

ABSOLUTE AUCTION CATALOG

**Absolute Auction
Virtual, Live Broadcast
Complete Liquidation
Jigging Technologies, LLC dba ATOLL
Wednesday, June 23, 2021 – 9:00AM
Johnstown, Pennsylvania**

All items sell to the highest bidder regardless of price without minimum or reserve!

All items are sold “As-Is”, “Where-Is”, without warranty or guarantee.

Terms: Complete payment on sale day, in cash, certified funds or check only with bank letter of credit. Please read other terms and conditions inside cover.

TERMS AND CONDITIONS BUYER'S GUIDELINES

1. All items will be sold without reserve at absolute auction unless otherwise noted.
2. We do not permit the owners or agents for the owner to bid on their own equipment. If this happens, it is certainly without our knowledge and consent, and we welcome you to bring it to our attention. The appropriate actions will be taken.
3. All items are sold "As-Is", "Where-Is" without any warranty or guarantee whatsoever. Please inspect all items yourself to determine condition. If assistance is needed, don't hesitate to ask an auction company representative.
4. You must be registered in order to bid!
5. When the auctioneer says "Sold", the item becomes the sole responsibility of the high bidder. Security, removal, and insurance concerns should be addressed.
6. No item can be moved or removed without payment first and a paid invoice in hand.
7. All descriptions, vintages, conditions, equipment accessories, and recent repair notations have been provided by reliable sources. However, neither the auctioneer nor the seller will be responsible for any errors or omissions.
8. Any announcements made by the auctioneer on sale day will take precedence over any term or condition contained in this buyer's guide or any previous advertising.

It is the object of Michael J. Hunyady Inc. and the sellers, that we represent as agents, to treat all bidders fairly and equitably. To assist us, please read and understand all terms and conditions.

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Notice: In 2008 Jigging Technologies LLC dba ATOLL started the reclamation of metals and aggregates from the Riders Disposal Area Slag Dump (Formerly Bethlehem Steel Corporation). Recovery has been completed and site reclamation and the removal of all plant and machinery must be satisfied. Everything is owned by ATOLL and must sell to the highest bidder, regardless of price, at Absolute Auction!

Location: 950 Riders Road, Johnstown, PA 15906 (Please Note: There will be NO LIVE BIDDING onsite)

LIVE, VIRTUAL AUCTION: This auction is being conducted via *LIVE, VIRTUAL ONLINE ONLY*. There will be *NO LIVE BIDDING FROM THE SITE*. *ADDITIONALLY*, there will be *NO PAYMENTS* accepted at the auction site! Payment must be paid either by wire transfer or credit card.

Terms: Complete payment immediately after receipt of invoice by wire transfer or credit card only. Credit card payments will be charged a 3% processing fee.

Online Bidding: Live internet bidding will be provided by Proxibid. Proxibid will charge an Internet Service Provider Fee of 5% to the successful internet bidder for items over \$10,000 and 10% for items \$10,000 and under, for each lot purchased on-line. All bidders are required to register to bid through Proxibid.

Sales Tax: Since this contractor is selling items not normally sold in the course of his business, the Commonwealth of Pennsylvania considers this an isolated sale and does not require the auction company to collect sales tax.

Removal: After complete payment, items may be removed sale day until 4:00pm. Items may also be removed Thursday and Friday, June 24 and 25th and Monday thru Wednesday, June 28th thru June 30th from 8:00am until 4:00pm. All items must be removed no later than June 30, 2021 at 4:00pm

Special Plant, Buildings, and Scale Removal: The new purchaser will be responsible for dismantlement and removal of the plant, buildings, truck scale, transformer, and main disconnect • There will be an extended loadout period for these larger items through November 30, 2021. Any items remaining on the site after this date will be forfeited by the purchaser • The new purchaser must provide general liability insurance and proof of worker compensation insurance for all personnel working on the jobsite.

