BIOMASS POWER PLANT AUCTION

THURSDAY, JULY 19 • SEALED BID DEADLINE 4:00 PM

18 MEGAWATT BIOMASS POWER PLANT ON LONG TERM LAND LEASE • SELLING AS A PACKAGE

EQUIPMENT CATALOG

IONE, CALIFORNIA USA

AUCTION DIVISION
507.285.1444
Rochester, Minnesota
www.powerplantauction.com
<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>42</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

-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”

**ROLLING STOCK**

5 – FORD WATER TRUCK

6 – DODGE RAM PICKUP

7 – KUBOTA UTILITY VEHICLE, 4 X 4 DIESEL
   RTV 900 vin A5KB1F0DJCG0D5816, Mfg. s/n D5816 Having Plus 2 Variable Hydro-Transmission, Rear Flat Bed with Side Boards, Fiber Glass Top, with ROPS, Rear Trailer Hitch with Ball, 1,550 Indicated Meter Hours.

8 – ADVANCE SWEEPER / FLOOR CLEANING MACHINE
   Model/Part No. 56507003, Exterra 6340 2029531 Code LO7 Powered by VORTEC LP Gas Engine, with ROPS Canopy, 468.5 Indicated Meter Hours.

9 – ATLAS COPCO PORTABLE AIR COMPRESSOR
   XAS 185 CD7 TBV vin 4500A1016CR041301 (Mfg. 10/2012) 185 cu. ft., Product No. 8972 426048, Powered by CAT PERKINS Diesel Engine, 0737 Indicated Meter Hours, CA Tag SE644205, Exp. Date 2020.

10 – SULLIVAN PALATEK PORTABLE AIR COMPRESSOR
     D185P2CA 100168 185 cu. ft., 125 psig max, 2700 rpm powered by CAT Diesel Engine, Model C2.2, 2,568 Indicated Meter Hours. CA Tag. SE 639619, Exp. Date Dec. 2015.

11 – LOT JLG MAINTENANCE PLATFORM MAN LIFT, SCISSOR TYPE
     1930 ES 200173793 Max Platform Height 19 ft. 8 in., 500 lbs. Capacity Platform with Safety Railings, 238.6 Indicated Meter Hours.

12 – UNIBRIDGE PITLESS TRUCK SCALE
     UBSR 701040 90250, 90249 & Undetermined 100 tons-Nominal Capacity, 40 tons-Section Capacity, Steel Decking; with 2- FAIRBANKS FB3000 Remote Terminal Units, Pedestal Mounted, Single Pole; HEWLETT PACKARD COMPACT Computer Model 6200, s/n 2UA1301GZ; CISCO Router; HEWLETT PACKARD ProCurve 1410-24G Switch; Ether Wan Model EX17982A; 2- ACER Monitors.
POWER PLANT MACHINERY & EQUIPMENT

FUEL RECEIVING AREA

TRUCK DUMPERS

13 – PEERLESS® TRUCK TRAILER DUMPER
70 EAD 1PLE07008APC56803 (Mfg. 2010) 60 ton capacity, Full Diamond Checkered Steel Plate Deck, Adjustable Height Trailer Back Stop; Discharge Hopper Bin 10 ft. wide x 12 ft. high x 36 in. long; having Dust Reduction Spray Bar; and having PEERLESS Remote Hydraulic Power Unit, with Operator's/Driver's Shelter/Lean-to, 6 ft. x 6 ft. x 8 ft. high (approx.), 2- Side-Positioned, Multi-Stage Lift Cylinders.

With WOLF MATERIAL HANDLING SYSTEMS RAW PRODUCT FEED TROUGH SURGE HOPPER TO CONVEYOR BELT
14 ft. long x 7 ft. high x 5 ft. high, (approx. dimensions) powered by MARATHON 7.5 hp Electric Motor, DODGE Model SAF-X2536 Reduction Gear Box; BINDICATOR Model RA-H 0611.

14 – PEERLESS® TRUCK TRAILER DUMPER
70 EAD 1FLE0700XAPC56804 (Mfg. 2010) 60 ton capacity, Full Diamond Checkered Steel Plate Deck, Adjustable Height Trailer Back Stop; Discharge Hopper Bin 10 ft. wide x 12 ft. high x 36 in. long; having Dust Reduction Spray Bar; and having PEERLESS Remote Hydraulic Power Unit, with Operator's/Driver's Shelter/Lean-to, 6 ft. x 6 ft. x 8 ft. high (approx.), 2- Side-Positioned, Multi-Stage Lift Cylinders.

With WOLF MATERIAL HANDLING SYSTEMS RAW PRODUCT FEED TROUGH SURGE HOPPER TO CONVEYOR BELT
14 ft. long x 7ft. High x 5 ft. high,(approx. dimensions), Powered by MARATHON 7.5 hp Electric Motor, DODGE Model SAF-X2536 Reduction Gear Box; BINDICATOR Model RA-H 0611.

15 – SQUARE D, SORGEL® MCC ROOM
45 KVA General Purpose, having SQUARE D Model 6 MCC Cabinet, 6- Sections, CP-600-1 Control Panel with Circuit Status Lights, Starter Lighting Panel and 225 KVA Pad-Type Transformer.

16 – SNYDER INDUSTRIES TRUCK DUMPER ABOVE GROUND OIL TANK
ASM Tank 1500 VDTX 86 HD/GDO s/n 1305493997 1,300± gal. capacity Resin Water Tank, Flat Bottom, Dished Top having 18 in. dia. PE Threaded/Vented Manway Clean-out Hatch, Fill, 85.9 in. W x 69.9 in. T, with 4-Tiedown Lugs PLCS; 90 Degree and Discharge Piping Manifold and Valves.
Buena Vista Biomass Power Plant  
Ione, California  USA

<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>–</td>
<td>WOLF MATERIAL HANDLING SYSTEMS RAW PRODUCT BELT</td>
<td>40 in. wide x 300 ft. (est.) long; Model RAH6011; Troughing Rollers, with Galvanized Steel Weather Cover, RPS Engineering Corp. Head Stock, BINDICATOR, MARATHON 30 hp Electric Motor, DODGE Reduction Gear Box Model TA7315H; with Water Spray Nozzles for Dust Control @ 12 ft. (est.) Intervals, Pole Mounted Flood Light Features every 25 ft. (est.), Full Length Side Mounted Catwalk with Safety Railings.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>–</td>
<td>ERIEZ MAGNETICS SUSPENDED ELECTRO- MAGNET</td>
<td>SE-7525 80-2, Style 904101 71342 With Control Unit.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>–</td>
<td>METAL DETECTORS, INC. SURROUND SYSTEM METAL DETECTOR</td>
<td>TWA-2000 With Control Chassis housed in a Weather-Proof Control Enclosure and SIEMENS Electrical Control Panel Enclosure.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>–</td>
<td>JEFFREY RADER™ SCALPING DISC SCREEN</td>
<td>40X9, Type RDS 1038546A01 Heavy Duty, powered by TECO WESTINGHOUSE 7-1/2 hp Electric Motor with DODGE Reduction Gear Box Model EXT425BT; ( NOTE: Mill and Motor mounted on Common Channel Steel Base with Transition having Diverter 'Y' -Valve).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>–</td>
<td>JEFFREY RADER™ WOOD/BARK HOG HAMMER MILL</td>
<td>58, EZ-Access™ Type WBE 1038546B01 With Infeed Transition, Rectangular, having Air Operated 'Y' Diverter Valve; Powered by TECO WESTINGHOUSE MAX-HT Type ABEAGD, 600 hp Electric Motor, 460 V, 1183 rpm, s/n CVAD103019-1. (NOTE: Mill and Motor mounted on Common Channel Steel Base.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>–</td>
<td>BY-PASS TRANSITION</td>
<td>To Fuel Conveyor Belt having Diverter 'Y' Valve.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>–</td>
<td>LOT 7 (approx.)- ITEMS SQUARE D AND EMERSON MCC ROOM</td>
<td>6 4- Section MCC consisting of but not necessarily limited to: EMERSON RIO 03-1 Fuel Handling Electronic Control Cabinet; 2- SCHNEIDER ELECTRIC 7 ft. tall Electrical Cabinets; 1- Dry Type Transformer.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>–</td>
<td>INDUSTRIAL ELECTRICAL COMPANY PAD TYPE TRANSFORMER 1000 KVA.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>–</td>
<td>LOT OVERFLOW CONVEYOR AND TOWER</td>
<td>Consisting of but not necessarily limited to: 2nd Level Transition Surge Bin with Diverter; 2- Way Valve; 1- Transition into Wolf Material Handling Conveyor, 36 in. wide x 250 ft. long (est.) having Troughing Rollers; with Discharge into Bunker 'Y' Valves with Water Spray Nozzle, Dust Control and Pole Mounted Flood Lights. With MARATHON ELECTRIC ELECTRIC MOTOR</td>
<td>450063598-684001 25 hp, with DODGE Reduction Gear Box Model TA6307H with BINDICATOR Model RA-H 0611.</td>
<td></td>
</tr>
</tbody>
</table>

-ACCURACY OF DESCRIPTION NOT GUARANTEED-
-ALL ITEMS SOLD AS-IS WITH NO WARRANTIES OR GUARANTEES, EXPRESSED OR IMPLIED-
FOR COMPLETE EQUIPMENT PHOTOGRAPHS VISIT OUR WEBSITE:  
WWW.MAASCOPMANY.COM  
"THE LEADER IN CLIENT SATISFACTION"
Buena Vista Biomass Power Plant
Ione, California  USA

LOT #       QUANTITY        MANUFACTURER       MODEL         SERIAL NUMBER           DESCRIPTION

FUEL RECLAIM SYSTEM

26 – RECLAIM, SECONDARY FUEL SOURCE CONVEYOR UNIT, FUEL DELIVERY CONVEYOR
Consisting of but not necessarily limited to: Receiving Block House having 2- Receiving Stations; D-Type, 3- Chain, 15 ft. wide x 50 ft long (approx.) OAD, Each Set is equipped with DODGE Double Reduction Gear Reduction Box, Each powered by LINCOLN Electric Motor; with 30 in. wide x 250 ft. long (est.) with Troughing Rollers, Feed Drag Type, Top Covered with Hinged Flat Plate Sections, Water Spray Nozzles Dust Control powered by BALDOR•RELIANCE 10 hp Electric Motor.

27 – LOT DISCHARGE CONVEYOR
Single Auger, U-Trough Type, 10 in. dia. x 20 ft. long (est.) having 6 ft. high x 12 ft. long (est.) V-Type Hopper Feed Surge Bin.
With U-TROUGH CONVEYOR, 12 IN. DIA. SCREW
With 6 ft. high x 15 ft. long Feed Hopper; 1- Transition 3 ft. wide x 6 ft. deep x 25 ft. long.

28 – ERIEZ MAGNETICS SUSPENDED ELECTRO- MAGNET
CHOW-1 4028 Having Model N4/12-10K41, Style 900502, s/n 72939, Electrical Control Box.
With BALDOR ELECTRIC MOTOR
5 hp, with DODGE Reduction Gear Box Model TXT525T, s/n 245351-OF.
With LOT 6- VESTIL MANUFACTURING, AND SIMILAR MATERIAL HANDLING BINS, FORKLIFT TYPE
PHOP-1 1,600 lb. capacity, 49 in. wide x 48 in. deep (approx.).

SIZING SCREEN STRUCTURE AND EQUIPMENT

29 – CONVEYOR HEAD STOCK
Powered by BALDOR 10 hp Electric Motor, Cat. No. VM3714T, with DODGE Reduction Gear Box Model 1200141656-10HT, with Transition WEST SALEM Transition, BALDOR 5 hp Electric Motor Model 36-8, s/n 116493.
With HOPPER BIN
Having 9- Classification Augers, 3- are powered by MARATHON, Each driving through FAULK Reduction Gearbox.

30 – SCIENTIFIC DUST COLLECTOR BAG HOUSE, DUST COLLECTOR PULSE TYPE
SPJ-48-X4B8 60672 Having 2- Material Vises.
With WESTERN PNEUMATIC INC. ROTARY AIR LOCK VALVE
1616 ALK4229728018 (Mfg. 01/06/1990).
Buena Vista Biomass Power Plant  
Ione, California  USA

<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**BOILER FEED CONVEYOR**

31 – WOLF MATERIAL HANDLING SYSTEMS CONVEYOR, BELT AND ROLLER TYPE  
30 in. wide x 250 ft. (est.) long covered with 10- Sections of 180° Galvanized Steel  
Weather Covering; Head Stock with DODGE Maxim Reduction Gear Box Powered by  
20 hp Electric Motor, with Transition to Conveyor.  

32 – WOLF MATERIAL HANDLING SYSTEMS CONVEYOR, DRAG TYPE  
Type A-80-3-NUH, Code 1E88MO7811000 30 ft x 50 ft. long, NHS; Head Stock powered by Electric Motor with DODGE Reduction Gear Box.  
With FLOW SERVE KNIFE GATE L120-40 L1044882.

**METERING BIN**

33 – WOLF MATERIAL HANDLING SYSTEMS CONVEYOR, DRAG TYPE  
Conveyor fully enclosed, 31 in. x 32 in. Cross Section, x 50 ft. Long; Drag, (NOTE:  
Empties into the Bag House.) Powered by MARATHON 10 hp Electric Motor driving through Reduction Gearbox.

34 – WOLF MATERIAL HANDLING SYSTEMS BAG HOUSE  
With US ELECTRIC MOTORS 3 hp Electric Motor, driving through 3- FAULK Reduction Gear Boxes, Top Mounted Fan.

LOTS 35-39 UNASSIGNED

**COMBUSTOR, SUPER HEATER AND ECONOMIZER**

40 – COMBUSTION ENGINEERING / LURGI CIRCULATING, FLUIDIZED BED BOILER COMBUSTOR  
With 2- Digital Instrumentation HMI Units, Emergency Relief Valve Manifold consisting of but not necessarily limited to: 4 in. (est.) Piping, insulated with Exterior Metal Jacketing, Valve with Manual Hand Wheel, 2- Safety Valves each having Steam Drums.  
150,000 lbs./hr. Rated Steaming Capacity, 10,880 sq. ft. Boiler Heating Surface, 1,525 psi Max. Pressure, 950° F Superheater Inlet Temperature, 3,430 sq. ft. Water Walls,  
19,100 sq. ft. Economizer. Certified by: Potts Welding & Boiler Repair Co. (2013) (s/n 03-3950-1TO18); Certified by: The Industrial Company; Repaired by Brahma Group, Inc. 12/10/11 and 3/29/13; Repaired by: Whertec Mechanical, LLC. 11/7/12; Repaired by: J.T. Thorpe & Sons, Inc. 11/20/12 and 8/30/13.  
With LOT 8- (approx.) SOOT BLOWERS, FIXED ROTATING TYPE  
(SIMILAR TO Model G9B/IR-3D/3Z).

41 – EATON RECYCLING CYCLONE  
19 ft. dia x 10 ft. tall Straight-Wall- Height (est.) having 60° - 20 ft. tall (est.), Conical Hopper Bottom, Domed Top, 16 ft. dia. (est.) x 45 ft. tall (approx.) OAD, Horizontal Axis Side Transition to Conveyor, 3- ASHCROFT Digital Read-Outs with Electronic Data Points and Control Inputs.

5 of 42

-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”
LOT # | QUANTITY | MANUFACTURER | MODEL | SERIAL NUMBER | DESCRIPTION
--- | --- | --- | --- | --- | ---
42 – NESCO JIB CRANE
500 lb. capacity having Electric Chain Hoist with Trolley with Hook Height @ 100 ft. tall (approx.), Pendant Controls and Maintenance Tool Basket.

43 – LOT 11 (approx.)- SOOT BLOWERS, FIXED ROTATING TYPE, WITH SUPER HEATERS NO.1 AND NO. 2
(Similar to Model G9B/IR3D/3Z) with Stainless Steel Tubes, WESTINGHOUSE Stainless Steel Electrical Control Box, Piping Manifold having 1- 3 in. (est.) Manual Gate Valve, 1- 1-3/4 in (est.) FISHER Automatic Gate Valve and Related Valves; having Pyramid Type Hopper Bottoms, 3- MACAWBER Electric Circuit Control Boxes, each with Switches and Status Indicator Lights.

44 – LOT 2- MICROPUL, MIKRO PULSAIRE DUST COLLECTORS
Type 255-8-30 "B" 860271H2 Having Hopper Bottom.
With MICROPUL, MIKRO PULSAIRE DUST COLLECTOR
Type 23-8-18H5 "C" 860271H1 Having Hopper Bottom.

