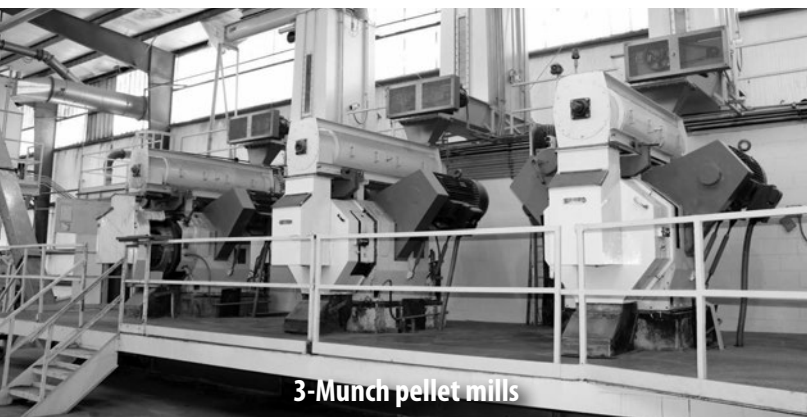


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**BAYOU WOOD PELLETS, LLC
WEST MONROE, LOUISIANA USA**

LOT #	QUANTITY	MANUFACTURER	MODEL	SERIAL NUMBER	DESCRIPTION
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9 – RICE LAKE WEIGHING SYSTEMS PITLESS SCALES

Survivor® EZ 7011-SC-100-OTR Class 3L 3AA3 200,000 lbs., 3- Section, 10 ft. 10 in. wide x 70 ft. long (approx.), Concrete Deck, with Digital Weight Read-Out , Stop and Go Control Light, Automatic Ticketing Control Kiosks, 2- Read-Outs and Ticket Printers, Single Pedestal Counter with Full Length Side Rails on Both Sides. (NOTE: Louisiana Department of Agriculture and Forestry Certificate 2015-2016.)

with LOT DELL COMPUTER

Optiplex, G1 With: DELL 15 in. Monitor, with Keyboard and Mouse, XP; DELL Precision 390 W Monitor Keyboard and Mouse; UPS.

RECEIVING AREA

10 – PHELPS MANUFACTURING TRUCK DUMPER

A- Frame Cylinder Mounting, (Pitless), 10 ft. wide x 45 ft. 6 in. long (approx.) OAD, 2- 3 Stage Hydraulic Lift Cylinders; Solid Diamond Checkered Steel Plate Deck; Independent Hydraulic Power Unit powered by WEG 30 hp Electric Motor mounted on a Skid; Wheel Guides installed Full Length on Both Sides, a Front Axle Chain Tie-Down Beam 10 ft. long (approx.) at Front of the Deck. Permanently fixed Backstop. (NOTE: Has Fire Damage and is being sold in AS-IS condition.)

with MCC SECTION EATON CUTLER HAMMER MOTOR STARTERS

Consisting of but not necessarily limited to: Truck Dumper; Spare; Screw Conveyor; Receiving Elevator; (100 - 005, N/A, 100 - 025, 100 - 135).

11 – PHELPS MANUFACTURING RECEIVING HOPPER

2400 cu. ft. (approx.) Having 6- Stands of WD480 Drag Chain, Bottom Positioned Discharge Chains, 7 ft. deep interior of Hopper x 10 ft. Wide x 25 ft. long (approx.) OAD, 9 ft. 7 in. high OAD powered by Electric Motor driving through Reduction Gearbox, mounted on a 2 ft. to 5 ft. high (approx.) x 25 ft. (approx.) Elevating Ramp.

11A – CHIP AND DUST STORAGE SILO

43,800 cu.ft., 400 tons (Stated Capacity) 30 ft. dia. x 72 ft. tall (approx.), Concrete Reinforced. Top Perimeter Hand Safety Railing with Toe Board, Climbing Ladder Section with Safety Cage. (NOTE: THIS ITEM is classed as improvement to the Real Estate and should be treated as Real Property. It is listed here as a Component of the Process Flow and Capital Assets.)

12 – KICE BAG HOUSE / DUST COLLECTOR

28 ft. long x 11 ft. dia. (approx.) OAD having a 60° Cone Bottom; with KOGER 24 in. dia. (approx.) Rotary Air Lock powered by Electric Motor driving through Reduction Gear Box; 2- Maintenance Platforms, each having Bar Grating Decks, Hand Safety Railing and 1- each Ladder Access with Climbing Safety Cage, mounted on a 20 ft. high x 10 ft. x 10 ft. Fabricated Steel Supporting Structure.

**BAYOU WOOD PELLETS, LLC
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LOT #	QUANTITY	MANUFACTURER	MODEL	SERIAL NUMBER	DESCRIPTION
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13 – KICE BAG CLEANING FAN, CENTRIFUGAL

A5243 6 ft. dia. (approx.), powered by LINCOLN ELECTRIC, 100 hp Electric Motor, Muffler Equipped Air Intake, unitized and mounted on a Fabricated Steel Base with 30 ft. x 32 in. dia. (est.) of SOUTHERN PNEUMATIC Galvanized Steel Duct Work. (NOTE: Includes 1- 90° Ell and Plenum Chamber.)

14 – KOGER FAN, CENTRIFUGAL

CW-UP BLAST, Size 13 KAF-6047 (Mfg. Date 03/2005) Powered by TECO WESTINGHOUSE 25 hp Electric Motor, mounted on a Fabricated Steel Base, unitized and mounted in a 25 ft. high x 12 ft. wide x 12 ft. Deep Fabricated Angle Iron Steel Frame with Duct Work.

15 – LAIDIG SILO UNLOADER RECLAIM SYSTEM

243, Cantilevered (Not Confirmed) The Exterior Discharge-to-Conveyor Unit has dimensions of 37 in. wide x 34 in. deep (approx.) OAD powered by 25 hp (est.) Electric Motor and having an Independent Hydraulic Power Unit, with LAIDIG Electrical Control Panel, with On/Off/ Reverse Controls for Discharge Auger, Reclaim Auger and Advance, Reclaim Auger Hours Meter and Reclaim Auger Amps Meter, Wall Mounted.

with MCC SECTION EATON CUTLER HAMMER MOTOR STARTERS

Consisting of but not necessarily limited to: 4- Motor Starters for: Diverter Valve; Main Dust Collector System; Silo Unloader; Feeder, Breaker, Water, Storage Chamber; (100 - 040, 100 - 055, 120 - 005, 120 - 020).

16 – SCREW CONVEYOR, SILO UNLOADER DISCHARGE, TUBE TYPE

12 in. dia. x 25 ft. long (approx.) OAD, with Enlarged Feed Hopper, powered by Electric Motor driving through Reduction Gear Box.

17 – LOT 3- WATCH DOG ELITE CONTROL UNITS FOR BUCKET ELEVATOR AND CONVEYOR MONITORING SYSTEMS

s/n's: 964/009/07, 964/051/07, & 964/006/07 Part No. WDC3V46C, Suitable for Class II, Divisions 1 and 2, Groups E, F & G as appropriate in USA only or CANADA only.

18 – SCREW CONVEYOR, ELEVATOR FEED, U-TROUGH

16 in. dia. x 18 ft. long (approx.) Stainless Steel, Fully Covered Top, powered by 7.5 hp RELIANCE ELECTRIC SABRE Electric Motor driving through a DODGE Reduction Gear Box, with Maintenance Tower with Safety Railings.

