COURT ORDERED ETHANOL Www.maascompanies.com

WEDNESDAY, NOVEMBER 10 • 10:00 AM

New \$60 MILLION DOLLAR / 20 MM GPY PARTIALLY COMPLETED ETHANOL PLANT / ANAEROBIC DIGESTER BIOGAS SYSTEM / 3.2 MW POWER FACILITY





MILLIONS OF DOLLARS IN NEW EQUIPMENT!!

INCLUDING 5 BRAND NEW ALPHA LAVAL CENTRIFUGES



HEYBURN, IDAHO USA

REID Liquidating Trust

US Bankruptcy Court - District of Wyoming Chapter 11 Case No. 08-20346 companies inc www.maascompanies.com

COURT ORDERED ETHANOL www.maascompanies.com

Facility Constructed 2007-2008! Auction will be held On-Site! Everything is Brand New, Many Items Still on Pallets! Don't Miss this Opportunity!



20 MM GPY Ethanol Plant with **Anaerobic Digester Biogas** System and 3.2MW Power Former Renova Energy LLC, 951 J Street, Heyburn, Idaho





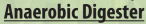




35% of On-Site Construction is Complete • 90% of Civil Work 60% of Steel Work • 10% of Equipment Installed 85% of Ethanol Equipment On-Site

Process Technology & Design by Katzen International





98% of On-Site Construction is Complete 98% of Equipment Installed



50% of Work Has Been Completed Power Co-Gen Units not On-Site



PLANT PROCESS SUMMARY: The unique attributes of the project utilize #2 corn for dry mill ethanol production, on a 20M Gallon Capacity Plant, with the ethanol plant liquid by product (thin stillage) and cheese whey (delivered from adjacent production facility) to the anaerobic digester plant as feedstock to create bio-gas (methane).

Facility was designed to operate (2) 1.6 MW turbine generators, utilizing the biogas generated by anaerobic digester. This creates an additional sale component of "Green Energy". Flexibility in this design allows for electricity produced to be diverted either to the ethanol plant process system or Main Electrical distribution network for sale.







*Ethanol Plant Sits on 4.98± Acres Leased Land (City of Burley-Owner)

Process does not include the need for evaporation system or wetcake dryer equipment as required in typical ethanol production operations. The Thin Stillage (TS) liquid produced is consumed by anaerobic digester operations and the Wetcake (WDGS) materials are very marketable to the local dairy and hog industry.

FACILITY WAS TO BE THE FIRST CORN-TO-FUEL ETHANOL PLANT THIN STILLAGE DIGESTION AND ENERGY RECOVERY SYSTEM OF ITS KIND ANYWHERE IN THE WORLD!!

LOCATION: Heyburn is a neighboring town to Burley, Idaho. Burley is located in south central Idaho on I-84, a convenient mid-point between Salt Lake City or Denver and Portland or Seattle.

TAKE VIRTUAL TOUR AT ETHANOLPLANTAUCTION.COM REQUEST BIDDER KIT FOR COMPLETE TERMS AND DETAILS!

REID LIQUIDATING TRUST WEDNESDAY, NOVEMBER 10 10:00 AM

AUCTION SUMMARY: Renova Energy, LLC began construction in early 2007 and work halted in December 2007 when additional financing could not be obtained due to unforeseen economic challenges. At the time construction stopped, approximately \$60 million dollars had been spent on construction and engineering work. The plant and its three main components: Dry Mill Ethanol Plant, Anaerobic Digester Biogas System and 3.2MW Power Facility, are in different stages of completion. The majority of the ground work and engineering work has been done. The majority of the equipment has been purchased and is on site. For a complete Equipment Catalog, please see the auction website. Additional Engineering and Technical information is available upon signing a release available from the auction company. The liquidation of the assets comes after the Chapter 11 filing, Case No. 08-20346.

PRE-AUCTION ENTIRETY OFFERING: The plant is available for purchase prior to auction as an entirety including both real estate (where applicable) and equipment or buyers may purchase all equipment/real estate for the Dry Mill Ethanol Plant or Anaerobic Digester Biogas System/3.2MW Power Facility. Potential buyers are encouraged to explore these options in a timely manner and submit their bids prior to Wednesday, October 27th at 5:00pm Central Time; after this date, the plant will be sold piecemeal at the auction. 7% Buyer Premium for entirety offers consisting of real estate and equipment. 10% Buyer Premium for entirety offers of equipment. Contact the auction company to receive a pre-auction offer protocol and criteria form.