45 – FLEX-KLEEN DUST COLLECTOR
84-BVBC-36 IIG 13-51-30352 Insulated with Metal Exterior Jacket.

46 – DUCON ROTARY AIR LOCK
12 in. x 12 in. (est.) powered by Electric Motor, Having Transition to an Air Actuated 2-Way Discharge Valve; DAZIC Model 8125S, Type EP1, Speed Switch.

47 – ROCKY MOUNTAINS SILO, LIMESTONE STORAGE
3700 cu. ft. Storage Capacity Vertical, 15 ft. dia. x 35 ft. tall OAD, (est.) Straight Wall Height with 16 ft. tall (est.) Conical Hopper Bottom, for Limestone Storage, Used for Emissions Control.

48 – ROCKY MOUNTAINS SILO, SAND STORAGE
Vertical, for 8 ft. dia. x 20 ft. tall (est.) Straight Wall Height, Insulated with Exterior Corrugated Metal Jacket, with 10 ft. tall (est.) Conical Hopper Bottom, for Sand Storage, Used for Emissions Control.

49 – LOT 3- PIECES PRECISION FLEX JOINTS AND ROTARY AIR LOCK
Consisting of but not necessarily limited to: 2- Flexjoints, 4 in. dia. x 12 in. long (est.) Stainless Steel; 1- PRECISION Rotary Air Lock.

50 – WOLF MATERIAL HANDLING SYSTEMS METERING 'B' BIN FEED CONVEYOR
With Rotary Valve.

51 – ADVANCE BOILER & TANK CO. DEAERATOR STORAGE TANK

With ADVANCE BOILER & TANK CO. DEAERATION TANK

6 of 42

-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"
<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>52</td>
<td></td>
<td>PRECISION MACHINE &amp; MANUFACTURING INC.</td>
<td>ROTARY AIR LOCK</td>
<td>30X30PH 4758</td>
<td>Powered by BALDOR 7.5 (est.) Electric Motor driving through Reduction Gearbox.</td>
</tr>
<tr>
<td>53</td>
<td></td>
<td>PRECISION MACHINE &amp; MANUFACTURING INC.</td>
<td>ROTARY AIR LOCK</td>
<td>30X30R 4879</td>
<td>(NOTE: Not Installed-Apparently NEW/UNUSED).</td>
</tr>
<tr>
<td>54</td>
<td></td>
<td>CONVEYOR, DRAG</td>
<td></td>
<td></td>
<td>30 in. x 30 in. x 50 ft. long (approx.), powered by 3 hp (est.) Electric Motor driving through a BONFIGLIOLI GROUP Type A70 3 NUH NUS Reduction Gearbox.</td>
</tr>
<tr>
<td>55</td>
<td></td>
<td>PILLARD, INC. BOILER FIRING EQUIPMENT GAS SUPPLY MANIFOLD</td>
<td></td>
<td>80435</td>
<td>Having but not necessarily limited to: 6- MAXON Model 300 CMAII-BB21AO Gas Control Valve; 3- COEN COMPANY INC. Lance 2- Valve Junction Box; QUARDURA, X Series, QPAC/M Automatic Valve.</td>
</tr>
<tr>
<td>56</td>
<td></td>
<td>COEN TODD HEAT-UP LANCE MECHANISMS</td>
<td></td>
<td></td>
<td>With Controls and Piping Manifold.</td>
</tr>
<tr>
<td>57</td>
<td></td>
<td>TWIN CITY BLOWER CO. CENTRIFUGAL BLOWER, COMBUSTION AIR</td>
<td>Type RBO-SM 86-54952-1-1</td>
<td>Size 913</td>
<td>powered by TOSHIBA 30 hp Electric Motor.</td>
</tr>
<tr>
<td>58</td>
<td></td>
<td>WORD INDUSTRIES PIPING FAB. BLOW DOWN TANK, PLANT</td>
<td>Type RBO-SM 86-54952-1-1</td>
<td>Size 913</td>
<td>powered by TOSHIBA 30 hp Electric Motor.</td>
</tr>
<tr>
<td>59</td>
<td></td>
<td>WORD INDUSTRIES PIPING FAB. INTERMITTENT BLOW-DOWN TANK</td>
<td>Type RBO-SM 86-54952-1-1</td>
<td>Size 913</td>
<td>powered by TOSHIBA 30 hp Electric Motor.</td>
</tr>
<tr>
<td>60</td>
<td></td>
<td>BOILER FEED WATER MANIFOLD</td>
<td></td>
<td></td>
<td>Having but not necessarily limited to: 2- FISHER Automatic Valves, 8- Manual Valves, 1- Accumulator.</td>
</tr>
<tr>
<td>61</td>
<td></td>
<td>STEAM MANIFOLD</td>
<td></td>
<td></td>
<td>Consisting of but not necessarily limited to: 1- FISHER Type 667, s/n 9954399, Size 80, Automatic Valve; 1- Size 70, s/n 9953057, 3- NEWCO 6 in. Manual Valves, TELEDYNE, Type 26 MA32-170 Valve, s/n 80723-A10.</td>
</tr>
<tr>
<td>62</td>
<td></td>
<td>WINSTON MFG. CORP. ACCUMULATOR, VERTICAL</td>
<td>Type RBO-SM 86-54952-1-1</td>
<td>Size 913</td>
<td>powered by TOSHIBA 30 hp Electric Motor.</td>
</tr>
<tr>
<td>63</td>
<td></td>
<td>UNASSIGNED</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>64</td>
<td></td>
<td>UNASSIGNED</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

-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"
Buena Vista Biomass Power Plant
Ione, California USA

LOT #       QUANTITY        MANUFACTURER       MODEL         SERIAL NUMBER           DESCRIPTION

GRADE LEVEL-BASEMENT

65 – TLT- BABCOCK INC. INDUSTRIAL FAN
Type 28/40RSK-V-630/800 0407-CCW Design RPM 1,800, (Lurgi Tag No. 12-C-080) (Installation Year - 1986).
With SIEMENS-ALLIS ELECTRIC MOTOR
116 1-3110-314-06-03-1 450 hp, 3,575 rpm, 4000 V, 60 hz.

66 – TLT- BABCOCK INC. INDUSTRIAL FAN
Type 22/40, RSK-V-500/630 0406-CCW RPM 3,600, Lurgi Tag No. 12-C-064 A/B (Installation-1986).
With SIEMENS-ALLIS ELECTRIC MOTOR
116 1-3110-314-06-3-1 450 hp, 3,575 rpm, 60 Hz. 3-PH.

67 – TLT- BABCOCK INC. INDUSTRIAL FAN
Type 22/40, RSK-V-500/630 0405-CCW RPM 3,600, (Lurgi Tag No. 12-C-064 A/B) (Installation-1986).
With SIEMENS-ALLIS ELECTRIC MOTOR
116 1-5110-514 06-3-2 450 hp, 3,575 rpm, 4000 V, 60 Hz. 3-PH.

68 – TLT- BABCOCK INC. FLUID POWER SYSTEM
Part No. 10179-BC 1, (Assembly Date 03/1986). Powered by 2- BALDOR 1 hp Electric Motors. (NOTE: Feeds the Last Two Fans.)

69 – THERMA FLITE THERMAL DESORPTION SYSTEM
06142011 04 TFL 5589 Powered by 5 hp (est.) Electric Motor driving through a Reduction Gearbox.

70 – LOT 3- CHAIN HOISTS
1-5 Ton (est.) Capacity, 1- is DAYTON.

71 – N J MCCUTCHEN INC. SCREW AUGER CONVEYOR
(Mfg. 2001) 10 in. dia., Heavy Duty, 700 F, MAWP, powered by TOSHIBA 5 hp (est.) Electric Motor driving through a Reduction Gearbox.

72 – FISHER REMOTELY CONTROLLED AND POWER ACTUATED VALVE
Type 667 9953053.
With FISHER CHECK VALVE
Type 667 9953054 4 in., with FISHER Manifold Piping.

73 – INDUSTRIAL SOLUTIONS SERVICES, INC., GPI CORP. TANK, STORAGE, VERTICAL FIBERGLASS
1028, (Mfg. 05/28/2010) High Purity Urea, Vertical, Fiberglass, FUEL TECH 10,000 gal., with FUEL TECH Urea Storage Tank Heater Control Panel.

8 of 42

-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”
Buena Vista Biomass Power Plant  
Ione, California  USA

LOT # | QUANTITY | MANUFACTURER | MODEL | SERIAL NUMBER | DESCRIPTION
---|---|---|---|---|---
74 – FUEL TECH CIRCULATION AND METERING MODULE  
TLC Panel, ALLEN BRADLEY Panel View Plus, 1500HMI, FUEL TECH, 480 VAC  
dme Panel, FUEL TECH NOx System, FUEL TECH Project.

75 – UNASSIGNED

FLY ASH SYSTEM

76 – STANDARD HAVEN FLY ASH FILTER, BAG HOUSE, 6-BIN, HOPPER BOTTOM  
575-0001 14146 30 ft. wide x 48 ft. long x 30 ft. high (est.), 253,000 lbs./hr capacity, T =  
300° F, p = ± 25 in. WG with Structural Steel Supports, Platforms, Inlet and Outlet  
Dampers, Dust Bags Instrumentation, Control System and Bypass, Insulated with  
Exterior Metal Jacket.  
With TOP MOUNTED GANTRY CRANE  
Having powered full length, Horizontal Travel, 4,000 lbs. max weight capacity.  
Equipped with R & M, LM 10 Model LM10200020T08S2B Loadmate Electric,  
Geared Chain Hoist, s/n 1106301 960 (Mfg. 05/23/2011), 2- ton capacity, Pendent  
Controls, with Underslung Trolley having Traverse Travel.  
With necessary Top Access Stairways, Landings, Safety Railings, Piping, Ducting,  
Valves, Instrumentation Controls and Lighting; with MCC House/Shelter  
containing but not necessarily limited to: EMERSON Ovation RIO 03-2  
Baghouse PC-4 Node 2 Branches 3 and 4 MCC and Instrumentation Cabinet.

77 – INDUSTRIAL FAN  
72 in. dia. or more, Insulated, powered by SIEMENS-ALLIS 500 hp (est.) Electric Motor  
s/n 1-5110-51406-2-1; with Intake and Discharge, Transition Housing; with Insulated  
Exterior Metal Jacket, and 3- ASHCROFT Data Points.  
With SQUARE D HEAT TRACE PANEL  
2- Pumps powered by Electric Motor; No. 77 OP.  
With 2- LINE SUPPLY MANIFOLD  

78 – ROCKY MOUNTAINS FLUE GAS STACK  
150 ft/ tall x 9 ft. 6 in. dia. (est.) Fully Insulated with Exterior Metal Jacket, Free  
Standing on a 18 ft. dia. (est.) Conical Base, 3- Maintenance Platforms having Ladder  
Access from the Ground, Climbing Safety Cages, Safety Railings on Each Level, Mid-  
Level Bracing to Main Plant Structural Steel Framework, with Necessary  
Instrumentation, Controls, Utilities and Lighting.
<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>79</td>
<td></td>
<td>TELEDYNE</td>
<td>CONTINUOUS EMISSION MONITORING TEST LAB</td>
<td>675-00750 10/10</td>
<td>Containing but not necessarily limited to: NIMS Rack with TELEDYNE NOX, SO₂, CO Sensor Modules, and 2- Enhanced Remote Panels and Others. All Housed in Lone Star Shelter Mfg. Building, (In Lot 79).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>With LONE STAR SHELTER MFG. FLUE STACK EMISSIONS MONITORING BUILDING 08 10 08 10028 (Mfg. 08/06/2010) 640 cu. ft.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>With BARD WALL MOUNT HEATING 314J102719255-02.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>With FUJITSU AIR CONDITIONER -SPLIT TYPE Model KRN019941 With HEWLETT PACKARD Color Laser Jet CP215 Printer, and DELL SFF Computer, Keyboard and Mouse.</td>
</tr>
<tr>
<td>80</td>
<td></td>
<td>LOT FLY ASH EMISSION BIN, VERTICAL TYPE</td>
<td>R 27 AM56 850039746.13.13.001 8 ft. dia. x 30 ft. tall Straight Wall Height, Conical Bottom Hopper; With but not necessarily limited to: SEW EURODRIVE, INC. Vertical, with BIN MASTER Smart/Bob, Model 100 Electronic Controller.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>81</td>
<td></td>
<td>LOT FLY ASH SYSTEM CONTROL PANEL, WEATHER PROOF STEEL CABINET ID NO. JBT-418 with Motor Starter, Circuit Status Lights.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>84</td>
<td></td>
<td>LOT ASHTECH DUAL SHAFT RIBBON MIXER</td>
<td>8980 1382 Powered by WEG 15 hp Electric Motor driving through a Reduction Gear Box with 12 in. x 12 in. (est.).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>85</td>
<td></td>
<td>LOT PLATT CO SLIDEGATE</td>
<td>KTV121252 SG.2226 Rotary Air Lock powered by 2 hp Electric Motor, 2- MARTIN 'Big Blaster' Bin Air Cannon with Knife Gate Valve.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>With FLY ASH STORAGE SILO Vertical, Welded Carbon Steel, 25 ft. dia. x 25 ft. tall straight wall height having 15 ft. tall (est.) 45° Conical Hopper Bottom.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>86</td>
<td></td>
<td>LOT 2- VACUUM AIR LOCK FILTERS.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LOTS 87 - 89</td>
<td></td>
<td>UNASSIGNED</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### POWER DISTRIBUTION EQUIPMENT

#### GENERATOR ROOM

<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>90</td>
<td></td>
<td>SIEMENS A/C GENERATOR</td>
<td>Type 1DR 4146-8-DF-02-Z</td>
<td>D83 226 085 01</td>
<td>18.4 MW, 13,800 volts, 941 amps, 22,500 KVA, Cof. .8, 1,800 rpm, T1T2T3 60 C/S, Excitation 83 volts, 915 amps, Insulation Class F IP 54, 41T, IW 37 A 81 660, I / MIN 27° C, VDE 0530/72 NEMA. With VDE 0530/72 NEMA, Excitation 112/116 volts 4.1/6.1 amps, S 1 /4 MIN Insulation Class F-IP 44; SIEMEN, DC Generator, Type 1 JG 3600-2 AV 08-2, s/n D8356027601, 86 V, 950 amps, 81.7 Kw, SI 1,800 rpm, 129 V, 1425 amps, 183.8 Kw; E7-89UN AGS. With SIEMENS SINGLE REDUCTION GEAR BOX 5889/1244 Rating 119, 522, max 22,500 Kw, 6,300/1,800 rpm, with FLOW SERVE Model 10-7 26, Valve, s/n L915756. With SIEMENS STEAM TURBINE 150,000 lbs./hr. inlet, 950° F @ 1265 psi, with Lube Oil System with Batt Blanket Insulation, and with Operators Control Console consisting of but not necessarily limited to: 1- Steel Control Cabinet, 55 in. high x 53 in. wide x 36 in. deep (approx.) having 12- Analog Meter Read-outs, 14 ± Circuit Switches and Status Lights.</td>
</tr>
<tr>
<td>91</td>
<td></td>
<td>BISHAMON PALLET JACK</td>
<td>5,000 lbs. capacity (est.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>92</td>
<td></td>
<td>JOB BOX JOB SITE TOOL STORAGE CHEST</td>
<td>1-882990 TDELRS7167012 With Contents consisting of but not necessarily limited to: 2- Quartz Job Lights, 3- Electrical Power Cords, Aerosol Spray Paint, Hornet and Wasp Spray, Rust Stop and CAT Oil Filter Element, and Similar.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>93</td>
<td></td>
<td>LOT 3- CABLE SLINGS</td>
<td>1 in. dia. (est.) Wire Rope. Swedged Eyelets, Various Lengths.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>94</td>
<td></td>
<td>LOT 13- TIMBER CRIBBING BLOCKS</td>
<td>12 in. x 12 in. x 3 ft. long (approx.).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>95</td>
<td></td>
<td>LOT 5- LG AIR CONDITIONING UNITS, PORTABLE</td>
<td>Consisting of but not necessarily limited to: 2- Model LG1215GXR, 12,000 BTU Cooling Capacity, s/n 504CYMR21435 and 501CYZP13797; 3- LG Model LP1415GXR s/n 503CYPZP05317; 503CYS3S03192; AND 503CYAS03120.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>96</td>
<td></td>
<td>LOT ROCK RIVER EXTENSION LADDER, FIBERGLASS</td>
<td>RR-3021-24, Type 1A (Mfg. 06/2015) 300 lb. Capacity.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>97</td>
<td></td>
<td>LOT TOOL AND SUPPLY CABINET WITH CONTENTS</td>
<td>Consisting of but not necessarily limited to: Gaskets; Pillow Block Bearing Support; Hex Nut Extension Sockets; Hammers; Wrenches; Spreader Bar; Bearings; 4- Wood Crates, 3- are Unopened, Contents, if any, are Not Identified.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

11 of 42

-ACCURACY OF DESCRIPTION NOT GUARANTEED-
-ALL ITEMS SOLD AS-IS WITH NO WARRANTIES OR GUARANTEES, EXPRESSED OR IMPLIED-
-FOR COMPLETE EQUIPMENT PHOTOGRAPHS VISIT OUR WEBSITE:
WWW.MAASCOMPANIES.COM
“THE LEADER IN CLIENT SATISFACTION”
Buena Vista Biomass Power Plant  
Ione, California  USA

LOT #  QUANTITY  MANUFACTURER  MODEL  SERIAL NUMBER  DESCRIPTION

98 – LOT 7 (approx.)- ITEMS OIL DRY, RUBBERMAID, AND U-LINE SPILL KIT AND TRASH BARRELS  
Consisting of but not necessarily limited to: 1- OIL DRY Model 4DKV1, 65 gal  
Container, 1- RUBBERMAID Brute®, 1- U-LINE 30 gal, Trash Container, 3- Brooms.