19 – HAYES & STOLZ ELEVATOR, BELT AND BUCKET TYPE

60 ft. high (reported) 5 ft. wide x 22 in. deep OD of the Solid, Completely Enclosed, Exterior Case, Top Mounted Maintenance Platform having Expanded Metal Grate Decking, Safety Hand Railings; HAYES & STOLZ 2- Way Diverter Valve powered by Electric Motor driving through Reduction Gear Box; Catwalk Section with Hand Safety Railing; Davit Type Flood Light Fixture.

**BAYOU WOOD PELLETS, LLC
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LOT #	QUANTITY	MANUFACTURER	MODEL	SERIAL NUMBER	DESCRIPTION
20					<p>BLISS HAMMER MILL, NO. 1 E-3440 6803 Powered by TOSHIBA Model 2004FTS821A-P, 200 hp, 1780 rpm, 460v, 60 Hz Electric Motor, s/n S75006588, with BLISS Rock Trap and Magnet Separator. with MCC SECTION EATON CUTLER HAMMER MOTOR STARTERS Consisting of but not necessarily limited to: 5- Motor Starters for: Silo Discharge Screw Conveyor; Transfer Screw Conveyor; Transfer Elevator; Hammer Mill Feeder; Hammer Mill; (120 - 015, 120 - 025, 120 - 135, 140 - 020, 104 - 030). with 1/2- MCC SECTION EATON CUTLER HAMMER MOTOR STARTERS Containing 2- Motor Starters for: Hammer Mill Fan & Rotary Air Lock and Hammer Mill Blower Package, (140 - 035, 140 - 045, 140 - 050).</p>
21					<p>LAW-MAROT-MILPRO FEEDER, SCREW TYPE 3- Screw, 12 in. dia. (est.) screw, 4 ft. wide x 7 ft. long Feeder, powered by Electric Motor driving through a DODGE Reduction Gearbox.</p>
22					<p>LAW-MAROT-MILPRO (NOT CONFIRMED) SURGE BIN/FEED HOPPER FOR HAMMER MILL 8 ft. high x 5 ft. x 5 ft. (approx.) OAD. (NOTE: A Portion of this Bin Extends above the Roof Line.)</p>
23					<p>KICE FAN, CENTRIFUGAL FC 17 W 16 9F 257752-4 Powered by SIEMENS Type RGZP 40 hp Electric Motor, s/n A07T0138EU6, 1770 rpm, 3- phase. (NOTE: Located on top of the Mill Block House.)</p>
24					<p>UNASSIGNED</p>
25					<p>BLISS HAMMER MILL, NO. 2 ED 4460 TF 7254 Powered by TOSHIBA Model 5004FTAB4E-A, 500 hp, 1785 rpm, 4-Pole, 460 v, 60 Electric Motor, s/n 130803195 with BLISS Model ESCMAA, 60 RT Magnet ADPL, s/n 2932 (or 8), with Motor Control Center Motor Starter. with MCC SECTION EATON CUTLER HAMMER MOTOR STARTER Consisting of but not necessarily limited to: Motor Starter for Hammer Mill No. 2, 500 hp, (140 - 060). with MCC SECTION EATON CUTLER HAMMER MOTOR STARTERS Consisting of but not necessarily limited to: 5- Motor Starters for: Hammer Mill Feed Screw; Rotary Air Lock; Cyclone Discharge Screw; Surge Bin Feeder Screw; and Pre-Bin Feed Screw; (140 - 050, 140 - 075, 140 - 080, 140 - 085 and 140 - 090).</p>

**BAYOU WOOD PELLETS, LLC
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LOT #	QUANTITY	MANUFACTURER	MODEL	SERIAL NUMBER	DESCRIPTION
26		LAW-MAROT-MILPRO	SCREW CONVEYOR, U-TROUGH,		Elevator Discharge Downspout to Hammermill No. 2, 16 in. dia. x 30 ft. long (est.), Full Length Top Cover, powered by Electric Motor driving through Reduction Gear Box. with SURGE BIN/FEED HOPPER FOR HAMMER MILL 20 ft. high x 6 ft. x 6 ft. (approx.) OAD having LAW-MAROT-MILPRO 3-Screw Feeder 12 in. deep x 20 ft. long (est.) U- Trough, powered by Electric Motor, driving through Reduction Gear Box.
27		LOT STEEL FRAMING FOR HAMMERMILL NO. 2 BUILDING			Consisting of but not necessarily limited to: 2 Bay Building Steel Framework having 4-Corner and 2- Center 6-1/2 in. x 12 in. x 7/16 in. (approx.) I-Beam Support Columns, 25 ft. high (est.) with Purlins. (NOTE: Sidewall and Roof Panels are on the Floor inside Building Perimeter; however, None are Installed.)
28		KICE CENTRIFUGAL FAN			FC 23 W 60 300653-3 (Mfg. Date 9/18/2013) Powered by Siemens Ty GP100, 100 hp, 1780 rpm, 3 phase, s/n B13T5787GPE7.
29		KICE CYCLONE, HAMMERMILL NO. 2			CK 90 7-1/2 ft. dia. x 20 ft. tall (approx.) OAD, With Secondary Diffuser, With KICE Rotary Air Lock Model VF30 X16, s/n 300653-2, (Mfg. Date 10/3/2013) powered by CVHMS26120YC-29, s/n IL0253887, 2 hp Electric Motor.
30		KICE CYCLONE, HAMMER MILL NO. 1			CK60 5 ft. dia. x 14 ft. tall (approx.) OAD, with KICE 18 in. (est.) Rotary Air Lock, Model VJ24X15X15, s/n 257752-3C38159, Cat. No. F1108, powered by RELIANCE Cat. No P56X365 Electric Motor driving through Reduction Gear Box.
31		LAW-MAROT-MILPRO CONVEYOR, U-TROUGH			13-1255J #101 16 in. dia. x 25 ft. long (est.) powered by WEG 3- phase, 7-1/2 hp, 1765 rpm, driving through a Reduction Gearbox.
32		LOT FABRICATED STEEL SKELETON FRAMEWORK			3- Bay, 30 ft. high x 15 ft. x 8 ft. (approx.), to support 2- Cyclones, and 1- U-Trough Conveyor; 4- Post Support Tower, 10 ft. high x 6 ft. x 6 ft. (approx.), 2- A-Frame Ductwork Support Towers constructed from Angle Iron Steel.
33		LAW-MAROT-MILPRO ELEVATOR, BELT AND BUCKET TYPE			60 ft. high (approx.), having Open Center Steel Case, Top to Bottom, Top Positioned Maintenance Platform having Expanded Metal Steel Grate Decking, Hand Safety Railings, Discharge Down-Spout, 1- Davit Type Flood Light Fixture.

**BAYOU WOOD PELLETS, LLC
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LOT #	QUANTITY	MANUFACTURER	MODEL	SERIAL NUMBER	DESCRIPTION
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34 – LAW-MAROT-MILPRO QUAD 12 FEEDER SCREW / SURGE BIN

Driving through 2- DODGE Reduction Gear Boxes, each with 7.5 hp Electric Motors, having a 8 ft. high x 12 ft. long x 3 ft. wide (est.) OAD Surge Bin with 2- Sight Level Windows, 1- each in each of the 2- Lower Bin Sections; Feeder Screw Model 13-1255, having 2- Screw Type Augers, mounted on Fabricated Steel Support Structure having Maintenance Deck with Expanded Metal Decking, Hand Safety Railings and 2- Climbing Ladders, 1- of which is Equipped with Safety Cage. (NOTE: This Device is sourced from Plant Documentation provided by Personnel who are believed to be reliable. This Device name and function was not reconciled while on-site due to physical access constraints and adequate, positive, Original Equipment Manufacturer's Empirical Data attached to the Asset itself.)

with LAW-MAROT-MILPRO 3- AUGER FEEDER

Having 3- 12 in. dia. (approx.) Screw Type Augers, 18 in. deep x 5 ft. wide x 20 ft. long (approx.) OAD Electric Motor driving through Reduction Gear Box Feed. (Part outside and part inside.)

