-774-02-068)
51	Jenkins 16 in. Gate Valve
52	All Prime Centrifugal Trash Pump Model S-8, S/N 408010, Carbon Steel, Driven by 75 HP, 230/460 Volt, 1775 RPM Motor, Mounted on Carbon Steel Frame (#EC-774-02-044)
53	All Prime Centrifugal Trash Pump Model S-8, Carbon Steel, Driven by 40 HP, 230/460 Volt, 1765 RPM Motor, Mounted on Carbon Steel Frame

54	Densifier, Stainless Steel, Approx. 48 in. Dia. x 70 in. Straight Side Vessel, 45-5/8 in. Tip-to-Tip Length x 5/8 in. High Single-Tier Bottom Blade, Top Feed, Side Bottom Discharge with Air Operated Door, Driven by 400 HP, 1780 RPM Motor (#EC-774-01-001)
55	Densifier, Stainless Steel, Approx. 48 in. Dia. x 70 in. Straight Side Vessel, 45-5/8 in. Tip-to-Tip Length x 5/8 in. High Single-Tier Bottom Blade, Top Feed, Side Bottom Discharge with Air Operated Door, Driven by Approx. 400 HP, 1780 RPM Motor (#EC-774-01-002) (motor will be swapped out for serviceable spare motor)
56	Densifier, Stainless Steel, Approx. 48 in. Dia. x 70 in. Straight Side Vessel, 45-5/8 in. Tip-to-Tip Length x 5/8 in. High Single-Tier Bottom Blade, Top Feed, Side Bottom Discharge with Air Operated Door, Driven by Approx. 400 HP, 1780 RPM Motor (#EC-774-01-003)
57	Densifier, Stainless Steel, Approx. 48 in. Dia. x 70 in. Straight Side Vessel, 45-5/8 in. Tip-to-Tip Length x 5/8 in. High Single-Tier Bottom Blade, Top Feed, Side Bottom Discharge with Air Operated Door, Driven by Approx. 400 HP, 1780 RPM Motor (#EC-774-01-004)
58	Bunting Magnetics Rubber Belt Conveyor, Carbon Steel, 33 in. Wide x 66 ft. Long Belt, Driven by 3 HP, 208-230/460 Volt, 1760 RPM Gear Motor with Reducer, Mounted on Carbon Steel Legs (#EC-774-01-029)
59	Carbon Steel Bin, 42 in. Wide x 84 in. Long x Approx. 44 in. Deep, Open Top, Coned Bottom, Bidirectional Discharge with (2) Carbon Steel Screw Conveyors with Approx. 16 in. Dia. x 11 ft. Long Screws, Mounted on Carbon Steel Frame
60	Carbon Steel Bin, 42 in. Wide x 84 in. Long x Approx. 44 in. Deep, Open Top, Coned Bottom, Bidirectional Discharge with (2) Carbon Steel Screw Conveyors with Approx. 16 in. Dia. x 11 ft. Long Screws, Mounted on Carbon Steel Frame
61	Carbon Steel Bin, Approx. 48 in. Wide x 84 in. Long x 44 in. Deep, Open Top, Coned Bottom, Bidirectional Discharge with (2) Carbon Steel Screw Conveyors with Approx. 16 in. Dia. x 11 ft. Long Screws, Mounted on Carbon Steel Frame
62	Inclined Rubber Belt Feed Conveyor, Carbon Steel, 66 in. Wide x 24 ft. Long Belt, with Motor, Mounted on Carbon Steel Frame
63	Inclined Rubber Belt Feed Conveyor, Carbon Steel, 66 in. Wide x 24 ft. Long Belt, with Motor, Mounted on Carbon Steel Frame
64	Inclined Rubber Belt Feed Conveyor, Carbon Steel, 66 in. Wide x 24 ft. Long Belt, with Motor, Mounted on Carbon Steel Frame
65	Cyclone, Carbon Steel, Approx. 8 ft. Dia. x 94 in. Straight Side, 16 ft. Coned Bottom (damaged side wall), Mounted on Carbon Steel Frame, includes Kimbell Gin Machinery (KGM) Rotary Valve Model KGM with 24x26 Vacuum, S/N 30393, Driven by 5 HP Gear Motor with Reducer, includes Carbon Steel Screw Conveyor with Approx. 6 in. Dia. x 9 ft. Long Screw, Driven by 3 HP Gear Motor with 24.71:1 Ratio Reducer (#EC-774-01-044, 036, 018)
