

Equipment Available - ACH Food Companies

Orderly Negotiated Sale

Available from Solutions 4 Manufacturing
sales@solutions4mfg.com 217 245-2919

Offered jointly by Solutions 4 Manufacturing and Schneider Industries
Schneider Industries www.SchneiderInd.com 314 863-7711

NOTE: The complete plants in Jacksonville, IL and Champaign, IL are available and were operating through January 2010. This list of equipment reflects only the major identifiable systems and equipment at the two plants, although everything in each plant is available. Equipment is sold As Is Where Is (see Terms below) - we can manage removal and loading for you.

Please visit web site www.s4mEquipment.com for a searchable database of all equipment including photos. We have a photo for almost ALL of these items listed here. Enter the ITEM number in the search box on our web site.

ID	Name	Description	Location
Agitator			
C1914	Agitator, side entering	Prochem Products agitator - good shape. Model 30MD1S ser 95A123-01B 40 HP motor gear reducer input rpm 1760, output rpm 455. Belt driven by a TECO 40 HP motor 230/460V. Includes stay support rods for tank attachment. Has a 3 blade propeller stainless steel approx 32 inches in diameter and a 28 inch carbon steel shaft length. New, never used	Champaign, IL
C1913	Agitator, side entering	Prochem Products agitator - good shape. Model 30MD1S ser 95A123-01A 40 HP motor gear reducer input rpm 1760, output rpm 455. Belt driven by a TECO 40 HP motor 230/460V. Includes stay support rods for tank attachment. Has a 3 blade propeller stainless steel approx 32 inches in diameter and a 28 inch carbon steel shaft length. New, never used	Champaign, IL
J208	Railcar Agitators	Railcar agitators - seven available. Currently used to mix railcars of edible oil. Includes ladder, gantry, hoist and storage tube. There are 7 total available - 4 in Jacksonville and 3 in Champaign. Models in Jacksonville are Chemineer TFT, serial on one is K-5507B. Quantity (7) Priced separately	Jacksonville, IL
Boiler			
C522	HP Steam Boiler	GEKA high pressure steam boiler. Rated at 10 MMBTU/hr, built 1993 - engineered by DeSmet. MAWP 1380 PSI, normal operating pressure is 1100 PSI. Fired with natural gas or propane. Top down firing. All automatic, closed loop system - requires no operator. There are four (4) of these boilers available (one for each deodorizer). Priced separately. Part of Deodorizer System C106	Champaign, IL
J256	Watertube Boiler	Zurn watertube steam boiler rated at 40,000 lb/hr. Serial 99826. Currently running on natural gas but burner can also handle #2 oil. Boiler is a 350 psi boiler but derated presently to produce at 150 psi. ASME Nat'l Bd #18952. Burner model SAO-MJ, serial 5456, size 2. Max input 49,500 kBTU.hr. Built 1979. This boiler will not be available until March 2011.	Jacksonville, IL
Electrical			
2F4860	Control Panel	Control panel for Frac 2	Jacksonville, IL
1F4861	Control Panel	Control Panel for Frac1	Jacksonville, IL
C588	MCC	Allen Bradley 1200 amp motor control center (MCC) with 18 sections and main disconnect. 460v 3 phase 60Hz. Horizontal bus 1200A, vertical bus 300A. Cat # SND OSW 378/1. Built 1997	Champaign, IL

ID	Name	Description	Location
J263	MCC	Allen Bradley Centerline Motor control center, 600A. Not available until late 2010	Jacksonville, IL
J554	Motor & Gear Reducer	Motor with double reduction gear reducer. Motor is Sterling 15HP, 1760 rpm.	Jacksonville, IL
C277	Motors, miscellaneous	Electric motors 460 V, various throughout the plant	Champaign, IL
C534	Starter	Cutler Hammer Starter for Atlas Copco air compressor (C245) - to be sold as a unit. 480 volt.	Champaign, IL
C535	Starter	Westinghouse Starter for Atlas Copco air compressor (C244) - to be sold as a unit. 4160 volt.	Champaign, IL
J264	Switchgear	Square D Switchgear 3000A. Not available until late 2010.	Jacksonville, IL
J266	Transformer 2500 kva	Westinghouse 2500 kva transformer, serial PAT 2041-0102. Built 1985, installed 1986Transformer. Main plant transformer to 480 v. Transformer contains 224 galons of NON-PCB dielectric fluid. Not available until late 2010	Jacksonville, IL
J265	Transformer 2500kva	Westinghouse 2500 kva transformer, serial PAT 2041-0101. Built 1985, installed 1986Transformer. Main plant transformer to 480 v. Transformer contains 224 galons of NON-PCB dielectric fluid. Not available until late 2010	Jacksonville, IL
Filter			
C545	Bag Filter	Fulflo single bag filter used as polishing filter. Model SF12-3-3FK1, serial 9201-0034-7686. ASME #7686, MAWP 150 psi at 500F. Built 1981 Quantity (5) - priced separately	Champaign, IL
C567	Bag Filter - 3 bag	Rosedale 4-bag polishing filter. Model 22303, standard housing design. Stainless steel baskets 30 inch depth, 3 inch inlet/outlet Quantity (2) - priced separately	Champaign, IL
C566	Bag Filter - 3 bag	Rosedale 3-bag polishing filter. Model 22303, serial RD-6160. Built 2001. Quantity (2) - priced separately	Champaign, IL
J220	Bag Filter - duplex	FSI duplex, single bag filter - quantity (6 sets). Priced each	Jacksonville, IL
C544	Bag Filter 3-bag	FulFlo 3-bag polish filter, Quantity (3) - priced separately	Champaign, IL
C327	Bag Filter 4-bag	Cuno DuoFlo 4-bag polishing filter. Has five ss baskets for filter socks. Currently used as a bleaching polishing filter.	Champaign, IL
C543	Bag Filter Single	Plenty brand polish filter, single bag. Has 3 inch flanged connections. Size approx 12 in dia x 44 in tall. Includes manual valves	Champaign, IL
C215	Bag Filter single	Tri Clover sanitary bag filter - single bag, 2 inch connections. Stainless steel	Champaign, IL
C546	Bag Filter single	FSI single bag polishing filter Model FSP40-2-09, serial 12146. MAWP 150 psi at 500F. Built 1986	Champaign, IL
J221	Bag Filter, 3-bag	FSI 3-bag filters with ss basket - polish filters - quantity (2). Priced each	Jacksonville, IL
C624	Bag Filter, Polishing	Multi-bag polishing filter. 3 bag. Stainless steel baskets, carbon steel housings. Built 1997. Last used to filter (polish) edible oil. Quantity (2) - priced separately	Champaign, IL
C231	Bag Filters, 3-bag	FSI 3-bag polishing filters - have 4. price is for all 4.	Champaign, IL
C511	Bird Filter	Bird rotary vacuum filter. Currently used for winterization of edible oil. #1	Champaign, IL

ID	Name	Description	Location
C512	Bird Filter	Bird rotary vacuum filter. Currently used for winterization of edible oil. #2	Champaign, IL
C510	Bird Filter	Bird rotary vacuum filter. Installed - never used.	Champaign, IL
C585	Cartridge Filter	Rosedale cartridge filters - used for polish filters. Quantity (6) - priced separately	Champaign, IL
C539	Filter leaves	Filter leaves for Industrial horizontal pressure leaf filters. These fit any 60 inch filter. Leaves are stainless steel frames and stainless steel screen. Size is approx 54 inch wide x 48 inch tall. There are 25 screens available with rack.	Champaign, IL
J531	Filter Leaves	Spare set of stainless steel (frame & screens) for Industrial Filter Press type 60-6-24, includes rack. Quantity 24	Jacksonville, IL
C216	Filter Press	Industrial horizontal pressure leaf filter. Type 122.902. Model "D", Size 60-4-16 for 400sf filter area. Serial number F20985 & F20986. Built 1997. Has 16 leaves. Mounted head-to-head, with one hydraulic pump. Fully automated, explosion proof, all valves furnished with units. Quantity (2) - priced separately. Last used as catalyst filters for edible oil.	Champaign, IL
C221	Filter Press	Industrial horizontal pressure leaf filter. Leaves are ss frame and ss screen. Includes almost 2 full sets of leaves, hydraulic unit, automatic and manual valves at the unit, and 1 storage rack. Model 60-6-20, Filtration square footage is 516sf. Includes auger discharge. Last used for bleaching edible oil.	Champaign, IL
J205	Filter Press	Industrial horizontal pressure leaf filter - single. Surface area 619sf, type 60-6-24, serial number 1166, type 122.902. ASME NB# 1166 MAWP 100psi at 350F. Filter leaves are stainless steel frame and stainless steel screen. Spare set of filter leaves available - see Item J53	Jacksonville, IL
J204	Filter Press	Industrial horizontal pressure leaf filter - single. Surface area 619sf, type 60-6-24, serial number 2783F19996, type 122.902. ASME NB# 2783 MAWP 70 psi at 350F. Built 1983. Filter leaves are stainless steel frame and stainless steel screen. Spare set of filter leaves available - see Item J531.	Jacksonville, IL
C341	Filter Press - Plate & Frame	Sperry plate & frame press hydraulic 35 plates, 35 frames cloth common double 3 hole 38 in wide x 76 in long. This press is a double press, each side has 35 plates/frames. Press 5 is in operation until March 2010, Press 6 has some cracked frames. Press 5-6	Champaign, IL
C343	Filter Press - Plate & Frame	Sperry plate & frame press 34 plates, 34 frames - cloth common double 3 hole 38 in wide x 76 in long. This is a double press back-to-back. Press 8 is still in operation until March 2010, press 7 has no plates/frames. Currently filtering palm stearine on press 8. Press 7 & 8	Champaign, IL
1F1016	Filter Trough	Trough and screw conveyor under Frac1 filter. All stainless steel.	Jacksonville, IL
C222	Filters Plate & Frame	Shriver Plate & Frame filter press. Small unit 24 plates & frames, currently used for dewaxing corn and sunflower oil. In operation until March 2010	Champaign, IL
1F1016	Membrane Filter	Filox membrane filter for fractionation. Made by Filox - Filtertechnik GmbH, Germany. Type MKF150-36-250H, serial 2117. Rated at 30 bar. Made in 2000. Has 36 polypropylene plates, 1500mm section - cake volume 1500 liters, cake thickness 25mm, 40.5 sq m filter surface area. Automatic with plc operator interface, on-board hydraulic system with dual acting cylinder. Hydraulic unit 15HP. Size 6535mm long x 2820mm wide x 2610mm tall, weight empty 34,785 kg	Jacksonville, IL
2F1016	Membrane Filter	Membrane filter for fractionation, made by Industrieterrein Wijngaardveld AALST, Belgium. Built 1997. Serial 150 10. Type OGF1500, rated at 30 bar. Has 69 plates, 1500mm x 1500mm. Filter cake volume = 2,875 liters (759.5 gallons). Filter area 255 sq m, with 25mm cake per cavity. Automatic with plc operator interface, on-board hydraulic system with dual acting cylinder.	Jacksonville, IL

ID	Name	Description	Location
C230	Polish Filters	Industrial Filter paper dressed polishing filters - horizontal frames - Quantity (2)	Champaign, IL
C212	Sock Filters	Industrial Filter Sock filters - Type 123.944, size 30-37-36, serial 1097F-1650. ASME, MAWP 70 psi at 180F. Built 1972, 1986. Quantity (21 units) - priced separately	Champaign, IL
C532	Sock Polishing Filters	Sock polishing filters for deodorizer systems. Industrial Filter Size 30-37-36. Thirty inches diameter x 37 socks x 36 inches long. For each deodorizer for total of 8. Priced each. Part of Deodorizer System C106	Champaign, IL

Heat Exchanger

1F1078	Cool Water Tank	Vertical carbon steel tank, flat bottom, flat top. Size 6 ft dia x 10 ft tall, capacity 2115 gallons. Physical weight 2700 pounds.	Jacksonville, IL
2F1081	Feedstock heat exchanger	APV plate heat exchanger. Sized for 132 gpm water flow. ASME, MAWP 150 psi at 225F. Process water temp in/out = 34.1C/33C. Cooling water temp in/out = 30C/31.4C. Physical weight of exchanger is 400 pounds.	Jacksonville, IL
1F1081	Feedstock heat exchanger	APV plate heat exchanger. Sized for 132 gpm water flow. ASME, MAWP 150 psi at 225F. Process water temp in/out = 34.1C/33C. Cooling water temp in/out = 30C/31.4C. Physical weight of exchanger is 400 pounds.	Jacksonville, IL
1F1021	Hot Water Heat Exchanger	APV plate heat exchanger Model SR2MG212, water - steam. 7.4sf. Water flow 10,000 kg/hr. Temp in/out = 50C/54.5C. MAWP 150 psig at 338F. Serial number 20003003000936	Jacksonville, IL
1F1021	Olein heat exchanger	APV heat exchanger, Model SR2MGS12, 7 plates. Frame cs, plates ss. Oil/steam. Flow 3.666 kg/hr, Temp in/out = 15C/50C. Pressure drop 0.7 bar. Outgoing olein heater.	Jacksonville, IL
2F1021	Olein heater (outgoing)	APV plate exchanger Model SR2MGS12. Frame cs, plates ss. Oil-steam Designed for temp in/out = 15C/50C. Olein to storage.	Jacksonville, IL
2F1081/	Press Water Cooler	ITT Shell & Tube heat exchanger	Jacksonville, IL
1F1081/	Press Water Cooler	ITT shell & tube heat exchanger, carbon steel shell, stainless 316 tubes. Size 8 inches dia x 72 inches long, 68.7 sf.	Jacksonville, IL

HVAC

2F1011	Chiller	Trane hermetically sealed water chiller. Model 12TWA-80, RTWA0804XB010100WFNT. Capacity 80 tons, Freon R22, Series R. Built 1996. Part of fractionation system - will not be sold separately until July, 2010	Jacksonville, IL
1F1011	Chiller	Trane hermetically sealed water chiller. Capacity 25 tons, Freon R22. Model CGWD0254CJOHAT101FFOU, Serial U00J04126. Built 2000. Water out 39.2F if cooling tower is less than 86F. Physical weight 1,602 pounds. Part of fractionation system - will not be sold separately until July 2010	Jacksonville, IL
J4862	Room Chiller	Direct expansion ammonia room chiller with integral squirrel cage fan, 460/3/60. Includes accumulator tank, temperature control, expansion valve & solenoid valve - ammonia system not included.	Jacksonville, IL
J4864	Room Chiller	Direct expansion ammonia room chiller with integral squirrel cage fan, 460/3/60. Includes accumulator tank, temperature control, expansion valve & solenoid valve - ammonia system not included.	Jacksonville, IL
J4863	Room Chiller	Direct expansion ammonia room chiller with integral squirrel cage fan, 460/3/60. Includes accumulator tank, temperature control, expansion valve & solenoid valve - ammonia system not included.	Jacksonville, IL

ID	Name	Description	Location
Infrastructure			
J527	Conference Table & Chairs	Wood conference room table with 14 padded chairs.	Jacksonville, IL
J526	Desk Set	Small desk set. One open table and one chair - both solid oak	Jacksonville, IL
Instrument			
J271	Bar Code Scanners	Bar code scanners set to scan and di vert cases of product to different conveyors. Eight Allen Bradley AB 755-SN5 scanners Three Accusort AB 755-SN5 (same as A/B) One Micro-Scan 860 One Micro-Scan 880	Jacksonville, IL
P201	Control Panel	Stainless steel control panel for P102 spray dryer. Includes flame safeguard Honeywell BC7000L blue chip. Part of Spray Dryer system P102 and will not be sold separately until May 2010.	Memphis, TN
J516	Gas Regulators	Gas regulators - one gauge is 0-4000 psi, other is 0-100 psi. Used for bottles of various gas in lab, or can be used for torch cutting. Quantity (6) - sold as a lot	Jacksonville, IL
Lab			
C507	Air Conditioner	Stand alone room air conditioner - for lab.	Champaign, IL
J483	Analytical Balance	Mettler Toledo lab analytical balance, Model AG204	Jacksonville, IL
C460	Autoclave	Autoclave by Getinge, Model 522LS, serial 61301609116. Software plc PACS3000, mod 422/533LS v3.01. Panel version 3.04, PAVCS version 3.07	Champaign, IL
J417	Autoclave	Bamstead Harvey Autoclave, Model HydroClave MC10, with printer. Steam sterilizer in a pressure chamber. Four preset automatic sterilizing cycles	Jacksonville, IL
C613	Balance Scale	Gram-atic lab balance, enclosed	Champaign, IL
C491	Balance Scale	Mettler PJ4000 lab scale	Champaign, IL
C494	Balance Scale	Mettler AE200 lab scale	Champaign, IL
C508	Balance Scale	Mettler AE200 lab scale	Champaign, IL
C475	Balance Scale	Mettler Toledo Balance, Enclosed, Model AG204	Champaign, IL
C596	Chiller, recirculating	Neslab refrigerating recirculator, circulating chiller Model CFT-75. Heat and cool -20 to 50C.	Champaign, IL
J488	Clinical Rotator	Eberbach clinical rotator catalog number 2500, and Fisher hotplate	Jacksonville, IL
C605	Color Comparator	Orbeco-Helligr daylight comparator illuminator	Champaign, IL
C598	Color Meter	Lovibond colorimeter tintometer	Champaign, IL

ID	Name	Description	Location
C617	Color Meter	Lovibond automatic tintometer colorimeter. - Model PFX880/at	Champaign, IL
C587	Color Meter	Lovibond automatic tintometer colorimeter. Two available - Model PFX880 and model PFX995. Priced separately	Champaign, IL
C607	Constant Temperature Bath	VWA Scientific constant temperature bath	Champaign, IL
C504	Constant Temperature Bath	Fisher Scientific constant temperature bath, IsoTemp 210	Champaign, IL
C503	Constant Temperature Bath	Fisher Scientific constant temperature bath, IsoTemp 110	Champaign, IL
C606	Constant Temperature Bath	MGW Lauda constant temperature bath, Model C6, series CS	Champaign, IL
C599	Constant Temperature Bath	Precision constant temperature bath	Champaign, IL
J512	Constant Temperature Bath	Lauda Model C6 constant temp circulating bath, -30 deg C to 199.9 deg C.	Jacksonville, IL
J504	Constant Temperature Bath	Haake constant temperature water bath, Model K10, serial TYP003-9774	Jacksonville, IL
J506	Constant Temperature Bath	Forma Scientific Model 2095 circulating bath, serial number 40526-2320 0 deg C to 100 deg C. Bath dimensions 12 x 10 x 13 inches high, external dimensions 27 x 17 x 22 inches high. Cooling capacity 470W, heating capacity 2,217 BTU/hr. Weight 106 pounds.	Jacksonville, IL
C478	Constant Temperature Baths	Constant Temperature Baths - Quantity (10)	Champaign, IL
J233	Constant Temperature Baths	Fisher Scientific IsoTemp constant temperature baths. Digitally heated. Two are model 3028HD and one is a model 3028D. Quantity (3) available. The HD models are 7.5 gallons, digital heating. The Model D is a 7.5 gallon capacity, digital refrigerated. Price is for all three baths.	Jacksonville, IL
C612	Constant Temperature Water Bath	Precision constant temperature water bath, reciprocal shaking	Champaign, IL
C563	Dessicator	Sanpia dry keeper Dessicator. Quantity (2) - priced separately	Champaign, IL
C498	Dessicator	Dessicator	Champaign, IL
C459	Dishwasher	Blakeslee lab dish washer. Fast 2 minute cycles	Champaign, IL
J390	Drop Point Analyzer	Mettler Model FP800 - with FP80HT central processor MMP and furnace FP83HT cell. Drop point and softening point analyzer.	Jacksonville, IL
J391	Drop Point Analyzer	Mettler Model FP900 - with FP90 central processor and FP83T cell. Drop point and softening point analyzer.	Jacksonville, IL
J544	Flammable Cabinet	Yellow flammable materials storage cabinet	Jacksonville, IL

ID	Name	Description	Location
C515	Fume Hood	Fume hood - Steril Gard mfg by The Baker Company, serial 21383v, 1/3 HP motor. Stand alone unit 6 ft wide on tubular ss legs. Used as a Bac-T hood.	Champaign, IL
C326	Fume Hood	Fume hood, table mount. Size approx 6 ft wide.	Champaign, IL
C493	Fume Hood	Lab fume hood	Champaign, IL
C474	Fume Hood	Double fume hood	Champaign, IL
J485	Fume Hood	Labconco chemical fume hood with vent fan, 6 ft wide. Number 172258. Certified air flow on Sept 2009 at 118 fpm	Jacksonville, IL
J493	Fume Hood	Labconco single chemical fume hood with vent fan, 6 ft wide. Certified air flow on Sept 2009 at 109 fpm.	Jacksonville, IL
J484	Fume Hood	Labconco chemical fume hood with vent fan, 6 ft wide. Number 231677. Certified air flow on Sept 2009 at 102 fpm	Jacksonville, IL
J480	Fume Hood	Fisher Scientific Safety Flow single fume hood with vent fan, 5 ft wide. Number 321676. Air flow of 93 fpm certified on 9/09.	Jacksonville, IL
C482	Gas Chromatograph GLC	Hewlett Packard gas chromatograph GLC, Model 5890, Series II - has dual column capability. This unit is not working and available for parts only.	Champaign, IL
C480	Gas Chromatograph GLC	Hewlett Packard gas chromatograph GLC, Model 5890, Series II - has dual column capability. Currently set up for Fatty Acid Methyl Esters (FAME). Includes links and software.	Champaign, IL
C481	Gas Chromatograph GLC	Perkin Elmer gas chromatograph GLC, Model 888-PE. Can run PGME or GLC. Includes links and software.	Champaign, IL
C603	Gas Regulators	Approximately 20 gas regulators, 0-4000 psi, 0-100 psi, various. Used for bottles of various gas in lab, or can be used for torch cutting. Priced each	Champaign, IL
C485	Glassware	Reflux columns	Champaign, IL
C500	Glassware	"Lot" quantity - lab glassware	Champaign, IL
J503	Hobart Mixers (2)	Hobart Mixer Model C-100. 10 quart mixer Quantity (2), priced separately	Jacksonville, IL
C625	Hot Plate	Nuovo stir hot plate	Champaign, IL
C594	Hot Plate	Stir hot plate	Champaign, IL
C288	Hot Plate	Thermolyne Nuova II hot plate with stir platform	Champaign, IL
J521	Hot Plate	Corning hot plate	Jacksonville, IL
J519	Hot Plate	Barnstead Thermolyne hotplate, Model 2200	Jacksonville, IL
C616	Hot Plate Stirrer	Thermolyne hot plate, stirrer	Champaign, IL
C615	Hot Plate Stirrer	IsoTemp hot plate, stirrer	Champaign, IL
J511	Hot Plate Stirrer	VWR hot plate stirrer, model 220	Jacksonville, IL
J496	Hot Plate Stirrer	Fischer Scientific Thermix stirring hot plate Model 310T	Jacksonville, IL

