



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

OTRF

JUN 27 1984

NOTE FOR: Joseph O. Bunting, Jr., Chief
Policy and Program Control Branch, WM

John J. Surmeier, Section Leader
Policy Section
Policy and Program Control Branch, WM

FROM: Barbara Thomas
Policy Section
Policy and Program Control Branch, WM

SUBJECT: MEETING REPORT - DOE'S ADVISORY PANEL ON ALTERNATIVE
MEANS OF FINANCING AND MANAGING RADIOACTIVE WASTE
FACILITIES, June 27-28, 1984

I attended the afternoon session of the AMFM Panel meeting on June 27, 1984. The tentative agenda released earlier indicated that a major topic to be covered would be "DOE Waste Fund Management," my reason for attending. This topic, however, was not singled out at the afternoon session.

The Panel has reached the stage where it is scoping its report to the DOE Secretary, which will be submitted before the Secretary must report to Congress on the AMRM subject by January 7, 1984 (Section 303 of NWPA). Accordingly, the focus of the session was the preparation of elements of the Panel's report, e.g., mission statement, as well as organizing coverage. The final agenda for the June session is enclosed.

In terms of matters relating to the Waste Fund, mention was made of a revised updated CBO study just out concerning revenues and projections and other aspects. No specific citation was given. I presume that this is something Mike Kearney follows, but let me know if you want me to track it down.

Barbara Thomas
Policy Section
Policy and Program Control Section

Enclosure: As Stated

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AGENDA

ADVISORY PANEL ON ALTERNATIVE MEANS OF FINANCING AND MANAGING RADIOACTIVE WASTE FACILITIES

June 27-28, 1984

Forrestal Building, Room 4A-104
Washington, D.C.

Wednesday, June 27

1:30 p.m.	Introductory Remarks	Diarmuid O'Scannlain Chairman
1:35 p.m.	Committee Reports	Wallace, Grimm, Gates
2:00 p.m.	Panel Mission Statement	Schausten
2:30 p.m.	Preliminary Report Outline	Schausten
3:00 p.m.	Organizational Objectives	Schilling
4:00 p.m.	Organizational Options	Schilling
4:30 p.m.	Public Comment	
5:00 p.m.	Recess	

Thursday, June 28

8:00 a.m.	Introductory Remarks	Diarmuid O'Scannlain Chairman
8:15 a.m.	Remarks by Ben C. Rusche, Director DOE Office of Civilian Radioactive Waste Management	
8:45 a.m.	Organizational Options	Schilling
9:30 a.m.	Organizational Questionnaire	Schausten
11:00 a.m.	Worksheet on Topics/Issues to be Addressed	Concannon/Ferrera
12:00 noon	Break	
1:00 p.m.	Continue with Topics/Issues to be Addressed	
2:00 p.m.	Preliminary Report Outline	Staff
3:00 p.m.	Public Comment	Chairman O'Scannlain
3:30 p.m.	Future Meetings	
4:00 p.m.	Adjourn	

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6/27/81

Carroll
Banks
Bates

Art M. Sweeney

Robert Jensen

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Fates

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given a number of it
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subcommittee

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views

none

see page 10
7/7/81

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grain - that why were taking
seven weeks to consider
005 info.

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are you looking at revenue balance why
will spend on

also sources of financing and influence
relation of financial structure and of job to do as
planned out of investment banking

before July out - no recommendation then

also - is for a generator the
best way? - ~~present~~

CBQ study
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estimate - financial report due June

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control by I

150 revised, related by set
for comment

Case 2

how to contact with

for info

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all frame in volume projection
bring up assumptions

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depends on IIA & include sources 882
parameters

Combs Cont.

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appears related to waste input

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"dedicated"

AGENDA

ADVISORY PANEL ON ALTERNATE MEANS OF FINANCING AND
MANAGING RADIOACTIVE WASTE FACILITIES

June 27 & 28, 1984

Forrestal Building, Room 4A 104

Washington, D.C.

