Handbook of Solid Waste
Management
and Waste
Minimization
Technologies



CONTENTS

Preface, vii

About the Author, xi

Chapter 1. Source Reduction and Waste Minimization, 1 Introduction, 1 Future and Long-Term Liabilities, 2 The Hierarchy of Waste Management, 3 The Principles of Life Cycle, 6 Costs of Environmental Management, 8 P2 and Waste Minimization at Work, 14 A Short Review, 21

Chapter 2. Environmental Laws and Regulatory Drivers, 23 Introduction, 23

NEPA, 24

RCRA, 24

Clean Air Act, 26

Clean Water Act, 26

CERCLA, 26

Emergency Planning and Community Right-To-Know Act, 27

Superfund Amendments and Reauthorization Act, 28

National Contingency Plan, 29

Oil Pollution Act, 30

Federal Insecticide, Fungicide, and Rodenticide Act, 31

Occupational Safety and Health Act, 31

Pollution Prevention Act, 31

Safe Drinking Water Act, 32

Toxic Substances Control Act, 32

A Short Review, 32

Chapter 3. Municipal Solid Waste, 34

Introduction, 34

The Composition of Municipal Waste, 35

Waste Volume Growth Trends, 37

Waste to Energy, 39

Composting, 66

Waste Management through Resource Recovery, 80

A Short Review, 87

Recommended Resources, 92

Chapter 4. Landfill Operations and Gas Energy Recovery, 96 Introduction, 96

Regulatory Considerations, 98
The Composition of Landfill Gas, 101
Landfill Design Considerations, 103
Flaring Practices, 118
Landfill Gas Energy Systems, 120
Noncombustion Technologies, 125
A Short Review, 127
Recommended Resources, 128

Chapter 5. Volume Reduction Technologies, 130
Introduction, 130
Size Reduction, 130
Concentrating Methods, 133
Incineration of Municipal Sludge, 147
Industry Approaches to Sludge Volume Reduction, 162
A Short Review, 168
Recommended Resources, 169

Chapter 6. Biosolids Technologies and Applications, 174
Introduction, 174
General Information and Background, 174
Public Issues Concerning the Use of Biosolids, 175
Biosolids Treatment, 181
Applications, 183
A Short Review, 186
Recommended Resources, 186

Chapter 7. Industry Practices, 188
The Chemical Industry, 188
Petroleum Refining, 208
Aluminum Manufacturing, 249
Iron and Steel, 258
Lead and Zinc Smelting, 278
Nickel Ore Processing and Refining, 283
Copper Smelting, 287
A Short Review, 290

Chapter 8. Establishing P2 and Waste Minimization Programs, 291 Introduction, 291
P2 Drivers, 292
Developing a P2 Program, 293
Application of Life-Cycle Tools, 316
A Short Review, 334
Recommended Resources, 336

Glossary of Environmental and Waste Management Terms, 337

Index, 466