

Toward a SUSTAINABLE ENERGY FUTURE

TABLE OF CONTENTS

INTRODUCTION AND BASIC CONCEPTS	1_3
Introduction	13
Aspects of Sustainable Development	14
ISSUES IN THE FORMULATION OF SUSTAINABLE DEVELOPMENT POLICY	25
Dimensions of Sustainability in the Energy Sector	25
Three Approaches to Balancing the Sustainability	
Dimensions in the Energy Sector	34
Risk Management	49
Mastering Complexity: the Importance of Research, Learning and Informed Decision-making	59
The Indicator Issue	66
SAFEGUARDING ENERGY SUPPLY SECURITY	<u>75</u>
Introduction	75
What is an Energy Supply Disruption?	76
The Nature and Magnitude of Supply Risk	81
Diversity as a Means of Improving Energy Security	88
Conclusions: what Role for Governments?	97
ENERGY MARKET REFORM	99
Introduction	99
Features of Energy Market Reform •.	99
Concluding Comments - Sustainability Policies	
and Market Liberalisation	109

IMPROVING ENERGY EFFICIENCY	in
Energy Efficiency and Sustainable Development	111
Progress in Energy Efficiency	111
Energy Savings Potential	118
Efficiency Gap and Market Hurdles	123
Toward an Effective Energy Efficiency Policy	125
RENEWABLES: STRATEGIES FOR MARKET ACCELERATION	_1J31
The Market Potential for Renewable Energy	131
Policies and Measures to Accelerate Renewable	
Deployment	135
Renewables and National Innovation Systems	140
Conclusion and Proposals for Action	147
POLICIES FOR SUSTAINABLE TRANSPORT	<u>151</u>
Transport - a Stumbling Block on the Way to Sustainability	151
The Future of Transport: Present Trends and Policies	155
A First Step toward Sustainability:	
the World Energy Outlook Alternative Scenario	163
Toward a Vision of a Sustainable Transport Future	167
Conclusions	171
PREVENTING CLIMATE CHANGE RISK THROUGH FLEXIBLE MARKET MECHANISMS	173
Climate Change, Energy and Sustainable Development	173
Emission Trading and other Flexibility Mechanisms	
to Reduce the Cost of Compliance	176

	How Much Can Emission Trading Reduce	
	the Cost of Meeting Reduction Goals?	182
	From Economic Sustainability to Sustainability	
	in All Dimensions	193
Q	NON-MEMBER COUNTRIES: SPECIFIC	
	CHALLENGES AND GLOBAL IMPLICATIONS	<u> 195</u>
	The Growing Weight of non-Member Countries	195
	Sustainability Issues in Developing Countries	201
	Specific Challenges and Global Implications	230
Е	POLICY CONCLUSIONS	233
	Toward a Framework for Action	233
	Identifying Concrete Steps Toward Sustainability	237
	BIBLIOGRAPHY	_241
	BIBLIOGRAPHY	_241
		_241
LI	BIBLIOGRAPHY IST OF BOXES	_241
LI		_241
LI	ST OF BOXES	_
LI	IST OF BOXES 1. Unsustainable Energy Use in History	
LI	IST OF BOXES 1. Unsustainable Energy Use in History 2. A Sustainability Lesson from Portfolio Analysis	
Li	IST OF BOXES 1. Unsustainable Energy Use in History 2. A Sustainability Lesson from Portfolio Analysis 3. The Discount Rate and the Choice of Energy System	26 55 ns 57
LI	1. Unsustainable Energy Use in History 2. A Sustainability Lesson from Portfolio Analysis 3. The Discount Rate and the Choice of Energy System 4. Complexity and the Car	26 55 ns 57 60
Li	1. Unsustainable Energy Use in History 2. A Sustainability Lesson from Portfolio Analysis 3. The Discount Rate and the Choice of Energy System 4. Complexity and the Car 5. Addressing Public Concerns	26 55 ns 57 60 64 79
Li	1. Unsustainable Energy Use in History 2. A Sustainability Lesson from Portfolio Analysis 3. The Discount Rate and the Choice of Energy System 4. Complexity and the Car 5. Addressing Public Concerns 6. The IEA and Energy Security	26 55 ns 57 60 64 79

9. The Role of Governments in Renewables Markets

133