99 – LOT WESTWARD JOB SITE TOOL BOX  
Type 6DWU3 31 in. with Contents of Related Consumables.

100 – LOT STORAGE CABINET, STEEL  
7 ft. tall x 3 ft. wide x 2 ft. deep (approx.) with Contents of Related Consumables.

101 – WORK TABLE, STEEL 4 ft. wide x 10 ft. long.

102 – LOT MANIFOLD, FREE STANDING  
3- Tier, having 23- Instrumentation Controls and Data Point Units consisting of but not necessarily limited to: 10- TRIPOINT Electrically Operated Units; 7- TAYLOR 4,000 MWP Units; 8- TAXBORO Model 1GP10-A22EIF Units.

103 – LOT STEAM BY-PASS TO CONDENSER MANIFOLD  
Consisting of but not necessarily limited to: FLOW SERVE, Model VL Actuator, FISHER Valve and Actuator, TPI Corporation Model FES-1548-3E, Forced Air Heater, Electric.

WATER STORAGE AND COOLING TOWER AREA

104 – LOT 2- CHAIRS 1- is Swivel; 1- is Straight, Side, Arm.

105 – LOT ROCKY MOUNTAIN FABRICATION & ENGINEERING RAW WATER TANK, VERTICAL  
API 650, Appendix F, Ed/Rev DBURNIH Rev. 1 C-924 (Mfg. 1985) 90,000 gal.  
capacity, 26 ft. 0 in. nominal diameter, 24 ft. 2 in. nominal height, SA-2836 Carbon Steel  
-Material of Construction, Conical Top, Flat Bottom.  
With RAW WATER MANIFOLD  
Consisting of but not necessarily limited to: 8 in. OD Piping, Flanged, 4- 6 in. Butterfly Valves, 5- Rising Stem Gate Valves and 1- Fisher Valve.

106 – LOT AURORA© FIRE PUMP  
Type 481 BF 11-2101306 Size 6-481-18C, 2,000gpm, Head Feet-289, Powered by EMERSON Model AR54, Cat. No. FF200E2CS, 200hp, Electric Motor.  
With FIRE PUMP ELECTRICAL CONTROL STATION  
Consisting of but not necessarily limited to: 1- EATON Main Service Disconnect Panel; 1- EATON- CUTLER-HAMMER Jockey Pump Control.

-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"
# Buena Vista Biomass Power Plant
## Ione, California  USA

<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| 107   |          |              |       |               | LOT FIRE WATER MANIFOLD  
Consisting of but not necessarily limited to: 3- KENNEDY 18 in. 200 Flanged, Rising Stem Gate Valves, Manually Operated, 1-10 in. Butterfly Valve, Piping Manifold, having Pup Joints, 90° Ells, Crosses, Tees, Concentric Reducers, Fire Hose Manifold having 6-B.H. Fig. A97 Brass Fire Hose Valves. |
| 108   |          |              |       |               | LOT 2- ITT GOULDS CENTRIFUGAL RAW WATER CIRCULATION PUMPS  
3195 705G288 and 773G104.2 3 in. x 4 in. x 7 in., powered by WORLDWIDE ELECTRIC, 30 hp Electric Motor. |
| 109   |          |              |       |               | INGERSOLL RAND TURBINE CONDENSER COOLING CIRCULATING PUMP, VERTICAL  
Single Stage 25 PS Bowl 0586-9052 11,000 gpm, 1200 rpm, Powered by SIEMENS-ALLIS Electric Motor, Model 126, Type FOBV, 300 hp, 4000V. |
| 110   |          |              |       |               | INGERSOLL RAND TURBINE CONDENSER COOLING CIRCULATING PUMP, VERTICAL  
Single Stage 25 PS Bowl 0586-9053 11,000 gpm, 1,200 rpm, Powered by SIEMENS-ALLIS Electric Motor, Model 126, Type FOBV, 300 hp, 4000V. |
| 111   |          |              |       |               | LOT LILIE-HOFFMAN COOLING TOWER, COUNTER FLOW  
S12M, 2- Cell 19081 30 ft. tall x 32 ft. wide x 80.65 ft. long (est.), Wood having Corrugated Fiberglass Exterior Panels, 12,000 gpm (Reported Capacity), 2- Up-Draft, Top-Mounted Fans, AMARILLO Right-Angle Gear Boxes, Water Inlet 102° F, Outlet - 80° F, powered by U.S. Electric Motors, 75 (reported) hp Electric Motors. |
| 112   |          |              |       |               | LOT COOLING TOWER CHEMICAL INJECTION PAD  
Consisting of but not necessarily limited to: 5- GRUNDFOS ALLDOS Metering Pump with e-Controller Plus Water Treatment Controller, mounted on Common Skid; 2- FLOW GUARD Sand Filters, 85 gal. (est.) capacity, 100 psi max Recommended Pressure.  
With LOT POLYSTYRENE TANKS AND RELATED  
500 gal. (approx.) Contains/ed Sodium Hydroxide; 2- U.S. WATER SERVICES  
140 gal. capacity Vertical Polystyrene Tanks, contains CL2150 and CL2212, Each with Containment Tub; 1- CHEM TREAT BL1302 Boiler Water Treatment Tank, Vertical, Elevated on Metal Stand; 8- 55 gal. Plastic Barrels, Each containing Various Amount of Liquid; 1- CHEM TREAT CH1432 Cooling Water Treatment Tank 275 gal. capacity (approx.) with Containment Tub; 2- FLOW GUARD Stainless Steel Tanks, s/n's 5638 and 5699. |
| 113   |          |              |       |               | FEED WATER INJECTION SYSTEM (BLOWER ROOM)  
LOT INJECTION METERING PUMP AND CONTROL STATION  
Consisting of but not necessarily limited to: 3- Chemical Treatment, 140 gal. Vertical Poly Tanks, 1- BL 1285 (DeHa); 1- BL 1559 Amine; 1- BL1794 (Phosphate); Each in Containment Tubs. |

13 of 42

**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”**
Buena Vista Biomass Power Plant  
Ione, California  USA

<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>

114 – LOT  POLY PROCESSING COOLING TOWER SULPHURIC ACID TANK INJECTION, VERTICAL  
1,300 gal. capacity, with LMI Microprocessor Dosing Pump and Piping, Domed Top, having Clean/Out Inspection Hatch.

REVERSE OSMOSIS TREATMENT BUILDING

115 – LOT U.S. WATER® ENGINEERING AND EQUIPMENT CO. PRETREATMENT UNIT  
44363 and 2- Unreadable Consisting of but not necessarily limited to: 3- QUICK TANKS INC., 5 ft. dia. x 6 ft. high, seam to seam, Domed on Both Ends; Each having Stainless Steel Piping Manifold with 3- BRAY® Controls Part No. 92-0630-11300-53Z Remote Valve Operation.

116 – LOT 2- U.S. WATER® ENGINEERING AND EQUIPMENT CO. REVERSE OSMOSIS UNITS  
Each consisting of 4- Tube Filters, 10 in. dia. (est.), 2- GOULDS Cat. No. 4GVB1N5K0; G&L Series SSV® Pumps, powered by BALDOR•RELIANCE 20 hp Electric Motor with 4- CODE LINE Model 80A45 Membrane Housing RO Element, 2- VACON X Series Control Units, S-3, Control Cabinet, Stainless Steel, with GENERAL ELECTRIC Quick View Panel, Skidded.

117 – LOT 2- U.S. WATER® ENGINEERING AND EQUIPMENT CO. REVERSE OSMOSIS UNITS  
Each consisting of 4- Tube Filters, 10 in. dia. (est.), 2- GOULDS Cat. No. 4GVB1N5K0; G&L Series SSV® Pumps, powered by BALDOR•RELIANCE 20 hp Electric Motor with 4- CODE LINE Model 80A45 Membrane Housing RO Element, 2- VACON X Series Control Units, S-3, Control Cabinet, Stainless Steel, with GENERAL ELECTRIC Quick View Panel, Skidded.

118 – LOT 3- U.S. WATER® ENGINEERING AND EQUIPMENT CO. REVERSE OSMOSIS CHARCOAL UNIT  
Consisting of but not necessarily limited to: 3- Prefilters Quick Tanks 100 psi, max, s/n 46972, and 2- N/A, Skidded.

With LOT ZERO DISCHARGE WATER CLEAN WATER MANIFOLD  
Consisting of but not necessarily limited to: GRUNDFOS (or similar) powered by Electric Motor, 2- ROSEMONT Model 1056 HMI Units, 6 in. - 3 in. Butterfly Valves, Stainless Steel, 3 in. Piping, Welded.
## Buena Vista Biomass Power Plant
### Ione, California  USA

<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| 119   |          |              |       |               | CHEMICAL SUPPLY AND DOSING STATION  
For the RO System consisting of but not necessarily limited to: 2- Vertical Tanks, 1-Sodium Hydroxide, Insulated, 1- 250 gal. capacity (est.), 1-160 gal. (est.) capacity; 2-CHEM TREAT, INC., Tanks and Totes, 1- is for RL 124, Sulfide; and 1- for RL 9004, Polymer; having 6- GRUNDFOS Dosing Pumps.  
With LOT GOULDS CENTRIFUGAL PUMP  
Size 1.5 x 2.5-6 Stainless Steel, powered by BALDOR•RELIANCE 3 hp Electric Motor. |
| 120   |          |              |       |               | 10- PALLETS (approx.) INTERMEDIATE BULK CONTAINERS AND RELATED  
| 121   |          |              |       |               | LOT RAVEN INDUSTRIES DEMINERALIZED SOURCE WATER TANK, VERTICAL  
11 ft. 6 in. dia. x 15 ft. tall OA (est.) Flat Bottom, Shallow Domed Top, 12,000 gal Capacity, with Piping Manifold, Fiberglass. |
| 122   |          |              |       |               | RAVEN INDUSTRIES WASTE WATER STORAGE TANK  
G6-00021 (Mfg. 05/1986) Vertical, 21,000 gal capacity, Fiberglass, with Piping Manifold. |
| 123   |          |              |       |               | ZERO WASTE WATER PUMP  
2 in., AMT, 3 hp, Electric Motor. |
| 124   |          |              |       |               | LOT EVAPORATOR SKID  
Consisting of but not necessarily limited to: 13 ft. 7 in. wide x 25 ft. long (approx.) SIHI Model 2007 AB.H 48 4 Vacuum pump powered by TECO WESTINGHOUSE 3 hp, Electric Motor, GEA, Type VT40B Plate Type Heat Exchanger having Stainless Steel Plates, s/n 428/43007 171/2112 (Mfg. 1986).  
With KSBK WASTE WATER FEED PUMP  
1-1/2 x 2 Centrifugal Pump powered by WESTINGHOUSE 10 hp Electric Motor, Skidded, with ROSEMONT Model 1056, HMI Unit.  
With KSBK CENTRIFUGAL PUMP  
4 in. x 6 in. powered by SIEMENS 40 hp Electric Motor, Skidded.  
With KSBK CENTRIFUGAL CONDENSATE PUMP  
With EVAPORATOR COLUMN SKID  
Consisting of but not necessarily limited to: PIONEER 2 in. x 2-1/2 in. Centrifugal Pump powered by TECO WESTINGHOUSE 10 hp Electric Motor, Tank is 8 ft. dia. x 50 ft. tall (est.), Insulated with Exterior Metal Jacket, with necessary Piping, Auxiliary Pots, Valves, Instrumentation, Utilities and Lighting. |

-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”
LOT #  QUANTITY  MANUFACTURER  MODEL  SERIAL NUMBER  DESCRIPTION

125 – LOT 2- GOULDS CENTRIFUGAL PUMPS
3196 Size 1 x 1.5-8, each individually powered by TOSHIBA and CROWN TRITON 7.5 hp Electric Motor with Piping Manifold, Valves and Gauges, Material of Construction - 316 Stainless Steel.

126 – SCHIELE FAN, INDUSTRIAL
Model R030/1180KP 156/113100 8 in. x 48 in. dia. Stainless Steel, powered by SIEMEN ALLIS, 250 hp, Type FODS, Model 136, 4,000 V, Electric Motor, having Stainless Steel Fabricated Base.

127 – STEEL STRUCTURES, INC. EVAPORATOR BRINE TANK, VERTICAL
2916A 10 ft. dia. x 12 ft. tall, 6,500 gal. capacity, Stainless Steel; (NOTE: Tank is apparently designed with Integral Longitudinal Skids for Horizontal Operation having Top Mounted Agitator powered by Electric Motor.

FILTER PRESS BUILDING

128 – ATLAS COPCO ROTARY SCREW AIR COMPRESSOR
GA5VSDFF CAI 705878 (Mfg. 2011) Mounted on 100 gal Horizontal Air Receiver Tank.

129 – MANCHESTER TANK AIR RECEIVER TANK
Nat. Bd. No.276094 Vertical Steel Structure, 500 gal. (est.), Skirted.

130 – STEEL STRUCTURES, INC. BACK-WASH TANK
2914A (Mfg. 2011) Vertical, 11 ft. 9 in. dia. x 18 ft. tall, 14,660 gal capacity.

131 – STEEL STRUCTURES, INC. FILTRATE TANK
2901A (Mfg. 2011) Vertical, 11 ft. 9 in. dia. x 18 ft. tall, 14,660 gal capacity.

132 – STEEL STRUCTURES, INC. TANK, VERTICAL, CONE BOTTOM
2915A (Mfg. 2011) Stainless steel, 6 ft. high x 45 -1/2 in. dia. 317 gal. capacity, with Electrical Control Panel, Free Standing; with WILDEN (or Similar) 1 in. dia. Stainless Steel Double Acting Air Operated Diaphragm Pump.

133 – 2- WILDEN DOUBLE ACTING PUMPS, AIR OPERATED
Stainless Steel, 1-1/2 in x 1-1/2 in.

134 – FILTER PRESS
XAMZG19-800-U 2011092168 19- square meters, (NOTE: Appears to be New/Used Very Little); with Electrical Control Panel consisting of but not necessarily limited to: ALLEN BRADLEY Panel View Plus 700 HMI, Circuit Status and Motor Starter Switches; Electrical Control Panel having 11- Motor Starter Switches with Circuit Status Lights, 3- High Level Alarm Circuits, 1- Emergency Stop Switch and 1- Main Switch.