PELLET MILL AREA (INSIDE)

35 – LAW-MAROT-MILPRO CONVEYOR, SCREW, U-TROUGH

16 in. dia. x 75-80 ft. long (approx.) powered by 15 hp (est.) Electric Motor, with Full Length Covered Top and Bottom Discharge Ports for 5- Pellet Mill Feeds.

36 – MUNCH-EDELSTAHL PELLET MILL, NO. 1

RMP 660 270800 (Mfg. Date 2007) Powered by TOSHIBA Model 8D150LIEZNN 150 hp, 885 rpm, and TOSHIBA Model 8D4150LIEZGDNN, 150 hp, 885 rpm, with Knife Gate, DREHSPROM-NORMMOTOR, Surge Bin, Conditioner, Feeder Screw, (Feeder apparently is not LAW-MAROT-MILPRO but is 3- Screw.) 468 Meter Hours Indicated Run Time. Also includes misc. Mill Specific Tools.

with MCC SECTION EATON CUTLER HAMMER MOTOR STARTERS

Containing 2- Motor Starters for: Pellet Mill No. 1 Motor No. 1 and Motor No. 2, (160 - 120, 160 - 120).

with 1/2- MCC SECTION EATON CUTLER HAMMER MOTOR STARTERS

Containing 2- Motor Starters for: Pellet Mill No. 1 Feeder Screw and Conditioner, (160 - 105, 160 - 115).

**BAYOU WOOD PELLETS, LLC
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LOT #	QUANTITY	MANUFACTURER	MODEL	SERIAL NUMBER	DESCRIPTION
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37 – MUNCH-EDELSTAHL PELLET MILL, NO. 2

660/178 270800 (Mfg. Date 2005) Powered by TOSHIBA Model 8D4150LIEZNN 150 hp, 885 rpm, and TOSHIBA Model 8D4150LIEZGDNN, 150 hp, 885 rpm, with Knife Gate, DREHSPROM-NORMMOTOR, Surge Bin, Conditioner, Feeder Screw. (Feeder apparently is not LAW-MAROT-MILPRO but is 3- Screw.) 400 Meter Hours Indicated Run Time. Also includes misc. Mill Specific Tools.

with MCC SECTION EATON CUTLER HAMMER MOTOR STARTERS

Containing 2- Motor Starters for: Pellet Mill No. 2 Motor No. 1 and Motor No. 2, (160 - 220, 160 - 220).

with 1/2- MCC SECTION EATON CUTLER HAMMER MOTOR STARTERS

Containing 2- Motor Starters for: Pellet Mill No. 2 Feeder Screw and Conditioner (160 - 205, 160 - 215).

38 – MUNCH-EDELSTAHL PELLET MILL , NO. 3

660/178 250128-B (Mfg. Date 2007) Powered by TOSHIBA Model 8D4150LIEZNN 150 hp, 885 rpm, and TOSHIBA Model 8D4150LIEZGDNN, 150 hp, 885 rpm, with Knife Gate, DREHSPROM-NORMMOTOR, Surge Bin, Conditioner, Feeder Screw. (Feeder apparently is not LAW-MAROT-MILPRO but is 3- Screw.) 400 Meter Hours Indicated Run Time. Also includes misc. Mill Specific Tools.

with MCC SECTION EATON CUTLER HAMMER MOTOR STARTERS

Containing 2- Motor Starters for : Pellet Mill No. 3 Motor No. 1 and Motor No. 2 (160 - 320, 160 - 320).

with 1/2- MCC SECTION EATON CUTLER HAMMER 1/2- SECTION

Containing 4- Motor Starters for: Pellet Mill No. 3 Feeder Screw and Conditioner; Drag Conveyor and Pellet Cooler, (160 - 305, 160 - 315, 160 - 25, 160 - 130).

39 – LA MECCANICA PELLET MILL, NO. 4

CLM935M-LB C935.1294.13 (Mfg. Date 2013) Powered by TOSHIBA Model 8D4500L177516, 500 hp, 890 rpm, s/n 130901560; With Knife Gate, Surge Bin, Conditioner and Feeder apparently is a LAW-MAROT-MILPRO Model 12-1255, No. 104, 3- Screw Feeder Driving through a Reduction Gearbox; WEG 10 hp Electric Motor. Also includes misc. Mill Specific Tools.

with MCC SECTION LA MECCANICA MOTOR STARTER

Containing but not necessarily limited to: Motor Starter for Pellet Mill No. 4, 500 hp, (160 - 415).

with MCC SECTION MOTOR STARTERS

Consisting of but not necessarily limited to: 5- Motor Starters for: Pellet Mill Drag Conveyor; Pellet Mill No. 4 Supply Screw, Conditioner, Reversing Motor and Force Feeder; (160 - 122, 160 - 405, 160 - 410, 160 - 420, 160 - 425).

**BAYOU WOOD PELLETS, LLC
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LOT # QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

40 – LA MECCANICA PELLET MILL, NO. 5

CLM935M-LB C935.1293.13 (Mfg. Date 2013) Powered by TOSHIBA Model 8D4500L177516, 500 hp 890 rpm, s/n 130901561; With Knife Gate , Surge Bin, Conditioner and Feeder apparently is a LAW-MAROT-MILPRO Model 12-1255 No. 104, 3- Screw Feeder driving through a Reduction Gear Box powered by an Electric Motor. Also includes misc. Mill Specific Tools.

with MCC SECTION MOTOR STARTER

Containing but not necessarily limited to: Motor Starter for Pellet Mill No. 5, 500 hp, (160 - 515).

with 3- MCC SECTIONS EATON CUTLER-HAMMER MOTOR CONTROL CENTER

Freedom Series 2100, Cat. No. SM00447177IT.010-ATC MCC 2, Consisting of but not necessarily limited to: 3- Sections, Free Standing, Oct. 13 H. Bus, 200A, 65,000 amps RMS System Rating, 480 v, 3 ph., 4 w, 60 Hz, 600 v maximum, Section 1-3 1200A, Section 4-6 600A, Neutral 1000A. (NOTE: Not included in Lot 40 are the 4- MCC Sections that are Lotted and Sold with Lots 25 and 39.)

41 – CONVEYOR, DRAG

Pellet Mill No's 4 and 5 to Cooler, Stainless Steel, Case and Chain, 40 ft. long x 12 in x 12 in. (approx.) OAD, Full Top Cover powered by Electric Motor driving through Reduction Gear Box.

42 – CONVEYOR, DRAG

Pellet Mill No's 1, 2, and 3 to Cooler, Stainless Steel, Case and Chain, 75 ft. long x 12 in. x 12 in. (approx.) OAD, Full Top Cover powered by Electric Motor driving through Reduction Gear Box; the Discharge Portion has a 50° Rise in Elevation from Floor Level to Discharge into the Pellet Cooler.

with LOT HAND AND POWER TOOLS

Consisting of but not necessarily limited to: ENERPAC with Pump & Cylinder, Come-A-Long, Conduit Hickey, Components of a Drag Chain for a Conveyor, Ropes, Hoses, Cable and 3- Turnbuckles, 5- 5 gal. Plastic Buckets having Various Contents.

