UNITED NATIONS STATISTICAL COMMISSION and ECONOMIC COMMISSION FOR EROPE CONFERENCE OF EUROPEAN STATISTICIANS

EUROPEAN COMMISSION STATISTICAL OFFICE OF EUROPEAN **COMMUNITIES (EUROSTAT)**

INERNATIONAL ENERGY AGENCY OF THE ORGANISATION FOR ECONOMIC COOPERATION AND DEVELOPMENTS (IEA/OECD)

Energy Statistics Working Group Meeting

(Paris, 16-17 November 2004)

Provisional Agenda

The meeting will be held in the premises of the International Energy Agency (IEA/OECD) in Paris

Tuesday, 16 November - morning

08h30-09h15 Registration

09h15-09h30 Welcome and Opening of the Meeting

IEA (Ambassador William Ramsay)

Eurostat (Ovidio Crocicchi) UN-ECE (Jan Karlsson)

Background, Objectives and Agenda 09h30-09h45

(Jean-Yves Garnier, IEA/ESD)

Special Focus

09h45-10h30 Role and Place of Energy Statistics and Statisticians

The energy statistician: from number crunching to an important role in the energy

debate

(Michael Janes, UK)

The decline in energy statistics is not inevitable: the example of Denmark

(Peter Dal, Denmark)

Energy statistics also feed the environmental debate

(James Grabert, UNFCCC)

10h30-10h45 Coffee Break

10h45-11h30 **Looking at Tomorrow**

Energy statistics: The basis for modelling and forecasting for the World Energy

Outlook

(Laura Cozzi, IEA/EAD)

Hydrogen: the energy of the future? Is Hydrogen an energy product?

(Giorgio Simbolotti, IEA/ETP)

Hydrogen – is it critical enough to be included in the questionnaires?

(Antonio Di Cecca, IEA/ESD)

11h30-12h30 **Inter-Questionnaire Issues**

Public vs. autoproducers: a never ending statistical issue?

(Pekka Lösönen, Eurostat)

Transfers between fuels: it seems complicated, but in fact it is not!

(Pierpaolo Cazzola, IEA/ETP)

Lunch Break 12h30-14h30

Tuesday, 16 November - afternoon

Session 2: Electricity and Renewables

Chairman: Roeland Mertens, Eurostat

Electricity and Heat Ouestionnaire

14h30-15h30 Opening Presentation: Liberalisation and regionalisation of the electricity market

(*Ulrik Stridbaek*, *IEA/EDD*)

Electricity and heat – what about cooling? The experience of Korea in district

cooling and the impact on energy statistics.

(Seung-Jin Kang, Korea)

Combined heat and power

(Pekka Lösönen, Eurostat)

15h30-15h45 Coffee Break

15h45-16h30 Waste heat and ambient heat

(Nikolaos Roubanis, Eurostat)

Proposed changes to the electricity and heat questionnaire (Michel Francoeur and Vladimir Kubecek, IEA/ESD)

Renewables and Wastes Questionnaire

16h30-17h45 Opening Presentation: Will the share of renewables continue to grow in

tomorrow's energy supply? (Rick Sellers, IEA/ETO)

Can statistics accurately track the fast growing development of renewables?

(Paul Hodson, DG TREN)

Biofuels and their growing importance

(Nikolaos Roubanis, Eurostat)

Proposed changes to the renewables and wastes questionnaire (Michel Francoeur and Olivier Lavagne d'Ortigue, IEA/ESD)

17h45-20h00 Cocktail

Wednesday, 17 November

08h30-09h15 Coffee

Session 3: Oil and Gas

Chairman: Roeland Mertens, Eurostat

Oil Questionnaire

09h15-10h30 Opening Presentation: Why is there a changing dynamic of oil fundamentals?

(Lawrence Eagles, IEA/OIM)

Aviation/Navigation/Fishing and Military

(Karen Treanton, IEA/ESD)

Net calorific values

(Karen Treanton, IEA/ESD)
Densities of oil products
(Mieke Reece, IEA/ESD)

Recycled oil

(Michael Janes, UK)

10h30-10h45 Coffee Break

10h45-11h15 Proposed changes to the oil questionnaire

(Mieke Reece and Cintia Gavay, IEA/ESD)

Natural Gas Questionnaire

11h15-12h30 Opening Presentation: Growing trade of natural gas and LNG

(Sylvie Cornot-Gandolphe, IEA/EDD)

Proposed changes to the natural gas questionnaire

(Mieke Reece and Justin Howat, IEA/ESD)

12h30-14h30 Lunch Break

Session 4: Coal

Chairman: Jean-Yves Garnier, IEA/ESD

Coal Questionnaire

14h30-15h30 Opening Presentation: *Is the coal age over?*

(Stéphane Lemoine, ATIC Services)

Proposed changes to the coal questionnaire.

(Michel Francoeur and Olivier Lavagne d'Ortigue, IEA/ESD)

Synthesis and Conclusions

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