



BIODIESEL EQUIPMENT AUCTION

**ONLINE ONLY
 SURPLUS BIODIESEL
 EQUIPMENT AUCTION**
 1,000,000± GALLONS PER YEAR
 BATCH-PROCESS B100
 BIODIESEL EQUIPMENT

www.maascompanies.com

BIDDING ENDS:
THURSDAY, DECEMBER 3 AT 4 PM EST – Piecemeal Bids
FRIDAY, DECEMBER 4 AT 4 PM EST – Entirety Bids

Equipment Located at:
 Biodiesel One Ltd.
 102 W. Center Street, Southington, CT 06489

INSPECTIONS
 Thursday, November 19 from 10 AM – 2 PM
 Wednesday, December 2 from 10 AM – 2 PM
 Other Times By Appointment

**BUY IT ALL
 PRIOR TO
 AUCTION!!
 Call For Details!!**



ONLINE BIODIESEL EQUIPMENT AUCTION

4-CENTRIFUGES-WESTFALIA, BIODIESEL/GAS BOILER-WEIL-McLAIN, FIRE ALARM/SPRINKLER SYSTEM, ELECTRICAL/TRANSFORMERS, BULK OIL TANKS



MODULAR CLEAN ROOM WITH HEPA FILTRATION, LAB CABINETS, VENT HOOD, GLASSWARE/LAB EQUIPMENT



TERMS: 13% Buyer Premium. All funds due and payable on day of sale via cash or wire transfer (posting within 24 hours). No equipment can be removed from the site without full payment. Sales tax may apply. Buyers with exemption status must document this AT OR BEFORE REGISTRATION. Equipment is selling AS-IS, WHERE-IS WITH NO WARRANTIES, GUARANTEES, EXPRESS OR IMPLIED. All items require a rigging commitment within 7 days. All equipment must be removed within 45 days. Small Items must be removed within 10 days. All buyers are responsible to make removal and rigging arrangements; removal, packaging and transportation costs are the responsibility of buyer. All sales final. Subject to Prior Sale. In all transactions, Auctioneer is acting as an Agent for the Seller. Buyers are urged to inspect items prior to purchase. Seller and Auctioneer are not responsible for items. All information received from reliable sources believed to be correct but not guaranteed by the Auction Company. Any announcement made during the auction takes precedence over any material published about this event. In the event of a dispute, Auctioneer has final decision. Selling Subject to Owner Confirmation.

EQUIPMENT REMOVAL: The seller will remove a portion of wall to aid in the removal of equipment from the facility. The equipment must be removed within 45 days of the auction. Small Items must be removed within 10 days. Buyers are allowed to use the rigging company of their choosing, provided the vendor can supply adequate liability and insurance documentation to the seller. Equipment is selling AS-IS, WHERE-IS, all removal/loading costs are the responsibility of the buyer. Buyers are required to submit a rigging plan within 7 days of auction. Buyer will be required to remove all items, items not removed will be subject to storage/removal/disposal costs for which the buyer will be billed.

ONLINE ONLY SURPLUS BIODIESEL EQUIPMENT AUCTION

AUCTION

www.biodieselplantauction.com

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Biodiesel One Ltd. Was the Second Commercial Biodiesel Production Facility in the State of Connecticut When it Started in 2007. The Plant Used Mainly Used Cooking Oil Collected from Connecticut Restaurants for Feedstock in a Batch Water Wash Process to Produce ASTM D 6751 B100 Fuel Grade Biodiesel. The Fuel was Sold Locally Primarily as a Direct Replacement for #2 Heating Oil. It's Most Unique Customer was the United States Coast Guard.

The Equipment Has Now been Declared Surplus and Must Be SOLD!