66	Cyclone, Carbon Steel, Approx. 8 ft. Dia. x 94 in. Straight Side, 16 ft. Coned Bottom, Mounted on Carbon Steel Frame, with Rotary Valve Driven by 5 HP Gear Motor with Reducer (#EC-774-01-045)
67	Kimbell Gin Machinery (KGM) Blower Model KGMD30, Carbon Steel, Driven by 15 HP, 230/460 Volt, 1765 RPM Motor (#EC-774-01-037)
68	LOT: Equipment Line with Platform consisting of Lots #69 through #78
69	Kimbell Gin Machinery (KGM) Cyclone, Carbon Steel, Approx. 5 ft. Dia. x 54 in. Straight Side, 72 in. Coned Bottom, includes Rotary Valve Model KB 20x20 Vacuum, S/N 30444, Driven by 5 HP Gear Motor, Mounted on Carbon Steel Frame (#EC-774-01-013)
70	Rotary Screener/Scalper, Carbon Steel, 36 in. Dia. x 10 ft. Long Drum, with Approx. 5/16 in. Screen Holes, Coned Bottom Discharge, Driven by 5 HP, 208-230/460 Volt, 1725 RPM Motor (#EC-774-01-034)
71	Screw Conveyor, Carbon Steel, Approx. 12 in. Dia. x 78 in. Long Screw, Driven by 2 HP, 208-230/460 Volt, 1750 RPM Motor, Mounted on Carbon Steel Frame
72	Screw Conveyor, Carbon Steel, 8-1/2 in. Dia. x 16 ft. Long Screw, Driven by 3-1/2 HP Motor with Reducer
73	Screw Conveyor, Carbon Steel, 12 in. Dia. x 98 in. Long Screw, Driven by 5 HP Motor, Reducer with 23.46:1 Ratio (#EC-774-01-023)
74	MAC Rotary Valve Model MB75, S/N 142131-001-1, Driven by 2 HP Gear Motor, 40:1 Ratio (#EC-774-01-014)
75	Rapid Granulator Model 2442-11, S/N SQ644 (1991), Carbon Steel, Air Operated Forward Tilt Pelican Feed Hopper, Set Up for Bottom Blower Discharge, Driven by 100 HP, 230/460 Volt, 1775 RPM Motor, includes Start/Stop Panel & Soft Start (#EC-774-01-033), Rapid Granulator Spare Parts, consisting of Various Size Screens & Blades, Kimbell Gin Machinery (KGM) Blower Model KGMB 30, S/N 30433, Carbon Steel, Driven by 25 HP, 230/460 Volt, 1770 RPM Motor (#EC-774-01-031), Cyclone, Carbon Steel, includes Kimbell Gin Machinery (KGM) Rotary Valve Model KB 12X12, S/N 40003, Driven by 1 HP Gear Motor (#EC-774-01-016)
76	LOT: Rapid Granulator Spare Parts, consisting of Various Size Screens & Blades
77	Kimbell Gin Machinery (KGM) Blower Model KGMB 30, S/N 30433, Carbon Steel, Driven by 25 HP, 230/460 Volt, 1770 RPM Motor (#EC-774-01-031)
78	Cyclone, Carbon Steel, includes Kimbell Gin Machinery (KGM) Rotary Valve Model KB 12X12, S/N 40003, Driven by 1 HP Gear Motor (#EC-774-01-016)
79	LOT: Dual-Station Floor Mounted Super Sack Loader consisting of (1) KGM Cyclone with (1) Carolina Conveyor Rotary Valve, (1) Diverter Valve Mounted on 49 in. Deep x 137 in. Wide x 12 ft. High Carbon Steel Frame, includes (2) Floor Mounted Air Operated Bag Holders, 50 in. Long Bag Holding Posts, with Control Panel (#EC-774-03-001)