ID	Name	Description	Location
J508	Hot Plate Stirrer	VWR hot plate stirrer	Jacksonville, IL
J507	Hot Plate Stirrer	Fisher Scientific hot plate stirrer, Model IsoTemp.	Jacksonville, IL
J492	Hot Plate Stirrers (2)	Fischer Thermix hotplate - stirrer Model 220T, and Tek Pro hotplate	Jacksonville, IL
C600	Hydrogen Generator	Domnick Hunter Hydrogen generator, Model 60H, serial 05HG0159. Built 2005.	Champaign, IL
C506	Hydrogen Generator	Packard hydrogen generator Model 8400-1, serial # 601368. Was in working order when shut down 2 years ago - may need dessicant	Champaign, IL
J490	Hydrogen Generator, Lab	Balston lab hydrogen generator	Jacksonville, IL
C487	Ice maker	Ice Maker. It is in running condition now but needs \$700 worth of repairs.	Champaign, IL
J412	ICP Spectrometer	Thermal Jarrell Ash ICP AA, Model Atom Scan 16. New Nov 1994. Serial number 1874. Unit has not been used in five years - Argon was kept on optics until 1 year ago. Includes water cooler, power transformer, computer, printer, software. Note - the software and computer control system will have to be upgraded.	Jacksonville, IL
J495	Incubator	Fischer Scientific IsoTemp incubator for micro lab, Model 655D, part number 11-682-655D. Temp range 25C to 70C. Inside dimensions 20" x 24" x 19". Weight 100 pounds.	Jacksonville, IL
J520	Lab Balance	Mettler lab balance, Model AE200	Jacksonville, IL
J543	Lab furniture & Cabinets	Lab steel cabinets and furniture with 1 inch thick slate tops and 4 inch back splash. Many different configurations - please see photos. Tops all are basically 30 inches deep and 36 inches counter height. The steel counters under contain drawers, doors, or shelves. Some desk units available. Priced by the 6 foot section	Jacksonville, IL
C489	Lab Furniture and Cabinets	Lab Furniture and cabinets	Champaign, IL
C495	Lab Oven	Lab-Line duo-vac oven	Champaign, IL
C620	Lab Scale	Mettler Toledo lab scale, Model PB3001-S	Champaign, IL
C502	Lab Scale	Sartorius lab scale, enclosed. Model CP1245	Champaign, IL
C621	Lab Scale	Fairbanks lab scale, Model SL600. Max capacity 600g, increments 0.01 grams	Champaign, IL
C582	Lab Scale	Mettler Toledo lab scale X560015	Champaign, IL
J505	Lab Scale	Fairbanks series 9500 counting lab scales, capacity 10 pounds.	Jacksonville, IL
J408	Lab Scale	Fairbanks scale, model IND-HR5000-IA.	Jacksonville, IL
C608	Melt Point Apparatus	Mettler Toledo Melt Point apparatus, Model FP62. Determines melting point of substances in the range from room temperature to 300 C. Automatically detects the melting temperature and cools the furnace down to the pre-selected starting temperature to start next run.	Champaign, IL
C618	Mettler Toledo drop point analyzer	Mettler Toledo drop point analyzer. Central Processor FP90 SERIAL 5127298639 WITH fp83ht CELL. Calibrated Feb 2009	Champaign, IL

ID	Name	Description	Location
C289	Mettler Toledo drop point analyzer	Mettler Toledo drop point analyzer. Central Processor FP90 serialL 5127298639 WITH FP83HT cell, serial 5117053198. Calibrated Feb 2009	Champaign, IL
C623	Mettler Toledo drop point analyzer	Mettler Toledo drop point analyzer. Central Processor FP90 serial 5117351606 with FP83HT cell, serial 5117063508. Calibrated Feb 2009	Champaign, IL
J510	Microscope	Bausch & lomb microscope, lighted, three head turret.	Jacksonville, IL
J509	Microscope	Fisher Scientific Micromaster microscope. Lighted, four head turret.	Jacksonville, IL
J518	Microscope with camera	Olympus triple turret binocular microscope with camera, Model BH2	Jacksonville, IL
C476	Moisture Analyzer	Mettler Titrator Karl Fischer Moisture Analyzer, Model DL18, serial 5116480649	Champaign, IL
J422	Moisture Analyzer	Margarine moisture analyzer	Jacksonville, IL
C611	O2 Analyzer	Mettler Toledo InTap 565 portable dissolved oxygen analyzer	Champaign, IL
J501	Penetrometer	Lab-Line penetrometer 1/10 millimeter divisions	Jacksonville, IL
C501	pH Meter	Mettler pH meter	Champaign, IL
C610	Refractometer	Bellingham & Stanley refractometer, Model RFM340	Champaign, IL
C597	Refractometer	Bellingham & Stanley refractometer, Model RFM340+.	Champaign, IL
C609	Refractometer	Bellingham & Stanley refractometer, Model RFM390	Champaign, IL
C583	Rotary Evaporator, Lab	Labconco rotary evaporator micro	Champaign, IL
J500	Seal Burst Tester	ARO seal burst tester Model 2000 seal strength tester	Jacksonville, IL
C477	Spectrophotometer	Beckman UV-Vis-NIR spectrophotometer, Model DU640, ser 299389. The spectrophotometer is used for testing chlorophylls, quantitative TBHQ and Tocopherols. It can be used for other testing as well (Beta Carotene, Vitamin A). Scanning single beam spectrophotometer with internal computer <ul style="list-style-type: none"> • Wavelength range 190-1100 nm • Photometric readout (-0.300)-3.000 A, 0.0-200.0 %T • Scan speed 120, 240, 600, 1200, 2400 nm/min 	Champaign, IL
J482	Spectrophotometer	ThermoSpectronic, Model Genesys 20. The Genesys 20 is a stand alone rugged low cost spectrometer designed for the visible spectrum. LCD can display information in English, French, German, Portuguese or Spanish Operates continuously over a wavelength range of 325 to 1100nm without filter or detector changes. Accommodates standard 10mm square cuvets and 10mm or 1/2 in. diameter test tubes. Ten-key, spill proof, double-laminated keypad with audible response to confirm entries. Bidirectional RS-232-C interface allows remote operation with a PC. Specifications: Optical System: Grating based, 1200 lines/mm Spectral Slit width 8nm Wavelength Range: 325 to 1100nm Accuracy: ±2.0nm Dimensions: 13L x 12W x 7 inch (33 x 30 x 19cm). For 100/240V 50/60Hz.	Jacksonville, IL
C604	Spectrum Analyzer	George W Gates Model 12S-9 spectral spectrum analyzer. Quantity (2) - priced separately	Champaign, IL

ID	Name	Description	Location
C456	Stability Analyzer	Oxidative Stability Instrument (OSI) by Omnion. Includes all auxiliaries. Quantity (1 left) OSI - Oxidative Stability Instrument by Omnion. The Omnion Oxidative Stability Instrument is a device that measures the stability of a sample such as a fat or oil and allows a rapid determination of that sample's resistance to oxidative stress. The instrument is capable of testing up to 24 samples simultaneously at two temperatures of interest.	Champaign, IL
J411	Stability Instrument	OSI - Oxidative Stability Instrument by Omnion. The Omnion Oxidative Stability Instrument is a device that measures the stability of a sample such as a fat or oil and allows a rapid determination of that sample's resistance to oxidative stress. The instrument is capable of testing up to 24 samples simultaneously at two temperatures of interest.	Jacksonville, IL
J410	Stability Instrument	OSI - Oxidative Stability Instrument by Omnion. The Omnion Oxidative Stability Instrument is a device that measures the stability of a sample such as a fat or oil and allows a rapid determination of that sample's resistance to oxidative stress. The instrument is capable of testing up to 24 samples simultaneously at two temperatures of interest.	Jacksonville, IL
C601	Stir Plate	Time stir plate	Champaign, IL
C602	Temperature Probe	YSI temperature probe	Champaign, IL
C509	Tintometer Color meter	Lovibond tintometer - manual visual unit, colorimeter	Champaign, IL
C619	Torque Tester	Secure Pak electronic torque tester	Champaign, IL
C595	Vacuum Pump	Welch Lab vacuum pump, model 1376 Duraseal	Champaign, IL
C614	Vacuum Pumps, Lab	Masterflex Manostat vacuum pumps. Quantity (2) - priced separately	Champaign, IL
J536	Vacuum Pumps, Lab	Lab vacuum pumps - Quantity (4). Priced separately	Jacksonville, IL
C488	Ventilating Hood	Lab overhead ventilating hood	Champaign, IL
C479	Ventilating Hood	Lab overhead ventilating hood	Champaign, IL
C484	Ventilating Hood	Lab overhead ventilating hood	Champaign, IL
C483	Zero Air Generator	Whatman zero air generator, Model 76-883	Champaign, IL

MachineShop

C234	Band Saw	Horizontal band saw, with fluid pump	Champaign, IL
C219	Band Saw	Dayton 18 inch vertical metal/wood cutting band saw, new blade Oct 08	Champaign, IL
C553	Band Saw	Wellsaw horizontal band saw, serial 23545	Champaign, IL
J299	Band Saw	Horizontal band saw	Jacksonville, IL
J288	Band Saw	Vertical band saw	Jacksonville, IL
J287	Drill Press	Floor mounted drill press	Jacksonville, IL
C556	Hydraulic Press	Dake hydraulic press with arbor press	Champaign, IL

ID	Name	Description	Location
C518	Lathe	Southbend lathe, small bed. Not in working order	Champaign, IL
C519	Lathe	Southbend lathe, long bed. Not in working order	Champaign, IL
C272	Lathe	SouthBend lathe with 8 ft bed. In working order. Model/Serial 2830GJ. Available June 2010	Champaign, IL
C552	Milling Machine	Cincinnati milling machine type QZA, frame 5285Z, serial A157873. Spec Q0020-21. 440/220v 3/60	Champaign, IL
C559	Pipe Threader	Rigid pipe threader, model 1822-1	Champaign, IL
C554	Pipe Threader	Rigid pipe threader, model 535	Champaign, IL
C551	Surface Machine	Elliott surface machine (surfacing grinder) Model 921 Mark I with magnetic table.	Champaign, IL
C275	Welding Machine	Lincoln welding machine, arc welding. Includes trailer	Champaign, IL

Mat'l Handling

C581	Baler	Cram-A-Lot cardboard baler, Model DBR-60-LU, serial BD10674-01. Built Jan 2001	Champaign, IL
J388	Cardboard Baler	Maren cardboard baler, built 1982	Jacksonville, IL
J226	Case Conveyor	Case conveyor, mostly powered roller (by belt under). Approximately 1000 feet. Two of the three are Mathews Conveyor and have photo eyes controlling conveyor drop-out sections to prevent excess force buildup on case back up. The other run is mfg by Alvey. Sold by the foot	Jacksonville, IL
C591	Dump Totes	Dump totes for fork lift. Quantity (3) - priced separately	Champaign, IL
C572	Fork Lift	Nissan yard fork lift, Model 50. Capacity 5000 pound, lift 10 feet. Propane. Available June 2010	Champaign, IL
C576	Fork Lift	Clark Forklift, electric 48 volts. Capacity 3000 pound. Model EC520, serial E357-42-6865FB. Attachments 55D-SS-51A S/S. Comes with forks and clamp attachment, and battery with charger. Weight with battery 11,366 pounds.	Champaign, IL
C278	Forklift	John Deere yard forklift, model 480C, serial 712640. Counterweights. Engine is John Deere 4-2-19D 4 stroke naturally aspirated diesel., 52HP. 8 speed transmission. Tilt mast, Max lift capacity to 6,000 pounds.	Champaign, IL
J260	Loading Platforms	Truck load platform	Jacksonville, IL
J262	Loading Platforms	Rail car load platforms	Jacksonville, IL
J268	Loading Platforms	Saferack Truck load platforms. Quantity (3), priced separately	Jacksonville, IL
C590	Man Access Tripod	Tripod and hoist for man entry in pit or tank.	Champaign, IL
C270	Man Lift	Genie man lift, model Z45, serial 634	Champaign, IL
C269	Man Lift	Genie man lift, model Z45, serial 17701. IC Power 4x4. Will be available approximately May 2010	Champaign, IL
C558	Manlift	Workforce electric manlift with safety cage. Model XLT1571	Champaign, IL
C577	Pallet Jack	Nissan pallet jack	Champaign, IL

ID	Name	Description	Location
J361	Palletizer	Columbia high level palletizer, model 12-8217G-380-856-1, serial 380-856-1. Includes pallet feeder. Built 1982 Palletizer #3	Jacksonville, IL
J360	Palletizer	Columbia high level palletizer, model 12-8216G-25RR, serial 380-855-1. Includes pallet feeder and slip sheet feeder. Built 1982 Palletizer #2	Jacksonville, IL
J359	Palletizer	Columbia high level palletizer, model 12-8215G-25RR, serial 380-854-1. Has Allen Bradley SLC5 controller. Includes pallet feeder and slip sheet feeder. Built 1982 Palletizer #1	Jacksonville, IL
J234	Racks, Warehouse	Warehouse racks, Lot. Some are push back with carts, some are pigeon hole racks. 43 slots Push Back 3 across x 3 deep x 3 high photo j5199 Pigeon Hole 4 x 4 x 3 high photo j5202 Pigeon Hole 1 x 1 x 3 high photo j5203 Push Back 1 across x 2 deep x 3 high photo j5204 Push Back 2 across x 2 deep x 2 high photo j5205 Push Back 1 across x 3 deep x 2 high photo j5206 Push Back 1 across x 4 deep x 2 high photo j5206 Price does not include removal	Jacksonville, IL
C228	Railroad Track Scale	Railroad track scale	Champaign, IL
J374	Stretchwrapper	Lantech stretchwrapper, V series. Standalone unit	Jacksonville, IL
C589	Truck & Rail Access Platform	Portable truck and rail car access platform with safety cage	Champaign, IL
C513	Truck Access Rack	Portable truck access safety rack - on wheels	Champaign, IL
C584	Truck Loading Facility	Three bay truck loading and unloading facility, enclosed with roll up doors. Three truck scales suitable for in-ground or above ground operation, Steel frame & concrete sections. Safety platforms, pumps.	Champaign, IL
C227	Truck Scale	Fairbanks Scales - In-ground load cell truck scale. Model FP7010, serial 53970, nominal capacity 100 tons x 20 lb. CLC 60K. Indicator is Model IND-R2500-1, serial H356266. Ticket Printer is Model 50-3925, serial H329321. There are two of these scales -priced separately. See Item C565 for the other identical scale.	Champaign, IL
C226	Truck Scale	Fairbanks concrete deck truck scale load cell with Rice Lake instruments, size is 9ft-10in wide x 70 ft long - Quantity (3) These are steel frame with concrete deck. Electronic scale indicator and printer included. Priced separately	Champaign, IL
C565	Truck Scale	Fairbanks Scales - In-ground load cell truck scale. Model FP7010, serial 54250, nominal capacity 100 tons x 20 lb. CLC 60K. Indicator is Model IND-R2500-1, serial H153886. Ticket Printer is Model 50-3925, serial H356265. There are two of these scales -priced separately. See Item C227 for the other identical scale.	Champaign, IL
J259	Truck Scale	Mettler Toledo above ground truck scale. Concrete deck, load cell type. Not available until April 2011	Jacksonville, IL
J267	Truck Scale	Fairbanks concrete deck truck scale with load cells. Sits on load cells about 6-12 inches below floor level, suitable for in-ground or above-ground installations. Length 70 ft. Brand new in 2008.100,000lb capacity by 20lb. Increments. Rice Lake Electronic scale indicator Model # 420+-2A and Serial # 1440400057. and printer included.	Jacksonville, IL

Misc

ID	Name	Description	Location
JTR55	Carbon Steel Tank	Carbon Steel Tank - old deodorizer unit	Jacksonville, IL
JTR56	Carbon Steel Tank	Carbon Steel Tank - old deodorizer unit	Jacksonville, IL
C570	Chemical Storage Box	Chemical storage box - pallet size with environmental catch basin - insulated, heated, with fire suppression	Champaign, IL
C571	Dump Bins - Forklift (4)	Four hinged dump bins for forklift. Sold as a lot. Available June 2010	Champaign, IL
C497	Electronic White Board	Electronic white board, captures and prints	Champaign, IL
C575	Fan - bug blower	Large propeller fan bug blower. 440 volt.	Champaign, IL
J557	Ford Tractor	Ford Tractor - N Model	Jacksonville, IL
J542	Ice Maker	Ice maker.stainless steel	Jacksonville, IL
J541	Refrigerator	Foster Industrial 3 door refrigerator - stainless steel	Jacksonville, IL
C568	Shuttle Tractor (hostler)	Ottawa Shuttle tractor for moving semi trailers - hostler tractor. Includes hydraulics and front end blade for snow clearing. Available June 2010	Champaign, IL
C542	Tank "KIT"	Auxiliary pieces from tanks. KIT includes side entering agitator (2 or 3 HP), dp cell transmitter for converting tank pressure to remote reading level, RTD for remote temperature reading, a local temperature indicator, a Strahman non-drip stainless steel sampling valve, and 2 automatic valves with limit switches. There are approximately 200 of these sets - pieces may vary slightly and each set is priced separately.	Champaign, IL
C279	Trash Compactor	Seabright trash compactor	Champaign, IL
C569	Welding Tables	4ft x 8 ft welding table with clamp, and 3ft x 3 ft welding table	Champaign, IL
Office			
C541	Plotter and Drawing Printer	OCE Model 550 engineering drawing plotter and printer/copier	Champaign, IL
Packaging			
J313	Accumulator Table	Can line accumulation conveyor. Size approx 8 ft wide x 50 feet long. Part of Can Line J106 - will not be separated until April 2010.	Jacksonville, IL
J314	Accumulator Table	Accumulation table, 4 ft circular	Jacksonville, IL
C373	Bag Filler	Howe Richardson bag fillers, Model G16, serial A020279. Stainless steel with Fairbanks automatic load cell scale. Quantity (3) - priced separately	Champaign, IL
C439	Bag Heat Sealer w Conveyor	Stone automatic bag heat sealer machine with conveyor, model 92G, serial 92920002	Champaign, IL

ID	Name	Description	Location
J389	Bag Inserter	DoBoy bag inserter, semi-automatic. Requires operator to position bag, then auto insertion; operation up to 15 bags per minute.	Jacksonville, IL
J385	Bag Inserter	Packaging Services automatic bag inserter currently set up to insert plastic bags in 50 pound shortening boxes. Part of 50# line J109 - not sold separately until April 2010.	Jacksonville, IL
J383	Bag Inserter	DoBoy bag inserter, model 91-13143. Semi-automatic - requires operator to position the bag for automatic insertion.	Jacksonville, IL
J513	Bottle Cleaner	McBrady Engineering Orbit bottle cleaner, Model 200, serial A54-2868 built 1994. Includes Torit vacuum system. Currently used for cleaning HDPE gallon bottles.	Jacksonville, IL
C345	Bottle Conveyor	Stainless and carbon steel bottle conveyor, 4-1/2 inch Delrin chain, fixed rails, teflon guides. Approx 250 feet, some double and some single.	Champaign, IL
J338	Can Sealer	Ford Holmatic membrane sealer for 3# can, Model CBS-36-6A, serial 389616. Can line can sealer capable of running 180 cans per minute. Part of Can Line J106 - will not be separated until April 2010.	Jacksonville, IL
J384	Can Seamer	Angelus Can seamer for 3# (502) cans - double seam metal, Model P series, serial number 6774867. Built 1967. Uses 10P536 chucks. Includes Fleetwood lid feeder. Part of Can Line J106 - will not be separated until April 2010.	Jacksonville, IL
C425	Cap Hopper & Blower	Diversified cap hopper w/ blower to feed capper hopper. Model 111-200, serial 111-477	Champaign, IL
C424	Cap Hopper & Blower	Diversified cap hopper w/ blower to feed capper hopper. Model 111-200, serial 111-476	Champaign, IL
C361	Capper	Pneumatic Scale capper, 8 head. Includes cap feeder and chute and cap hopper/blower. Was running 32mm caps and rectangular PET bottles.	Champaign, IL
C359	Capper	Pneumatic Scale capper, 12 head. Includes cap feeder and chute, and cap hopper/blower. Was running 32mm caps.	Champaign, IL
J311	Case Coder	Chub line coder	Jacksonville, IL
C340	Case Elevator	Pro-tech case elevator, model E-130, serial 9106011	Champaign, IL
C336	Case Elevator	Case elevator	Champaign, IL
C335	Case Elevator	Case elevator	Champaign, IL
J283	Case Erector	Delkor case erector, includes magazine. Model GS-1, serial 601. Automatic. Currently set up for 50 pound and 25 pound boxes - size approximately 12 inches x 12 inches x 12 inches. Hot melt glue bottom only. D Line. Part of 50# line J109 - not sold separately until April 2010.	Jacksonville, IL
J280	Case Erector	DoBoy case erector, automatic. Model GS-1, serial 91-13142. Currently set up for 50 pound and 25 pound boxes - size approximately 12 inches x 12 inches x 12 inches. Hot melt glue bottom only. Capacity to 16 cases per minute.	Jacksonville, IL
J281	Case Erector	DoBoy case erector, model GS-1, serial 91-13140. Includes magazine. Currently set up for 50 pound and 25 pound boxes - size approximately 12 inches x 12 inches x 12 inches. Hot melt glue bottom only. Capacity to 14 cases per minute. 230v 3/60	Jacksonville, IL
J282	Case Erector	Bemis case erector	Jacksonville, IL

ID	Name	Description	Location
C304	Case Packer	Simplimatic drop case packer - adjustable with change parts. Model DP-30, serial 3477/C2753. Built 1984. Was running cases 24/16oz, 12/24oz, 12/32oz patterns	Champaign, IL
J285	Case Packer	Rockford Midland case erector and case packer combo. Hot melt. Model 811HM, serial 11172. Built circa 1993. Can form tray packs, display packs, or full wrap case. Rated at 20 cases per minute by manufacturer. Was set up for single layer of 4x3 pattern 3# cans. Can line packer. Part of Can Line J106 - will not be separated until April 2010.	Jacksonville, IL
C310	Case Sealer	Standard Knapp case sealer, Model 455B. Top seal, hot melt.	Champaign, IL
J291	Case Sealer	Case taper - 3M model 200A, serial 1959, type 19000A-line taper. Tapes top of cases only. Price includes loading	Jacksonville, IL
J289	Case Sealer	ABC case sealer. Hot melt, top seal	Jacksonville, IL
J293	Case Sealer	Elliott case sealer, adjustable, hot melt top seal only. Includes Nordson hot melt unit with 2 heads. C-line sealer	Jacksonville, IL
J296	Case Sealer	ABC case sealer. Top and bottom seal	Jacksonville, IL
J294	Case sealer	Case sealer, cold glue. Top and Bottom seal	Jacksonville, IL
C217	Cocked Cap Detector	AOR cap presence inspection system for missing or cocked caps, Cocked cap detector. Electronic with alarm	Champaign, IL
J524	Crossover - conveyor	Crossover stairway for conveyor	Jacksonville, IL
J525	Crossover - conveyor	Crossover stairway for conveyor	Jacksonville, IL
J530	Crossover Stairs	Crossover stairs for packaging conveyor.	Jacksonville, IL
J386	Decuffer	K&R bag decuffer, automatic. For 50# bags in box. Part of 50# line J109 - not sold separately until April 2010.	Jacksonville, IL
J318	Depalletizer	Continental Can semi-automatic can depalletizer for 3# cans. Capable of running 200 cans per minute. Includes approx 200 feet of cable can conveyor. Part of Can Line J106 - will not be separated until April 2010.	Jacksonville, IL
J225	Dump Station, Reshipper	Stainless Steel dump station for reshipper cases. Currently set up to handle HDPE gallon bottles. Includes ss hopper and chute to Pace unscrambler.	Jacksonville, IL
J336	Filler Liquid	Liquibox filler, Model Premier 1000CIT-W. Semi-Automatic filler for Bag in Box (BIB). Currently set up to pack 16 liter Frymax liquid shortening at 90 cases per hour (each case weight is 24 pounds). LiquiBox is now owned by DuPont.	Jacksonville, IL
J334	Filler Shortening & Margarine	Dual head automatic filler for 50 pound boxes of shortening or margarine - on Mettler Toledo load cells. Two stainless steel nozzles with sanitary fillings. Last used for filling 50 pound shortening boxes at 5 to 10 per minute. Part of 50# line J109 - not sold separately until April 2010.	Jacksonville, IL
J320	Filler Shortening & Margarine	Karl Kiefer shortening filler, 8 head rotary. Built 1982. Capable of running 200 cans per minute. Part of Can Line J106 - will not be separated until April 2010.	Jacksonville, IL
J327	Filler Shortening & Margarine	Ivarson bag in box filler for 50 pound and 25 pound boxes of shortening or margarine. Stainless Steel sanitary 4 head filler fills from 9-14 boxes per minute with excellent weight control. Load cells and plc controlled. Model 97018. Built 1995. Watch operational video at www.youtube.com/watch?v=D9J6Yeigbs	Jacksonville, IL

