COURT ORDERED ETHANOL www.maascompanies.com

WEDNESDAY, OCTOBER 28 • 10:00 AM

NEW \$220 MILLION DOLLAR/110 MGY PARTIALLY **COMPLETED ETHANOL PLANT ON 268± ACRES**



Acres of New Equipment Waiting to be Installed!!



\$1.6 Million Dollars Worth of New Superior Boilers!!



CARLETON, NEBRASKA USA

Altra Nebraska, LLC US Bankruptcy Court - District of Nebraska, Chapter 11 Case No. 09-42348

Z V T

companies inc www.maascompanies.com

COURT ORDERED ETHANOL Www.maascompanies.com

Facility Constructed in 2006-2007! Auction will be held On-Site! Everything is Brand New, Many Items still on Pallets! Don't Miss this Opportunity!



110 MGY Ethanol Plant with 126,175± Sq. Ft. on 268± Acres

Altra Nebraska, LLC 2182 Road 5600 Carleton, Nebraska





Real Estate Sells as One Tract See Catalog for Complete Summary

Brand New Partially Constructed Facility
Approximately 50% Complete
Constructed in 2006-2007
Maintenance Program in Place





Dry Mill Ethanol Plant

28,875 Sq. Ft. Main Production Building
12,600 Sq. Ft. Fermentation Building
32,000 Sq. Ft. DDGS* Storage Building
7,500 Sq. Ft. DDGS* Truck Load-Out Building
6,000 Sq. Ft. DDGS* Rail Load-Out Building
9,000 Sq. Ft. Boiler Building, Foundation Only
11,025 Sq. Ft. DD&E** Structure #1
11,025 Sq. Ft. DD&E** Structure #2
2,400 Sq. Ft. Maintenance Building





Grain Receiving & Storage Facility

5,750 Sq. Ft. Truck Unloading Building, Elevator & Two 500,000 Bushel Capacity Above Ground Storage Bins

Natural Gas • Septic System • Fenced Property Nearby Interstate & Union Pacific Rail Access Process Technology & Design by Delta-T Corporation General Contractor Gemma Power Systems, LLC





*Distillers Dried Grains with Solubles ** Distillation, Dehydration, and Evaporation

LOCATION: Carleton is located on Highway 4, just 5 miles west of Highway 81; 35 miles south of York, Nebraska and I-80. Carleton is 70 miles southwest of Lincoln and 140 miles southwest of Omaha. The plant address is 2182 Road 5600, Carleton, Nebraska 68326.

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

ALTRA NEBRASKA, LLC WEDNESDAY, OCTOBER 28 10:00 AM

AUCTION SUMMARY: Altra Nebraska, LLC began construction of this facility in 2006 and work halted in November of 2007 when additional financing could not be obtained due to unseen economic challenges. The plant is approximately 50% completed with a majority of items already on-site waiting to be installed. The plant has a maintenance plan in place to protect the integrity of the equipment. Engineering summary available for review. The liquidation of the assets comes as part of the Chapter 11 filing August 13, 2009: US Bankruptcy Court, District of Nebraska, Chapter 11 Case No. 09-42348.

PRE-AUCTION ENTIRETY OFFERING: The plant is available for purchase prior to auction as an entirety including both real estate and equipment or buyers may purchase all equipment as one lot to be removed from the site. Potential buyers are encouraged to explore these options in a timely manner and submit their bids prior to **October 13 at 5:00 pm**; after this date, the plant will be sold piecemeal at 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.

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 \$100,000 in certified funds at time of registration to obtain a bidding number. \$100,000 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 Bob Dailey, McGrath, North, Mullin & Krutz PC LLO 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. Payment is payable to Altra Nebraska, LLC by cash, wire transfer (posting no later than Thursday, October 29, 2009 at 3 PM) or check with a letter of guarantee. Nothing will be removed before Thursday, October 29, 2009 or 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 guarantees, 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 quaranteed 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: Monday, September 28 10 AM – 5 PM Tuesday, September 29 10 AM – 5 PM

Monday, October 26 10 AM – 5 PM Tuesday, October 27 10 AM – 5 PM

Other times by appointment.

Live Online Bidding



COURT ORDERED ETHANOL Www.maascompanies.com

Auction will be held on-site at 2182 Road 5600, Carleton, Nebraska All Equipment will be sold to the Highest Bidder!

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

DRY MILL ETHANOL PLANT

28,875 Sq. Ft. Main Production Building

















32,000 Sq. Ft. DDGS Storage Building

7,500 Sq. Ft. DDGS Truck Load-Out Building

6,000 Sq. Ft. DDGS Rail Load-Out Building









11,025 Sq. Ft. DD&E Structure 1 (East)









11,025 Sq. Ft. DD&E Structure 2 (West)









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

WEDNESDAY, OCTOBER 28 10:00 AM

2,400 Sq. Ft. Maintenance Building









GRAIN RECEIVING & STORAGE FACILITY

5,750 Sq. Ft. Truck Unloading Building, Elevator & Two 500,000 Bushel Capacity Above Ground Storage Bins









AREA 20 & 30









4-ALFA LAVAL DECANTING CENTRIFUGES CHNX 7Q6B-31G Bowl Inside Diameter 737/406 mm, Powered by 1- BALDOR Inverter 200 hp Induction Electric Motor, 1- BALDOR Inverter 50 hp Induction Electric Motor, 1- Independent Hydraulic Power Unit; with 1- Motor Control Center Cabinet

containing ASEA BROWN BOVERI 3-Frequency Drive Controller Units, With 1- HMI Control Panel.

