



Press meeting

Cleaner heat in Slovakia

Dr. Kaare Press-Kristensen
M.Sc. in engineering, Ph.D.
Senior advisor on air quality
Danish Ecological Council

Dominating pollution source

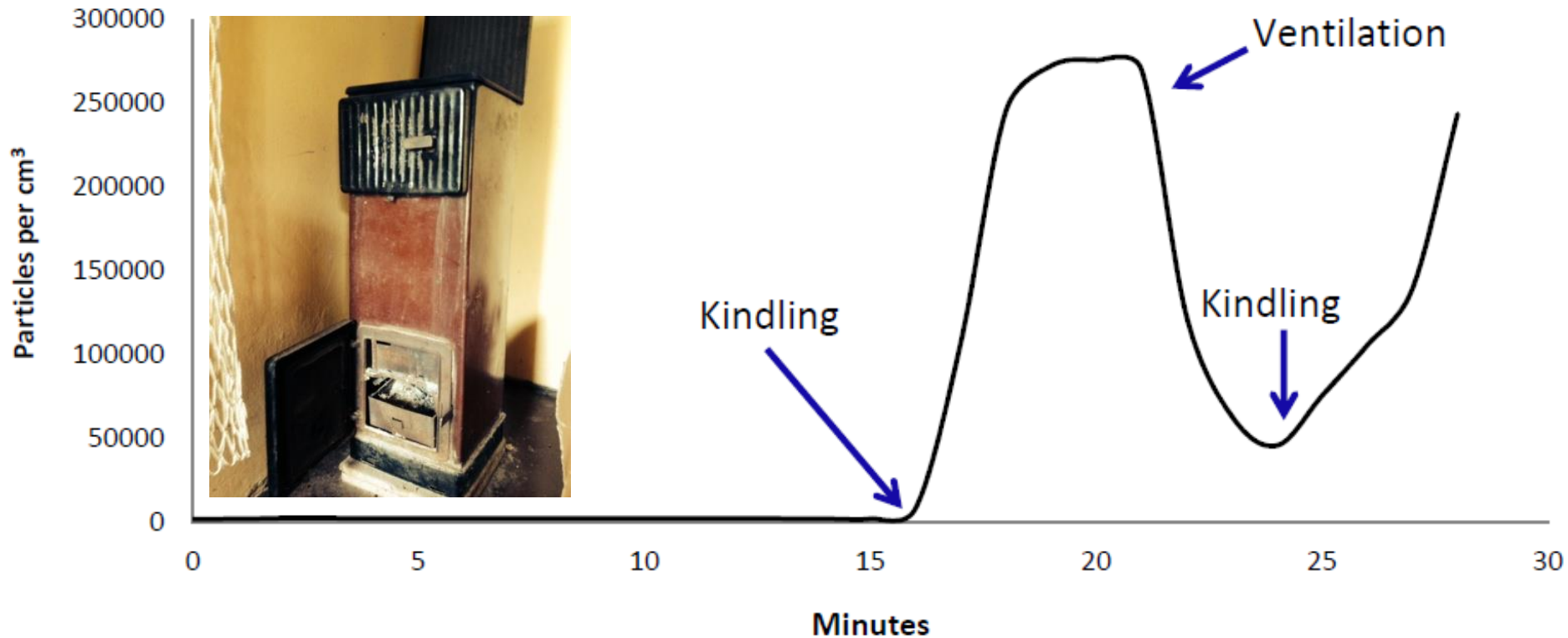
IIASA projections (2016)		2015		2030	
		Fine particles	Black carbon	Fine particles	Black carbon
EU-27	Residential burning	46 %	56 %	41 %	69 %
	Road transport	11 %	23 %	8 %	6 %
	Other sources	43 %	21 %	51 %	25 %
Slovakia	Residential burning	69 %	76 %	64 %	86 %
	Road transport	5 %	16 %	4 %	5 %
	Other sources	26 %	8 %	32 %	9 %

- Residential burning is and will remain a dominating pollution source in Slovakia.
- Politicians and the population must take action to reduce the damaging pollution.
- Solutions: Information, support for insulation/cleaner heat & a ban on coal burning.