Wednesday, June 27

1:30 P.M.	Open Meeting of the AM/FM Advisory Panel	Diarmuid O'Scannlain Chairman
1:35 P.M.	Committee Reports	Wallace, Grimm, Gates
	Panel Discussion	
2:00 P.M.	Panel Mission Statement	Schausten
2:30 P.M.	Preliminary Report Outline	Schausten
3:00 P.M.	Organizational Objectives	Schilling
4:00 P.M.	Organizational Options	Schilling
4:30 P.M.	Public Comment	O'Scannlain
5:00 P.M.	Recess	

Thursday, June 28

8:00 A.M.	Resume AM/FM Advisory Panel Meeting	Diarmuid O'Scannlain
8:15 A.M.	Remarks by Ben C. Rusche, Director DOE Office of Civilian Radioactive Waste Management	
8:45 A.M.	Organizational Options	Schilling
9:00 A.M.	Organizational Questionnaire	Schausten
10:30 A.M.	Worksheet on Topics/Issues to be addressed	Concannon/Ferrera
11:45 A.M.	Break	
1:00 P.M.	Continue with Topics/Issues to be addressed	
2:00 P.M.	Preliminary Report Outline	Staff
3:00 P.M.	Public Comment	O'Scannlain
4:00 P.M.	Adjourn	

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Report (W)

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Box
Bauer

AMFM ORGANIZATION COMMITTEE

June 27, 1984

POSSIBLE WASTE MANAGEMENT ORGANIZATIONS

<u>TYPE</u>	<u>EXAMPLE</u>
Sub-Cabinet Office	OCRWM
Administration responsible to Cabinet Department	Bonneville Power Administration
Federal Executive Agency	EPA
Independent Federal Commission	NRC
Government-controlled Corporation	TVA
Mixed Government-private Corporation	AMTRAK
Government-chartered Private Corporation	COMSAT
Private Organization	Bechtel

WM DOCKET CONTROL
CENTER

U.S. DEPARTMENT OF ENERGY

OFFICE OF CIVILIAN RADIOACTIVE
WASTE MANAGEMENTADVISORY PANEL ON ALTERNATIVE MEANS
OF FINANCING AND MANAGING (AMFM)
RADIOACTIVE WASTE FACILITIES

Distribution:

REB/MJB
JOB

SEEMANN

(Return to WM, 623-SS)

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NOTICE OF CANCELLATION OF MEETING

This notice is given to advise of the cancellation of the meetings of the Advisory Panel on Alternative Means of Financing and Managing (AMFM) Radioactive Waste Facilities (June 11-12, 1984) as published in the issue of May 24, 1984 (49 FR 21982).

Issued at Washington, D.C. on

Howard H. Raiken
Deputy Advisory Committee
Management Officer

FYI:

In case you missed this
announcement

Lorie Shaker

CONCURRENCE

RTG SYMBOL
RW-11
INITIALS SIG
HPerry
DATE

RTG SYMBOL
RW-10
INITIALS SIG
RRossett
DATE

RTG SYMBOL
RW-3
INITIALS SIG
JMcElvey
DATE

RTG SYMBOL
RW-1
INITIALS SIG
BRusche
DATE

RTG SYMBOL
GC-32
INITIALS SIG
LSilvers
DATE

RTG SYMBOL
GC-41
INITIALS SIG
KCohen
DATE

RTG SYMBOL
GC-10
INITIALS SIG
WMellor
DATE

RTG SYMBOL
MA213.1
INITIALS SIG
GDecker
DATE

RTG SYMBOL
MA213.1
INITIALS SIG
JCooper
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U.S. DEPARTMENT OF ENERGY
OFFICE OF CIVILIAN RADIOACTIVE
WASTE MANAGEMENT

ADVISORY PANEL ON ALTERNATIVE MEANS
OF FINANCING AND MANAGING (AMFM)
RADIOACTIVE WASTE FACILITIES

NOTICE OF OPEN MEETING

Pursuant to the provisions of the Federal Advisory Committee Act (Public Law 92-463, 86 Stat. 770), notice is hereby given of the following meeting:

NAME: Advisory Panel on Alternative Means of Financing and Managing (AMFM)
Radioactive Waste Facilities

DATE AND TIME: June 27, 1984 - 1:30 p.m. - 5:00 p.m. and
June 28, 1984 - 8:00 a.m. - 4:00 p.m.