ALFA LAVAL PEDESTAL CRANE 2550 kg Capacity with ALFA LAVAL Number 61239612 80 Spreader Beam, 7000 kg Capacity.





MEZZANINE 31 ft high x 53 ft long x 46 ft (mol) (est) having Safety Railings Set of Stairs with Ladder and Hand Safety Railings.

2-LETCO IND TANK, VERTICAL, STAINLESS STEEL JACKETED Bd. No. TK-7706 Flat Bottom and Top, with 24 in dia Cleanout.

COLUMBIAN TEC TANK TANK, VERTICAL, LIQUID Bd. No. TK-7705 20,344 nominal gal, Carbon Steel, Painted, 26 ft high, Conical Bottom, Mounted on 4-Legs.

INSPECTIONS: Monday, September 28 10 AM – 5 PM Tuesday, September 29 10 AM – 5 PM

Tuesday, October 27 10 AM - 5 PM

Monday, October 26 10 AM – 5 PM



OVER 400 GOULDS Centrifugal Pumps, Various Sizes

GOULDS CENTRIFUGAL PUMP 3796 Size 3 x 3-13, Powered by RELIANT 15 hp electric Induction Motor, 460 volt, 60, having JOHN CRANE Seal Support System having Head Tank; Unitized and Skidded.

ATLAS INDUSTRIES SHELL & TUBE HEAT EXCHANGER Mfg Cert. No. 10249 32 in x 18 ft high (est) Over All Dimensions





11-ALFA LAVAL HEAT EXCHANGERS, WIDE GAP PLATE TYPE 350S-FG 6606.00 sq ft Plate Area

7-GOULDS CENTRIFUGAL PUMPS 3180 6845 gpm, 400 hp.

3-GOULDS CENTRIFUGAL PUMPS 3180 1879 gpm, 250 hp. 6-GOULDS CENTRIFUGAL PUMPS 3196 200 hp.

GOULDS CENTRIFUGAL PUMP 3196 300 hp.

GOULDS CENTRIFUGAL PUMP 3196 450 gpm, 100 hp.

4-GOULDS CENTRIFUGAL PUMPS 3196 1200 gpm, 100 hp.





2-YORK MAXE LIQUID CHILLING SYSTEM CHILLERS YKTGTBJ4-DDFS 4,285 gpm, 150 psig, R-134A Refrigerant, 3,995 lbs Charge, 4160 volts 60 Hz, 3 ph, Compressor Model YDHA-90VDD, s/n M523000-07, 1240 hp Compressor Motor.

Other times by appointment.

Live Online Bidding 877-505-7770

www.proxibid.com



DCR CONSTRUCTION INC CLASSIFYING STRAINER MANIFOLD, STAINLESS STEEL Bd. No. 208 16 in OD, (approx), having 5-Butterfly Valves with Manually Operated Valve Closure. System with Associated Piping.

CMC LETCO IND CLASSIFIER TANK, STAINLESS STEEL Bd. No.TK-2101 Vertical, Double Wall, Sloping Bottom, With Lightnin Agitator with Electric Induction Motor, 3-Level Agitator Hub.





2-INGERSOLL RAND AIR COMPRESSORS SSR EP125 563 cfm @ 125 psig Capacity 125 hp 460 volts.

INGERSOLL RAND HIGH VOLUME CENTAC AIR COMPRESSOR, HIGH VOLUME, LOW PRESSURE 1ACV18M1 Intake Capacity 1477 icfm, Intake Pressure psi A 14.1, Discharge Pressure 30.

INGERSOLL RAND DESICCANT DRYER HL5001H00AA 500 scfm A 100 psi, 319 lbs.

VERTICAL AIR RECEIVER TANK Bd. No. 467937 Steel Fabrication, 64 in dia x 12 ft tall (approx) Domed Both Ends, Skirted Bottom. 5-Pallets Containing 1-Air By-Pass Silencer, 1-Air Intake Silencer; 1-Condensate Separator Tank, 8-10 gal Pails of Ingersoll Rand Techtrol Gold III Oil.

CMC LETCO IND TANK Bd. No. 5101 70 in high x 12 ft dia (approx) Material of Design 316SS, Sloping Bottom, High Domed Top with Man-Way at Top.

LETCO IND VERTICAL TANK, STAINLESS STEEL 48 in dia x 72 in high (mol) Mounted on 4-Legs with Stair Ways and Maintenance Stand.

HARTZELL AXIAL FLOW BLOWER Stainless Steel, 3515 cfm, Powered by 10 hp TECO Electric Induction Motor.

PIPING, ASSORTED, STAINLESS STEEL AND CARBON STEEL.