Indoor air pollution

Traditional stove in Slovakia

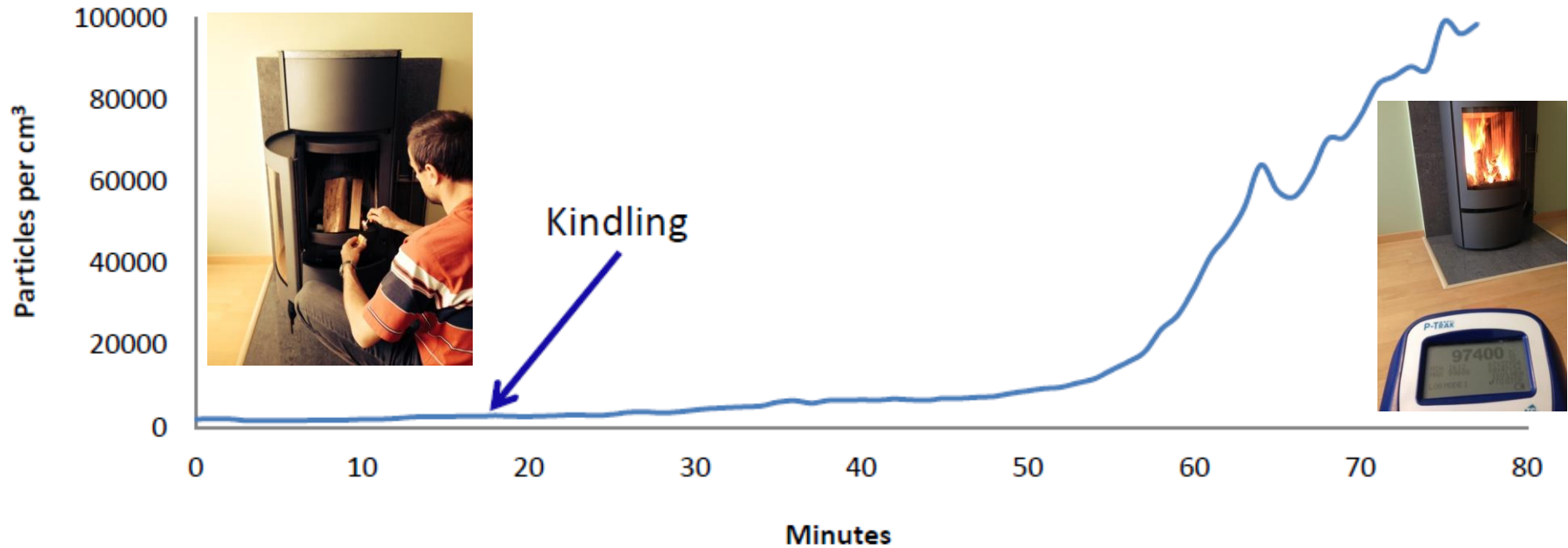
Inside garden house: Wood burning in old stove



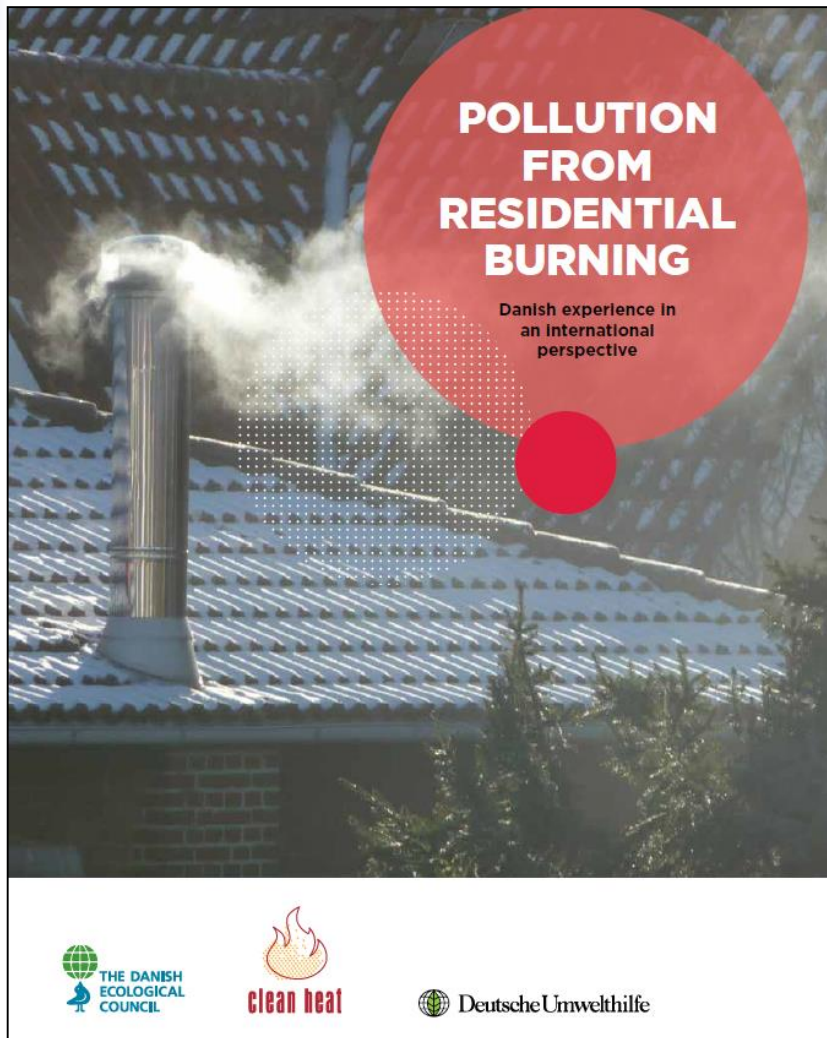
Indoor air pollution

Modern stove in Slovakia

Inside hotel room: Wood burning in new stove



Publication and project



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www.clean-heat.eu



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