



SECOND OPPORTUNITY FOR UNPAID ASSETS
Late Model Injection Molding Machines,
Sepro Robots, Electroplating Rectifiers,
Filters, Boilers and MoldsAuction
Buyer's Guide

76288 Colón
Querétaro, MX

Auction

Wednesday, August 3, 2022 @ 10:00 am

Inspection

Tuesday, August 2, 2022
9:00 am – 4:00 pm

ONLINE ONLY

IMPORTANT INFORMATION

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

PAYMENT INFORMATION: Everything is being sold for cash on an "AS IS", "WHERE IS" basis without warranties expressed or implied. All payments must be made by **Wire Transfer, ACH Transfer, Cash, Money Order, Cashier's Check, or Company Check. Company checks are only acceptable if accompanied by a bank letter of guarantee.**

ALL INVOICES MUST BE PAID UPON RECEIPT: Any merchandise not paid for by this time will be considered abandoned and may be resold by the auctioneer, any loss incurred in the resale to be borne by the original buyer.

SALES TAX: All sales subject to state and local sales tax of 16.00% where applicable. Sales tax will be charged on the total purchase price of an item, which includes the buyer's premium. If tax exempt, buyer will be required to complete the tax-exempt form for the state that the auction is being held.

REMOVAL: All items must be removed by Friday, August 19, 2022 by 4:00 pm, CT at which time our representative will leave the premises. All items remaining after this time **WILL BE** considered abandoned.

CHECKOUT/REMOVAL HOURS (WITH PAID IN FULL INVOICE):

Thursday, August 4, 2022 – Friday, August 19, 2022

9:00 am – 4:00 pm, CT

Monday - Friday

Weekends by appointment only

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

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PPL AUCTIONS – General Terms of Sale