16 of 42

-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”
<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>135</td>
<td>LOT 10- (approx.) HOSES, RUBBER</td>
<td></td>
<td></td>
<td></td>
<td>1- 4 in. OD x 20 ft. long, 1- 4 in. OD x 35 in. long (est.) having 4- 1 in. dia. x 20 ft. long (est.) Water Hose Hammer Union End Fittings, 4- 3 in. dia. x 20 ft. long (est.) Fabric Collapsible Fire Hoses; 2- 1 in. dia. x 20 ft. long (est.) Air Hoses, each having Crow's Foot, Quick Connect Fittings and 1- 2-7/8 in. dia. (est.) x 10 ft. long Fabric Water Hose.</td>
</tr>
<tr>
<td>136</td>
<td>LOT 13 (approx.)- GENERAL ELECTRIC BAGS OF CHEMICAL.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>137</td>
<td>LOT 2- STACKS JOHN MANVILLE INSULATION</td>
<td>2 ft. x 24 in. x 48 in. Batts IB 1280 Boiler Insulation, 1- Pallet Insulation, Wire-on Pipe Insulation.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>138</td>
<td>LOT 3- BOXES RO FILTER ELEMENTS.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>139</td>
<td>LOT 14- (approx.) TRAFFIC BOLLARDS</td>
<td>45 in. tall (approx.).</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>140</td>
<td>LOT 4- BRENTWOOD STEEL WHEELBARROWS</td>
<td>6 cu.ft., Single Wheel.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>141</td>
<td>LOT 15- ITEMS, (approx.) TOOLS, HAND Consisting of but not necessarily limited to: Shovels, Yard and Leaf Rakes, Pitch Forks, both Short and Long Handle.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>142</td>
<td>LOT 2- ITEMS OILY RAG SAFETY CAN And 1- Roll of Bubble Wrap, 21 in. wide.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>143</td>
<td>LOT SHARK COMMERCIAL SERIES, PRESSURE WASHER 252737 11071390-1000250 2.5 gal., 2,700 psi, Portable, powered by HONDA GX 200 Gasoline Engine.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>144</td>
<td>LOT SUPPLY CABINET 7 ft. tall with Consumable Contents.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>145</td>
<td>LOT ALEMITE GREASE PUMP With 35 lb. Grease Barrel with ALEMITE Hose Reel with Hose and Grease Gun. (NOTE: Hose Reel and Hose are attached to the Outside of the Building.)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**LUBRICATION OIL STORAGE SHED**

<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>146</td>
<td>LOT LUBRICATION OIL STORAGE SHED Consisting of but not necessarily limited to: ENPAC - OVERPACK Spill Kit with 1/4 Barrel Capacity Absorbent; 1- Diesel Day Tank, 50 gal. capacity with Hose, Hand Pump and Fill Nozzle. With LOT 3- BUCKETS 5 gal.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>147</td>
<td>UNASSIGNED</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**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”
PLANT OPERATING CONTROL ROOM

148 – LOT EMERSON OVATION™ DISTRIBUTED CONTROL SYSTEM WITH SCADA MASTER
With WEATHER STATION, OUTDOOR DATA SENSING UNIT
With Wind Speed Instrument, Rain Gauge, Wireless Transmitter to the Base Unit installed on the Operations Console.
With LOT 11- DELL MONITORES 2007FPd And 1- ACER Model V173b Monitor.
With LOT Lower Console, Back Entry Houses mostly DELL and HEWLETT PACKARD Tower Case Servers, like or similar to Optiplex 330 and Product No. LA062UT # ABA with Console 200 Screens 1 and 2 and Data Processor DPS-1-100, having 7- Keyboards and Mice.

149 – LOT 16 (approx.)- EMERSON PROCESS MANAGEMENT / HOFFMAN FIELD (PLANT) COMMUNICATION AND OPERATIONAL DATA COLLECTION CABINETS
Consisting of but not necessarily limited to: 16 -EMERSON Process Management/Hoffman 6 ft. 6 in. high x 23 in. wide (approx.) Steel Cabinets.
With NETWORK CABINET
Consisting of but not necessarily limited to: Network Cabinet, COEN®TODD® Cabinet, CTLR 01/51 NMS PCI-1 Branches 1 & 2, I/O EXP 02-1 BCS PCI-1 Branches 5 & 6, CTLR 04/54 TCS PCI-1 Branches 1 & 2, I/O EXP04/1 TCS PCI-1 Branches 5 & 6 and unnamed Cabinet. (NOTE: There are an equal number of Cabinets on the back of the 8- that are listed.)

150 – LOT 4- CABINETS SIEMENS-ALLIS GENERATOR CONTROL CABINET
Consisting of but not necessarily limited to: 3- are 7 ft. 3 in. high x 35 in. wide; 1- TCP with Circuit Stations and Instrumentation; METRIX Set Point™ Machinery Protection System; 1- BCSP with Circuit Status and Instrumentation; 1- MSP with Utility PG&E and Generator Instrumentation; 1- Auxiliary Cabinet.
# Buena Vista Biomass Power Plant
## Ione, California  USA

<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| 151   |          |              |       |               | LOT DELL AND OTHERS SERVER, NIMS CABINET  
Consisting of but not necessarily limited to: 6- DELL Tower Case Servers to include: 1- Power Edge T300, 2- Optiplex 960 and Others. |
| 152   |          |              |       |               | LOT ESTERLINE ANGUS GENERATOR POWER INSTRUMENTATION CABINET  
Consisting of but not necessarily limited to: ESTERLINE ANGUS Strip-Chart Recorders; 1- for PG&E Voltage and 1- for Generator Power; 2- Total Meters, 1- is Import Watt Hour x KWHR and 1- is Export Watt Hour x KWHR. |
| 153   |          |              |       |               | LOT ALARM SYSTEM, NIMS CABINET  
Wall mounted consisting of but not necessarily limited to: Internet Interface Cabinet with BOSCH Rack mounted Unit; Ether WAN; Model EX17162A Router, ACER Color Monitor. |
| 154   |          |              |       |               | LOT OPERATIONAL STATUS BOARD AND LOCK-OUT BOARD  
Having a 4 ft. x 8 ft. (approx.) Dry Marker Board with 9- Gang Lock Boxes, 60- (approx.) Locks; 10- Log In /Log Out Clip Boards; 2- Lock Out Stations, Each having 20- (approx.) Locks. |
| 155   |          |              |       |               | MSA GALAXY® AUTOMATED TEST SYSTEM GX2 10140465 and 10140179. |
| 156   |          |              |       |               | LOT 3- LASKO® FANS  
2- are 16 in. dia.' Box Type' and 1- is 16 in. Pedestal Floor Type. |
| 157   |          |              |       |               | LOT DESK Double Pedestal, 30 in. x 60 in., Steel, 6 Drawer. |
| 158   |          |              |       |               | DURHAM MFG. STORAGE CABINET  
72 in. high x 48 in. wide x 24 in. deep with Related Consumable Contents for Computer Spare Parts. (NOTE: Primarily for the EMERSON Dedicated Items.) |

## PLANT CONTROL SYSTEM BACK-UP SUPPLIES
<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| 159   |          |              |       |               | LOT 3- HON, ANDERSON HICKEY AND OTHER FILE CABINETS, VERTICAL  
Consisting of but not necessarily limited to: 1- HON and 1- ANDERSON HICKEY 4- Drawer, Letter, Locking, 1- HON 2- Drawer, Letter, Locking. |
| 160   |          |              |       |               | LOT SANYO CLOSED CIRCUIT SECURITY SYSTEM MONITOR  
DP46861 45 in. (approx.) Color Monitor, with 9- Remote Cameras. |
| 161   |          |              |       |               | LOT BROTHER MULTIFUNCTION MACHINE Intellifax 2820. |
| 162   |          |              |       |               | HEWLETT PACKARD PRINTER  
CP1215 Color Laser Jet with Spare Toner Cartridges and Drums. |
| 163   |          |              |       |               | HEWLETT PACKARD PRINTER  
5200 tn CNGXB18359 Color Laser Jet with Spare Toner Cartridges and Drums. |

19 of 42
Buena Vista Biomass Power Plant  
Ione, California  USA

<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>164</td>
<td>20 of 42</td>
<td>MOTOROLA AND IMPRESS™</td>
<td>2-WAY RADIOS AND CHARGERS</td>
<td>Consisting of but not necessarily limited to: 7- Motorola Model XPR 3300 2-Way Personal Radios; 11- Motorola 2-Way Personal Radios; and 2- IMPRESS 6- Radio Battery Chargers, s/n 120MKJ010JZX, and N/A.</td>
<td></td>
</tr>
<tr>
<td>165</td>
<td></td>
<td>FIRST AID KIT.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PLANT ADMINISTRATION OFFICES

MANAGER'S OFFICE

<table>
<thead>
<tr>
<th>LOT</th>
<th>CONTENTS OF OFFICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>166</td>
<td>Consisting of but not necessarily limited to: L-Shaped, Double Pedestal, Wood, Desk having 30 x 60 ft. Glass Top; Lateral File Cabinets, Wood, having 4- 32 in. File Drawers; 1- Bookcase, Wood with 4- Shelves; 3- Chairs- 1- is Swivel, 2- are Arm, Side; 1- Dry Marker Board, 4 ft. x 8 ft.</td>
</tr>
<tr>
<td>167</td>
<td>Consisting of but not necessarily limited to: L-Shaped, Double Pedestal, Wood, Desk having 30 x 60 ft. Glass Top; Lateral File Cabinets, Wood, having 4- 32 in. File Drawers; 1- Bookcase, Wood with 4- Shelves; 3- Chairs- 1- is Swivel, 2- are Arm, Side; 1- Dry Marker Board, 34 in. x 48 in.</td>
</tr>
<tr>
<td>168</td>
<td>LOT DELL LAP TOP COMPUTER</td>
</tr>
<tr>
<td></td>
<td>Consisting of but not necessarily limited to: L-Shaped, Double Pedestal, Wood, Desk having 30 x 60 ft. Glass Top; Lateral File Cabinets, Wood, having 4- 32 in. File Drawers; 3- Chairs- 1- is Swivel, 2- are Arm, Side; Bookcase, Wood, 3- Shelf.</td>
</tr>
<tr>
<td>169</td>
<td>LOT CONTENTS OF OFFICE</td>
</tr>
<tr>
<td></td>
<td>Consisting of but not necessarily limited to: L-Shaped, Double Pedestal, Wood, Desk having 30 x 60 ft. Glass Top; Lateral File Cabinets, Wood, having 4- 32 in. File Drawers; 3- Chairs- 1- is Swivel, 2- are Arm, Side; Bookcase, Wood, 3- Shelf.</td>
</tr>
<tr>
<td>170</td>
<td>UNASSIGNED</td>
</tr>
</tbody>
</table>

ENTRANCE FOYER

<table>
<thead>
<tr>
<th>LOT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>171</td>
<td>HONEYWELL EVAPORATIVE COOLER, PORTABLE 1312009707.</td>
</tr>
<tr>
<td>172</td>
<td>LOT 5- FLAT FILE AND CABINETS</td>
</tr>
<tr>
<td></td>
<td>4- are Flat Files, the Rest are 5- Drawer: 2- are 16 in. high x 54 in. wide x 42 in. deep; 2- are 16 in. high x 55 in. wide x 45 in. deep; 1- Hanging File, Portable, Steel.</td>
</tr>
<tr>
<td>173</td>
<td>LOT 3- FILE CABINETS, VERTICAL AND CLOTHES LOCKERS</td>
</tr>
<tr>
<td></td>
<td>1- is HON, 5- Drawer, Letter; 1- is HON, 4- Drawer, Legal; 1- is DEVON, 4- Drawer, Letter; 10- Full length and 8- Half Length Clothes Lockers; 1- Bookcase, Metal.</td>
</tr>
<tr>
<td>174</td>
<td>LOT 2- BOOKCASES, WOOD</td>
</tr>
<tr>
<td></td>
<td>5- Shelf, with Contents of Manuals in 3- Ring Binders- 50+ (est.) Binders Total.</td>
</tr>
</tbody>
</table>

20 of 42

-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"
<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| 175   |          |              |       |               | 175 – LOT IT / SERVER ROOM  
  Consisting of but not necessarily limited to: 1- DELL PowerEdge T310 Server, Service Tag 4 DV MWRI; 1- HEWLETT PACKARD Server; 3- APC UPS Units; 1- CAT 5-E Rack; HEWLETT PACKARD Tower Case Server, s/n MXL1451GQT (NOTE: Unit has Sticker "Bad, Use for Parts") LG Model LP1415GXR Portable Air Conditioning Unit, s/n 503CYKJ02765; Wall Board Containing Network, Wireless Routers, and Related consisting of but not necessarily limited to: HEWLETT PACKARD ProCurve Networking Module; Corning Module, 2- HEWLETT PACKARD ProCurve Model 1410-24G Switches; Terminal Strips and Other. |
| 176   |          |              |       |               | 176 – LOT BREAK ROOM, UNLOTTED CONTENTS OF ROOM  
  Consisting of but not necessarily limited to: 1- LIFETIME 6 ft. Folding Table; WHIRLPOOL Electric Range, 4- Cooking Element.  
  With FRIGIDAIRE REFRIGERATOR/FREEZER  
  LFHT18172F BA11333916 (Mfg. 03/2011) 18.2 cu ft total.  
  With FRIGIDAIRE MICROWAVE OVEN  
  FFMVA154CLSA KG02005302 (Mfg. 05/2010).  
  With OFFICE EQUIPMENT  
  Dry Marker Board 4 ft. x 6 ft. having Aluminum Frame and Marker Tray; 2- Cork Boards, 1- is 4 ft. x 6 ft. and 1- is 3 ft. x 4 ft.; Analog Dial Face Clock, 15 in. dia., Battery powered; 11- Chairs, Folding, Metal, with Upholstered Seats.  
  With LOT BREAK ROOM / COOKING UTENSILS  
  Pots; Pans; Skillets; 2- Coffee Urns; Insulate Slabs, Steel; Cups; and Plates. |
| 177   |          |              |       |               | 177 – HEWLETT PACKARD COMPUTER AND RELATED  
  Mid-Tower case Computer, INTEL Core i5 Processor Chip, Windows 7 with ACER Color Monitor, HEWLETT PACKARD Keyboard Logitech Mouse, with RCA DVD Home Theater Tape Player with 4- RCA Speakers; PRO SCAN Monitor, Color, 52 in. diagonally. |
| 178   |          |              |       |               | CHEMICAL SAMPLE ANALYSIS ROOM  
  178 – LOT 2- HACH SILICA ANALYZERS  
  Series 5000 Each having REAGENT Bottle Module; 1- HACH Polymetron 9245 Na+ Sodium Analyzer.  
  179 – REAGENT BOTTLE WASH SINK AND DRYING RACK Stainless Steel.  
  180 – HAWS EYE WASH EMERGENCY STATION.  
  181 – U.S. WATER® AND ENGINEERING CO. SILT DENSITY INDEX KIT  
  In Storage/Transport Case.  
  182 – HACH SPECTROPHOTOMETER DR 2800, Part No. LPG422.53.00012 14699999.  
  183 – THERMO SCIENTIFIC PH METER Orion Star A211. |

21 of 42
<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>184</td>
<td></td>
<td>HEWLETT PACKARD COMPUTER, MID TOWER CASE</td>
<td>2UA13301MC</td>
<td>With ACER, Model V213H, Monitor, HEWLETT PACKARD Keyboard and Mouse.</td>
<td></td>
</tr>
<tr>
<td>185</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>LOT 2- ITEMS DESK Double Pedestal, Metal, 30 in. x 60 in. and Swivel Chair.</td>
</tr>
<tr>
<td>186</td>
<td></td>
<td>HACH ORBISPHERE, Analyzer / Controller O₂</td>
<td>410, Type 410</td>
<td>KWIC00000 90106.</td>
<td></td>
</tr>
<tr>
<td>187</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>LOT STORAGE CABINET WITH EMERGENCY EQUIPMENT AND RELATED With Related Contents.</td>
</tr>
<tr>
<td>188</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>STANLEY FORCED AIR HEATER, ELECTRIC.</td>
</tr>
</tbody>
</table>

**BOILER / TURBINE FEED WATER ROOM**

<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>189</td>
<td></td>
<td>INGERSOLL RAND HORIZONTAL MULTI-STAGE CENTRIFUGAL PUMP</td>
<td>Size 3 in. x 10 in., DA-11 108533 Boiler Feed Water Pump, Powered by SIEMENS-ALLIS Model 145, 600 hp, s/n 1-5110-51345-1-1 Electric Motor.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>190</td>
<td></td>
<td>INGERSOLL RAND HORIZONTAL MULTI-STAGE CENTRIFUGAL PUMP</td>
<td>Size 3 in. x 10 in., DA-11 108534 Boiler Feed Water Pump, 3,560 rpm, Powered by GENERAL DYNAMICS Electric Motor 600 hp s/n 60101903A-1, rpm 3565, 4160 VAC 3 ph.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>191</td>
<td></td>
<td>AERZEN FLUIDIZING BLOWER</td>
<td>Type GHB14.9 308972 (Mfg. 1988) Consisting of but not necessarily limited to: Type GHB14.9, s/n 308972, (Mfg. 1988) ROOTS Type blower powered by SIEMENS 50 hp Electric Motor.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>192</td>
<td></td>
<td>AERZEN LIME STONE BLOWER</td>
<td>Type GMA 12.6 385864 (Mfg. 1993) Roots Type Blower, powered by WESTINGHOUSE Mac II, 40 hp Electric Motor s/n 8603.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>193</td>
<td></td>
<td>AERZEN ASH REINJECTION BLOWER</td>
<td>45BC02JPP3 Powered by SIEMENS-ALLIS, 25 hp Electric Motor. (NOTE: The Blower is Missing. Remaining are the Electric Motor, the Electrical Controls and the Fabricated Steel Base.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>194</td>
<td></td>
<td>AERZEN ASH FLUIDIZING BLOWER</td>
<td>Type GM 60S 1029764 (Mfg. 2011) Roots Type Blower, powered by INDUSTRIAL ELECTRIC MOTORS 50 hp Electric Motor.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Buena Vista Biomass Power Plant  
Ione, California  USA

LOT #     QUANTITY     MANUFACTURER       MODEL         SERIAL NUMBER           DESCRIPTION

196 – ARZEN BED ASH BLOWER / MULTI-CLONE / HANDLING BLOWER  
Type GMA 13.6 262222 (Mfg. 1984) Powered by INDUSTRIAL ELECTRIC MOTORS  
40 hp (est.) Electric Motor. s/n AE024070.

