

Contents

1	Introduction	1
1.1	The environmental challenge	2
1.2	Source of pollution	4
1.3	Industrial pollution problems	5
1.4	Changing environmental management concept.	15
1.5	Environmental management strategy	18
	References	19
2	Industrial pollution prevention	21
2.1	What is pollution?	23
2.2	What is pollution prevention?	24
2.3	What is industrial pollution prevention?	27
2.4	Benefits of pollution prevention.	27
2.5	Potential pollution prevention barriers	31
	References	37
3	Toxic chemicals and processes wastes	39
3.1	Industrial processes.	40
3.2	Industrial wastes	43
3.3	Toxic chemicals	46
3.4	Waste characterization	57
	References	58
4	Pollution prevention technology	59
4.1	Major technology perspective	59
4.2	Applications in industrial processes	62
4.3	Energy technology	76
	References	80
5	Total environmental quality management	81
5.1	Risk assessment and risk management.	82
5.2	Environmental audit program.	87
5.3	Design environmentally compatible products.	101
5.4	Environmental labeling.	120
	References	137

6	Pollution prevention feasibility analyses	141
6.1	Technical feasibility analysis	141
6.2	Environmental feasibility analysis	143
6.3	Economic feasibility analysis	144
6.4	Institutional feasibility analysis.	148
	References	149
7	Industrial facility pollution prevention plan	151
7.1	Organizing a pollution prevention team	151
7.2	Establishing goals.	152
7.3	Data collecting and analyzing.	154
7.4	Identifying pollution prevention opportunities.	158
7.5	Employee awareness and involvement	165
7.6	Education and training	165
7.7	Proposing a pollution prevention plan.	166
	References	167
8	Implementation of pollution prevention plan	169
8.1	Understanding processes and wastes.	169
8.2	Selecting projects	175
8.3	Obtaining funding	178
8.4	Engineering implementation	180
8.5	Reviewing and revising projects	181
	References	182
9	U.S. P2 laws, regulations, programs and strategies	183
9.1	The U.S. pollution prevention related laws and regulations	184
9.2	Executive orders promoting federal pollution prevention.	193
9.3	EPA strategy and programs	195
9.4	EPA's Pollution Prevention Research Program	206
9.5	Pollution prevention education and training	208
9.6	Summary of Pollution Prevention Act of 1990	211
	References	213
10	State, city and local pollution prevention programs	215
10.1	Overview of state and local P2 programs	216
10.2	NYS Multimedia Pollution Prevention (M2P2) Programs	217
10.3	City of Cincinnati programs.	232
10.4	Local pollution prevention programs	233
	References	234
11	Measuring pollution prevention progress.	235
11.1	Purpose	236
11.2	Data acquisition.	236
11.3	Data analysis	238

11.4	Methods of measuring pollution prevention progress	239
	References	244
12	The role of corporate management	247
12.1	Environmental responsibility	249
12.2	Corporate environmental programs	252
12.3	Sustainable development.	256
12.4	Plant design considerations	260
12.5	Partnership and international programs.	262
12.6	Future outlook.	266
	References	268
13	The role of government	271
13.1	Policies and strategies	272
13.2	Rules and regulations.	276
13.3	Institutional arrangements	278
13.4	Pollution prevention implementation	279
13.5	Community actions.	281
	References	283
14	Pollution prevention education and research	285
14.1	Public information and education	286
14.2	The role of high education.	288
14.3	Researches at universities	291
14.4	Researches at other organizations.	294
	References	296
15	Pollution prevention in the U.S. Defense Department	297
15.1	Introduction	297
15.2	DoD pollution prevention mission and implementation policies	298
15.3	DoD's unique pollution prevention attributes and considerations	300
15.4	Installation/facility pollution prevention accomplishments	304
15.5	Weapon system programs pollution prevention accomplishments	312
15.6	Future DoD pollution prevention initiatives.	315
	References	316
16	Sources of Pollution Prevention Information	319
16.1	The Internet	320
16.2	The United Nations	320
16.3	U.S. federal agencies	322
16.4	State and regional governments	330
16.5	Non-government organizations	334
16.6	Business and industry	336
	References	337

Appendix A: Pollution Prevention Assessment Worksheets.	339
Appendix B: Industry-Specific Checklists.	351
Appendix C: Pollution Prevention Program Checklist	361
Appendix D: U.S. EPA's Current Voluntary P2 Programs	363
Appendix E: The USEPA's Toxic Chemical Release Inventory Reporting Form R Part II. Chemical-Specific Information	371
Appendix F: The New Jersey Department of Environmental Protection and Energy's Release and Pollution Prevention Report (DEQ-114) Section B	379
Appendix G: The United States University-Affiliated Pollution Prevention Research and Training Centers	383
Appendix H: Reading suggestions	411
Brief Biography.	417
Subject Index	419



<http://www.springer.com/978-3-540-65208-3>

Industrial Pollution Prevention

Shen, Th.T.

1999, XIV, 429 p., Hardcover

ISBN: 978-3-540-65208-3