VALVES, BUTTERFLY, STAINLESS STEEL AND CARBON STEEL.

LAKOS, SEPARATOR AND FILTRATION SYSTEM.

ADVANCE PROCESS SYSTEMS LLC -WHEELER TANK MFG CONDENSATE RECOVERY SYSTEM.

2-STEAM TRAP ASSEMBLIES.

ELECTRICAL POWER DISTRIBUTION CABLE TRAPS.

TARPS AND BURLAP CONCRETE CURING MATERIALS.

GEORGIA PACIFIC SHEET ROCK.

AREA 30



TANK, YEAST PROPAGATION STAINLESS STEEL, VERTICAL 308,000 gal nominal capacity.

6-TANKS, YEAST PROPAGATION STAINLESS STEEL, VERTICAL 1,063,500 gal nominal capacity.

1-TANK, BEER WELL, STAINLESS STEEL 1,392,000 gal nominal capacity.

AREA 40

GOULDS PUMP 3180 5,161 gpm, 25 to 125 hp.

ALFA LAVAL 1-VAC COOLER 2 PLATE TYPE HEAT EXCHANGER AND 1- REGEN COOLER 2 Nat. Bd. No 26342 and 26340 Area 213.20 sq ft, and Area 115.8 sq ft.

DCR CONSTRUCTION INC REGEN RECEIVER II TANK, VERTICAL, STAINLESS STEEL 6 ft dia x 15 ft high (mol).

DCR CONSTRUCTION INC EVAPORATOR VACUUM RECEIVER II, VERTICAL, STAINLESS STEEL 5 ft dia x 15 ft high (mol).

HEAT TRANSFER SYSTEMS, INC 1ST EFFECT EVAPORATION COLUMN, NO. 2 12 ft dia Skirt, Carbon Steel, 12 ft dia x 10 ft high Stainless Steel with Domed Bottom, 6 ft dia x 30 ft high Stainless Steel.

ATLAS INDUSTRIAL MFG, CO REFKUX CONDENSER NO 2, SHELL AND TUBE 84 in dia x 546 in high, Carbon Steel Shell, 304 Stainless Steel Tubes, 2,985 sq ft, 150/75 psig.

DCR CONSTRUCTION INC ACID REDUCTION COLUMN 2 Nat. Bd No. 216 36 in dia x 355 in tall, , Carbon Steel Base Skirt, 34-36 in, 304 Stainless Steel Tower, 1,600 gal, FV / 50, 20 / 250° F.

ATLAS INDUSTRIAL MFG SHELL AND TUBE HEAT EXCHANGER Nat. Bd. No. 10231 30 in dia x 15 ft long, Stainless Steel Header Box.

DCR CONSTRUCTION INC 3RD EFFECT CONDENSATE SEPARATOR 2 VS-4513 Stainless Steel, Mounted on 4- Legs.

PIPING AND VALVES.

ATLAS INDUSTRIAL MFG SHELL AND TUBE HEAT EXCHANGER 36 in dia x 27 ft long (mol) Stainless Steel and Carbon Steel.

ATLAS INDUSTRIAL MFG SHELL AND TUBE HEAT EXCHANGER 30 in dia x 20 ft long (mol) Stainless Steel.

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

ATLAS INDUSTRIAL MFG SHELL AND TUBE HEAT EXCHANGER. 22 in dia x 15 ft long (mol) Stainless Steel and Carbon Steel.

LOOSE PIPE, PIPE FITTINGS VALVES AND OTHER, ALONG WITH INSTALLED PROCESS PIPING NOT OTHERWISE LOTTED.

8-GOULDS PUMPS 3180 14 x 16-22, Material of Construction-CD4HCU powered by RELIANCE Electric Induction Motor, 25 to 150 hp.





DCR CONSTRUCTION INC REGEN RECEIVER I TANK, VERTICAL, STAINLESS STEEL 6 ft dia x 15 ft high (mol) Domed Bottom and Top. Mounted on 4- Legs.

DCR CONSTRUCTION INC EVAPORATOR VACUUM RECEIVER I, VERTICAL. STAINLESS STEEL 5 ft dia x 15 ft high (mol) Domed Bottom and Top.

HEAT TRANSFER SYSTEMS, INC 3RD EFFECT EVAPORATOR COLUMN, 12 ft dia Skirt, Carbon Steel; 12 ft dia X 10 ft high Stainless Steel with Domed Bottom, 6 ft dia x 30 ft high Stainless Steel.

HEAT TRANSFER SYSTEMS, INC 2ND EFFECT EVAPORATOR COLUMN, 12 ft dia Skirt, Carbon Steel; 12 ft dia X 10 ft high Stainless Steel with Domed Bottom, 6 ft dia x 30 ft high Stainless Steel.

HEAT TRANSFER SYSTEMS, INC 1ST EFFECT EVAPORATOR COLUMN, 12 ft dia Skirt, Carbon Steel; 12 ft dia X 10 ft high Stainless Steel with Domed Bottom, 6 ft dia x 30 ft high Stainless Steel.