197 – INGERSOLL RAND RECIPROCATING 2-STAGE AIR COMPRESSOR  
Casting No. 42000026A, Powered by WESTINGHOUSE, Mac II, 150 hp Electric Motor.

198 – WORTHINGTON TRIPLEX PUMP  
1.75 in. x 3in. 56011766 Powered by CAT Model 309-3026, C4.4, Diesel Engine s/n  
44603828, with Twin Disc Model, SP211HP3 BOM FP211P301 Disc Model Clutch, s/n  
2031662; Indicated Meter Hours- 79.6; driving through LUFKIN S64CH, Reduction  
Gear Box s/n 5592, 1- 24 V Battery, Model 297/2299, 60.5 KIO, rated @ 2200 rpm.

199 – PHOENIX PRODUCTS SECONDARY CONTAINMENT ABOVE GROUND TANK,  
FOR FLAMMABLE LIQUIDS  
DW (Mfg. 7/11/2011) 26 gal. capacity, Carbon Steel.

200 – SIEMENS / HALBERG LUBE AND OIL CONTROL CENTRAL SYSTEM  
With Console consisting of: LURGI Order No. 62794-1701-002, HALBERG s/n W-  
L20001.5 (Mfg. 1986), Tank Volume 4, 200 gal.; with PHONIX ARMATUREN-  
WERKE BREGEL GmbH, Type 700, .039.2, s/n A1188/1, Visual Sight Gauge, Stainless  
Steel.  
With SIEMENS ELECTRIC MOTOR  
Driving a Stainless Steel Pump with 1- HALBERG, Type 3, TC56X3660/6S140  
s/n W-G 20004.5 (Mfg. 1986); with 1- HALBERG, Type 3, C56X3660/6S140 s/n  
W-G 20003.5 (Mfg. 1986) Tube Type Heat Exchangers.  
With BOLL & KIRCH FILTERBAU GMBH DUAL FILTER SET  
Type 2.77.9.270.750.12 DN100 15756911 (Mfg. 1989).

201 – KRAFTWERK UNION AG CONDENSER  
198217 (Mfg. 1986) Horizontal, 3386-3/4in. Dia. Tubes, Surface 1,243 sq. ft., with  
necessary Piping, Manifold, Instrumentation and Utilities.

CONDENSATION CIRCULATION PUMPS

202 – HALBERG CENTIFUGAL PUMP  
Type - H08BX5KOND.TOPF PGG13265 5 Powered by INDUSTRIAL ELECTRIC  
MOTORS Electric Motor, s/n 190571-IEC (Mfg. 5-19-2015).

203 – HALBERG CENTIFUGAL PUMP  
Type - H08BX6KOND.TOPF PGG13264 5 Powered by SIEMENS 34.5 Kw Electric  
Motor.

204 – NASH LIQUID RING VACUUM PUMP  
Size TC-5 09U0215 Powered by RELIANCE 25 hp Electric Motor, with Vertical Air  
Receiver Tank; Cooler No. 1.
Buena Vista Biomass Power Plant
Ione, California  USA

<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>

205 – NASH LIQUID RING VACUUM PUMP

206 – LOT 2- SIEMENS-ALLIS, UNIBUS, INC. METAL ENCLOSED BUS DUCTS
(Mfg. 5/86) 15000 V, 1200 amp, 3 ph, Job U 1390, 7 ft. 6 in. tall x 6 ft. wide x 3 ft. deep.

207 – GUYAN MACHINERY COMPANY NEUTRAL GROUNDING RESISTOR
Type GR-15052-01 860085 7900 V, 400 amps, Time 10 sec.

ELECTRIC MOTORS

208 – LOT 2- PALLETS OF 9 (approx.)- ELECTRIC MOTORS
Consisting of but not necessarily limited to: 3- BALDOR•RELIANCE Super E® Motors consisting of 1- 30 hp, 1-25 hp, 1- 15 hp and 2- 5 hp (est.) Motors; 4- MAGNATEK CENTURY ® INDUSTRIAL E-Plus® Electric Motors consisting of 2- 5 hp, and 2- 2 hp (est.) Motors. (NOTE: All 9- Motors appear to be NEW/UNUSED; All are installed in the OEM Shipping Containers. 4- are Plastic Shrink Wrapped.)

209 – LOT 2- PALLETS OF 8 (approx.)- ELECTRIC MOTORS
Consisting of but not necessarily limited to: 6- BALDOR•RELIANCE Super E® Consisting of 2-15 hp; 4-7.5 hp; 2- MAGNATEK CENTURY® INDUSTRIAL 3 HP. (Note: All 8- Motors appear to be NEW/UNUSED; All are installed in the OEM Shipping Containers. 4- are Plastic Shrink Wrapped.)

210 – LOT 2- PALLETS OF 12 (approx.)- ELECTRIC MOTORS
Consisting of but not necessarily limited to: 1- ECHTOP Model GR3-CI-TF-286RS-2-BR-D-30, 30 hp; 1- U.S. ELECTRIC MOTORS 10 hp; 1- EMERSON 5- hp; 2- TECO-WESTINGHOUSE 3 hp; 1- TECO WESTINGHOUSE 7.5 hp and Others.

211 – LOT 2- CRATES / MOTORS WEG ELECTRIC MOTOR
Type 11438076 50 hp. (Note: Motor appears to be NEW/UNUSED; Packaged in the OEM Wood Shipping Crate, with Plastic Protection Covers.)

With TOSHIBA ELECTRIC MOTOR
0304SDJR41M-P 30 hp. (NOTE: Motor appears to be NEW/UNUSED; Packaged in the OEM Wood Shipping Crate, with Plastic Protection.)

212 – 2- PALLETS OF 13 (approx.) ELECTRIC MOTORS
Consisting of but not necessarily limited to: 7- BALDOR•RELIANCE Super E® consisting of 2- 7.5 hp; 2- 5 hp; and 2- 1 hp; 1- TOSHIBA 10 hp and 5- others. (NOTE: All appear to be NEW/UNUSED and in their OEM Wood Shipping Crate with Plastic Protection.)

213 – LOT 3- PALLETS OF 13 (approx.) - ELECTRIC MOTORS
Consisting of but not necessarily limited to: 2- SIEMENS 30 hp Electric Motors, 2- BALDOR•RELIANCE, and Other Motors.

24 of 42

-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”
LOT #   QUANTITY   MANUFACTURER   MODEL   SERIAL NUMBER   DESCRIPTION

214 – LOT 1- PALLET VACUUM PUMP AND DRIVES
Consisting of but not necessarily limited to: 1- NASH AIRVAC TECHNICAL SERVICES, Size TC5 Vacuum Pump; (NOTE: Appears to be UNUSED since Reconditioning /Remanufacturing); 1- SEW -EURODRIVE INC., Type R65 and Reduction Seals.

215 – LOT 5- CRATES OF 6 (approx.)- ELECTRIC MOTORS AND RELATED
Consisting of but not necessarily limited to: 1- TOSHIBA 15 hp; 1- QUANTIS Reduction Gear Box; 1- BALDOR•RELIANCE Super E® 20 hp; 1- NORD 10 hp Electric Motor 1- BALDOR•RELIANCE Super E® 10 hp and 1- 7.5 hp.

216 – LOT 4- ELECTRIC MOTORS
Consisting of but not necessarily limited to: 1- BALDOR 30- hp; 1- GENERAL ELECTRIC 15 hp; 1- U.S. ELECTRIC MOTORS 40 hp; and WEG 25 hp Electric Motors.

217 – WESTECH GEAR CORPORATION RIGHT ANGLE GEAR BOX
Frame 2592 1167 150 hp, 13.09/1 ratio.

218 – LOT 3- ITEMS ELECTRIC MOTORS AND PUMP
Consisting of but not necessarily limited to: 1- ALLIS-CHALMERS 75 hp Electric Motor; 1- MARATHON 30 hp Electric Motor; 1- PEERLESS PUMP, Type 4AD11.50, dia. 10.17 in.

219 – WORLDWIDE ELECTRIC GROUP ELECTRIC MOTOR 60 hp.

220 – NASH® VACUUM PUMP Size TC 7/7 (Year 2002), 1170 rpm.

221 – LOT NORD GEAR CORPORATION REDUCTION GEARBOX AND ELECTRIC MOTOR
Type SK6382AZBG-132M/4 CUS 20149700-100 20911842 (Mfg. 2015) Powered by 10 hp Electric Motor. (NOTE: Appears to be NEW/UNUSED); and Pump.

222 – LOT 2- WESTERN PNEUMATIC INC. ROTARY FEEDER
FDRW203001RD FDRW-1650 (Mfg. 06/03/2011) and FDRW-1649 (NOTE: Appears to be NEW/UNUSED).

SUPPLY ROOM UNDERNEATH GENERATOR ROOM, CONT.

223 – LOT 25- BUNDLES / PIECES (approx.) IST BOILER COMPONENTS, INC. BOILER TUBE REPLACEMENT PIECES
Consisting of but not necessarily limited to: IST Boiler Tubes, SA 178A Material of Construction, 100 Joints (est.) 2 x.150 HT270079; 1- Box 180° End Loop Fittings, Weld Neck; 1- Box ECONOMIZER Jumpers.

224 – SUPPLY CABINET, STEEL
7 ft. tall with Contents of Electrical Power Extension Cords and Drop Lights.

225 – LOUISVILLE STEP LADDER, FIBERGLASS 10 ft. tall., 300 lbs. capacity (est.).

25 of 42
Buena Vista Biomass Power Plant  
Ione, California  USA

<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

LOTS 226-229 UNASSIGNED

MAINTENANCE SHOP/SUPPLY BUILDING

230 – LOT 3- PIECES MILLER INVERTER ARC WELDER  
XMT® 304 CC/ CV DC ME 100580U, Stock No. 903471.  
With MILLER WIRE FEED UNIT 22A ME0605H5, Stock No. 300615 24 Volt.  
With MILLER 4- WHEEL CART  
Containing Power Leads, Welding Grounds, SMITH Gas Regulator. (NOTE: Industrial Gas Bottles are NOT Being Sold- to Remain at the Plant Building.)

231 – HYPERThERM ® PLASMA CUTTING SYSTEM  
PowerMax® 85 85-006695 With Power and Cutting Leads.

232 – DEWALT MULTICUTTER  
DW 872, Type 2 386669 Abrasive Cut-Off Saw, 14 in. dia.

233 – LOT 2- WESTWARD 4- WHEEL CART, METAL, MATERIAL HANDLING.

234 – ASSOCIATED FLEET BATTERY CHARGER  
6006 1150381407 70/65/30 amp Charger, 280 amp, 12 volt, Engine Starter, Portable.

235 – LOT 3- CRAFTSMAN SHOP VACUUM, WET DRY  
113.170660, 5.0 peak hp, 4- gal. capacity, Portable.  
With CRAFTSMAN SHOP VACUUM, WET DRY  
113.177611, 6.0 peak hp, 16- gal. capacity, Portable.  
With CRAFTSMAN SHOP VACUUM, WET DRY  
113.176120, 6.5 peak hp. 16- gal. capacity, Portable.

236 – PRO TEAM VACUUM, BACK PACK TYPE, PORTABLE Super CoachVac.

237 – LOT 3- PROFITTER FANS, PORTABLE  
SFMC-750T (2015) Floor Type, 30 in. dia., 2- Speed, powered by Electric Motor.

238 – LOT 2- STIHL AND ECHO WEED TRIMMERS  
5AM-2661S and Other Gasoline Powered.

239 – LOT RELATED HAND AND POWER TOOLS, PARTS AND SUPPLIES  
Consisting of but not necessarily limited to: Extension Hand Grips, Diaphragm Pumps, 6-5 gal. Buckets, with Tools, Parts, Bolts, Drills, and Similar; 1- 5 hp (est.) Electric Vertical Shaft Motor, and Related Supplies.

240 – WORK BENCH, STEEL  
Heavy Duty, 32 in high, x 4 ft. wide x 8 ft. long, having 4-1/2 in. Jaw Vise.
Buena Vista Biomass Power Plant
Ione, California USA

<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>242</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>242 – POSI LOCK GEAR PULLER 113 In Storage Case.</td>
</tr>
<tr>
<td>243</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>243 – LOT JOB BOX® TOOL STORAGE CABINET 1-682990 TDELRS747049 48 in. high x 59 in. wide x 29 in. deep, consisting of but not necessarily limited to: 3-3 ton, Series 653 Geared Come-Along; 1-Geared Winch; and Related Items.</td>
</tr>
<tr>
<td>244</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>244 – LOT JOB BOX® TOOL STORAGE CABINET 1-682990 TDELRS7167014 With Contents, consisting of but not necessarily limited to: 4-Angle Grinders, 4-DEWALT Angle Grinders, 7-MILWAUKEE Power Tools and Related Contents.</td>
</tr>
<tr>
<td>245</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>245 – U-LINE MAGNETIC FLOOR SWEEPER.</td>
</tr>
<tr>
<td>246</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>246 – LOT 4- PARTS CABINETS Consisting of but not necessarily limited to: Multi-Bin with Contents of Fasteners, Bolts, Nuts, Screws, Washers and other smaller Parts Boxes and Bins and Related.</td>
</tr>
<tr>
<td>249</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>249 – LOT CUSTOM DESIGNED AND FABRICATED WELDING TABLE 32 in. high x 4 ft. wide x 10 ft. long, Heavy Duty. With WILTON 5 in. Jaw Vise; 3-12 in. long Material Handling Rollers; 2-Saw Horses, Steel, 22 in. high x 4 ft. long.</td>
</tr>
<tr>
<td>250</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>250 – LOT 7 (approx.)- C- CLAMPS Consisting of but not necessarily limited to: 2-Model 412, 2-Model 410, and 3-6 in.</td>
</tr>
<tr>
<td>251</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>251 – LOT 6 (approx.)- ROTHENBERGER ADJUSTABLE MATERIAL SUPPORT STANDS 2,500 lbs. capacity each.</td>
</tr>
<tr>
<td>252</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>252 – LOT 3 (approx.)- ENSLEY ADJUSTABLE HEIGHT SUPPORT STANDS E631 With 2-Rollers, 5,000 lbs. capacity, Each.</td>
</tr>
<tr>
<td>253</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>253 – LOT WELDING SUPPLIES Consisting of but not necessarily limited to: Metal Storage Cabinet with Contents; LINCOLN Rod Boxes; 2-Pressure Regulators. (NOTE: These are affixed to Oxy/Acetylene Bottles. The Bottles are NOT Being Sold and Are Property of the Industrial Gas Supplier.)</td>
</tr>
</tbody>
</table>

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”

