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# Sustainable wood use, decarbonisation of energetic metabolism and forest development



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# **RESEARCH AIMS**

- IDENTIFY COMMON MECHANISMS OF TOXIC POLLUTION FROM ATMOSPHERIC BURNERS, COLLECTIVE AND INDIVIDUAL
- QUESTION THE SUSTAINABILITY OF CO2-CREDITS FOR BURNING STEM WOOD PRODUCTS
- SENSITISE FOR CHOICES AHEAD IN FOREST MANAGEMENT
- ENVISION COMPREHENSIVE **DE-CARBONISATION** OF ENERGETIC METABOLISM

# **AIR POLLUTION IN DENMARK**

Wood stove emissions cause local health hazards being a mixture of:

# WOOD STOVE CHIMNEYS ACT AS DIOXIN REACTORS

**Experimental measurements** of **dioxin 5 kW wood stove** 

90% of national total of PAH (carcinogenic)
60% of primary particles (PM2,5)
50% of dioxins (activate carcinogens)

For diluting 1 m<sup>3</sup> contaminated air to urban background 7 x 10<sup>5</sup> m<sup>3</sup> fresh air needed re. PAH 5 x 10<sup>6</sup> m<sup>3</sup> " " re. PM 2,5
- impossible with low chimneys in dense neighbourhoods
- end-of-pipe-solution: particle FILTERS they are, however, NOT designed for dioxins
Dioxins (PCDD/PCDF) emissions:
Limit value for high rise (!) chimneys: 0,1 ng pr. m<sup>3</sup>

## **C02-INDULGENCE versus POPs CONVENTION**

DANISH REPORT to Stockholm Convention (2006) on dioxins: "Total emissions **could be** reduced with a\_ban on burning biomass in small installations without flue gas purification ..." YET: "...such an initiative could have **undesirable** effects in the context of the goals to reduce total CO<sub>2</sub> emissions." The Ministry, thus, accepts 50% of Danish dioxin emissions giving climate indulgence for substituting fossil fuels by tree. In reality, substituting wood e.g. for natural gas means CO<sub>2</sub>emissions GO UP 79%!

DANISH LAW on CO2-quotas: "Biomass: Fuels, which according to Annex 1 have a CO2 -emission factor of ZERO" Annex 1 shows figures with DELETED emission factors for ALL biomass fuels: FUEL Real CO2 [kg/G] Law CO2 [kg/G] **pure, dry wood**: birch and beech 6 h **burning test** with 2 **modes of loading** (a) 5 portions à 1,9 kg (normal) (b) 1 portion à 5 kg ('night' firing)

**Results: (1) emissions of PCDD/PCDF 1 - 8 times EU limit value** for waste incinerators

(2)"Against expectations, **night firing (b) shows lesser emissions of dioxin** than normal firing (a)" (Source: Schleicher et al. 2001, p.38)

Same anomaly as in <u>waste incinerators</u> (Fig. from Commoner 1987)

# NO CLIMATE-NEUTRALITY FOR STEM WOOD BURNING

#### Physicist Bent Sørensen:

"...The **time lag for trees** may be decades or centuries, and in such case the temporary **carbon dioxide imbalance** may **contribute to climatic alterations**." (RENEWABLE ENERGY, 3rd.ed., 2004, 483)

#### IPCC 2001:

"Natural processes and management regimes may reduce or increase the amount of **carbon stored in pools** with **turnover times** of the order of tens to hundreds of years (**living wood, wood products and modified soil organic matter**) and



De-novo-synthesis of dioxin in waste incerators [µg/h]

Fuel Computition exchangers Stack (a) 780-1080° I30-183°C 58 96 Joint Computition Stack 130-183°C 760 Joint Computer Stack 130-183°C 130-183°C



Only by fast rotation in agriculture, however, the amount of CO2 emitted is re-bound in a time certain (from year to year)

#### When burning stem wood

a) count the **year's rings** 

b) calculate, how many trees You
have to plant, if the emitted amount
of many years' CO<sub>2</sub> binding shall be rebound within a few years from now!
Are You sure You will be part of the
solution – and NOT of the problem?

# thus influence the time evolution of atmospheric CO2 over the century." IPCC 2007: Harvested wood products be used for climate mitigation! This is also hindered by wood burning because of emissions of black carbon particles with direct warming (Ramanathan et al. 2008).

# LAND AND WOOD USE PROPORTIONS

1990 to 2005: Energetic use of harvested wood products doubled in Denmark Planned: another doubling to 2030 !

The political aim of doubling forest area in a tree generation (as against 1989), is, however, out of sight. Only 11-12% of land area are today covered by forests



Source: MCPFE/UNECE/FAO "State of Europe's

http://www.unece.org/pxweb/DATABASE/STAT/Timber.stat.

*Forests* 2007*"*, *based* on *data collected by* 

UNECE/FAO available at

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# **ENERGETIC OVERUSE versus FOREST SUSTAINABILITY**

**POTENTIALS OF CONTINUOUS COVER FORESTRY** "The high C stock in semi-natural forests...suggests that more C could be stored by conversion from the traditional forest management system based on clear-cutting and replanting to continuous cover forestry with focus on the maintenance of the dead wood component" (Vesterdal et al. 2007) 2-3 times as much C might be stored by intensified near-natural forest management (Vesterdal in Danish radio) If forest management is to maximise **CO2-sink functions of forest** ecosystems, it should expand strategies of 'near-natural forestry'. These were part of the Danish National Forest Programme of 2002, but are today put into question politically

#### OVEREXPLOITING FORESTS AS ENERGY SUPPLY Research results from Austria: Pre-industrial society threatened forest sustainability by "intensive, multifunctional use"

Fossil energy based industrialisation, especially of agriculture, led to higher C densities and larger forest areas (Erb et al. 2008)
To 2020: "Increases in wood harvest could lead to a reduction of the

functioning of forest ecosystems as carbon sinks" (Haberl et al. 2003, based upon high quality data)

So, Denmark increasingly imports tree for use in domestic heating (40% of Russia's woods are not registered in Kyoto process)

# CONCLUSIONS

### Defining CO2-neutral biomass:

Exclude tree species with rotation periods longer than a couple of years; Carbon dioxide emitted from burning non-fossil plant matter must also be accounted for nationally (full carbon accounting)

Priority be given for implementing t**he Stockholm Convention** on **out-phasing** persistent organic pollutants (POPs) over promoting wood burning Wood burning should, rather, be substituted by **low- and non-carbon energy procurement e.g.** in a hydrogen economy ( Sørensen 2005)

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Promoting the energetic use of stem wood products (e.g. as CO2-neutral) is, after all, incompatible with prudent climate mitigation by forest management

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