Case Study:

Ground Biomass Ash - Grupo Modelo Brewery, Zacatecas Mexico

IN BRIEF

Problem: Large brewery wishes to recycle waste grain and malt from the brew process for the production of electric power. Handling the biomass ash cleanly and economically was required.

Solution: Macawber pneumatic conveying systems were used to convey boiler bottom ash and fly ash away to storage. The biomass is dried and transferred to a boiler where it is burned with #6 oil. The biomass fly ash is gathered from four electrostatic precipitator (ESP) hoppers and pneumatically conveyed to an ash silo. The bottom ash is crushed and transferred a short distance via customer’s mechanical conveyor to a pneumatic conveyor where it is transferred to an ash silo for truck loading.

MATERIAL CHARACTERISTICS

Material: Brew Grain Fly Ash
Brew Grain Bottom Ash
(brewer grain fired with #6 oil)

Bulk Density: Aerated 570-730 kg/m3 (36-76 lb/ft3)

Size: Fly Ash: 100%<100mesh
Bottom Ash: 300x150x65mm (max)

Temperature: 161°C – 300°C

Moisture Content: ~0%

Condition: Free flowing when aerated

SYSTEM OBJECTIVES

1. Minimize wear and air usage.
2. Reliable and consistent conveying.
4. Operate with -15.1" wc vacuum in baghouse.
5. Operate with elevated bottom ash temperature of 300°C.

SYSTEM PERFORMANCE

Transfer Capacity BA: 635 kg/hr (1400 lb/hr)
FA: 657 kg/hr (1450 lb/hr)

Conveying Distance BA: 120m (394ft)
FA: 56m (184ft)

Reception Points One

1. System operation is stable, reliable and efficient.
2. System capacity exceeded specified rates.
3. Air consumption was below MEI quoted average.

SYSTEM DESCRIPTION & SKETCH