80	LOT: Prodex 6 in. Torquemaster Single-Screw Extruder Model TMH 600-30, 30:1 L/D Ratio, Electric Heated, Water Cooled with Closed Loop System and Pump Tank Heat Exchanger, 6-Zone Side Vented Barrel with Vacuum Pump, Approx. 42 in. Centerline Height, Water Cooled Feed Throat with Crammer Feeder Driven by 25 HP Motor with Reducer, Extruder Driven by 300 HP, 460 Volt, 1794 RPM Motor through Gear Box with 17.70:1 Ratio, includes Hydraulic 10 ft. Dia. Screen Changer with Power Pack and Cart, Gala Under Water Pelletizing Cutting Head Model 7, S/N 962239, with Water Chamber, Driven by 15 HP, 230/460 Volt, 3520 RPM Motor, Control Panel with Allen Bradley Power Flex 700H Drive, with (2) Spare Screws & (1) Spare Barrel (#EC-774-05-001, 012, 016, 002, 020), (1) Gala Centrifugal Pellet Dryer Model 12.3ECLN, 7.5 HP, (1) Fines Removal Screen Model FRS-160, (1) Tempered Water System Model TWS-120, (1) New York Blower, with Control Panel (#EC-774-05-023, 024, 022, 013), Sterlco Hot Oil Unit Model G9016-J1, S/N 95E5468, Driven by 36kw, 460 Volt Motor (#EC-774-05-021), Carbon Steel Shelving, (4) Tiers, with Spare Screens for Extruder/Screen Changer, Rotex Screener Model 11PS ASSS, S/N R198078A, Approx. 20 in. Wide x 48 in. Long Single Deck, Aluminum Clamp-on Cover, with Motor, Mounted on 4-Point Suspension in Carbon Steel Frame (#EC-774-05-020)
81	LOT: (1) Gala Centrifugal Pellet Dryer Model 12.3ECLN, 7.5 HP, (1) Fines Removal Screen Model FRS-160, (1) Tempered Water System Model TWS-120, (1) New York Blower, with Control Panel (#EC-774-05-023, 024, 022, 013)
82	Sterlco Hot Oil Unit Model G9016-J1, S/N 95E5468, Driven by 36kw, 460 Volt Motor (#EC-774-05-021)
83	LOT: Carbon Steel Shelving, (4) Tiers, with Spare Screens for Extruder/Screen Changer
84	Rotex Screener Model 11PS ASSS, S/N R198078A, Approx. 20 in. Wide x 48 in. Long Single Deck, Aluminum Clamp-on Cover, with Motor, Mounted on 4-Point Suspension in Carbon Steel Frame (#EC-774-05-020)
85	Baltimore Aircoil Chiller (BAC) Model VT0107, S/N U064440001 (#EC-774-05-025)
86	Floor Mounted Super Sack Loading Frame, Carbon Steel, 116 in. Long x 60 in. Wide x 89 in. High, 48 in. Long Bag Holding Rails, (2) 48 in. x 48 in. Floor Scales (no controllers)
87	Poly Storage Tank, 6000 L Capacity, Dished Top, Flat Bottom, Approx. 106 in. Dia. x 126 in. Straight Side (#EC-774-02-066)
88	Poly Storage Tank, 9000 L Capacity, Dished top, Flat Bottom. 144 in. Dia. x 138 in. Straight Side (#EC-774-02-065) (hole in top side)
89	Peerless Pump Model 8196LTP, S/N 9927129186-10A (2017), Carbon Steel, Size 2-3/10, Driven by 3 HP, 230/460 Volt, 1765 RPM Motor, Mounted on Carbon Steel Frame (#EC-774-10-001)
90	Carbon Steel Bin, Approx. 10 ft. Dia. x 200 in. Straight Side, Coned Bottom, (4) Carbon Steel Legs (#EC-744-04-018)
91	Peerless Pump Model 8196M, S/N 2696581, Carbon Steel, Size 2/3-10, Driven by 10 HP, 230/460 Volt, 1770 RPM Motor, Mounted on Carbon Steel Base (#EC-774-02-062)
92	LOT: Trommel Screen, Carbon Steel, Approx. 10 ft. Drum, Driven by 5 HP Gear Motor, End Feed, End & Bottom Discharge, includes Carbon Steel Bottom Fines Conveyor - 24 in. Wide x 27 ft. Long Belt with Motor, Carbon Steel Overs Discharge Conveyor - 25 in. Wide x 250 in. Long Belt with No Motor (#EC-774-02-058, 057, 073)