ATLAS INDUSTRIAL MFG SHELL AND TUBE HEAT EXCHANGER 60 in dia x 36 ft long (mol) Stainless Steel and Carbon Steel.

ATLAS INDUSTRIAL MFG SHELL AND TUBE HEAT EXCHANGER 36 in dia x 27 ft long (mol) Stainless Steel and Carbon Steel.

PIPING AND VALVES.

ATLAS INDUSTRIAL MFG SHELL AND TUBE HEAT EXCHANGER 30 in dia x 20 ft long (mol) Stainless Steel.

ATLAS INDUSTRIAL MFG SHELL AND TUBE HEAT EXCHANGER 22 in dia x 15 ft long (mol) Stainless Steel and Carbon Steel.

LOOSE PIPE, PIPE FITTINGS VALVES AND OTHER, ALONG WITH INSTALLED PROCESS PIPING NOT OTHERWISE LOTTED.

AREA 71





2-SPX COOLING TECHNOLOGIES / MARLEY - PACKAGE COOLING

TOWERS 21,800 gpm capacity, Consisting of but not necessarily limited to: 10- Cells, 19 ft 9 in high x 141 ft 7 in long, Each Cell having 1- Up-Draft Fan with 6-Blade, 12 ft dia.

7-GOULDS PUMPS 3180. 10 x 12-16, 7,266 gpm @ 138ft Head, Material of Construction AI/SS, Powered by RELIANCE 350 hp, 4160 volt, 60 Hz, 3 ph **Electric Induction Motor.**

PIPING.

AREA 52









2-BARR-ROSIN - FLASH AIRSTREAM DRYING COMPLEXES 1- ROBINSON INDUSTRIES Type BI 1120 Industrial Blower, s/n 206312, Size 100 x 11-1\4, Powered by TECO WESTINGHOUSE, 3 ph Induction Electric Motor; 1- GEA BARR ROSIN INC Mixer, P O No. 2395 DW NO FBC-044-FBST-31-11 with CAMFIL Part No 94131-410, Stainless Steel Heat Exchanger; 1- MAC Pulse Bag House, with CONVEYOR ENG. MFG. INC. Screw Type 'U' Shape Auger Conveyor; TRAMCO model 8 x 20 BUUK FLO Drag Conveyor, Stainless Steel powered by Electric Induction Motor, s/n BF 1301; 1- TWIN CITY FAN AND BLOWER Size 400, Powered by TECO-WESTINGHOUSE 150 HP, Forced Blower Fan TTPS AECK-TK001, Frame 500 C 1PW5, 1400 HP, 4160 VAC, 60 Hz, 1185 rpm, Outdoor Service; 1- TWIN CITY FAN AND BLOWER Size 360, 125 hp (est); 1- NORTH AMERICAN MagnaFlame LE Low Emissions 6- Burner System; 1- TRAMCO® Drag Type Conveyor, Stainless Steel.





2-RTO UNITS Consisting of 20 ft w x 75 ft long (mol); 5- Modules having 2-Side Mounted Manifolds, 82 in dia, Stainless Steel, s/n 107-07; 1- Centrifugal Blower powered by TECO WESTINGHOUSE 60 hp Electric Induction Motor; 1- ROBINSON Type RB1222 Industrial Blower, Size 78 x 133 \16, Stainless Steel, Powered by TECO-WESTINGHOUSE Type AEHG-TKUW5, 800 hp Electric Induction Motor 1185 rpm, 2300/4160; 1- TWIN CITY Fan and Blower, Type RBO-SW Size 917, Stainless Steel, Purge Fan Powered by TECO-WASHINGTON 50 hp Electric Induction Motor.

INSPECTIONS: Monday, September 28 10 AM – 5 PM Tuesday, September 29 10 AM – 5 PM

Monday, October 26 10 AM – 5 PM Tuesday, October 27 10 AM – 5 PM

Other times by appointment.

Live Online Bidding



Auction will be held on-site at 2182 Road 5600, Carleton, Nebraska All Equipment will be sold to the Highest Bidder!

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

AREA 12

4-BLISS HAMMERMILLS. Powered by RELIANCE 250 hp Electric Induction Motor 460 volts 60 Hz 3 ph, having BLISS Model 8 RF-SCMA-A-30 Rotary Feeder s/n 2717 with Magnet Separator.

MAC FILTER /BAG HOUSE 96AVS64 Style 2 Air Pulse Type with Dust Socks.

INTERSYSTEMS BATCHING HOPPER 80 in x 76 in x 105 in high, with Hydraulic Power Unit, Independent with 'Y' Diverter Valve.

TRUSSED BRIDGE 80 in w x 92 in high x 130 ft long (est).

ELEVATOR LEG, DRAG TYPE Having 90° Bottom, Feet Section 21 in x 16 in x 45 ft high (approx OAD) with Power Head with Electric Motor and Reduction Gear box.

AREA 70





4-SUPERIOR BOILERS 8-X-11000-S150, Nat Bd No 16266 11043 sq ft Heating Surface, 75,900 lbs hr, 150 psi Design Pressure; With JOHN ZINK CO, Forced Air Burner Assembly, Model RMBU34-G-2000, 92.4 MM BTU/hr, Natural Gas Fired, s/n 9059335, With GORDON-PIATT™ Mark 6 Auto Flame Controller, Skidded.

