

ENERGY SECURITY

Edited by

Dr. Parag Diwan

Dr. A.N. Sarkar



PENTAGON ENERGY PRESS

Contents

Preface	v
I. Energy Security: The Concept	1
Defining Energy Security	1
The Evolution of Energy Security as a Concept	3
New dimensions and Challenges to Energy Security	14
Pathways to Enhanced Energy Security	15
Energy Adequacy	15
Supply-side Security	19
Security Concerns of Crude Oil Supply	21
Oil-stocks: Combating Supply Disruptions	23
Security Aspects of Natural Gas Supply	24
Security of Coal Supply: Global Scene	25
Nuclear Energy and Energy Security	26
Energy Intensity Aspects	28
The Environment and Energy Security Relationship	30
Emerging Global Markets and Energy Security	31
The World Energy Council (WEC) Safeguarding Energy Security	33
Strengthening Global Alliances—Oil imports and Global Reserves	34
Larger Question of Improving Market Transparency	35
The Role of Fossil Fuels in the Future Energy Mix	35
Thrust Areas of EST Applications	36
Climate Change	37
Energy Security and Energy Conservation Nexus	38
Energy Conservation and its Importance	40
What is Energy Conservation?	40
Energy Efficiency Benefits Industry	41
Energy Strategy for the Future	42

Enhancing Energy Security in the Developing World	44
Interlinkages and Synergies	46
The Action Agenda	48
Players and Roles	50
2. Energy Production, Demand and Supply Scenario	54
Projection of Global Energy Demand: IEA vs. IEO	54
Comparisons with IEO-2006	57
IEA Projections of Global Energy Demand	60
Overall Production and Consumption	64
Carbon Emissions Information	69
Key Imperatives for India	75
The Indian Opportunity	78
Key Issues Facing the Oil Sector	79
The India Opportunity for Self-Reliance	81
Building Strategic Petroleum Reserve through Public Private Partnership	83
Importance given to Nuclear Energy	87
India's Nuclear Power Programme	88
Nuclear power projects in India: Planned and Under Operation	89
3. Energy Security Policy	91
Energy Policy of India	91
Policy Framework	92
Measures used to Produce an Energy Policy	92
Factors Governing Energy Policy	93
Energy Security—An Indian Perspective	93
Demand Management to Reduce the Wasteful Usage of Energy	96
The Search for an Energy Strategy	96
The Government's Other Considerations	98
Policy-making	100
Role of Central Ministries in Energy Policy	100
Supply-Side Policies	109
Domestic Exploration and Production (E&P) Scenario	109
Non-conventional Sources	117
Strategic Oil Stocks	119
Regulatory Reforms	120
Demand-Side Policies	120
India's Future Energy Security Policy Challenges	125
Policy Incentives to Establish Renewable Energy Power Projects	127
CDM Project Opportunities	129
Priority CDM Projects	130
Integrated Energy Policy: The Concept	133
Integrated Energy Policy: The Broad Framework	134
National Electricity Policy	154
Electricity Tariff Policy	156

Recent Reforms in the Coal Sector	158
Merchant Power Plants	159
Rural Electrification Policy	160
Policy Framework—Energy Conservation Act, 2001	161
4. Energy Storage System and Strategic Reserve of Oil and Gas	166
Introduction	166
Why Energy Storage?	167
Importance of Energy Storage System (ESS)	167
Types of ESS	168
Mechanical Energy Storage: Fly Wheels	168
Electrochemical Storage	171
Battery	172
Types of Batteries	172
Types of Fuel Cells	173
Advantages of Fuel Cells	174
Energy Storage Technology	174
System Concepts	174
Representative Technologies	175
System Components	176
Thermal Energy Storage	176
Water Storage System	177
Performance/Costs	177
Magnetic Energy Storage	178
Magnetic Energy Storage Efforts in Japan : A Case Study	179
Tidal Storage System	181
High-performance Energy Storage	182
Emerging New Electrical Storage Technologies	183
Ensuring Readiness in Microgrid System	184
Strategic Energy Plan for Energy Security	186
Strategic Petroleum Reserve & Storage Policy	191
International Energy Agency (IEA) Reserves	193
Emergency oil -sharing Agreements	194
The Japan, New Zealand and South Korea Agreement	194
The United States and Israel Agreement	194
The France, Germany, and Italy Agreement	194
India to Build Strategic Crude Oil Storages as Insurance	200
Indian Strategic Petroleum Reserves	200
Petroleum Reserves Scenario at a Glance	201
Type of Storage Systems	204
How the SPR Storage Sites Were Created	206
Refineries Covered by Strategic Storage	208
Areas of Cooperation	208

How long will the Indian Petroleum Reserves last?	209
Model and Scenario Description	221
A Model Overview	221
5. Energy Risk Management	223
Risk Management In Oil and Natural Gas Sector	223
Risk Management in Power Sector:	
Case Study—US Experience	231
Derivatives to Minimize Risk Exposures	234
Energy Risk Valuation: NERA Model	236
Managing Risk in Today's Environment	240
Energy Infrastructure Risk Management	243
Checklists for Initiating a Risk Management Process at an Energy Facility	250
Energy Downstream Risk Management Strategies	266
Risk Assessment of a Cross-country Pipeline Transporting Hydrocarbons	267
6. Corporate Governance for Energy Security	280
Corporate Governance: Concept, Relevance and Context	281
Components of Corporate Governance	282
Ethical Concerns in Corporate Governance	283
Corporate Governance: Indian Scenario in Statutory Context	284
Indian Energy Sector: Need for Good Governance	285
The challenge of growing energy demands	286
Future Energy Needs	286
Policy Initiatives in India	287
Universal Service	289
India and the "Petersburg Declaration"	289
Energy and Climate Change	290
The Impact of Corporate Governance Structures in the Development of the Nordic Energy Sector	292
What motivated owners to have stakes in Energy companies?	293
The Basic Model of a Profit-maximizing Corporation	293
Framework for initiating change in the stationary energy sector	295
Corporate Regulatory Frameworks by ADB	307
Technical Assistance Program	309
Summing-up	309
Bibliography	311
Index	332