ID	Name	Description	Location
J328	Filler Shortening & Margarine	Cherry Burrell dual action piston volumetric filler for 50 or 25 pound boxes of shortening or margarine. Model 714-AAutomatic case feed and indexing. B-Line filler, serial 903125A. Capacity to 12 cycles per minute, currently running at 5 cycles per minute (15,000 #/hr).	Jacksonville, IL
J321	Filler Shortening & Margarine	Vari-Visco shortening filler, 8 head rotary. Built 1982. Capable of running 200 cans per minute. Part of Can Line J106 - will not be separated until April 2010.	Jacksonville, IL
J329	Filler Shortening & Margarine	Two head automatic load cell filler for smaller packages of viscous product - currently set up for 6 to 8 pound pails of shortening or margarine. Rated at 12 pails per minute. The line is all stainless steel with two ss nozzles for filling. Includes automatic shutoff valves and Allen Bradley panel view load cell control. Also included is infeed conveyor and outfeed conveyor and hand pack station with 3 foot circular accumulation table.	Jacksonville, IL
J330	Filler Shortening & Margarine Chub	Kartridge Pak Chub filler. Model 43-C-4-D2-P-9S1. Currently filling sizes 12oz to 48oz. Operating at 4,500 pounds per hour.	Jacksonville, IL
J339	Induction Sealer	Pillar induction sealer, water cooled. Model: Foiler 2210-R, Part: DB6114-6 (B). Cust Order 60038-1. Built 5-11-95. Rating 2000 watts. 230v 60Hz single phase. Last used for gallon caps - 42 mm.	Jacksonville, IL
C283	Labeler	Quadrel bottle shoulder labeler	Champaign, IL
C514	Labeler	LabelAire labeler for blow on pressure sensitive labels up to 4 inches wide x 5 in tall.	Champaign, IL
J347	Labeler	Auxiamba two station labeler for front-back labels on gallon bottles. Cold Glue. Serial 261, capable of running 75 bottles per minute.	Jacksonville, IL
J515	Labeler	Krones CanMatic wrap labeler, 12 head hot melt Serial 73-866, built 1992. Currently set up for wrap labels on 3# cans. Part of Can Line J106 - will not be separated until April 2010.	Jacksonville, IL
J381	Lidder	Hamrick lid applicator or lidder for 35 pound pails - automatic roll on. Model 110 LID applicator, serial 06-1493, built 2006. All stainless steel. This machine will do 10 to 12 pails a minute and was built for 35 pound pails.	Jacksonville, IL
J322	Lidder Overcapper	Del overcapper and lidder with elevator and magazine accumulation sections. Model PH-41C, serial 960137. Rated at 250 cpm by manufacturer. Part of Can Line J106 - will not be separated until April 2010.	Jacksonville, IL
C347	Lowerator	Sentry bottle lowerator - adjustable. Model 6412A, serial 1641. Last used for 48 oz and 32oz PET bottles	Champaign, IL
C346	Lowerator	Sentry bottle lowerator - adjustable. Model 6412A, serial 1642. Last used for 48 oz and 32oz PET bottles	Champaign, IL
C287	Lowerator	Sentry bottle lowerator - adjustable. Includes bottle cleaner and vacuum system. Model 6412A, serial 1645. Last used for 48 oz and 32oz PET bottles	Champaign, IL
C286	Lowerator	Sentry bottle lowerator - adjustable. Includes bottle cleaner and vacuum system. Model 6412B, serial 1646. Last used for 48 oz PET bottles	Champaign, IL
J356	Metal Detector - Inline	Safeline 2 inch inline metal detector.	Jacksonville, IL
C218	Nitrogen Doser	Liquid nitrogen drop doser for PET bottles. Includes Toxgard II, oxygen monitor.	Champaign, IL
J522	Parts Cart	Stainless steel cart for parts and lab scale	Jacksonville, IL

ID	Name	Description	Location
J232	Triplex Pump	Votator triplex high pressure pump, Model 2C, serial 71191-V - Quantity (1) available	Jacksonville, IL
C321	Videojet Coder	Videojet bottle coder, model Excel 170i. Currently used on PET bottles. Prints up to 3 lines of code at up to 916 ft/min.	Champaign, IL
J302	Videojet Coder	Videojet Excel 2000 bottle or can coder. Currently used on metal pails. Excel 2000 is the flagship of the VideoJet line, capable of holding 224 messages and printing up to 4 lines in high quality text, alphanumeric, or bar code.	Jacksonville, IL
J305	Videojet Coder	Videojet Excel 100 bottle or can coder. Currently used to code margarine wrappers.	Jacksonville, IL
J309	Videojet Coder	Videojet Excel 2000 bottle coder, currently used for coding HDPE bottles. Excel 2000 is the flagship of the VideoJet line, capable of holding 224 messages and printing up to 4 lines in high quality text, alphanumeric, or bar code.	Jacksonville, IL
J298	Videojet Coder	Videojet Excel 2000 bottle or can coder, currently used on metal bottom of cans. Part No. 390540-04, serial no. 012390080WD. Excel 2000 is the flagship of the VideoJet line, capable of holding 224 messages and printing up to 4 lines in high quality text, alphanumeric, or bar code.	Jacksonville, IL
J229	Votator 10,000 #/hr, stainless steel	Votator crystallizer for margarine - stainless steel, capacity to 10,500 #/hr. ASME. Horizontal barrels, includes (3) A units 6" x 42" and (1) B unit 10" x 48". Built 1974. Set for ammonia cooling including surge tank, back pressure valve. Has cooling water attachments on mutator shafts. A units MAWP shell 400 psi at 375F, jacket 400 psi at 375F. A1 is ASME 2055, ser A1108 built 1965, A2 is ASME 2785, ser 4365 built 1974.	Jacksonville, IL
J219	Votator 10.000 #/hr	Votator crystallizer - Has 2 vertical crystallizing units (A units) 10" x 48" and 2 horizontal picker units (B units) 12" x 48". MAWP A-unit: jacket 350 psi at 350F, shell 150 psi at 300F. Includes ammonia surge tank, back pressure valve, and controls. Capacity is 10,000 pounds per hour on shortening. Built approx 1962	Jacksonville, IL
J215	Votator 10.000 #/hr	Votator crystallizer - Has 2 vertical crystallizing units (A units) 10" x 48" and 2 horizontal picker units (B units) 12" x 48". MAWP A-unit: jacket 350 psi at 350F, shell 150 psi at 300F. Includes ammonia surge tank, back pressure valve, and controls. Capacity is 10,000 pounds per hour on shortening. Built approx 1962	Jacksonville, IL
J216	Votator 10.000 #/hr	Votator crystallizer - Has 2 vertical crystallizing units (A units) 10" x 48" and 2 horizontal picker units (B units) 12" x 48". MAWP A-unit: jacket 350 psi at 350F, shell 150 psi at 300F. Includes ammonia surge tank, back pressure valve, and controls. Capacity is 10,000 pounds per hour on shortening. Built approx 1962	Jacksonville, IL
J218	Votator 10.000 #/hr	Votator crystallizer - Has 2 vertical crystallizing units (A units) 10" x 48" and 2 horizontal picker units (B units) 12" x 48". MAWP A-unit: jacket 350 psi at 350F, shell 150 psi at 300F. Includes ammonia surge tank, back pressure valve, and controls. Capacity is 10,000 pounds per hour on shortening. Built approx 1962	Jacksonville, IL
J217	Votator 10.000 #/hr	Votator crystallizer - Has 2 vertical crystallizing units (A units) 10" x 48" and 2 horizontal picker units (B units) 12" x 48". MAWP A-unit: jacket 350 psi at 350F, shell 150 psi at 300F. Includes ammonia surge tank, back pressure valve, and controls. Capacity is 10,000 pounds per hour on shortening. Built approx 1962	Jacksonville, IL
J228	Votator 5,000 #/hr	Votator crystallizer - Model MC3A75, serial 62-459-1. Built 1962. Has 3 horizontal crystallizing units (A units) 6" x 42" and 1 horizontal picker unit (B unit) 10" x 48". Includes ammonia surge tank, back pressure valve, and controls. MAWP 400psi @ 400F shell, 150 psi at 400F jacket. Capacity is 5,000 pounds per hour on shortening. Currently set up for shortening on Chub line	Jacksonville, IL

ID	Name	Description	Location
C235	Votator Crystallizer 20,000 #/hr	Cherry Burrell Votator crystallizer rated at 20,000 pounds/hr. Model S4A200, serial 66-668V. ASME rated. Has (4) A-units 6x72 and (2) B units 18x48. Includes 2 high pressure pumps, heat exchanger, and ammonia accumulator system and controls. B unit ASME #2675, mfg ser B448, built 1967. MAWP 400 @ 375F. Built 1967. Votator in operation until March 20100 - last ran shortening and liquid shortening.	Champaign, IL
Piping			
J560	Automatic valves	Eleven automatic ball valves - 2 inch and 3 inch (iron with ss316 ball) with Bettis electric actuators and limit switches. Model EM500M, 1000 in-lb torque. Priced for all	Jacksonville, IL
Plastic Converting			
CT473	Tank, vertical cs	Vertical carbon steel tank, size approx 13.2 ft dia x 26.3 ft tall for capacity approx 26,800 gallons. Last used as Hard Oil Supply Tank 473	Champaign, IL
Process			
J239	Air Compressor	Gardner Denver screw air compressor. Has 30,260 hours	Jacksonville, IL
J235	Air Compressor	Gardner Denver TwistAir air compressor, screw, oil free. 75HP. Pressure 150 psi, Meter shows 6,363 hours.	Jacksonville, IL
J238	Air Compressor	Atlas Copco 200 HP screw air compressor, Model GA160, serial AH069678. Built 2000. Has 60,484 hours	Jacksonville, IL
J237	Air Compressor	Atlas Copco 200 HP screw air compressor, Model GA160, serial AH069678. Built 2000. Has 58,138 hours	Jacksonville, IL
C244	Air Compressor, screw	Atlas Copco oil free screw air compressor, 2000 scfm - Model ZR5, serial ARP002470. Built 1992. 450HP at 4160v, 28,000 hours. Water cooled machine.	Champaign, IL
C245	Air Compressor, screw	Atlas Copco oil free screw air compressor, 1500 scfm - Model ZT275, serial ATF-075016. 350HP at 460v, 45,000 hours. Air cooled machine. Built 2001.	Champaign, IL
C247	Air Compressor, screw	Atlas Copco oil flooded screw air compressor, 200 scfm - Model GA37, serial HOL022720. 50HP at 460v. Air cooled machine. Built 1996	Champaign, IL
C243	Air Compressor, turbine	Ingersoll Rand Centac turbine air compressor 4-stage, 2200 scfm. Model IC21A/E4, serial M73-0356A. Oil free centrifugal, 450HP, 4160 V. Water cooled machine. Capacity 2,225 cfm at 100 psi. Remanufactured air end 2003. Has 35,239 hours.	Champaign, IL
C561	Air Dryer	Pall heatless regenerative air dryer for dry air down to -40 pdp. Sized for 2100 scfm	Champaign, IL
C248	Air Dryer	Pneumatic Products air dryer. Built 1996. Used with 200 scfm compressor.	Champaign, IL
C242	Air Dryer	Ultra Air Products heatless regenerative air dryer to dry air down to -40 pdp. Model UH350, serial U-02864. Used with ZR55 air compressor running at 290 scfm. Built in 2005	Champaign, IL
C246	Air Dryer	Pneumatic Products heatless regenerative air dryer, dry air to -40 pdp. Model 2000CHA A4B15 F01, serial 1145685-1. Rated for 2100 scfm 110 psig. Built 2000, new desiccant installed 2008	Champaign, IL
J236	Air Dryers	Van Air heatless regenerative air dryers, rated to -40 pdp	Jacksonville, IL

ID	Name	Description	Location
J273	Bag Breaker & tank	Bag dump station - Stainless Steel - with liquid shear mixing pump and slurry tank - made by American Process Systems, Model FBD, serial 2147. Built 1994.	Jacksonville, IL
C549	Bag Breaker ss	Stainless steel bag breaker bag dump station. Quantity (3) priced separately	Champaign, IL
J533	Bleach Slurry Tank System	Slurry tanks and pumping system for bleaching There are two sets including 2 slurry tanks, 2 pumps, 2 bag breakers each. Priced per set	Jacksonville, IL
P203	Blower	Forced air blower for spray dryer burner. Motor is controlled by York Modulator and motor VFD. Part of Spray Dryer system P102 and will not be sold separately until May 2010.	Memphis, TN
P207	Breddo Likwifier	Breddo Likwifier stainless steel with 10 HP mixer, portable on wheels. Size approx 2 ft dia x 2 ft tall for 50 gallons. Part of Spray Dryer system P102 and will not be sold separately until May 2010.	Memphis, TN
J272	CIP system	Flake CIP system	Jacksonville, IL
C526	Citric Acid Additive System	Citric Acid Additive System for deodorizers. Part of Deodorizer System C106	Champaign, IL
2F1078	Cool water Tank	Vertical carbon steel tank,	Jacksonville, IL
1F4749	Crystallizers	Six (6) vertical stainless steel 304 crystallizers with top entering slow sweep agitators.	Jacksonville, IL
2F4746	Crystallizers	Eighteen (18) vertical crystallizers with top slow sweep agitators	Jacksonville, IL
C214	DAF WasteWater	Nijhuis DAF (Dissolved Air Flotation) system, model NPF250. Built 2004. Rated at INLET: 1000 gpm flow, COD 6000 mg/l, TSS 3000 mg/l, FOG 2000 mg/l, pH 6.5 to 7.5, temp 50-86F. OUTLET: BOD removal >95%, TSS < 100 mg/l, FOG <50 mg/l. Physical size including outer catwalk is approx 20 ft x 30 ft #2 Unit - available in future when plant shuts down circa June 2010	Champaign, IL
C213	DAF WasteWater	Nijhuis DAF (Dissolved Air Flotation) system, model NPF250. Built 2002. Rated at INLET: 1000 gpm flow, COD 6000 mg/l, TSS 3000 mg/l, FOG 2000 mg/l, pH 6.5 to 7.5, temp 50-86F. OUTLET: BOD removal >95%, TSS < 100 mg/l, FOG <50 mg/l. Physical size including outer catwalk is approx 20 ft x 30 ft. #1 Unit - available in future when plant shuts down circa June 2010	Champaign, IL
C523	Deionizers	Deionizers and make-up water system for Geka HP boiler. Includes surge tank. Part of Deodorizer System C106	Champaign, IL
J261	Dissolved Air Flotation system DAF	Wastewater DAF Dissolved Air Flotation System. New - built in 2009. FRC International Model PCL-60S, serial 08021007. Construction: Stainless Steel 304, sized for 250 gpm oil/water. Overall capacity can handle 660 gpm. Micro air bubble flotation. Physical size approx 8 ft wide x 14'-4" long x 14'-9" high. Pumps are Blackmer Model FR6 size 1x1.5-8. Available immediately	Jacksonville, IL
J300	Drum Pump	Drum pumps for 55 gallon drums. Two available, priced for both	Jacksonville, IL
P204	Fines Cyclone	Stainless steel cyclone and fines discharge. Part of Spray Dryer system P102 and will not be sold separately until May 2010.	Memphis, TN
C531	Heat Exchanger Shell & Tube	Shell & tube heat exchanger used as Deodorizer pre-heater. Part of Deodorizer System C106	Champaign, IL

ID	Name	Description	Location
C206	Homogenizer	Gaulin homogenizer, Model 490 MC185TBS, serial 472-5504. 2-stage hydraulic triplex. Max pressure 5,000 psig, capacity 1190 gph. Plunger dia 1-3/4, stainless steel. Cs120	Champaign, IL
C207	Homogenizer	Gaulin homogenizer, Model 844MC18-5TBS, serial 581-8624. 2-stage manual triplex. Max pressure 5,000 psig, capacity 950 gph. Plunger dia 1-3/4, stainless steel. Cs132	Champaign, IL
P202	Homogenizer	APV Gaulin triplex pump 2-stage homogenizer. Model M3-8TBS, serial 39011337, built circa 1980. MAWP 8000 psi. Part of Spray Dryer system P102 and will not be sold separately until May 2010.	Memphis, TN
C524	Hot Well	Hot well for deodorizers. Part of Deodorizer System C106	Champaign, IL
J529	Magnets	Rare Earth magnets for trapping metal pieces in product line, in stainless steel encasements with quick release tops. For inline use - 2 inch connections. There are two in a set, 6 sets available. Priced per set.	Jacksonville, IL
C592	Mass Flow Meter, gas	Micro Motion 1 inch stainless steel mass flow meter for gas. Currently used on hydrogen. Quantity (2) - priced separately	Champaign, IL
C225	Mixing System	Bran & Luebbe automatic 10 head inline mixing system. Model A9434, Type N-C34J36. Designed for soy oil flow of 95 gpm with 9 other additives. Built 1989. Last used for non-dairy creamer.	Champaign, IL
1F1046/	Oil Separator	Carbon steel vent pot with steam to evaporate moisture. Atmospheric vent.	Jacksonville, IL
1F1082	Overflow Tank	Vertical carbon steel tank	Jacksonville, IL
C232	Pasteurizer	Creamer pasteurization and heat exchanger. All stainless steel, APV heat exchanger, 200 gallon jacketed ss surge tank Mfg by Scherpings Systems, model FBP-200, serial 950290003-2. Jacket rated at 80 psi at 300F, all automatic. Built 1995. Unit #1	Champaign, IL
C233	Pasteurizer	Creamer pasteurization and heat exchanger. All stainless steel, APV heat exchanger, 200 gallon jacketed ss surge tank Mfg by Scherpings Systems, model FBP-200, serial 950290003-1. Jacket rated at 80 psi at 300F, all automatic Unit #2	Champaign, IL
C201	Powder Feeder	Schenck proportional powder feeder, AcuRate Model MC-SG-1A, serial 100483-O1C-MECGM. Built 2005. Stainless. Last used for Zeolox feeder.	Champaign, IL
C579	Screener, stainless steel	Kason screener shaker, stainless steel Model K24 1/SS, serial KCN2051. Includes auger screw feeder system and ss dust collector system, stainless steel.	Champaign, IL
C580	Screener, stainless steel	Kason screener shaker, stainless steel Includes auger screw feeder system and ss dust collector system, stainless steel.	Champaign, IL
C211	Screener, stainless steel	Kason screener shaker, stainless steel Model K30 1FT/SS, serial M-7715, Job K88294. Built 1/2008	Champaign, IL
C528	Scrubber	Deodorizer scrubber. Includes distillate cooler heat exchanger. Part of Deodorizer System C106	Champaign, IL
P205	Spray Dryer Unit	Niro spray dryer, stainless steel. Built approx 1985. Size approx 6 ft dia x 180 inches straight side x 25 ft overall height. Cone was replaced within the last 3 years Part of Spray Dryer system P102 and will not be sold separately until May 2010.	Memphis, TN
J213	Steam Cleaner	Steam cleaner	Jacksonville, IL
C529	Stripping Steam Manifold	Stripping steam manifold. Part of Deodorizer System C106	Champaign, IL

ID	Name	Description	Location
C533	Tote Filler	Two tote filling stations fed by screw conveyor. Currently used to fill aluminum totes. Size approx 4 ft x 4 ft x 5 ft tall.	Champaign, IL
C517	Tote Washer	Automatic tote washer	Champaign, IL
C205	Triplex High Pressure Pump	Gaulin triplex high pressure pump, Model 1200MO185TBS, serial 1167-3764. Max pressure 5,000 psig, capacity 1190 gph. Plunger dia 1-3/4, stainless steel. Used as Homogenizer.cs108	Champaign, IL
C203	Triplex High Pressure Pump	Gaulin triplex high pressure pump, Model 600MCP18 - 5TBS, serial 868-4020. Max pressure 5,000 psig, capacity 600 gph. Plunger dia 1-3/4, stainless steel.cs120	Champaign, IL
C202	Triplex High Pressure Pump	Gaulin triplex high pressure pump, Model 400MCP18-5TBS serial 1166-3362. Max pressure 5,000 psig, capacity 400 gph. Plunger dia 1-3/4, stainless steelcs108	Champaign, IL
C204	Triplex High Pressure Pump	Gaulin triplex high pressure pump, Model 750 MCP 185TBS, serial 581-8625. Max pressure 5,000 psig, capacity 950 gph. Plunger dia 1-3/4, stainless steel. Cs132	Champaign, IL
C527	Vacuum System	Nash-Kinema 4 stage steam ejector with liquid ring vacuum pump. Pump was built 2008, model TC7 stainless steel, test 94DO095, POS std. Capable of pulling 3mm Hg vacuum. Includes 4 ejectors, 2 condensers, and 1 liquid ring vacuum pump. Design motive pressure 175 psig. Stage #1 is 36x30, #2 is 30x24, #3 is 6L, and #4 is 2L. Total steam usage is 4,630 #/hr to pull 890#/hr volatiles from system. Part of Deodorizer System C106	Champaign, IL
P206	Wet Scrubber	Wet scrubber with New York blower, shop # X7169-100, size N18P10. Controlled by York air modulator with vfd motor control. Part of Spray Dryer system P102 and will not be sold separately until May 2010.	Memphis, TN
Pump			
J553	Blackmer Centrifugal Pump	Blackmer centrifugal pump, model LD17, size 2x3-10 sized for 250gpm at 300 ft head, 3550 rpm. Impeller size 8.25 inch. Serial number 773423LD. Material is C316/DI. Includes motor and pump bedplate. Motor is Marathon 30HP model EVC, 3550 rpm.	Jacksonville, IL
C521	Centrifugal Pump	Deodorizer distillate pump. Part of Deodorizer System C106	Champaign, IL
C525	Centrifugal Pump	Deodorizer discharge pump. Goulds 3196MT 1-1/2 x 3-13, designed for 90 gpm at 100 ft hd. Part of Deodorizer System C106	Champaign, IL
J556	Centrifugal Pump	Centrifugal pump with US Electrical 5HP integral motor	Jacksonville, IL
J547	Centrifugal Pump, Goulds	Goulds centrifugal pump, model 3196. Sized for 90 gpm at 300 ft hd. Size 1 x 2-10 with 8 in impeller. Motor is 20 HP, 3500 rpm, 230/460-60Hz-3ph	Jacksonville
J548	Centrifugal Pump, Goulds	Goulds centrifugal pump set, Model 3196. Motor is GE 10HP, 3520 rpm, 230/460-60Hz-3ph	Jacksonville, IL
J546	Centrifugal Pump, Goulds	Goulds centrifugal pump set, Model 3196. Size 1.5 x 3-8. Serial 761D804. Motor is GE 7.5HP, 3500 rpm	Jacksonville, IL
2PF107	Chilled Water Pump	Goulds centrifugal pump Model 3196. Left side of picture	Jacksonville, IL
1PF107	Chilled Water Pump	Goulds centrifugal pump, Model 3196 STX, size 1.5 x 3-6 Designed for 132 gpm at 82 ft head. 3500 rpm	Jacksonville, IL

ID	Name	Description	Location
1PF107	Chilled Water Recirc Pump	Goulds centrifugal pump, Model 3196 STX, size 1.5 x 3-6 Designed for 132 gpm at 82 ft head. 3500 rpm	Jacksonville, IL
2PF107	Chilled Water Recirc Pump	Peerless centrifugal pump	Jacksonville, IL
1PF107	Cool Water Pump	Goulds centrifugal pump, Model 3196 size 1.5x3-6 STX. Designed for 132 gpm at 82 ft head. 3500 rpm. Background in photo.	Jacksonville, IL
2PF107	Cool Water Pump	Peerless centrifugal pump	Jacksonville, IL
1PF105	Crystallizer Recirc Pump (2)	Goulds centrifugal pump - Quantity (2). Model 3196, size 4x6-10. Designed for 352 gpm at 23 ft head. Crystallizer recirculation pumps - one pump for each bank of 3 crystallizers.	Jacksonville, IL
2PF105	Crystallizer Recirc Pump (6)	Peerless centrifugal pump - Quantity (6). Designed for 352 gpm at 23 ft head. Crystallizer recirculation pumps - one pump for each bank of 3 crystallizers.. Part of crystallizers - will not be broken apart at this time	Jacksonville, IL
C280	Feedwater Pump	Boiler feedwater pump, 125 HP	Champaign, IL
C281	Feedwater Pump, Steam Turbine	Steam turbine driven feedwater pump	Champaign, IL
1PF100	Filter Feed Pump	Blackmer positive displacement pump, gear pump Model SNP-2.5 designed for 90 gpm at 470 ft	Jacksonville, IL
J555	Goulds Centrifugal Pump	Goulds centrifugal pump, 1.5x3-13 with 12.5 inch impeller. Sized for 78 gpm at 160 ft head, 1750 rpm. Includes Marathon motor 25HP with bedplate.	Jacksonville, IL
J550	Goulds Centrifugal Pump	Goulds centrifugal pump, Model 3196 MTX 3x4-7, serial 739E193.	Jacksonville, IL
2PF108	Hot Washing Oil Pump	Goulds centrifugal pump, Model 3196 STX at 3500 rpm. Pump shown in background.	Jacksonville, IL
1PF108	Hot Washing Oil Pump	Goulds centrifugal pump Model 3196 size 1.5x3-6 STX. 3500 rpm. Designed for 101 gpm at 82 ft head. Hot washing oil pump - olein	Jacksonville, IL
1PF107	Hot Water Tank Pump	Goulds centrifugal pump, Model 3196 STX, size 1x1.5-6. Designed for 44 gpm at 82 ft head. Hot water pump to crystallizer.	Jacksonville, IL
1PF108	Olein Pump	Goulds centrifugal pump Model LF3196 size 1x1.5-8 STX. Designed for 181 gpm at 148 ft head. 3500 rpm.	Jacksonville, IL
2PF108	Olein Pump	Goulds centrifugal pump, Model LF3196 STX. At 3500 rpm. Pump shown in foreground	Jacksonville, IL
2PF108	Overflow Pump	Goulds centrifugal pump Model 3196. Right side of picture	Jacksonville, IL
1PF108	Overflow Pump	Goulds centrifugal pump, Model 3196 STX size 1x1.5-6. Designed for 88 gpm at 115 ft head. 3500 rpm	Jacksonville, IL
J537	PD pumps - Votator	Spare positive displacement pumps for Votator Model LS series, 20,000 #/hr system. Used, Quantity (2), priced separately	Jacksonville, IL
1PF107	Press Water Pump	Grundfos vertical pump Type CRN8-140/13 SFF-P-G-AUUE, Model B42280074P10043. Designed for 12 cubic meters/hr at 138.8 meters head. 3500 rpm. MAWP 45 bar at 90C. Made in Germany	Jacksonville, IL