93	Carbon Steel Wash Basin, 71 in. Wide x 48 in. Straight Side x 42 in. Long Coned Bottom Tank, End Inlet, (6) Bottom Discharges, (5) Top Paddles, All Mounted on Carbon Steel Frame (#EC-774-09-002)
94	Carbon Steel Wash Basin, 71 in. Wide x 48 in. Straight Side x 36 in. Long Manifold Coned Bottom Tank, Welded Carbon Steel Top Mounted Feed Cyclone, (12) Bottom Discharges, All Mounted on Carbon Steel Frame (#EC-774-09-001, 013)
95	All Prime Trash Pump Model S-6, S/N 905021, Carbon Steel, Driven by 20 HP, 230/460 Volt, 1770 RPM Motor, Mounted on Carbon Steel Frame (#EC-774-09-007)
96	Recirculation Bin, Carbon Steel, 60 in. Wide x 120 in. Long x 60 in. Deep (#EC-774-09-004)
97	Recirculation Bin, Carbon Steel, 60 in. Wide x 120 in. Long x 60 in. Deep (#EC-774-09-005)
98	Gorman Rupp Trash Pump Model T6A60-B, S/N 972415, Carbon Steel, Driven by 40 HP, 208-230/460 Volt, 1770 RPM Motor, Mounted on Carbon Steel Frame (#EC-774-09-008)
99	Gorman Rupp Trash Pump Model T6A60-B, S/N 972413, Carbon Steel, Driven by 40 HP, 460 Volt, 1760 RPM Motor, Mounted on Carbon Steel Frame (#EC-774-09-009)
100	PHI Approx. 20 Ton Manual Bench Hydraulic Compression Press Model PW220H, S/N 05-04-008 (2005), Electronic Heated Platens, 12-1/2 in. L/R, 12-1/2 in. F/B, (2) Temperature Controllers (#EC-774-06-022)
101	Hydraulic Pump with Reservoir Tank, Approx. 10 HP Motor, Mounted on Carbon Steel Frame with Casters
102	GSI Grain Dryer Model 1216, Electronic Monitoring Control Center, Gas Heated, Air Stream (#EC-774-12-003) (located outside - remove from frame for shipping)
103	Hutchinson/Mayrath Portable Enclosed Tube Incline Conveyor, S/N 926756, Carbon Steel, Approx. 10 in. Dia. x 34 ft. Long Screw (#EC-774-12-006) (located outside)

104	Rotex Screener Model 81-C-50, S/N C110376, Carbon Steel, with Stainless Steel Clamp-on Cover, Approx. 48 in. Wide x 12 ft. Long (#EC-774-09-069) (located outside - no screens)
105	Process Equipment Dewatering Waterfall Screen Model D5540 12MK4, S/N B93670-40239, Carbon Steel, 72 in. Wide x 52 in. Long Screen (#EC-774-09-068) (located outside)
106	Process Equipment Dewatering Waterfall Screen Model D5540 12MK4, S/N B93670-40239, Carbon Steel, 72 in. Wide x 52 in. Long Screen (#EC-774-09-067) (located outside)
107	WAM/SPECO Dewatering Incline Conveyor, Stainless Steel, Approx. 12 in. Dia. x 13 ft. Long Carbon Steel Screw, with Gear Motor (#EC-774-09-017) (located outside behind Sheds A&B)
108	WAM/SPECO Dewatering Incline Conveyor, Stainless Steel, Approx. 12 in. Dia. x 18 ft. Long Carbon Steel Screw, with Bottom Hopper & Gear Motor (# EC-774-09-023) (located outside behind Sheds A&B)
109	WAM/SPECO Dewatering Incline Conveyor, Stainless Steel, Approx. 12 in. Dia. x 18 ft. Long Carbon Steel Screw, with Bottom Hopper & Gear Motor (#EC-774-09-024) (located outside behind Sheds A&B)
110	WAM/SPECO Dewatering Incline Conveyor, Stainless Steel, Approx. 12 in. Dia. x 13 ft. Long Carbon Steel Screw, with Carbon Steel Bottom Holding Tank & Gear Motor (#EC-774-09-018, 006) (located outside behind Sheds A&B)