27 of 42
### Buena Vista Biomass Power Plant
Ione, California  USA

<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>With COX REEL WELDING HOSE REEL, SPRING DRIVEN SHWT-N-1100 With Oxy/Acetylene Hose and Torch Spooled on Reel.</td>
</tr>
<tr>
<td>254</td>
<td>–</td>
<td></td>
<td></td>
<td></td>
<td>20- Ton. CRAFTSMAN PROFESSIONAL HYDRAULIC &quot;BOTTLE JACK&quot;</td>
</tr>
<tr>
<td>256</td>
<td>–</td>
<td></td>
<td></td>
<td></td>
<td>2- Ton. DEWALT DUAL WHEEL GRINDER, HEAVY DUTY DW 758 8 in., Pedestal Mounted.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>MAINTENANCE OFFICE</td>
</tr>
<tr>
<td>257</td>
<td>–</td>
<td></td>
<td></td>
<td></td>
<td>254 – CRAFTSMAN PROFESSIONAL HYDRAULIC &quot;BOTTLE JACK&quot;</td>
</tr>
<tr>
<td>259</td>
<td>–</td>
<td></td>
<td></td>
<td></td>
<td>2- Ton. DEWALT DUAL WHEEL GRINDER, HEAVY DUTY DW 758 8 in., Pedestal Mounted.</td>
</tr>
<tr>
<td>257</td>
<td>–</td>
<td></td>
<td></td>
<td></td>
<td>254 – CRAFTSMAN PROFESSIONAL HYDRAULIC &quot;BOTTLE JACK&quot;</td>
</tr>
<tr>
<td>259</td>
<td>–</td>
<td></td>
<td></td>
<td></td>
<td>2- Ton. DEWALT DUAL WHEEL GRINDER, HEAVY DUTY DW 758 8 in., Pedestal Mounted.</td>
</tr>
<tr>
<td>257</td>
<td>–</td>
<td></td>
<td></td>
<td></td>
<td>254 – CRAFTSMAN PROFESSIONAL HYDRAULIC &quot;BOTTLE JACK&quot;</td>
</tr>
<tr>
<td>259</td>
<td>–</td>
<td></td>
<td></td>
<td></td>
<td>2- Ton. DEWALT DUAL WHEEL GRINDER, HEAVY DUTY DW 758 8 in., Pedestal Mounted.</td>
</tr>
<tr>
<td>257</td>
<td>–</td>
<td></td>
<td></td>
<td></td>
<td>254 – CRAFTSMAN PROFESSIONAL HYDRAULIC &quot;BOTTLE JACK&quot;</td>
</tr>
<tr>
<td>259</td>
<td>–</td>
<td></td>
<td></td>
<td></td>
<td>2- Ton. DEWALT DUAL WHEEL GRINDER, HEAVY DUTY DW 758 8 in., Pedestal Mounted.</td>
</tr>
<tr>
<td>257</td>
<td>–</td>
<td></td>
<td></td>
<td></td>
<td>254 – CRAFTSMAN PROFESSIONAL HYDRAULIC &quot;BOTTLE JACK&quot;</td>
</tr>
<tr>
<td>259</td>
<td>–</td>
<td></td>
<td></td>
<td></td>
<td>2- Ton. DEWALT DUAL WHEEL GRINDER, HEAVY DUTY DW 758 8 in., Pedestal Mounted.</td>
</tr>
</tbody>
</table>

-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"
266 – LOT ROCK RIVER TOOL CHEST AND HAND TOOLS
2- Piece Tool Sets, 42 in. wide x 55 in. tall x 18 in deep having a total of 18 Drawers with Contents of Socket Wrench Sets; 100 ft. Tape; Pipe Cutters; Crimping Tool; 2- CDI Model 7502 MRMH Torque Wrenches; Sledge Hammers; Hex Driver T-Handles; Allen Wrenches; 2 in. dia. and Smaller Combination Wrenches; 600 mm Adjustable Wrenches, 24 in. Handle Length and Smaller.
With DEWALT HAND TOOLS
DEWALT Assortment of Bit Tips; Screw Drivers, Files, Socket Sets; IR Thermometer; Drill Bits; Retaining Ring Pliers; Crimping Tools; 5- Gear Pullers.

267 – PIPE WRENCHES
3- 36 in.; 2- 18 in. 1- 14 in. 1- 18 in., 2- are Aluminum, COBALT and LENOX.
With GEAR ENCH VALVE WHEEL WRENCH
No. 3195 Aluminum.

268 – LOT HEWLETT PACKARD COMPUTER, DESK TOP TYPE
Intel Core I5 Chip, Windows 7, DVD RW, with 23 in. CATO Monitor 2UA-13301GNP2326H, Logitech Keyboard; 1- Double Pedestal Metal Desk; Vertical File Cabinets; 1- Drafting Table, (Like HAMILTON) 7 ft. long x 44 -1/2 in. deep.

269 – REMAINING UNLOTTED CONTENTS OF THE ROOM
Consisting of but not necessarily limited to: 1- Double Pedestal Metal Desk; Vertical File Cabinets; 1- Drafting Table, (Like HAMILTON) 7 ft. long x 44 -1/2 in. deep; FRIGIDAIRE 6 cu ft (est.) Refrigerator; GENERAL ELECTRIC Model JES1139WL03, Microwave Oven, s/n ZR 913618B.

270 – LOT PIPE RACK, 3- SECTION
Cantilever Arms, Bolted to Floor with Contents of Pipe consisting of but not necessarily limited to: 10- Joints 1-1/2 in. OD x 26 ft. 3 in. long (Weld), 2- Joints 1-3/4 in. OD x 21 ft. long, and shorter Joints of Steel and PVC.

271 – LOT GASKETS
20 in. dia. to 1 in. dia., Appears to be for Flanged Piping.
With LOT POWER DRIVE BELTS
V and Flat, consisting of but not necessarily limited to: GATES 5VX620, 5VX700, 5VX1060, 5VX1000 and Similar.

272 – LOT 6 (approx.)- ELECTRIC DROP LIGHT POWER CORD
With 3- Strings (approx.) Each is with Multiple Lights.
With 3 (est.)- COILS OF ELECTRICAL POWER CORD.

273 – LOT 3 (est.)- AIR HOSES Each 10 ft. long (est.).

274 – THE CALDWELL GROUP SLAB TONGS 71-0 13-15442 1,000 lbs. capacity.
<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>275</td>
<td>10</td>
<td>VESTIL</td>
<td>CART</td>
<td>OOMD-3660-10 S1100425</td>
<td>10,000 lb. capacity, 3- Axles, 3 ft. wide, x 5 ft. long.</td>
</tr>
<tr>
<td>276</td>
<td>1</td>
<td>BOTTLE WATER RACK</td>
<td>FOR 5 GAL. BOTTLES</td>
<td>53-1/2 in. high x 49 in. wide x 40 in. deep, with provision for 16- Total Bottles.</td>
<td></td>
</tr>
<tr>
<td>277</td>
<td>1</td>
<td>PALLET RACK SHELVING.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>278</td>
<td>1</td>
<td>ANTHONY WELDING PRODUCTS INC. WELDER'S CART</td>
<td>WITH PRESSURE REGULATORS, HOSES AND TORCHES</td>
<td>15 in. Pneumatic Wheels; 22-1/2 in. wide Tool Box; CRANE Lifting Eye.</td>
<td></td>
</tr>
<tr>
<td>279</td>
<td>1</td>
<td>ANTHONY WELDING PRODUCTS INC. WELDER'S CART</td>
<td>WITH PRESSURE REGULATORS, AND HOSES</td>
<td>15 in. Pneumatic Wheels; 22-1/2 in. wide Tool Box; CRANE Lifting Eye.</td>
<td></td>
</tr>
<tr>
<td>280</td>
<td>1</td>
<td>BROTHER MULTI-FUNCTION MACHINE</td>
<td>MFC-9970-CDW.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>281</td>
<td>1</td>
<td>HEWLETT PACKARD COMPUTER, MID TOWER CASE</td>
<td>MXL 1451GGV With ACER Monitor, Keyboard, and Mouse.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>282</td>
<td>LOT</td>
<td>REMAINING UNLOTTED CONTENTS OF THE ROOM</td>
<td>Including Double Pedestal Metal Desk, 1- Steel Storage Cabinet with Contents; LIFE TIME Table; 2- HON 4- Drawer, Letter, Vertical, Filing Cabinet; 1- Equipment Cabinet, Portable.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>283</td>
<td>1</td>
<td>LINCOLN MOBILE WELDING EXHAUST FILTER</td>
<td>Mobiflex 200-M CPL M2571150274 (Mfg. 2011) With Model LFA 3.1 Duct Column, s/n A0771120024.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>284</td>
<td>1</td>
<td>PALLET PUP JOINTS, PIPING AND FITTINGS</td>
<td>4- 4 in. and 3 in. OD, Flanged 2 ft. to 3 ft. long.</td>
<td>Consisting of but not necessarily limited to: 8- (approx.) Joints Pipe 6 in. dia. (approx.) x 12 ft. long (est.) and shorter, some with DRESSER Sleeves; 2- Pieces have 90° Ells; 1-Piece with a 30° 'Y' Fitting; 6- Pieces 4 in. Flanged Pup Joints, each with a Flanged T; 1- Crate contains Perforated Nozzles; 2- ALLEN SHERMAN HOFF, Part 7932-1, Pipe Sleeve; 1- Box DIAMOND INTERNATIONAL, Plate Steel; 4- Boxes of POWER GRIP® GT® 3- Belts, No. 177R-14MGT-40.</td>
<td></td>
</tr>
<tr>
<td>285</td>
<td>1</td>
<td>HUDSON® ELECTRIC SPRAYER</td>
<td>Never Pump And Hand Sprayer.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>286</td>
<td>LOT 2-</td>
<td>PROFITTER AND KOSHIN CENTRIFUGAL PUMPS</td>
<td>DS 30 Consisting of 1- PROFITTER 3 in./208 cc Centrifugal Water Pump powered by Gasoline Engine and 1- KOSHIN Model KTH-50, 2 in.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# Buena Vista Biomass Power Plant
Ione, California USA

<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>287</td>
<td>4</td>
<td>WILDEN, NEPTUNE PUMPS, DIAPHRAGM</td>
<td>Air Operated Diaphragm, 1- is WILDEN 8 in., 1- is 1 in., 1- is NEPTUNE 1 in. Powered by Leeson Electric Motor; 1- Submersible Sump Pump powered by Electric Motor.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>288</td>
<td>1</td>
<td>AMT™ CENTRIFUGAL PUMP</td>
<td>Powered by HONDA GX 390 Gas Engine, s/n N/A, mounted on Single Axle.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>289</td>
<td>1</td>
<td>RIDGID PIPE CUT-OFF AND THREADING MACHINE</td>
<td>535 EBE16959 0113 1/8 in. to 2 in. Pipe and 1/4 in. to 2 in. Bolt, mounted on 4- Leg Metal Stand with RIGID Safety Foot Control Switch.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>290</td>
<td>1</td>
<td>JET HORIZONTAL BAND SAW</td>
<td>HVBS-7MW 71553 8 in. high x 15 in. long (approx.) Throat powered by JET 3/4 hp Electric Motor, mounted on Heavy Duty Wheel Stand/Base.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>291</td>
<td>1</td>
<td>DAYTON HORIZONTAL BAND SAW</td>
<td>21CC04 (Mfg. 5/31/2013) 7 in. high x 12 in. long (approx.) Throat powered by 1 hp Electric Motor Model 21C004 s/n 185x305cm.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>292</td>
<td>1</td>
<td>AGITATOR SHAFTS, STAINLESS STEEL</td>
<td>2-7/8 in. (approx.) OD, 6- Total (approx.), 2 - are 20 ft. long (approx.) and in OEM Wood Shipping Crate, 5- are Free-Standing.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>293</td>
<td>1</td>
<td>LOT 1- PALLET DIAMOND POWER VALVES, ROLLER CHAIN, ARMOR FLEX HOSES.</td>
<td>With DIAMOND POWER EQUALIZER VALVE ASSEMBLY, 2 IN. 1- Box DIAMOND Roller Chain, 3- Lengths of 2-1/2 in. dia. And 1-1/2 in. dia. Stainless Steel Woven Armor Flex Hoses and Related Items.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>294</td>
<td>3</td>
<td>LOT 3- PALLETS AND 1- CRATE CONSUMABLE PARTS AND SUPPLIES</td>
<td>Consisting of but not necessarily limited to: 1- Wood Crate of Power Transmission Belts, Internal Tooth, Flat, and V; Bearings consisting of SKF, FAFNIR®, DODGE, MARTIN, NSF and Others.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>295</td>
<td>1</td>
<td>LOT 1- PALLET SPARE PARTS AND HANGER STRAPS</td>
<td>Consisting of but not necessarily limited to: 1- Rotary Air Lock Main Shaft with Pocket Rotor, 1- WALWORTH 8 in. Weld Neck and Flanged Check Valve, ASH Maintenance Kit for Type 'E' Materials Handling Valve, and Other Related Items.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>296</td>
<td>1</td>
<td>LOT 1- CRATE BED NOZZLES</td>
<td>For inside the Combustor. (NOTE: Appears to be NEW/UNUSED.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>297</td>
<td>1</td>
<td>LOT 1- BOX CHAIN AND VALVES</td>
<td>MORSE Performance Chain; Pup Joint, TEE-Both are Flanged; GATES 9356-0120 POWERGRIP® GT®3 Belts. (NOTE: Appears to be NEW/UNUSED).</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

-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”
<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>298</td>
<td>–</td>
<td>FISHER ACTUATOR AND VALVE</td>
<td>Type 2052 2- FISHER Remote Controlled and Power Actuated Valves, 1- 10 in. Butterfly Valve and Related Parts and Pieces. Size 2 in.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>299</td>
<td>–</td>
<td>PRESTO LIFTS PLATFORM MATERIAL HANDLING LIFT</td>
<td>M366 V030949-100, (Mfg. 02/09/2009) 1,000 lbs. capacity @ 18 in. Load Center, Manually Operated Hydraulic Operation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>300</td>
<td>–</td>
<td>DAYTON HAND HYDRAULIC PALLET TRUCK</td>
<td>4YX97 5,500 lbs. capacity.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>301</td>
<td>–</td>
<td>MECO BARREL HAND TRUCK</td>
<td>54VR 1,000 lbs. capacity.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>302</td>
<td>–</td>
<td>COUNTRY HOME PRODUCTS 2- WHEELED WEED TRIMMER</td>
<td>5052769 Powered by BRIGGS &amp; STRATTON Air Cooled Gasoline Engine.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>303</td>
<td>–</td>
<td>BEAR CAT 2- WHEELED WEED TRIMMER</td>
<td>73455 601894 Powered by HONDA GCV160 5.5 hp Air Cooled Gasoline Engine, Wheels are powered.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>304</td>
<td>–</td>
<td>JUSTRITE® SURE- GRIP EX FLAMMABLE LIQUID CABINET</td>
<td>894520 45 gal. capacity.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>305</td>
<td>–</td>
<td>JUSTRITE® SURE- GRIP EX FLAMMABLE LIQUID CABINET</td>
<td>894520 45 gal. capacity.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>306</td>
<td>–</td>
<td>JUSTRITE® SURE- GRIP EX FLAMMABLE LIQUID CABINET</td>
<td>894520 45 gal. capacity.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>307</td>
<td>–</td>
<td>JUSTRITE® SURE- GRIP EX FLAMMABLE LIQUID CABINET</td>
<td>894520 45 gal. capacity.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>308</td>
<td>–</td>
<td>TENNSCO STORAGE CABINET</td>
<td>7 ft. tall with 2- Hinged Doors with Contents of Grease, Nickle Anti-Seize, Filters, and Gear Oil; ULTRA DRAIN GUARD Oil Sediment; Hand Powered Grease Guns.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>309</td>
<td>–</td>
<td>UNASSIGNED</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>310</td>
<td>–</td>
<td>LOT 2- CRATES 60 KV BUSHINGS</td>
<td>(NOTE: Apparently New /Unused; Stored in OEM's Wood Shipping Crates.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>311</td>
<td>–</td>
<td>LOT 5- SECTION SHELVING, METAL WITH RELATED CONTENTS</td>
<td>Consisting of but not necessarily limited to: Electrical Junction Boxes; 6 in. to 2 in. dia. (approx.) Companion Flanges; Exhaust Flex Joints, Stainless Steel; 4- 16 in. dia. (approx.) Stainless Steel Companion Flanges; 12- (approx.) Carbon Steel Companion Flanges; 10 in. dia. to 2 in. dia. Gaskets, Butterfly Valves; Electrical Equipment; 2- Companion Flanges, Stainless Steel, 18 in. dia. (approx.); Gaskets, 45° and 90° Weld Ell Fittings.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