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

1. **REGISTRATION:** TO REGISTER LOGIN TO WWW.BIDSPOTTER.COM AND SEARCH FOR THE AUCTION YOU WISH TO PARTICIPATE IN (CONTROL + F). ONCE YOU LOCATE THE AUCTION, CLICK THE “SIGN UP” BUTTON. IF YOU HAVE REGISTERED WITH BIDSPOTTER IN THE PAST, ENTER YOUR USERNAME AND PASSWORD. IF YOU HAVE NEVER USED BIDSPOTTER, CLICK ON THE ‘REGISTER’ BUTTON. ENTER THE REQUIRED CONTACT INFORMATION AND SELECT A USERNAME AND PASSWORD AND SUBMIT FORM. YOU WILL RECEIVE AN EMAIL CONFIRMATION OF YOUR REGISTRATION FOR THE AUCTION WITH YOUR BIDDER PADDLE NUMBER. YOU WILL ALSO RECEIVE AN APPROVAL EMAIL FROM THE AUCTION HOUSE ONCE APPROVED. ON THE DATE OF THE AUCTION, LOGIN TO BIDSPOTTER WITH YOUR USERNAME AND PASSWORD. YOU WILL BE ABLE TO VIEW A PHOTO OF EACH LOT WHILE LISTENING TO THE LIVE AUDIO (IF AVAILABLE). BIDDERS ARE RECOMMENDED TO REGISTER 48 HOURS PRIOR TO THE SALE TO AVOID ANY ISSUES THAT MAY OCCUR.
2. **PAYMENT:** ITEMS MUST BE PAID IN FULL UPON RECEIPT OF INVOICE. A BUYER'S PREMIUM OF 18% FOR ON-LINE BIDDERS WILL BE APPLIED TO YOUR INVOICE IN ADDITION TO THE SALES PRICE. SALES TAX WILL BE CHARGED ON THE TOTAL PURCHASE PRICE OF AN ITEM, WHICH INCLUDES THE BUYER'S PREMIUM. THE BUYERS PREMIUM MAY CHANGE WITH EACH INDIVIDUAL AUCTION. ALWAYS REFER TO THE INDIVIDUAL TERMS WITH EACH OF OUR AUCTIONS. BUSINESS CHECKS WILL NOT BE ACCEPTED WITHOUT A LETTER OF GUARANTEE FROM YOUR BANK. NO MERCHANDISE WILL BE RELEASED UNTIL INVOICE IS FULLY PAID.
3. **TAXES:** PRICES MAY NOT INCLUDE ANY FEDERAL, STATE, OR LOCAL TAXES, WHICH ARE IN ADDITION TO THE PURCHASE PRICE AND MUST BE PAID BY PURCHASER. SALES TAX WILL BE CHARGED ON THE TOTAL PURCHASE PRICE OF AN ITEM, WHICH INCLUDES THE BUYER'S PREMIUM. MACHINERY AND EQUIPMENT USED IN THE MANUFACTURING OR ASSEMBLY OF TANGIBLE PERSONAL PROPERTY FOR WHOLESALE OR RETAIL SALE ARE EXEMPT FROM TAX IN THE STATE OF ILLINOIS. OTHERWISE PURCHASER MUST FURNISH A TAX EXEMPTION CERTIFICATE, ANY SALES, USE, EXCISE, OR OTHER SIMILAR TAX, WHERE APPLICABLE, SHALL ALSO BE THE RESPONSIBILITY OF PURCHASER AND MAY, AT THE ELECTION OF PPL, BE ADDED TO THE QUOTED PURCHASE PRICE AND INVOICED BY PPL TO PURCHASER. THE FAILURE OF PPL TO INVOICE SUCH TAXES DOES NOT EXCUSE THE PURCHASER FROM RESPONSIBILITY FOR PAYING SAME. WHEN A SALE IS IN A STATE OTHER THAN THE STATE OF ILLINOIS, THERE WILL BE SPECIFIC INFORMATION RELATIVE TO THE SALES TAX RATES AND ANY EXEMPTION TO THE SPECIFIC AUCTION SALE AND WILL BE POSTED WITH EACH INDIVIDUAL AUCTION SALE ON OUR WEB SITE.
4. **REMOVAL:** EACH AUCTION WILL HAVE SPECIFIC INFORMATION RELATIVE TO THE TIMES OF REMOVAL. ALL ITEMS MUST BE OFF THE PREMISES BY A SPECIFIC TIME AND DATE. ALL ITEMS REMAINING AFTER THE SPECIFIED TIME WILL BE CONSIDERED ABANDONED.
5. **LIABILITY:** PURCHASES MAY BE REMOVED ONLY ON PRESENTATION OF PAID BILL. REMOVAL SHALL BE AT THE EXPENSE, RISK AND LIABILITY OF THE PURCHASER. AUCTIONEER SHALL NOT BE RESPONSIBLE FOR GOODS NOT REMOVED WITHIN THE TIME ALLOWED BUT SHALL HAVE THE OPTION TO REMOVE AND STORE AT THE EXPENSE AND RISK OF THE PURCHASER ANY ARTICLE PURCHASED, BUT NOT PAID FOR AND REMOVED WITHIN THE TIME AFORESAID. A CERTIFICATE OF INSURANCE IS REQUIRED FOR ALL RIGGERS AND SHOULD BE PRESENTED TO PPL GROUP LLC AT THE AUCTION SITE. IF YOU INTEND TO DO YOUR OWN RIGGING AND USE A POWERED VEHICLE IN THE PROCESS, YOU MUST HAVE A CERTIFICATE OF INSURANCE. CONTACT PPL GROUP LLC FOR INSURANCE REQUIREMENTS FOR SPECIFIC AUCTION. IF YOU CAN MOVE YOUR PURCHASES BY HAND OR WITH A NON-POWERED ITEM, SUCH AS A CART, YOU DO NOT NEED TO PRESENT US WITH A CERTIFICATE OF INSURANCE. PPL GROUP LLC IS NOT A RIGGING COMPANY AND THEREFORE WILL NOT BE ABLE TO HELP WITH ANY RIGGING.
6. **MANNER OF PAYMENT:** ALL CHECKS FOR DEPOSIT AND BALANCES DUE SHALL BE PAYABLE TO THE ORDER OF PPL GROUP LLC. ALL BILLS MUST BE PAID TO REPRESENTATIVES OF THE AUCTIONEER AT THE FACILITY UNLESS OTHERWISE ANNOUNCED. THE FULL PURCHASE PRICE ON ALL LOTS SOLD TO THE SAME BUYER MUST BE PAID WITHIN THE TIME FIXED AND BEFORE REMOVAL OF ANY OF THE GOODS.
7. **ISSUANCE OF TITLE:** TITLES RELATIVE TO TITLED ASSETS PURCHASED WILL BE MAILED TO THE PURCHASER'S ADDRESS ON FILE AFTER PAYMENT HAS BEEN RECEIVED AND CLEARED.

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

19. **RECORDS:** THE RECORD OF SALE KEPT BY THE AUCTIONEER AND BOOKKEEPER WILL BE TAKEN AS FINAL IN THE EVENT OF ANY DISPUTE.
20. **INDEPENDENT CONTRACTOR:** THE AUCTIONEER IS ACTING AS AN INDEPENDENT CONTRACTOR ONLY AND IS NOT RESPONSIBLE FOR THE ACTS OF ITS PRINCIPALS OR SELLERS.
21. **ADDITIONAL TERMS AND CONDITIONS:** THE AUCTIONEER MAY ADD OTHER TERMS AND CONDITIONS OF SALE, SUCH ADDITIONAL TERMS AND CONDITIONS TO BE ANNOUNCED PRIOR TO THE AUCTION AND ALSO POSTED WITH THE SPECIFIC AUCTION.