43 – WORK / MAINTENANCE DECK

Fabricated Diamond Checkered Steel Plate for Pellet Mills No's 1, 2 and 3, 17 ft. 3 in. wide x 45 ft. long with Steps and Safety Hand Rails.

44 – WORK / MAINTENANCE DECK

Fabricated Diamond Checkered Steel Plate for Pellet Mills No's 4 and 5, 19 ft. 3 in. x 40 ft. long with Steps and Safety Hand Rails.

**BAYOU WOOD PELLETS, LLC
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LOT # QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

45 – LOT FARVAL® LUBRICATION SYSTEMS, INC. AUTOMATIC GREASING SYSTEM
39787 Consisting of but not necessarily limited to: Manifold having 3- PID-111CAAA
Valves, 3- FARVAL SS2200 Controllers; GRACO Fire-Ball 300 Air Operated Grease
Pump; Barrel/55 gal. Drum of PREMALUBE™ XTREME GREEN, Multi-Purpose
Synthetic Blend, NLGI #2 Grease.

with ALEMITE HOSE REEL WITH HOSE AND GREASE GUN

With POMPA PNEUMATICA Grease Pump Model 65: 1/73, with Barrel and
Castor Base.

46 – MUNCH-EDELSTAHL PELLET COOLER, COUNTERFLOW

With Independent Hydraulic Power Unit, powered by Electric Motor; 8 ft. wide x 8 ft.
deep x 5 ft. high (approx.) OAD, Straight Wall Height, having 4 ft. high (approx.) 45°
Top Cover and 6 ft. high (approx.) 45 ° Hopper Bottom Discharge to Screen, with 14-
Cooled Pellet Discharge Grate Bars, Hydraulically Actuated, mounted on 8 ft. x 8 ft. x 12
ft. high (approx.) Cross Braced, 4- Post Support Structure, having Maintenance Catwalk
with Bar Grating Deck, Hand Safety Railing and Climbing Ladder with Safety Cage.

47 – B M & M SUPER SCREEN

3X8-1DMSS 15975A High Speed Gyrotory, 8 ft. long x 42 in. wide (approx.)
dimensions.

48 – CONVEYOR, DRAG; PELLET COOLER, DISCHARGE

10 in. x 12 in. x 30 in. (approx.) powered by Electric Motor driving through Reduction
Gear Box, Full Top Cover; Steel Inspection Platform and Steel A-Frame Support.

OUTSIDE FINISHED PRODUCT PROCESS AREA

49 – KICE CYCLONE

Stainless Steel, 8 ft. dia. x 30 ft. high, having Bottom Secondary Diffuser Section with
DONALDSON TORIT 16 in. (approx.) Rotary Air Lock powered by BALDOR 1 hp
Electric Motor driving through Reduction Gear Box; Fabricated Steel Skeleton
Framework.

**BAYOU WOOD PELLETS, LLC
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LOT #	QUANTITY	MANUFACTURER	MODEL	SERIAL NUMBER	DESCRIPTION
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50 – 5.5- MCC SECTIONS EATON CUTLER-HAMMER MOTOR CONTROL CENTER
Freedom Series 2100 Consisting of but not necessarily limited to: 5-1/2- Sections, Free
Standing, 34- Motor Starters, having 1- 200 hp, 5- 150 hp, and 1- 100 hp and other
smaller.

with EATON CUTLER HAMMER

Catalog. No. SBH13646IT.010-FVC DEC.07, HBUSD. 2500A65, 480 v, 3 ph., 3
w, 60 Hz, Section 1-None, Section 2- 12, 600A. Consisting of but not necessarily
limited to: 24- Motor Starters to: Pellet Cooler Fan; 2- Drag Conveyors; Feeder
Breaker for Air Conditioner, Spare; Transformer for Panel Board; KICE Fan;
Feeder Screw; Elevator and 1- Un-Named, (160 - 130-03, 160 - 145, 160 - 150,
160 - 155, 160 - 160, 160 - 170, 165 - 035, 165 - 140, Spare, 170-005, 170 - 110,
170 - 015, 240 - 005, 2- Spares; 3- Unlabeled; Panelboard; Phase; 10- KVA
Transformer;; 140 - 065, 140 - 047; 160 - 082; 1- Unlabeled). (NOTE: This Lot
EXCLUDES 7-1/2 SECTIONS which are being sold with their respective Lots,
i.e. Lots 10, 15, 20, 36, 37, and 38.)

51 – SCAFCO CORPORATION ELEVATOR LEG (LEG C)

20 tons per hour (specified-not confirmed), Ladder with Climbing Safety Cage, Top
Positioned Maintenance Platform, 80 ft. tall (est.) Having Diverter Valve.

52 – SCAFCO CORPORATION PELLET STORAGE SILO NO. 1

Galvanized Corrugated Steel, 42 ft. high x 24 ft. dia. (approx.) with 60° Cone Bottom,
12- Rings tall, 24,540 cu. ft., with 2- Knife Gates, one at the Top is Air Actuated and
Controlled, the one at the Bottom is Manually Operated.

53 – MFS-STORMOR PELLET STORAGE SILO NO. 2

Galvanized Corrugated Steel, 42 ft. high x 24 ft. dia. (approx.) with 60° Cone Bottom,
12- Rings tall, 24,540 cu. ft., with 2- Knife Gates, one at the Top is Air Actuated and
Controlled, the one at the Bottom is Manually Operated.

54 – 2- CONVEYORS, DRAG, PELLET LOAD-OUT AND FEED

Discharge, 15 in. x 15 in. x 75 ft. long (approx.) powered by Electric Motor driving
through Reduction Gear Box; In-Feed Conveyor at the Top of the Bins, powered by
Electric Motor driving through Reduction Gear Box; Top Mounted Silo In-Feed
Conveyor, 16 in. dia. (est.) Screw Auger, U-Trough, having Full Length Top Cover, 2-
Bottom-Positioned Discharge Ports, powered by Electric Motor driving through
Reduction Gear Box.

55 – CONVEYOR, FLAT BELT, WITH WEIGHT BELT SCALES PELLET LOAD-OUT

2 ft. x 70 ft. long (approx.) with Troughing Rollers, I-Beam Butt-Section, Trussed the
Remaining Length, Top Cover Full Length with Half-Round Corrugated Steel Sections,
powered by Electric Motor driving through Reduction Gear Box with Weight Belt Scales
and Controls.

9 of 19

*-ACCURACY OF DESCRIPTION NOT GUARANTEED-
-ALL ITEMS SOLD AS-IS WHERE-IS WITH NO WARRANTIES OR GUARANTEES, EXPRESSED OR IMPLIED-
FOR COMPLETE EQUIPMENT PHOTOGRAPHS VISIT OUR WEBSITE:
WWW.MAASCOMPANIES.COM
"THE LEADER IN CLIENT SATISFACTION"*

**BAYOU WOOD PELLETS, LLC
WEST MONROE, LOUISIANA USA**

LOT #	QUANTITY	MANUFACTURER	MODEL	SERIAL NUMBER	DESCRIPTION
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56 – LOT TRUCK LOADING SHELTER

18- Bays, 80 ft. long x 14 ft. 6 in. wide x 25 ft. high (approx.) OAD with Full Covered Roof and Top 8 ft. of the Side Walls covered Full Length; Galvanized Square Tubing Steel Supports.