-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”
Buena Vista Biomass Power Plant  
Ione, California  USA

<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>312</td>
<td>LOT 2-</td>
<td>INGERSOLL RAND ARO BARREL GREASE PUMPS</td>
<td></td>
<td></td>
<td>With Hose, Grease Gun and Other. (NOTE: 1- Appears to be NEW/UNUSED.)</td>
</tr>
<tr>
<td>313</td>
<td>1- Pallet</td>
<td>PIPING AND SPECIAL FITTINGS</td>
<td></td>
<td></td>
<td>Consisting of but not necessarily limited to: 12- pieces (approx.) of Perforated Step Plates; 180° U-Trough Sections, 12 in. dia. x 3 ft. long Pipe Joints; 4- (approx.) 45° Ells, Weld Neck, 1- Bucket of Tie-Down Clamps.</td>
</tr>
<tr>
<td>314</td>
<td>LOT 4-</td>
<td>FASTENAL® PARTS STORAGE RACK WITH CONTENTS OF PIPE FITTINGS</td>
<td></td>
<td></td>
<td>Consisting of but not necessarily limited to: 3- 6 ft. High Steel Storage Racks having 10-Shelves, each Shelf having 6- Parts Bins/Boxes; Contents include Carbon Steel Pipe Bushings, Caps, Couplings, Elbows, Nipples, Tees, Unions and Related. With LOT 1- Shelf Unit is Portable on Wheels having Cantilevered Bins on Both Sides with Contents of PVC Pipe Fittings.</td>
</tr>
<tr>
<td>315</td>
<td>2- PALLETS PARTS AND CONSUMABLES</td>
<td>KANAWHA MFG. and FLOW SERVE Parts, APPLIED, DODGE and Other Parts and Supplies.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>316</td>
<td>LOT DODGE REDUCTION GEARBOX</td>
<td>MTA 6307H And 16- (approx.) Companion Flanges, 10 in. 6 in. and 4 in. dia. (approx.).</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>317</td>
<td>LOT 1-</td>
<td>PALLET AND 1- CRATE PIPE FITTINGS, STEEL</td>
<td></td>
<td></td>
<td>Consisting of but not necessarily limited to: 3 in. and smaller Fittings.</td>
</tr>
<tr>
<td>318</td>
<td>LOT 4-</td>
<td>PALLETS 40 (est.)- BAGS PER PALLET BOILER CLEANING MATERIAL</td>
<td></td>
<td></td>
<td>Consisting of but not necessarily limited to: BOILER CLEANING SOLUTIONS, LLC. Of BCS 180.</td>
</tr>
<tr>
<td>319</td>
<td>LOT 2-</td>
<td>PALLETS 30 (est.)- BAGS PER PALLET UNITED REFRACTORIES CO QIG ER₈₅ PHOS.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>320</td>
<td>LOT 50 (est.)-</td>
<td>BAGS SPAR, INC. QIG V LIGHT.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>321</td>
<td>LOT 2-</td>
<td>PALLETS 30 (est.)- BAGS PER PALLET VIRGIN ALUMINUM OXIDE.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>322</td>
<td>LOT SUPER SACK TESTINA, HG A/15.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>323</td>
<td>LOT 2-</td>
<td>PALLETS 40 (est.)- 50 LB. BAGS TOTAL KLEEN BLAST PREMIUM NON-SILICA ABRASIVE</td>
<td></td>
<td></td>
<td>30 Bags (approx.) / Pallet. (NOTE: Not a full Pallet on Bottom.)</td>
</tr>
<tr>
<td>324</td>
<td>LOT 2-</td>
<td>PALLETS 48 (est.)- 40 LB. BAGS TOTAL GENERAL ELECTRIC NEUTRALITE.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>325</td>
<td>LOT 2-</td>
<td>PALLETS FIRE BRICK</td>
<td></td>
<td></td>
<td>176 count (approx.) 9 in. x 6 in. x 3 in. Straight and Arched.</td>
</tr>
<tr>
<td>326</td>
<td>LOT 1-</td>
<td>PALLET OF 6- REGULAR 90° ELL AND 1- Y With F5B- Long Sweep Steel.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

-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”
<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>327</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>12 in. dia. x 42 in. long (est.) Stainless Steel, Flanged.</td>
</tr>
<tr>
<td>328</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>Consisting of but not necessarily limited to: 1- Box of Electrical Insulators, 2- Air Cylinders, 3- Steel Flow Sensors.</td>
</tr>
<tr>
<td>329</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>Consisting of but not necessarily limited to: Sprocket Segments, for Reclaim Fuel D-Link Drag Chains.</td>
</tr>
<tr>
<td>330</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>Consisting of but not necessarily limited to: SKF, TIMKEN, DODGE, NTN, and Other Bearings.</td>
</tr>
<tr>
<td>331</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>Consisting of but not necessarily limited to: 2- ALLEN-SHERMAN-HOFF Main Body Part; DODGE Style USAF 193 Spherical Roller Bearing.</td>
</tr>
<tr>
<td>332</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td>Consisting of but not necessarily limited to: Centrifugal Pump Parts; Quick Connect Hose End Fittings; and 1- Pallet of 30+ (approx.) Air Actuation Cylinders (All Apparently Used.).</td>
</tr>
<tr>
<td>333</td>
<td>6 (approx.)</td>
<td>LOUISVILLE LADDERS, EXTENSION</td>
<td>FE3228 and FE 3224 Fiberglass, 2- are 28 ft. 2- are 24 ft., Each having 300 lbs. capacity.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>334</td>
<td>6 (approx.)</td>
<td>WERNER AND ROCK RIVER LADDERS, STEP</td>
<td>5208 MK18 and 6206 MK18 2- are 8 ft., 2- are 6 ft. and 2- are 4 ft., Fiberglass, 300 lb. capacity each.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>335</td>
<td>6 (approx.)</td>
<td>LOUISVILLE LADDERS, EXTENSION</td>
<td>FE3228 and FE 3224 Fiberglass, 2- are 28 ft. 2- are 24 ft., Each having 300 lbs. capacity.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>336</td>
<td>15 (approx.)</td>
<td>FIRE EXTINGUISHERS</td>
<td>10 lbs. to 3 lbs. (est.) Size.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>337</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>Consisting of 4- Square Point Shovels, 1- Round Point Shovel, 1- Grain Scoop and 1- Pitch Fork.</td>
</tr>
<tr>
<td>338</td>
<td>7 (approx.)</td>
<td>HAND TOOLS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>339</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>Consisting of 4- Square Point Shovels, 1- Round Point Shovel, 1- Grain Scoop and 1- Pitch Fork.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Buena Vista Biomass Power Plant
Ione, California USA

<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| 340   |          |              |       |               | LOT PARTS, HOSES, WIRING  
Consisting of but not necessarily limited to: INSWOOD and FIBERFAX Ceramic Fiber Basket, 1- Pallet of 6- Boxes of POLYKIN® and BERRY; 1- Pallet of Multi-Strand 4-Conductor Electric Power Cable, 12- Spools of Electrical Wire, (Some appear to be Unbroken Spools), 2- Pallets of Valves; 7- Butterfly Valves and Others. |
| 341   |          |              |       |               | LOT PARTS, METAL FITTING AND RELATED  
Consisting of but not necessarily limited to: EMERSON PROCESS MANAGEMENT Crate, Contents, if any, are Unknown; 1- Pallet, 9- Buckets of U-LINE Oil Dry; 1- Pallet of Insulation Blankets; 4+ Boxes of U-LINE Sorbets. |

MEZZANINE

| 342   |          |              |       |               | LOT CAT, WIX, AND OTHERS STORAGE SHELVING SECTIONS  
2- Bay, with Contents Consisting of but not necessarily limited to: 74 in. high x 24 in. deep with Contents of CAT, WIX and Other Air and Oil Filters; 13+ Spools (approx.) of High Temperature Door Sealing Rope, 2- Boxes (Cardboard) Rubber or Similar Seal. |
| 343   | (approx.) |              |       |               | LOT 5 (approx.) - SECTIONS STORAGE SHELVING SECTIONS  
74 in. high x 36 in. wide with Contents of U-Bolts, CAT Bearings, Electrical Repair Kits, Washers with RENOLD Roller Chain, SKF Bearings, Gears and Pulleys. (NOTE: 3-Shelves have Plastic 'Pull-Out' Parts Bins. |
| 344   | (approx.) |              |       |               | LOT 4 (approx.) - SECTIONS LYON STORAGE SHELVING SECTIONS  
74 in. high x 18-1/2 in. deep x 73-1/2 in. and 1- Section, 73-1/2 in. wide with Contents. |
| 345   | (approx.) |              |       |               | LOT 6 (approx.) - SECTIONS STEEL STORAGE SHELVING  
6- Bays, 18 ft. long (total ) x 24 in. deep x 74 in. high with contents consisting of but not necessarily limited to: Electrical Components, ASHCRAFT® Retrac Soot Blower with 2-Motors, Transducers and Transmitters, Copper Coils, DONALDSON, ROSEMONT, and Others, Instrumentation Modules Tubing and Air Filter Elements; FIBERFAX, Ceramic Insulation Rope, 20+ Reels; 150+ (est. ) Valves Ball, Check and Butterfly, 1/2 in. to 1 in. (est.); with 2- 24 in. dia. x 37 in. tall (approx.) Flex Duct Joints, 2- Boxes FLEXCO Conveyor Belt Splice Joint Joining Grips. |
| 346   |          |              |       |               | LOT 2- PALLETS, 24- BOXES (est.) EVOQUA WATER TECHNOLOGY RO MEMBRANE FILTER ELEMENTS. |
| 347   |          |              |       |               | LOT PARTS AND CONSUMABLE SUPPLIES  
With 9- 13-1/2 in. dia. x 8-1/2 in. (est.) tall Cartridge Air Filter Elements, 2 ea. Section 30 in. dia. x 30 in. long (est.) Accordion Fold Air Ducting, 2- Rolls of Fiber Cloth 1 in. thick x 20 ft. (est.) long. |
| 348   | (approx.) |              |       |               | LOT 12 (approx.) - BOXES DODGE AND MALCO CANADA AND REXNORD PARTS AND CONSUMABLES  
Poppet Valve Assembly; 2- Boxes Conveyor Belt Splicing Devices, 40 ft. long (est.). |

35 of 42

-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”
### Buena Vista Biomass Power Plant
Ione, California USA

<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| 349    |          |              |       |               | 349 – LOT MEZZANINE STRUCTURE  
12 ft. tall x 30 ft. x 30 ft. (est.) having full Bar Grating Top Deck, 1- Set Stairs, Clear Bottom Span supported by 8 Column; Safety Hand Railings on Stairs and 3- Sides. |
| 350    |          |              |       |               | 350 – LOT CONTENTS OF CABINET  
Parts and Consumable Supplies consisting of but not necessarily limited to: ASCO RED HAT Part No. T223729, and T222641 and Others; GRUNDFOS Part No. 91128439; PRECISION FASTENERS Collars and Couplings. |
| 351    |          |              |       |               | 351 – LOT BEARINGS, VALVES, CABINET AND AIR FILTERS  
Pillow Block Bearings, 6 in. and Smaller Shaft (approx.); Ball Valves, Stainless Steel; DIAMOND POWER Part No. 14137-6 Bearings; TEMKIN Bearings; 1-2 Bay Section 73-1/2 in. wide x 18 in. deep, 125+ (Est.) Valves, Threaded 2-1/2 in. to 1 in.; 1- Cabinet containing 16- (approx.) DONALDSON Air Filters, 16 in. dia. and smaller. |
| 352    |          |              |       |               | 352 – UNASSIGNED |
| 353    |          |              |       |               | 353 – LOT 2- FLAT FILING CABINETS Each having 5- Drawers. |
| 354    |          |              |       |               | 354 – INDUSTRIAL GAS CYLINDER STORAGE RACK  
Flammable and Non-Flammable Sections, Moveable using a Forklift. |
| 355    |          |              |       |               | 355 – 2- BUNDLES / STACKS BUNDLES/STACK METAL / GALVANIZED STEEL, ASSORTED  
Troughed, Sheets, Stainless Steel, Punched Plate, Steel Strap, 2 in. wide and 6 in. wide (approx.) x 20 ft. long (approx.); 4- Joints of 3 in. (est.) PVC Pipe (NOTE: These may be Parts for the RO Unit); 2 in. x 2 in. Angle Iron; 1 in. dia. Galvanized Pipe. |
| 356    |          |              |       |               | 356 – LOT 4- WORK/TEST BENCHES  
Consisting of but not necessarily limited to: 4- Work Benches, Steel with Wood Tops, each is 34 in. high x 5 ft. long x 30 in. deep, each having a 12 in. high x 10 in. deep Steel Shelf with 120 VAC Duplex Power Strip. |
| 357    |          |              |       |               | 357 – MEGGER INSTRUMENTS LTD. INSULATION TESTER  
MIT310EN MIT310EN101471188. |
| 358    |          |              |       |               | 358 – TELEDYNE-MONITOR LABS LTD. NATURAL DENSITY AUDIT FILTER 560. |
| 359    |          |              |       |               | 359 – EMERSON FIELD COMMUNICATOR  
475 KL Silver Edition 11144906 and 12166521 With Carrying Case. |
| 360    |          |              |       |               | 360 – LOT IDEAL CIRCUIT TESTER  
TR-958, Sure Test® 0-600 V AC/DC; with IDEAL Circuit Tracer Receiver Cat, Model RC-954 Sure Test®, Cat. No 111-600 V; IDEAL Trace Tone™. |
| 361    |          |              |       |               | 361 – OMEGA DATA LOGGER THERMOMETER HH176 TC+RTD, Omega With Case. |

36 of 42
Buena Vista Biomass Power Plant  
Ione, California  USA

<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>362</td>
<td>-ACCURACY OF DESCRIPTION NOT GUARANTEED-</td>
<td>-ALL ITEMS SOLD AS-IS WHERE-IS WITH NO WARRANTIES OR GUARANTEES, EXPRESSED OR IMPLIED-</td>
<td><a href="http://www.maascompanies.com">www.maascompanies.com</a></td>
<td>“THE LEADER IN CLIENT SATISFACTION”</td>
<td></td>
</tr>
</tbody>
</table>

362 – EXTECH INFRA-RED THERMOMETER  
IR 400 OMEGA, Model HH176 TC+RTD, Data Logger Thermometer with Case.

363 – LOT 2- MERIAM DIGITAL MANOMETERS  
1331000084 ACCUTUBE Flow Elements, 23L Size 63.

364 – FLUKE PHASE ROTATION INDICATOR  
9040 SS18310284 With Leads, Case and with FLUKE 789 Process Meter™ Book.

365 – MARTEL BETA CALIBRATOR TC-100 In Case.

366 – LOT 2- CURTISS WRIGHT FLOW CONTROL COMPANY PLUGGING TUBE TESTING GUNS  
G150 In Case.

367 – LOT 2- CURTISS WRIGHT FLOW CONTROL COMPANY PLUGGING TUBE TESTING GUNS  
G150A In Case.

368 – LOT 40 (approx.)- STORAGE CABINETS, STEEL, WITH CONTENTS  
74 in. (approx.) high Steel Storage Cabinets; Parts and Consumable Supplies consisting of but not necessarily limited to: Thermo Couples; Flow, Temperature, and Pressure Digital Instruments; Cable Tray Fittings; Fuse Cabinet, Light Bulbs and Related and Assorted Items.

369 – GENERAL ELECTRIC REFRIGERATOR  
JES1139WL03 SS903284B (Mfg. 09/2009) 5- cu. ft.

370 – GENERAL ELECTRIC MICROWAVE OVEN.

371 – HEWLETT PACKARD COMPUTER  
Core™ i5 and Windows 7 MXL1451GFJ With ACER Monitor, Keyboard and Mouse and EPSON Model CX3810 Printer.

372 – 4- DAYTON STORAGE CABINETS WITH CONTENTS  
Parts and Consumable Supplies consisting of but not necessarily limited to: Combustor O₂ Probe, Light Bulbs, Electrical Conduit Fittings, ALTECH Corp., ALLEN BRADLEY Parts, Fish Tape Kit.

