

RS 1359

(1998) *a*

UB/TIB Hannover

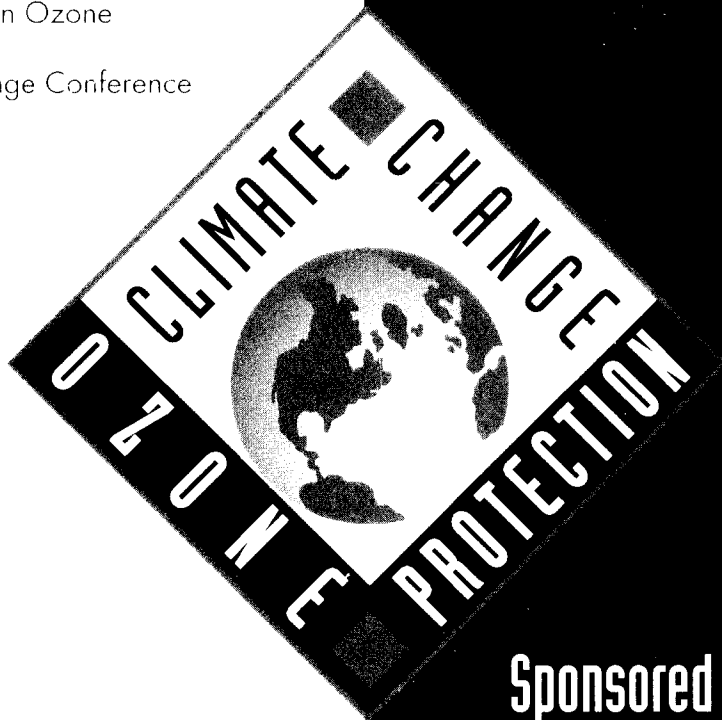
TECHNOLOGIES

FORUM

**The Successor to the
Internationally Recognized**

International Conference on Ozone
Protection Technologies

International Climate Change Conference



**Conference
Proceedings**

October 26-28, 1998
Hyatt Regency on Capitol Hill
400 New Jersey Avenue, N.W.
Washington, DC

Sponsored by:

*The International Climate Change Partnership
The Alliance for Responsible Atmospheric Policy
The Business Council for Sustainable Energy*

*U.S. Environmental Protection Agency
U.S. Department of State
U.S. Department of Commerce
U.S. Department of Energy
U.S. Agency for International Development*

*Environment Australia
Environment Canada
New Energy and Industrial Technology
Development Organization
United Nations Development Programme
United Nations Environment Programme*

TABLE OF CONTENTS

ACKNOWLEDGMENTS	5
PROGRAM CHAIRPERSONS	6
CONFERENCE PROGRAM	7
MODERATOR AND SPEAKER INDEX	35
SUBMITTED PAPERS	44
Climate Change Policy: Elaboration of the Kyoto Protocol Morihiro Kurushima, New Energy Development Organization, Tokyo, Japan <i>NEDO's Activity for the Purpose of Promoting Basic Survey Project to Prevent Global Warming</i>	44
Climate Change Policy: U.S. EPA Voluntary Programs to Reduce Greenhouse Gas Emissions Harry Kauffman, Johnson & Johnson, New Brunswick, NJ <i>Johnson & Johnson's Participation in the U.S. Voluntary Programs</i>	48
Climate Change Policy: Emissions Trading Programs	
Climate Change Policy Roundtable: Clean Development Mechanism and Joint Implementation - Cooperative Market-Based Mechanisms	
Climate Change Policy: Credit for Early Action in Reducing Emissions	
Climate Change Policy: Establishing a Baseline Arden Ahnell, BP America, Cleveland, OH <i>Preparation of a Carbon Dioxide Emission Inventory in a Large Integrated Oil Company</i>	51
Climate Change Policy Roundtable: Long-Term Objectives	
Climate Change Policy Roundtable: Key Issues and Successful Approaches to Technology Cooperation	
Climate Change Policy: International Programs to Reduce Greenhouse Gas Emissions Richard Shock, ETSU, Oxfordshire, England <i>The UK Energy Efficiency Best Practice Program</i>	57
Climate Change Policy: Technology Financing for Sustainable Development Dipal Chandra Barau, Grameen Bank, Dhaka, Bangladesh <i>Micro-Lending and Rural Economic Development - Lessons from the Grameen Bank</i>	64
Ozone Protection Policy: Implementation of the Montreal Protocol Fer Rosenqvist, European Union Directorate General XI, Brussels, Belgium <i>European Perspective on HCFCs and HFCs</i>	75
Ozone Protection Policy: Montreal Protocol Compliance and Illegal Trade Issues	
Ozone Protection Policy: EPA's Significant New Alternatives Policy	
Ozone Protection Policy Roundtable: Technology Transfer Projects	
Climate Change and Ozone Protection Policy Roundtable: Harmonization of Two Protocols	



