

23-25 April 2008



PROGRAMME



OECD Conference Centre Paris, France











23-25 April 2008



BACKGROUND

In recent years, **international markets** for materials have changed with increasing international flows and a new geography of **supply and demand**. This reflects growing demands from OECD countries and emerging economies.

Global and domestic **resource use**, volatile market **prices** of many raw materials, and risks of **supply** disruptions have become important issues. Many valuable **materials** contained in waste are **lost** for the economy. This adds to concerns about the sustainability of natural resource use and the negative **environmental impacts** from the production and consumption of resources.

It is therefore critical to improve **resource efficiency**.

OBJECTIVES

Organised as a **multi-stakeholder** event, the Conference provides an opportunity for **senior representatives** from governments, businesses, international organisations and civil society to discuss resource efficiency issues in the global context and influence **international debates**.

It responds to interest expressed by governments, businesses and civil society at national and international levels and supports activities steered by **G8** summits, including the **3R initiative** promoted under the presidencies of Germany and Japan in 2007 and 2008.

The Conference will address how improved **resource efficiency** can reduce the negative environmental **impacts** of resource extraction, processing, use and disposal, while securing adequate supplies of materials to sustain economic activity. It will review:

- **Knowledge and information** about material flows and resource productivity and their economic and environmental implications.
- Policies, measures and instruments that help reduce environmental impacts from the production and consumption of resources, and avoid waste of resources.
- ◆ The framework conditions for markets and public policies to play their role in improving resource efficiency and ensuring sustainable resource use, considering the related development and governance aspects.

SCOPE

The focus will be on specific flows of materials (e.g. metals, plastics, paper, materials included in electronics), and on selected key sectors (e.g. mining, manufacturing, recycling, distribution).

WHO WILL ATTEND THE CONFERENCE?

- Top-level and senior government officials.
- Business leaders.
- Leaders of trade unions and environmental NGOs.
- Representatives of IGOs.

The Conference takes place just before the meeting of OECD Environment Ministers on 28-29 April 2008.

REGISTRATION: OPEN

Please note that late registrations may be refused due to space constraints.

VENUE OECD Conference Centre

2, rue André Pascal 75016 Paris, France

ORGANISERS

The OECD and UNEP are major international players supporting governments in designing and implementing policies to promote resource efficiency. The **OECD** has published a policy-maker's guide on measuring material flows and resource productivity and developed recommendations on resource productivity. **UNEP** has launched an International Panel for Sustainable Resource Management.

CONTACTS

• **OECD**, Environment Directorate:

Mr. Christian Avérous, Ms Myriam Linster mailto: edi-contact@oecd.org

manto. eur contact@oecu.org

• **UNEP**, Division of Technology, Industry and Economics:

Mr. Bas de Leeuw, Mr. Guido Sonnemann

mailto: sc@unep.fr





23-25 April 2008

PROGRAMME

Conference Chairs

Mr. Mark J. MWANDOSYA, Minister for Water and Irrigation, Tanzania Mr. Masayoshi NAMIKI, Parliamentary Secretary for Environment, Japan

Wednesday 23 April 2008

14h00 REGISTRATION

15h00 OPENING AND WELCOME STATEMENTS

Mr. Pier Carlo PADOAN, Deputy Secretary-General, OECD

Mr. Per BAKKEN, Acting Deputy Director, UNEP Division of Technology, Industry and Economics

15h30-18h30 I. RESOURCE EFFICIENCY IN THE GLOBAL CONTEXT**

KEYNOTE SPEECHES: Sustainable resource management and the 3R initiative

Mr. Ernst Ulrich von WEIZSÄCKER, Chair, International Panel for Sustainable

Resource Management

Mr. Masayoshi NAMIKI, Parliamentary Secretary for Environment, Japan

Panel A Government Perspective

CHAIR Mr. Timo MÄKELÄ, DG Environment, European Commission

Panellists Ms. Susanne LOTTERMOSER, Federal Ministry for the Environment, Germany

Ms. HUANG Miao, Ministry of Environmental Protection, The People's Republic of China

Mr. Derry ALLEN, Environmental Protection Agency, United States

Mr. Mark J. MWANDOSYA, Minister for Water and Irrigation, Tanzania

Panel B Business Sector Perspective

CHAIR Mr. Carlos BUSQUETS, International Chamber of Commerce

Panellists Mr. PARK Young-Woo, Business Institute of Sustainable Development, Korea

Mr. Dirk HAZELL, BIAC, Environmental Services Association, United Kingdom

Mr. Jérôme LE CONTE, Veolia Environmental Services

18h30 COCKTAIL RECEPTION

hosted by Environmental Services Association and BIAC

^{**} Issues and challenges related to (i) developments in world markets and trade (link to supply security, globalisation, foreign outsourcing), (ii) policy implementation (link to the 3Rs, the circular economy, sustainable materials management (SMM), sustainable consumption and production (SCP), natural resource management, environmental impacts); (iii) development and governance (link to trade, investment frameworks, corporate responsibility, etc.).