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

Lot Number	Description
3	LOT: (2) Indpad DP-1000 / DP-1076 Curing Tunnels, Mfg. 2015
16	Sepro Full Success 22-240-360 10 Kg Servo Robot, Serial: R001876-01; Mfg Year: 2016; Horizontal Stroke: 1500-6000 mm; Vertical Stroke: 1400 mm *For Mexican Buyers: Temporary Import Pedimento on this Asset*
19	310 Ton 10.3 Oz Toshiba EC310SXV50-26 Electric Injection Molding Machine, Serial: 619712, Year: Dec 2016, Platen Size: 40.5" X 37.7"; Tie Bar Spacing: 28.7" X 25.9" Injectvisor V50 Control
20	Sepro Success 22-310 10 Kg Full Servo Robot, Serial: R001876-06; Mfg. Year: 2016; Horizontal Stroke: 1500-6000 mm; Vertical Stroke: 1400 mm
21	LOT: 500 Ton 31.9 Oz Toshiba EC500SCXV50-26 Electric Injection Molding Machine, Serial: 76K00403 Year: 2017; Platen Size: 48.8" X 45.7"; Tie Bar Spacing: 34.3" X 31.9" Injectvisor V50 Control Includes (1) Novatec Hopper Feeder, (1) Tebsa 75Kva Electric Transformer and 400 Amp ABB Sace Tmax Switch and Safety Barrier (Rigging Cost: Approximately \$5500 - The rates for rigging and shipping are provided for reference purposes only; actual costs and expenses and taxes may differ based on buyers service providers and actual time of works)
22	Sepro Success 33-500 15 Kg Full Servo Robot; Serial: R003869-02; Mfg Year: 2017; Horizontal Stroke: 2000-6000 mm; Vertical Stroke: 1600 mm
24	Sepro Success 33-500 15 Kg Full Servo Robot; Serial: R001876-07; Mfg Year: 2016; Horizontal Stroke: 2000-6000 mm; Vertical Stroke: 1600 mm
28	Sepro Success 33-500 15 Kg Full Servo Robot; Serial: R003869-04; Mfg Year: 2017; Horizontal Stroke: 2000-6000 mm; Vertical Stroke: 1600 mm
29	595 Ton Haitian 34.2 Oz/6.8 Oz Lapetus IA5300II/B-J-2 2-Shot Injection Molding Machine Serial: 201616053021870 Year: 2016; Double Injection Unit, Screw Diameter 45 mm and 65 mm; Platen Size: 45" X 64"; Tie Bar Spacing: 48" X 37" Rotary Platen Includes (2) Novatec Hopper Feeders and Safety Barrier (Rigging Cost: Approximately \$5500 - The rates for rigging and shipping are provided for reference purposes only; actual costs and expenses and taxes may differ based on buyers service providers and actual time of works)
30	Sepro Success 33 Full Servo Robot; Serial: R001876-08; Mfg Year: 2016
31	595 Ton Haitian 34.2 Oz/10.2 Oz Haitian Lapetus IA5300II/B-J-2 2-Shot Injection Molding Machine, Serial: 201716053035179; Year: 2017; Double Injection Unit, 390 "C" Screw Diameter 45 mm and Screw Diameter 65 mm; Platen Size: 45" X 64"; Tie Bar Spacing: 48" X 37"; Keba 2880 Control, Rotary Platen Includes (2) Novatec Hopper Feeders, and Safety Barrier (Rigging Cost: Approximately \$5500 - The rates for rigging and shipping are provided for reference purposes only; actual costs and expenses and taxes may differ based on buyers service providers and actual time of works)
32	Sepro Success 33 15 Kg Full Servo Robot; Serial: R003869-03; Mfg Year: 2017; Horizontal Stroke: 2000-6000 mm; Vertical Stroke: 1600 mm
35	950 Ton Toshiba EC950SXV50-4B-10A/ 2-Shot Electric Injection Molding Machine, Serial: 725803; Year: 2017; Double Injection Unit; Movable Platen 70-3/4"; Platen Size: 70.4" X 70.4"; Tie Bar Spacing: 51.9" X 51.9" Injectvisor V50 Control
37	950 Ton Toshiba EC950SXV50- 4B-10A/ 2-Shot Electric Injection Molding Machine, Serial: 828001, Year: 2018; Double Injection Unit; Movable Platen 70-3/4"; Platen Size: 70.4" X 70.4"; Tie Bar Spacing: 51.9" X 51.9" Injectvisor V50 Control Includes (2) Novatec Hopper Feeders, (1) 112.5 KVA Tebsa Electric Transformer and (1) 400 Amp ABB Sace Tmax Switch, and Safety Barrier
40	Sepro Full Servo Robot; Strong 50-LV, Maximum Load 40-35 Kg, Serial: R001876-10; Mfg Year: 2016; Horizontal Stroke: 3000-10000 Mm; Vertical Stroke: 2000-2500 mm
55	Gammaflux GG2G100D036S4CJ 36 Zones Mold Temperature Controller, Serial: 0819-45123-01; with 75 KVA Heavy-Duty Emerson Electric Transformer
56	Gammaflux GS2G070D036S4CJ 36 Zones Mold Temperature Controller, Serial: 0816-40106-01; with 75 KVA Heavy-Duty Emerson Electric Transformer
62	Gammaflux GM1G050D012S4AJ 12 Zones Controls Mold Temperature Controller, Serial: 0617-41239-01; with 30 KVA Heavy-Duty Emerson Electric Transformer
63	Gammaflux GM1G050D012S4AJ 12 Zones Controls Mold Temperature Controller, Serial: 0617-41239-02; with 30 KVA Heavy-Duty Emerson Electric Transformer
67	Gammaflux GS2G150T036S4CJ 36 Zones Mold Temperature Controller, Serial: 0617-41237-03; with 75 KVA Heavy-Duty Emerson Electric Transformer
68	Gammaflux GS2G150T036S4CJ 36 Zones Mold Temperature Controller, Serial: 0118-42312-04; with 75 KVA Heavy-Duty Emerson Electric Transformer
69	Gammaflux GS2G150T036S4CJ 36 Zones Controls Temperature Controller, Serial: 0617-42312-01; with 75 KVA Heavy-Duty Emerson Electric Transformer
70	Gammaflux GS2G150T036S4CJ 36 Zones Mold Temperature Controller, Serial: 0617-41237-02; with 75 KVA Heavy-Duty Emerson Electric Transformer
71	Gammaflux GS2G150T036S4CJ 36 Zones Mold Temperature Controller, Serial: 0118-42312-03; with 75 KVA Heavy-Duty Emerson Electric Transformer

