

INDICE

Acknowledgments	vi
Foreword	vii
Abbreviations, acronyms, and data notes	ix
I. Overview	1
Pollution management: key policy lessons	3
II. Implementing policies in practice	11
Basic principles	
Indicators of pollution management	13
The environmental assessment process	22
Types of environmental standards	27
Principles of waste avoidance and utilization	29
Efficient use of energy	32
Monitoring environmental quality	38
Setting priorities	
Comparative risk assessment	45
Economic analysis of environmental externalities	54
The effects of pollution on health: the economic toll	63
Public involvement in pollution management	72
Analytical support for cost-effective pollution control	
Air Quality management	78
Airshed models	82
Removal of lead from gasoline	91
Urban air quality management	
Water quality management	96
Water quality models	101
Integrated wastewater management	108
Optimizing wastewater treatment	114
Industrial pollution management	
Developing a culture of industrial environmental compliance	120
Environmental audits in industrial projects	125
Environmental management systems and ISO 14000	129
Implementing cleaner production	136
Management of hazardous wastes	144
Pollutant release and transfer registers	151
Financing environment	
Environmental funds	155
Pollution charges: lesson from implementation	160
Global and transboundary issues	
Greenhouse gas abatement and climate change	169
Least-cost approaches to reducing acid emissions	175
III. Project Guidelines	179
Principles of industrial pollution management	181
Monitoring	186
Summary of air emission and effluent discharge requirements presented in the industry guidelines	193
Pollutants	
Airborne particulate matter	201

Arsenic	208
Cadmium	212
Lead	215
Mercury	219
Nitrogen oxides	223
Ground-level ozone	227
Sulfur oxides	231
Pollutant control technologies	
Airborne particulate matter: Pollution prevention and control	235
Removal of lead from gasoline: technical considerations	240
Nitrogen oxides: pollution prevention and control	245
Ozone-depleting substances: alternatives	250
Sulfur oxides: pollution prevention and control	258
Industry sector guidelines	
Aluminum manufacturing	261
Base metal and iron ore mining	267
Breweries	272
Cement manufacturing	275
Chlor-alkali plants	279
Coal mining and production	282
Coke manufacturing	286
Copper smelting	291
Dairy industry	295
Dye manufacturing	298
Electronics manufacturing	302
Electroplating	307
Foundries	312
Fruit and vegetable processing	316
Glass manufacturing	320
Industrial estates	324
Iron and steel manufacturing	327
Lead and zinc smelting	332
Meat processing and rendering	337
Mini steel mills	341
Mixed fertilizer plants	345
Nickel smelting and refining	349
Nitrogenous fertilizer plants	353
Oil and gas development (onshore)	359
Pesticides formulation	363
Pesticides manufacturing	367
Petrochemicals manufacturing	371
Petroleum refining	377
Pharmaceuticals manufacturing	382
Phosphate fertilizer plants	387
Printing	391
Pulp and paper mills	395
Sugar manufacturing	401
Tanning and leather finishing	404
Textiles	408

Thermal power: guidelines for new plants	413
Thermal power: rehabilitation of existing plants	427
Vegetable oil processing	430
Wood preserving	433
General environmental guidelines	436
Glossary of environmental terms	441