Plant Engineer Available for Re-Installation or Training of New Owner

Biodiesel Process Equipment Partial Listing:

PROCESSING EQUIPMENT: Three Carbon Steel 5,000 gal. tanks; Rosedale Products Inc. Filter and Wilden Diaphragm pump; Three Hayward Filters and Wilden Diaphragm pumps; two 120 gal. vertical Stainless Steel tanks; Distillation Vacuum 200 gal. Stainless Steel tank; two Buckeye Fabricating Company Reactors and Centrifugal pumps with 808 gal. tanks containing Chromalox Immersion Heaters; four Westfalia Separators; two O. G. Kelley & Co. Glycerin 50 gal. Pump-out tanks; G & H Pumps Inc. Glycerin pump; two United Utensils Inc. Stainless Steel tanks; four Designs That Work 944 gal. Wash tanks; two Steel Controller boxes; two O. G. Kelley Co. Inc. 130 gal. Stainless Steel Pump-out tanks, two 1,500 gal. Drying Tanks with pumps; Custom designed and fabricated mezzanine/stairways including stairs, deck flooring and hand safety rails; three 300 gal. Snyder Polyethylene tanks; three Ace Roto Mold 165 gal. Polyethylene tanks with two 55 gal. Polyethylene barrels; 500 gal. Stainless Steel Water tank with Wilden pump containing a Plate Coil Heater; one Polyethylene tank with filter, meter contacts and pump; assorted piping of stainless steel and carbon steel, 146 gal. Fuel Storage tank; G & H, Wilden and Reitschie pumps, Custom designed and fabricated Bag-type Filter; Veeder-Root Liquid Totalizer; Crown Tank Corp. 300 gal. Air Receiver tank; Fabrication Materials Inc. 429 gal. Carbon Steel tank, Plate-type Heat Exchanger; 8,500 gal. Carbon Steel tank; two 600 gal. Polyethylene tanks, three intermediate Bulk Containers, Mezzanine with stairway and canopy, Meyers® Float Pro Simplex Float Controller; 10,000 gal. single wall jacketed Fuel tank; two 14,688 gal. Carbon Steel Fuel tanks; Fuel Transfer Unit which includes a Blackmer pump, Smith Electric motor and an Equipment Spec. Co. powered hose reel assembly.

PROCESS SUPPORT EQUIPMENT: Weil-McLain Boiler, steam and hot water, 3,270,000 BTU/Hr.; two 330 gal. Upright Oval Fuel Oil tanks; two vertical in-line Centrifugal Pumps with motors; Champion Air Compressor HR10-12 powered by a 10 h.p. Dayton motor mounted on a 120 gal. horizontal air receiver tank; Assorted equipment which includes a Yardman Snow Blower, hoses, Rubbermaid Mop bucket and mop squeegee, equipment parts, pump parts, metal storage shelf, and various other items; Waste Vegetable Oil Collection drums; five 55 gal. drums; 329 gal. Polyethylene tank; Pittsburg Automotive 1-ton floor-type, folding, portable Engine Crane.

LAB ROOM: Air Lock™ Enclosure Systems Clean Room System consisting of twenty-six 4' x 8' sections; Hamilton Fume Hood SafeAir® with glass front door, controls and storage compartment; lab room furnishings which include sink, water spouts and storage cabinets; 30 in. x 30 in. wall mounted Drying Board; assorted tools and wrenches, clamps, clear plastic hose sections, twist drill bits and fish tape; Neslab Instruments Inc. Hot Water Bath, Desiccant Dryer Cabinet; Damon-EC Division Lab Centrifuge; VWR Brand by Revco refrigerator/freezer; Milton Roy Dosing Pump; Brookfield Engineering Sales Inc. RV Spindle Sets for Viscometer/Viscosity Meter; Fisher Scientific Touch Mixer; Lab-Line® Lab pump; Fisher Scientific Isotemp Hot Plate; BBI Source Scientific Total Glycerin Petroleum Tester; Seiko Thermal Printer DPU-414; Barnstead/ThermoLyne Top Stirring Hot Plate; Ohaus Scales; Bio Rad Spectroscopic Microscope UMA-500; assorted lab supplies of consumables, beakers, flasks, cusps, test tubes, dosing pumps and similar; 10 gal. Hazardous Waste can; two Bradley Emergency Safety Stations with overhead shower head and eye wash nozzles; two Hitachi X200 electrical Control Panels; five Hitachi L200 electrical Control Panels; two General Electric A Series Panel boards, General Electric Type QL 25.0 KVA Transformer.

MANNER OF SALE: Equipment to be Sold Piecemeal or as a Package, Equipment will Sell Which Ever Way Brings the Highest Dollar. See Catalog for Details.



TAKE VIRTUAL TOUR AT MAASCOMPANIES.COM REQUEST EQUIPMENT CATALOG FOR COMPLETE LISTING!

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Live Online Bidding
877-505-7770

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AUCTION DIVISION
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