116A	400 Amp General Electric Spectra Series Low Voltage Board; 280 Y/277 V, With Power Switch
118	Powermaster WB-2A-3P-HW (FMG) 1'687,200 KCAL/H At 3.2 Kg/Cm2 Boiler; Serial: 16200P-WBHWWG-06; Year: 2016; Temperature: 90°C; Water Flow: 743 GPM, with Gas Burner and 12.50 M Chimney / Damper
119	Powermaster WB-2A-3P-HW (FMG) 1'687,200 KCAL/H; At 3.2 Kg/Cm2 Boiler; Serial: 16200P-WBHWWG-07; Year: 2016; Temperature: 90°C; Water Flow: 743 GPM, with Gas Burner and 12.50 M Chimney / Damper
120	Tap-V-Especial 3.9 M3 Boiler Tank, Serial: 4080117-Tap; Year: 2017; Vertical Type; 9.5 Mm SS304; Diameter: 1460 mm; Hight: 2840 mm
121A	Reverse Osmosis System with (6) Pentair Codeline 80S30-6 Membrane Housing & LG W400 Membrane; (2) Tonkaflo Pump; Shelco Cartridge Type Filter
152A	LOT: (2) Pallet Jacks, (2) Drum Hand Trucks, (1) Hand Truck
178	LOT: (31) Metallic Worktables
179	LOT: (66) Of Furniture and Computing Equipment Consisting of: Computers, Printers, Desks, Chairs, Drawers, Coffee Makers, Label Printers, Etc.
183	LOT: Workstation With (11) All-in-One Computers, (9) Work Tables, (7) Computer Monitors, (3) CPUs, (2) Belt Conveyors, (3) Scanners
187a	LOT: Communication Cabinets, Consisting of: (3) Cabinets for Reception and Data Transfer with Extreme Networks Switch (Installed)
203	Feeder Buss Size: 142.00 M (L) X 0.20 M (W) X 0.60 M (H), With (13) Electrical Cabinets
227	LOT: Hekeda Electric Control System Consisting of: (1) 9 Section, Includes, Sitop Power Supply 480-24Vdc, Contactors, Fuses Protection, Thermomagnetic Protection, Profinet Modules; (1) 14 Section, Includes, Sitop Power Supply 480-24Vdc, Contactors, Fuses Protection, Thermomagnetic Protection, Profinet Modules, 37 VDS; (1) Distribution Cabinet (2) Sections, (4) 800 A; (3) 630 A , (1) 300 A , (2) 63 A, (2) 20 A Thermomagnetic Interrupters; (1) Distribution Cabinet (2) Sections, (16) 300 A; (9) 20 A , Thermomagnetic Interrupters; (1) Distribution Cabinet (1) Section, (1) 630 A ; (11) 60 A Thermomagnetic Interrupters; (1) Distribution Cabinet (2) Sections, (4) 800 A ; (3) 630 A , (1) 300 A , (2) 63 A, (2) 20 A Thermomagnetic Interrupters; (1) Distribution Cabinet 2 Sections, (16) 300 A; (9) 20 A , Thermomagnetic Interrupters; (1) Distribution Cabinet (1) Section, (12) 200 A ; (8) 20 A, Thermomagnetic Interrupters; Include Computing Central Operation System
242	LOT: Hekeda Filter System Consisting Of: (4) Kuobao Cv-218-F-F-V-B-D-S Fileters, Capacity 3.75 Kw, Sizes: 2-1/2" X 2" Mm, With 5 Hp Kuobao Plastic Vertical Pump with Electrical Motor, Year: 2016
243	LOT: Hekeda Filter System Consisting Of: (7) Kuobao Kx-218-F-F-V-B-A-S Filters, Capacity 2.2 Kw, Sizes: 2-1/2" X 2-1/2" and 2" X 2", with (3) 3 Hp Carbon Steel Pump with Electrical Motor and (4) 3 Hp Kuobao MPX Plastic Centrifugal Pumps with Electrical Motor; Year: 2016
244	LOT: Hekeda Filter System Consisting of: (7) Kuobao KX-S-218-218-5FFVPPWASD Filters, Capacity 2.2 Kw, Sizes: 2-1/2" X 2-1/2", with (4) 3 Hp Carbon Steel Pump with Electrical Motor and (3) 3 Hp Kuobao MPX Plastic Centrifugal Pumps with Electrical Motor; Year:2016
245	LOT: Hekeda Filter System Consisting of: (7) Kuobao KX-S-218-218-5FFVPPWASD Filters, Capacity 2.2 Kw, Sizes: 2-1/2" X 2-1/2", with (4) 3 Hp Carbon Steel Pump with Electrical Motor and (3) 3 Hp Kuobao MPX Plastic Centrifugal Pumps with Electrical Motor; Year:2016
246	LOT: Hekeda Filter System Consisting Of: (7) Kuobao KX-218-F-F-V-P-D-S Filters, Capacity 3.7KW, Sizes: 2-1/2" X 2-1/2" and 2" X 2", with (4) 5 Hp Carbon Steel Pump with Electrical Motor and (5) 5 Hp Kuobao MPX Plastic Centrifugal Pumps with Electrical Motor; Year: 2016
247	LOT: Hekeda Filter System Consisting Of: (7) Kuobao KX-218-F-F-V-P-D-S Filters, Capacity 3.7 And 2.2 Kw, Sizes: 2-1/2" X 2-1/2" and 2" X 2", with (5) 5 Hp Carbon Steel Pump with Electrical Motor and (5) 5 Hp and 3 HP Kuobao MPX Plastic Centrifugal Pumps with Electrical Motor; Year: 2016
248	LOT: Hekeda Filter System Consisting of: (15) Kuobao Plastic Filters & (15) 5Hp & 3Hp Electric Motors
251	LOT: Hekeda Pumps Consisting Of: (3) 7.5 Kw Vertical Pumps And (2) 5.5 Kw Vertical Pump
251a	LOT: Hekeda (38) 400 MI/Min Iwaki 230 Chemical Dosifier Pumps, 0.2 MPA
252	LOT: Hekeda Rectifiers Consisting Of (2) 500 A/ 12 V TM Power GGDS Rectifiers Input Voltage/Current: 460 V/8.5 Amp
256	LOT: Hekeda Rectifiers Consisting Of: (2) 500 A/ 12 V TM Power GGDS Rectifiers, Input Voltage/Current: 460 V/8.5 Amp
257	LOT: Hekeda Rectifiers Consisting Of: (2) 500 A/ 12 V TM Power GGDS Rectifiers, Input Voltage/Current: 460 V/8.5 Amp
258	LOT: Hekeda Rectifiers Consisting Of: (2) 500 A/ 12 V TM Power GGDS Rectifiers, Input Voltage/Current: 460 V/8.5 Amp