23-25 April 2008

Thursday, 24 April 2008

II. POLICIES, MEASURES AND TECHNOLOGIES

9h00 INTRODUCTORY STATEMENTS

Mr. Stephan BRINGEZU, Wuppertal Institute, Germany

Mr. Philippe CHALMIN, CyclOpe, University Paris-Dauphine, France

Mr. Kohmei HALADA, National Institute for Materials Science, Japan

Mr. Jim FAVA, Five Winds, United States

10h00 - 13h00

MODULE 1 IMPROVING KNOWLEDGE: MATERIAL FLOW ANALYSIS AND INDICATORS

Information for decision making (macro, micro)

Business sector applications

Scientific knowledge (impacts, costs)

CHAIR Mr. Øyvind LONE, Ministry of Environment, Norway

RAPPORTEUR Ms. Janet SALEM, UNEP

LEAD SPEAKER Mr. Yuichi MORIGUCHI, National Institute for Environmental Studies, Japan

Invited Mr. Stefan GILJUM, SERI, Austria

Speakers Mr. Edgar HERTWICH, Norwegian University of Science and Technology

Mr. Tomas HAK, Mr. Jan KOVANDA, Charles University Environment Center, Czech Republic

Mr. Peter JONES, Biffaward, United Kingdom

Mr. Sangwon SUH, University of Minnesota, United States

Mr. Jyri SEPPÄLÄ, Finnish Environment Institute

Mr. Istvan POMAZI, Mr. Elemér SZABÓ, Ministry of Environment of Hungary

Mr. Suren ERKMAN, Université de Lausanne, Switzerland

10h00 - 13h00

MODULE 2 FROM WASTE TO RESOURCES: GOVERNMENT POLICIES

Materials management

Markets and market instruments

Legal and institutional frameworks

Product policies

CHAIR Mr. Aldo RAVAZZI, Ministry of Environment, Territory and Sea, Italy

RAPPORTEUR Mr. Steven HALL, United Kingdom

LEAD SPEAKER Mr. Lars MORTENSEN, European Environment Agency

Invited Mr. Yasuhiko HOTTA, Institute for Global Environmental Studies, Japan

Speakers Mr. Anthony CHIU, De La Salle University, Philippines

Ms. Sara HARTWELL, Office of Solid Waste, United States Environmental Protection Agency

Mr. Jürgen GIEGRICH, Institut für Energie-und Umweltforschung (IFEU), Germany

Mr. Johann FELLNER, Technical University of Vienna, Austria Ms. Rut BIZKOVA, Ministry of Environment, Czech Republic

Mr. Pierre PORTAS, Waste - Environment Co-operation Centre, France





23-25 April 2008

10h00 - 13h00

MODULE 3 TECHNOLOGY AND INNOVATION

- Clean technologies in key sectors
- New (bio-, nano-) technologies
- Information technologies
- Organisational innovation

CHAIR Ms. Betsy SHAW, National Center for Environmental Innovation, United States

Environmental Protection Agency

RAPPORTEUR Mr. Xavier LEFLAIVE, OECD

LEAD SPEAKER Mr. Martin CHARTER, Surrey Institute of Art, United Kindom

Invited Mr. Arne REMMEN, Aalborg University, Denmark

Speakers Ms. Inge PAULINI, Federal Environment Agency, Germany

Mr. Henrik ÖSTERLUND, Motiva Oy, Finland Mr. Arnold BLACK, C-Tech Innovation Ltd, United Kingdom

Mr. Tom VEREIJKEN, Resource Efficiency Alliance, European Partners for the Environment

Mr. Norio TAKEYAMA, Toshiba Corporation

Mr. Ralf PFITZNER, Siemens

Ms. Virginia ALZINA, Regional Activity Centre for Cleaner Production, UNEP MAP

13h00 LUNCH BREAK

14h30 - 18h00

MODULE 4 SUSTAINABLE MINING AND RECYCLING

- Corporate cases
- Metals stewardship
- Material recovery and recycling
- Governance and the Extractive Industries Transparency Initiative

