

EnVIE Workshop

Brussels, 5-6 March 2008

Eduardo de Oliveira Fernandes

IDMEC



EnVIE is a European Co-ordination Action interfacing science and policy making in the field of indoor air quality.

This project is funded by the European Commission 6th Framework Programme of Research (<u>http://cordis.europa.eu/fp6</u>), Scientific Support to Policy.

EnVIE Coordination Contacts:

www.envie-iaq.eu

Coordination:

IDMEC-FEUP

Scientific Management:

KTL-DEH

Eduardo de Oliveira Fernandes <u>eof@fe.up.pt</u>

Matti Jantunen <u>Matti.Jantunen@ktl.fi</u>





EnVIE Objectives

- To contribute for a better understanding of the indoor air quality impact on health (asthma and allergies)
- To elaborate and propose a framework related to IAQ to support European policies on environment and public health



EnVIE approach

2. Exposures	Tobacco	Combustion Particles	CO	Radon	Dampness, mold, dust mites,bio- aerosols	(S)VOCs Indoor chemistry products
Allergic and Asthma symptoms	•	•			•	•
Lung Cancer	۲	۲		۲		-
Chronic obstructive pulmonary disease	۲	٠			۲	
Airborne respiratory infections	•	٠			٠	
Cardiovascular morbidity and mortality	٠	۲	٠			
Odour and irritation	•	•			٠	•
3. Causes & Sou			- 4. Policies			
Outdoor Air		•	•		•	•
Building / Equipment / Ventilaton					•	
Consumer Products		•				•
Occupant behaviour & maintenance	•	•	•		٠	•

Different colours degrees •• mean different levels of impact. Out of ENVIE scope.



EnVIE Workshop

Brussels, March 5-6

"Collect all contributions from current and recent past EU projects and other basically on health themes that make reference to the impact of 'indoor air' on health."



Acknowledgments

- 13 out 23 Projects are represented
- 8 out 13 Institutions responded

Thank you for your presence