259	LOT: Hekeda Rectifiers Consisting Of: (2) 500 A/ 12 V TM Power GGDS Rectifiers, Input Voltage/Current: 460 V/8.5 Amp
260	LOT: Hekeda Rectifiers Consisting Of: (1) 600 A /8 V TM Power GGDS Rectifier, Input Voltage/Current: 460 V/6.7 Amp
261	LOT: Hekeda Rectifiers Consisting Of: (3) 2000 A / 12 V TM Power GGDS Rectifiers, Input Voltage/Current: 460 V/34 Amp
262	LOT: Hekeda Rectifiers Consisting Of: (3) 2000 A / 12 V TM Power GGDS Rectifiers, Input Voltage/Current: 460 V/34 Amp
263	LOT: Hekeda Rectifiers Consisting Of: (3) 2000 A / 12 V TM Power GGDS Rectifiers, Input Voltage/Current: 460 V/34 Amp
264	LOT: Hekeda Rectifiers Consisting Of: (3) 2000 A / 12 V TM Power GGDS Rectifiers, Input Voltage/Current: 460 V/34 Amp
265	LOT: Hekeda Rectifiers Consisting Of: (2) 2000 A / 12 V TM Power GGDS Rectifiers, Input Voltage/Current: 460 V/34 Amp
266	LOT: Hekeda Rectifiers Consisting Of: (2) 5000 A / 12 V Tmpower Ggds Rectifiers, Input Voltage/Current: 460 V/85 Amp
267	LOT: Hekeda Rectifiers Consisting Of: (2) 5000 A / 12 V TM Power GGDS Rectifiers, Input Voltage/Current: 460 V/85 Amp
268	LOT: Hekeda Rectifiers Consisting Of: (2) 5000 A / 12 V TM Power GGDS Rectifiers, Input Voltage/Current: 460 V/85 Amp
269	LOT: Hekeda Rectifiers Consisting Of: (2) 5000 A / 12 V TM Power GGDS Rectifiers, Input Voltage/Current: 460 V/85 Amp
270	LOT: Hekeda Rectifiers Consisting Of: (2) 5000 A / 12 V TM Power GGDS Rectifiers, Input Voltage/Current: 460 V/85 Amp
271	LOT: Hekeda Rectifiers Consisting Of: (2) 5000 A / 12 V TM Power GGDS Rectifiers, Input Voltage/Current: 460 V/85 Amp
272	LOT: Hekeda Rectifiers Consisting Of: (2) 6000 A / 18 V TM Power GGDS Rectifiers, Input Voltage/Current: 460 V/152 Amp
273	LOT: Hekeda Rectifiers Consisting Of: (2) 6000 A / 18 V TM Power GGDS Rectifiers, Input Voltage/Current: 460 V/152 Amp
274	LOT: Hekeda Rectifiers Consisting Of: (2) 6000 A / 18 V TM Power GGDS Rectifiers, Input Voltage/Current: 460 V/152 Amp
275	LOT: Hekeda Rectifiers Consisting Of: (2) 6000 A / 18 V TM Power GGDS Rectifiers, Input Voltage/Current: 460 V/152 Amp
276	LOT: Hekeda Rectifiers Consisting Of: (2) 6000 A / 18 V TM Power GGDS Rectifiers, One in Good Condition and One In Bad Condition, Input Voltage/Current: 460 V/152 Amp
277	LOT: Hekeda Rectifiers Consisting Of: (2) 6000 A / 18 V TM Power GGDS Rectifiers, One in Good Condition and One in Bad Condition, Input Voltage/Current: 460 V/152 Amp
278	LOT: Hekeda Rectifiers Consisting Of: (2) 6000 A / 18 V TM Power GGDS Rectifiers, Input Voltage/Current: 460 V/152 Amp
279	LOT: Hekeda Rectifiers Consisting Of: (2) 6000 A / 18 V TM Power GGDS Rectifiers, One in Good Condition and One in Bad Condition, Input Voltage/Current: 460 V/152 Amp
280	LOT: Hekeda Rectifiers Consisting Of: (1) 15000 A / 18 V TM Power GGDS Rectifier, Input Voltage/Current: 460 V/446 Amp
281	LOT: Hekeda Rectifiers Consisting Of: (1) 15000 A / 18 V TM Power GGDS Rectifier, Input Voltage/Current: 460 V/446 Amp
282	LOT: Hekeda Rectifiers Consisting Of: (1) 15000 A / 18 V TM Power GGDS Rectifier, Input Voltage/Current: 460 V/446 Amp
283	LOT: Hekeda Rectifiers Consisting Of: (1) 15000 A / 18 V TM Power GGDS Rectifier, Input Voltage/Current: 460 V/446 Amp
284	LOT: Hekeda Rectifiers Consisting Of: 20000 A / 18 V TM Power GGDS Rectifier, Input Voltage/Current: 460 V/590 Amp
285	LOT: Hekeda Rectifiers Consisting Of: 20000 A / 18 V TM Power GGDS Rectifier, Input Voltage/Current: 460 V/590 Amp
286	LOT: Hekeda Rectifiers Consisting of: 20000 A / 18 V TM Power GGDS Rectifier, Input Voltage/Current: 460 V/590 Amp