AREA 90

TEC STORE ENGINEERED STORAGE PRODUCTS TANK, FIREWATER STORAGE Above Ground 33 ft tall (mol), 476,000 gal nominal capacity. Bolted, Carbon Steel, Epoxy coated on Interior and Exterior.

FIRE PUMP BUILDING WITH ALLIS CHALMERS FIRE PUMP CONTENTS.

AREA 53

BUILDING STRUCTURAL COMPONENTS.

STRUCTURAL STEEL FABRICATED SHAPES.

JOHN ZINK FLARE TOWER/BURNER LHT-1-16-35-X-1\8 35 ft tall (mol).

AREA 90

ELECTRICAL CONDUIT, GALVANIZED, THIN-WALL.

ELECTRICAL CONDUIT.

WINDOWS Double Hung, Metal Frame.

JOINTS.

AREA 40





8-CUTLER-HAMMER MOTOR CONTROL CENTERS.

2-SPECIALTY STRUCTURE MODULAR BUILDINGS SS 121 8 18 ft long x 12 ft wide x 8 ft high having 1- Personnel Door, Insulated and Interior Paneling.

PIPING AND UTILITY TOWERS AND PIPE.

OFFSITE AREA

REINFORCING STEEL 21 + Bundles, 1 in to 1/2 in OD x 50 ft long (mol).

NORTH CENTRAL PERIMETER FENCE

DUCT PIPE 8 Pieces 74 in dia to 54 in dia, Stainless Steel, Flanged, Some with Connector Fittings.

PIPING Carbon Steel, 14 in dia (approx) with Flanges.

POWER BELT SAFETY GUARDS 60 in dia Major Pulley, 112 in OA height x 13 in width.

STEEL FAB BAR GRATING AND STAIRWAY STEPS Galvanized Carbon Steel; 1- Ladder with Safety Cage, 30 in high (mol).

DUCT WORK PIPING, STAINLESS STEEL.

PIPING AND STRUCTURAL 'H'-BEAM, CARBON STEEL.

PIPING AND FITTINGS, STAINLESS STEEL.

ELECTRICAL POWER CABLE TRAYS AND ELEVATOR LEG DOWN PIPING.

DIFFUSERS / CENTRALIZERS.

NORTH OF MAIN INTERIOR SERVICE ROAD

PIPE FITTINGS AND PIPE.

AREA 20

STRUCTURAL 'H'-BEAM, CARBON STEEL.

PIPING AND FITTINGS, STAINLESS STEEL.

PIPING, STAINLESS STEEL.

STRUCTURAL STEEL, CROSS MEMBERS AND BAR GRATING, GALVANIZED CARBON STEEL.

BOILER CONDENSATE BLOW DOWN PUMPS AND TANK.

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

WEDNESDAY, OCTOBER 28 10:00 AM

STRUCTURAL STEEL MEMBERS, GALVANIZED CARBON STEEL.

PIPING AND DUCT WORK, STAINLESS STEEL.

CONVEYOR ENG & MFG INC U-TYPE MIXER, STAINLESS STEEL.

SOUTH OF MAIN NORTH INTERIOR SERVICE ROAD

4-CYCLONIC SEPARATORS, STAINLESS STEEL.

STRUCTURAL STEEL, GALVANIZED CARBON STEEL.

PIPING AND FITTINGS, CARBON STEEL.

6-OVERHEAD DOOR PANELS.

PIPING AND DUCTING, STAINLESS STEEL.

FLANGED AND WELD NECK PIPE FITTINGS, CARBON STEEL.

PIPING HANGER / MOUNTING FIXTURES STRUCTURAL BEAMS, GALVANIZED.

AREA 52





STRUCTURAL STEEL, GALVANIZED CARBON STEEL.

ROOF STRUCTURE 100 ft x 100 ft, Consisting of 1- Engineered, Pre-fabricated Metal Roof Structure, having 15 ft long (est) Structural Members.

AREA 53

2-STRUCTURE SUPPORTING TOWERS, GALVANIZED, CARBON STEEL. **ELEVATOR DISTRIBUTOR DOWN SPOUTING.**

AREA 12 & 30

STRUCTURAL STEEL, GALVANIZED AND NOT GALVANIZED.

BUILDING COMPONENTS.

PIPING AND FITTINGS, STAINLESS STEEL.

POLES, CONDUIT AND CABLE TRAYS, ELECTRICAL LIGHTING, WOOD.

AREA 71

USED OIL AND CONTAINMENT PITS.

PIPE AND PIPE FITTINGS, CARBON STEEL.

PIPE AND PIPE FITTINGS, STAINLESS STEEL.

STRUCTURAL STEEL.

ELECTRICAL POWER AND CONTROL TRAY.

PRE-ENGINEERED BUILDING COMPONENTS.





CONDUIT, RIGID GALVANIZED STEEL.

CARBON STEEL PIPE.

CULVERT SECTIONS.