373 – LOT REMAINING UNLOTTED CONTENTS OF THE ROOM  
7- Steel Storage Shelves with contents of Consumable Supplies; 3- Shelves of Plant Manuals (est.) 75- 3- Ring Binders; Desk, 4- Vertical File Cabinets, 2- are 4- Drawer and 2- are 2- Drawer; 4- Swivel Chairs.

374 – LOT 2- ZEE FIRST AID CABINET  
With 1- Emergency Burn Station, Both are Wall Mounted.
### LOT # | QUANTITY | MANUFACTURER | MODEL | SERIAL NUMBER | DESCRIPTION
--- | --- | --- | --- | --- | ---
375 – LOT 6 (approx.)- PIECES MOPS AND BROOMS  <br> 2- Floor Mops; 2- Floor Brooms; Broom with Dust Pan; 3- 30 gal. (est.) Trash Cans, 2- are Portable.  
376 – LOT 50 (approx.)- PIECES PYROMATION, INC. THERMO-COUPLES With Rack.  
377 – GARDNER DENVER AIR COMPRESSOR  <br> HRA15-12 DM025090 Powered by BALDOR•RELIANCE 15 hp Electric Motor,  <br> Mounted on a Horizontal, 120 gal., Air Receiver Tank.  
378 – LOT PIPE STAINLESS STEEL AND CARBON  <br> Consisting of but not necessarily limited to: 1- Joint 16 in. OD to 1-1/2 in. OD Carbon Steel, 1- Joint 10-1/2 in. OD x 1/2 in. Wall Thickness to 1/2 in. OD.  <br> With A-FRAME STEEL STORAGE RACK  <br> With Contents of Stainless Steel and Carbon Steel of 5-1/2 in. OD and smaller and Rebar.  
379 – ATLAS COPCO SCREW TYPE AIR COMPRESSOR  <br> Type GA55 VSD AP1519102 (Mfg. 2010) Powered by 75 hp 460 V, 131 psi, Air Cooled, Oil -Injected.  
380 – ATLAS COPCO SCREW TYPE AIR COMPRESSOR  <br> Type GA55 VSD A/519070 (Mfg. 2010) Powered by 75 hp 460 V, 131 psi, Air Cooled, Oil -Injected.  
381 – ATLAS COPCO SCREW TYPE AIR COMPRESSOR  <br> Type GA55 VSD AP1580706 (Mfg.2009) Powered by 75 hp 460 V, 131 psi, Air Cooled, Oil -Injected.  
382 – SYLVAN INDUSTRIES, INC. AIR DRYER AND AIR RECEIVER TANK  <br> 632698 (Mfg. 2009) Consisting of but not necessarily limited to: DELTECH Model DF-1000-D-24-G Filter, s/n 11-7; ATLAS CAPC, Model O CD300 Dryer, 2- CISCO Air Systems Air Receiver Tanks.  
### BLOWER ROOM SPARE PARTS AND EQUIPMENT  
383 – 35 (approx.)- PIECES PPI PRECISION PULLEY AND IDLER INC. SPARE PARTS  <br> Type C5-35 CIT-30SB Conveyor Troughing Rollers, Roller Section for 36 in. and 40 in. Belting. (NOTE: Apparently NEW/UNUSED); Tail Stock Rollers.  
384 – LOT TEETH AND MOUNTING BRACKETS  <br> For the Wood Hog. (NOTE: Apparently Unused-Stored in Wood Crate.).  
385 – LOT 3- PALLETS, 7- TOTAL GEARS  <br> Consisting of but not necessarily limited to: 1- 36 in. (approx.) Chain Sprocket Gear for Truck Dumper and Related. (NOTE: APPARENTLY NEW/UNUSED).
Buena Vista Biomass Power Plant  
Ione, California  USA  

<table>
<thead>
<tr>
<th>LOT #</th>
<th>QUANTITY</th>
<th>MANUFACTURER</th>
<th>MODEL</th>
<th>SERIAL NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>386</td>
<td>LOT 3-</td>
<td>PALLETS FUEL DRAG CHAIN</td>
<td>120 ft. (approx. est.)</td>
<td>D- Type Drag Chain and Related Equipment. (NOTE: APPARENTLY NEW/UNUSED).</td>
<td></td>
</tr>
<tr>
<td>387</td>
<td>LOT 24 (approx.)-</td>
<td>CONE SIEVES AND STENCIL CUTTING MACHINE</td>
<td>Cones 18 in. dia. x 32 in. (est.) long to 7 in. dia. x 14 in. (est.) long, (NOTE: Mechanical Condition of Stencil Cutter is unknown); 1- Die Lift Truck, Manual having 30 in. x 30 in. (est.) Lift Platform, Manually Powered Lift Hoist.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>388</td>
<td>LOT SIGNODE STEEL STRAPPING UNIT</td>
<td>Having Reel of Strapping Tape, Tensioner and Crimping Tools with Cart.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>389</td>
<td>LOT 2-</td>
<td>PALLETS POWER CABLE AND WATER HOSE</td>
<td>Consisting of 4- Conductor Electrical Power Cable and 1- 1 in. ID (est.) Rubber Water Hose.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>390</td>
<td>LOT GNB BATTERY CHARGER, RECTIFIER</td>
<td>AT 30 Series, AT30130100E480SXSXXXXXXX 1530890B-792790 JE With 60- GNB Flooded Classic Batteries.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PLANT MANAGER'S ADMINISTRATIVE AND SCALE HOUSE OFFICE BUILDING

<table>
<thead>
<tr>
<th>LOT 391</th>
<th>MANAGER'S OFFICE</th>
<th>Consisting of but not necessarily limited to: 1- Double Pedestal Wood Desk with L-Return; 1- Folding Leg Workstation (One portion of the Table is Broken) FRIGIDAIRE Refrigerator, 6 cu. Ft. With Water Cooler/Dispenser; HON 2- Drawer Letter File Cabinet, Locking; 6- Chairs, 2- are Swivel 1- is Straight, Arm, 3- are Folding; 1- Bookcase.</th>
</tr>
</thead>
<tbody>
<tr>
<td>392</td>
<td>LOT 2- HEWLETT PACKARD LAPTOPS</td>
<td>Elitebook 8460P INTEL Core™ i5 Processor, Windows® 7; With Docking Station; 2-ACER Color Monitors, 2- Keyboards and 2- Mice.</td>
</tr>
<tr>
<td>393</td>
<td>BRADY® PIPE LABELING MACHINE BBP® 33.</td>
<td></td>
</tr>
<tr>
<td>394</td>
<td>AZI COMPUTRAC® MOISTURE, SOLIDS AND ASH ANALYZER</td>
<td>Max® 5000 XL 500367.</td>
</tr>
<tr>
<td>395</td>
<td>RECEPTION OFFICE</td>
<td>Wood, L-Shaped Reception Desk, with Hutch; 2- HON 4- Drawer, Vertical File Cabinets; 1- Swivel Chair.</td>
</tr>
<tr>
<td>396</td>
<td>HEWLETT PACKARD LAPTOP</td>
<td>With Docking Station; 1- HEWLETT PACKARD Elite Display E231.</td>
</tr>
<tr>
<td>LOT #</td>
<td>QUANTITY</td>
<td>MANUFACTURER</td>
</tr>
<tr>
<td>-------</td>
<td>----------</td>
<td>--------------</td>
</tr>
</tbody>
</table>
| 398   |          |              |       |              | WASH / CHANGE / LOCKER ROOM-CONTENTS OF ROOM  
|       |          |              |       |              | Consisting of but not necessarily limited to: LOCKERS.COM, 8- Lockers, Steel, 1/2 Height Personal Lockers; ACE® Hardware Mop Bucket, with Squeegee and Mop; ELECTROLUX Model Sanitaire Upright Vacuum. |
| 399   |          |              |       |              | MAGIC CHEF MICROWAVE OVEN. |
| 400   |          | SIEMENS-ALLIS, WESTINGHOUSE AND SQUARE D PLANT ELECTRICAL POWER MCC ROOM |       |              | Consisting of but not necessarily limited to: 5- Sections SIEMEN ALLIS 13,800 V Constant MCC Cabinets; 6- Sections WESTINGHOUSE Ampguard Medium Voltage MCC Cabinets; 2- Sections EMERSON PROCESS MANAGEMENT MCC Cabinets: 1- Section CTRL 03/53 BOP for PCI-1, Branches 1 and 2, 1- Section I/O EXP 03-1 Fuel Handling PCI-1, Branches 5 and 6; 13- Sections SQUARE D, Model 6 MCC 1 Cabinets: 1- SCHNEIDER ELECTRIC Altiyar 71, 9- Sections SQUARE D MCC-2, AC TECH Variable Speed AC Motor Drive and Other Related; Circuit Controls and Transformers. |
| 401   |          |              |       |              | LOT STORAGE CABINET  
|       |          | 7 ft. tall, steel, Double Door; Material Handling Carts; LIFE TIME Folding Leg Table, 6 ft. long; 1- BEECH ENGINEERING AND MANUFACTURING Model SQD-3266L Die/Material Handling, Manually Operated Narrow Aisle Lift Truck, s/n 010469. |
| 402   |          |              |       |              | LOT ASEA AND OTHERS ELECTRICAL POWER DISTRIBUTION SYSTEM  
|       |          | Consisting of but not necessarily limited to: 15.1 MV of the On-Site Turbo-Generated Power is exported into the Grid at 60 KV, 3- Phase. 60 Hz, via a Step-up Transformer, TR-1@13.8KV. ASEA Electric Power Transformer, Pad Type, 4- Leg A-Frame Infeed/Outfeed Tower, Lightening Arrestor Tower. |
| 403   |          | WESTINGHOUSE ELECTRICAL POWER DISTRIBUTION SYSTEM SET4214-0101 (Mfg. 5/1995) Consisting of but not necessarily limited to: Unit Substation, T-2, Three Phase, Type RSL Oil, Insulated, 13800 V high to 4160Y/2400, 60 Hz, Full Load KVA, 3000/3360 OA, 3750/4200 FA. (NOTE: Transformers T-2 and T-3 provide Electrical Power @ 4,160 volts and 480 volts for Plant Consumption.) |
| 404   |          |              |       |              | SHIPPING CONTAINER, MODULAR  
|       |          | Consisting of but not necessarily limited to: 1- 8 ft. high x 8 ft. wide x 40 ft. long (approx.) Intermodal Shipping Container, Steel. |
| 405   |          |              |       |              | LOT 24 (approx.)- CONCRETE 'WASH-OUT' BLOCKS, KEYED  
|       |          | Consisting of but not necessarily limited to: 21- 2 ft. x 2 ft. x 4 ft. long, and 3- 2 ft. x 2 ft. x 2 ft. long. |

30 of 42

-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”
Buena Vista Biomass Power Plant  
Ione, California  USA

LOT #       QUANTITY        MANUFACTURER       MODEL         SERIAL NUMBER           DESCRIPTION

406 – LOT SALVAGE / SCRAP STEEL
Consisting of but not necessarily limited to: 1- Tank, 8 ft. dia. x 15 ft. tall (est.); 1- Conveyor Belt on Roller 30 in. wide x 25 ft. high (est.) with Tail Stock; 1- Infeed Hopper/Grizzly, Elevated, 15 ft. high x 8 ft. deep x 20 ft. wide (est.); 1- Bin 5 ft. high x 5 ft. deep x 8 ft. wide (est.); 1- Section of Chain Link Fencing stretched in a Pipe Frame 18 ft. high x 10 ft. long (est.) having 3- Strands of Barbed Wire at Top; and Related Pieces.

LOTS 407-409 UNASSIGNED

410 – POWER GENERATING STEEL SKELETON FRAMEWORK
Consisting of but not necessarily limited to: Power Generating Structural Steel Skeleton Framework 114 ft. high x 75 ft. x 100 ft. wide (est.) having 9- Levels (approx.) with Diagonal Sectional Bracing, the Equipment Levels are covered with Bar Grating Decking, Stairways and Equipment Levels have Hand Safety Railings with Toe Boards, Explosion Proof Lighting, necessary Process and Utility Lines, Ducting and Wiring Conduits.

LOTS 411-419 UNASSIGNED

COAL HANDLING EQUIPMENT

420 – COAL HANDLING STRUCTURAL STEEL SKELETON FRAMEWORK
Consisting of but not necessarily limited to: Fabricated Steel Structure 106 ft. high x 50 ft. wide x 75 ft. long (est.) having 8- Levels (approx.) with Diagonal Sectional Bracing, the Equipment Levels are covered with Bar Grating Decking, Stairways and Equipment Levels have Hand Safety Railings with Toe Boards, Explosion Proof Lighting, necessary Process and Utility Lines, Ducting and Wiring Conduits.

421 – LIGNITE ELEVATOR CONVEYOR
230,000 lbs./hr. capacity Consisting of but not necessarily limited to: Frame, Housing, Chutes, Platform, Beater, and Related Equipment, 12 ft. Horizontal at Grade, 106 ft. tall, 90° Incline, 22 ft. Top Horizontal, 60 in. high x 42 in. deep, Belt having Sidewalls and Cleats, powered by 30 hp Electric Motor driving through Reduction Gear Box.
With WALLACE DUST COLLECTORS WITH EXHAUST FANS
DCE VOKES DLM-V14/7-F3, V12/10-F3 Powered by Electric Motor, Silencers and Controls.

422 – LIGNITE ELEVATOR CONVEYOR
230,000 lbs./hr. capacity Consisting of but not necessarily limited to: Frame, Housing, Chutes, Platform, Beater, and Related Equipment, 12 ft. Horizontal at Grade, 106 ft. tall, 90° Incline, 22 ft. Top Horizontal, 60 in. high x 42 in. deep, Belt having Sidewalls and Cleats, powered by 30 hp Electric Motor driving through Reduction Gear Box.
With WALLACE DUST COLLECTORS WITH EXHAUST FANS
DCE VOKES DLM-V14/7-F3, V12/10-F3 Powered by Electric Motor, Silencers and Controls.

41 of 42

-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”
Buena Vista Biomass Power Plant
Ione, California  USA

LOT #       QUANTITY        MANUFACTURER       MODEL         SERIAL NUMBER           DESCRIPTION

423 – WALLACE LIGNITE CONVEYOR
   1- Model 50 and 1- Model 30 86K002 and 11M258 Consisting of but not necessarily limited to: Framework, Belt with Troughing Rollers, Housing Chutes, Belt Beater; 26 ft. long, Horizontal, 60 ft. tall, 90° Incline, 32 ft. long, Horizontal, 36 in. wide x 42 in. high, Powered by Electric Motor; 2- Surge Hoppers, each 25,000 lbs. capacity; 2- Gravimetric Feeders, 50,000 lbs.; 2- Scavenger Screws and Other Similar Items.

424 – WALLACE LIGNITE TRUCK RECEIVING AND CONVEYOR
   230,000 lbs./hr. Capacity Consisting of but not necessarily limited to: Receiving Hopper with Grizzly 14 ft. x 12 ft. (approx.) OAD, having Stiffeners, Supports and Lining; Vibrating Feeder; Conveyor Belt with Troughing Rollers; 30 in. wide x 82 ft. long powered by 10 hp Electric Motor; Magnetic Separator; Metal Detector; Coal Rubber Belt Conveyor from Truck Dump to Elevator.

425 – ROCKY MOUNTAINS LIGNITE COAL STORAGE SILO
   2,200,000 lbs. Capacity 44,000 cu ft Volume, Cone Hopper Bottom, A36 Carbon Steel Material of Construction with Nozzles, Stiffeners, Cone Lining; RISE LOUISE Rotary Plow, 10 ft. dia. Powered by 5 hp Electric Motor; JEFFREY Crusher powered by 75 hp Electric Motor; 2,200,000 lbs. capacity.
   With WALLACE DUST COLLECTORS WITH EXHAUST FANS
   DCE VOKES DLM-V14/7-F3, V12/10-F3 Powered by Electric Motor, Silencers and Controls.

426 – ROCKY MOUNTAINS LIGNITE COAL STORAGE SILO
   2,200,000 lbs. Capacity 44,000 cu ft Volume, Cone Hopper Bottom, A36 Carbon Steel Material of Construction with Nozzles, Stiffeners, Cone Lining; RISE LOUISE Rotary Plow, 10 ft. dia. Powered by 5 hp Electric Motor; JEFFREY Crusher powered by 75 hp Electric Motor; 2,200,000 lbs. capacity.
   With WALLACE DUST COLLECTORS WITH EXHAUST FANS
   DCE VOKES DLM-V14/7-F3, V12/10-F3 Powered by Electric Motor, Silencers and Controls.

42 of 42

-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”