

CONTENTS

	Page
EXECUTIVE SUMMARY	1
CHAPTER I. OVERVIEW ISSUES	7
OVERVIEW ISSUES LIST..	9
1. The Nature of the National Energy Policy Goals	11
2. Overall Level of the Federal Budget for Energy R,D&D	13
3. The International Aspects of ERDA's Plans and Programs	15
4. Coordination of Programs Between ERDA and Other Federal Agencies	17
5. Cooperation Between ERDA and State and Local Governments	19
6. Near-Term Energy Problems	21
7. Socioeconomic Research.	23
8. Balance Between Supply Versus DemandR, D&D	25
9. ERDA's Basic Research program	27
10. Commercialization	30
11. Resource Constraints.	32
12. physical and Societal Constraints	33
13. Overemphasis on Electrification	35
14. Methodology and Assumptions Used in Developing the R, D&D Plan.....	37
15. ERDA Management Policy	39
16. Net Energy Analysis	41
CHAPTER II. FOSSIL ENERGY ISSUES	43
FOSSIL ENERGYISSUES LIST+	45
1. Fossil Energy Objectives+	47
2. Primary Oil and Gas Recovery	49
3. Enhanced Oil and Gas Recovery	50
4. Oil Shale Processing+	51
5. Synthetic Liquid Fuels From Coal	53
6. High-Btu Gasification of Coal	54
7. Low-Btu Gasification for Industrial Use	56
8. Mining Technology	57
9. Direct Coal Utilization	58
10. Low-Btu Gasification, Combined Cycle Powerplan	59
11. Advanced Fossil Fuel Combustion Programs.	60
12. Interagency Coordination: Coal Cleanup	62
13. Environmental, Social, and Political Impacts of Mining	64
14. Manpower+	65
15. Transportation Systems+	67
16. Water Availability	68

CHAPTER III. NUCLEAR ISSUES	69
NUCLEAR ISSUES LIST	71
1. Standardization	73
2. Performance and Reliability	75-
3. Floating Nuclear Powerplants	77
4. Helium-Cooled Reactor—Convertors and Breeders,	78
5. Liquid Metal Fast Breeder Reactor	80
6. Light-Water Breeder Reactor	82
7. Molten Salt Breeder Reactor	83
8. Nuclear Environmental Effects	85
9. Plutonium Toxicity,..	86
10. Waste Disposal.....	87
11. Safeguards for Nuclear Materials	, ,,, 89
12. Siting	90
13. Uranium Resources	91
14. Uranium Enrichment	93
15. Fuel Recycle	95
16. Public Understanding	97
17. Controlled Fusbn	98
18. Technologies for Fusion	100
CHAPTER IV. SOLAR, GEOTHERMAL, AND ADVANCED SYSTEMS ISSUES..	103
SOLAR, GEOTHERMAL, AND ADVANCED SYSTEMSISSUES LIST	105
1. Setting Criteria for Program Priorities	107
2. Rationale for Funding of High-Risk Projects	109
3. Resource Availability	111
4. Organization of ERDA's Research Program..	112
5. ERDA Program Management	113
6. Support for Study of Decentralized Solar Electrical Generation ..	115
7. Emphasis on Electric Energy Systems. .,.	117
8. Emphasis on Solar Heating and Cooling of Buildings.	119
9. Purposes of the Solar Heating and Cooling Demonstration Program. .,	120
10. Role of User Incentives in Solar Heating and Cooling of Buildings ..	122
11. Standards for the Measurement of Solar Heating and Cooling Equipment Performance	124
12. Impact of Solar Energy on Utility Peak Demand	125
13. Biomass Energy and Food	127
14 _o . Legal and Institutional Constraints in Geothermal Energy	129
15. Environmental Constraints of Geothermal Energy Development ..	131
16. Nonelectric Uses of Geothermal Energy and Geothermal Goals..	132
17. Variability of Geothermal Reservoirs	135
COMMENTARY.....	137

CHAPTER V. CONSERVATION ISSUES	141
CONSERVATION ISSUES LIST	143
1. Importance of Conservation	145
2. Program Management and Coordination	147
3. Interaction With the Private Sector	149
4. Use of the Term “Conservation”	151
5. Need for Nontechnological Research	154
6. Demand Modeling and Conservation Planning	155
7. Design Methods and Standards.....	157
8. Development and Demonstration	159
9. Constraints in Building Construction	161
10. Need for Thermodynamic Analysis	162
11. Oil and Gas Substitution	164
12. Use of Foreign Technology	166
13. Transmission and Distribution Priorities	167
14. Active Load Management	169
15. Orientation of Automotive Programs	171
16. Cooperation With the Transportation Industry	173
17. Nonhighway Vehicle Transportation Program	174
18. Energy Recovery From Waste	175
CHAPTER VI. ENVIRONMENTAL AND HEALTH ISSUES.....	177
ENVIRONMENTAL AND HEALTH ISSUES LIST	179
1. Environmental Impacts of High Voltage Transmission Lines	181
2. Ground and Surface Water Contamination From Surface Mining.	182
3. Energy Consumption and Inadvertent Climate Modification	185
4. Variance on Environmental Standards During Development	186
5. Energy Modeling and Data Bank Requirements	187
6. Site and Technology-Specific Nature of Cause-Effect Relationships in Environmental Health Impacts	189
7. Integration of Environmental, Health, Social, and Institutional Research Into Technology Programs	191
8. Energy Impacts of Air and Water Pollution Control Regulations	193
9. Competing Demands for Water in Western River Basins	195
10. Need for Social Research in Offshore Energy Programs	197
11. Effect of Public Attitudes on Program Implementation	199
12. Program Focus in Fossil Fuel Health Effects Research	200
13. Inadequate Inventory of Skills and Techniques in Health Effects Research	202
14. Atmospheric Sulfates as a Potential Constraint on ERDA’s Fossil Fuel Program	203