Climate Change and Ozone Protection Policy: Lessons Learned - From Montreal to Kyoto Lambert Kuijpers, Technical University, Eindhoven, The Netherlands <i>Different Ways for Full Implementation?</i>	81
Climate Change and Ozone Protection Policy: Integrating HFC Strategies Under the Montreal and Kyoto Protocols James Crawford, Trane, Tyler, TX <i>The Potential Regulation of HFCs in Europe: What's at Stake?</i>	95
Climate Change and Ozone Protection Policy: HFC Management and Voluntary Programs	
Science Roundtable: Explaining Ozone Protection and Climate Change Science to Your Customers	
U.S. State and Local Policies: Urban Heat Island Mitigation Initiative	
U.S. State and Local Policies: Clean Air and Climate Connection Karl Michael, New York State Energy Research and Development Authority, Albany, NY <i>Pilot Trading Program for Energy Efficiency Allowances</i>	96
Business Opportunities: Energy Service Performance Contracting	
Business Opportunities: Managing Energy Needs and Acquiring Innovative Technologies	
Business Opportunities: Climate Change and Long-Term Investments	
Business Opportunities: Exporting Climate and Ozone Protection Technologies	
Business Opportunities: Military Supplier Response to Climate Change	
Transportation: Mobile Air Conditioning James Baker, Delphi Harrison Thermo Systems, Lockport, NY <i>Mobile Air Conditioning and the Global Climate - A Summary of the Phoenix Refrigerant Forum - July 15-18, 1998</i>	104
Ward Atkinson, Sun Test Engineering, Scottsdale, AZ <i>A Summary of the Mobile A/C Comfort Evaluation - Phoenix Alternate Refrigerant Forum</i>	112
Denis Clodic, Ecole des Mines de Paris, Paris, France <i>Measurement and Simulation of Energy and Fuel Consumption</i>	121
Transportation: Today's Environmentally-Friendly Vehicles Terry Pritchett, General Motors, Detroit, MI <i>GM's Advanced Technology Vehicles and Beyond to Voluntary Initiatives at Facilities and Suppliers</i>	130
Transportation: Tomorrow's Environmentally-Friendly Vehicles and Fuels Ron Benton, Equilon Enterprises, Houston, TX <i>Lower Sulfur Gasoline: Petroleum Industry Process Regulation for Cleaner Fuels</i> <i>Reversibility of Sulfur Effects Supports Petroleum Industry Proposal</i>	328
Transportation: Aerospace Industry Part I	
Transportation: Aerospace Industry Part II	
Energy: Sources and Supply Maureen Koetz, Nuclear Energy Institute, Washington, DC <i>Nuclear Energy Markets</i>	135
Energy: Heat and Power Generation	
Energy: Opportunities for End-Use Efficiency	
Energy: Renewable Energy Technologies and Practices Harvey Forest, Solarex, AMOCO Enron Solar, Frederick, MD <i>Impact of Policy PV Markets</i>	145

Buildings: Energy Efficiency and Sustainability in Commercial Buildings

Buildings: Creating Value in Real Estate Through Energy Efficiency

Buildings: Emerging Technologies in the Commercial and Residential Sectors

Ozone Depleting Substance Management: Recovery and Recycling Regulations and Compliance