57 – FAN, CENTRIFUGAL

60 in. dia. Powered by 100 hp (est.) Electric Motor Unitized with Direct and Muffled Intake and Mounted on Fabricated Base.

58 – UNASSIGNED

59 – UNASSIGNED

60 – STORAGE TANK, VERTICAL, FIRE WATER

6,000 gal. each, Welded Steel, 10 ft. 6 in dia. (approx.) x 26 ft. 6 in. high (approx.), Flat Bottom and Top, with 16 in. dia. (est.) Flanged, Bottom Side located Clean-out Hatch, 4 in. and 3 in. dia. Threaded Bottom Discharge Ports.

61 – STORAGE TANK, VERTICAL, FIRE WATER

6,000 gal. each, Welded Steel, 10 ft. 6 in tall (approx.) x 26 ft. 6 in. high (approx.), Flat Bottom and Top, with 16 in. dia. (est.) Flanged, Bottom Side located Clean-out Hatch, 4 in. and 3 in. dia. Threaded Bottom Discharge Ports.

62 – LOT 2- PUMPS, TRANSFER

MUNRO PUMP, INC. LP Series Centrifugal Pump powered by LEESON Electric Motor with Pressure Regulator Switch, with UTILITECH Hydro-Pneumatic Pump Tank; VIKING Model HL 4195, Gear Type Pump, s/n 1858727, powered by Electric Motor mounted on Pressed Channel Steel Base.

63 – NEWBERRY TANKS & EQUIPMENT, LLC COTTON-SEED OIL TANK,
HORIZONTAL, DUAL WALL BRACKET, ABOVE GROUND

215 (Mfg. Date 12/31/2014) 1,000 gal., 45.5 in. dia., Primary and Secondary Emergency Vents, Mounted on 2- Fabricated Steel Saddles.

64 – LOT ELECTRICAL SWITCH GEAR COMPONENTS

And Communication and Instrumentation Wire, Thin Wall Galvanized Steel Conduit and Related consisting of but not necessarily limited to: 23- (approx.) Spools of Wire, 2- appear to be Full, the Rest are Partial; Electrical Boxes and Panels, Wiring Raceway; 8- (approx.) CUTLER-HAMMER Industrial Circuit Breakers; 15- (approx.) Joints of Galvanized Thin Wall Conduit.

**BAYOU WOOD PELLETS, LLC
WEST MONROE, LOUISIANA USA**

LOT # QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

65 – EATON CUTLER-HAMMER DEAD FRONT SWITCHBOARD CABINET

Pow-R-Line C (Mfg. Date 10/15/2007) 480 Y/277v, 5000 amps, Sections 1, 2, 3 and 4 of 4, containing but not necessarily limited to: 2- CUTLER-HAMMER RD65K 2500 amps max, 600 VAC, 3- Pole Industrial Circuit Breaker; 4- CUTLER-HAMMER RD65K, 400 amps max, Industrial Circuit Breaker, EATON CUTLER-HAMMER Model IQ-DP-4000 Interface Module, EATON CUTLER HAMMER Clipper Power System, 100 KA, TVSS, and Related Switch Gear.

66 – WEM® AUTOMATION MANUAL CONTROL PANEL

WEM 4000 1562501 Having controls for Hopper Discharge Conveyor, Vibrating conveyor, Transfer conveyor Receiving Elevator, Receiving 2- Way Diverter Valve and Silo 1 and 2 High Level Warning; RITTAL Electrical Power Distribution and Control Cabinet, Type TS 8284, Steel, s/n 034041 containing but not necessarily limited to: EATON Catalog No. S801+R13N3S Module; EATON Catalog No. PSG240E, EATON Catalog No. EHD3060, Square D Catalog No. 8536SF01S, EATON Catalog No. HMCPS030H1C, UNITRONICS Vision 120™ Digital Interface and Others. (NOTE: This Unit is mounted in the Electrical Power Control Distribution and Instrumentation Room which is located in the Base of the Concrete Raw Materials Storage Silo.

with CONTROL CONSOLE FOR PELLET MILLS 1, 2, & 3

To Include but not necessarily limited to: 3- Touch Screens, 2- for Pellet Mills No. 1, 2, & 3; Screen for Receiving Silo; Hammer Mills 1 and 2.

with 2- WEM® AUTOMATION ELECTRONIC PROCESS CONTROL AND COMMUNICATION ELECTRICAL WIRING CABINET

WEM 4000 11562501 (Mfg. Date 12/01/2007) Batching Panel, Wall Mounted, Each containing the various and required complement of Switch Gear and Wiring for Plant Automation Control.

66A – EATON CUTLER-HAMMER DRY TYPE TRANSFORMER

Cat. No. T20P11S50EE, Series C J07J05775 50 KVA, Single Phase. (NOTE: THIS UNIT IS TO REMAIN WITH THE BUILDING/REAL ESTATE.)

66B – EATON CUTLER-HAMMER DRY TYPE TRANSFORMER

Cat. No. V48M28T45EE, Series B J0700334 45 KVA, Three Phase. (NOTE: THIS UNIT IS TO REMAIN WITH THE BUILDING/REAL ESTATE.)

67 – GRECON FIRE AND EXPLOSION PROTECTION AND MEASURING SYSTEM CONTROL CABINETS

Each Wall Mounted and having HMI Interface Provisions.

68 – LOT INGERSOLL-RAND AIR COMPRESSOR

SSR-EP60 CA3459J07269 246 CFM, 1225 psig Operating, 50 hp Drive and 30 hp Cooling Motor; with INGERSOLL RAND Model NVC300A400 Refrigerated Air Dryer, s/n 291034; 500 gal. (est.) Air Receiver Tank, Vertical, Skirted on the Bottom.

69 – UNASSIGNED

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WEST MONROE, LOUISIANA USA**

LOT #	QUANTITY	MANUFACTURER	MODEL	SERIAL NUMBER	DESCRIPTION
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ROLLING STOCK

70 – VOLVO ARTICULATED WHEEL LOADER

L70G VCE0L70GE09 614303 (Mfg. Date 2014) D6H Tier 4i 5.7 L. diesel engine, 154 hp, 57.8 gal. fuel capacity, 1,561 Indicated Meter Hours, A/C, Radio w/CD, Heated Air Suspension Operator's Seat w/Left Hand Armrest, Rear Camera w/Color LCD Monitor, Sliding Window Operator's Door, Boom Suspension, Hydraulic 4 Functions, Hyd. Attachment Bracket, Reversible Cooling Fan, Reverse Alarm, Front Frame Footsteps 20.5-25 XHA2 Tires; With VOLVO Model 85346, Attachment Linkage, and TAG L70G 7.00 cu. yd. Bucket, s/n 122771-01, Pin-on and Quick-Coupler, Large Capacity, Very Good Condition.

71 – CAT ARTICULATED WHEEL LOADER

930 41K7042 (Mfg. Date 1977) Diesel Engine, Enclosed ROPS Cab, Modified General Purpose Bucket. (NOTE: This Unit is reported to be Inoperable.)

72 – SHUTTLELIFT, INC. CRANE, CARRY DECK, HYDRAULIC

3330ELB 13640595 (Mfg. Date 1995) 17,000 lbs. capacity, 2- Sheave Boom Point, Hook Ball, 10.00-15 Tires, LPG powered Engine.

73 – HYSTER FORKLIFT TRUCK

H50XM H177B60520C (Mfg. Date 2005) 4,600 lbs. max Capacity, 3- Stage Mast, Hydraulic Side Shift Forks.