ELECTRICAL POWER CABLE TRAYS.



AREA 90 & 60

PIPING STAINLESS STEEL.

AREA 60

PIPING AND FITTINGS, CARBON STEEL. Tank Bottom Steel Plate Piles of Rebar Steel Shapes; Bundles of Rebar Steel, 60 ft long (approx)

RAILROAD CROSS-TIES (65).

PIPING AND FITTINGS, STAINLESS STEEL.

PIPING AND FITTINGS, CARBON STEEL.

NORTHWEST CORNER - OUTSIDE PERIMETER

PVC PIPE.

FLANGES, END CAPS.

PIPING, CARBON STEEL.

PRE-ENGINEERED BUILDING MATERIALS.

WOVEN POLYESTER FABRIC.

ELECTRICAL POWER CABLE.

NORTHEAST CORNER - OUTSIDE PERIMETER

SALVAGE CARBON STEEL.

PLATE AND STRAP, STAINLESS STEEL.

RAILROAD CROSS-TIES, TREATED WOOD (200).

SOUTHEAST CORNER - OUTSIDE PERIMETER

DUCT WORK, 45° ELBOW, STAINLESS STEEL.

TRANSITION BOX, STAINLESS STEEL.

3-CAIN INDUSTRIES INC RTR SERIES HEAT RECOVERY SYSTEMS.

EXHAUST STACKS AND TRANSITIONS, STAINLESS STEEL.

4-STEEL MEZZANINES.

12-CRATES Consisting of but not necessarily limited to: 2- Stainless Steel Agitator Shafts, 4 in dia x 40 ft long (mol) with Shaft Bottom Centering Bearing and Blade Attachment Stubs.

9-BELLED CULVERT SECTIONS.

PALLET BUTTERFLY VALVES.

PARKER INDEPENDENT HYDRAULIC POWER UNIT PARKER DENISON

Model PUP2330R221 Hydraulic Pump powered by BALDOR 10 hp Electric Induction Motor with Hydraulic Fluid Reservoir, Valves, Filters, Unitized and Skidded.

20-CRATES Each Containing KOCH-GLITSCH LTD Various Column Internals, Stainless Steel.

CHAIN LINK FENCING, GALVANIZED CARBON STEEL 25- Rolls of 8 ft Wire Mesh Fencing.

INSPECTIONS: Monday, September 28 10 AM – 5 PM Tuesday, September 29 10 AM – 5 PM Monday, October 26 10 AM – 5 PM Tuesday, October 27 10 AM – 5 PM

Other times by appointment.

Live Online Bidding



COURT ORDERED ETHANOL Www.maascompanies.com

Auction will be held on-site at 2182 Road 5600, Carleton, Nebraska All Equipment will be sold to the Highest Bidder!

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

3-PALLETS AND SKID Consisting of but not necessarily limited to: 1- Piping Section, 30 in dia x 47 in long (mol) Flanged; 1- Pup Joint, Stainless Steel, 3 1/2 in OD x 72 in long (mol); 2- Steam Venturies, Stainless Steel, 6 in ID x 50 in long (mol); 1- Pup Joint, Stainless Steel, 4 1/2 in OD x 72 in long (mol); 2- Pup Joints, Stainless Steel, 13 3/8 in ID x 72 in long (mol); 1- Crate. Containing: 2- Pair 8 in ID (mol), Stainless Steel, Weld Neck Flange with Balls and Neck Sets; 2- Pair 6 in ID (mol) Stainless Steel Weld Neck Flanges with Balls and Neck Sets; 4- Pair 4 in ID (mol) Weld Neck Flanges with Balls and Neck Sets.

STRUCTURAL PIPING SUPPORT HARDWARE, GALVANIZED, CARBON STEEL.
FITTINGS AND TANKS, CARBON STEEL.

STAINLESS AND CARBON STEEL PIPE AND SHAPES.

NORTHWEST CORNER - WEST FIELD





7-LOTS-NEXANS POWER CABLE 1- REEL, VFD CORFLEX.
1-LOT-NEXANS POWER CABLE 4- REELS VFD CORFLEX.

SOUTH OF INTERIOR SERVICE ROAD - WEST END

PIPE, PIPE FITTINGS, ELBOWS, AND IRON.

PIPE, CARBON STEEL.

PIPE, STAINLESS STEEL.

CYCLONIC PARTICULATE TUNNELS.

PRE-SEPARATOR PIECES.

2-CARDINAL PIT-LESS TRUCK SCALES 13580-EPR 135- Ton Nominal Gross, 4- Sections, 11 ft wide x 20 ft long (mol).

KOCH-GLITSCH KOREA LTD COLUMN INTERNALS 15- Crates Various Column Internals.

TANK AND CONTAINMENT PIT.

CHEMICAL TANKS.

20-CRATES BUTTERFLY VALVES, STAINLESS STEEL Variety of Sizes.

ANDERSON-GREENWOOD BAILER SAFETY RELIEF VALVES.

GLOBE CHECK VALVES, CARBON STEEL.

STAINLESS STEEL BUTTERFLY VALVE FALCON PNEUMATIC ACTUATOR.

