

# Directory of Energy Conservation Technology in Japan

## Table of Contents

Introduction	
<b>Chapter 1 Outline of the Project</b>	iv
Section 1 Outline	1
1-1 Introduction	1
1-2 Work Outline	1
1-3 Committee Personnel	
Section 2 Project Plan	3
2-1 Project Objectives	3
2-2 Items Requiring Revision	3
2-2-1 Scale of Technologies to be Covered	3
2-2-2 Industry Classification and Arrangement	3
2-2-3 Technology Classification and Selection of Technology Items	4
2-2-4 Directory Format	4
2-2-5 Editing Procedure	4
2-3 Project Organization	4
2-3-1 Committee and Work Organization	5
2-3-2 Work Content	6
2-4 Work Schedule	6
2-5 Industries Covered in Directory	9
2-5-1 Industry Classification	9
2-5-2 Contacts with Industries Covered	11
Section 3 Industry and Technology Classifications and Descriptions	15
3-1 Industry Classification	15
3-2 Technology Classification	17
3-2-1 Technology Classification and Codes	17
3-2-2 Classification and Code for Technologies Commonly Applicable Many Industries	19
3-3 Outline of Technology Item Codes	21
Section 4 Configuration of the Directory	22
4-1 Summary of Energy Saving Effects	23
4-2 Summary of Applicable Industries	23
4-3 Primary Process Diagrams for Each Industry	23
4-4 Technology Data Sheets for Each Technology	24

Section 5	Concluding Remarks	26
5-1	Conclusion	26
5-2	Future Developments	26
<b>Chapter 2</b>	<b>Summary of the Directory</b>	27
Section 1	Summary of Energy Saving Effects	28
Section 2	Summary of Applicable Industries	57
<b>Chapter 3</b>	<b>Energy Conservation Technology Data Sheets</b>	82
Section 1	Iron & Steel Industry	83
	Process Flow	84
	Data Sheets	86
Section 2	Non-ferrous Metal Industry	120
	Process Flow	120
2-1	Aluminum	121
2-2	Copper	123
	Data Sheets	125
2-1	Aluminum	126
2-2	Copper	134
Section 3	Chemical Industry	137
	Process Flow	137
3-1	Ammonia	138
3-2	Caustic Soda	140
3-3	Naphtha Cracking	142
3-4	BTX	144
	Data Sheets	146
3-1	Ammonia	147
3-2	Caustic Soda	161
3-3	Naphtha Cracking	168
3-4	BTX	177
3-5	General	185
Section 4	Oil Refining Industry	193
	Process Flow	194
	Data Sheets	198

Section 5 Ceramic Industry	221
Process Flow	221
5-1 Cement Industry	222
5-2 Glass Industry	224
Data Sheets	226
5-1 Cement Industry	227
5-2 Glass Industry	241
Section 6 Pulp & Paper Industry	245
Process Flow	246
Data Sheets	248
Section 7 Food Industry	272
Process Flow	272
7-1 Sugar	273
7-2 Beer	275
7-3 Edible Oil	277
Data Sheets	279
7-1 Sugar	280
7-2 Beer	287
7-3 Edible Oil	289
7-4 General	291
Section 8 Textile Industry	297
Process Flow	297
8-1 Fiber Industry	298
8-2 Dyeing Industry	300
Data Sheets	302
8-1 Fiber Industry	303
8-2 Dyeing Industry	311
Section 9 Electricity Generation	316
Process Flow	317
Data Sheets	319
Section 10 Technologies Commonly Applicable to Many Industries	340
Process Flow	341
Data Sheets	343