74 – HYSTER FORKLIFT TRUCK

H50XM H177B60526C (Mfg. Date 2005) 4,600 lbs. Max Capacity, 3- Stage Mast, LPG Engine, ROPS Canopy. (NOTE: Inoperable-Seat and Engine Cover Removed; other Operational Components appear to be in a state of repair/replacement.)

RELATED PROCESS AND SUPPORT COMPONENTS AND SUPPLIES

75 – NEWBERRY TANKS & EQUIPMENT, LLC FUEL TANK, HORIZONTAL, DUAL WALL BRACKET, ABOVE GROUND

item no. NB00550DWB04812G s/n 99 (Mfg. Date 12/03/14) 550 gal., 48 in. dia., having Primary and Secondary Emergency Vents, Mounted on 2- Fabricated Steel Saddles; Tank Pressure: 5 psi. (Nozzle, Hose Pump and Battery NOT INCLUDED.)

76 – NEWBERRY TANKS & EQUIPMENT, LLC USED MOTOR OIL TANK, HORIZONTAL, DUAL WALL BRACKET, ABOVE GROUND

250 gal. (est.), having Primary and Secondary Emergency Vents, Mounted on 2- Fabricated Steel Saddles; with Pallet of 5 gal. buckets (11 approx.).

77 – LOT 7- BARRELS

55 gal. each, consisting of but not necessarily limited to: MYSTIK JT-6® Hi-Temp Grease, NLGI No. 2 with 2- Grease Pumps; 1- is ALEMITE® Ram Air Operated. (NOTE: Some may be Full/Unused, Others are Empty.)

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LOT # QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

78 – BARREL LITHIPLX™ NLGI #2 GREASE, H2 ADVANCED PERFORMANCE
SYNTHETIC BLEND LITHIUM COMPLEX

500 gal (est.) quantity. (NOTE: Apparently Unopened / New / Unused.)

79 – BAG HOUSE/DUST COLLECTOR

Consisting of but not necessarily limited to: 50- (approx.) Components: 15 ft. dia. (approx.) with Model HF41 Industrial Fan, s/n 62593, 8 ft. dia. x 32 in. wide powered by LINCOLN 200 hp Electric Motor; Discharge Hopper having 4- 24 in. dia. Discharge Ports, each having a 24 in. Pneumatically operated Knife Gate, 2- Sections of 47 in. ID Duct, KOGER 24 in. dia. (approx.) Rotary Air Lock; 2- Bundles each containing 150- (approx.) Wire Cages for Dust Socks, 2- Sections Ladder of with Safety Cage.

with LOT 2- PALLETS AMX DUST BAGS/SOCKS

3054 Pallets contain 22- Boxes (approx.), 12 ft/ long x 9-1/8 in. dia., 189- quantity (approx.) on Pallet 1, 128- quantity (approx.) on Pallet 2. (NOTE: Apparently, NEW/UNUSED.)

with LOT 1- PIECE DUCTWORK, FORCED AIR

With Power Oscillating Arm/Blow Pipe with Gear Motor with 10-Air Discharge Nozzles with ALANCO Model C2020, EXP2 Fan powered by 10 hp (est.) Electric Motor.

80 – LAW-MAROT-MILPRO 3- SCREW FEEDER

Having 3- 12 in. dia. (est.) Screw Type Augers, 5 ft. wide x 20 ft. long (est.). (NOTE: New/Stored Outside, fully encased in Shrink-Wrap Plastic Covering).

81 – B M & M SUPER SCREEN

3X8-1DMSS 15975B High Speed Gyrotory, 8 ft. long x 42 in. wide (approx.) dimensions.

82 – FEEDER, 8- ROLL

55 in. wide x 94 in. long, Disassembled. (NOTE: 1- Roll is not mounted. This unit was in the Line where Fire was experienced. Visual Inspection reveals this Unit may have sustained little or no damage.)

83 – KICE VACUUM UNIT

5000-30HD 2- - - 11, (Complete serial number is unreadable.) Roots Blower powered by SIEMENS 30 hp Electric Motor, Unitized and Mounted in a Fabricated Steel Stand.

84 – DODGE REDUCTION GEARBOX / PALLET KICE ROTARY AIR LOCKS

TA4207H Without Motor/Un-installed, and DODGE Model 52158 Reduction Gearbox, Head-Roller, 36 in. dia. x 40 in. wide; 5- Rotary Air Locks, 5 in. dia.

85 – LOT 3- ITEMS, TOTAL FORKLIFT ATTACHMENTS, SPECIAL PURPOSE

Super Sack Attachment, Shrink Wrap Plastic Roll Spear, and Maintenance Platform.

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LOT #	QUANTITY	MANUFACTURER	MODEL	SERIAL NUMBER	DESCRIPTION
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86 – LOT CUSTOM FABRICATED TRANSPORT DOLLY AND OTHER

Consisting of but not necessarily limited to: 2- Saw Horses, Steel, Heavy Duty, Transport Dolly, Steel Frame, 30 in. wide x 8 ft. long (approx.) with 6- Castering, Steel Wheels.

87 – SECTION DRAG CONVEYOR CASING WITH TOP COVER

15 ft. long (est.). (NOTE: No Chain, Motor or Gearbox.)

88 – LOT 3- ITEMS, TOTAL TRASH HOPPERS / DUMPSTERS

Trash Hopper, Steel, 2- cu. yd. (est.); 2- Trash Hoppers, Steel, 1- cu. yd. (est.).

89 – LOT PIECE PLATE STEEL & FLOOR FAN

1/4 in. x 4 ft. x 10 ft./ less a 6 in. x 6 ft. long Piece. Unused /VG; With FAN, FLOOR TYPE, MOBILE HVB-42A, (Date Code 0003052), 42 in. dia. (est.) powered by 2 hp (est.) Electric Motor. (Note: Appears to be inoperable.)

PELLET MILL COMPONENTS AND RELATED ITEMS

90 – LOT 7- DORSSERS, INC, AND LA MECCANICA DIES

Consisting of but not necessarily limited to: DORSSERS DIE, 148-23857F6-157; LA MECCANICA Die, 10197 R7.0 36/110 (110/74); LA MECCANICA Die, 10198 R7.0 36/110 (110/74); LA MECCANICA Die, 10357 R6.5 50/110 (110/60); LA MECCANICA Die, 10356/R6.5 50/110 (100/60); LA MECCANICA Die, 11105 R6.5 42/110 (110/68); 2- LA MECCANICA Dies, similar to the others but undesignated.

91 – LOT 6- LA MECCANICA DIES

Consisting of but not necessarily limited to: LA MECCANICA Die, 167/24167F5-1; LA MECCANICA Die, 167/21770F5-1; LA MECCANICA Die, 167/21601F-5; 4- LA MECCANICA, Similar to these 3- but are undesignated.

92 – LOT 4- PALLETS LA MECCANICA PLANATERY INTERIOR ROLLERS

7- each (3 have Holes, 4- are Laterally Grooved) 6-1/2 in. wide x 18 in. dia. (approx.).

93 – LOT 7- PALLETS LA MECCANICA PLANATERY INTERIOR ROLLERS

15 each (All are Laterally Grooved) 6-1/2 in wide x 13 in. dia. (approx.).

94 – LOT 4- SHELVES IN 2- BAYS COMPONENTS, RELATED

Consisting of but not necessarily limited to: Knife Gate, Air Actuated, Drag Conveyor, Head Stock less Motor and Reduction Gear Box; Electric Motor with Reduction Gear Box and Universal Joint with Stub Shaft; Pallet containing 2- Fan Impellers; Pallet containing Drive Belt Safety Guard; Pallet containing Belt with Buckets for Elevator Legs.