SALE SITE PHONE: (800) BID-N-BUY • **SALE SITE FAX:** (888) 859-8958

PA AUCTION LICENSE NO: AY000281

- 1_____ LINCOLN Ranger 305G, 300 Amp Welder/Generator, s/n U1080409497 (1,485 Hours)
- 2_____ LINCOLN Idealarc 250 Portable Arc Welder
- 3_____ LINCOLN LN25 Pro Wire Feed Welder and Welding Accessories
- 4_____ CENTRAL MACHINE HR110 Metal Cutting Band Saw
- 5_____ JANCY Slugger Magnetic Drill Press
- 6_____ SIMPSON 3600 PSI Portable Pressure Washer, Honda GX200 gas
- 7_____ SIMPSON 3600 PSI Portable Pressure Washer, Honda GX200 gas
- 8_____ INGERSOLL RAND 2475, 7.5HP Vertical Shop Air Compressor, s/n 1020336
- 9_____ ROCKWELL 20 Variable Speed Drill Press
- 10_____ Contents of (2) Walls, Including: Grease Guns, Fuel Cans, Cabinets, Refrigerator, Microwave, Bolt Bins, and Miscellaneous
- 11_____ CENTRAL HYDRAULICS 20 Ton Hydraulic Shop Press
- 12_____ Porta Power and Accessories
- 13_____ Porta Power and Accessories
- 14_____ (2) Porta Powers, with rams
- 15_____ Floor Jack, Bottle Jacks, and Jack Stands
- 16_____ Impact Wrenches and Sockets, Angle Grinders, Drills, and Chop Saw
- 17_____ Oxygen/Acetylene Torch Set, with cart
- 18_____ Oxygen/Acetylene Torch Set, with cart
- 19_____ WORK HORSE 120,000 BTU Portable Space Heater
- 20_____ Pneumatic and Manual Lubers
- 21_____ Propane Tanks
- 22_____ Contractor Kit
- 23_____ (1) 1-Ton and (1) 3-Ton Chain Hoists
- 24_____ TROY BILT Extreme Performance Gas String Trimmer and Accessories
- 25_____ Power Logger, Multi Function Electrical Tester, Air Test System, and Flow Tester
- 26_____ Demo Hammer Charging Kits
- 27_____ Test Jig and Accessories
- 28_____ Sample Splitters
- 29_____ GILSON Sample Screen Shaker
- 30_____ GILSON Sieve Screen Shaker
- 31_____ Sample Screens and Cabinet
- 32_____ Sieve Screens
- 33_____ A AND D FD-150KAM Digital Scale
- 34_____ A AND D GP-20K Digital Scale
- 35_____ Assorted Lab Equipment and Accessories
- 36_____ THURMAN 48"x48" Digital Platform Scale
- 37_____ DATSUN 5,000# Cushion Tired Forklift, s/n PF02-001356, powered by 4 cylinder propane engine, equipped with 130" 2-stage mast, 42" forks, and ROPS canopy. In good condition with good tires. (Meter Reads 4,597 Hours) (RESERVED FOR USE DURING LOADOUT UNTIL TUESDAY, JUNE 29, 2021 @ NOON)
- 38_____ Forklift Dump Hopper
- 39_____ TURBO TURF 250 Gallon Hydroseeder, s/n 6051, powered by Honda 10HP gas engine, equipped with Franklin 3" centrifugal pump and valve agitation. In good to very good condition.
- 40_____ 2006 FORD Model F150XL Pickup Truck, VIN# 1FTRF12276NA41957, powered by V-6, 4.2L gas engine and automatic transmission, equipped with 8' bed, 50 gallon fuel tank with 12 volt pump. In fair condition with fair tires. (Odometer Reads 67,666 Miles) (Bed Damage)
- 41_____ 1999 DODGE Dakota SLT, 4x4 Extended Cab Pickup Truck, VIN#1B7GG22Y1XS295665, powered by V-8 gas engine and automatic transmission, equipped with Western 8' power angle snow plow, Buyers Salt Dogg salt spreader, and power windows and locks. In fair condition with fair tires. (Odometer Reads 149,420 Miles) (Off Road Only)

