# ${\sf C}$ ontents

#### 1 Introduction and Summary 1

Energy Technologies 3
Environmental Technologies 10
The Political, Economic, and Social Context for Effecting Change 12
Current U.S. Programs Promoting Cooperation 15
U.S. Policy Goals and Options 17
Conclusion 22

### 2 Overview of Energy Supply and Demand 23

Energy's Role in the Economy 23 Energy Supply 24 Energy Demand 34

#### 3 Fossil Fuel Technologies 39

Oil and Natural Gas 40
Coal Mining and Beneficiation 58
Coalbed Methane 64
Appendix 3-1: Experience with Joint
Ventures-Dresser Industries 67
Appendix 3-2: Case Study: Custom Coals Corp. 68

#### 4 Non-Fossil Fuel Technologies 73

Nuclear Power Technologies 73 Electric Power Technologies 87 Renewable Energy Technologies 98

## 5 Energy-Based Environmental Technologies 107

Regulatory Framework 108
Energy Production, Processing, and
Transportation 109
The Environmental Impacts of Fuel Consumption 116
Outlook for U.S. Technology Transfer 127
Conclusions 130







# 6 The Political, Economic, and Social Context of Reform 131

The Vanguard: Countries in the First

Tier of Reform 132

Slow Reformers: Countries in the Second

Tier of Reform 136

Foot-Draggers: Countries in the Third

Tier of Reform 143

Building New Societies-The Culture

of Reform 147

### 7 Assistance, Trade, and Investment Programs 149

Barriers to Energy Sector Development 149 Evaluation of U.S. Programs 153 Survey of Energy and Environmental Programs 156

#### 8 U.S. Goals And Policy Options 173

U.S. National Goals 173 Policy Options 175 Policy Strategy 192 Conclusion 195

Index 197