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Gas cleaning for staged gasifiers

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Gas cleaning for staged gasifiers

GasNET meeting October 2. 2002

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M. Sc. Claus Hindsgaul Biomass Gasification Group, DTU

Outline

- Two stage gasification
- Scrubber performance
- Particle properties
- Relevant particle removal technologies

- Viking gasifier
- Baghouse filter in Viking
 - Performance
 - Waste quality
- Conclusions

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50,000 mg/Nm³ tar

500 mg/Nm² tar

25 mg/Nm³ tar

Two-stage gasification

Cooled exhaust Separated pyrolysis Drying and pyrolysis and gasification 600 C **x** Tar conversion zone Partial oxidation for pyrolysis gases Exhaust Engine \rightarrow No tar in gas nor in waste Gasification 5 mg/Nm² tar 800 C → High efficiency Gas 🖌 υu Water Air preheat

Fuel

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http://www.et.dtu.dk/Halmfortet

Particles

Ash

Experience with venturi scrubber system

•Reliable

Particles in waste water

Recycling system



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Experience with venturi scrubber system

Particles in waste water
Recycling system
Particle removal 65-85%
High pressure drop

.Reliable

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Biomass Gasification Group, DTU



Characterisation of two-stage particles

• 6% volatiles (tar)

• Ash 20-30%

Submicron
 (>85% mass)



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Removing submicron particles

Inertial methods inefficient (e.g. cyclones and scrubbers)

Electrostatic precipitators efficient but expensive.

Scrubber droplets



Venturi scrubber, high gas velocity

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Removing submicron particles

Inertial methods inefficient (e.g. cyclones and scrubbers)

Electrostatic precipitators efficient but expensive.

Fibre filtration efficient due to Brownian motions.

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Baghouse filter system

- Particle removal just above water dew point.
- Filter cleaning by N_2 backflush.
 - → Bulk particles and condensate recovered separately.
 - → Pressure <100 mmWG
 - → Low energy consumption

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Viking gasifier at DTU

Commissioned August 2002

Small scale (80kW_{fuel})

Unattended operation

Engine woodgas operation for 400 hours

Using baghouse filtering (no cyclone)

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Gas cleaning performance

•Reliable for >400 hours with no filter change.

•Dust removal >99.5%

•Tar condenses on particles, removed with these

> → Tar levels in gas drop from 25 to "no tar" (<5 mg/Nm³)

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Police filter after 450 hours http://www.et.dtu.dk/Halmfortet

Viking condensate quality

Amounts:2-6 l/h NH_3 :1 g/lNaphtalene: $<20 \mu g/l$ Other PAH: $<2 \mu g/l$ Smell: NH_3 \Rightarrow OK for standardbiological surridge plant!

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Viking dust quality

Amounts: 600 mg/Nm^3
= 30 g/hAsh:30-50%Tar:<5% massBulk particles \rightarrow Low temperature reburning
in boiler should be possible.

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Intake Manifold 400 hours Wood Gas



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Conclusions

- Dust removal efficiency >99.5%
- Tar removed with particles <5 mg/Nm³ tar after filter
- Condensate not a waste problem
- Dust can be treated separately
- Absence of tars ⇒ simple, cheap gas cleaning for woodgas.

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Questions?



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