## **ENDS**waste&bioenergy

Tracking the waste-to-energy and biomass energy industries

Home News & Analysis EWB Insight Webinars Suppliers Guide Jo Project Updates Email Bulletins RSS Newsfeeds Comment Document

## **DENMARK: Coal plant to convert to biomass**

19 November 2015 . Be the First to Comment

Aalborg Energie Technik (AET) has revealed it has won a contract to convert a coal-fired power station to biomass.

AET said Bornholm-based utility company Østkraft has ordered the conversion of its power plant using AET's combi spreader stoker system.

The system is flexible and can be fired totally on coal or biomass, or a mixture of the two – depending on the needs of the municipality-owned company.

According to AET, the capacity of the facility would alter depending on the mix of the feedstock from its current 75MW for solely coal-fired operation, to 49MW for biomass use. Currently, the station can also use oil to boost its capacity to 110MW when necessary.

The installation and commissioning of the system is expected to take place between July and September next year. AET has previously converted a heating plant in Randers.

## **Share This**







in Share

## Latest Articles

UK/ITALY: Biomass plant gets ORC upgrade

SWEDEN: Wastefired heating shutdown

DENMARK: DONG progresses