## Seminar

## "Possibilities of Dioxin Emission Reduction in the Metallurgic Sector in Poland"

(Warsaw, 21 March 2005)

Inf.1

## **SEMINAR PROGRAMME**

9.30- 9.35	Seminar opening and welcoming seminar participants – Prof. Barbara Gworek, Institute of Environmental Protection
9.35- 9.40	Welcome on behalf of the Ministry of the Environment – Stanisław Kamiński, Deputy Director of the Department of Environmental Policy
9.40- 9.50	Welcome on behalf of the Danish EPA – Dr. Carsten Lassen, COWI
9.50-10.05	Review of basic documents referring to dioxin emission reduction strategies – Weronika Wziatek, Ministry of the Environment
10.05-10.30	Results from the determination of PCDD, PCDF, PCB, and HCB in flue- gas from selected metallurgical processes in Poland  – Prof. Adam Grochowalski, Kraków University of Technology
10.30-10.50	Coffee break
10.50-11.10	Updating the national inventory of dioxin and furan emissions to the air - Dr. Iwona Kargulewicz, Institute of Environmental Protection
11.10-11.40	Outcomes of the environmental reviews concerning dioxin and furan emissions in the context of their possible reductions – Prof. Mariusz Holtzer, University of Science and Technology in Kraków
11.40-12.10	Dioxin reduction measures in the ferrous metallurgical sectors – Dr. Jeans Apfel, Badiche Stahl-Engineering GMBH
12.10-13.30	Lunch and coffee break
13.30-14.30	Panel discussion about project results (implementation of recommendations) chaired by Prof. Maciej Sadowski, Institute of Environmental Protection
14.30-15.00	Conclusions and recommendations. Closure of the seminar