- 42 _____ 1996 MACK Model RD688S Tri-Axle Dump Truck, VIN# 1M2P267CXTM028439, powered by Mack E7 350 diesel engine and Fuller 8LL, 10 speed transmission, equipped with 17'6" steel dump body with electric tarp, 2-stage engine brake, 44,000# rears, camelback suspension, heated mirrors, air conditioning, 385/65R22.5 front and 11R24.5 rear and lift tires. In good condition with good tires. (Odometer Reads 382,736 Miles) (Meter Reads 30,272 Hours)
- 43 _____ 1998 MACK Model RD600GK Tri-Axle Dump Truck, VIN# 1M3P114K1WM001695, powered by Mack 300 diesel engine and 6 speed lo-hole transmission, equipped with 18' steel dump body, 2-stage engine brake, 44,000# rears, camelback suspension, air conditioning, and 11R24.5 tires. In good condition with fair to good tires. (Odometer Reads 399,977 Miles) (Meter Reads 14,028 Hours) (Off Road Only)
- 44 _____ 1989 MACK Tri-Axle Dump Truck, VIN# 1M2P141C5KW007579, powered by Mack 350 diesel engine and 10 speed transmission, equipped with 18'6" aluminum dump body with chute, 44,000# rears, spring/beam suspension, heated mirrors, air conditioning, and 11R24.5 tires. In fair condition with poor tires. (Odometer Reads 974,411 Miles) (Meter Reads 0,528 Hours) (Off Road Only; Missing 2 Lift Tires)
- 45 _____ 1986 MACK Model RD688S Tri-Axle Dump Truck, VIN# 1M2P141C3GA004619, powered by Mack 350 diesel engine and 10 speed transmission, equipped with 17' steel dump body, engine brake, 44,000# rears, spring/beam suspension, heated mirrors, air conditioning, 315/80R22.5 front and 11R24.5 lift and rear tires. In fair condition with fair to poor tires. (Odometer Reads 331,408 Miles) (Meter Reads 0,682 Hours) (Off Road Only) (Missing 3 Lift Axle Tires)
- 46 _____ 1978 MACK Model RD612SX Tri-Axle Dump Truck, VIN# RD612SX1509, powered by Mack 350 diesel engine and 6 speed lo-hole transmission, equipped with 17'6" steel dump body, camelback suspension, air conditioning, and 11R24.5 tires. In fair condition with fair to poor tires. (Odometer Reads 918,852 Miles) (Meter Reads 3,813 Hours) (Off Road Only)
- 47 _____ 1986 MACK Model RD688S Tandem Axle Truck Tractor, VIN# 1M2P141C1GA004621, powered by Mack 300 diesel engine and 10 speed transmission, equipped with stationary 5th wheel, engine brake, 44,000# rears, double frame, spring/beam suspension, 228" wheelbase, heated mirrors, and air conditioning. In fair condition with fair to poor tires. (Odometer Reads 340,048 Miles) (Meter Reads 2,126 Hours) (Frame Separated) (Off Road Only)
- 48 _____ 1989 WHITE/GMC Tandem Axle Water Truck, VIN# 4V2VDBRH2KN617367, powered by Detroit Series 60 diesel engine and Fuller 13 speed transmission, equipped with approximately 2,000 gallon water body, Pacer 2" pump, Honda GX160 gas engine, air ride suspension, cruise control, 275/80R4.5 front and 11R24.5 rear tires. In fair condition with fair to poor tires. (Odometer Reads 007,490 Miles) (Missing VIN Plate) (Off Road Only)
- 49 _____ 1988 FORD Model L8000 Single Axle Plow Truck, VIN#1FDYK82A3JVA57973, powered by (6) cylinder diesel engine and automatic transmission, equipped with 10' steel dump body with chute, stainless steel hydraulic salt spreader, 11' gear drive hydraulic angle snowplow, air brakes, rear tire chains, 39,000# GVWR, and 11R22.5 tires. In fair condition with good to very good tires. (Odometer Reads 139,142 Miles) (Meter Reads 6,917 Hours) (Off Road Only)
- 50 _____ 1989 ECONOLINE Tandem Axle Tag-A-Long Trailer, VIN# 1E9DPJ421K1094052, equipped with 19' level deck, 5'3" beavertail, 5' ramps, chain dogs, 96" width and 9x14.5 tires. In fair condition with good tires. (Needs New Deck)
- 51 _____ 2008 CATERPILLAR Model 420E, 4x4 Tractor Loader Extend-A-Hoe, s/n HLS05448, powered by Cat (6) cylinder diesel engine and shuttle transmission, equipped with general purpose loader bucket with bolt-on cutting edge, hydraulic demolition hammer, 18" digging bucket, rear auxiliary hydraulics, and enclosed ROPS cab with heat. In fair condition with fair tires. (Meter Reads 88,074 Hours) (4x4 Not Operating) (Spare Rear Differential and Axles Included; Differential Bad, Axles and Finals Good)