AUCTION MANNER OF SALE: The auction process will offer the plant, both real estate and/or equipment, as an entirety for buyers up to two weeks prior to auction day. After this date, the property will be sold at auction in a piecemeal manner. On day of auction, the real estate will be sold first followed by the equipment. The equipment will be sold in individual lots, more or less in order of the catalog.

The auction will be a sit-down event with a power point style presentation. Buyers may bid on-site or live over the Internet. The auction will begin at 10:00 am; buyers are strongly encouraged to allow adequate viewing time prior to the auction.

EQUIPMENT REMOVAL SUMMARY: NO REMOVAL ON DAY OF AUCTION! Due to the nature of this facility, one rigging company will be contracted to oversee all removal aspects of this plant. The rigging company will provide a price guideline prior to auction estimating removal costs for each piece of equipment. In addition to paying for the equipment, buyers will also pay for removal costs, which will include the item being removed from the facility and loaded onto a truck/trailer.

The rigging company will provide forklift and removal assistance for all small items based on an hourly fee. A price guideline will be available prior to auction. Small items are those not attached to the real property. Buyers will have 7 days to remove all their small purchases; after this date, all remaining items are subject to forfeiture. Buyers of larger items will be required to contract for removal within 7 days of the auction; actual removal deadlines will vary by lots. Companies may petition for a rigging exception; these requests will be evaluated on a case by case basis.

REAL ESTATE TERMS: 7% Buyer Premium for pre-auction entirety purchase of real estate and equipment. 10% Buyer Premium at auction. Persons must show \$50,000 in certified funds at time of registration to obtain a bidding number. \$50,000 Minimum Certified Deposit due on Day of Sale, with a deposit equal to 10% of the total purchase price due within 2 business days, and balance due at closing within 30 days or earlier, as designated by the Court. Deposits are non-refundable. Attorney James Macdonald, Elsaesser Jarzabek Anderson Elliot & Macdonald, Chtd., is coordinating the closing. Real Estate is selling AS-IS, WHERE IS, WITH NO WARRANTIES OR GUARANTIES EXPRESSED OR IMPLIED. See Bidder Kit for complete terms. In all transactions, auctioneer is acting as an Agent for the Seller. All information received from reliable sources believed to be correct but not guaranteed by auction company. Any announcement made at the auction takes precedence over any material published about this event. Valid Government issued photo ID required to obtain bidding number. Property Subject to Prior Sale.

EQUIPMENT TERMS: 7% Buyer Premium for pre-auction entirety purchase of real estate and equipment. 10% Buyer Premium for pre-auction entirety purchase of equipment only. 10% On-Site Buyer Premium. 13% Internet Buyer Premium. Payment due at time of sale, payable to REID Liquidating Trust by cash, wire transfer (posting no later than Friday, November 12th, 2010 at 3:00pm Central Time) or check. Wire Transfers and Checks need a bank letter of credit. Nothing will be removed before Thursday, November 11th, 2010 and paid in full. Small items must be removed within 7 days or are subject to forfeiture. Larger items require a rigging commitment within 7 days. Sales tax may apply. Buyers with exemption status must document this status AT THE TIME OF REGISTRATION. All sales final. Everything is sold AS-IS, WHERE-IS with no warranties or guaranties, express or implied. Buyers are urged to inspect the items prior to sale. Seller and Auctioneer are not responsible for items. In the event of a dispute, Auctioneer will have the final decision. All information received from reliable sources believed to be correct but not guaranteed by Auction Company. Any announcement made at the auction will take precedence over any material published about this event. Auctioneer is agent for Seller. Valid Government issued photo ID required to obtain bidding number. Equipment Subject to Prior Sale.

INSPECTIONS: Friday, October 15 Saturday, October 16

10 AM - 5 PM10 AM - 5 PM Monday, November 8 Tuesday, November 9

10 AM - 5 PM10 AM - 5 PM

Other times by appointment.

Live Online Bidding



AUCTION DIVISION 507.285.1444 Rochester, Minnesota

COURT ORDERED ETHANOL www.maascompanies.com

Auction will be held on-site at 951 J Street, Heyburn, Idaho All Equipment Will be SOLD to the Highest Bidder!

