TABLE OF CONTENTS

FOREWORD		iii
ACKNOWLEDGE	EMENTS	v
TABLE OF CONT	ENTS	vi
CONFERENCE O	VERVIEW, OBJECTIVES AND THEMES	1
CONFERENCE CO	ONCLUSIONS	7
SUMMARY OF W	ORKING GROUP DISCUSSIONS	
	Communicating the Value of Fossil Fuels Fossil Fuel Industry Responsiveness to Public Requirements	15
Working Group C:	Fossil Fuel Utilization and Global Climate Change Initiatives	17
Working Group D:	Energy Trade: The Role of Governments and the Markets	19
Working Group E:	Infrastructure Development for Fossil Fuels Deployment	21
Working Group F:	The Strategic Utilization of Fossil Fuels and Environmental Regulation	23
Working Group G:	International Technology Development, Transfer and Deployment	29

PLENARY SESSIONS

Keynote Address: Patricia Fry Godley, Assistant Secretary for Fossil Energy, Department of Energy, United States; Chair, IEA Working Party on Fossil Fuels	33
Conference Co-Chairs' Opening Remarks: Hans Jørgen Koch, Director, Energy Technology and R&D, International Energy Agency, Paris	51
W. J. "Jack" Bowen, Chairman Emeritus, Transco Energy Company, United States	-55
Energy for Tomorrow's World: Gerhard Ott, Chairman of Executive Assembly, World Energy Council, Germany	61
World Energy Update: John P. Ferriter, Deputy Executive Director, International Energy Agency, Paris	91
The Impact of Government Regulation on Fossil Fuels: Don D. Jordan, Chairman & CEO, Houston Industries, Inc., United States	113
Challenges and Responses: R. V. Shahi, Chairman and Managing Director, BSES Limited, India	125
The Future Role of Oil: Alirio A. Parra, Senior Advisor, Centre for Global Energy Studies, United Kingdom; Former Venezuelan Minister of Energy and Mines	149
Enhanced Utilization of Coal - A Strategic Resource for the Future: Richard L. Lawson, President, National Mining Association, United States	163
The Restructured and Internationalized Electric Utility Industry: Walker F. Nolan, Executive Vice President, Governmental Affairs, Edison Electric Institute, United States	185
Globalization of the Natural Gas Industry: Ronald J. Burns, Managing Director, ENRON Capital and Trade Resources, United States	191
International Co-operation: Industrialized and Industrializing Countries: Hisham Khatib, Former Minister of Energy, Jordan; Chairman, Committee for Developing Countries, World Energy Council	209

PANEL DISCUSSIONS - GROUP A

TECHNOLOGY DEPLOYMENT

Discussion Papers:	
Technology Deployment Activities in Japan and CIAB Studies: Masaki Takahashi, Program Manager, Energy and Environmental, Corporate Planning and Research Dept, Electric Power Development Co., Ltd., Japan	225
Fuel Cell Development and Commercialization in Japan: Tsutomu Tokumoto, Manager, Engineering, New York Representative Office, Tokyo Gas Co., Ltd. Japan	235
Rapporteur's Report: Masahiro Okuda, Principal Administrator, Energy Technology and R&D, International Energy Agency, Paris	249
REGIONAL TRADE ISSUES	
Discussion Papers:	
Regional Trade Issues: Juan Eibenschutz, Former Chief Advisor to Secretary of Energy, Mexico; Mexican Member Committee, World Energy Council	253
Energy Trade in Southern Africa: Wendell F. Holland, Attorney, Reed Smith Shaw & McClay, United States	261
Regional Trade of Electricity: J. Hebo Nielson and Max Pilegaard, SK Power Company, Denmark	269
Canada - United States Natural Gas Trade - A Model for Expanding Regional Energy Trade?: T. D'Arcy McGee, President, INTENCO Energy Consultants Ltd., Canada	277
Rapporteur's Report: Lori Cameron, Executive Director, The Energy Council, United States	285