- 52_____ 2013 CATERPILLAR Model 950K Rubber Tired Loader, s/n R4A01515, powered by Cat C7, (6) cylinder diesel engine and powershift transmission with auto shift, equipped with general purpose loader bucket with bolt-on cutting edge, ride control, rearview camera, enclosed ROPS cab with heat and air conditioning, and 23.5R25 tires. In good condition with fair tires. (Meter Reads 6,888 Hours)
- 53_____ 2013 CATERPILLAR Model 950K Rubber Tired Loader, s/n R4A01516, powered by Cat C7, (6) cylinder diesel engine and powershift transmission with auto shift, equipped with high lift configuration, general purpose loader bucket with bolt-on cutting edge, ride control, onboard scale, rearview camera, enclosed ROPS cab with heat and air conditioning, and 23.5R25 tires. In good condition with fair tires. (Meter Reads 11,073 Hours)
- 54_____ 2013 CATERPILLAR Model 950K Rubber Tired Loader, s/n R4A01517, powered by Cat C7, (6) cylinder diesel engine and powershift transmission with auto shift, equipped with high lift configuration, general purpose loader bucket with bolt-on cutting edge, ride control, onboard scale, rearview camera, enclosed ROPS cab with heat and air conditioning, and 23.5R25 tires. In good condition with good tires. (Meter Reads 12,063 Hours)
- 55_____ 2013 CATERPILLAR Model 336EL Hydraulic Excavator, s/n FJH00561, powered by Cat C9.3, (6) cylinder diesel engine and hydraulic drive, equipped with 11' dipper stick, 48" digging bucket, auxiliary hydraulics, rearview camera, enclosed ROPS cab with heat and air conditioning, pattern changer, and 33.5" TBG pads. In good condition with good undercarriage. (Meter Reads 11,087 Hours) (Wired For Magnet)
- 56_____ 36" Electro Magnet, with gas powered generator and tagline
- 57_____ 2002 FINLAY Model 596 Crawler Screen, s/n FOB520094, powered by Deutz 4 cylinder diesel engine and hydraulic drive, equipped with vibrating grizzly with hydraulic raise, 42" transfer conveyor, 42" hydraulic oscillating discharge conveyor, umbilical remote control, and 16" TBG pads. In good condition with good undercarriage. (Meter Reads 03,994 Hours)
- 58_____ 2003 FINLAY Model 770 Portable Trommel Screen, s/n FTT530109, powered by Deutz F4L912D, 68HP diesel, equipped with feed hopper with vibrating grizzly with hydraulic raise, 48" front transfer conveyor, 48" front discharge conveyor, 49" trommel feed conveyor, 40" discharge conveyor, (4) hydraulic jacks, and 385/65R22.5 tires. In good condition with fair to good tires. (Meter Reads 04,684 Hours)
- 59_____ 36", 1.5HP Electric Conveyor Belt Winder
- 60_____ TRIO CRP30-028, 30"x60" Permanent Self Cleaning Belt Magnet, 3HP, 3-phase electric motor with gear reducer
- 61_____ TRIO CRP30-028, 30"x60" Permanent Self Cleaning Belt Magnet, 3HP, 3-phase electric motor with gear reducer
- 62_____ TRIO CRP30-028, 30"x60" Permanent Self Cleaning Belt Magnet, 3HP, 3-phase electric motor with gear reducer
- 63_____ NORTHSTAR 24"x100' Radial Stacker, powered by 15HP electric motor with Dodge gear reducer, equipped with 1HP chain drive travel motor, manual raise, manual angle wheels, 36" truss, partial galvanized hood, catwalk, pull cord stop, and 205/75R2.5 tires. In good condition with good tires.
- 64_____ NORTHSTAR 24"x80' Radial Stacker, powered by 15HP electric motor with Dodge gear reducers, equipped with manual raise, manual angle wheels, 36" truss, catwalk, pull cord stop, and 205/75R22.5 tires. In good condition with good tires.
- 65_____ NORTHSTAR 24"x80' Radial Stacker, powered by 15HP electric motor with Dodge gear reducers, equipped with manual raise, manual angle wheels, 36" truss, catwalk, pull cord stop, and 205/75R22.5 tires. In good condition with good tires.
- 66_____ 2008 TRIO 10x30 Jaw Crusher, s/n CT10X30-S212, powered by 40HP electric motor, on skid mounted structure with 36"x25' channel feed conveyor and 48"x22' channel discharge conveyor.