ID	Name	Description	Location
1PF107	Press Water Pump	Grundfos vertical pump	Jacksonville, IL
2PF107	Press Water Pump	Grundfos vertical pump. Type CRN5-24 SF-P-GI-V-HQQV, Model A96521804P10431. Designed for 6.9 cu m/hr at 197 meters head. MAWP 50 bar at 90C. Motor 7.5 KW. Made in Denmark.	Jacksonville, IL
2PF107	Press Water Pump	Grundfos vertical pump. Type CRN5-15 U-P-G-E-HQQE, Model A95081849P20506U9000. Designed for 30.4 gpm at 294 ft head. Motor is 5 HP, 3450 rpm. MAWP 360 psi at 250F. Made in USA.	Jacksonville, IL
P209	Sanitary Positive Displacement Pump	Sanitary positive displacement pump. Part of Spray Dryer system P102 and will not be sold separately until May 2010.	Memphis, TN
1PF108	Stearine Pump	Goulds centrifugal pump, Model 3196 STX size 1x1.5-6. Designed for 25 gpm at 120 ft head. 3500 rpm. Foreground in picture.	Jacksonville, IL
1PF105	Tempered Water Pump	Goulds centrifugal pump Model 3196 Sized for 88 gpm at 50 ft head. 1180 rpm. Pump weight 718 pounds	Jacksonville, IL
2PF105	Tempered Water Pump	Goulds centrifugal pump, Model 3196 at 3500 rpm	Jacksonville, IL
J231	Triplex Pump (3)	Votator triplex high pressure pump Model 2C, serial 64022-7, 64022-6, and 64022-5. Includes motor and pump vase - all are mechanical speed adjustment vari-drive type arrangement. Quantity (3) available, priced each.	Jacksonville, IL
J549	Truck Loading Pumps	Blackmer positive displacement pumps - used as truck loading or unloading pumps. Includes duplex single bag filter and 3 inch unloading hose. Almost new - one year old. Quantity (6) available - priced separately.	Jacksonville, IL
J552	Vacuum Pump	Squire Cogswell Aeros vacuum pump, NEW in crate. 2-stage liquid ring vacuum pump. Model 225C02TM, serial 0402101/G/07. Part 263356, Type CDS 5-4801GB. Built 2007. Designed for 25HPmotor 1750rpm (motor not included)	Jacksonville, IL
J551	Vertical Pump 2-stage	Flowserve vertical pump, 2 stage. Model 18EEKH-1, Head 10W, serial 0606NP003716-1. Runs at 1780 rpm - sized for 3000 gpm at 110 ft head.	Jacksonville, IL
J558	Viking Pump	Viking positive displacement pump, Model 4125, serial 11585452. Includes sheave, no motor	Jacksonville, IL
J559	Votator Triplex Pump	Votator triplex pump, Model 2C	Jacksonville, IL
C560	Washout Pump	Portable wash out pump for washing out tanks.	Champaign, IL

Refrigeration

JG308	Ammonia Accumulator	Low pressure suction accumulator for ammonia. Vertical pressure vessel 5 ft - 6 in dia x 9 ft tall for capacity of approx 1,600 gallons. Built by EL Nickell in 1973 serial N-904-B-(A), ASME Nat'l Board #17421. MAWP 150 psig at 650F. Includes two relief valves set at 100 psig and 131 psig.	Jacksonville, IL
C253	Ammonia Compressor	Vilter 16 cylinder recip ammonia compressor, Model 4416, serial D79219. 200HP, 144 tons. Built 2002	Champaign, IL
C254	Ammonia Compressor	Vilter 16 cylinder recip ammonia compressor, Model 4416, serial 14046. Built 2004, 100HP	Champaign, IL

ID	Name	Description	Location
C251	Ammonia Compressor	Frick screw ammonia compressor, model TDSH233L2406F, R717. Refrigeration 386 tons, 350 psig. Includes 500HP motor 4160v with vfd and starter. Built 2000	Champaign, IL
C252	Ammonia Compressor	York recip 8 cylinder ammonia compressor, model A589, serial WO 205258. Reliance 250HP, 143 tons. 8 cylinder Y-40	Champaign, IL
C255	Ammonia Compressor	Vilter 12 cylinder recip ammonia compressor, Model VMC450XL, size A11B4512x10, serial 48777. Built 2003, 100HP.	Champaign, IL
J247	Ammonia Compressor	Ammonia compressor system, capacity 148 tons - skid consolidation and controls mfg by Vilter Manufacturing Co. Model VRS500, serial MKIA/WRV163/18036, Nat'l Board #45033. Built 1980. Includes Howden ammonia compressor, controls and surge accumulator. High stage rotary screw 3550 rpm, suction 25 psig, max discharge pressure 255 psig. Siemens Allis motor 460v. (Note: This is probably a 200HP motor – might be 250HP) G208	Jacksonville, IL
J255	Ammonia Compressor	Frick screw ammonia compressor, model RXF15B, serial 0029XFMCLIAA03, Nat'l Board #149138. Built 2003, capacity 10.5 tons. Motor HP 15. high stage rotary screw, suction 25-30 psig, max discharge pressure 185 psig.	Jacksonville, IL
J252	Ammonia Compressor	FES screw ammonia compressor, 200HP. Model CPN322 140LE, serial 83-0260-0301. Capacity 144 tons, high stage rotary screw, 25-30 psig suction, 250 psig max discharge pressure. . Built 1983. G207	Jacksonville, IL
J253	Ammonia Compressor	Ammonia Compressor system, 135 tons - Skid consolidation and controls by Refrigeration Engineering Co (RECO), model 160LUM3.6, serial S-996-2, Nat'l Board #2009. Includes Mycom screw ammonia compressor, controls, skid, surge accumulator. Built 1975, rebuilt 1992. High stage rotary screw, 200HP 3540 rpm, high stage, suction 25-30 psig, discharge max 225 psig. Available Feb 2010 G210	Jacksonville, IL
J248	Ammonia Compressor	Ammonia compressor system, 148 tons - Skid consolidation and controls by Lewis Refrigeration Co. Model SCS-1681-W, serial 85331, Nat'l Board #291. Built 1983 Includes Howden screw ammonia compressor, skid, controls, surge accumulator. High stage rotary screw, suction 25-30 psig, max discharge pressure 250 psig. G203	Jacksonville, IL
J249	Ammonia Compressor	FES screw ammonia compressor, model 385-ME, serial 2552440 G211, Nat'l Board 1947. Capacity 350 tons. Application - high stage ammonia compressor, 3750 rpm. Suction 25-30 psig, discharge 185 psig. New in 1984 - rebuilt in 1999	Jacksonville, IL
J245	Ammonia Condenser	Evapco ammonia condenser rated at 603 tons. Model PMCA850S, serial 893123. Built 1989, refurbished 1999 G104	Jacksonville, IL
JG307	Ammonia Intercooler	Ammonia intercooler, mfg by HA Phillips in 1992. Normal operating pressure 250 psi, ASME Nat'l Board #5814. G307	Jacksonville, IL
C473	Ammonia Receiver	Ammonia receiver	Champaign, IL
C472	Ammonia Receiver	Ammonia receiver	Champaign, IL
JG305	Ammonia Receiver	Ammonia Hi Pressure receiver, approx size 6 ft dia x 24 ft long for 5,076 gallons. Mfg by Refrigeration Equipment Company (RECO) in 1987. Normal operating pressure 150 psi. ASME #8251 G305	Jacksonville, IL
JG310	Ammonia Scrubber	Ammonia scrubber, size approx 4 ft dia x 11 ft long for 1,034 gallons capacity. Mfg by RECO in 1987. Normal operating pressure 150 psi, max 250 psi. ASME #8234 G310	Jacksonville, IL
J435	Ammonia Scrubber	Ammonia scrubber, size approx 3.5 ft dia x 11 ft long for 792 gallons capacity G306	Jacksonville, IL
C586	Chiller	York chiller, 6 compressors and coils. Model 64EC46YBASXTXX_Y, serial RELM003278. Refrigerant R22	Champaign, IL

ID	Name	Description	Location
C239	Evaporative Condenser	Evaporative condenser for ammonia. York Model EV-10A rated at 100 tons refrigeration. EC-3	Champaign, IL
C240	Evaporative Condenser	Evaporative condenser for ammonia. Recold Model PSF46 rated at 263 tons refrigeration. EC-4 South	Champaign, IL
C241	Evaporative Condenser	Evaporative condenser for ammonia. Recold Model PSF46 rated at 263 tons refrigeration. EC-5 North	Champaign, IL
C238	Evaporative Condenser	Evaporative condenser for ammonia. York Model EV-10A rated at 100 tons refrigeration. EC-1	Champaign, IL
C258	Evaporative Condenser, Ammonia	Evapco evaporative condenser for ammonia, Model PMC620 rated at 220 tons refrigeration. Built 1993. EC-8	Champaign, IL
C257	Evaporative Condenser, Ammonia	Baltimore Air Coil (BAC) evaporative condenser for ammonia, Model CMA250, rated at 180 tons refrigeration. EC-7	Champaign, IL
C256	Evaporative Condenser, Ammonia	Baltimore Air Coil (BAC) evaporative condenser for ammonia, Model CMA250, rated at 180 tons refrigeration. EC-6	Champaign, IL
C259	Evaporative Condenser, Ammonia	Evapco evaporative condenser for ammonia, Model PMC620 rated at 220 tons refrigeration. Built 1993. EC-9	Champaign, IL
J241	Evaporative Condensers, Ammonia	Ammonia evaporators (2)	Jacksonville, IL
System			
C111	Bag Filling Line, NEW	Chantland bag filling line, complete. Brand new, in crates - never installed. Built Aug 2008. Model 4192, serial 36086. Accuracy +/- 1%. Filling speed, 10 bpm. System includes Weighmaster twin auger filler with range from 20 to 110 pound bags, totes, or boxes. Designed for materials ranging from very fine aerated to sticky hard-to-handle materials. Electronic load cells, accurate weights. System has DA-II vacuum deaerator probe, Bag feeder model 4220 for placing bags in stacks for automatic feed (5 stacks of 50 bags each), a bag kicker model 4217 to stand bags up, conveyors, and a Fischbein Saxon SB3000 band sealer. KEYWORD chantland	Champaign, IL
C103	Bleach System	Bleach System - includes (2) bleacher vessels with slow sweep agitator, (2) slurry tanks, One Industrial 516sf filter press with auger discharge. KEYWORD cbleach	Champaign, IL
J102	Bleach System 300 MTPD	Bleach system - bleacher vessel carbon steel under 29 inches w.c. vacuum, slurry tanks, and (1) industrial filter 600sf (size 60-6-24). System has 4000 gallon bleacher that can run approximately 30,000 #/hr although throughput can be slowed down considerably. Includes 2 stage vacuum system Last used for edible oil. KEYWORD jbleach	Jacksonville, IL
J106	Can Filling Line	Can filling line - fills 3# kosher cans (502 can) and/or 42 oz meat fat cans with shortening. Has 1 filler for each type of shortening. Current speeds to 160 cpm. The line can either apply a membrane top with plastic overcap or a double seamed metal top with plastic overcap. Includes 2 fillers, can depalletizer, Fords Holmatic can membrane sealer, Angelus metal lid seamer, Kronos CanMatic wrap labeler, accumulation table, Rockford case erector/packer, interconnecting conveyors. This line is operated by ONE person. Price does not include removal - we can handle for you. KEYWORD canline	Jacksonville, IL
J112	Chub Packaging Line	Kartridge Pak chub packaging line. Includes chub filler and bag maker, hand pack station. KEYWORD chubline	Jacksonville, IL

ID	Name	Description	Location
J101	Deodorizer System 215MTPD	Votator deodorizer system – built 1985 - with mineral oil hot oil heater and vacuum system. Rated capacity 20,000 pounds per hour. The unit has 5 trays including a Super Tray deodorizing tray. This system has been completely refurbished in 2008 including de-stacking trays and renewing, rebuilding coils and drop valves or renewing. It was in operation through November 2009 and in good condition. Shell, trays, and coils are in good shape. Vacuum system is a 4 stage Kinema pulling vacuum to 2.5 Hg mm. Heating tray is designed for mineral oil heat medium and is currently operating on MultiTherm. (jdeod5) Price does not include removal but we can provide. KEYWORD jdeod5	Jacksonville, IL
J103	Deodorizer System 140 MTPD	Votator semi-continuous deodorizer system rated at 13,000 lb/hr. (140 MTPD) Carbon steel with ss trays. Steam ejector vacuum system. Complete system including Allen Bradley all automatic control - ladder logic program furnished. #3 KEYWORD jdeod3	Jacksonville, IL
C105	Deodorizer System 325 MTPD	Complete carbon steel semi-continuous deodorizer system with stainless steel trays - Votator 30,000 #/hr (325 MTPD). Built 1979 - unit has been rebuilt and refurbished. Has 5 trays. Has 3 stage steam ejector system and distillate recovery scrubber system. Heat is by high pressure Geka self contained automatic boiler. Shell was renewed in 1998. Removal extra - we can handle for you (deod5)	Champaign, IL
C107	Deodorizer System 325 MTPD ss	Complete stainless steel semi-continuous deodorizer system - Votator 30,000 #/hr (325 MTPD). Built 1986, Includes 304 stainless deodorizer with 6 trays (heating and cooling entirely within the unit). Has 4 stage steam ejector system with a liquid ring vacuum pump and a distillate recovery scrubber system. Heat is by high pressure Geka self contained automatic boiler. Removal extra - we can handle for you (deod7) KEYWORD deod6	Champaign, IL
C106	Deodorizer System 325 MTPD ss	Complete stainless steel semi-continuous deodorizer system - Votator 30,000 #/hr (325 MTPD). Built 1984, Includes 304 stainless deodorizer with 6 trays (heating and cooling entirely within the unit). Has 4 stage steam ejector system with a liquid ring vacuum pump and distillate recovery scrubber system. Heat is by high pressure Geka self contained automatic boiler. Removal extra - we can handle for you (deod6) KEYWORD deod6	Champaign, IL
C108	Deodorizer System 325 MTPD ss	Complete stainless steel semi-continuous deodorizer system - Votator 30,000 #/hr (325 MTPD). Built 1988, Includes 304 stainless deodorizer with 6 trays (heating and cooling entirely within the unit). Has 4 stage steam ejector system with a liquid ring vacuum pump and a distillate recovery scrubber system. Heat is by high pressure Geka self contained automatic boiler. Removal extra - we can handle for you (deod8) KEYWORD deod6	Champaign, IL
J110	Filling Line, cube shortening-margarine	Complete filling line for 25# to 50# boxes of shortening or margarine. Line is semi-automatic – requires two operators. Filler is Cherry Burrell volumetric 2-head automatic operation. Line capacity is 10,000 to 20,000 pounds per hour. Includes case erector, bag inserter, filler, and case sealer. KEYWORD 50bline	Jacksonville, IL
J109	Filling Line, cube shortening-margarine	Complete filling line for 25# to 50# boxes of shortening or margarine. Line is automatic – requires one operator. Filler is sanitary design stainless steel 2-head automatic with Mettler-Toledo load cell design. Line capacity is 10,000 to 20,000 pounds per hour. Includes case erector, automatic bag inserter, dual head filler, decuffer, and case sealer. KEYWORD dline	Jacksonville, IL
J4744	Fractionation System 40 MTPD	Fractionation system - supplied by DeSmet. System built 2000. Includes (6) vertical ss crystallizers and Filox membrane filter (made in Germany) with 36 plates polypropylene. Built 2000. Filter volume 1500 liters (396.3 gallons). Capacity 40 MTPD based on 1st fractionation Palm Oil – OR - 5 MTPD OUTPUT based on 2nd Fractionation = 2.5 million pounds product + 1.5 million pounds by-product. Capacity will vary depending on type of operation and oil. Stainless steel trough and auger system. Includes all tanks, pumps, electrical, and control systems. Please go to website www.s4mEquipment.com and enter frac1 in key words for list and photo of all components on this system. KRACK4	Jacksonville, IL

ID	Name	Description	Location
J4747	Fractionation System 78 MTPD	Fractionation system - supplied by DeSmet. System built 1997. Includes (18) vertical crystallizers and Industrieterren membrane filter (made in Belgium) with 69 plates polypropylene. Built 1997. Filter volume 2,875 liters (759.5 gallons). Capacity 78 MTPD based on first fractionation Palm Oil – OR - 18 MTPD OUTPUT based on 2nd Fractionation = 10.5 million pounds product + 3.5 million pounds by-product. Capacity will vary depending on type of operation and oil. Please go to website www.s4mEquipment.com and enter frac2 in key words for list and photo of all components on this system ABCOL	Jacksonville, IL
P103	Fractionation, Pilot Plant	DeSmet Mini fractionation unit, pilot plant size. Crystallizer capacity approx 5 liter, variable speed agitator. Includes manual hydraulic membrane press, water cooling unit for crystallizer cooling.	Memphis, TN
C101	Hydrogen Gas Plant	Hydro Chem hydrogen generating plant 60,000 scfh (1700 ncmh) at 200 psig. Built 2004, modular. Generates hydrogen gas to 99,999% purity and includes a re-boiler to export steam back to the rest of the plant at 6,000 lb/hr at 270 psig. Process is hydrocracking/reformer with a pressure swing adsorption process using 4 psa columns. Plant is kept under nitrogen blanket. Removal extra - we can handle for you. KEYWORD ch2plant	Champaign, IL
C102	Hydrogenation System 325 MTPD	Continuous hydrogenation system - includes (2) 60,000 pound (8,000 gallon) reactors, (2) Industrial 400sf filter presses, slurry tanks, and all automation (explosion proof). Built approximately 1997. Capacity depends on amount of saturation but this plant was running at an average of 325 MTPD. Removal extra - we can handle for you. KEYWORD chydro	Champaign, IL
J108	LiquiBox Filling Line - Liquid	Liquibox Bag in Box filling line - currently running 16 liter bags. Consists of semi-automatic filler for Bag in Box (BIB), stainless steel surge tank and sanitary pump, in-line Safeline metal detector, and all stainless conveyor. Capacity approx 95 cases per hour (each case weight is 24 pounds). LiquiBox is now owned by DuPont. Built 2007 KEYWORD bibline	Jacksonville, IL
CS108	Spray Dryer System 20 MTPD	DeLaval spray dryer system - last used for non-dairy creamer. (later purchased by Niro). Size 108 inches dia, Capacity 1800 pounds/hour output. Niro dryer with all auxiliaries, fluid bed dryer, scrubber, cyclones, and high pressure homogenizer pumps (2). Removal extra - we can handle for you (108) KEYWORD c108	Champaign, IL
CS120	Spray Dryer System 25 MTPD	DeLaval spray dryer system - last used for non-dairy creamer. (Later purchased by Niro). Size 120 inches diameter, Capacity 2400 pounds/hour output. Niro dryer with all auxiliaries, fluid bed dryer, scrubber, cyclones, and high pressure homogenizer pumps (2). Removal extra - we can handle for you (120) KEYWORD c120	Champaign, IL
CS132	Spray Dryer System 55 MTPD	Niro spray dryer system - last used for non-dairy creamer. Size 132 inches dia x 30 to 40 ft tall, max rated capacity is 5,000 lb/hr with 3 nozzles - currently running with 2 nozzles at 3,000 pounds/hour output. Niro dryer with all auxiliaries, fluid bed, scrubber, cyclones, and high pressure homogenizer pumps (2). Removal extra - we can handle for you (132) KEYWORD c132	Champaign, IL
P102	Spray Dryer, Pilot Plant	Pilot Plant spray dryer system. Capacity 30 pounds/hour, 30 to 75 pound batch size. Includes dryer 6 ft dia x 180 inches straight side, cyclone, wet scrubber, natural gas burner, Groen kettle, Breddo Likwifier, APV homogenizer, and 2 VFD blowers. Dryer cone has been replaced within the last 3 years. System was set up to handle non-dairy creamer with solids ranging from 0.45 to 0.7 density and was in use through mid 2009. Structural steel and catwalks are included. Go to web site www.s4mEquipment.com and enter KEYWORD P102Spray for a listing of components	Memphis, TN
P101	Spray Dryer, Pilot Plant	Pilot Plant spray dryer system. Niro spray dryer Model PE25, serial 8021, built circa 1980. Has atomizer, electric heat, 460v, 60 Hz. Size is 4 ft diameter x 3 ft straight side. Capacity 8 pounds/hour. System was in use until mid 2009.	Memphis, TN
J514	Tote Filler	Manual tote or 55 gallon drum filler. Pallet scale with load cell, Goulds centrifugal pump, stainless steel flexible nozzle with manual cutoff. Load cell is Fairbanks Model FB2200, capacity 5,000 pounds. Size of platform id 5 ft x 5 ft.	Jacksonville, IL

ID	Name	Description	Location
J545	Tote Filler Pallet Scale	Liquid Tote filling unit with pallet scale (2000# totes 4 ft x 4 ft) complete with Fairbanks load cell pallet scale, stainless steel braided hose, Waukesha sanitary feed pump (Size 55, ser 0071484SS), and 1 inch Sandpiper recycle pump (serial 724600 built 2001). Fairbanks load cell model 350, serial 38526.	Jacksonville, IL
J269	Truck Loading Building	Truck unload building set up for 3 trucks. Enclosed on 3 sides with control room. Includes three truck loadout platforms, lighting, 1 truck scale, auto overhead doors, heaters, unloading pumps. Brand new in 2008. Everything you need for truck loading or unloading. KEYWORD jtruck	Jacksonville, IL
Tank, Carbon Steel			
C547	Air Receiver	Air receiver mfg by Silvan Ind, Marinette, WI. ASME #50001, MAWP 150psi at 450F. Built 1994. Approx size is 32 inch dia x 6 ft seam to seam for 250 gallons. Last use was compressed air.	Champaign, IL
C470	Air Receiver	Compressed air receiver approx size 4 ft dia x 10 ft seam to seam for max capacity 1100 gallons. Mfg by Rome Hanson, serial 297472. ASME #82411 MAWP 150 psi at 550F. Built 1999. Receiver #1	Champaign, IL
C471	Air Receiver	Compressed air receiver, approx size 40 inches dia x 8 ft high for capacity 500 gallons. Receiver #2	Champaign, IL
J532	Air Receiver	Compressed air receiver mfg by Buffalo Tank Corp. ASME NB #9673 MAWP 125 psi at 500F. Approx size is 2.5 ft dia x 10 ft tall for 300 gallon capacity.	Jacksonville, IL
J477	Air Receiver	Air receiver approx size 6 ft dia x 25 ft tall for a capacity of 5,288 gallons	Jacksonville, IL
J203N	Bleach Vessel	Bleacher - carbon steel , approx size 8 ft dia x 12 ft tall, capacity about 1,500 gallons. Used under 29 inches water column vacuum. Includes 2 stage Nash Kinema steam ejector system master serial #8703682. Has coils and top entering sweep agitator. North bleacher	Jacksonville, IL
J203	Bleach Vessel	Bleacher - carbon steel , approx size 8 ft dia x 12 ft tall, capacity about 4,000 gallons. Used under 29 inches water column vacuum with 2 stage Nash Kinema steam ejector system master serial #8703682. Has coils and top entering sweep agitator south bleacher	Jacksonville, IL
JTR1	Carbon Steel Tank	Vertical carbon steel tank mounted from side lugs on structural steel. Cone top, cone bottom, side entering agitator, steam coils. Size aprox 14 ft dia x 14.5 ft tall for capacity of 17,000 gallons. There are 24 of these available.	Jacksonville, IL
JTR50	Carbon Steel Tank	Carbon Steel Tank	Jacksonville, IL
JTR41	Carbon Steel Tank	Vertical carbon steel tank on legs. Has dish bottom, side entering agitator, steam coils. Approx size is 10 ft dia x 16 ft tall for a capacity of 9,400 gallons.	Jacksonville, IL
JTR44	Carbon Steel Tank	Carbon Steel Tank	Jacksonville, IL
JTR43	Carbon Steel Tank	Vertical carbon steel tank on legs. Has dish bottom, side entering agitator, steam coils. Approx size is 10 ft dia x 16 ft tall for a capacity of 9,400 gallons	Jacksonville, IL
JTR42	Carbon Steel Tank	Vertical carbon steel tank on legs. Has dish bottom, side entering agitator, steam coils. Approx size is 10 ft dia x 16 ft tall for a capacity of 9,400 gallons	Jacksonville, IL
1F1078	Chilled water Double tank	Vertical carbon steel tank, flat top, flat bottom. Double Tank. Size 6 ft dia x 10 ft tall, capacity 2115 gallons. Physical weight 3450 pounds.	Jacksonville, IL

