

Replacing fossil fuels with biomass at the central power plants

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Engineering challenges in the power industry



Current challenges for the power sector



Targeting sustainability

- 2020
- 2050

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Current power supply

- Wind turbines
- Hydro power
- Solar power
- Thermal power plants
 - Required for balancing
 - Supply district heating
 - Mainly based on coal
 - Challenges
 - Conversion to biomass
 - Flexibility (load, fuel)
 - Electrical efficiency
 - Financial sustainability





Biomass Fuels in Europe

- Woody biomass fuels:
 - Bark
 - Industrial wood chips
 - Sawdust
 - Forest wood chips
 - Waste wood
 - Pellets, briquettes
- Herbaceous biomass fuels:
 - Straw, cereals
 - Grasses (miscanthus, giant reed)
- Alternative biomass fuels:
 - Kernels, shells, olive stones, shea nuts













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Use alternative fuels on power plants



Central power plants

Present: High electrical efficiency Low fuel-flexibility

Vision: 100% fuel flexibility Retain electrical efficiency









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Nightmares of a plant operator







Diagram of coal-fired power plant





Solid Fuel Characteristics

Fuel	Water content (Wt %)	Heating Value (MJ/Kg)	Density (Kg/m ³)
Straw	15	14 – 15	100
Straw + grains	15	14 – 15	200
Grains	15	15	700
Straw pellets	8	16	600
Wood chips	40	10 – 11	200 – 300
Saw dust	20	15	160
Wood pellets	6	17 – 18	660
Coal	10	25 - 28	800 - 1000

Grindability of solid fuels





Bio-dust combustion

Differences in properties to coal:

- Particle size and form
- Pyrolysis behavior
- Char reactivity

Fuel conversion aspects:

- Ignition, flame stability
- Energy release profile
- NO formation
- Burnout

Critical:

- Burner design
- Fuel quality
- Particle size distribution

Wood burner flame seen from above





AMV1: Flame attachment



- Flame detachment and re-attachment
- 1 m flame lift
- Stable for several seconds



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Johansen et al., 2013

AMV1: Temperature from optical diagnostics



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Johansen et al., 2013

The major challenge: the inorganic elements









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Ash generating elements – typical levels





High K+Cl content: Sticky and corrosive ash









Corrosion

Deposition



The big chemical scoop of coal-straw co-firing:







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Biomass combustion: SCR catalyst deactivation



- Biomass is increasingly used for heat and power production alone or with other fuels
- Accelerated deactivation of SCR catalysts has been observed when firing biomass

Potassium speciation in ash: concerns

	Deposition	Corrosion	SCR deactivation	Fly ash quality
KCI	XXX	XXX	XXX	XXX
K ₂ SO ₄	XX	Х	XXX	
K-silicates	XX			
K-alumina- silicates	Х			

- Deposition and corrosion: High K+Cl fuels → low superheater temperatures → low electrical efficiency
- Fly ash quality: biomass share in co-combustion with coal ≤20% for use in concrete production



GREEN: Power Generation from Renewable Energy



- Biodust combustion on central power plants – issues:
 - Fuel availability and quality
 - Handling and pretreatment
 - Combustion process
 - Deposition and corrosion
 - Flue gas cleaning technology
 - Solid residue
- Disciplines
 - Agricultural science
 - Materials science
 - Thermodynamics
 - Fluid dynamics
 - Combustion chemistry
 - Catalysis
 - Inorganic chemistry

The GREEN Research Center

- Objectives: to facilitate an efficient conversion of coal-fired power plants to biomass, retaining a high electrical efficiency with a broad fuel-band
- Partners:

DTU Chemical Engineering, DTU Mechanical Engineering, Aarhus University B&W Energy, DONG Energy, Vattenfall Stanford University, Lund University, HNE Eberswalde, University of North Texas

- Associated partners: Clausthal University, Haldor Topsøe
- Schedule: 2011-2015

GREEN Work Packages

- WP1 Agricultural biomass quality (AU with HNEE)
- WP2 Fuel characterization (KT with SU, LU, VF, and DEP)
- WP3 Burner design (KT and Risø with BWE, VF, and DEP)
- WP4 Ash transformation, deposition and additives (KT with LU, UNT, VF, and DEP)
- WP5 Model based development and testing of advanced corrosion resistant super-heater materials (MEK with KT, DEP and VF).
- WP6 Deactivation of SCR catalysts (KT with DEP and VF)
- WP7 Utilization of ash as fertilizer (AU)

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From molecular science to advanced technology



How do we work



Laboratory experiments



Model development

Pilot scale measurements

Full scale measurements



Concluding remarks: biomass for power

- Denmark worldwide leader in biomass for power and heat since early 1990's, facilitated by strong RD&D efforts
- The Danish power supply structure in rapid transition, imposing needs for adaption of current thermal technologies to biomass
- Short term needs: Adaption of current thermal technologies to biomass
 - Accept a large variation in biomass fuel type and fuel pellet particle sizes
 - Facilitate fast shifts between different wood and straw fuel types and fossil fuels
 - Ensure high plant availability and high electrical efficiency when using biomass fuels
- Long term needs: Novel technologies
 - Adapt to large changes in electricity output on short timescales

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