Sale will be held Indoors with a PowerPoint-Style Presentation and Live Internet Bidding!

ANAEROBIC DIGESTER/POWER FACILITY BUILDING

\$12.6 MILLION DOLLAR FACILITY
4,800 SQ. FT. COMMERCIAL/INDUSTRIAL BUILDING ON 1.94± ACRES

















LAB WITH BATHROOM AND SHOWER









9,000,000 GALLON CEMENT REACTOR TANK

















TAKE VIRTUAL TOUR AT MAASCOMPANIES.COM REQUEST CATALOG FOR COMPLETE TERMS AND DETA

WEDNESDAY, NOVEMBER 10 10:00 AM

ANAEROBIC DIGESTER/METHANE PROCESS EQUIPMENT









400,000 BUSHEL GRAIN STORAGE/PROCESSING EQUIPMENT









CARTER DAY INT. MULTI-ZONE HAMMER MILL SYSTEM / EBM CORP. SIFTER/CLEANER









MELTER HEAT EXCHANGERS









COMPLETE/INCOMPLETE TANKS, STRUCTURAL STEEL/DECKING









ENTIRETY/PARTIAL PURCHASE UP TO TWO WEEKS PRIOR TO AUCTION!!

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Live Online Bidding **877-505-7770**

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UNINSTALLED STRUCTURAL STEEL AND DECKING









TWO AMERICAN® BUILDING PACKAGES









SPX COOLING TOWER/COMPRESSOR/TRANSFORMERS/MCC'S









VIEW OVERLOOKING UNDERGROUND TANK FARM / UNFINISHED BUILDING FOUNDATIONS









- LOT UNDERGROUND STORAGE TANKS- 594,000 GALLON CAPACITY Consisting of but not necessarily limited to:
- 13 TITAN- 40,000 gal. (nominal) Capacity Tanks Each, 10'8" dia. x 60' l, Horizontal, Double Wall, Welded Carbon Steel, API 12P Specifications.
- 1 TITAN- 35,000 gal. (nominal) Capacity Tank, 10'8" dia. x 60' l, Horizontal, Double wall, Fiberglass
- 2 EATON-19,500 gal. (nominal) Capacity Each, for Denaturant Solution.

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REQUEST CATALOG FOR COMPLETE TERMS AND DETAILS!

ANAEROBIC DIGESTER BIOGAS SYSTEM CONTROL BUILDING

2- ALFA LAVAL - Decanter / Centrifuge Units — (Mfg - 2007), BALDOR Main Drive; BALDOR Screen Drive, with Single Phase BALDOR 2- hp Cooling Unit for Inverter Duty; With ALFA LAVAL - Control Panels; With ALFA LAVAL - ABB Panel Control

ADI SYSTEMS - Collection Conveyor System - Bio Sec Enviro

PFE SYSTEMS - Mixing Unit

Chemical Injection System

3 MARATHON FLUID SYSTEMS - Chemical Injection /Treatment System BELDING TANK TECHNOLOGIES - B.B.T. TANK -Capacity 6,928 US gal. PIPING, Stainless Steel: 4- Air Eliminators, Mass Flow Sensor, Pipe Nipples and BLACK Carbon Steel Piping. Having 4- JENKINS 6 in Rising Stem Gate Valves and 2- JENKINS 4 in Rising Stem Gate Valves; Intake and Discharge Manifold Piping, Carbon Steel, Some Insulated.

LOT: 3- ALLEN BRADLEY - Variable Frequency Drives, Control Panels LOT: 4- ALLEN BRADLEY - Variable Frequency Drives and Line Reactors - Power Flex 40.

GENERAL ELECTRIC - Motor Control Center, Transformers - Power-R-Line.

LABORATORY

METTLER TOLEDO - MAX SCALES - Classic Plus.

BARNSTEAD / THERMOLYNE - Electric Furnace - Type FB1400.

VWR - Hotplate/Stirrer - 600 Series.

THERMO SCIENTIFIC - METER KIT – 1- ORION 4- Star ph ISE Benchtop Meter.

MARKLAND SPECIALTY ENGINEERING LTD. - SLUDGE GUN® - 10.