NORTH OF INTERIOR SERVICE ROAD - EAST END

BUTTERFLY VALVES, CARBON STEEL AND STAINLESS STEEL Air Actuated. **BUNDLES PIPING**, CARBON STEEL.

20-PALLETS CHRISTY CATALYTICS T-38 Prox-Svers® Catalyst Support Balls. **INDUSTRIAL FILTER MFG FILTER,** STAINLESS STEEL.

ELECTRICAL POWER CABLE TRAYS.

4-CHICAGO BLOWERS CO INDUSTRIAL BLOWERS Powered by BALDOR 200 hp Electric Motor.

ELECTRICAL POWER CABLE TRAYS AND COMPONENTS.

20-LIGHTNIN GEAR BOXES 77C30 30 hp.

DDGS STORAGE BUILDING





20-CUTLER-HAMMER DRY TYPE DISTRIBUTION TRANSFORMERS.

6-CUTLER-HAMMER EATON- BUS RUNS.

15-CUTLER-HAMMER EATON VACUUM CIRCUIT BREAKERS Type 150 VCP-W 500.

VALVES, ASSORTED.

ELECTRICAL POWER BREAKER BOXES.

PALLET PUMP PARTS.

SIEMENS AND SOUARE D - RELATED ELECTRICAL PARTS.

CONNECTION FITTINGS.

FLEXIBLE CONDUIT.

16-CUTLER-HAMMER EATON TRANSFORMER WEATHER SHIELDS.

20-HALOGEN WORK LIGHTS ON STANDS. 1000 volt

6-EMERGENCY LIGHT PACKS.

2-HARRINGTON 5- TON GEARED ELECTRIC HOISTS.

STRUCTURAL GCS COMPONENTS.

REEL ELECTRICAL POWER CABLE, GENERAL CABLE 1,560 ft (mol), VNTC 3/C 500 Kcmil with Ground Type TC-ER 600 volt.

REEL GENERAL CABLE 2014 ft (mol), VNTC 3/C 350 Kcmil with Ground Type TC-ER 600 volt.

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

REEL GENERAL CABLE 1896 ft (mol) EPR 15KV 133% PVC JKT, 3/C 2 AWG Compact.

REEL GENERAL CABLE VNTC 3/C 500 Kcmil with Ground Type TC-ER 600 volt.

REEL GENERAL CABLE 500 ft (mol), VNTC 3/C 500 Kcmil with Ground Type TC-ER 600 volt.

REEL GENERAL CABLE 2,008 (mol) EPR 15KV 133% PVC JKT 1896 3/C 2 AWG Compact ACU.

REEL GENERAL CABLE 1,678 ft (mol) 410-3 #3 G, EPR 15KV 133% PVC JKT, 3/C 2 AWG Compact ACU.

REEL GENERAL CABLE 3,000 ft (mol) BICC Brand DI 11 3/C 6 AWG Compact CU Uniblend 15 mil EPR.





REEL GENERAL CABLE 2,510 (mol) BICC Brand VI 11 3/C 6 AWG Compact CU Uniblend 15 mil BER.

REEL GENERAL CABLE VNTC 3/C 500 Kcmil with Ground Type TC-ER 600 volt.

REEL GENERAL CABLE 2,036 ft (mol) 36 ft (mol) VNTCCTHHN/PVC 600 volt.

REEL GENERAL CABLE 1.546 ft, VNTCCTHHN/PVC 600volt M4 350/3+3G.

REEL GENERAL CABLE 1,590 ft (mol) VNTC 3/C 500 Kcmil with Ground Type TC-ER 600 volt.

REEL GENERAL CABLE 1,500 ft (mol) VNTC 3/C 500 Kcmil with Ground Type TC-ER 600 volt.

REEL GENERAL CABLE 700 ft (mol) BICC ® Brand DI07 3/C 500 Kcmil Compact.

2-EATON-CUTLER HAMMER LOT - 1- VACUUM CIRCUIT BREAKER HOUSING.

SIEMANS SWITCH GEAR PANELS.

SIEMANS ELECTRICAL CABINETS.

ALFA LAVAL LOT - VARIOUS PARTS, SUPPLIES AND FITTINGS FOR HEAT EXCHANGER.

10-SIEMENS SWITCH GEAR PANELS Most are Equipped with Various Control

300-BOXES KOCH-GLITSCH 2 IN INTALOX® SNOWFLAKE® PLASTIC DIFFUSERS.

LIGHTING FIXTURES AND RELATED PARTS.

SHELF CONDUIT PARTS AND FITTINGS.

CONDUIT BODIES.

DRAG ELEVATOR LEG With 1-24 in wide x 15 ft long (mol) Drag Conveyor.

OFFSITE

STRUCTURAL STEEL

AREA LOCATIONS:

Area 12 — Grain Storage Area

Area 20 — Main Process Building

Area 30 — Fermentation Area

Area 40 — DD&E Area

Area 51 - Stillage Area

Area 52 — Dryer Area

Area 53 — DDGS Area

Area 60 - Ethanol Storage Area

Area 70 — Boilers Area

Area 71 — Cooling Area

Area 90 - Offsite Area

EAST OF DDGS STORAGE BUILDING

7-PALLETS - FASTENERS, HEX NUTS, BOLTS AND RELATED.