CHAIR Ms. Birgitta LINDBLAD, Swedish Steel Producers Association, Sweden

RAPPORTEUR Mr. Guido SONNEMANN, UNEP

LEAD SPEAKER Mr. John ATHERTON, BIAC, International Council on Mining and Metals

Invited Mr. Robert CHASE, Ms. Marlen BERTRAM, International Aluminium Institute **Speakers** Mr. Hans-Sierd PIETERSEN, DG Enterprise, European Commission

Ms. Heloisa V. de MEDINA, Centro de Tecnologia Mineral, Brazil

Mr. Masavuki NAKA, Dowa Eco-System, Japan

Mr. Christian HAGELÜKEN, Umicore

Mr. Joachim LOHSE, Öko-Institut, Germany

Ms Maaike FLEUR, Global Reporting Initiative

Mr. Alain DUBREUIL, Natural Resources Canada





23-25 April 2008

14h30 - 18h00

MODULE 5 SUSTAINABLE MANUFACTURING AND DISTRIBUTION

Corporate cases

Product stewardship

Remanufacturing

• Retailing and large-scale distribution

CHAIR Mr. Agustín GARCÍA-LÓPEZ, Ambassador of Mexico

RAPPORTEUR Mr. Karsten OLSEN, OECD

LEAD SPEAKER Mr. Gerald REBITZER, Alcan Packaging

Invited Ms. Kristin PIERRE, Green Suppliers Network, Environmental Protection Agency, United States

Speakers Ms. Mary Ellen MIKA, Steelcase

Mr. Joseph W. (Joe) ALLEN, Caterpillar

Mr. Nick MORLEY, Oakdene Hollins Ltd, United Kingdom

Mr. Peter WHITE, Procter and Gamble Mr. Olli-Pekka MÄKIRINTALA, Nokia

Ms. Silke HERMANNS, Advanced Micro Devices, Germany

14h30 - 18h00

MODULE 6 INTERNATIONAL CO-OPERATION AND PARTNERSHIPS

Development and MDGs

Sharing good practices

Capability Development

Institution Building

CHAIR Ms. Ana QUIROS, EcoGlobal, Costa Rica

RAPPORTEUR Ms. Sonia VALDIVIA, UNEP

LEAD SPEAKER Mr. Greg NORRIS, Harvard University, United States

Invited Mr. Kazuhiko TAKEUCHI, University of Tokyo, Japan

Speakers Ms. Stephanie HELLWEG, Institute of Environmental Engineering, Switzerland

Mr. Toolseeram RAMJEAWON, University of Mauritius

Mr. Michael KUNDT, UNEP/Wuppertal Institute Collaborating Centre on Sustainable

Consumption and Production

Mr. Detlev ULLRICH, Gesellschaft für technische Zusammenarbeit, Germany

Mr. Smail ALHILALI, UNIDO

Mr. Frank O'CONNOR, Ecodesign Centre Wales, United Kingdom

Mr. Peter JAHNS, Effizienz-Agentur North Rhine Westphalia, Germany





23-25 April 2008

Friday 25 April, 2008

9h00 - 10h00 PLENARY FEEDBACK FROM MODULES 1 TO 6

Module 1. Mr. Øyvind LONE, Ministry of Environment, Norway

Module 2. Mr. Aldo RAVAZZI, Ministry of Environment, Territory and Sea, Italy

Module 3. Ms. Betsy SHAW, United States Environmental Protection Agency

Module 4. Ms. Birgitta LINDBLAD, Swedish Steel Producers Association

Module 5. Mr. Agustín GARCÍA-LÓPEZ, Ambassador of Mexico

Module 6. Ms. ana quiros, Ecoglobal, Costa Rica

III. MOVING THE AGENDA FORWARD

10h00 - 12h30

PANEL C Civil Society Feedback and Perspective

CHAIR Mr. Bas de Leeuw, UNEP

Panellists Ms. Doreen FEDRIGO, European Environmental Bureau, Brussels

Mr. George VARUGHESE, Development Alternative, India Mr. Phil PEARSON, Trade Union Congress, United Kingdom

PANEL D Trade, Investment and Governance

CHAIR Mr. Ulrich BENTERBUSCH, G8 Heiligendamm Process

Panellists Mr. Juerg GERBER, World Business Council for Sustainable Development

Mr. Siddhartha MITRA, Consumer Unity and Trust Society, India Mr. Dominique MAGUIN*, Bureau of International Recycling

12h30 - 13h00 CLOSING

Conference summary and outcomes

presented by the Conference Chairs

6

^{*} To be confirmed.