PLACE: Department of Energy, Room 4A104
1000 Independence Avenue, S.W.
Washington, D.C. 20585

CONTACT: Howard F. Perry
U.S. Department of Energy
Office of Civilian Radioactive
Waste Management
1000 Independence Avenue, S.W.
Washington, D.C. 20585
Telephone: (202) 252-2281

PURPOSE OF THE PANEL: To study and report to the Department of Energy on alternative approaches to managing the construction and operation of civilian radioactive waste facilities, pursuant to Section 303 of the Nuclear Waste Policy Act of 1982 (P.L. 97-425). The Panel's report will include a thorough and objective analysis of the advantages and disadvantages of each alternative approach, but will not address the specific siting of radioactive waste facilities.

CONCURRENCE
RTG SYMBOL RW-11 INITIALS/SIG HPerry DATE
RTG SYMBOL RW-10 INITIALS/SIG RRosse DATE
RTG SYMBOL RW-3 INITIALS/SIG JMcElve DATE
RTG SYMBOL RW-1 INITIALS/SIG BRusche DATE
RTG SYMBOL GC-32 INITIALS/SIG LSilver DATE
RTG SYMBOL GC-41 INITIALS/SIG KCohen DATE
RTG SYMBOL GC-10 INITIALS/SIG WMellor DATE
RTG SYMBOL MA213.1 INITIALS/SIG GDecker DATE
RTG SYMBOL MA213.1 INITIALS/SIG JCoope DATE

TENTATIVE AGENDA:

June 27, 1984:

- o DOE Waste Fund Management
- o Discussion of Study Outline
- o Preliminary Report Format
- o Public Comment (10 minute rule)

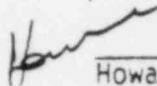
June 28, 1984:

- o Subcommittee Reports
- o Work Plan/Timetable
- o Revised Study Outline
- o Future Meeting
- o Public Comment (10 minute rule)

PUBLIC PARTICIPATION: The meeting is open to the public. Written statements may be filed with the Panel either before or after the meeting. Members of the public who wish to make oral statements pertaining to agenda items should contact Howard Perry at the address or telephone number listed above. Requests must be received five days prior to the meeting and reasonable provision will be made to include the presentation on the agenda. The Chairperson of the Panel is empowered to conduct the meeting in a fashion that will facilitate the orderly conduct of business.

TRANSCRIPTS: The transcript of the meeting will be available for public review and copying at the Freedom of Information Public Reading Room, 1E-19C, Forrestal Building, 1000 Independence Avenue, S.W., Washington, D. C., between 8:30 a.m. and 4:00 p.m., Monday through Friday, except Federal holidays.