200-BOXES Consisting of but not necessarily limited to: THERMAL CERAMICS, PYRO-BLOC®, KAOWOOL® CERAMIC FIBER.

CONDUIT CHANNEL AND ALL-THREAD.

DRYER FIRE-WATER VALVE HOUSE AND 1- DDGS FIRE-WATER VALVE HOUSE.

MAIN TRUCK UNLOAD-NORTH OF MAIN PROCESS BUILDING





RIGID THIN WALL CONDUIT. LOAD CELLS AND CONTROL READ-OUT BOXES AND RELATED.





ENDRESS AND HOUSER TANK LEVEL SENSORS.

COUPLERS, CONDUIT BODIES, ALL THREADS AND FASTENERS.

NORTH AMERICAN MFG CO PROGRAMMABLE TRANSMITTER TEMPERATURE CONTROLS.

DUST COLLECTOR BAGS AND CABLE.

20 DELL 21 IN FLAT SCREEN MONITORS 2007 WP.

10-PC KEYBOARDS AND OTHER RELATED ITEMS.

PLANT PROCESS CONTROL SYSTEM COMPUTERS. To include Servers

26-BUTTERWORTH TANK CLEANING SPRAY NOZZLES, STAINLESS STEEL.

1- CRATE - ANCHOR BOLTS, GGS BOLTS, AND HEX NUTS.

WELD NECK TEES AND CONDUIT SPACERS.

FIXTURES, CONDUIT, HEX NUTS, CAP SCREWS, STUDS, AND LIGHTING **FIXTURES.**

40-BOXES CASHCO® ROTARY VALVES, AIR ACTUATED.

4-PALLETS - ELECTRICAL CONDUIT PARTS.

8-PALLETS Desiccant FASTENAL.

3-PALLETS Studs, Hex Nuts, Cap Screws, Flat Washers.

9-PALLETS J- Bolts Concrete Anchor.

3-PALLETS FASTENAL Hex Nuts 1 1/8 in and Cap Screws; CROUSE-HINDS **Conduit Parts.**

> **Thousands & Thousands of Items** Tons of Carbon and Stainless Steel Salvage See Catalog for Complete Details!

INSPECTIONS: Monday, September 28 10 AM – 5 PM Monday, October 26 10 AM - 5 PM

Tuesday, September 29 10 AM – 5 PM Tuesday, October 27 10 AM – 5 PM

Other times by appointment.

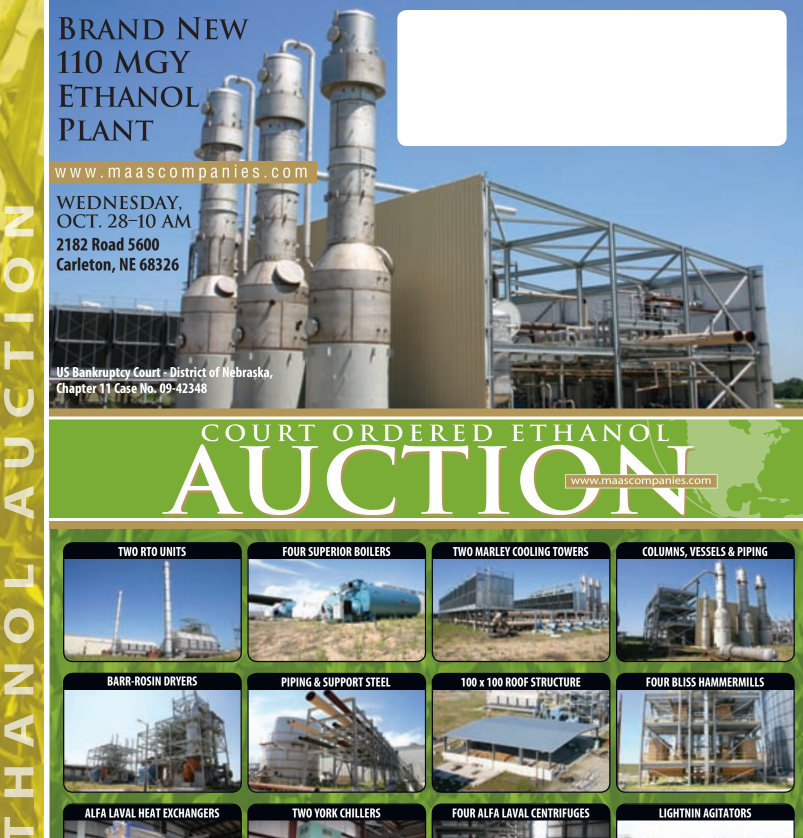
Live Online Bidding





P.O. Box 7127, Rochester, MN 55903-7127 USA Phone: 507.285.1444 Fax: 507.285.0034 www.maascompanies.com © 2009 Maas Companies Inc • This solicitation void where prohibited by law. Diane Maas, President





COURT ORDERED ETHANOL www.maascompanies.com