MSA - GAS MONITOR CALIBRATOR - Ultima®.

DRÄGER ACCURO - Gas Detector Pump.

BOXES OF KIMBLE GLASS INC - Graduated Cylinders, Filtering Flasks, Beakers.

BOXES OF ARGOS - Serological Pipettes.

7- SIEMENS - Signal Converters – Sitrans FM Magflo 5000.

DIGESTER EXTERIOR LOTS

VAREC BIOGAS - Check Valve, 12 in, VAREC BIOGAS - Sediment Trap

3- AIRCOM TECHNOLOGIES INC - Roots Blower Packages.

4- LOTS: GLASS KING MANUFACTURING COMPANY INC - Iron Sponge Scrubber Unit.

LOT: 2- Electrical Control Panels – To include 2- H2S Monitoring Systems.

Transformer, Padmount -1-3750 kVA: 23,500 lbs. 3- phase 12470y/7200, 480y/277, Transformer, Padmount - 92607-3 1-1500 kVA: 11,000 lbs., 3phase, 12470y/7200.

KEWANEE MANUFACTURING CO. INC. - Package Steam Boiler – 300 hp. L.E.S., INC. - Hot Water Boiler.

3-THRUSH COMPANY, INC. - Centrifugal Water Pumps.

2- Shell and Tube Heat Exchangers – 92092-2 and 92092-3 (Mfg 1992).

BLENDING TANK TECHNOLOGIES, INC. - Tank - 7036 U.S. Gallons Tank Capacity.

2- Biogas Vents For Reactors

4- ITT FLYGT CORP. - Mixers — Installed inside Anaerobic Digester.

2- MARATHON FLUID SYSTEMS - Automatic Chemical Sampling System.

ETHANOL PLANT

2- SAFECO GRAIN SYSTEMS - Silos, Galvanized Steel – 200,000 Bushels Each. EBM CORP. - Sifter / Cleaner, GENTLE ROLL™.

CARTER DAY INTERNATIONAL - Multi-Zone Hammer Mill System — With JACOBSON CARTER DAY - Hammer Mill — Rotary Valve with BALDOR 3- phase

GRAIN SYSTEM

Grain System Components by Essmueller Company. - Conveyors, legs, brackets, buckets, belting, etc.

HEAT EXCHANGERS

12- MELTER SA DE C.V. - Shell and Tube Heat Exchangers.

Alfa laval - Plate end frame heat exchangers.

TANK, STAINLESS STEEL, Vertical – 26,600 gal. Capacity.

TANK, CARBON STEEL, Vertical – 31,900 gal. Capacity.

2- NILES STEEL TANK CO. - Tanks – 312 gal. Capacity & 160 gal. Capacity.

2- CONE TANK BOTTOMS With 12- Legs, Carbon Steel.

ALFA LAVAL - Plate and Frame Heat Exchanger.

13- FLOWSERVE - Centrifugal Pump Assemblies — (Mfg. 2007)

20 hp, 60 Hz, 3 Phase, 1765 RPM, Seal Reservoir- FLOWSERVE, Stainless Steel. STANDING STRUCTURAL STEEL

Fermentation Facility – with Carbon Steel Piping. Process Facility. South Pipe Rack Structure.

UNINSTALLED STRUCTURAL STEEL

Floor Grating - Custom Cut and Formed. Structural Steel Components. Structural and Building Steel. Corrugated Building Steel, Galvanized Roofing.

OFF-SITE AMERICAN BUILDING COMPANY COMPONENTS

AMERICAN BUILDING COMPANY - Office Building and Maintenance Building.

EAST EQUIPMENT STORAGE YARD

3- ALFA LAVAL - Decanter / Centrifuge Unit — BALDOR Main Drive, BALDOR Screen Drive, with Single Phase BALDOR 2- hp Cooling Unit for Inverter Duty (Not Installed).

3- ALFA LAVAL / RSR INDUSTRIES - Motor Control Panels — 100 hp Electric Motor. With Human Interface Module in Stainless Steel Box; Main Drive and Back Drive Variable Frequency Drives with Elapsed Time Meter.

ALFA LAVAL - Jib Crane – 4190 lbs. Capacity, with Spreader Beam, Tools.

9 MELTER SA DE C.V. - Shell And Tube Heat Exchangers.

Boiler Deaeration System.

