



BUYERS | SELLERS | BROKERS

COMPLETED

Auction Date: May 6, 2026

CALPLANT

Late Model MDF (Medium Density Fiberboard) Manufacturing Complete Facility Closure



Industry

- Commercial & Industrial

Locations

- Willows, CA

Process

- Asset Disposition

Asset Types

- Machinery & Equipment

Overview

ONYX, along with a strategic partner, was engaged to conduct a 2-day auction for the complete closure of a late model Medium Density Fiberboard manufacturing facility, including all machinery and equipment, and process lines, spare part and other inventories - over \$280,000,000 in Original Cost. Launched in 2020, the facility was the world's first no-added-formaldehyde, rice straw-based Eureka™ Medium Density Fiberboard manufacturer.

Featured Assets

- ContiRoll Generation 9 Continuous Press
- Steinemann Coarse & Finish Sanding System
- Pallmann 3500 kW High Voltage Refiners
- Pallmann 400kw VFD controlled hammermills
- Siemens PLC Switchgear & Substations
- Complete MDF Quality Control Laboratory
- \$2.5 Million Dollar Spare Parts Inventory



[RETURN TO ONYX HOME PAGE](#)



BUYERS | SELLERS | BROKERS

COMPLETE PRODUCTION FACILITY CLOSURE CALPLANT – WILLOWS, CA

Over \$280,000,000 Original Acquisition Cost

MDF (Medium Density Fiberboard) Production Equipment

calplant™

TIMED ONLINE AUCTION: MAY 6, 2026



Launched in 2020, this State-of-the-Art Production Facility was designed to process post-harvest rice straw into medium density fiberboard known as Eureka MDF. The entire MDF line was installed by Siempelkamp, buoyed by a panel making technology utilizing Buttner natural gas fired heaters in conjunction with a ContiRoll 10' wide x 117' Generation 9 press installation. Downstream finishing of MDF panels is supported by Steinemann board sanding and Cut-to-Sheet systems with automatic strapping systems.

FEATURED EQUIPMENT

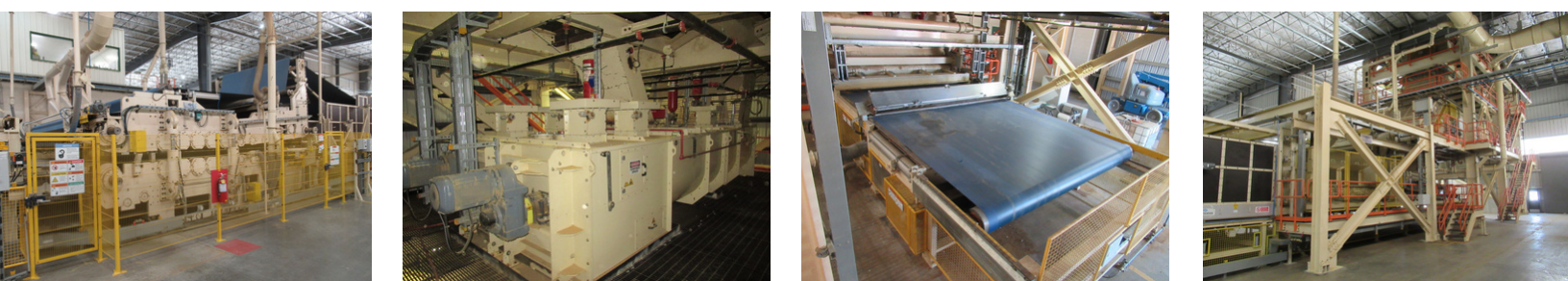
- ContiRoll Generation 9 Continuous Press
- Steinemann Coarse & Finish Sanding System
- Pallmann 3500 kW High Voltage Refiners
- Pallmann 400kw VFD controlled hammermills
- Siemens PLC Switchgear & Substations
- Complete MDF Quality Control Laboratory
- \$2.5 Million Dollar Spare Parts Inventory



CONTIROLL MDF PRESS INSTALLATION WITH STAR WHEEL COOLER



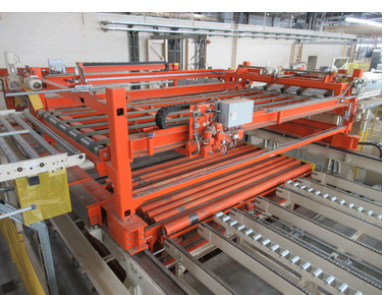
FIBER MAT FORMING SEGMENT (PARTIAL LISTING)



BOARD SANDING SYSTEM



BOARD CUT-TO-SHEET SYSTEM WITH BOARD BANDING LINES



STRAW BALE RECEIVING, DE-STRINGING & PULVERIZING LINES



PRIMARY CLEANING & SEPARATING SYSTEMS



PALLMANN REFINING PLANT




FIBER DRYING & WET ELECTRONIC PRECIPITATOR SYSTEMS



FIBER SIFTING & MATERIAL TRANSPORT SYSTEM



Full Sale Details at: www.thinkONYX.com

Sale in conjunction with  rabin