- 67_____ 2012 GUNDLACH Model 4020S Roll Crusher, s/n 2673, powered by (2) 60HP electric motors, equipped with hydraulic adjustment, remote lube system, structure, access stairs, (2) roll, single stage. In good condition. (Limited Use)
- 68_____ 30"x14' Impact Belt Feeder, 15HP electric motor
- 69_____ VIPRO 24"x6' Vibrating Screen, with dual head vibrator.
- 70_____ (2) VIPRO 24"x48" Vibrating Pan Feeders
- 71_____ 2008 RICE LAKE Survivor, Model OTRST, 100 Ton Electronic Pitless Truck Scale, s/n 39D9, 11'x70' (3) section diamond plate steel deck, rub rails, remote digital weight indicator, 8'x20' skid mounted scale house: insulated, heat, air conditioning, lights, bathroom, IQ Plus model RL710 digital scale head, computer, monitors, printer, copier, and ticket printer. In good condition. (BUYER MUST DISMANTLE AND LOAD)

72_____ The plant was designed and built by ATOLL, started production in November 2008 and operated continuously until shutdown in November 2018. The facility has a practical capacity of 75TPH with total production of approximately 3,000,000 tons at a new cost of \$6,000,000

Jigging Facility Including (Sold As An Entirety in One Lot - Buyer Must Dismantle and Load):

24"x140' Plant Feed Conveyor (20'8" channel, 120'x24" truss), equipped with galvanized hood, scale, and catwalk.

(2) Apic Jigs (coarse and fine) with (3) 30" compartments, Air Pulse provided through Boge Air Compressors and Aerzen 100HP blowers, Vipro 5'x9' dewatering screens, (3) 1'x4' high frequency dewatering screens and Warman 8"x6" rubber lined pumps with 55HP motors.

Screen Tower and Conveyors with:

(2) VIPRO 5'x14' Single Deck Wet Vibrating Screens

24" Truss and Channel Conveyors, with catwalk and safety shutdown: 24"x112' with scale • 24"x120' with scale • 24"x90' • 36"x22'

Miscellaneous Channel Conveyors: 18"x40' • (2) 24"x60' • 36"x20'

OUTOKUMPU 17' Thickener Tank, with hydraulic rakes with power lift, Bredel 3" peristaltic sludge pump and Warman 4"x3" pump

Fines Tower with (2) Krebs GMAX20-S3353SSC rubber lined cyclones Vipro 3'x8' vibrating dewatering screen, tank, and (2) Warman 4"x3" 30HP pumps

Enclosed in an American Steel 80'W x 160'L x 36' EH Open Truss Steel Building, with (6) 14'H x 16'W overhead doors, (2) man doors, lights, roof vent, fully insulated, bolted columns.