EASTERN-WESTERN EUROPEAN NATURAL GAS DEVELOPMENT

Discussion Papers:	
Structuring Legal Relationships in Oil and Gas Exploration and Development in Russia and Other Frontier Countries: Sheila S. Hollis, Attorney, Metzger, Hollis, Gordon & Mortimer, United States	291
The Future of European Gas Markets: Jimmy Roze, Service Approvisionnements et Projets Gazier, Delegation Internationale, Gaz de France, France	321
Eastern-Western European Natural Gas Development: Mihály Bacskó, Manager of Operations, Hungarian Power Companies Ltd., Hungary	331
Rapporteur's Report: Will Polen, Program Manager, United States Energy Association, United States	337
REGIONAL ELECTRIC POWER INTERCONNECTIONS	
Discussion Papers:	
Energy Trade and Power Interconnections in South America: José Luiz Alquéres, Executive Director Bozano, Simonsen Group, Brazil; Vice Chair, World Energy Council	341
North American Electric Interconnections: Tom Sweatman, Executive Director, Electric Reliability Council of Texas, United States	347
Rapporteur's Report: Robert Donovan, Deputy Program Manager, Utility Partnership Program, United State Energy Association, United States	353

FINANCING IMPLICATIONS FOR ADVANCED FOSSIL TECHNOLOGY DEPLOYMENT

Discussion Papers:	
Added Risks in Emerging Countries and Financing Sources: John C. Ale, Attorney, Vinson & Elkins L.L.P., United States	359
Financing Considerations for Meeting the Energy Demands of China and Other Emerging Nations: Leland R. Hardy, Chairman, Xuan Ya Group, United States	371
Rapporteur's Report: J.L. Piland, Manager, Government Programs, McDermott/Babcock & Wilcox, United States	375
PANEL DISCUSSIONS - GROUP B	
RURAL ENERGY DEVELOPMENT	
Discussion Papers:	
Energy for Sustainable Rural Development: Abdelhamid Maghrebi, Secretary General, National Member Committee of Tunisia, World Energy Council, Tunisia	381
El Valor Estrategico de los Combustibles Fosiles: Retos y Oportunidades: Francisco J. Gutierrez, Executive Secretary, Organizacion Latinoamericana de Energia, Quito	393
Solar Photovoltaic/Coal Community Development Project: Robert Eggleston, President, EFH Coal Company, United States; and Walter J. Hesse, President & CEO, ENTECH, Inc., United States	407
Rural Energy Activities of the United Nations: Kui-Nang Mak and Walter Shearer, Energy Planning and Management Branch, Dept for Development Support and Management Services, United Nations, New York	413
Rapporteur's Report: Robert R. Copaken, Political Economist, Office of International Markets, Department of Energy, United States	425

THE REFINERY OF THE FUTURE

Discussion Papers:	
World Refining: Past, Present, Future: Urvan R. Sternfels, President, National Petroleum Refiners Association, United States	429
The Refining Life Cycle - Evaluating Investment Factors: Doris J. Dewton, Manager, Petroleum Experts Group, NATO, Brussels	439
The Future of the Refining Industry: Gerardo Bazán, Institute of Mexican Chemical Engineering, Azcapotzalco Section, Mexico	451
The Refinery of The Future - Process Technology Requirements: Peter Killen and Robert T. Snell, Wright Killen & Co., United States	469
The Refinery of the Future: Norman E. Duncan, Principal, NED & Associates, Inc., United States	475
COAL FOR A SUSTAINABLE FUTURE	
Discussion Papers:	
Coal for a Sustainable Future: Akira Kinoshita, Electric Power Development Company Engineering Research, Japan	483
Power for Generations -The Reality of Coal: A. C. Toohey, Chief Executive, World Coal Institute, London	495
Fossil Fuels and Sustainable Electric Development: George T. Preston, Vice President, Generation, Electric Power Research Institute, United States	507
Remarks on 1995 Coal Market: Giovanni Perego, Director, Coal Branch, ENEL S.p.A., Italy	517
Rapporteur's Report: Mary C. Lang, Senior Program Manager, Gas Technology Information, Inc., United States	535