ID	Name	Description	Location
2F1078	Chilled Water Double Tank	Vertical insulated tank, carbon steel. Double tank - F1078B on top, F1078C on bottom. Size 76 inches dia x 156 inches tall, capacity 3029 gallons	Jacksonville, IL
CT465A	Gas Storage Tank, Pressure	Horizontal carbon steel gas storage tank - last used for nitrogen. Approx size 9 ft dia x 57 ft-long s/s, hemispherical heads. Capacity approx 30,000 gallons. Price does not include removal	Champaign, IL
CT463A	Gas Storage Tank, Pressure	Vertical carbon steel gas storage tank - certified for and last used for hydrogen. MAWP 150 psig at 650F. ASME N.B. # 165, ASME U-1 Form is available. Built 1956. Approx size 7 ft dia x 40 ft-7 in tall and 5/8 in thick, dished heads. Capacity approx 12,000 gallons, weight approx 30,000 pounds. Price does not include removal	Champaign, IL
CT463C	Gas Storage Tank, Pressure	Vertical carbon steel gas storage tank - certified for and last used for hydrogen. MAWP 150 psig at 650F. ASME N.B. # 167, ASME U-1 Form is available. Built 1956. Approx size 7 ft dia x 40 ft-7 in tall and 5/8 in thick, dished heads. Capacity approx 12,000 gallons, weight approx 30,000 pounds. Price does not include removal	Champaign, IL
CT463B	Gas Storage Tank, Pressure	Vertical carbon steel gas storage tank - certified for and last used for hydrogen. MAWP 150 psig at 650F. ASME N.B. # 166, ASME U-1 Form is available. Built 1956. Approx size 7 ft dia x 40 ft-7 in tall and 5/8 in thick, dished heads. Capacity approx 12,000 gallons, weight approx 30,000 pounds. Price does not include removal	Champaign, IL
CT464	Gas Storage Tank, Pressure	Propane storage tank: Horizontal carbon steel storage tank - certified as propane storage tank, last used for hydrogen. MAWP 250 psig at 100F. ASME N.B. # 29302, ASME U-1 Form is available. Built 1974 by Riley Beaird serial # 107405-01-1. Approx size 10 ft-10 in dia x 122 ft-6-1/2 in long (133' 3-1/2 in OAL) and 13/16 in thick, hemispherical heads. Capacity approx 89,715 gallons, weight approx 147,000 pounds. Price does not include removal.	Champaign, IL
CT465B	Gas Storage Tank, Pressure	Horizontal carbon steel gas storage tank - last used for nitrogen. Approx size 9 ft dia x 57 ft-long s/s, hemispherical heads. Capacity approx 30,000 gallons. Price does not include removal	Champaign, IL
CT463D	Gas Storage Tank, Pressure	Vertical carbon steel gas storage tank - certified for and last used for hydrogen. MAWP 150 psig at 650F. ASME N.B. # 168, ASME U-1 Form is available. Built 1956. Approx size 7 ft dia x 40 ft-7 in tall and 5/8 in thick, dished heads. Capacity approx 12,000 gallons, weight approx 30,000 pounds. Price does not include removal	Champaign, IL
1F1078	Hot Water Tank	Vertical carbon steel tank, flat top, flat bottom. Size 4 ft dia x 6 ft-6 in tall, capacity 611 gallons. Physical weight 1370 pounds.	Jacksonville, IL
C530	Measuring Tank	Measuring tank for deodorizer systems. Size approx 6 ft dia x 12 ft tall for capacity of 2,500 gallons. Part of Deodorizer System C106	Champaign, IL
2F1082	Overflow Tank	Vertical carbon steel tank. Flat bottom, flat top. Size approx 3 ft x 5 ft tall, capacity approx 25 gallons	Jacksonville, IL
CT711	Reactor	Reactor, carbon steel, size approx 9'-6" dia x 20 ft tall for max capacity 10,000 gallons. Nominal operating capacity at 60,000 pounds oil (8,000 gallons). Has Lightnin 30HP top entering sweep agitator, birdcage coils designed for steam. Dome bottom, flat top. Mfg by Trumbo. Serial 48773-B. MAWP shell 100/-15 at 500F, tube 350/-15 at 500F. Built 1997. ASME stamped pressure vessel #1450. Was in edible oil food service, hydrogenation until November 2009.	Champaign, IL
CT191	Scale Tank, Physical	Scale tank: Vertical carbon steel tank, cone bottom, flat top, on legs, side entering agitator, stream coils. Size approx 11.5 ft dia x 13 ft tall for capacity approx 11,000 gallons. Last used as Food Oil Scale Tank 191	Champaign, IL
CT192	Scale Tank, Physical	Scale tank: Vertical carbon steel tank, cone bottom, flat top, on legs, side entering agitator, stream coils. Size approx 11.5 ft dia x 13 ft tall for capacity approx 11,000 gallons. Last used as Food Oil Scale Tank 192	Champaign, IL

ID	Name	Description	Location
CT193	Scale Tank, Physical	Scale tank: Vertical carbon steel tank, cone bottom, flat top, on legs, side entering agitator, steam coils. Size approx 11.5 ft dia x 13 ft tall for capacity approx 11,000 gallons. Last used as Food Oil Scale Tank 193	Champaign, IL
CT1slur	Slurry Tank (5)	Slurry tanks, carbon steel, on legs with top entering agitator. Last used for bleach diatomaceous earth CT1slurry - CT5slurry. Size approx 4 ft dia x 5 ft tall for capacity of 400 gallons. There are 5 of these tanks - priced separately.	Champaign, IL
CT376	Tank, horizontal cs	Horizontal carbon steel tank built by Staport Portable tanks. Size approx 10 ft dia x 30 ft long for capacity of 18,500 gallons. Includes pumping system at front end of skid. Last used as Corn syrup Tank	Champaign, IL
CT367	Tank, horizontal cs	Horizontal carbon steel tank built by Staport Portable Tanks. Size approx 8 ft dia x 40 ft long for capacity approx 17,000 gallons. Includes pumping system at front of skid. Last used as Corn syrup Tank 367	Champaign, IL
CT60	Tank, Vertical	Vertical carbon steel tank, flat bottom, flat top, ladder on side. Approx size 5 ft dia x 8 ft tall for capacity approx 1,150 gallons. Last used as Condensate Water Tank 60	Champaign, IL
CT404	Tank, vertical cs	Vertical carbon steel tank, cone bottom, flat top, on legs, side entering agitator, steam coils in bottom, no insulation. Approx size 12.1 ft dia x 20 ft tall for capacity approx 18,500 gallons. Last used as Bleached Oil Tank 404	Champaign, IL
CT45	Tank, vertical cs	Vertical carbon steel tank, capacity approx 19532 gallons. Insulated. Last used as Distillate Tank	Champaign, IL
CT48	Tank, vertical cs	Vertical carbon steel tank, flat bottom, dish top, capacity approx 7194 gallons.. Last used as Wet CB Tank	Champaign, IL
CT47	Tank, vertical cs	Vertical carbon steel tank, on legs, cone bottom, flat top, side entering agitator, steam coils. Capacity approx 7,194 gallons. Last used as Wet CB Tank	Champaign, IL
CT46	Tank, vertical cs	Vertical carbon steel tank, flat bottom, dish top, capacity approx 7194 gallons. Last used as Wet CB Tank	Champaign, IL
CT44	Tank, vertical cs	Vertical carbon steel tank, capacity approx 7194 gallons. Last used as Wet CB Tank	Champaign, IL
CT42	Tank, vertical cs	Vertical carbon steel tank, capacity approx 7194 gallons. Last used as Car Wash Drain Tank	Champaign, IL
CT41	Tank, vertical cs	Vertical carbon steel tank, flat bottom, flat top, side entering agitator, steam coils. Size approx 12.1 ft dia x 16 ft tall for capacity approx 7194 gallons. Last used as Car Wash Drain Tank 41	Champaign, IL
CT40	Tank, vertical cs	Vertical carbon steel tank, size approx 8 ft dia x 9.1 ft tall for capacity approx 3,550 gallons. Last used as PreBleached Oil Tank 40	Champaign, IL
CT15	Tank, vertical cs	Carbon steel vertical tank, on legs, cone bottom, insulated, steam coils. Top entering agitator with gearbox. Size approx 9 ft dia x 12 ft tall for Capacity 5,700 gallons. Tank 15	Champaign, IL
CT51	Tank, vertical cs	Vertical carbon steel tank, capacity approx 7976 gallons. Last used as Wet CB Tank	Champaign, IL
CT16	Tank, vertical cs	Carbon steel vertical tank, on legs, cone bottom, insulated, steam coils. Top entering agitator with gearbox. Size approx 9 ft dia x 12 ft tall for Capacity 5,700 gallons. Tank 16	Champaign, IL
CT143	Tank, vertical cs	Vertical carbon steel tank, size approx 16.1 ft dia x 20.8 ft tall for a capacity of approx 32,800 gallons. Insulated, steam coils, side agitator, includes dp cell transmitter for level indication and RTD for temperature. Last used as Food Oil Supply	Champaign, IL
CT226T	Tank, vertical cs	Vertical carbon steel tank, capacity approx 8053 gallons. Last used as Truck Hard Oil Supply	Champaign, IL

ID	Name	Description	Location
CT150	Tank, vertical cs	Vertical carbon steel tank, size approx 16.1 ft dia x 20.8 ft tall for a capacity of approx 32,800 gallons. Insulated, steam coils, side agitator, includes dp cell trasnmmitter for level indication and RTD for temperature. . Last used as Food Oil Supply	Champaign, IL
CT149	Tank, vertical cs	Vertical carbon steel tank, size approx 16.1 ft dia x 20.8 ft tall for a capacity of approx 32,800 gallons. Insulated, steam coils, side agitator, includes dp cell trasnmmitter for level indication and RTD for temperature. Last used as Food Oil Supply	Champaign, IL
CT148	Tank, vertical cs	Vertical carbon steel tank, size approx 16.1 ft dia x 20.8 ft tall for a capacity of approx 32,800 gallons. Insulated, steam coils, side agitator, includes dp cell trasnmmitter for level indication and RTD for temperature. Last used as Food Oil Supply	Champaign, IL
CT147	Tank, vertical cs	Vertical carbon steel tank, size approx 16.1 ft dia x 20.8 ft tall for a capacity of approx 32,800 gallons. Insulated, steam coils, side agitator, includes dp cell trasnmmitter for level indication and RTD for temperature. Last used as Food Oil Supply	Champaign, IL
CT146	Tank, vertical cs	Vertical carbon steel tank, size approx 16.1 ft dia x 20.8 ft tall for a capacity of approx 32,800 gallons. Insulated, steam coils, side agitator, includes dp cell trasnmmitter for level indication and RTD for temperature. . Last used as Food Oil Supply	Champaign, IL
CT172	Tank, vertical cs	Vertical carbon steel tank, capacity approx 31568 gallons. Last used as Hard Oil Supply Tanks	Champaign, IL
CT144	Tank, vertical cs	Vertical carbon steel tank, size approx 16.1 ft dia x 20.8 ft tall for a capacity of approx 32,800 gallons. Insulated, steam coils, side agitator, includes dp cell trasnmmitter for level indication and RTD for temperature. Last used as Food Oil Supply	Champaign, IL
CT173	Tank, vertical cs	Vertical carbon steel tank, capacity approx 30260 gallons. Last used as Hard Oil Supply Tanks	Champaign, IL
CT142	Tank, vertical cs	Vertical carbon steel tank, size approx 16.1 ft dia x 20.8 ft tall for a capacity of approx 32,800 gallons. Insulated, steam coils, side agitator, includes dp cell trasnmmitter for level indication and RTD for temperature. Last used as Food Oil Supply	Champaign, IL
CT141	Tank, vertical cs	Vertical carbon steel tank, size approx 16.1 ft dia x 20.8 ft tall for a capacity of approx 32,800 gallons. Insulated, steam coils, side agitator, includes dp cell trasnmmitter for level indication and RTD for temperature. Last used as Food Oil Supply	Champaign, IL
CT127	Tank, vertical cs	Vertical carbon steel tank, capacity approx 28233 gallons. Last used as Food Oil Supply	Champaign, IL
CT125	Tank, vertical cs	Vertical carbon steel tank, capacity approx 28233 gallons. Last used as Food Oil Supply	Champaign, IL
CT124	Tank, vertical cs	Vertical carbon steel tank, capacity approx 28233 gallons. Last used as Food Oil Supply	Champaign, IL
CT123	Tank, vertical cs	Vertical carbon steel tank, capacity approx 28233 gallons. Last used as Food Oil Supply	Champaign, IL
CT122	Tank, vertical cs	Vertical carbon steel tank, capacity approx 28233 gallons. Last used as Food Oil Supply	Champaign, IL
CT145	Tank, vertical cs	Vertical carbon steel tank, size approx 16.1 ft dia x 20.8 ft tall for a capacity of approx 32,800 gallons. Insulated, steam coils, side agitator, includes dp cell trasnmmitter for level indication and RTD for temperature. Last used as Food Oil Supply	Champaign, IL
CT256	Tank, vertical cs	Vertical carbon steel tank, insulated, capacity approx 27368 gallons. Side entering agitator, has coils. Last used as Coconut Oil Supply	Champaign, IL
CT286	Tank, vertical cs	Vertical carbon steel tank, size approx 15 ft dia x 20.1 ft tall for capacity approx 26,700 gallons. Last used as Titre Truck Tank 286	Champaign, IL
CT277	Tank, vertical cs	Vertical carbon steel tank, capacity approx 300000 gallons. Last used as Fuel Oil Tank	Champaign, IL
CT263	Tank, vertical cs	Vertical carbon steel tank, insulated, approx size 17.2 dia x 14.9 ft tall for capacity approx 26,600 gallons. Side entering agitator, has coils. Last used as Packaging Oil Tank 263	Champaign, IL

ID	Name	Description	Location
CT262	Tank, vertical cs	Vertical carbon steel tank, insulated, approx size 17.2 dia x 14.9 ft tall for capacity approx 26,600 gallons. Side entering agitator, has coils. Last used as Packaging Oil Tank 262	Champaign, IL
CT260	Tank, vertical cs	Vertical carbon steel tank, capacity approx 27640 gallons. Last used as Packaging Oil	Champaign, IL
CT259	Tank, vertical cs	Vertical carbon steel tank, insulated, size approx 15 ft dia x 20 ft tall for capacity approx 26700 gallons. Side entering agitator, has coils. Last used as Palm Olein Supply Tank 259	Champaign, IL
CT171	Tank, vertical cs	Vertical carbon steel tank, capacity approx 31568 gallons. Last used as Hard Oil Supply Tanks	Champaign, IL
CT257	Tank, vertical cs	Vertical carbon steel tank, insulated, size approx 15 ft dia x 20 ft tall for capacity approx 26700 gallons. Side entering agitator, has coils. Last used as Peanut Oil Tank 257	Champaign, IL
CT31	Tank, vertical cs	Vertical carbon steel tank, flat bottom, flat top, side entering agitator, steam coils. Size approx 18.3 ft dia x 36.9 ft tall for capacity approx 68,500 gallons. Last used as RB Coconut Oil Tank 31	Champaign, IL
CT255	Tank, vertical cs	Vertical carbon steel tank, insulated, capacity approx 27368 gallons. Side entering agitator, has coils. Last used as Coconut Oil Supply	Champaign, IL
CT254	Tank, vertical cs	Vertical carbon steel tank, size approx 13.2 ft dia x 13 ft tall, insulated, steam coils, side entering agitator. capacity approx 12,800 gallons. Side entering agitator, has coils. Last used as Coconut Oil Supply	Champaign, IL
CT235	Tank, vertical cs	Vertical carbon steel tank, capacity approx 26976 gallons. Last used as Truck Hard Oil Supply	Champaign, IL
CT179	Tank, vertical cs	Vertical carbon steel tank, capacity approx 2254 gallons. Last used as Lime Slurry Tank	Champaign, IL
CT177	Tank, vertical cs	Vertical carbon steel tank, capacity approx 40205 gallons. Last used as Hard Oil Supply Tanks	Champaign, IL
CT176	Tank, vertical cs	Vertical carbon steel tank, capacity approx 40205 gallons. Last used as Hard Oil Supply Tanks	Champaign, IL
CT174	Tank, vertical cs	Vertical carbon steel tank, capacity approx 30260 gallons. Last used as Hard Oil Supply Tanks	Champaign, IL
CT258	Tank, vertical cs	Vertical carbon steel tank, insulated, size approx 15 ft dia x 20 ft tall for capacity approx 26700 gallons. Side entering agitator, has coils. Last used as HOSF Supply Tank 258	Champaign, IL
CT459B	Tank, vertical cs	Vertical carbon steel tank, capacity approx 12382 gallons. Last used as Truck Hard Oil Supply	Champaign, IL
CT482B	Tank, vertical cs	Vertical carbon steel tank, approx size 12 ft dia x 12 ft tall for capacity approx 10,500 gallons. Last used as Packaging Hard Oil	Champaign, IL
CT481T	Tank, vertical cs	Vertical carbon steel tank, approx size 12 ft dia x 12 ft tall for capacity approx 10,500 gallons. Last used as Packaging Hard Oil	Champaign, IL
CT481B	Tank, vertical cs	Vertical carbon steel tank, approx size 12 ft dia x 12 ft tall for capacity approx 10,500 gallons. Last used as Packaging Hard Oil	Champaign, IL
CT480B	Tank, vertical cs	Vertical carbon steel tank, approx size 12 ft dia x 12 ft tall for capacity approx 10,500 gallons. Last used as Packaging Hard Oil	Champaign, IL
CT474B	Tank, vertical cs	Vertical carbon steel tank, capacity approx 16452 gallons. Last used as Hard Oil Supply Tanks	Champaign, IL

ID	Name	Description	Location
CT460T	Tank, vertical cs	Vertical carbon steel tank, capacity approx 12382 gallons. Last used as Truck Hard Oil Supply	Champaign, IL
CT121	Tank, vertical cs	Vertical carbon steel tank, capacity approx 28233 gallons. Last used as Food Oil Supply	Champaign, IL
CT459T	Tank, vertical cs	Vertical carbon steel tank, capacity approx 12382 gallons. Last used as Truck Hard Oil Supply	Champaign, IL
CT801	Tank, vertical cs	Vertical carbon steel tank. Size approx 13.5 ft dia x 27 ft tall s/s for capacity approx 28,600 nominal gallons, 30,000 gallons max. Mfg by Mason Manufacturing, Decatur, IL, serial 99-3345-1. Has 3 inch internal steam coils around the side rated to 100 psig, side entering agitator. Flat top, dish bottom, on legs. Built 1999. MAWP vessel - atm, coils 100 psi. Shipping size as measured on truck 14 ft tall x 14.5 ft wide x 33 ft-2 in long. Last used as edible oil Tank 801	Champaign, IL
CT458B	Tank, vertical cs	Vertical carbon steel tank, capacity approx 12382 gallons. Last used as Truck Hard Oil Supply	Champaign, IL
CT454T	Tank, vertical cs	Vertical carbon steel tank, capacity approx 9761 gallons. Last used as Truck Hard Oil Supply	Champaign, IL
CT453T	Tank, vertical cs	Vertical carbon steel tank, capacity approx 6571 gallons. Last used as Bread Mix Oil	Champaign, IL
CT453B	Tank, vertical cs	Vertical carbon steel tank, capacity approx 6853 gallons. Last used as Bread Mix Oil	Champaign, IL
CT402	Tank, vertical cs	Vertical carbon steel tank, flat bottom, flat top, side entering agitator, steam coils, no insulation. Approx size 12.1 ft dia x 19.3 ft tall for capacity approx 17,500 gallons. Last used as Bleached Oil Tank 402	Champaign, IL
CT452B	Tank, vertical cs	Vertical carbon steel tank, capacity approx 13633 gallons. Last used as Four Oil Blend Tank	Champaign, IL
CT52	Tank, vertical cs	Vertical carbon steel tank, capacity approx 7976 gallons. Last used as Acid Water Tank	Champaign, IL
CT460B	Tank, vertical cs	Vertical carbon steel tank, capacity approx 12382 gallons. Last used as Truck Hard Oil Supply	Champaign, IL
CT7	Tank, vertical cs	Vertical carbon steel tank, flat bottom, steam coils, side entering agitator. Size approx 28.5 ft dia x 29.8 ft tall for capacity approx 137,000 gallons. Tank is insulated with side entering agitator and steam coils. Last used as RBDW Canola Oil	Champaign, IL
CT333	Tank, vertical cs	Vertical carbon steel tank, size approx 13.2 ft dia x 27.8 ft tall for a capacity of approx 28,500 gallons. Side entering agitator, steam coils, not insulated. Level transmitter indicator. Last used as Undeodorized Oil Supply	Champaign, IL
CT28	Tank, vertical cs	Vertical carbon steel tank, capacity approx 274000 gallons. Last used as RB Soy Oil	Champaign, IL
CT27	Tank, vertical cs	Vertical carbon steel tank, capacity approx 274000 gallons. Last used as RB Soy Oil	Champaign, IL
CT26	Tank, vertical cs	Vertical carbon steel tank, capacity approx 274000 gallons. Last used as RBD S/F Extra	Champaign, IL
CT25	Tank, vertical cs	Vertical carbon steel tank, capacity approx 274,000 gallons. Last used as RBD S/F Extra	Champaign, IL
CT24	Tank, vertical cs	Vertical carbon steel tank, capacity approx 274000 gallons. Last used as RBD S/F Extra	Champaign, IL
CT23	Tank, vertical cs	Vertical carbon steel tank, capacity approx 274000 gallons. Last used as RBD S/F Extra	Champaign, IL
CT482T	Tank, vertical cs	Vertical carbon steel tank, approx size 12 ft dia x 12 ft tall for capacity approx 10,500 gallons. Last used as Packaging Hard Oil	Champaign, IL
CT21	Tank, vertical cs	Vertical carbon steel tank, capacity approx 274000 gallons. Last used as Dewaxed Corn Oil	Champaign, IL

