

Contents

<i>Preface</i>	<i>page</i> xi
<i>List of abbreviations</i>	xiii
PART I Conceptual framework	1
1 Introductory ideas	3
2 Integrated national energy planning (INEP)	12
3 The role of modeling in energy policy analysis	20
PART II Basic techniques	35
4 Energy balances	37
5 Demand projection	50
6 Optimization models	69
7 Energy-environmental interactions	97
PART III Subsectoral analysis	135
8 The electricity subsector	137
9 The fuelwood subsector	167
PART IV Sectoral integration	189
10 Pricing	191
11 Energy-macroeconomic linkages	228
12 Energy sector models	248
	ix

Cambridge University Press
978-0-521-36326-6 - Energy Policy Analysis and Modeling
Mohan Munasinghe and Peter Meier
Table of Contents
[More information](#)

x	<i>Contents</i>	
	PART V Implementation	233
13	Institutional arrangements	265
14	Implementing the analytical process	276
15	Case study: Sri Lanka	301
16	Case study: Morocco	325
	<i>Bibliography</i>	346
	<i>Index</i>	355