Issued at Washington, D.C. on



Howard H. Raiken
Deputy Advisory Committee
Management Officer

PATENT APPLICATIONS—Continued

Serial No.	Title of Invention
420 051	Modulated Control System for Improved Regulation in On/Off Mode Automatic Controllers
420 052	Peristaltic Corrosion Resistant Anode for Use in Metal Air or Hydro/O ₂ Cells
420 053	Rapidly Refueled Fuel Cell
420 054	Electroless Metal Plating of Plastics
420 070	Sealing Coupling
420 432	Pyrochemical Process for Extracting Plutonium from an Electrolyte Salt
420 433	Permanent Magnet Multipole With Adjustable Strength
420 510	Magnesium Phosphate Glass Cements with Ceramic Type Properties
422 511	Differential Radioactivity Monitor for Non-Invasive Detection of Ocular Melanoma
422 512	Braking System
422 515	Double Resonator Cantilever Accelerometer
422 516	Perfluorocarbon Tracer Method for Air In-Mixtion Measurements
422 519	Immobilization of Radioiodine in Synthetic Borates
422 795	Sanding Gate for Use with Abrasive Materials
422 796	Laterally Bendable Belt Conveyor
424 111	Electrically Insulating and Sealing Frame
424 112	Positive Electrode Current Collector for Liquid Metal Cells
425 139	Rolling Guff Flexible Belts
425 140	Bandpass X-Ray Diode and X-Ray Multiplex Detector
425 141	Process for Recovering Neobium from Uranium Neobium Alloys
425 142	Liquid Blocking Check Valve
425 144	Precision Manometer Gauge
425 362	Gradient Zone Boundary Control in Salt Gradient Solar Ponds
426 763	Stabilized Radio Frequency Quadrupole Method for Depositing a Uniform Layer of Particulate Material on the Surface of an Article Having Interconnected Porosity
426 765	Carbon Particle Generator
426 770	Solar Heat Receiver
426 775	Inductive Gas Line for Pulsed Lasers
426 776	Valve for Controlling Solids Flow
426 777	Synthetic Production in Nuclear Reactors
426 778	Micrographic Detection of Plastic Deformation in Nickel Base Alloys
426 920	Acoustic Velocity Measurement in Materials Using a Regenerative Method
426 921	Laser Cutting Nozzle
426 922	Magnetic Switch for Reactor Control Rod
426 923	Rev Drive Cable-Aligned Helical Connector System
426 924	Fabrication of Glass Microspheres with Conducting Surfaces
430 105	Ultrasonic Impact Grinder System
430 178	Pressure Sensitive Optode
430 519	Thermally Actuated Thermionic Switch
430 599	Method and Apparatus for Determining Fluid Mass Flowrates
434 021	Ash Level Meter for a Fluid Bed Gasifier
435 157	Precision Absolute Value Amplifier for a Precision Voltmeter
435 181	Radio Frequency Quadrupole Resonator for Linear Accelerator
435 791	Articulated Liner Blade for a Tokamak Fusion Reactor
435 794	A Tunable Damper for an Acoustic Wave Guide
435 795	Trinum Monitor with Improved Gamma-Ray Discrimination
435 796	Coated Foams Preparation Uses and Articles
436 557	Apparatus and Method for Generating Mechanical Waves
436 558	Plasma Sweeper
437 081	Low Pressure Ion Source
437 562	Method for the Recovery of Uranium Values from Uranium Telluride
437 430	Auxiliary Supported Seed-Blanket Reactor Fuel Module Construction
437 454	Over Mode Periodic Seismic Generator
437 752	System for Analyzing Coal Liquefaction Products
437 780	Sonic Resonator Control and Method for Determining Component Concentration in Multiple Component Liquid

PATENT APPLICATIONS—Continued

Serial No.	Title of Invention
437 784	Semiconductor Liquid Junction Solar Cell

(PR Doc. 84-13862 Filed 5-23-84 8:40 am)

BILLING CODE 3450-01-8

Intent To Grant Partially Exclusive Patent License

Notice is hereby given of an intent to grant to Coulston International Corporation of Albany, New York, a partially exclusive license to practice in the United States the invention described in U.S. Patent No. 4,442,018, entitled "Stabilized Aqueous Foam Systems and Concentrate and Method for Making Same." The patent is owned by the United States of America, as represented by the Department of Energy (DOE).

The proposed license will be partially exclusive, i.e., limited to the field of use of horticulture and pest control applications and subject to a license and other rights retained by the U.S. Government. DOE intends to grant the license, upon a final determination in accordance with 35 U.S.C. 209(c), unless within 60 days of this notice the Assistant General Counsel for Patents, Department of Energy, Washington, D.C. 20585, receives in writing any of the following, together with supporting documents:

(i) A statement from any person setting forth reasons why it would not be in the best interests of the United States to grant the proposed license; or

(ii) An application for a nonexclusive license to practice the invention in the United States in the field of use of horticulture or pest control, in which applicant states that he has already brought the invention to practical application or is likely to bring the invention to practical application expeditiously in the field of use of horticulture or pest control.

The Department will review all written responses to this notice, and will grant the license if, after expiration of the 60-day notice period, and after consideration of written responses to this notice, a determination is made, in accordance with 35 U.S.C. 209(c), that the license grant is in the public interest.

