



## CUSTOMER CASE STUDY

# Solvay Biomass Energy Truck Dump

### Company:

Solvay Biomass Energy

### Location:

Quitman, MS

### Date of Completion:

May 2015

### Description:

SBE Quitman selected BRUKS to expand their existing torrefied pellet plant by providing the complete engineering and equipment supply for a new Truck Dump Platform and Receiving Hopper. The 75' Truck Dump Platform, designed to receive up to six (6) trucks per hour, increases incoming truck cycle times. Working in unison with a 12' BRUKS Underpile Chain Reclaim Hopper, wood chips are reclaimed at up to 180 tons per hour. This new addition utilizes a take-away conveyor to reclaim wood chips and efficiently stack them in a pile using a Radial Stacker.