73_____ JERRY'S ELECTRIC 2,000KVA Oil Filled Transformer, s/n 22008-3, 2100V incoming - 480V/277V out, 3-phase, 60 Hertz, 11,555#, 455 gallons of oil.

- 74_____ GENERAL ELECTRIC Model AKD-8 Switch Gear Main Disconnects, with (1) G.E. low voltage circuit breaker, 635V, 3200 amp with fault trip annunciator, (4) G.E. low voltage circuit breakers, 635V, 1600 amp, skid mounted.
- 75_____ ACTON 24'x44' Modular Office, with (4) offices, (2) bathrooms, kitchen, electric heat, air conditioning, and skirting. (BUYER MUST DISMANTLE AND LOAD)
- 76_____ AMERICAN STEEL 40'x80'x20'EH Open Span Steel Building, with skylights, lights, mezzanine, heat, (2) 14'H x 16'W overhead doors, transformer, and bolted columns. In good condition. (BUYER MUST DISMANTLE AND LOAD)
- 77_____ Belt Scale Test Weights, Digital Readouts, and Speed Sensors (BUYER MUST LOAD)
- 78_____ (2 Sections) Pallet Racking and Contents Including: Gear Reducer, Sheaves and Pulleys, Belt Wipers, Springs, and Miscellaneous (BUYER MUST LOAD)
- 79_____ Ceramic Head Pully, Rubber Head Pully, and Conveyor Belt Shorts (BUYER MUST LOAD)
- 80_____ (4 Sections) Pallet Racking and Contents Including: Head and Tail Pulleys, Gear Reducers, Troughing Idlers, Return Idlers, and Poly Screen Fabric Inserts (BUYER MUST LOAD)
- 81_____ Screen Vibrating Mechanisms (1 rebuilt) and Rebuilt Blower
- 82_____ WARMAN Pump Parts Including: Drives, Shafts, Housings, Rubber Liners, and Impellers (BUYER MUST LOAD)
- 83_____ (3 Rolls) Conveyor Belt, 24", 30", and 40"
- 84_____ UNUSED WORLD WIDE 40HP, 364T Frame Electric Motor
- 85_____ UNUSED WORLD WIDE 30HP, 326T Frame Electric Motor
- 86_____ UNUSED CMG 45HP Electric Motor
- 87_____ ICC 100HP, 444T Frame Electric Motor
- 88_____ (7) Assorted HP Used and Unused Electric Motors (BUYER MUST LOAD)
- 89_____ (4) Assorted HP electric Motors and Screen Vibrating Mechanism (BUYER MUST LOAD)
- 90_____ (4 Sections) Pallet Racking and Contents Including: Super Sacks, Oil Containment, Oil Dry, Poly Screen Fabric Inserts, Bolt Bin, Flammable Liquids Cabinet, and Truck Parts (BUYER MUST LOAD)
- 91_____ (1 Section) Pallet Racking and Contents Including: Conveyor Belt Accessories, Safety Shut Down Switches, Splicing Equipment, and Miscellaneous (BUYER MUST LOAD)
- 92_____ Contents of Loft Including: Hydraulic Hoses, V-Belts, Plant Parts, and Miscellaneous (SHELVING NOT INCLUDED) (BUYER MUST LOAD)
- 93_____ Contents of Room Including: Shelving, Cabinets, Stove, and Fire Extinguishers, and Racks (BUYER MUST LOAD)
- 94_____ Steel Rack and Contents
- 95_____ Mack Truck Parts Including: Hood, Dump Cylinder, Radiator, Fuller 8LL Transmission, and 44,000# rear
- 96_____ Tire Chains, Cribbing, and Miscellaneous

Thank You For Participating!