Signed at Washington, D.C. on this 17th day of May 1984.

Theodore J. Garrish,

General Counsel.

(PR Doc. 84-12783 Filed 5-23-84 8:40 am)

BILLING CODE 3450-01-8

Advisory Panel on Alternative Means of Financing and Managing (AMFM) Radioactive Waste Facilities; Open Meeting

Pursuant to the provisions of the Federal Advisory Committee Act (Pub. L. 92-463, 86 Stat. 770), notice is hereby given of the following meeting:

Name: Advisory Panel on Alternative Means of Financing and Managing (AMFM) Radioactive Waste Facilities.

Date and Time: June 11, 1984—8:30 a.m. — 5:00 p.m. and June 12, 1984—8:00 a.m. — 4:00 p.m.

Place: Department of Energy, Room 1F-245, 1000 Independence Avenue SW., Washington, D.C. 20585.

Contact: Howard Perry, U.S. Department of Energy, Office of Civilian Radioactive Waste Management, 1000 Independence Avenue SW., Washington, D.C. 20585. Telephone: 202/252-2281.

Purpose of the Panel

To study and report to the Department of Energy on alternative approaches to managing the construction and operation of civilian radioactive waste facilities, pursuant to Section 303 of the Nuclear Waste Policy Act of 1982 (Pub. L. 97-435). The Panel's report will include a thorough and objective analysis of the advantages and disadvantages of each alternative approach, but will not address the specific siting of radioactive waste facilities.

Tentative Agenda

June 11, 1984

- DOE Waste Fund Management
- Discussion of Study Outline
- Preliminary Report Format
- Public Comment (10 minute rule)

June 12, 1984

- Subcommittee Reports
- Workplan/Timetable
- Revised Study Outline
- Future Meetings
- Public Comment (10 minute rule)

Public Participation

The meeting is open to the public. Written statements may be filed with the Panel either before or after the meeting. Members of the public who wish to make oral statements pertaining to agenda items should contact Howard Perry at the address or telephone number listed above. Requests must be received five days prior to the meeting and reasonable provision will be made to include the presentation on the agenda. The Chairperson of the Panel is empowered to conduct the meeting in a fashion that will facilitate the orderly conduct of business.

Transcripts

The transcript of the meeting will be available for public review and copying at the Freedom of Information Public Reading Room, 1E-190, Forrestal Building, 1000 Independence Avenue SW., Washington, D.C., between 8:00 a.m. and 4:00 p.m., Monday through Friday, except Federal holidays.

Issued at Washington, D.C. on May 21, 1984.

Howard H. Raiken,

Deputy Advisory Committee Management Officer.

(FR Doc. 84-12090 Filed 5-23-84; 8:45 am)

BILLING CODE 9450-91-26

Office of Conservation and Renewable Energy

Availability of Manufactured Housing Energy Design Guides

AGENCY: Office of Conservation and Renewable Energy, DOE.

ACTION: Notice of availability of guides for home manufacturers and retailers entitled, "Affordable Manufactured Housing Through Energy Conservation: A Guide To Designing and Constructing Energy Efficient Homes."

SUMMARY: The Office of Conservation and Renewable Energy of the Department of Energy announces that it has completed development of its manufactured housing design guides and that they will be available, through the Government Printing Office (GPO), after the 1st of August 1984. Copies may be obtained by writing or calling GPO.

ADDRESSES: Government Printing Office, North Capitol and H Street, NW., Washington, D.C. 20402 (202) 275-2091.

FOR FURTHER INFORMATION CONTACT: Architectural and Engineering Systems Branch, Department of Energy, Room GF-253, 1000 Independence Avenue, SW., Washington, D.C. 20585 (202) 252-9837.

SUPPLEMENTARY INFORMATION: On May 9, 1983, the Department of Energy announced the availability of draft guides for home manufacturers and retailers entitled, "Affordable Manufactured Housing through Energy Conservation: A Guide to Designing and

Constructing Energy Efficient Homes". The guides incorporate energy savings calculation and construction techniques for manufacturers and retailers of new manufactured homes. They provide a simple, reliable way to determine the cost effectiveness of different energy conservation options without prescribing a specific level of investment for energy conservation. They allow the user to consider regional differences in climatic conditions, building materials and labor costs, energy prices, and energy types. The Notice of Inquiry, published in the Federal Register, was intended to solicit public comment on the draft guides. On September 16, 1983, the Department closed the comment period. Comments were received from 29 commenters.