Ozone Depleting Substance Management: Disposition and Destruction of Ozone Depleting Substances

Kiyoshi Hara, Japan Industrial Conference for Ozone Layer Protection, Tokyo, Japan
CFC Recovery Voluntary Plan in Japan 146

Air Conditioning and Refrigeration: Supermarket and Transport Refrigeration

Arne Jacobsen, Sintef, Trondheim, Norway
Carbon Dioxide in Marine Refrigeration Applications 153

Boris Yudin, InterCool Energy, Latham, NY
Practical Applications for Advanced Subcooling with Novel Refrigerants 173

Air Conditioning and Refrigeration: Chillers

Air Conditioning and Refrigeration: Household Appliances

Jiangun Zhang, Zhejiang Chemical Industry Research Institute, Zhejiang, China
Prospects for HFC-152a-based Mixtures as CFC-12 Alternatives 179

Peng Zheng You, State Environmental Protection Administration, Beijing, China
Case Studies on Energy Efficient ODS-Free Technologies 186

Air Conditioning and Refrigeration: Refrigerants

Jim Calm, Consultant, Great Falls, VA
Property, Safety, and Environmental Data for Alternative Refrigerants 192

Marc Barreau, Elf Atochem S.A., Levallois-Perret, France
Present European Environmentally-Friendly HCFC Substitutes in Stationary Air Conditioning 206

Petter Neksa, Sintef, Trondheim, Norway
Carbon Dioxide as Working Fluid in Air Conditioning and Heat Pump Systems 215

Horst Kruse, Institute of Refrigeration, Hannover, Germany
Systems Comparison of R-22 Replacement Refrigerants 225

Larry Kettwich, Underwriters Laboratory, Northbrook, IL
Pressure Strength Test Requirements for Refrigerant Containing Parts Using Fatigue Analysis 237

Air Conditioning and Refrigeration: Montreal Protocol Technical Options Committee Reports

Denis Clodic, Ecole des Mines de Paris, Paris, Cedex, France
Major Technical Options Aiming to the Limitation of Ozone Depleting Substances (ODS) Consumption in Commercial Refrigeration 247

Fred Keller, Carrier, Indianapolis, IN
An Overview of the UNEP Technical Options Committee Report on Air Conditioners and Heat Pumps 254

Frederique Sauer, Dehon Service, Vincennes, Cedex, France
Containment and Leakage 264

Foams: Innovations

Robert Johnson, Whirlpool, St. Joseph, MI
Influence of Blowing Agent Selection and Foam Aging on Energy Consumption and TEWI of Refrigerants . 270

Kenneth Wilkes, Oak Ridge national Laboratory, Oak Ridge, TN
Aging of Polyurethane Foam Insulation in Simulated Refrigerator Panels - Initial Results with Third-Generation Blowing Agents 279

Chemical Manufacturing: Innovations

Agriculture and Forestry: Emerging Issues

Agriculture and Forestry: Pulp and Packaging Innovations

Allen Koleff, Stone Container, Tucker, GA

Climate Change: So Many Questions, Too Little Time 290

Gerard Closset, Champion International, Stamford, CT

Demonstration of Pressurized Oxygen-blown Black Liquor Gasification and Integrated Combined-Cycle Cogeneration 299

Cement Manufacturing: Innovations

David Cahn, California Portland Cement, Glendora, CA

The Kyoto Agreement Would Require an Aggressive Pursuit of Carbon Dioxide Emissions Reductions by the U.S. Cement Industry 304

Consumer Products: Innovations

Liz Moyer, Texas Instruments, Houston, TX

Use of Digital Signal Processors to Increase Energy Efficiency in Consumer Product Motors 314

Electronics and Communications Technologies: Innovations

Industrial Metals: Innovations

William Heenam, Jr., Steel Recycling Institute, Pittsburgh, PA

US Life Cycle Study Examines Steel's Environmental Performance 318

Methyl Bromide

Aerosol Products