

AUCTION

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1.5 MILLION GALLON PER YEAR BIODIESEL EQUIPMENT PACKAGE/250 KILOWATT CAT GENERATOR/COGEN SYSTEM Online Only Auction

**BIDDING ENDS:
THURSDAY, JUNE 19 AT 5:00PM EDT**

SUMMARY

BioPur Inc. Was the First Commercial Bio-Diesel Production Facility in the State of Connecticut When it Started in 2006. The Plant Used a Batch Processing Configuration to produce 1.5MGY of ASTM D 6751, B99 and B100 Fuel Grade Biodiesel. The Plant Used mainly Soy Bean Oil and Recycled Cooking Oil (Yellow Grease) for Feedstocks in a Dry Wash Process. BioPur Light & Power Inc., Was the Next Step in Using Plant Produced Biodiesel to Produce Clean Electric Power for the Plant's Own Use, Selling the Remaining Power Back to the Grid to Power 150 Neighboring Homes. The State-of-the-Art BioWatz Project, Monitored Real Time, Generator Production, Power Consumption, Feedstock Performance and Environmental Efficiencies. BioPur was a Recipient of Several Federal US Department of Energy Grants through the Greater New Haven Clean Cities Coalition. During it's Operation the BioWatz Project Gathered Over 1000hrs. of Data for the DOE.

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

Equipment Highlights Include:

Biodiesel Process Equipment Partial Listing- OIL UNLOADING SYSTEM- Goulds Pumps, VEEDER-ROOT Meter Register, TUTHILL Transfer System Zeroing Meter, Misc. Valves/Hoses. RAW OIL STORAGE TANKS- 5,375 gal. capacity, Horizontal Stainless Steel, 4,073 gal. capacity, 2- ITT GOULDS TRANSFER PUMPS- Centrifugal, Stainless Steel, TANK, STORAGE, GLYCERIN- 3,481 gal. capacity, Horizontal, Stainless Steel, TANK STORAGE, BIODIESEL- 3,144 gal. capacity, Horizontal, Stainless Steel, 2- TRANSFER PUMPS- Centrifugal, Stainless Steel, TANK STORAGE, BIODIESEL- 5,375 gal. capacity, Horizontal, Stainless Steel, 2- ITT GOULDS TRANSFER PUMPS Series SSH-C, Centrifugal, Stainless Steel, MUELLER TANK, BIODIESEL- 2,250 gal. capacity, Vertical, Stainless Steel, WALKER TANK, BIODIESEL R 868 4750 (Mfg. 04/83), 2,142 gal. capacity, LOT 3- ITT GOULDS PUMPS Series SSH-C, TANK, FILTER RETURN, BIODIESEL- 2,744 Capacity, Vertical, TANK, STORAGE, GLYCERIN- 4,520 gal. capacity, Stainless Steel, 2- GEORGE MARKER & SONS TANKS, ION EXCHANGE Nat. Bd. Nos. 194 and 193 (Both Mfg. 1991), 750 gal. capacity, With ITT GOULDS PUMP Series NPE, Stainless Steel, powered by Electric Motor. 3- STAINLESS FABRICATION, INC. TANKS, REACTOR/OIL MIXING 2259-1 (Mfg. 1999); s/n 2259-2 (Mfg. 1999); s/n 2259-3 (Mfg. 1999), 1,733 gal. capacity each, Vertical, Stainless Steel, Each having Agitator Mixer powered by Electric Motor, Top Mounted, STAR POLYPRESS FILTER PRESS SQUARE- 10 to 40 plates Capability, 48 in. high x 29 wide x 78 in. long (approx.) OAD, POTTER & RAFIELD TANK, CENTRIFUGE RETURN- 3,175 gal. capacity, Vertical, Stainless Steel, POTTER & RAFIELD TANK, CENTRIFUGE RETURN 6420V12, 3,760 gal. capacity, Vertical, Stainless Steel, WESTFALIA SEPARATOR AG CENTRIFUGE, SOLID DISK Type OTA14-00-066 1696 200 (Mfg. 1989), 3,000 L/hr., 1.1 g/c.c. Solids, powered by Electric Motor, with Tool Board, TANK, VACUUM RECOVERY, BIODIESEL Type BSAP 857648, 250 gal capacity, TANK, VACUUM RECOVERY, BIODIESEL Type BSAP 25G075125, 250 gal capacity, Boilers, Air Compressors, TECO Variable Speed Drive Units, Misc. Stainless Pipes, Fittings, Flanges. See Equipment Catalog for Complete Listing and Specifications.

