

Project Profile: Wood Chip/Biomass Handling System



PROCESS

FEECO supplied a complete <u>wood chip handling system</u> for a biomass power facility. This included:

- Troughed belt conveyors
- Belt feeders
- Galleries
- Transfer towers
- Feed and diverter chutes
- Traveling belt tripper for fuel storage

The equipment formed a complete material handling system that was used to transfer material from delivery vehicles to a large fuel storage building, and from storage to boiler fuel silos.

PROJECT SPECS

Customer:



Equipment Supplied:

Complete material handling system including multiple troughed belt conveyors and accompanying equipment

Project Location:

Wisconsin, USA

Industry: Pulp & Paper, Power

Material: Woodchips/Biomass

Project Engineer: FEECO International, Inc.