95 – LOT 2- SHELVES IN 1- BAY DUST COLLECTOR BAGS/SACKS

Containing but not necessarily limited to: 12- Cardboard Boxes having Dust Collector Bags/Sacks.

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LOT #	QUANTITY	MANUFACTURER	MODEL	SERIAL NUMBER	DESCRIPTION
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96 – LOT 4- SHELVES IN 2- BAYS RELATED PARTS

Consisting of but not necessarily limited to: 3- Pallets of Chain and Paddles for Drag Conveyor, 2- Air Receiver Tanks, Pellet Mill Die, Pallet Related Parts.

97 – LOT 3- SHELVES IN 1- BAY HAMMER MILL PARTS

5- Pallets each containing 30 (est.) Hammer Mill Sizing Screens, Various Sizes for Hammer Mills No. 1 and No. 2.

98 – LOT 3- SHELVES, (FLOOR LEVEL) IN 3 BAYS PELLET MILL PARTS

Consisting of but not necessarily limited to: 5- Pallets each containing Parts for the Pellet Mills.

99 – LOT 10- SHELVES IN 3- BAYS RELATED PARTS

Consisting of but not necessarily limited to: 5- Pallets containing 20- (approx.) Electric Motors, 30 hp (est.) and smaller; 2- Pallets containing Drag Conveyor Components; Pallet of Roller Chain; 2- pallets containing 7- Rolls (partial and full) of Shrink Wrap Plastic; and Related.

100 – LOT PALLET RACK SHELVING

Consisting of but not necessarily limited to: 4- Sections 15 ft. 6 in. high x 42 in. deep x 23 ft. 6 in. (approx.) Total Length, having 3- Shelves per Section, (12- Total). (NOTE: RACKS ONLY, LESS CONTENTS).

101 – PALLET RACK SHELVING

Consisting of but not necessarily limited to: 3- Sections 15 ft. 6 in. high x 42 in. deep x 23 ft. 6 in. (approx.) Total Length, having 3- Shelves per Section, (9- Total). (NOTE: RACKS ONLY, LESS CONTENTS).

102 – PALLET RACK SHELVING

Consisting of but not necessarily limited to: 3- Sections 15 ft. 6 in. high x 42 in. deep x 23 ft. 6 in. (approx.) Total Length, having 3- Shelves per Section, (9- Total). (NOTE: RACKS ONLY, LESS CONTENTS).

103 – LOT PALLET RACK SHELVING

Consisting of but not necessarily limited to: 3- Sections 15 ft. 6 in. high x 42 in. deep x 23 ft. 6 in. (approx.) Total Length, having 3- Shelves per Section, (9- Total). (NOTE: RACKS ONLY, LESS CONTENTS).

104 – UNASSIGNED

PLANT OFFICE / QUALITY & RELIABILITY ASSURANCE LAB

105 – LOT 5- RAYTEK AND OTHERS NON-CONTACT INFRARED THERMOMETERS

Consisting of but not necessarily limited to: RAYTEK Raynger® ST 20 Pro™ Standard with Case; FLUKE IP54, 62 max; GENERAL IRT207; FIELDPIECE SIG1; RAYTEK® Mini-Temp®.

106 – OHAUS DIGITAL COUNTING SCALE Model EB3 s/n 8032477385 Max 3000G.

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LOT #	QUANTITY	MANUFACTURER	MODEL	SERIAL NUMBER	DESCRIPTION
107	–	LOT 4- MOTOROLA COMMUNICATION RADIOS,			PERSON PORTABLE, 2- WAY With Charger.
108	–	A&D COMPANY LTD. MOISTURE ANALYZER KIT			MX/MF-7, # 3005944 With Box of Glass Fiber Sheets.
109	–	COMPUTRAC® TEMPERATURE CALIBRATION INTERFACE			1930240 With Probe s/n 1470, in Molded Plastic Case.
110	–	CARRERA PRECISION INSIDE/OUTSIDE CALIPER MICROMETER,			DIGITAL 6 in., in Case.
111	–	A&D COMPANY LTD. THERMOMETER			MX-43 For Calibration of the MX-50 Unit, in Molded Plastic Carrying Case.
112	–	A&D COMPANY LTD. MOISTURE ANALYZER			MX-50 s/n P1011489 0.01% / Max. 5/G.
113	–	A&D COMPANY LTD. MOISTURE ANALYZER			MX-50 s/n P1025106 0.05% / Max. 5/G.
114	–	RETSCH 8" SIEVE SHAKER AS 200 CONTROL			Part No. 30.018, 0001 1211131031, (Mfg. Date 2011) With 7- W. S. TYLER U.S.A. Standard Test Sieves, Brass No. 5, 7, 10, 14, 18, 35, & 140 with 1- Tray.
115	–	ENDECOTTS AND RETSCH SIEVES			With ENDECOTTS US Standard Sieve No. 8, Stainless Steel; and RETSCH Test Sieve, 3.15 mm, Stainless Steel; Tray, Stainless Steel; SCHUTTDICHTEBEHALTER 5000 ml Stainless Steel Column/Bulk Container, with Handle.
116	–	QUINCY LAB INC. 40 AF ELECTRIC RESISTANCE LAB OVEN			A4-2880 1500 watts, 12.5 amps, 120 v, 60 hz.
117	–	A&D COMPANY LTD. DIGITAL SCALE			GP-20K s/n 14722165 Min. 5G, Max 21KG.
118	–	GILSON SAMPLE SPLITTER SP-1.			
119	–	SAMPLE PELLET TUMBLER			Having a 10 in. x 10 in. x 12 in. Box, powered by BALDOR .25 hp Electric Motor.
120	–	OCG SYSTEMS PELLET GRINDER			(Mfg. Date 5/6/2011) No. 3-1/2, Powered by DAYTON Model 4FDZ1 Gear Motor.
121	–	LOT WOOD PELLET SAMPLES & 2- WOOD WORK BENCHES			Consisting of but not necessarily limited to: 4- Pallets containing 100 (est.) Plastic Storage containers with Lids containing Pulled Pellet Samples.
122	–	DELL MONITOR, CRT Trinitron 15" (approx.).			

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LOT # QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

123 – COMPUTRAC® MOISTURE AND ASH ANALYZER KIT
MAX® 5000 XL 500345 With 2- AX-MX 34-120 v Lamps.

124 – CANNON MULTI-FUNCTION MACHINE Image, CLASS D880.

125 – UNASSIGNED

126 – LOT 2- TOOL BOARDS

With Contents of Specialized Tools for the Pellet Mills consisting of but not necessarily limited to: Wrenches-Open End and Combination, 4-1/2 in. to 1/2 in. 1 in. Drive Socket Set, 3 in. to 1-1/2 in. (approx.) Dimensions, 7- Open End Wrenches, 50 to 13 mm; 3- Sledge Hammers, (2- have Short Handles); 2- Bolt-Cutters; 3- 1-1/2 in. Drive Ratchet Wrenches; Level; Crow Bar; 2- Insulated Sledge Hammers; CRAFTSMAN Machinist Chest with Top and Base Cabinet.

127 – LOT HAND TOOLS

Consisting of but not necessarily limited to: 3- Push Brooms; 3- Grain Scoops; Pitch Fork, 2- Potato Forks, RUBBERMAID Mop Bucket with Squeegee; Tank Measuring Gauge; 2- Saw Horses, Wood.