250 Kilowatt CAT Generator/Cogen System Partial Listing- CAT GENERATOR LCS G5A00638, 250 Kw, 313KVA Standby Rating, 3- Phase, 12- Wire WYE Parallel Wound, powered by CAT C9 398 hp Turbo Charged Diesel Engine s/n 69L00431 (Mfg. 2006), DC Electric Starter, Part No. 5672900101, Radiator, s/n M18553, having CAT Generator Control Panel with EMCP3.2 Digital Human Interface Control Panel and No. 240-87036 Authentication Panel, 1- HARCO Exhaust Muffler having Flex Expansion Coupling, Elevated 30 gal. capacity Expansion Tank, SENA BATTERY CHARGER, LOT 3- EASTERN TANKS FUEL TANKS, HORIZONTAL, OVAL, ABOVE GROUND, Carbon Steel, 330 gal. capacity Each, TOTAL CONTROL SYSTEMS FLUID PUMP 682-15SP3AT 655615 (Mfg. 2009), VEEDER-ROOT Totalizer and Ticket Printer. ELECTRICAL CONTROL PANEL- EMERSON® ASCO SOFT LOAD CONTROLLER, ASCO® 7000 Series Power Transfer Switch, having Paralleling Switch, 3- MADISONIC Ultrasonic Full Level Sensors; 1- FPB Paddlewheel Flow Meter; 7- Digital Temperature Sensors; 1- Humidity Sensor., 2- SCHWEITZER ENGINEERING LABORATORIES DIRECTIONAL OVERCURRENT RELAY SEL-351, Reclosing Relay, Fault Locator and SELogic™ Control Equations; With SABER ENGINEERING INC. GENERATOR MASTER CONTROL SYSTEM, Wall Mounted Control and Instrumentation Panel providing Human - Machine Interface enabling Real-Time and Historical On-Site and Remote Access to Operation Parameters and Metrics. CURRENT TRNSFORMER, Functions to allow Grid Utility to monitor Electricity being fed into the Grid by the Vendor; with 1- SQUARE D Power Logic® Ion® 7330 Meter; with 1- ECOM Stationary Equipment Emissions Analyzer Control Panel, Wall Mounted.



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

INSPECTIONS: Wednesday, June 4 • 10am – 2pm Wednesday, June 18 • 10am – 2pm BY APPOINTMENT ONLY ON THESE DAYS

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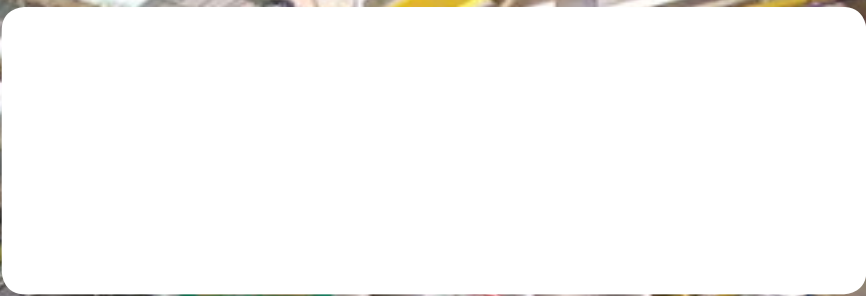
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AUCTION DIVISION
507.285.1444
Rochester, Minnesota



BIODIESEL/COGEN AUCTION

ONLINE ONLY AUCTION
1.5 MGY BIODIESEL EQUIPMENT PACKAGE & 250 KILOWATT CAT GENERATOR/COGEN SYSTEM



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BIDDING ENDS THURSDAY, JUNE 19 AT 5:00PM EDT
Equipment Located at: BioPur & BioPur Light & Power
93 Kasson Road
Bethlehem, CT 06751
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Wednesday, June 4 10AM-2PM
Wednesday, June 18 10AM-2PM
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BUY IT ALL PRIOR TO AUCTION!!
Call For Details!!

BIODIESEL/COGEN ONLINE AUCTION

2006- 250 KILOWATT CAT GENERATOR/COGEN SYSTEM



CENTRIFUGE, LAB EQUIPMENT, FORKLIFT, CHILLER, NEW AND SURPLUS PARTS!!



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 60 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 equipment must be removed within 60 days of the auction or by August 19, 2014. 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.