294	LOT: Hekeda Blowers Consisting Of: (5) Trun Dean Th-100 Blowers, Capacity: 9 M3/Min, 20 Hp/1450 Rpm, Static Pressure 4800 MMAQ, 15 Kw Electrical Motor, With Cooler and Filtration System
295	LOT: Hekeda Blowers Consisting Of: (2) Trun Dean Th-100 Blowers, Capacity: 9 M3/Min, 20 Hp/1450 Rpm, Static Pressure 4800 MMAQ, 15 Kw Electrical Motor, With Cooler And Filtration System Uninstalled
296	LOT: (1) Hekeda Control Board With: (2) Mitsubishi F700 Frequency Variator and 800 A Power Pact MG800 Switch
297	LOT: (1) Hekeda Control Board With: (2) Mitsubishi F700 Frequency Variator And 200 A Square D Switch
298	LOT: (1) Hekeda Control Board With: (2) Mitsubishi F700 Frequency Variator And 300 A Powerpact Switch
299	LOT: (1) Hekeda Control Board with: (1) 8KV Schneider Switch, 160/400 A, (1) Siemens
300	LOT: (1) Hekeda Board Consisting Of: General Electric Ssf25G325 Electric Power Board, Capacity: 2300 Amp / 600 V Ac
301	LOT: (1) Hekeda Board Consisting Of: General Electric Ssf30G330 Electric Power Board, Capacity: 3000 Amp / 600 V Ac
302	LOT: (1) Hekeda Board Consisting Of: Square D Nema 1 Electric Power Board, Capacity: 460/220 V, 1600 Amp, 3 Phase
324	(1) Container with Approximately: (100 Lts) of Hydrochloric Acid
325	(1) Container with Approximately: (200 Lts) of Sulfuric Acid
326	Approximately: (900 Kg) Crystalline Chromic Acid
328	LOT: Approximately: (1 Ton) of Boric Acid, and (660 Kg) of Nickel Sulfate
330	Approximately: (1,960 Kg) of Copper Sulfate
331	Approximately: (1,750 Kg) of Copper Sulfate
332	LOT: Approximately: (525 Kg) of Boric Acid, (250 Kg) of Barium Carbonate
333	Approximately: (325 Kg) of Crystalline Chromic Acid
334	Approximately: (400 Lt) of Distilled Water
335	Approximately: (500 Lb) of Solka-Floc 10 and Solka-Floc 60
336	Approximately: (50 Kg) of Chromium Trioxide
337	Approximately: (340 Kg) of Hydrogen Peroxide
338	Approximately: (250 Kg) of Ammonia
339	Approximately: (1,225 Kg) of Sulfuric Acid
340	LOT: Approximately: (300 Kg) of Hydrogen Peroxide, (100 Lt) of Distilled Water
341	Approximately: (300 Kg) of Ammonia
348	Approximately: (700 Lt) of 50% Sulfuric Acid
349	Approximately: (700 Lt) of 50% Sulfuric Acid
362	LOT: of Chemical Products, Consisting of Various Samples and Reagents, Such as: Barium Chloride, Potassium Phosphate, Cupric Sulfate, Ammonium Nitrate, Hydrochloric Acid, Sodium Chloride, Etc. (Request Details)