When ordering the guides you will receive two booklets. One, titled "Affordable Manufactured Housing through Energy Conservation: A Guide to Designing and Constructing Energy Efficient Manufactured Homes", contains chapters on "Design and Construction" and "Selecting Energy Conservation Options". The second, titled "Using the Slide Rule and Modifiers" illustrates the use of the main energy analysis tool in the guides—the Slide Rule. There are two Slide Rules for manufactured housing: one for single-wide and one for double-wide homes. They each will come with tab sets for 44 different locations. Utilizing location modifiers, the user can apply the guides to over 1000 locations.

Issued in Washington, D.C. on April 30, 1984.

Pat Collins,

Acting Assistant Secretary, Conservation and Renewable Energy.

(FR Doc. 84-13881 Filed 5-23-84; 8:45 am)

BILLING CODE 9450-91-48

Energy Information Administration

Changes to DOE Reporting and Recordkeeping Requirements

AGENCY: Energy Information Administration, DOE.

ACTION: Notice of changes to the inventory of Department of Energy

reporting and recordkeeping requirements.

SUMMARY: The Energy Information Administration (EIA) of the Department of Energy (DOE) hereby gives notice to respondents and other interested parties of changes to the inventory of current energy information collections as defined in the Paperwork Reduction Act of 1980 (Pub. L. 96-511).

The listing that follows this notice indicates changes made during the quarter from January 1, 1984, to March 31, 1984, to the inventory of current DOE information collections published in the Federal Register, 48 FR 55160 (Dec. 9, 1983). Changes made during the quarter from October 2, 1983, to January 1, 1984, were published in the Federal Register, 49 FR 8999 (Feb. 24, 1984). The listing includes new information collections approved by the Office of Management and Budget (OMB), collections extended, collections discontinued or allowed to expire, and changed to continuing information collections. For each new requirement, or requirement extended, the current DOE control of form number, the title, and the OMB control number and expiration date are listed by DOE sponsoring office. For the list of discontinued requirements, the discontinued date is shown instead of the expiration date. If applicable, the appropriate Code of Federal Regulations citation is also listed. Also, information collections not utilizing structured forms are designated by an asterisk (*) placed to the right of the control or form number.

FOR FURTHER INFORMATION CONTACT: Carolyn Sinclair, EI-73, Energy Information Administration, Mail Stop 1H-023, Forrestal Building, 1000 Independence Avenue SW., Washington, D.C. 20585, (202) 252-2313.

Single, blank information copies of those collections utilizing structured forms may be obtained by contacting the National Energy Information Center, EI-22, Forrestal Building, U.S. Department of Energy, Washington, D.C. 20585, (202) 252-8800.

Issued in Washington, D.C. May 18, 1984.

J. Erich Evered,

Administrator, Energy Information Administration.

NEW DOE INFORMATION COLLECTIONS APPROVED BY OMB

DOE No.	Title	OMB control No.	Expiration date	CFR citation
Energy Information Administration: EIA-854	Wholesale Industry Financial Survey	19050154	03/31/87	
Federal Energy Regulatory Commission: FERC-542-PGA	Gas Pipeline Rates: Purchased Gas Adjustments (PGA) Filings	19020070	12/31/84	18 CFR 154.38

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d. Government Corporation
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FINANCING ALTERNATIVES *f. private*

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TRANSITION

1. Activities of Panel

2. European Experiences

3. Profiled Organizations

4. Technical Appendia (Extracted from our trip and brochures)

- a. Definition (Wastes)
- b. Facilities

5. Briefings/Papers/Public Input

6. Issues Not Addressed by Panel

- a. Technical
- b. Institutional
- c. Economic
- d. Transportation
- e. Incentives
- f. Other

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