

Lecture Notes in Economics and Mathematical Systems

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Energy Systems Analysis for Developing Countries



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TABLE OF CONTENTS

1	Introduction.....	1
1.1	What is Energy Systems Analysis.....	1
1.2	Applicability of Energy Systems Analysis to Developing Countries.....	4
1.3	A Framework for National Energy Planning.....	6
1.4	Scope of This Book.....	17
2	Mathematical Fundamentals.....	19
2.1	Matrix Algebra.....	19
2.2	Econometrics.....	24
2.3	Linear Programming.....	40
2.4	Classical Optimization Techniques.....	47
2.5	Statistical Analysis of Energy Data: Oil Consumption in Tunisia.....	53
3	Network Models.....	61
3.1	Reference Energy Systems.....	61
3.2	Energy Demand and Fuel Mix Analysis.....	69
3.3	Matrix Algebraic Formulation: Application to the Dominican Republic.....	72
3.4	Matrix Notation for Fuel Mix Tables; Residential Demand in the Dominican Republic.....	81
4	Econometric Models.....	113
4.1	Estimating Elasticities.....	115
4.2	Estimation Problems.....	118
4.3	Application: Income and Price Elasticity of Energy Demand in Tunisia.....	123
5	Petroleum Sector Models.....	125
5.1	Technical Background.....	125
5.2	A Simple Refinery LP.....	136
5.3	Application to a West African Refinery.....	139
5.4	Application: Refinery Rehabilitation in Bangladesh.....	155
6	Input-Output Models.....	167
6.1	Fundamentals of Input-Output Analysis.....	167
6.2	Energy Denominated I/O Tables.....	177
6.3	RES-Transaction Table Relationships.....	183
6.4	Interfuel Substitutions in the I/O Framework.....	188
6.5	An Energy Input-Output Model for Portugal.....	191
7	Industrial Process Models.....	205
7.1	Introduction.....	205
7.2	A Process Model of the Egyptian Iron and Steel Industry.....	211
7.2.1	Introduction.....	211
7.2.2	Options for the Egyptian Iron & Steel Industry.....	211
7.2.3	Formulation as a Linear Program.....	222

TABLE OF CONTENTS (continued)

8	Electric Sector Models.....	231
8.1	Introduction.....	231
8.2	The Capacity Expansion Problem.....	232
8.3	Adding a Spatial Dimension: The Siting Problem.....	241
8.4	The Treatment of Electric Transmission in Spatial Programming Models.....	257
8.5	Incorporating Water Resource Planning Considerations.....	265
8.6	Environmental Considerations.....	272
8.7	An LP of the Jordanian Electric System.....	275
9	Energy System Optimization Models.....	293
9.1	The Basic Linear Programming Model.....	293
9.2	Capacity Variables.....	298
9.3	Interpretation of the Shadow Prices.....	302
10	Simulation Models.....	307
10.1	Introduction.....	307
10.2	An Energy Cash Flow Simulation Model.....	310
11	Energy Economic Linkages.....	329
11.1	Linking the I/O and LP.....	331
11.2	Process Model Linkages.....	331
11.3	Macroeconomic Linkages.....	335
	Bibliography.....	339