111	LOT: Key Dollar Roll Press & Micro Screen Separator (located outside behind Sheds A&B)
112	LOT: Carter Day Pellet Spin Dryer & (2) Screen Baskets (located outside behind Sheds A&B)
113	LOT: (2) WAM Twin Dewatering Screws (located outside behind Sheds A&B)
114	LOT: (6) Assorted Key Dollar Micro WW Screens with (2) Separators, Stainless Steel Tank & Knife Gate Valve (located outside behind Sheds A&B)
115	WAM/SPECO Dewatering Incline Conveyor, Stainless Steel, Approx. 12 in. Dia. x 18 ft. Long Carbon Steel Screw (#EC-774-09-021) (located outside behind Sheds A&B)
116	Inclined Auger Conveyor (located outside behind Sheds A&B)
117	South Silo #8: Imperial Industries Silo, S/N I-25940-2, Carbon Steel, Approx. 12 ft. x 34 ft., 2983 cu. ft. (#EC-774-03-041) (subject to sale of building)
118	South Silo #14: Imperial Industries Silo, S/N I-46495-2, Carbon Steel, Approx. 12 ft. x 38 ft., 3126 cu. ft. (#EC-774-03-043) (subject to sale of building)
119	South Silo #13: Imperial Industries Silo, S/N I-46495-1, Carbon Steel, Approx. 12 ft. x 38 ft., 3126 cu. ft. (#EC-774-03-042) (subject to sale of building)
120	South Silo #2: Peabody TecTank Bolt Together Silo, Carbon Steel. Approx. 12 ft. x 48 ft., 4690 cu. ft. (#EC-774-03-037) (subject to sale of building)
121	South Silo #6: Imperial Industries Silo, S/N I-25940-1, Carbon Steel, Approx. 12 ft. x 34 ft., 2983 cu. ft. (#EC-774-03-040) (subject to sale of building)
122	South Silo #3: Peabody TecTank Bolt Together Silo, Carbon Steel. Approx. 12 ft. x 48 ft., 4690 cu ft. (#EC-774-03-038) (subject to sale of building)
123	South Silo #4: Peabody TecTank Bolt Together Silo, S/N 6-81976, Carbon Steel, Approx. 12 ft. x 48 ft., 4690 cu. ft. (#EC-774-03-039) (subject to sale of building)
124	North Silo #2: Imperial Industries Silo, Carbon Steel. Approx. 12 x 33, 2800 cu. ft., with Top Mounted Bin Vent Dust Collector, Bottom Carbon Steel Screw Conveyor, and MAC Rotary Valve (#EC-774-03-036) (subject to sale of building)
125	North Silo #1: Imperial Industries Silo, Carbon Steel, Approx. 12 ft. x 33 ft., 2800 cu. ft., with Top Mounted Bin Vent Dust Collector, Bottom Carbon Steel Screw Conveyor, and MAC Rotary Valve (#EC-774-03-035) (subject to sale of building)
126	North Quarantine Silo #2: Peabody TecTank Silo, S/N 65119, Carbon Steel, Approx. 12 ft. x 36 ft., 2860 cu. ft., with Top Mounted Bin Vent Dust Collector & MAC Rotary Valve (#EC-774-03-034) (subject to sale of building)
127	North Quarantine Silo #1: Peabody TecTank Silo, S/N 65113, Carbon Steel, Approx. 12 ft. x 36 ft., 2860 cu. ft., with Top Mounted Bin Vent Dust Collector & MAC Rotary Valve (#EC-774-03-033) (subject to sale of building)
128	North Blending Silo: Columbian TecTank Silo, S/N 94082, Carbon Steel, Approx. 10 ft. x 51 ft., 2910 cu. ft., with Top Mounted Bin Vent Dust Collector & MAC Rotary Valve (#EC-774-03-032) (subject to sale of building)