HARRINGTON - Bridge Crane.

3- NILES STEEL TANK COMPANY - Tanks, Vertical.

PALLET SPENCE/SSI - Check Valves - 1-6 in, and 2-4 in.

THE SCHEBBER CO - Boiler Stack Components.

3- SIHI PUMPS LIMITED - Liquid Ring Vacuum Pumps.

PADMOUNT Transformer - 1-3000 kVA, 23,000 lbs. (approx), 3-phase, 12470y/7200.

PADMOUNT Transformer -1-2000 kVA: 11,000 lbs., 3- phase, 1247y/7200,

INGERSOLL RAND - Rotary Screw Compressor - SSR-XF125.

INGERSOLL RAND - Heatless Desiccant Dryer.

2- STEEL FAB, INC. - Vertical Air Receiver Tanks - Part No. A10131 .3 ft dia. x 8

MARLEY - INDUCED DRAFT Cooling Tower Components: MARLEY - Shear Plates -THUNDERBOLT WOOD TREATMENT CO - Precut Wood Components For CT100 Cooling Tower; GEAREDUCERS® MARLEY - Right Angle Fan Drives MARLEY - Fan Hubs with Crates Containing Blades, Fan Venturi Shroud Segments; Cooling Tower Baffling, MARLEY - Structure Support Columns, Galvanized Steel, MARLEY -GRIDLOC™ Splash Fill Support (Similar To) – Corrugated Fiberglass Panels, Lattice Pattern, 4 ft wide x 12 ft long (approx), Some Panels are shorter in Length; 2-1/2 in (approx) Square Pattern Lattice Openings; Galvanized Steel Panels.

5- US ELECTRICAL MOTORS - Electric Motor -150-300 hp.

2- CHEMINEER INC. - Static Mixers.

API HEAT TRANSFER - Shell And Tube Heat Exchanger.

6- PALLETS SAINT-GOBAIN - DENSTONE® 57 Catalyst Bed Support Spheres.

KEYSTONE - Butterfly Valves.

CRATE KEYSTONE - BUTTERFLY VALVES — 8 in and smaller, Some Hand- Wheel

Closures, Some Lever Closures. 326 Indicated Total Pieces.

2- ALFA LAVAL - Plate Type Heat Exchangers, Wide Gap.

2- ALFA LAVAL - Plate Type Heat Exchangers.

11- CROSBY - Spring Loaded Safety Relief Valves.

VALVES

FISHER VALVES: 12 Total - 3,4,6,8,12 in Butterfly, 4 Total - 1-1/2, 4, 6 in Vee Ball, 30 Total - 1-4, 6, 8, 10 in Ball, 22 Total 1-2 in Globe Valves, 1 Total – 4 in Plug Valve, 1 Total – 3 in Safety Valve.

BAUMANN VALVES: 12 Total - 1/2 in - 2 in & 6 in Globe Valves

PROTECTOSEAL VALVES: 4 Total – 8 in, 12 in Valves, 10 Total – 10 in Ball **Valves**

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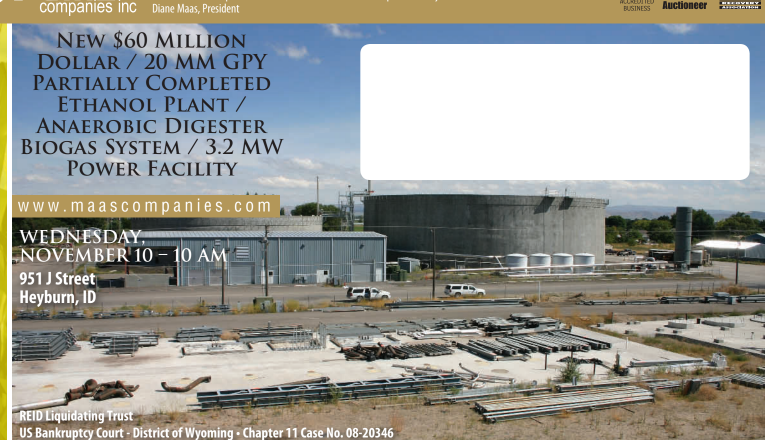


AUCTION DIVISION 507.285.1444 Rochester, Minnesota



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GRAIN HANDLING EQUIPMENT



















