



CUSTOMER CASE STUDY

Eagle Valley Clean Energy Truck Dump

Company:

Wellons, Inc.

Location:

Gypsum, CO

Date of Completion:

December 2013

Description:

Wellons, Inc. selected BRUKS to provide the complete Truck Receiving Station at their Eagle Valley Clean Energy Power Plant in Gypsum, CO. Tucked away in the beautiful Rocky Mountains, Eagle Valley Clean Energy is a 10MW Biomass Power Plant which receives fuel by full length 53' Trailers. BRUKS' 75' Tipping Platform and 12' Wide Receiving Hopper were selected and designed to receive up to six (6) trucks per hour. Exercising our design flexibility, BRUKS customized the receiving hopper with a side entry for front end loader delivery. This added feature allows the hopper to not only be the incoming material reclaimer, but also the main fuel storage reclaimer for the entire fuel yard.

