DEVELOPMENT AND DEPLOYMENT OF TECHNOLOGIES TO RESPOND TO GLOBAL CLIMATE CHANGE CONCERNS

IEA/OECD HIGH LEVEL MEETING PARIS, FRANCE • 21-22 NOVEMBER 1994

÷

CONFER[,]ENCE PROCEEDINGS



INTERNATIONAL ENERGY AGENCY ORGANISATION FOR ECONOMIC CO-OPERATION AND DEVELOPMENT NEW ENERGY AND INDUSTRIAL TECHNOLOGY DEVELOPMENT ORGANISATION (NEDO), JAPAN THE GOVERNMENT OF THE NETHERLA

51664302

TABLE OF CONTENTS

Ŷ

1

	Page
Foreword	iii
Acknowledgement	vii
Table of Contents	ix
OPENING PLENARY - WELCOME AND INTRODUCTORY PRESENTATIONS ON CONCLUSIONS OF TECHNOLOGY SCOPING STUDY	1
Opening Statement: Mr. Staffan Sohlman, Interim Secretary-General, Organisation for Economic Cooperation and Development	3
Welcome Address: Mr. John P. Ferriter, Acting Executive Director, International Energy Agency	7
Keynote Presentations on Conclusions of the IEA/OECD Scoping Study on Energy and Environmental Technologies to Respond to Global Climate Change Concerns:	
Mr. Bill Long, Director OECD Environment	11
Mr. Nobuo Tanaka, Director, OECD Directorate of Science, Technology and Industry	15
Mr. Hans Jørgen Koch, Director, IEA Office of Energy Technology and R&D	19
SESSION 1 - EXPECTATIONS FOR TECHNOLOGY DEVELOPMENT UNDER THE UNITED NATIONS FRAMEWORK CONVENTION ON CLIMATE CHANGE (FCCC)	25
Statements from IEA/OECD Member Countries:	
Mr. Corrado Clini, Director General, Ministry of Environment, Rome, Italy	27
Dr. Michael von Websky, Head of Directorate, Federal Ministry for the Environment, Nature Conservation and Nuclear Safety, Bonn, Germany	31
Mr. Hiroshi Tsukamoto, Deputy Director-General for Global Environment Affairs, Ministry of International Trade and Industry, Tokyo, Japan	39
Rapporteur's Report: Ms. Jan Corfee-Morlot, Environment Directorate, OECD	47
SESSION 2 - STATE OF TECHNOLOGY DEVELOPMENT AND DEPLOYMENT	49
Prioritisation of New Technologies for GHG Reduction: Professor Yoichi Kaya, Department of Electrical Engineering, University of Tokyo, Japan	51

Development and Potential Impact on Greenhouse Gas Emissions of New Energy Technologies: Professor Thomas B. Johansson, Director, Energy, Climate, and Pollution, United Nations Development Programme, New York, U.S.A.	61
Technology and Climate Change: Dr. Nebojša Nakićenović, Project Leader of the Environmentally Compatible Energy Strategies Project (ECS), International Institute for Applied Systems Analysis (IIASA), Laxenburg, Austria	65
The Evolution of the World' s Energy System 1860 - 2060: Mr. Georges Dupont-Roc, Head of Energy, Shell Centre, London, U.K.	85
Global Climate Change - A European Motor Industry Perspective: Mr. Don Lindley, Group Executive for Industry Affairs and Legislation, Rover Group, Birmingham, U.K.	115
Pre-Commercial Technologies for Reducing Greenhouse Gas Emissions: Dr. Hermann-Friedrich Wagner, Director, Energy R&D Policy Division, Federal Ministry of Research & Technology, Bonn, Germany	119
Technology for a Sustainable Future A Strategic Framework for Advancing Environmental Technologies: Ms. Jessie J. Harris, Deputy Assistant Secretary for Science and Technology Policy, U.S. Department of Energy, Washington, U.S.A.	131
Rapporteur's Report: Mr. Kenneth Friedman, Head of Energy Technology Policy Division, Energy Technology and R&D, International Energy Agency	135
SESSION 3 - APPROACHES AND KEY PARAMETERS FOR SETTING PRIORITIES FOR TECHNOLOGY DEVELOPMENT AND COLLABORATION	139
Technology Foresight - Why? How? Mr. Benjamin R. Martin, Science Policy Research Unit (SPRU), University of Sussex, Brighton, U.K.	141
Approaches and Key Parameters for Setting Priorities for Technology Development and Collaboration: Dr. George P. Marsh, Strategic Studies Department, Energy Technology Support Unit (ETSU), Harwell, Didcot, U.K.	171
Comparing Technology Options to Address Global Climate Change: Experiences With Analytic Methods: Dr. Bradford Ashton; Senior Scientist, Batelle Pacific Northwest Laboratory, Washington, D.C., U.S.A.	179
Long Term Energy Technology RTD Priority Setting Views from the Netherlands: Mr. R. Van Der Wart, Netherlands Agency for Energy and the Environment (NOVEM) Sittard, The Netherlands	205
An Outline on Global Climate Change Concerns: M. Pierre Valette, Head of Unit, Energy RTD Activities, DG XII-F, European Commission, Brussels, Belgium	209
Rapporteur's Report: Mr. Benjamin Martin, Science Policy Research Unit (SPRU), University of Sussex, Brighton, U.K.	211
· · · · · · · · · · · · · · · · · · ·	

