



REDUCING

ASH RELATED
OPERATIONAL
PROBLEMS IN

WASTE WOOD

USING ADDITIVES

Welcome...

...to a side workshop at **WORLD SUSTAINABLE ENERGY DAYS** in WELS, Austria on **February 28, 2019** at 9:30. The workshop is organized in the context of ERA-NET Bioenergy project REFAWOOD.

Read more about the conference: www.wsed.at/en/world-sustainable -energy-days.html

www.refawood.com



Workshop focus

Our focus is on resource-efficient fuel additives for reducing ash related operational problems in waste wood combustion. The workshop will present results from the project focusing on the use of additives in waste wood combustion:

- Fuel additive design concepts for reduction of ash related problems in waste wood combustion: Results from thermochemical modelling and laboratory measurements
- Waste wood and additives in large-scale combustion plants: Results from field measurements.
- Waste wood combustion for bioenergy: environmental and economic consequences of using low-cost additives to reduce ash-related problems.

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REFAWOOD-Project overview

Speaker: Coordinator, Susanne Paulrud Institution: RISE Research Institute of Sweden, Sweden

Elemental approaches to additives

- mechanisms and dosage

Speaker: Nils Skoglund

Institution: Department of Applied Physics and Electronics,

Umeå University, Sweden

Small scale combustion of pelletized low quality wood
 impact of the additives on ash characteristics and

emission behaviourSpeaker: Thomas Zeng

Institution: The Deutsches Biomasseforschungszentrum

(DBFZ), Germany

Reductions in downtime when using additives in a large-scale biomass combustion plant

Speaker: Peter Sommersacher

Institution: BIOENERGY 2020+ GmbH, Austria

The effect of additives on boiler corrosion

Speaker: Martin de Jong

Institution: Dekra Solutions B.V., Netherlands

Forest residuals and additives in a medium scale CHP-plant

- legal regulations for using waste wood in Poland

Speaker: Magdalena Sajdak and Wojciech Cichy

Institution: Bioenergy Department, Wood Technology Institute,

Poland

Waste wood combustion for bioenergy: environmental consequences of using low-cost additives to reduce ash-related problems.

Speaker: Blanca Corona

Institution: Copernicus Institute of Sustainable Development,

Utrecht University, Netherlands

Economic consequences of low cost additives in waste wood combustion plants

Speaker: Alwin Hoogendoorn

Institution: Avans University of Applied Sciences, Netherlands

Chair person during the workshop: Sara Janhäll, RISE Research Institutes of Sweden, Sweden