129	North Silo #3: Peabody TecTank Bolt Together Silo, Carbon Steel, Approx. 12 ft. x 59 ft., 5690 cu. ft., with MAC Rotary Valve (#EC-774-03-031) (subject to sale of building)
130	North Silo #2: Peabody TecTank Silo, S/N 40810, Carbon Steel, Approx. 12 ft. x 59 ft., 5690 cu. ft., with MAC Rotary Valve (EC-774-03-030) (subject to sale of building)
131	North Silo #1: Peabody TecTank Silo, S/N 40809, Carbon Steel, Approx. 12 ft. x 59 ft., 5690 cu. ft., with MAC Rotary Valve (#EC-774-03-029) (subject to sale of building)

132	Southland Solutions Blower consisting of (1) Roots Rotary Lobe Blower Model 418 RAM-J, P/N 819750TR, S/N 1510924090, with Silencer & 60 HP Motor (#EC-774-03-018) (subject to sale of building)
133	Southland Solutions Blower consisting of (1) Roots Rotary Lobe Blower Model 418 RAM-J, P/N 819750RB, S/N 0606929032, with Silencer & 60 HP Motor (#EC-774-03-017) (subject to sale of building)
134	Southland Solutions Blower consisting of (1) Roots Rotary Lobe Blower Model 616 RAM-J, P/N 851450RB, S/N 0401971242, with Silencer & 75 HP Motor (#EC-774-03-016) (subject to sale of building)
135	MAC Dust Collector Model 54AV516-Style3 Filter, S/N 142162-004-1, Carbon Steel, with Top Mounted Blower (#EC-774-03-067) (subject to sale of building)
136	MAC Dust Collector (#EC-774-03-026) (subject to sale of building)
137	Elevated Truck Loading System (subject to sale of building)
138	Sullair 125 HP Skid Mounted Rotary Air Compressor Model LS-200S, S/N 200604230001, 67,000 run hours, 41,000 load hours (subject to sale of building)
139	Sullair 40 HP Horizontal Tank Mounted Rotary Air Compressor Model LS-10, S/N 003-107773, 48,361 hours (subject to sale of building)
140	Sullair 40 HP Horizontal Tank Mounted Rotary Air Compressor Model LS-10, S/N 003-100256, 64,290 hours (subject to sale of building)
141	VanAir Systems Refrigerated Air Dryer Model EMD 330A, S/N 08H-007552 (subject to sale of building)
142	Ingersoll Rand Refrigerated Air Dryer Model DXR 750A, S/N 953DXR2871 (subject to sale of building)
143	12 ft. High x 4 ft. Dia. (est.) Air Receiver Tank (subject to sale of building)
144	Floor Mounted Platform Scale, 5000 lb. Capacity, 48 in. Wide x 48 in. Long, with Weigh-Tronics Readout Model WI-125, S/N 075027
145	All Prime Pump Model S-8
146	Pioneer Pump Model S-8
147	Skid Mounted 40 HP Motor
148	ABB 15 kw Motor
149	Mission Magnum Pump
150	Bauer Fan Separator Gear Box
151	Goulds Multi-Stage Pump & Motor
152	Moyno Sludge Pump
153	7.5 HP Hydraulic Power Unit
154	Hope Industrial Systems Densifier Control Panel
155	Hope Industrial Systems Densifier Control Panel
156	Hope Industrial Systems Control Panel
157	12 ft. x 12 ft. x 104 in. High Modular Office Structure
158	1969 Fruehauf 40 ft. Tandem-Axle Dry Van Trailer, VIN MAJ-168523 (no title - delay removal one week)
159	LOT: Contents of Trailer including Large Quantity of Wire

160	LOT: (2) Gaylord Platforms & Custom Forklift Bucket
161	Carbon Steel Fuel Tank, 48 in. Dia. x 60 in. Straight Side on Carbon Steel Frame, with Spill Containment & Canopy (#EC-774-12-005, 004)