378	LOT: Chromed Plastic Automotive Parts: (945) Cardboard Boxes of Different Chromed Automotive Parts, May Contain VW, GM, Honda, BMW, and Mercedes Benz Parts
379	LOT: Chromed Plastic Automotive Parts: (945) Cardboard Boxes of Different Chromed Automotive Parts, May Contain VW, GM, Honda, BMW, and Mercedes Benz Parts
380	LOT: Chromed Plastic Automotive Parts: (945) Cardboard Boxes of Different Chromed Automotive Parts, May Contain VW, GM, Honda, BMW, and Mercedes Benz Parts
381	LOT: Chromed Plastic Automotive Parts: (945) Cardboard Boxes of Different Chromed Automotive Parts, May Contain VW, GM, Honda, BMW, and Mercedes Benz Parts
382	LOT: Chromed Plastic Automotive Parts: (1030) Cardboard Boxes of Different Chromed Automotive Parts, May Contain VW, GM, Honda, BMW, and Mercedes Benz Parts
383	Metal Structure Assembly for Support Chimeney 16 M High, Steel Profile Main Frame 4", Steel Frame Reinforcement 2"
384	Metal Structure Assembly for Support Chimeney, 20m High, Steel Profile Main Frame 4", Steel Frame Reinforcement 2"
386	LOT: Fixture Equipment, Consisting of: (11) Fixtures for Various Brands, Various Designs And Measurements, with Approximate Total Weight of (665 Kg). (Pending Confirmation)
386A	Product Revision Fixture, Size: (700 mm Length X 500 mm Width X 240 mm Height), Weight (42 Kg), (Pending Confirmation)
386B	Fixture For Product Inspection, Size: (900 mm Length X 299 mm Width X 650 mm Height), Weight (72 Kg), (Pending Confirmation)
386C	Product Revision Fixture, Size: (640 mm Length X 560 mm Width X 243 mm Height), Weight (46 Kg), (Pending Confirmation)
386D	Fixture For Product Inspection, Size: (500 mm Length X 340 mm Width X 425 mm Height), Weight (24 Kg), (Pending Confirmation)
386E	Product Revision Fixture, Size: (1010 mm Length X 299 mm Width X 650 mm Height), Weight (72 Kg), (Pending Confirmation)
386F	Fixture For Product Inspection, Size: (760 mm Length X 460 mm Width X 285 mm Height), Weight (33 Kg), (Pending Confirmation)
386G	Fixture For Product Inspection, Size: (685 mm Length X 610 mm Width X 550 mm Height), Weight (74 Kg), (Pending Confirmation)
386H	Fixture For Product Inspection, Size: (921 mm Length X 450 mm Width X 420 mm Height), Weight (96 Kg), (Pending Confirmation)
386I	Fixture For Product Inspection, Size: (860 mm Length X 710 mm Width X 300 mm Height), Weight (66 Kg), (Pending Confirmation)
386J	Product Revision Fixture, Size: (770 mm Length X 360 mm Width X 300 mm Height), Weight (27 Kg), (Pending Confirmation)
386K	Product Revision Fixture, Size: (531 mm Length X 407 mm Width X 317 mm Height), Weight (25 Kg), (Pending Confirmation)
386L	Product Revision Fixture, Size: (550 mm Length X 360 mm Width X 290 mm Height), Weight (18 Kg), (Pending Confirmation)
386M	Product Revision Fixture, Size: (500 mm Length X 470 mm Width X 300 mm Height), Weight (30 Kg), (Pending Confirmation)
386N	Product Revision Fixture, Size: (800 mm Length X 550 mm Width X 350 mm Height), Weight (57.5 Kg), (Pending Confirmation)
387	LOT: (15) Injection Molds of Various Sizes, Approximately (31,808 Ton). (Pending Confirmation)
387A	Plastic Injection Mold, Size: (1100 mm Length X 1040 mm Width X 663 mm Height), Weight: (4,628 Ton) (Pending Confirmation)
387B	Plastic Injection Mold, Size: (1180 mm Length X 1120 mm Width X 690 mm Height), Weight (4,952 Ton) (Pending Confirmation)
387C	Plastic Injection Mold, Size: (810 mm Length X 610 mm Width, 584 mm Height), Weight (1,281 Ton) (Pending Confirmation)
387D	Plastic Injection Mold, Approximate Size: (600 mm Length X 550 mm Width, 1000 mm Height), Approximate Weight (1,700 Ton) (Pending Confirmation)
387E	Plastic Injection Mold, Approximate Size: (820 mm Length, X 500 mm Width X 760 mm Height), Approximate Weight (1,600 Ton) (Pending Confirmation)

