

Danish Energy Systems A/S

Danish Energy Systems has more than 35 years' of know-how and experience in designing biomass combustion equipment and boiler plants.

Danish Energy Systems A/S design and develop tailor made combustion equipment for nearly all kind of biomass, and are among the leading companies in the Bioenergy. Our biomass combustion equipment is delivered direct to end-users, as well as, to a numbers of suppliers of biomass fired boiler plants around in the world.

In the spirit of the environment, Danish energy Systems A/S has developed a combustion process for the thermal disposal of solid bio-waste in years of profound research work.

In connection with bio-waste heating systems tailored to the specific requirements of the customers, we supply turn-key plants for nearly all problems emerged.

Since 1996 Danish Energy Systems A/S is member of the OSCHATZ Group located in Essen Germany. OSCHATZ GmbH is Market leader and a global player within Waste to Energy and environmental technology.

Combustion Grate: 40 m² DES combustion grate located in a 30 MW wood waste fired district heating boiler plant in Austria. The boiler plant is mainly fuelled with up to 55% wet wood waste and saw dust.

Danish Energy Systems A/S
Christianshusvej 185,
DK-2970 Hoersholm
Denmark

Phone: +45 3332 5633

Fax: +45 3332 5634

E-mail: des@des-dk.com

Web: www.des-dk.com – www.waste2energy.dk