162	LOT: (3) Racks with Assorted Pipe
163	LOT: 40 ft. Storage Container with Contents including Assorted Hose, Wire, Filters, etc.
164	LOT: 40 ft. Storage Container with Contents including (1) Spool of Heavy Wire
165	Boy Injection Molder Model 22A, S/N 39206 (2003), with Procan C Operator Panel (located at Lowell plant)
166	2005 Walinga Ultra-Vac Trailer Mounted Diesel Powered Vacuum Unit Model 5614D, VIN 2W9MT151969001029, John Deere 4-Cylinder, 4.5 L Turbo Diesel (low use - located at Lowell plant)
167	Lull 10,000 lb. Telescopic Forklift Model MLULL 10K, S/N CP1144-5-350, John Deere 6-Cylinder Diesel Turbo, 25 ft. Reach, 30 ft. Lift, Fork Positioners, 456 hours indicated (needs brake work - located at Lowell plant)
168	1993 Freightliner Day Cab, VIN 1FUY3LYBBPP445369, Cummins L10-330E, 330 HP Turbo Diesel, Manual Transmission, with Merritt Headache Rack, 187,820 miles indicated (located at Lowell plant)
169	2006 Ford Crew Cab Short Bed Pick-up Truck Model F-150 XLT, Triton 5.4 L Gasoline Motor, Automatic Transmission, 2-Wheel Drive, 284,931 miles indicated (located at Lowell plant)
170	Lindner Shredder Model MS1500, S/N 928, no motor (for repair or parts - located at Lowell plant)
171	200 HP Hydraulic Power Unit
172	M.A. Industries Inc. 100 HP Granulator Model 1128A200, S/N P737-1008, with Hood (located at Lowell plant)
173	LOT: (3) Hydraulic Power Units - (2) 150 HP, (1) 15 HP (located at Lowell plant)
174	LOT: (2) Vincent 16 in. Dewatering Presses with Stainless Doors (located at Lowell plant)
175	Nelmor 31-1/2 in. x 57-1/2 in. Granulator (located at Lowell plant)
176	Composite Wood Board Steamer, includes TAK AGI Water Heater Model T-K-JR, S/N 24006231, Approx. 12 in. Wide x 244 in. Long x 9 in. Deep Chamber, Mounted on Legs with Casters, Hinged Cover (located at Lowell plant)
177	150 HP Electric Motor (located at Lowell plant)
178	100 HP Electric Motor (located at Lowell plant)
179	100 HP Electric Motor (located at Lowell plant)
180	LOT: (6) Baldor Electric Motors - (1) 7.5 HP, (2) 5 HP, (2) 3 HP, (1) 1 HP (all new in box - located at Lowell plant)
180A	LOT: (8) Baldor Electric Motors - (2) 5 HP, (3) 3 HP, (2) 2 HP, (1) 1 HP (all new in box - located at Lowell plant)
180B	LOT: (6) Baldor Electric Motors - (1) 10 HP, (3) 3 HP, (2) 1/2 HP (all new in box - located at Lowell plant)
180C	LOT: Assorted Dodge Gear Reduction Motors (seven new in box) on (1) Pallet (located at Lowell plant)
181	Eagle 110 Gallon Vertical Drum Flammable Liquid Storage Cabinet
182	Liftable Steel Storage Cabinet
183	Justrite 60 Gallon Flammable Liquid Storage Cabinet
184	48 in. x 48 in. Steel Fabrication Table with 6 in. Vise

185	53 in. x 53 in. Steel Fabrication Table
186	96 in. x 40 in. Steel Fabrication Table
187	LOT: Assorted Steel Horses & Work Stands
188	LOT: (1) Section Pallet Rack with Assorted Contents
189	LOT: Large Assortment of Machinery Belts
190	Central Hydraulics 20 Ton H-Frame Press (no jack)
191	LOT: (2) Hardware Bins with Hardware