MAINTENANCE SHOP

128 – BLACK & DECKER DUAL ARBOR BENCH GRINDER BUFFER

Type C 147098 10 in., powered by 1 hp Electric Motor, mounted on Fabricated Steel Stand.

129 – UNASSIGNED

130 – LOT POWER TOOLS

Consisting of but not necessarily limited to: DeWALT Model D28715 14 in Chop Saw, s/n 011713; DAYTON Model 4Z361 Dual Arbor Bench Grinder powered by 1/3 hp Electric Motor; BLACK & DECKER, 12 v, Cordless Drill; DeWALT, 18 v, Light with Battery and Charger; RYOBI Battery Pack; DAREX Drill Doctor.

131 – LOT WORK BENCH WITH CONTENTS

Consisting of but not necessarily limited to: 22- (approx.) Pillow Block Bearings, (approx.), (1/2 appear to be New/Unused stored in their OEM Box), Roller Chain Sprockets, Powered Gate Openers, Spool Copper Wiring, Tub of 3 in. dia. and smaller Galvanized pipe Fittings to include Unions, Couplings, Nipples, Caps, Tees and Similar.

132 – LOT CABINET WITH CONTENTS Related Parts, Supplies and Tools.

133 – LOT TOOLS AND PARTS

Consisting of but not necessarily limited to: Dual Roller Chain Sprocket, 28 in. dia. having 4 in. dia. Shaft (approx.) dimensions; Parts Cabinet with Contents of Bolts, Nuts, Washers, 1-1/2 in. to 1/4 in. dia. (approx.) and Related; Box, Wood, Bolts, Some Stainless Steel, Some are Carbon Steel, 1 in. x 9 in. long, 1-1/2 in and 6 in. long (est.) and smaller, 2- Grease Hoses, 1- has Grease Gun, 75 ft. (est.) Total Length.

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**BAYOU WOOD PELLETS, LLC
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LOT # QUANTITY MANUFACTURER MODEL SERIAL NUMBER DESCRIPTION

134 – LOT MILLER MILLERMATIC MIG/TIG WELDER

252 Stock No. 907321 LH310029B And 10 Boxes Misc. Welding Rods. Phase 1 ,
200/230 volts, 48/42 amperes, 7.1 kw, 60 Hertz; with Welding and Power Leads,
Mounted on 4- Wheel Cart, with 50 ft. (est.) Power Cable.

135 – LOT SEARS BATTERY CHARGER, CREEPER, HEATERS

50/15/2 amp; Engine Starter/Battery Tester, 225/125 amp; With Tools and Equipment
consisting of but not necessarily limited to: EXCALIBUR Creeper, 2- PATTON Electric
Resistance Heaters.

136 – LOT DRIVE BELTS, VARIOUS

Most are V Type, Consisting of but not necessarily limited to: 2- A26; 4-B59; 2- 258-
080; 6- B65; 6- C81; 2- 3VX530; 2- 3V8670; 4- 3VX750; 1- 3VX800; 3- 3VX850; 6-
5VX750; 2-5VX900; 6-5VX800; 3- 5VX1000; 3-5VX1700; 10- 5VX1600; 20-
SPB4370; and Related. (NOTE: Most are NEW/UNUSED.)

**137 – CENTRAL HYDRAULICS HYDRAULIC H- FRAME PRESS, 20-TON, MANUAL
s/n 0705131.**

138 – WORKTABLE, STEEL

37 in. high x 46 in. wide x 7 ft. 11 in. long, constructed of 1/4 in. Plate.

139 – LOT PAINT STORAGE ROOM

Contents consisting of but not necessarily limited to: 5- HUSKY and EXCEL Air
Powered Wrenches; Electric Power Extension Cord; Various Chemicals; Wasp and
Hornet Spray; Cleaning Wax; Chemical Sprayers; Wrenches; and Levels.

140 – LOT 2- HIGH PRESSURE WASH UNITS, PORTABLE

RIDGID 3000 psi, 2.6 GPM having a CAT Triplex Pump powered by SUBARU SP170
6.0 hp air Cooled Gasoline engine; EXCELL DeVILBISS 2400 psi, 2.5 gal/min powered
by HONDA Model GC160 5 hp Gasoline Engine. (NOTE: This Unit is Missing its
Triplex Pump. Is Inoperable.)

BREAK ROOM

141 – CONTENTS OF BREAK ROOM

Consisting of but not necessarily limited to: HOTPOINT Model HST18GBSARWW,
Refrigerator with Top Positioned Freezer, s/n LIFETIME Picnic Table 6 ft. long,
Fiberglass with Bench Seats along both sides; GE Microwave Oven. Also including 2-
Office Chairs located in the Plant Office. (NOTE: Vending Machines are NOT Included.)

**BAYOU WOOD PELLETS, LLC
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LOT #	QUANTITY	MANUFACTURER	MODEL	SERIAL NUMBER	DESCRIPTION
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142 – LOT REMAINING COMPONENTS OF THE RECEIVING SYSTEM,
DISASSEMBLED

Consisting of but not necessarily limited to: 5- Climbing Ladders and Safety Cage Sections, 25 ft. long (approx.) OAD and smaller; 4- Pieces (approx.) Safety Hand Railings; 3- Pieces of Drag Conveyor, 1- Piece having Electric Motor and Reduction Gear Box; 17- (approx.) Pieces of Steel Storage Bins, Some Hopper Bottoms, Steel Plate, Various Sizes and Conditions, 24 - (approx.) Pieces of Stainless Steel Duct Work, Flexible and Rigid, Some with Flanged End Fittings, Some with 90° Ells, 6- Pieces are Flexible PVC Plastic, and Similar Items; 3- Pieces Belt Conveyor Sections: 1- is 30 in. wide x 15 ft. long (approx.) with Troughing Rollers, 1- is 6 ft. wide x 25 ft. long with Troughing Rollers and Fluted Tail Stock and 1- Pallet of 8- Items of Troughing Roller Assemblies, 6- Pieces (approx.) Bucket Type Elevator Legs consisting of but necessarily limited to: 3- Head Stock Pieces, 2- Tail Stocks, 2- Intermediate Casing Pieces and Others, Drag Conveyor Components; Utility Trailer, Triple Axle, Flat Bed, Bumper Hitch, 8 ft. wide x 25 ft. long (est.) having Dove Tail Rear Loading Ramp, LA Tag No. E644257, Texas Gate/Cattle Guard 6 ft. wide x 16 ft. long (est.) Fabricated from 2-7/8 in. Steel Tubing; Pile of Scrap Steel Plate, Most appear to be 5/8 in. to 1/2 in. thick, Some Partial Sheets, others are Sheets with Items welded on; Section Fabricated Steel, Machinery Support Skeleton, 19 ft. 6 in. tall x 10 ft. x 10 ft. (approx.) OAD having Top Bar Grating Decking; Section of Screw Conveyor, 25 in. dia. x 10 ft. long (est.) consisting of Section of Screw Flighting and Section of U-Trough.

143 – LOT 42- (approx.)- JERSEY BARACADES

Concrete Block, Keyed, 2 ft. x 2 ft. x 6 ft. long (approx.) (NOTE: These Units are located at Various Multiple Points around the Plant Property.)

144 – LOT 3- STEP LADDERS

Consisting of but not necessarily limited to: 2- WERNER 10 ft. Fiberglass/Aluminum Step Ladder, 300 lb. Rating, (NOTE: one located on the Pellet Mill Mezzanine.); LOUISVILLE Model FS1506, 6 ft. Fiberglass/Aluminum Step Ladder, 300 lb. Rating.