ID	Name	Description	Location
CT800	Tank, vertical cs	Vertical carbon steel tank. Size approx 13.5 ft dia x 27 ft tall s/s for capacity approx 28,600 nominal gallons, 30,000 gallons max. Mfg by Mason Manufacturing, Decatur, IL, serial 99-3345-1. Has 3 inch internal steam coils around the side rated to 100 psig, side entering agitator. Flat top, dish bottom, on legs. Built 1999. MAWP vessel - atm, coils 100 psi. Shipping size as measured on truck 14 ft tall x 14.5 ft wide x 33 ft-2 in long. Last used as edible oil Tank 800	Champaign, IL
CT6	Tank, vertical cs	Vertical carbon steel tank, flat bottom, steam coils, side entering agitator. Size approx 28.5 ft dia x 29.8 ft tall for capacity approx 137,000 gallons. Tank is insulated with side entering agitator and steam coils. Last used as RBDW Canola Oil	Champaign, IL
CT5	Tank, vertical cs	Vertical carbon steel tank, flat bottom, steam coils, side entering agitator. Size approx 28.5 ft dia x 29.8 ft tall for capacity approx 137,000 gallons. Tank is insulated with side entering agitator and steam coils. Last used as Dewaxed Expeller Oil	Champaign, IL
CT4	Tank, vertical cs	Vertical carbon steel tank, flat bottom, steam coils, side entering agitator. Size approx 28.5 ft dia x 29.8 ft tall for capacity approx 137,000 gallons. Tank is insulated with side entering agitator and steam coils. Last used as Dewaxed S/F Oil	Champaign, IL
CT3	Tank, vertical cs	Vertical carbon steel tank, flat bottom, steam coils, side entering agitator. Size approx 28.5 ft dia x 29.8 ft tall for capacity approx 137,000 gallons. Tank is insulated with side entering agitator and steam coils. Last used as RBDW Corn Oil	Champaign, IL
CT803	Tank, vertical cs	Vertical carbon steel tank. Size approx 13.5 ft dia x 27 ft tall s/s for capacity approx 28,600 nominal gallons, 30,000 gallons max. Mfg by Mason Manufacturing, Decatur, IL, serial 99-3345-1. Has 3 inch internal steam coils around the side rated to 100 psig, side entering agitator. Flat top, dish bottom, on legs. Built 1999. MAWP vessel - atm, coils 100 psi. Shipping size as measured on truck 14 ft tall x 14.5 ft wide x 33 ft-2 in long. Last used as edible oil Tank 803	Champaign, IL
CT802	Tank, vertical cs	Vertical carbon steel tank. Size approx 13.5 ft dia x 27 ft tall s/s for capacity approx 28,600 nominal gallons, 30,000 gallons max. Mfg by Mason Manufacturing, Decatur, IL, serial 99-3345-1. Has 3 inch internal steam coils around the side rated to 100 psig, side entering agitator. Flat top, dish bottom, on legs. Built 1999. MAWP vessel - atm, coils 100 psi. Shipping size as measured on truck 14 ft tall x 14.5 ft wide x 33 ft-2 in long. Last used as edible oil Tank 802	Champaign, IL
CT32	Tank, vertical cs	Vertical carbon steel tank, flat bottom, flat top, side entering agitator, steam coils. Size approx 18.3 ft dia x 36.9 ft tall for capacity approx 68,500 gallons. Last used as RB Palm Stearine Tank 32	Champaign, IL
CT22	Tank, vertical cs	Vertical carbon steel tank, capacity approx 274000 gallons. Last used as RB Soy Oil	Champaign, IL
CT206T	Tank, vertical cs	Vertical carbon steel tank, capacity approx 19450 gallons. Last used as Undeodorized Oil Supply	Champaign, IL
CT340B	Tank, vertical cs	Vertical carbon steel tank, capacity approx 13510 gallons. Last used as Hard Oil Supply Tanks	Champaign, IL
CT339T	Tank, vertical cs	Vertical carbon steel tank, capacity approx 9497 gallons. Last used as Food Oil Supply	Champaign, IL
CT339B	Tank, vertical cs	Vertical carbon steel tank, capacity approx 17054 gallons. Last used as Food Oil Supply	Champaign, IL
CT285T	Tank, vertical cs	Vertical carbon steel tank, capacity approx 12944 gallons. Last used as Titre Truck Tank	Champaign, IL
CT285B	Tank, vertical cs	Vertical carbon steel tank, capacity approx 13367 gallons. Last used as Titre Truck Tank	Champaign, IL
CT284T	Tank, vertical cs	Vertical carbon steel tank, capacity approx 9688 gallons. Last used as Emulsifier Oil Supply	Champaign, IL
CT468	Tank, vertical cs	Vertical carbon steel tank, size approx 15 ft dia x 20.1 ft dia for capacity approx 26,900 gallons. Last used as Truck Hard Oil Supply Tank 468	Champaign, IL
CT284B	Tank, vertical cs	Vertical carbon steel tank, capacity approx 10400 gallons. Last used as Emulsifier Oil Supply	Champaign, IL

ID	Name	Description	Location
CT341T	Tank, vertical cs	Vertical carbon steel tank, capacity approx 13397 gallons. Last used as Hard Oil Supply Tanks	Champaign, IL
CT206B	Tank, vertical cs	Vertical carbon steel tank, capacity approx 19580 gallons. Last used as Undeodorized Oil Supply	Champaign, IL
CT205T	Tank, vertical cs	Vertical carbon steel tank, capacity approx 19450 gallons. Last used as Undeodorized Oil Supply	Champaign, IL
CT205B	Tank, vertical cs	Vertical carbon steel tank, capacity approx 19580 gallons. Last used as Undeodorized Oil Supply	Champaign, IL
CT523	Tank, vertical cs	Vertical carbon steel tank, capacity approx 34300 gallons. Flat bottom, flat top. Last used as RB C/S Stearine	Champaign, IL
CT472	Tank, vertical cs	Vertical carbon steel tank, size approx 13.2 ft dia x 26.3 ft tall for capacity approx 26,800 gallons. Last used as Hard Oil Supply Tank 472	Champaign, IL
CT471	Tank, vertical cs	Vertical carbon steel tank, size approx 13.2 ft dia x 26.3 ft tall for capacity approx 26,800 gallons. Last used as Hard Oil Supply Tank 471	Champaign, IL
CT331	Tank, vertical cs	Vertical carbon steel tank, size approx 13.2 ft dia x 27.8 ft tall for a capacity of approx 28,500 gallons. Side entering agitator, steam coils, not insulated. Level transmitter indicator. Last used as Undeodorized Oil Supply Tank 331	Champaign, IL
CT284	Tank, vertical cs	Vertical carbon steel tank, capacity approx 8825 gallons. Last used as Emulsifier Oil Supply	Champaign, IL
CT455B	Tank, vertical cs	Vertical carbon steel tank, capacity approx 9761 gallons. Last used as Truck Hard Oil Supply	Champaign, IL
CT480T	Tank, vertical cs	Vertical carbon steel tank, approx size is 13 ft dia x 11 ft tall for capacity approx 10,500 gallons. Last used as Packaging Hard Oil	Champaign, IL
CT476T	Tank, vertical cs	Vertical carbon steel tank, capacity approx 8611 gallons. Last used as Hard Oil Supply Tanks	Champaign, IL
CT476B	Tank, vertical cs	Vertical carbon steel tank, capacity approx 16452 gallons. Last used as Hard Oil Supply Tanks	Champaign, IL
CT475T	Tank, vertical cs	Vertical carbon steel tank, capacity approx 8611 gallons. Last used as Hard Oil Supply Tanks	Champaign, IL
CT475B	Tank, vertical cs	Vertical carbon steel tank, capacity approx 16452 gallons. Last used as Hard Oil Supply Tanks	Champaign, IL
CT474T	Tank, vertical cs	Vertical carbon steel tank, capacity approx 8611 gallons. Last used as Hard Oil Supply Tanks	Champaign, IL
CT458T	Tank, vertical cs	Vertical carbon steel tank, capacity approx 12382 gallons. Last used as Truck Hard Oil Supply	Champaign, IL
CT340T	Tank, vertical cs	Vertical carbon steel tank, capacity approx 13501 gallons. Last used as Hard Oil Supply Tanks	Champaign, IL
CT455	Tank, vertical cs	Vertical carbon steel tank, capacity approx 9761 gallons. Last used as Truck Hard Oil Supply	Champaign, IL
CT341B	Tank, vertical cs	Vertical carbon steel tank, capacity approx 13385 gallons. Last used as Hard Oil Supply Tanks	Champaign, IL
CT454	Tank, vertical cs	Vertical carbon steel tank, capacity approx 9761 gallons. Last used as Truck Hard Oil Supply	Champaign, IL
CT454B	Tank, vertical cs	Vertical carbon steel tank, capacity approx 9761 gallons. Last used as Truck Hard Oil Supply	Champaign, IL
CT424T	Tank, vertical cs	Vertical carbon steel tank, capacity approx 44289 gallons. Last used as Food Oil Supply	Champaign, IL
CT424B	Tank, vertical cs	Vertical carbon steel tank, capacity approx 44289 gallons. Last used as Food Oil Supply	Champaign, IL

ID	Name	Description	Location
CT342T	Tank, vertical cs	Vertical carbon steel tank, capacity approx 13222 gallons. Last used as Four Oil Blend Tank	Champaign, IL
CT342B	Tank, vertical cs	Vertical carbon steel tank, capacity approx 14712 gallons. Last used as Four Oil Blend Tank	Champaign, IL
CT467	Tank, vertical cs	Vertical carbon steel tank, size approx 15 ft dia x 20.1 ft dia for capacity approx 26,900 gallons. Last used as Truck Hard Oil Supply Tank 467	Champaign, IL
CT455T	Tank, vertical cs	Vertical carbon steel tank, capacity approx 9761 gallons. Last used as Truck Hard Oil Supply	Champaign, IL
CT352	Tank, vertical cs	Vertical carbon steel tank, capacity approx 12147 gallons. Last used as Food Oil Supply	Champaign, IL
CT380	Tank, vertical cs	Vertical carbon steel tank, capacity approx 411000 gallons. Last used as RB Soy Oil	Champaign, IL
CT374	Tank, vertical cs	Vertical carbon steel tank, capacity approx 356160 gallons. Last used as RB Soy Oil	Champaign, IL
CT359	Tank, vertical cs	Vertical carbon steel tank, capacity approx 27640 gallons. Last used as Finished Oil Supply	Champaign, IL
CT358	Tank, vertical cs	Vertical carbon steel tank, capacity approx 27640 gallons. Last used as Finished Oil Supply	Champaign, IL
CT357	Tank, vertical cs	Vertical carbon steel tank, capacity approx 27640 gallons. Last used as Finished Oil Supply	Champaign, IL
CT355	Tank, vertical cs	Vertical carbon steel tank, capacity approx 12147 gallons. Last used as Food Oil Supply	Champaign, IL
CT470	Tank, vertical cs	Vertical carbon steel tank, size approx 13.2 ft dia x 26.3 ft tall for capacity approx 26,800 gallons. Last used as Hard Oil Supply Tank 470	Champaign, IL
CT353	Tank, vertical cs	Vertical carbon steel tank, capacity approx 12147 gallons. Last used as Food Oil Supply	Champaign, IL
CT383	Tank, vertical cs	Vertical carbon steel tank, capacity approx 411000 gallons. Last used as RB Soy Oil	Champaign, IL
CT351	Tank, vertical cs	Vertical carbon steel tank, capacity approx 12147 gallons. Last used as Food Oil Supply	Champaign, IL
CT338	Tank, vertical cs	Vertical carbon steel tank, size approx 13.2 ft dia x 27.8 ft tall for a capacity of approx 28,500 gallons. Side entering agitator, steam coils, insulated. Level transmitter indicator. Last used as Food Oil Supply	Champaign, IL
CT337	Tank, vertical cs	Vertical carbon steel tank, size approx 13.2 ft dia x 27.8 ft tall for a capacity of approx 28,500 gallons. Side entering agitator, steam coils, insulated. Level transmitter indicator. Last used as Food Oil Supply	Champaign, IL
CT336	Tank, vertical cs	Vertical carbon steel tank, size approx 13.2 ft dia x 27.8 ft tall for a capacity of approx 28,500 gallons. Side entering agitator, steam coils, not insulated. Level transmitter indicator. Last used as Food Oil Supply.	Champaign, IL
CT335	Tank, vertical cs	Vertical carbon steel tank, size approx 13.2 ft dia x 27.8 ft tall for a capacity of approx 28,500 gallons. Side entering agitator, steam coils, not insulated. Level transmitter indicator. Last used as Food Oil Supply	Champaign, IL
CT334	Tank, vertical cs	Vertical carbon steel tank, size approx 13.2 ft dia x 27.8 ft tall for a capacity of approx 28,500 gallons. Side entering agitator, steam coils, not insulated. Level transmitter indicator. Last used as Food Oil Supply	Champaign, IL
CT451T	Tank, vertical cs	Vertical carbon steel tank, capacity approx 10860 gallons. Last used as Four Oil Blend Tank	Champaign, IL
CT354	Tank, vertical cs	Vertical carbon steel tank, capacity approx 12147 gallons. Last used as Food Oil Supply	Champaign, IL
CT390	Tank, vertical cs	Vertical carbon steel tank, capacity approx 137000 gallons. Last used as RB Soy Oil	Champaign, IL

ID	Name	Description	Location
CT456	Tank, vertical cs	Vertical carbon steel tank, capacity approx 28510 gallons. Last used as Hard Oil Supply Tanks	Champaign, IL
CT423	Tank, vertical cs	Vertical carbon steel tank, capacity approx 84295 gallons. Last used as Finished Oil Supply	Champaign, IL
CT422	Tank, vertical cs	Vertical carbon steel tank, capacity approx 84295 gallons. Last used as Finished Oil Supply	Champaign, IL
CT421	Tank, vertical cs	Vertical carbon steel tank, capacity approx 84295 gallons. Last used as Finished Oil Supply	Champaign, IL
CT420	Tank, vertical cs	Vertical carbon steel tank, capacity approx 84295 gallons. Last used as Finished Oil Supply	Champaign, IL
CT394	Tank, vertical cs	Vertical carbon steel tank, capacity approx 137000 gallons. Last used as RB Soy Oil	Champaign, IL
CT393	Tank, vertical cs	Vertical carbon steel tank, capacity approx 137000 gallons. Last used as RB Soy Oil	Champaign, IL
CT381	Tank, vertical cs	Vertical carbon steel tank, capacity approx 411000 gallons. Last used as RB Soy Oil	Champaign, IL
CT391	Tank, vertical cs	Vertical carbon steel tank, capacity approx 137000 gallons. Last used as RB Soy Oil	Champaign, IL
CT382	Tank, vertical cs	Vertical carbon steel tank, capacity approx 411000 gallons. Last used as RB Soy Oil	Champaign, IL
CT389	Tank, vertical cs	Vertical carbon steel tank, capacity approx 137000 gallons. Last used as RB Soy Oil	Champaign, IL
CT388	Tank, vertical cs	Vertical carbon steel tank, capacity approx 137000 gallons. Last used as RB Soy Oil	Champaign, IL
CT387	Tank, vertical cs	Vertical carbon steel tank, capacity approx 137000 gallons. Last used as RB Soy Oil	Champaign, IL
CT386	Tank, vertical cs	Vertical carbon steel tank, capacity approx 137000 gallons. Last used as RB Soy Oil	Champaign, IL
CT385	Tank, vertical cs	Vertical carbon steel tank, capacity approx 137000 gallons. Last used as RB Soy Oil	Champaign, IL
CT384	Tank, vertical cs	Vertical carbon steel tank, capacity approx 137000 gallons. Last used as RB Soy Oil	Champaign, IL
CT332	Tank, vertical cs	Vertical carbon steel tank, size approx 13.2 ft dia x 27.8 ft tall for a capacity of approx 28,500 gallons. Side entering agitator, steam coils, not insulated. Level transmitter indicator. Last used as Undeodorized Oil Supply	Champaign, IL
CT392	Tank, vertical cs	Vertical carbon steel tank, capacity approx 137000 gallons. Last used as RB Soy Oil	Champaign, IL
CT212	Tank, vertical cs	Vertical carbon steel tank, dish bottom on legs, side entering agitator, steam coils. Size approx 8 ft dia x 19.7 ft tall for capacity approx 7,500 gallons. Last used as Food Oil Supply Tank 212	Champaign, IL
CT228	Tank, vertical cs	Vertical carbon steel tank, insulated, capacity approx 22,500 gallons. Last used as Bread Mix Oil	Champaign, IL
CT227	Tank, vertical cs	Vertical carbon steel tank, size approx 12.1 dia x 27.5 ft tall for capacity approx 23,500 gallons. Last used as Truck Hard Oil Supply Tank 227	Champaign, IL
CT225	Tank, vertical cs	Vertical carbon steel tank, size approx 12.1 dia x 27.5 ft tall for capacity approx 23,500 gallons. Last used as Truck Hard Oil Supply Tank 225	Champaign, IL
CT224	Tank, vertical cs	Vertical carbon steel tank, size approx 12.1 dia x 27.5 ft tall for capacity approx 23,500 gallons. Last used as Truck Hard Oil Supply Tank 224	Champaign, IL

ID	Name	Description	Location
CT223	Tank, vertical cs	Vertical carbon steel tank, flat bottom, flat top, side entering agitator, steam coils. Size approx 10.2 ft dia x 19.8 ft tall for capacity approx 12,000 gallons. Last used as Emulsifier Oil Supply Tank 223	Champaign, IL
CT222	Tank, vertical cs	Vertical carbon steel tank, flat bottom, flat top, side entering agitator. Size approx 10.2 ft dia x 19.8 ft tall for capacity approx 12,000 gallons. Last used as Emulsifier Oil Supply Tank 222	Champaign, IL
CT202	Tank, vertical cs	Vertical carbon steel tank, flat bottom, flat top, side entering agitator, steam coils. Size approx 8 ft dia x 19.8 ft tall for capacity approx 7500 gallons. Last used as Food Oil Supply Tank 202	Champaign, IL
CT213	Tank, vertical cs	Vertical carbon steel tank, dish bottom, skirt approx 10 ft tall. Side entering agitator, steam coils. Approx size 10.2 ft dia x 24.5 ft tall for capacity approx 11,500 gallons. Last used as Food Oil Supply Tank 213	Champaign, IL
CT231	Tank, vertical cs	Vertical carbon steel tank, Size is approx 12.1 dia x 8.7 ft tall for capacity approx 8,000 gallons. This is a split tank - other half is CT232. Last used as Truck Hard Oil Supply	Champaign, IL
CT211	Tank, vertical cs	Vertical carbon steel tank, dish bottom on legs, side entering agitator, steam coils. Size approx 8 ft dia x 19.7 ft tall for capacity approx 7,500 gallons. Last used as Food Oil Supply Tank 211	Champaign, IL
CT210	Tank, vertical cs	Vertical carbon steel tank, capacity approx 8,500 gallons. Last used as Coconut Oil Supply	Champaign, IL
CT209	Tank, vertical cs	Vertical carbon steel tank, capacity approx 8,000 gallons. Last used as Coconut Oil Supply	Champaign, IL
CT208	Tank, vertical cs	Vertical carbon steel tank, capacity approx 8,600 gallons. Last used as Coconut Oil Supply Tank 208	Champaign, IL
CT207	Tank, vertical cs	Vertical carbon steel tank, capacity approx 8,000 gallons. Last used as Coconut Oil Supply Tank 207	Champaign, IL
CT204	Tank, vertical cs	Vertical carbon steel tank, flat bottom, flat top, side entering agitator, steam coils. Size approx 8 ft dia x 19.8 ft tall for capacity approx 7500 gallons. Last used as Food Oil Supply Tank 204	Champaign, IL
CT226B	Tank, vertical cs	Vertical carbon steel tank, capacity approx 14030 gallons. Last used as Truck Hard Oil Supply	Champaign, IL
CT221	Tank, vertical cs	Vertical carbon steel tank, flat bottom, flat top, side entering agitator. Size approx 10.2 ft dia x 19.8 ft tall for capacity approx 12,000 gallons. Last used as Emulsifier Oil Supply Tank 221	Champaign, IL
CT261	Tank, vertical cs	Vertical carbon steel tank. Size approx 12.1 dia x 15 ft tall for capacity of 13,000 gallons. Flat top, flat bottom, side entering agitator, steam coils in bottom, insulated. Last used as Packaging Oil Tank 261	Champaign, IL
CT409	Tank, vertical cs	Vertical carbon steel tank, flat bottom, flat top, steam coils in bottom, side entering agitator, no insulation. Size approx 12.1 ft dia x 19.3 tall for capacity approx 17,500 gallons. Last used as Bleached Oil Tank 409	Champaign, IL
CT452T	Tank, vertical cs	Vertical carbon steel tank, capacity approx 6853 gallons. Last used as Bread Mix Oil	Champaign, IL
CT407	Tank, vertical cs	Vertical carbon steel tank, dish bottom on legs, side entering agitator, no insulation. Size approx 12.1 ft dia x 20 ft tall for capacity of approx 18,500 gallons. Last used as Bleached Oil Tank 407	Champaign, IL
CT405	Tank, vertical cs	Vertical carbon steel tank, cone bottom, flat top, on legs, side entering agitator, steam coils in bottom, no insulation. Approx size 12.1 ft dia x 20 ft tall for capacity approx 18,500 gallons. Last used as Bleached Oil Tank 405	Champaign, IL
CT264	Tank, vertical cs	Vertical carbon steel tank, approx size 12.1 ft dia x 15 ft tall, capacity approx 13,500 gallons, flat bottom, flat top, steam coils, side entering agitator. Last used as Packaging Oil Tank 264	Champaign, IL

ID	Name	Description	Location
CT403	Tank, vertical cs	Vertical carbon steel tank, flat bottom, flat top, side entering agitator, steam coils, no insulation. Approx size 12.1 ft dia x 19.3 ft tall for capacity approx 17,500 gallons. Last used as Bleached Oil Tank 403	Champaign, IL
CT401	Tank, vertical cs	Vertical carbon steel tank, approx size 12.1 ft dia x 17.7 ft tall, capacity approx 15,650 gallons. Flat bottom, flat top, side entering manhole, side entering agitator, stainless steel steam coils, insulated. Last used as Bleached Oil Tank 401	Champaign, IL
CT229	Tank, vertical cs	Vertical carbon steel tank, insulated, capacity approx 22,500 gallons Last used as Bread Mix Oil	Champaign, IL
CT346	Tank, vertical cs	Vertical carbon steel tank, capacity approx 70 gallons. Last used as Creamer Lecithin Tank	Champaign, IL
CT230	Tank, vertical cs	Vertical carbon steel tank, capacity approx 14154 gallons. Last used as Truck Hard Oil Supply	Champaign, IL
CT253	Tank, vertical cs	Vertical carbon steel tank, capacity approx 4658 gallons. Last used as Hard Oil Supply Tanks	Champaign, IL
CT252	Tank, vertical cs	Vertical carbon steel tank, capacity approx 4658 gallons. Last used as Hard Oil Supply Tanks	Champaign, IL
CT251	Tank, vertical cs	Vertical carbon steel tank, capacity approx 4658 gallons. Last used as Hard Oil Supply Tanks	Champaign, IL
CT234	Tank, vertical cs	Vertical carbon steel tank, Size is approx 12.1 dia x 9.5 ft tall for a capacity of approx 6,500 gallons. This is a split tank - other half is CT233.	Champaign, IL
CT233	Tank, vertical cs	Vertical carbon steel tank, Size is approx 12.1 dia x 8.7 ft tall for a capacity of approx 8,000 gallons. This is a split tank - other half is CT234. Last used as Truck Hard Oil Supply	Champaign, IL
CT232	Tank, vertical cs	Vertical carbon steel tank, Size is approx 12.1 dia x 9.5 ft tall for capacity approx 6,500 gallons. This is a split tank - other half is CT231.. Last used as Truck Hard Oil Supply	Champaign, IL
CT201	Tank, vertical cs	Vertical carbon steel tank, flat bottom, flat top, side entering agitator, steam coils. Size approx 8 ft dia x 19.8 ft tall for capacity approx 7500 gallons. Last used as Food Oil Supply Tank 201	Champaign, IL
CT356	Tank, vertical cs	Vertical carbon steel tank, approx size 8 ft dia x 9.8 ft tall, capacity approx 3900 gallons. Last used as Food Oil Supply Tank 356	Champaign, IL
CT92	Tank, vertical cs	Vertical carbon steel tank, capacity approx 15,000 gallons. Last used as Refinery Tank	Champaign, IL
CT136	Tank, vertical cs	Vertical carbon steel tank, cone bottom, flat top, on legs, bottom entering manhole, no insulation. Side entering agitator, steam coils around side of tank. Approx size 9.1 ft dia x 19 ft tall for capacity of approx 9,500 gallons. Last used as Hard Oil Supply Tank 136	Champaign, IL
CT135	Tank, vertical cs	Vertical carbon steel tank, cone bottom, flat top, on legs, bottom entering manhole, no insulation. Side entering agitator, steam coils around side of tank. Approx size 9.1 ft dia x 19 ft tall for capacity of approx 9,500 gallons. Last used as Hard Oil Supply Tank 135	Champaign, IL
CT134	Tank, vertical cs	Vertical carbon steel tank, capacity approx 5,200 gallons. Last used as Hard Oil Supply Tanks	Champaign, IL
CT133	Tank, vertical cs	Vertical carbon steel tank, cone bottom, flat top, on legs, no agitator. Approx size 9.1 ft dia x 16.1 ft tall for capacity of approx 8,000 gallons. Last used as Hard Oil Supply Tank 133	Champaign, IL
CT132	Tank, vertical cs	Vertical carbon steel tank, manhole in cone bottom, flat top, no agitator, on legs. Stainless steel steam coils around side of tank. Approx size 9.1 ft dia x 19 ft tall for capacity of approx 9,500 gallons. Last used as Hard Oil Supply Tank 132	Champaign, IL

