

## ***Crushed wood pellets screened for power generation***

As part of a contract awarded by Belgian engineering firm Geldof Metaalconstructie, three screening machines manufactured by Rhewum of Remscheid, Germany, have been installed at an Electrabel power station at Nijmegen, the Netherlands. Each WA 220x538/1 screener, supplied with corresponding distributing feeders, has a capacity of 120m<sup>3</sup>/h (about 30t/h) to ensure that crushed wood pellets are separated from any oversize material, which could otherwise cause downstream processing machinery to clog. The screeners' electromagnetic vibrating heads provide an optimum solution for keeping the screen cloths free from risk of product blinding when applying fine and ultra-fine screen cuts at high feed rates.

[www.rhewum.com](http://www.rhewum.com)



***Rhewum WA 220x538/1 screeners prior to installation at Electrabel, Nijmegen***