COLLABORATIVE RESEARCH AND DEVELOPMENT IN FOSSIL FUELS

Discussion Papers:	
Industry/Department of Energy/National Laboratory Cooperative Research through the Natural Gas and Oil Technology Partnership: Sandra L. Waisley, Office of Fossil Energy, Department of Energy, United States	541
Collaborative Research in Fossil Fuels - Collaboration in Tar Sands Technology Development: David Brown, Director, Western Research Laboratories, Centre for Mineral and Energy Technology, Canada	565
R&D International Cooperation on Oil & Gas - Strategic Value and Possible Focus: Giuseppe Iorio, Head of Energy R&D Planning and Control, ENI SpA, Italy	571
R&D Institution Building in Developing Countries through International Cooperation: Hilal A. Raza, Director General & CEO, Hydrocarbon Development Institute, Pakistan	589
Rapporteur's Report: Dolores M. Kern, Assistant Vice President, Research, Development and Technology Co-operation, National Mining Association, United States	601
INTERNATIONAL ENERGY COLLABORATION - INDUSTRY PARTNERSHIP	
Discussion Paper:	
UPP Program for Polish Generation Subsector: Andrzej Kruzel, Manager, General Technical Department, Power Plant Polaniec, PPGS, Poland	607
Rapporteur's Report: Ruth Cherenson, Deputy Program Manager, Utility Partnership Program, United States Energy Association, United States	611

PANEL DISCUSSIONS - GROUP C

BUILDING INSTITUTIONS IN DEVELOPING COUNTRIES

Discussion Papers:	
State Reform - Electric Power Sector - Brazil - An Overview and Investment Opportunities: José Malhães da Silva, Executive Director, Brazilian Committee, World Energy Council, Brazil	617
Some Aspects of the Energy Institutions in Developing Countries - Egypt Case: Emad El-Sharkawi, Chairman, Egyptian National Committee, World Energy Council, Egypt	629
Some Specific Features of Power Generation Development within the System of NEK: Anguel Metchkarski, Chief Specialist, Power Generation Department, Natsionalna Elektricheska Kompania, Bulgaria	637
Rapporteur's Report: Steve Zukor, Executive Director, Technology Management Services, United States	649
GLOBAL TRADE BARRIERS	
Discussion Papers:	
The Global Energy Trade: Jean-Romain Frisch, Secretary General, French Committee, World Energy Council, France	655
For Smooth Expansion of Coal Trade in the Asia-Pacific Region and the World: Hiroshi Honda, Manager, Project Department, Environment and Energy Division, Mitsui Engineering & Shipbuilding Co., Ltd., Japan	665
Global Trade Barriers - The Competition Dilemma: Rosendo Zambrano, Commercial Director of Products, P.M.I. Comercio International, S.A. de C.V., Mexico	677
A World Oil Stability Policy: Dale W. Steffes, Senior Teleologist, Planning & Forecasting Consultants, United States	681
Rapporteur's Report: Laura Green, Program Manager, Technology & Management Services, United States	689

DEPLOYING CLEAN COAL TECHNOLOGY

Discussion Papers:	
Deploying Clean Coal Technology: J. Rakowski, Institute of Power Engineering, Poland	693
A U.S. Perspective on Clean Coal Technologies - National Coal Council Studies 1994-1995: Jerry J. Oliver, Vice President and Manager of Technology, Bechtel Corporation, United States; and Dwain Spencer, Principal, SIMTECHE, United States	699
Current Status of Clean, Coal-fired, Steam Cycle Generation Technology and Industry Views of Its Future Prospects: John Billingsley, Manager, Structural Integrity, Power Technology, U.K.; IEA Coal Industry Advisory Board	709
Rapporteur's Report: Fred M. Glaser, Deputy Director, Fossil Energy Advanced Research, Department of Energy, United States	713
GLOBAL CLIMATE CHANGE	
Discussion Papers:	
Classification of Mitigation Measures to Global Climate Change: Yukio Yanagisawa, Chief Researcher, Research Institute of Innovative Technology for the Earth, Japan	717
How Coal is Facing the Challenge of Global Climate Change: Daniel B. Scherder, Vice President, Peabody Holding Company, Inc., United States; IEA Coal Industry Advisory Board	721
Rapporteur's Report: Sharon Daniels, Executive Director, Eastern Mineral Law Foundation, United States	739

OTHER CONTRIBUTED PAPERS

Energy Production Situation in Estonia: Mati Uus, Manager of Department, State Enterprise Estonian Energy, Estonia	743
Communicating the Value of Fossil Fuels: Barbara McKee, Director, International Program Coordination, Office of Fossil Energy, Department of Energy, United States	747
Industry Actions Responding to Global Climate Change Concerns: Gayle Jackson, President, Gayle P. W. Jackson, Inc., United States; IEA Coal Industry Advisory Board	751
CLOSING REMARKS	785
Hans Jørgen Koch, Director, Energy Technology and R&D, International Energy Agency, Paris	
CONFERENCE PROGRAMME	789
CONFERENCE STEERING COMMITTEE	813
CONFERENCE PARTICIPANTS	817