ID	Name	Description	Location
CT131	Tank, vertical cs	Vertical carbon steel tank, cone bottom, flat top, on legs, no agitator. Approx size 9.1 ft dia x 19 ft tall for capacity of approx 9,500 gallons. Last used as Hard Oil Supply Tank 131	Champaign, IL
CT203	Tank, vertical cs	Vertical carbon steel tank, flat bottom, flat top, side entering agitator, steam coils. Size approx 8 ft dia x 19.8 ft tall for capacity approx 7500 gallons. Last used as Food Oil Supply Tank 203	Champaign, IL
CT102	Tank, vertical cs	Vertical carbon steel tank, capacity approx 1,400 gallons. Last used as Phosphoric Tank	Champaign, IL
CT139	Tank, vertical cs	Vertical carbon steel tank, cone bottom, on legs, side entering agitator, steam coils. Size approx 12.1 ft dia x 8.6 ft tall for capacity approx 8,000 gallons. Last used as Hard Oil Supply Tank 139	Champaign, IL
CT91	Tank, vertical cs	Vertical carbon steel tank, capacity approx 15,000 gallons. Last used as Refinery Tank	Champaign, IL
CT90	Tank, vertical cs	Vertical carbon steel tank, capacity approx 598 gallons. Last used as Sulfite Tank	Champaign, IL
CT84	Tank, vertical cs	Vertical carbon steel tank, capacity approx 15,000 gallons. Last used as Refinery Tank	Champaign, IL
CT82	Tank, vertical cs	Vertical carbon steel tank, capacity approx 15,000 gallons. Last used as Refinery Tank	Champaign, IL
CT81	Tank, vertical cs	Vertical carbon steel tank, capacity approx 15,000 gallons. Last used as Trigen Water Storage	Champaign, IL
CT54	Tank, vertical cs	Vertical carbon steel tank, size approx 12 ft dia x 16 ft tall for capacity approx 8,000 gallons. Last used as Wet CB Tank 54	Champaign, IL
CT53	Tank, vertical cs	Vertical carbon steel tank, size approx 12 ft dia x 16 ft tall for capacity approx 8,000 gallons. Last used as Wet CB Tank 53	Champaign, IL
CT126	Tank, vertical cs	Vertical carbon steel tank. Size approx 10.2 ft dia x 1.35 ft tall for capacity of 8,800 gallons. Flat bottom, flat top, side entering agitator, side manhole, insulated, steam coils in bottom. Last used as Food Oil Supply, has side entering agitator. Tank 126	Champaign, IL
CT181	Tank, vertical cs	Vertical carbon steel tank, flat top, flat bottom, side entering agitator, insulated with 2 inch foam glass and aluminum covering, steam coils. Size approx 12.1 ft dia x 21.8 ft tall for capacity approx 19,000 gallons. Includes dp cell transmitter for level and RTD for temperature measurement. Last used as Food Oil Supply Tank 181	Champaign, IL
CT195	Tank, vertical cs	Vertical carbon steel tank. Size approx 11.5 dia x 13 ft tall for capacity of 10,000 gallons. Max capacity is 12,887 gallons. On legs, scale, cone bottom, flat top. Insulated, coils. Last used as edible oil scale tank Tank 195.	Champaign, IL
CT194	Tank, vertical cs	Vertical carbon steel tank, capacity approx gallons. Last used as Waste Water, sulfuric acid, NaOH Tank	Champaign, IL
CT188	Tank, vertical cs	Vertical carbon steel tank, flat top, flat bottom, side entering agitator, insulated with 2 inch foam glass and aluminum covering, steam coils. Size approx 12.1 ft dia x 21.8 ft tall for capacity approx 19,000 gallons. Includes dp cell transmitter for level and RTD for temperature measurement. Last used as Food Oil Supply Tank 188	Champaign, IL
CT187	Tank, vertical cs	Vertical carbon steel tank, flat top, flat bottom, side entering agitator, insulated with 2 inch foam glass and aluminum covering, steam coils. Size approx 12.1 ft dia x 21.8 ft tall for capacity approx 19,000 gallons. Includes dp cell transmitter for level and RTD for temperature measurement. Last used as Food Oil Supply Tank 187	Champaign, IL
CT186	Tank, vertical cs	Vertical carbon steel tank, flat top, flat bottom, side entering agitator, insulated with 2 inch foam glass and aluminum covering, steam coils. Size approx 12.1 ft dia x 21.8 ft tall for capacity approx 19,000 gallons. Includes dp cell transmitter for level and RTD for temperature measurement. Last used as Food Oil Supply Tank 186	Champaign, IL

ID	Name	Description	Location
CT185	Tank, vertical cs	Vertical carbon steel tank, flat top, flat bottom, side entering agitator, insulated with 2 inch foam glass and aluminum covering, steam coils. Size approx 12.1 ft dia x 21.8 ft tall for capacity approx 19,000 gallons. Includes dp cell transmitter for level and RTD for temperature measurement. Last used as Food Oil Supply Tank 185	Champaign, IL
CT184	Tank, vertical cs	Vertical carbon steel tank, flat top, flat bottom, side entering agitator, insulated with 2 inch foam glass and aluminum covering, steam coils. Size approx 12.1 ft dia x 21.8 ft tall for capacity approx 19,000 gallons. Includes dp cell transmitter for level and RTD for temperature measurement. Last used as Food Oil Supply Tank 184	Champaign, IL
CT137	Tank, vertical cs	Vertical carbon steel tank, manhole in cone bottom, flat top, on legs. Side entering agitator, stainless steel steam coils around side of tank. Approx size 9.1 ft dia x 10 ft tall for capacity of approx 5,000 gallons. Last used as Hard Oil Supply Tank 137	Champaign, IL
CT182	Tank, vertical cs	Vertical carbon steel tank, flat top, flat bottom, side entering agitator, insulated with 2 inch foam glass and aluminum covering, steam coils. Size approx 12.1 ft dia x 21.8 ft tall for capacity approx 19,000 gallons. Includes dp cell transmitter for level and RTD for temperature measurement. Last used as Food Oil Supply Tank 182	Champaign, IL
CT138	Tank, vertical cs	Vertical carbon steel tank, cone bottom, flat top, on legs, bottom entering manhole, no insulation. Side entering agitator, steam coils around side of tank. Approx size 9.1 ft dia x 10 ft tall for capacity of approx 5,000 gallons. Last used as Hard Oil Supply Tank 138	Champaign, IL
CT165	Tank, vertical cs	Vertical carbon steel tank, flat bottom flat top, steam coils, no agitator, no insulation. Size approx 10.2 dia x 26 ft tall for capacity of 15,800 gallons. Last used as Hard Oil Supply Tank 165	Champaign, IL
CT164	Tank, vertical cs	Vertical carbon steel tank, flat bottom flat top, steam coils, no agitator, no insulation. Size approx 10.2 dia x 26 ft tall for capacity of 15,800 gallons. Last used as Hard Oil Supply Tank 164	Champaign, IL
CT163	Tank, vertical cs	Vertical carbon steel tank, flat bottom flat top, no insulation. Size approx 10.2 dia x 20.8 ft tall for capacity of 12,700 gallons. Last used as Hard Oil Supply Tank 163	Champaign, IL
CT162	Tank, vertical cs	Vertical carbon steel tank, flat bottom flat top, no insulation. Size approx 10.2 dia x 20.8 ft tall for capacity of 12,700 gallons. Last used as Hard Oil Supply Tank 162	Champaign, IL
CT161	Tank, vertical cs	Vertical carbon steel tank, flat bottom flat top, no insulation. Size approx 10.2 dia x 20.8 ft tall for capacity of 12,700 gallons. Last used as Hard Oil Supply Tank 161	Champaign, IL
CT140	Tank, vertical cs	Vertical carbon steel tank, capacity approx 8,600 gallons. Last used as Hard Oil Supply Tanks	Champaign, IL
CT410	Tank, vertical cs	Vertical carbon steel tank, flat bottom, flat top, steam coils in bottom, side entering agitator, no insulation. Size approx 12.1 ft dia x 19.3 tall for capacity approx 17,500 gallons. Last used as Bleached Oil Tank 410	Champaign, IL
CT183	Tank, vertical cs	Vertical carbon steel tank, flat top, flat bottom, side entering agitator, insulated with 2 inch foam glass and aluminum covering, steam coils. Size approx 12.1 ft dia x 21.8 ft tall for capacity approx 19,000 gallons. Includes dp cell transmitter for level and RTD for temperature measurement. Last used as Food Oil Supply Tank 183	Champaign, IL
CT706	Tank, vertical cs	Vertical carbon steel tank, capacity approx 1,675 gallons. Last used as Hydro Pre Coat Tank, has top entering agitator.	Champaign, IL
CT516	Tank, vertical cs	Vertical carbon steel tank, capacity approx 3105 gallons. Last used as S12 Recovery Great Tank	Champaign, IL
CT517	Tank, vertical cs	Vertical carbon steel tank, capacity approx 9118 gallons. Last used as Hard Oil Supply Tanks	Champaign, IL

ID	Name	Description	Location
CT519	Tank, vertical cs	Vertical carbon steel tank, flat bottom, flat top, side entering agitator, no insulation. Size approx 9 ft dia x 14 ft tall for capacity approx 6,500 gallons. Last used as Lab Waste Oil Tank 519	Champaign, IL
CT525	Tank, vertical cs	Vertical carbon steel tank, capacity approx 3673 gallons. Last used as Clarifier Tank	Champaign, IL
CT531	Tank, vertical cs	Vertical carbon steel tank, capacity approx 6892 gallons. Last used as Aeration / Equalization Tank	Champaign, IL
CT532	Tank, vertical cs	Vertical carbon steel tank, capacity approx 6892 gallons. Last used as CB Grease Storage	Champaign, IL
CT533	Tank, vertical cs	Vertical carbon steel tank, capacity approx 6892 gallons. Last used as CB Grease Storage	Champaign, IL
CT534	Tank, vertical cs	Vertical carbon steel tank, capacity approx 6892 gallons. Last used as CB Grease Storage	Champaign, IL
CT535	Tank, vertical cs	Vertical carbon steel tank, capacity approx 6892 gallons. Last used as CB Grease Storage	Champaign, IL
CT412	Tank, vertical cs	Vertical carbon steel tank, capacity approx 11064 gallons. Last used as Bleached Oil Tank	Champaign, IL
CT515	Tank, vertical cs	Vertical carbon steel tank, capacity approx 3105 gallons. Last used as N12 Recovery Grease Tank	Champaign, IL
CT408	Tank, vertical cs	Vertical carbon steel tank, flat bottom, flat top, steam coils in bottom, side entering agitator, no insulation. Size approx 12.1 ft dia x 19.3 tall for capacity approx 17,500 gallons. Last used as Bleached Oil Tank 408	Champaign, IL
CT552	Tank, vertical cs	Vertical carbon steel tank, flat bottom, flat top, side entering agitator, steam coils. Size approx 8.4 ft dia x 15 ft tall for capacity approx 6,500 gallons. Last used as Emulsifier Oil Supply Tank 552	Champaign, IL
CT707	Tank, vertical cs	Vertical carbon steel tank, capacity approx 350 gallons. Last used as Hydro Catalyst Tank.	Champaign, IL
CT712	Tank, vertical cs	Vertical carbon steel tank, capacity approx 2260 gallons. Last used as Hydro Post Filter Feed Tank, has top entering agitator.	Champaign, IL
CT713	Tank, vertical cs	Vertical carbon steel tank, capacity approx 2251 gallons. Last used as Hydro Post Filter Feed Tank, has top entering agitator.	Champaign, IL
CTG1	Tank, vertical cs	Vertical carbon steel tank, capacity approx gallons. Last used as Grainer #1	Champaign, IL
CTG2	Tank, vertical cs	Vertical carbon steel tank, capacity approx gallons. Last used as Grainer #2	Champaign, IL
CTG3	Tank, vertical cs	Vertical carbon steel tank, capacity approx gallons. Last used as Grainer #3	Champaign, IL
CTG4	Tank, vertical cs	Vertical carbon steel tank, capacity approx gallons. Last used as Grainer #4	Champaign, IL
CTG5	Tank, vertical cs	Vertical carbon steel tank, capacity approx gallons. Last used as Grainer #5	Champaign, IL
CTG6	Tank, vertical cs	Vertical carbon steel tank, capacity approx gallons. Last used as Grainer #6	Champaign, IL
CTG7	Tank, vertical cs	Vertical carbon steel tank, capacity approx gallons. Last used as Grainer #7	Champaign, IL
CTG8	Tank, vertical cs	Vertical carbon steel tank, capacity approx gallons. Last used as Grainer #8	Champaign, IL
CT553	Tank, vertical cs	Vertical carbon steel tank, flat bottom, flat top, side entering agitator, steam coils. Size approx 8.4 ft dia x 15 ft tall for capacity approx 6,500 gallons. Last used as Emulsifier Oil Supply Tank 553	Champaign, IL
CT430	Tank, vertical cs	Vertical carbon steel tank, approx size is 12.1 dia x 19.8 ft tall for capacity approx 17,720 gallons. Flat bottom, side entering agitator. Jacketed. Last used as Grainer Supply Oil Tank 430	Champaign, IL

ID	Name	Description	Location
CT554	Tank, vertical cs	Vertical carbon steel tank, flat bottom, flat top, side entering agitator, steam coils. Size approx 8.4 ft dia x 15 ft tall for capacity approx 6,500 gallons. Last used as Emulsifier Oil Supply Tank 554	Champaign, IL
CT413	Tank, vertical cs	Vertical carbon steel tank, capacity approx 11064 gallons. Last used as Bleached Oil Tank	Champaign, IL
CT506	Tank, vertical cs	Vertical carbon steel tank, capacity approx 39,113 gallons. Last used as Idle Caustic Storage Damaged	Champaign, IL
CT431	Tank, vertical cs	Vertical carbon steel tank, approx size is 12.1 dia x 19.8 ft tall for capacity approx 17,720 gallons. Flat bottom, side entering agitator. Jacketed. Last used as Grainer Supply Oil Tank 431	Champaign, IL
CT432	Tank, vertical cs	Vertical carbon steel tank, approx size is 12.1 dia x 19.8 ft tall for capacity approx 17,720 gallons. Flat bottom, side entering agitator. Jacketed. Last used as Grainer Supply Oil Tank 432	Champaign, IL
CT433	Tank, vertical cs	Vertical carbon steel tank, approx size is 12.1 dia x 19.8 ft tall for capacity approx 17,720 gallons. Flat bottom, side entering agitator. Jacketed. Last used as Grainer Supply Oil Tank 433	Champaign, IL
CT434	Tank, vertical cs	Vertical carbon steel tank, approx size is 12.1 dia x 19.8 ft tall for capacity approx 17,720 gallons. Flat bottom, side entering agitator. Jacketed with coils. Last used as Grainer Supply Oil Tank 434	Champaign, IL
CT435	Tank, vertical cs	Vertical carbon steel tank, approx size is 12.1 dia x 19.8 ft tall for capacity approx 17,720 gallons. Flat bottom, side entering agitator. Jacketed with coils. Last used as Grainer Supply Oil Tank 435	Champaign, IL
CT436	Tank, vertical cs	Vertical carbon steel tank, approx size is 12.1 dia x 19.8 ft tall for capacity approx 17,720 gallons. Flat bottom, side entering agitator. Jacketed with coils. Last used as Grainer Supply Oil Tank 436	Champaign, IL
CT437	Tank, vertical cs	Vertical carbon steel tank, approx size is 12.1 dia x 19.8 ft tall for capacity approx 17,720 gallons. Flat bottom, side entering agitator. Jacketed. Last used as Grainer Supply Oil Tank 437	Champaign, IL
CT438	Tank, vertical cs	Vertical carbon steel tank, approx size is 12.1 dia x 19.8 ft tall for capacity approx 17,720 gallons. Flat bottom, side entering agitator. Jacketed with coils. Last used as Grainer Supply Oil Tank 438	Champaign, IL
CT439	Tank, vertical cs	Vertical carbon steel tank, approx size is 12.1 dia x 19.8 ft tall for capacity approx 17,720 gallons. Flat bottom, side entering agitator. Jacketed with coils. Last used as Grainer Supply Oil Tank 439	Champaign, IL
CT457	Tank, vertical cs	Vertical carbon steel tank, insulated. Size approx 12.1 ft dia x 25.8 tall for capacity approx 22,000 gallons. Last used as Truck Hard Oil Supply Tank 457	Champaign, IL
CT503	Tank, vertical cs	Vertical carbon steel tank, capacity approx 7609 gallons. Last used as Hot Water Return Tank	Champaign, IL
CT461	Tank, vertical cs	Vertical carbon steel tank, insulated. Size approx 12.1 ft dia x 25.8 tall for capacity approx 22,000 gallons. Last used as Truck Hard Oil Supply Tank 461	Champaign, IL
CT505	Tank, vertical cs	Vertical carbon steel tank, capacity approx 5995 gallons. Last used as Soap Stock Tank	Champaign, IL
CT502	Tank, vertical cs	Vertical carbon steel tank, capacity approx 21391 gallons. Insulated, side entering agitator, steam coils. Last used as Idle Tank	Champaign, IL
CT501	Tank, vertical cs	Vertical carbon steel tank, capacity approx 21391 gallons. Insulated, side entering agitator, steam coils. Last used as Idle Tank	Champaign, IL

ID	Name	Description	Location
CT487	Tank, vertical cs	Vertical carbon steel tank, size approx 12.1 ft dia x 23.8 tall for capacity approx 21,000 gallons. Has side entering agitator, insulated; includes dp cell pressure transmitter for level and RTD for temperature. Flat bottom, steam coils. Last used as HOSF Supply Tank	Champaign, IL
CT486	Tank, vertical cs	Vertical carbon steel tank, size approx 12.1 ft dia x 23.8 tall for capacity approx 21,000 gallons. Has side entering agitator, insulated; includes dp cell pressure transmitter for level and RTD for temperature. Flat bottom, steam coils. Last used as HOSF Supply Tank	Champaign, IL
CT484	Tank, vertical cs	Vertical carbon steel tank, size approx 12.1 ft dia x 23.8 tall for capacity approx 21,000 gallons. Has side entering agitator, insulated; includes dp cell pressure transmitter for level and RTD for temperature. Flat bottom, steam coils. Last used as HOSF Supply Tank	Champaign, IL
CT483	Tank, vertical cs	Vertical carbon steel tank, size approx 12.1 ft dia x 23.8 tall for capacity approx 21,000 gallons. Has side entering agitator, insulated; includes dp cell pressure transmitter for level and RTD for temperature. Flat bottom, steam coils. Last used as Packaging Hard Oil Supply Tank 483	Champaign, IL
CT290	Tank, vertical cs	Vertical carbon steel tank, size approx 12.1 ft dia x 25.8 tall for capacity approx 22,000 gallons. Last used as Truck Hard Oil Supply Tank 464	Champaign, IL
CT463	Tank, vertical cs	Vertical carbon steel tank, insulated. Size approx 12.1 ft dia x 25.8 tall for capacity approx 22,000 gallons. Last used as Truck Hard Oil Supply Tank 463	Champaign, IL
CT485	Tank, vertical cs	Vertical carbon steel tank, size approx 12.1 ft dia x 23.8 tall for capacity approx 21,000 gallons. Has side entering agitator, insulated; includes dp cell pressure transmitter for level and RTD for temperature. Flat bottom, steam coils. Last used as HOSF Supply Tank	Champaign, IL
CT462	Tank, vertical cs	Vertical carbon steel tank, insulated. Size approx 12.1 ft dia x 25.8 tall for capacity approx 22,000 gallons. Last used as Truck Hard Oil Supply Tank 462	Champaign, IL
JT801	Vertical Tank	Vertical carbon steel tank with side entering agitator. Insulated, Flat top, flat bottom, side entering agitator, top and side manhole. Insulated with approx 2 inches mineral wool with aluminum sheathing and stainless steel banding. Pancake steam coils, dp cell transmitter for level, and RTD for temperature. Size approx 12 ft dia x 36 ft tall for 30,500 gallons. Tank 801	Jacksonville, IL
JT809	Vertical Tank	Vertical carbon steel tank with side entering agitator. Insulated, Flat top, cone bottom on legs, side entering agitator, top and side manhole. Insulated with approx 2 inches mineral wool with aluminum sheathing and stainless steel banding. Pancake steam coils, dp cell transmitter for level, and RTD for temperature. Size approx 10.5 ft dia x 26 ft tall for 16,800 gallons. Tank 809	Jacksonville, IL
JT805	Vertical Tank	Vertical carbon steel tank with side entering agitator. Insulated, Flat top, cone bottom on legs, side entering agitator, top and side manhole. Insulated with approx 2 inches mineral wool with aluminum sheathing and stainless steel banding. Pancake steam coils, dp cell transmitter for level, and RTD for temperature. Size approx 10.5 ft dia x 26 ft tall for 16,800 gallons. Tank 805	Jacksonville, IL
JT804	Vertical Tank	Vertical carbon steel tank with side entering agitator. Insulated, Flat top, cone bottom on legs, side entering agitator, top and side manhole. Insulated with approx 2 inches mineral wool with aluminum sheathing and stainless steel banding. Pancake steam coils, dp cell transmitter for level, and RTD for temperature. Size approx 10.5 ft dia x 26 ft tall for 16,800 gallons. Tank 804	Jacksonville, IL

ID	Name	Description	Location
JT807	Vertical Tank	Vertical carbon steel tank with side entering agitator. Insulated, Flat top, flat bottom, side entering agitator, top and side manhole. Insulated with approx 2 inches mineral wool with aluminum sheathing and stainless steel banding. Pancake steam coils, dp cell transmitter for level, and RTD for temperature. Size approx 12 ft dia x 36 ft tall for 30,500 gallons. Tank 807	Jacksonville, IL
JT806	Vertical Tank	Vertical carbon steel tank with side entering agitator. Insulated, Flat top, flat bottom, side entering agitator, top and side manhole. Insulated with approx 2 inches mineral wool with aluminum sheathing and stainless steel banding. Pancake steam coils, dp cell transmitter for level, and RTD for temperature. Size approx 12 ft dia x 36 ft tall for 30,500 gallons. Tank 806	Jacksonville, IL
JTQQ	Vertical Tank	Vertical carbon steel tanks, flat bottom, flat top, side entering agitator, steam coils. Size approx 17 ft dia x 21 ft tall for capacity of 35,500 gallons. Winterizer Tanks QQ-ZZ. Quantity (10) - priced separately	Jacksonville, IL
JT802	Vertical Tank	Vertical carbon steel tank with side entering agitator. Insulated, Flat top, flat bottom, side entering agitator, top and side manhole. Insulated with approx 2 inches mineral wool with aluminum sheathing and stainless steel banding. Pancake steam coils, dp cell transmitter for level, and RTD for temperature. Size approx 12 ft dia x 36 ft tall for 30,500 gallons. Tank 802	Jacksonville, IL
JT810	Vertical Tank	Vertical carbon steel tank with side entering agitator. Insulated, Flat top, cone bottom on legs, side entering agitator, top and side manhole. Insulated with approx 2 inches mineral wool with aluminum sheathing and stainless steel banding. Pancake steam coils, dp cell transmitter for level, and RTD for temperature. Size approx 10.5 ft dia x 26 ft tall for 16,800 gallons. Tank 810	Jacksonville, IL
J472	Vertical Tank	Vertical carbon steel tank, epoxy lined. Currently used as tank car and truck wash tank - potable water.	Jacksonville, IL
JT808	Vertical Tank	Vertical carbon steel tank with side entering agitator. Insulated, Flat top, flat bottom, side entering agitator, top and side manhole. Insulated with approx 2 inches mineral wool with aluminum sheathing and stainless steel banding. Pancake steam coils, dp cell transmitter for level, and RTD for temperature. Size approx 12 ft dia x 36 ft tall for 30,500 gallons. Tank 808	Jacksonville, IL
JT716	Vertical Tank	Vertical carbon steel tank, approx 12.5 ft dia x 36 ft tall for approx 33,000 gallons. Side entering agitator. Insulated, steam coils. Tank 716	Jacksonville, IL
JT803	Vertical Tank	Vertical carbon steel tank with side entering agitator. Insulated, Flat top, cone bottom on legs, side entering agitator, top and side manhole. Insulated with approx 2 inches mineral wool with aluminum sheathing and stainless steel banding. Pancake steam coils, dp cell transmitter for level, and RTD for temperature. Size approx 13 ft dia x 24 ft tall for 23,800 gallons. Tank 803	Jacksonville, IL
JT216	Vertical Tank	Vertical carbon steel tank with ammonia jacket and internal coils, insulated - used as a grainer. Has top entering slow sweep agitator. Tank 216	Jacksonville, IL
JT217	Vertical Tank	Vertical carbon steel tank with ammonia jacket and internal coils - used as a grainer. Has top entering slow sweep agitator. Tank 217	Jacksonville, IL
JT230	Vertical Tank	Vertical carbon steel tanks, flat bottom, flat top, side entering agitator. Approx size 12 ft dia x 9 ft - 6 in tall for capacity of 8,000 gallons. Currently used as salad oil storage tanks. Tank 230, 231, 232. Quantity (3) - priced separately.	Jacksonville, IL
JT219	Vertical Tank	Vertical carbon steel tank with ammonia jacket and internal coils - used as a grainer. Has top entering slow sweep agitator. Tank 219	Jacksonville, IL
JT233	Vertical Tank	Vertical carbon steel tank with side entering agitator. Flat bottom, flat top. Side entering agitator, Pancake steam coils. Approx size is 11 ft dia x 14 ft tall for a capacity of 9,900 gallons. Tank 233	Jacksonville, IL

