Contents

T	introduction	1
1.1	The Environmental Challenge	
1.2	Industrial Pollution Problems	2
1.3	Environmental Management Strategies	9
1.4	Purpose	12
2	Industrial Pollution Prevention	15
2.1	What is Pollution?	16
2.2	What is Pollution Prevention?	17
2.3	Benefits of Pollution Prevention	19
2.4	The U.S. Pollution Prevention Program	22
2.5	USEPA's Pollution Prevention Research Program	32
2.6	Education and Training	33
3	Toxic Chemicals and Processes Wastes	37
3.1	Industrial Processes	38
3.2	Industrial Wastes	40
3.3	Waste Characterization	44
3.4	Toxic Chemicals	45
3.5	Legislation and Regulation	50
4	Pollution Prevention Technology	59
4.1	Improved Plant Operations	59
4.2	In-Process Recycling	63
4.3	Process Modification	64
4.4	Materials and Product Substitutions	65
4.5	Materials Separation	67
4.6	Technology Update	70
4.7	Solvent Alternative Technologies	73
4.8	Risk Assessment	74
5	Environmental Management Audit	83
5.1	Why Audit?	83
5.2	Why Waste is Generated?	84
5.3	Environmental Management Audit	87
5.4	Facility Environmental Auditing	91
5.5	Development and Implemention of Environmental Auditing	03

XII		Contents
6	Pollution Prevention Feasibility Analyses	97
6.1	Technical Feasibility Analysis	98
6.2	Environmental Feasibility Analysis	98
6.3	Economic Feasibility Analysis	99
6.4	Institutional Feasibility Analysis	103
7 ·	Industrial Facility Pollution Prevention Plan	105
7.1	Organizing a Pollution Prevention Team	105
7.2	Establishing Goals	106
7.3	Data Collecting and Analyzing	107
7.4	Identifying Pollution Prevention Opportunities	112
7.5	Employee Awareness and Involvement	117
7.6	Education and Training	118
7.7	Proposing a Pollution Prevention Plan	119
8	Implementation of Pollution Prevention Plan	121
8.1	Understanding Processes and Wastes	121
8.2	Selecting Projects	128
8.3	Obtaining Funding	130
8.4	Engineering Implementation	131
8.5	Reviewing and Revising Projects	132
9	Measuring Pollution Prevention Progress	135
9.1	Purpose	136
9.2	Data Acquisition	136
9.3	Data Analysis	138
9.4	Measure Progress of Pollution Prevention Programs	139
10	Designing Environmentally Compatible Products	143
	Product Life-Cycle Assessment	143
10.2	Product Life-Cycle Design	154
10.3	Product Life-Cycle Cost Analysis	158
11	Environmental Labeling	163
	Environmental Marketing	164
	Environmental Certification Programs (ECPs)	166
	Methodologies and Processes	171
	Selected Environmental Labeling Programs	172
	Effectiveness of ECPs	176
	Labelling Through Life Cycle Assessment	177
11.7	Government Procurement	178
12	The Role of Corporate Management	183
12.1	Environmental Responsibility	184
	Environmental Programs	186
12.3	Sustainable Development	188

Conte	ents	XIII
12.4	Plant Design Consideration	191
12.5	Partnership and International Programs	192
12.6	Future Outlook	194
13	Pollution Prevention Applications	197
	Commercial Printing	198
13.2	Pulp and Paper	207
13.3	Electronics Industry	216
13.4	Pharmaceutical Industry	222
14	Pollution Prevention Case Studies	. 231
14.1	3M Company	. 231
14.2	The IBM Pollution Prevention Program	. 232
	The Dow Chemical Company	. 234
	Responsible Care Program	. 236
	The ARMCO Pollution Prevention Program	. 238
	The World Environment Center Program .	. 240
	NYS Success Story; Fact Sheets	241
15	The Role of Governmental Responsibility	249
15.1	Policies and Strategies	249
15.2	Regulations and Standards	253
	Institutional Arrangements	254
15.4	Implementation	255
15.5	Community Actions	256
16	State Pollution Prevention Programs	259
16.1	NYS Multimedia Pollution Prevention (M2P2) Program	259
16.2	California State Pollution Prevention Program	273
16.3	New Jersey Pollution Prevention Program	276
App	endices	281
Α	Pollution Prevention Worksheets	281
В	Industry-Specific Checklists	291
\mathbf{C}	Pollution Prevention Program Checklist	301
D	Pollution Prevention Assessment Worksheets	305
E	The USEPA's Toxic Chemical Release Inventory Reporting	
	Form R – Part II. Chemical-Specific Information	315
F	The New Jersey Department of Environmental Protection	
	and Energy's Release and Pollution Prevention Report	
	(DEQ-114) – Section B	323
G	The U.S. University-Affiliated Pollution Prevention Research	
	and Training Centers	327
H	Reading Suggestion	355
Inde	Index	