Making Technology Work

Applications in Energy and the Environment

JOHN M. DEUTCH

Massachusetts Institute of Technology

RICHARD K. LESTER

Massachusetts Institute of Technology



Contents

Preface • ix 1 Introduction • 1 2 Gasohol • 9 3 Solar Thermal, Windpower, and Photovoltaic Technologies • 17 4 Electricity from Coal • 49 5 Controlling Acid Rain from Coal-fired Power Plants • 66 6 Greenhouse Gases and Global Warming • 81 7 Nuclear Power and Its Fuel Cycle • 109-8 Managing Nuclear Waste -134 9 Nuclear Power and Weapons Proliferation • 154 10 Natural Gas • 164 Safety and Risk: Examples from the Liquefied Natural Gas 11 and Nuclear Industries • 181 12 Synthetic Fuels • 194 13 Fuel Cells For Automobiles • 205 14 Energy Models and Statistics • 221 15 The Government's Role in Innovation • 246 16 Conclusions * 263

Index • 267