ID	Name	Description	Location
JT234	Vertical Tank	Vertical carbon steel tank with side entering agitator. Flat bottom, flat top. Side entering agitator, Pancake steam coils. Approx size is 11 ft dia x 14 ft tall for a capacity of 9,900 gallons. Tank 234	Jacksonville, IL
JT235	Vertical Tank	Vertical carbon steel tank with side entering agitator. Flat bottom, flat top. Side entering agitator, Pancake steam coils. Approx size is 11 ft dia x 14 ft tall for a capacity of 9,900 gallons. Tank 235	Jacksonville, IL
JT236	Vertical Tank	Vertical carbon steel tank with side entering agitator. Insulated, Flat top, flat bottom, side entering agitator, top and side manhole. Insulated with approx 2 inches mineral wool with aluminum sheathing and stainless steel banding. Pancake steam coils, dp cell transmitter for level, and RTD for temperature. Size approx 12.5 ft dia x 34.5 ft tall for capacity of 30,000 gallons. Tank 236	Jacksonville, IL
JT218	Vertical Tank	Vertical carbon steel tank with ammonia jacket and internal coils - used as a grainer. Has top entering slow sweep agitator. Tank 218	Jacksonville, IL
J431	Vertical Tank (14)	Vertical carbon steel tank, approx 9.75 ft dia x 11 ft tall for 6,150gallons. Side entering agitator. There are 14 tanks. Removal is additional - we can handle for you. NPD Tanks	Jacksonville, IL
JK201	Vertical Tank (15)	Vertical carbon steel tanks, cone top, cone bottom. Side entering agitator, steam coils in the bottom. Includes instrumentation - RTD, level transmitter. Nitrogen blanketed. Have side mount lugs to hang from building structure. Approx size is 10 ft dia x 14 ft - 3 in s/s for capacity of approx 65,000 pounds or 8,500 gallons. Weight is approx 7,500 pounds each. These are 15 of these tanks - all inside. Priced for the lot but will be sold separately - Price does not include removal. Currently used as edible oil finished product tanks. K201 thru K215	Jacksonville, IL
CT278	water Tower	Plant elevated water tower, capacity approx 100,000 gallons. Last used as Elevated Plant Fire Water Supply Tank 278	Champaign, IL

Tank, other

JTR49	Fiberglass Tank	Fiberglass tank. 12 ft. diameter by 30 ft. tall for capacity of approx 25,000 gallons. Includes coils.	Jacksonville, IL
C520	Shell Drain Tank	Deodorizer shell drain tank and pump. Part of Deodorizer System C106	Champaign, IL

Tank, Stainless

JK270	Emulsifier tank ss	Margarine emulsifier tank, stainless steel 304 jacketed with top entering sweep agitator. Approx size is 6 ft dia x 4.5 ft tall for capacity of 950 gallons. Tank has damaged jacket. K270	Jacksonville, IL
JT478	Emulsifier Tanks (3)	Mixer / emulsifier tanks - Quantity (3). Stainless steel 304 with powerful blender side agitator. Approx size 3 ft dia x 4 ft tall for a capacity of 200 gallons each. Currently used for mayonnaise emulsification	Jacksonville, IL
1F1082	Filter Cleaning Tank	Vertical stainless steel 304L tank, on legs, cone bottom, flat top. Size 6 ft dia x 5ft-6in tall, capacity1228 gallons. Physical weight 2470 pounds.	Jacksonville, IL
2F1082	Filter Cleaning Tank	Vertical stainless steel 304L tank on legs, insulated with 2 inch coils. Size 84 inches dia x 63 inches straight side - 84 inches OAH. Capacity 1510 gallons	Jacksonville, IL
2F1082	Filtered Olein Tank	Vertical stainless steel 304L tank, on legs, insulated. Size 84 inches dia x 63 inches straight side - 84 inches OAH. Capacity 1510 gallons	Jacksonville, IL

ID	Name	Description	Location
1F1082	Filtered Olein Tank	Vertical stainless steel 304L tank, on legs with cone bottom, flat top. Size 6 ft dia x 5 ft-6 in tall, capacity 1228 gallons. Physical weight 2240 pounds	Jacksonville, IL
P208	Groen Kettle	Groen mixing kettle, 304 stainless steel with top mixer. Portable on wheels. Size approx 2.5 ft dia x 2 ft tall for capacity 75 gallons. Part of Spray Dryer system P102 and will not be sold separately until May 2010.	Memphis, TN
JT293	Horizontal Tank	Horizontal tank with sanitary manhole.	Jacksonville, IL
JK265	Horizontal Tank, SS	Horizontal stainless steel tank, approx 8.5 ft dia x 13 ft tall for 5,500 gallons. Sanitary fittings and manway, top entering agitator with propeller blades. Last used as a whey tank for margarine K265	Jacksonville, IL
JK268	Horizontal Tank, SS	Horizontal stainless steel tank, approx 8.5 ft dia x 13 ft tall for 5,500 gallons. Sanitary fittings and manway, top entering agitator with propeller blades. Last used as a milk tank for margarine K268	Jacksonville, IL
CT309	Jacketed Tank, ss	Stainless steel 304 jacketed tank. Size approx 2.5 ft dia x 4 ft tall for 200 gallons max, on legs, with top entering agitator. Mfg by Scherpings Systems, model FBP-200, serial 950290003-2. Jacket rated at 80 psi at 300F, all automatic. Built 1995. Last used as Creamer HTST Surge Tank 309. Part of pasteurization system C232	Champaign, IL
CT310	Jacketed Tank, ss	Stainless steel 304 jacketed tank. Size approx 2.5 ft dia x 4 ft tall for 200 gallons max, on legs, with top entering agitator. Mfg by Scherpings Systems, model FBP-200, serial 950290003-1. Jacket rated at 80 psi at 300F, all automatic. Built 1995. Last used as Creamer HTST Surge Tank 310. Part of pasteurization system C233	Champaign, IL
CT378	Jacketed Tank, Stainless Steel	Vertical stainless steel tank, on legs, jacketed, top entering agitator. DCI Processors St Cloud, MN model 81D, serial 12146. Capacity approx 1000 gallons. Last used as Creamer Rework Tank. Tank 378	Champaign, IL
JT20	Jacketed Tank, Stainless Steel	Vertical 304 stainless steel tank, jacketed, dome top, flat bottom, top manhole, side entering agitator. Mfg by Crepaco, serial C-0502. ASME rated jacket MAWP 75 psi at 400F. Built 1980. Size approx 9.8 ft dia x 12.75 ft tall for 7,200 gallons. NPD Tank 20	Jacksonville, IL
JT19	Jacketed Tank, Stainless Steel	Vertical 304 stainless steel tank, jacketed, dome top, flat bottom, top manhole, side entering agitator. Mfg by Crepaco, serial C-0501. ASME rated jacket MAWP 75 psi at 400F. Built 1980. Size approx 9.8 ft dia x 12.75 ft tall for 7,200 gallons. NPD Tank 19	Jacksonville, IL
CT364	Likwifier Mixer Tank	Breddo Likwifier tank - horizontal rectangular stainless steel tank, capacity approx 2,000 gallons. Has (2) 40HP shear mixers bottom mounted. Last used as Creamer Breddo Tank 364	Champaign, IL
1F1078/	Press Water Tank	Vertical stainless Steel 304L tank, flat bottom, flat top, side manhead. Size 4 ft dia x 6'-6" tall for 611 gallons. Physical weight 1370 pounds.	Jacksonville, IL
JK271	Remelt Tank SS	Stainless steel vertical tank used as a remelter. Has bottom entering agitator, internal coils. Side slit for pushing in large pieces of shortening. Approx size is 5 ft dia x 30 inches tall for capacity of 350 gallons. On legs - OAH = 5 ft. K271	Jacksonville, IL
JT275	Remelt tank ss	Stainless Steel remelt tank - set up for melting margarine or shortening cubes. Has steam coils in bottom and includes a positive displacement pump. Approx size 3 ft long x 3 ft wide x 3 ft tall for approx 200 gallon max capacity or (20) 50-pound cubes.	Jacksonville, IL
JT276	Remelt tank ss	Stainless Steel remelt tank - set up for melting margarine or shortening cubes. Has steam coils in bottom and includes a positive displacement pump. Approx size 8 ft long x 4 ft wide x 3 ft tall for approx 700 gallon max capacity or (90) 50-pound cubes.	Jacksonville, IL

ID	Name	Description	Location
JT277	Remelt tank ss	Stainless Steel remelt tank - set up for melting margarine or shortening cubes. Has steam coils in bottom and includes a positive displacement pump. Approx size 6 ft long x 1.5 ft wide x 1.5 ft tall for approx 100 gallon max capacity or (10) 50-pound cubes.	Jacksonville, IL
JT274	Remelt tank ss (2)	Stainless Steel remelt tank - set up for melting margarine or shortening cubes. Has steam coils in bottom, auger in trough to carry melted product to pump, and includes a positive displacement pump and a motor driven auger. Approx size 6 ft long x 1.5 ft wide x 3 ft tall (4.5 ft overall height) for approx 200 gallon max capacity or (20) 50-pound cubes. Two available - priced separately.	Jacksonville, IL
C3120	Silo, Dry Powder	Silo for dry powder w/ auger. Approx silo size 12ft dia x 65 ft tall (hopper height is approx 53 feet). Nominal capacity is approx 4500 cf or 33,500 gallons (75% of total capacity). Silo has V-shaped hopper at 12 ft elevation with auger to bring powder to outside of silo. Another auger placed at approx 45 degree vertical takes the powder into second floor slurry tank. Last used for diatomaceous bleaching earth. Chbl	Champaign, IL
CT520	Silo, Dry Powder	Silo for dry powder, auger feed, drag chain to hopper. Approx silo size is 10 ft dia x 47 ft tall, nominal capacity 2,760 cu ft or 20,500 gallons (75% of total capacity). Built March 1994. Made by Peabody TecTank, Parsons, KS. Designed for plastic beads - funnel flow loads, compacted density 45 PCF. Silo is carbon steel outer shell with stainless steel inner shell and a V-shaped hopper at bottom. Screw auger brings powder from hopper to outside of silo, drag chain brings powder up to second floor slurry tank. Drag chain size approx 6 inches wide x 9 inches tall x 40 to 50 ft long (horizontal, elevates to 45 degree into second floor). Last used for TriSyl silica gel (edible product). Chbl	Champaign, IL
CT521	Silo, Dry Powder	Silo for dry powder, blower feed. Blown in - blown out. Silo is carbon steel outer shell with stainless steel inner shell and a V-shaped hopper at bottom. Approx silo size is 12 ft dia x 54 ft tall, nominal capacity 4,640 cu ft or 34,500 gallons (75% of total capacity). Built March 1998. Made by AO Smith. Designed for diatomaceous earth - funnel flow loads, compacted density 25PCF. Last used for diatomaceous earth (edible product). Chbl	Champaign, IL
1F1082	Stearine Tank	Vertical stainless steel 304L tank, on legs. Cone bottom, flat top. Size 6'-6" dia x 7'-6" tall, capacity 1940 gallons. Physical weight 3760 pounds.	Jacksonville, IL
2F1082	Stearine Tank	Rectangular steel tank for stearine - with coils - stainless steel 304. Size 3980mm x 2050mm (approx 5500 gallons)	Jacksonville, IL
JT278	Tank SS	Stainless steel 304 vertical tank, on legs with top entering propeller agitator. Approx size 3 ft dia x 4 ft tall for capacity of 200 gallons.	Jacksonville, IL
JT301	Tank, Jacketed SS (2)	Vertical stainless steel 304 tank, jacketed for steam. Size approx 4 ft dia x 6 ft tall for 500 gallon capacity, on 1 ft legs. Two available, priced separately	Jacksonville, IL
CT59	Tank, Stainless Steel	Vertical stainless steel 304 tank, flat bottom, flat top, ladder on side. Approx size 5 ft dia x 8 ft tall for capacity approx 1,150 gallons. Last used as Cooling Water Tank 59	Champaign, IL
CT111	Tank, Stainless Steel	Stainless steel 304 vertical tank, flat top, flat bottom, insulated. Mfg by Kennedy Tank, Indianapolis job # 1714-01. Built 1999. Has dp cell pressure transmitter for level measurement. Approx size 12 ft dia x 12 ft tall for capacity of 10,000 gallons.	Champaign, IL
CT373	Tank, vertical cs	Vertical carbon steel tank, approx size 9 ft dia x 13 ft tall, capacity approx 6,000 gallons, insulated. Tank heating is by electric 480v 16kw insertion heater in side. Last used as Creamer Oil Storage	Champaign, IL
CT399	Tank, vertical stainless	Vertical stainless steel tank, approx size 3 ft dia x 2 ft tall, capacity approx 35 gallons. Last used as Creamer 132 Balance Tank 399.	Champaign, IL

ID	Name	Description	Location
CT370	Tank, vertical stainless	Vertical stainless steel 304 tank, size approx 8 ft dia x 16 ft tall, capacity approx 6,000 gallons. Has side entering Mixmor agitator, Foxboro dp cell pressure transmitter for level, RTD, insulated. Tank heating is by electric 480v 16kw insertion heater in side. Last used as Creamer DKP Storage Tank 370	Champaign, IL
CT371	Tank, vertical stainless	Vertical stainless steel 304 tank, size approx 8 ft dia x 16 ft tall, capacity approx 6,000 gallons. Has side entering Mixmor agitator, Foxboro dp pressure transmitter for level, rtd for temperature, Not insulated. Flat bottom with slight slope, flat top. Last used as Creamer Oil Storage 371	Champaign, IL
CT372	Tank, vertical stainless	Vertical stainless steel tank, size approx 4 ft dia x 4 ft tall, capacity approx 525 gallons. Last used as Creamer Tank 372	Champaign, IL
CT377	Tank, vertical stainless	Vertical stainless steel tank, size approx 9 ft dia x 18 ft tall, capacity approx 8,600 gallons. On legs, sanitary side entering manway. Built by Walker Stainless Equipment. Tank heating is by electric 480v 16kw insertion heater in side. Last used as Creamer Oil Storage Tank 377	Champaign, IL
CT369	Tank, vertical stainless	Vertical stainless steel tank, size approx 10 ft dia x 16 ft tall, capacity approx 9,400 gallons. Has side entering agitator. Last used as Creamer Oil Storage 369	Champaign, IL
CT398	Tank, vertical stainless	Vertical stainless steel tank, size approx 10 ft dia x 35 ft tall, capacity approx 18,000 gallons. On legs. Mfg Kopetz in 1987 Outside tank, insulated. Has an internal shell and tube heat exchanger (steam) on side for heating purposes. Last used as Creamer Hot Water CIP Tank 398	Champaign, IL
CT450	Tank, vertical stainless	Vertical stainless steel tank, size approx 6 ft dia x 6 ft tall for capacity of 1,250 gallons. Has dome top, flat bottom, top entering manhole, top entering agitator. Tank 450	Champaign, IL
CT348	Tank, vertical stainless	Vertical stainless steel tank, size approx 5 ft dia x 6 ft tall, capacity approx 950 gallons. Flat top, flat bottom, on legs, top entering agitator. Last used as 108 / 120 acid CIP Tank 348.	Champaign, IL
CT396	Tank, vertical stainless	Vertical stainless steel tank, size approx 4 ft x 6 ft tall, capacity approx 650 gallons. Jacketed, top entering agitator. Paul Mueller serial 298936-2, ASME NB #35835 MAWP jacket 100 psi at 450F. Built 2003. Last used as Casein blend tank 396.	Champaign, IL
CT347	Tank, vertical stainless	Vertical stainless steel tank, size approx 5 ft dia x 6 ft tall, capacity approx 950 gallons. Flat top, flat bottom, on legs, top entering agitator. Last used as 108 / 120 caustic CIP Tank 347.	Champaign, IL
CT324	Tank, vertical stainless	Vertical stainless steel tank, size approx 4 ft dia x 10 ft tall, capacity approx 940 gallons. Dome top, flat bottom, on legs. Last used as Creamer 132 CIP chlorine Tank 324.	Champaign, IL
CT325	Tank, vertical stainless	Vertical stainless steel tank, size approx 4 ft dia x 10 ft tall, capacity approx 940 gallons. Dome top, flat bottom, on legs. Last used as Creamer 132 CIP caustic . Tank 325	Champaign, IL
CT326	Tank, vertical stainless	Vertical stainless steel tank, size approx 4 ft dia x 10 ft tall, capacity approx 940 gallons. Dome top, flat bottom, on legs. Last used as Creamer 132 acid CIP. Tank 326	Champaign, IL
CT350	Tank, vertical stainless	Vertical stainless steel tank, size approx 4 ft dia x 5 ft tall, capacity approx 470 gallons. Flat top, flat bottom, on legs, top entering agitator. Last used as 108 / 120 CIP Tank 350.	Champaign, IL
CT330	Tank, vertical stainless	Vertical stainless steel tank, size approx 4 ft dia x 4 ft tall, capacity approx 250 gallons. Flat bottom, flat top. Currently used as Creamer 108 Scrubber Water Tank 330.	Champaign, IL

ID	Name	Description	Location
CT368	Tank, vertical stainless	Vertical stainless steel 304 tank, size approx 10 ft dia x 16 ft tall, capacity approx 9,400 gallons. Has side entering Mixmor agitator, Foxboro dp cell pressure transmitter for level, RTD, insulated. Tank heating is by electric 480v 16kw insertion heater in side. Last used as Creamer Oil Storage 368	Champaign, IL
CT349	Tank, vertical stainless	Vertical stainless steel tank, size approx 4 ft dia x 5 ft tall, capacity approx 470 gallons. Flat top, flat bottom, on legs, top entering agitator. Last used as 108 / 120 chlorine CIP Tank 349.	Champaign, IL
CT366	Tank, vertical stainless	Vertical stainless steel tank, approx size 6 ft dia x 4 ft tall, capacity approx 1200 gallons. SS tank, cs jacket, on legs. Has top entering sweep agitator. Last used as Creamer Hold tank 366	Champaign, IL
CT360	Tank, vertical stainless	Vertical stainless steel tank, approx size 6 ft dia x 4 ft tall, capacity approx 1200 gallons. SS tank, cs jacket, on legs. Has top entering agitator with dual propeller blades. Last used as Creamer Cassein Tank 360.	Champaign, IL
CT327	Tank, vertical stainless	Vertical stainless steel tank, size 4 ft dia x 8 ft tall, capacity approx 575 gallons. Flat top, flat bottom, on legs. Last used as Creamer 132 CIP Tank 327.	Champaign, IL
CT361	Tank, vertical stainless	Vertical stainless steel tank, approx size 6 ft dia x 4 ft tall, capacity approx 1200 gallons. SS tank, cs jacket, on legs. Has top entering agitator with dual propeller blades. Has leak in outside cs jacket. Last used as Creamer Make Up Tank 361	Champaign, IL
CT362	Tank, vertical stainless	Vertical stainless steel tank, approx size 6 ft dia x 4 ft tall, capacity approx 1200 gallons. SS tank, cs jacket, on legs. Has top entering agitator with dual propeller blades. Last used as Creamer Make Up Tank 362	Champaign, IL
CT363	Tank, vertical stainless	Vertical stainless steel tank, approx size 6 ft dia x 4 ft tall, capacity approx 1200 gallons. SS tank, cs jacket, on legs. Has top entering agitator with dual propeller blades. Last used as Creamer Make Up Tank 363	Champaign, IL
CT365	Tank, vertical stainless	Vertical stainless steel tank, approx size 6 ft dia x 4 ft tall, capacity approx 1200 gallons. SS tank, cs jacket, on legs. Has top entering sweep agitator. Last used as Creamer Hold tank 365	Champaign, IL
CT322	Tank, vertical stainless	Vertical stainless steel tank, approx size 4 ft dia x 4 ft tall, capacity approx 475 gallons. Dome top, flat bottom, on legs, top entering agitator. Last used as Creamer 132 Scrubber Water Tank 322.	Champaign, IL
2F1078/	Tempered water tank	Vertical tank 304 Stainless Steel, insulated. Flat top/flat bottom. Size approx 5 ft dia x 118 inches tall for capacity of 1436 gallons. Physical weight 1370 pounds.	Jacksonville, IL
JT4	Vertical Tank, SS	Vertical stainless steel tank, approx 9.75 ft dia x 11 ft tall for 6,150 gallons. Side entering agitator. NPT Tank 4	Jacksonville, IL
JT443	Vertical Tank, SS	Vertical stainless steel tank, jacketed, on legs. Size approx 3 ft dia x 8 ft tall for 425 gallons.	Jacksonville, IL
JT441	Vertical Tank, SS	Vertical stainless steel tank, dome top, cone bottom. Top manhole. Size approx 4.5 ft dia x 4 ft tall for 475 gallons.	Jacksonville, IL
JT439	Vertical Tank, SS	Vertical stainless steel tank, on legs, flat top & bottom, top manhole. Size approx 2.5 ft dia x 3 ft tall for 110 gallons. Includes level transmitter & RTD.	Jacksonville, IL
JT438	Vertical Tank, SS	Vertical stainless steel tank, jacketed. On legs, dome top, flat bottom, top manhole. Size approx 5 ft dia x 5 ft tall for 740 gallons. Top entering agitator, level transmitter.	Jacksonville, IL
JT15	Vertical Tank, SS	Vertical stainless steel tank, approx 9.75 ft dia x 11 ft tall for 6,150 gallons. Side entering agitator. NPD Tank 15	Jacksonville, IL
JT5	Vertical Tank, SS	Vertical stainless steel tank, approx 9.75 ft dia x 11 ft tall for 6,150 gallons. Side entering agitator. NPD Tank 5	Jacksonville, IL

ID	Name	Description	Location
JK272	Vertical Tank, SS	Vertical stainless steel jacketed kettle, Cherry Burrell serial E-431-91. Approx size 4.5 ft dia x 3 ft-4 in s/s for a capacity of 375 gallons. With legs. OAH = 5 ft + agitator. Top entering agitator, manhole on top. K272	Jacksonville, IL

Terms: Equipment is sold on an ORDERLY NEGOTIATED SALE basis - Buyer's premium of 10% will be added to the final agreed price. This equipment is offered jointly by Solutions 4 Manufacturing and Schneider Industries. All equipment is sold As Is Where Is, subject to availability and prior sale. The Bill of Sale will be between Seller and the buyer. Description of the equipment - especially those relating to capacity, size, or condition - are stated as clearly as possible for information to the buyer or observer. The descriptions and representations cannot be taken as accurate. The buyer has the sole responsibility to determine size, capacity, capability, suitability, condition, or any other attribute pertaining to the piece of equipment represented or purchased. The assets are sold "As Is", "Where Is" and "with all faults" and except as explicitly stated in the Bill of Sale. All warranties, including, without limitation, the warranties of merchantability, quality, and fitness for a particular purpose are hereby expressly excluded. Seller makes no representations or warranties as to design, condition, capacity, performance, or any other aspect of the asset..