192	Eagle 120 Gallon Flammable Liquid Storage Cabinet
193	42 in. Drum Fan
194	42 in. Drum Fan
195	42 in. Drum Fan
196	42 in. Drum Fan
197	42 in. Drum Fan
198	42 in. Drum Fan
199	LOT: Sacks & Moisture Shield
200	LOT: Azbil Electromagnetic Flow Meter Model W3000, Bray Controls
201	Forklift Boom
202	Forklift Man Cage
203	Skid Steer Fork Attachment
204	LOT: Torch Cart, Floor Striper, Hand Dolly
205	LOT: (2) Drum Containment Tubs
206	LOT: Ice Melter on (1) Pallet
207	Manitowoc Ice Maker Model 5420
208	Cascade Forklift Bale Clamp & Rotator (located in Barn A)
209	LOT: Stainless Steel Flanges, Elbows & Tees (located in Barn A)
210	Dual Scale Platform, No DRO (located in Barn A)
211	LOT: (3) Electrical Panel Boxes (located in Barn A)
212	LOT: (17) Eagle Column Protectors (located in Barn A)

213	Lockable Steel Cage (located in Barn A)
214	LOT: (3) Altivar 71 Drives (located in Barn A)
215	LOT: Assorted Stainless Steel Pipe (located in Barn A)
216	Mack Sludge Truck Model R (no title - as is)
217	Ford 6-Cylinder Diesel Tractor (as is)
218	LOT: Assorted Contents of (8) Aisles including Electrical & Plumbing Supplies, Fittings & Boxes (located in Barn B)
219	LOT: 6 ft. High Steel Rack with Contents of Rollers & Hardware (located in Barn C)
220	LOT: 6 ft. High Steel Rack with Contents of Electric Motors, etc. (located in Barn C)
221	LOT: 6 ft. High Steel Rack with Contents of Gear Reduction Motors (located in Barn C)
222	LOT: 6 ft. High Steel Rack with Assorted Contents (located in Barn C)
223	Conveyor Drive Motor (located in Barn C)
224	LOT: Assorted Conveyor Belt on (6) Pallets (located in Barn C)
225	LOT: Assorted Conveyor Belt & Machinery Belts on (5) Pallets (located in Barn C)
226	RF Valve Pneumatic Gate Valve (located in Barn C)
227	Notus Pneumatic Butterfly Value (located in Barn C)
228	LOT: Assorted Valves on (3) Pallets (located in Barn C)
229	LOT: Sludge Pump, 15 HP Electric Motor, Assorted Valves (located in Barn C)
230	Fork Attachment (located in Barn C)
231	LOT: 60 HP Electric Motor & Gear Reduction Unit (located in Barn C)
232	LOT: Hanging Utility Track (located in Barn C)
233	LOT: Assorted Scrap Hoppers, Platforms & Cyclones (located outside)
234	LOT: (8) Grain Silos (located outside)
235	LOT: (7) Assorted Blowers & Conveyors (located outside)
236	Forkliftable Man Basket (located outside)
237	Pneumatic Dump Gate (located outside)
238	LOT: (4) Assorted Blowers (located outside)
239	16 in. Gate Valve (located outside)
240	LOT: Assorted Pumps & Valves

241	LOT: Steel Tank & Self Dumping Scrap Hopper
242	LOT: Assorted Bell & Gossett - ITT Industries Double Suction Split Case Centrifugal Pump, with 20 ft. Single-Axle Trailer (no title)
243	Trailer Mounted Sprayer (no title)
244	LOT: Assorted Steel I-Beams & Plate
245	LOT: Large Quantity of Assorted Duct
246	LOT: Large Quantity of Assorted Duct
247	LOT: A&B Process Stainless Steel Mixing Tank, Assorted Pumps, Duct & Pipe Fittings (located in far north yard)
248	16 ft. x 10 ft. Carpet
249	LOT: (2) Steel Horses