387F	Plastic Injection Mold, Approximate Size: (650 mm Length X 580 mm Width X 638.5 mm Height), Approximate Weight (1,570 Ton) (Pending Confirmation)
387G	LOT: (2) Plastic Injection Molds, Size (640 mm Length X 450 mm Width X 400 mm Height), Approximate Weight (687 Kg Each) (Pending Confirmation)
387H	LOT: (2) Plastic Injection Molds, Size (620 mm Length X 422 mm Width X 370 mm Height), Approximate Weight (577 Kg Each) (Pending Confirmation)
387I	Plastic Injection Mold, Size: (580 mm Length X 450 mm Width X 380 mm Height) Approximate Weight (591 Kg) (Pending Confirmation)
387J	Injection Plastic Mold, Size: (450 mm Length X 362 mm Width X 395 mm Height) Approximate Weight (383 Kg) (Pending Confirmation)
387K	Plastic Injection Mold, Size: (560 mm Length X 320 mm Width X 378 mm Height) Approximate Weight (400 Kg) (Pending Confirmation)
387L	Plastic Injection Mold, Size: (480 mm Length X 480 mm Width X 350 mm Height) Approximate Weight (380 Kg) (Pending Confirmation)
396	LOT: of Cable Trays and Brackets, Consisting Of: (1,838 M) of Cable Trays for Power and Data Cabling, From 6 to 36 Inches, Including Brackets for Loading (All Quantities Are Approximate) (Installed).
407	2500 KVA Electric Transformer, 34,500-480Y/277 V, Serial Number: 1032904744, Year 2016 (Pending Confirmation)
408	2500 KVA Electric Transformer, 34,500-480Y/277 V, Serial Number: 1032752642, Year 2016 (Pending Confirmation)
409	2500 KVA Electric Transformer, 34,500-480Y/277 V, Serial Number: 1032751740, Year 2016 (Pending Confirmation)
411	150 KV DW PP-3065-N3RA2081 Electric Substation, Immom 40 KA, Inom 630 A (Pending Confirmation)