. •

SESSION 4 - STRATEGIES AND MEASURES TO ACCELERATE TECHNOLOGY DEVELOPMENT IN INDUSTRY, UTILITIES AND RESEARCH INSTITUTIONS	213
Policies to Accelerate Technology Development: Mr. Robert A. Reinstein, Executive Vice President, International Energy Group, Washington, U.S.A.	215
Strategies and Measures to Accelerate Technology Development in Industry, Utilities and Research Institutions - Overview Presentation: Mr. John J. Easton, Jr., Senior International Advisor, Edison Electric Institute, Washington D.C., U.S.A.	219
Strategies to Accelerate Technology Development: Mr. Tamotsu Mukai, Executive Director, New Energy and Industrial Technology Development Organization (NEDO), Tokyo, Japan	223
Acceleration of Technology Development in Industry, Utilities and Institutions: Mr. J.J. de Jong, Ministry of Économic Affairs, Directorate-General for Energy, The Hague, The Netherlands	227
Cost-Effective Steps to Strengthen Strategies and Measures to Accelerate Technology Development: Professor Sergio F. Garribba, Director for Energy, Agency for New Technology, Energy and Environment (ENEA), Rome, Italy	229
Development and Deployment of Technologies to Respond to Global Climate Change Concerns: Mr. Mustafa Mendilcioğlu, Deputy General Director of Energy Affairs, & Mr. Güner Tezcan, Director of R&D, Technology and Environment, Ministry of Energy and Natural Resources, Ankara, Turkey	235
Rapporteur's Report: ['] Mr. Lee Solsbery, Head of Energy & Environment Division, Long Term Co-operation and Policy Analysis, IEA	251
SESSION 5 - ENCOURAGING COLLABORATION IN SPECIFIC TECHNOLOGY AREAS	257
How to Encourage New Collaboration in the Transport Sector: Dr. Howard J. Herzog, Massachussetts Institute of Technology, Energy Laboratory, Cambridge, Massachussetts, U.S.A.	259
How to Encourage New Collaboration in the Energy End-Use Sector: M. Daniel Clément, Chef du Service de la Programmation de la Recherche, ADEME, Paris, France	267
Role of Biotechnology in Responding to Climate Change: Dr. Michael Griffiths, Mike Griffiths Associates, Woking, Surrey, U.K.	277
Some Examples of Ongoing R&D in Japan: Dr. Yukio Yanagisawa, Chief Researcher, Research Institute of Innovative Technology for the Earth (RITE), Kyoto, Japan	-281
Rapporteur's Report: Mr. James Tapper, Special Assistant to Executive Director, IEA. Paris	283

SESSION 6 - POTENTIAL TECHNOLOGY COLLABORATION MECHANISMS	287
Experiences with International Collaboration on Technology Development: Dr. John Tilley, Head of Energy Technology Collaboration Division, Energy Technology and R&D, IEA	289
Potential Technology Collaboration Mechanisms, Overview Presentation: Mr. John J. Easton, Jr., Senior International Advisor, Edison Electric Institute, Washington D.C., U.S.A.	291
Technology and the Automobile Industry: Professor. Dr. Achim Diekmann, President, International Organization of Motor Vehicle Manufacturers, Paris, France	295
Climate Change Concerns in Latin America and the Caribbean: Mr. Francisco J. Gutierrez, Latin-American Energy Organization (OLADE), Quito, Ecuador	297
The World Bank's Solar Initiative: Mr. Achilles G. Adamantiades, Industry and Energy Department, The World Bank, Washington, D.C., U.S.A.	305
User-Friendly System-Orientated Tools for Greenhouse Gas Reduction in Process Industry - A Suggestion for International Cooperation within IEA: Professor Thore Berntsson, Chalmers University of Technology, Goteborg, Sweden	313
Do We have the Best Mechanisms for Encouraging International Collaboration on Technology Development? Mrs. Birgitta Palmberger, Swedish National Board for Industrial and Technical Development (NUTEK), Stockholm, Sweden	317
Rapporteur's Report: Mr. Laurie Michaelis, Pollution Prevention and Control Division, Environment Directorate, OECD	321
SESSION 7 - MECHANISMS FOR AN ON-GOING DIALOGUE	323
Mechanisms for an On-Going Dialogue: Mr. Jan-Olaf Willums, Executive Director, World Industry Council for the Environment, Paris, France	325
Joint Implementation and Greenhouse Gas Offsets - The BCSD's Position Statement on Joint Implementation - BCSD Resolution on Climate Change: Mr. Hugh Faulkner, Business Council for Sustainable Development, Geneva, Switzerland	333
International Chamber of Commerce (ICC) Statement to the IEA/OECD High- Level Meeting on Development and Deployment of Technologies to Respond to Global Climate Change Concerns: Mr. Wilfried Czernie, Vice President, Ruhrgas AG, Essen, Germany	339

•

Rapporteur's Report: Mr. Jeffrey Skeer, Energy Technology Policy Division, Energy 343 Technology and R&D, IEA

CLOSING PLENARY SESSION - CONCLUSIONS AND NEXT STEPS	345
Chairman's Summary of Meeting Conclusions: Dr. D.J. Fisk, Chief Scientist, Department of the Environment, London, U.K.	347
Meeting Rapporteur's Report: Dr. Mel Kliman, Energy Technology Policy Division, IEA	353
HIGH LEVEL MEETING PROGRAMME	357
HIGH LEVEL MEETING PARTICIPANTS	369

.

~

.

\$

l.