

Contents

<i>Preface</i>	xiii
CHAPTER 1	
Objectives and Scope	1
Introduction	1
Objectives of Development	2
Relevance of Project Analysis	4
Financial versus Economic Analysis	7
Determination of Project Viability	9
Limitations of Economic Analysis	10
Outline of the Study	12
CHAPTER 2	
Stages in a Project Cycle	15
Project Identification	15
Feasibility Study	17
Project Implementation	19
Post-Evaluation of Projects	20
CHAPTER 3	
Essential Steps in Project Selection	23
Consistency with Broader Economic Objectives	23
Demand Analysis	25
Meaning and Method	25
Demand Analysis for Traded Goods	27
Demand Analysis for Nontraded Goods	28
Least-Cost Analysis	30
CHAPTER 4	
Identification of Costs and Benefits	34
Estimate of Financial Cash Flow	34
Economic Costs and Benefits: General Issues	39
"With" and "Without" Comparison	40
Transfer Payments	40
Externalities	41
CHAPTER 5	
Economic Valuation of Goods and Services	52
Introduction	52
Economic Prices of Traded Goods and Services	53
Economic Price of Imported Goods	54
Economic Price of Exported Goods	55
Traded Goods with Variable Prices	56
Economic Price for Nontraded Goods	57
Marginal Supply Price	58
Marginal Value of Reduced Consumption	58
Valuation of Nontraded Outputs	59
Pricing Issues in Specific Sectors	60
Minerals, Oil, and Natural Gas	60
Fertilizers	62
Agro-Industries	62
Valuation of Land	63
<i>Annex to Chapter 5: Method of Calculating</i> Depletion Premium for Natural Gas	65
CHAPTER 6	
Economic Price of Labor	66
General Principles for Calculating the EWR	67
Estimation of the EWR	68
Skilled Labor	69
Semi-Skilled Labor	69
Unskilled Labor	70
Basis of Estimation	70
An Example of Calculating EWR for a Rural Project	72
CHAPTER 7	
Treatment of Price Changes	75
General Approach	75
Inflation and Financial Performance	76
Relative Price Changes and Economic Viability	77
Estimation of Price Changes	78
CHAPTER 8	
Use of Conversion Factors	81
Types of Conversion Factors	81
Commodity Conversion Factors	82
Group Conversion Factors	82
Standard Conversion Factor	83
Conversion Factors for EWR Calculation	83
Method of Calculation	84
Conversion Factors for Nontraded Inputs	84
Conversion Factors for Nontraded Outputs	87
Group Conversion Factors	88
Standard Conversion Factor	89
CHAPTER 9	
Comparison of Costs and Benefits: Investment Criteria	92
Comparison of Project Alternatives	92
System of Discounting	93
Opportunity Cost of Capital	95
Alternative Investment Criteria	97
Net Present Value	97
Economic Internal Rate of Return	101
Benefit-Cost Ratio	103
Pay-Out Period	104
Conclusion	106
CHAPTER 10	
Sensitivity Analysis and Project Risks	108
Introduction	108
Sensitivity Analysis	109
Purpose and Method	109
Checklist for Sensitivity Analysis	111
A Numerical Example	112
CHAPTER 11	
Project Benefit Monitoring and Evaluation	120
Introduction	120
Monitoring of Benefits	121
Evaluation	124
Stages of Evaluation	124
Evaluation Methodology	126
Organization Structure for M&E	127
<i>Annex to Chapter 11: Treatment of Exchange Rate and</i> Price Changes in a Completed Project	129
CHAPTER 12	
Social Cost-Benefit Analysis	131
Rationale	131
Determination of Social Accounting Prices	132
Valuation of Distributional Impact	134
Valuation of Income Distribution	134
Valuation of Public Income	135
Social Wage Rate	138
Value of Private Savings	140
Implications for Project Analysis	140
Practical Problems of Adopting SCBA	141
CHAPTER 13	
Economic Analysis of an Irrigation Project: An Illustrative Example	144
Project Background	144
Financial and Economic Cost	145
Estimation of Project Benefits	148
Economic Cost of Inputs	151
Development of Irrigation Benefits	154
Determination of Project Viability	158
Benefits to Farmers	161
Sensitivity Analysis	163
CHAPTER 14	
Economic Analysis of a Power Project: An Illustrative Example	166
Introduction	166
Future Demand and Sources of Power Supply	167
Expansion Program and Its Financing	168
Investment Cost of the Power Program: 1991-1994	171
Financial Investment	171
Economic Cost	171
Phasing of Investment	172
Benefits of Power Program	173
Financial Benefits	173
Economic Benefits	176
Financial and Economic Evaluation	180
Financial Viability	181
Economic Evaluation	182
Sensitivity Analysis and Project Risks	183
CHAPTER 15	
Cost-Benefit Analysis: Retrospect and Prospect	184
Financial and Economic Measure of Profitability: An Overview	185
Implications of Public Sector Performance on the Role of State	188
Future Role of Cost-Benefit Analysis	190
<i>Appendix: Discount Rate Table</i>	194
<i>References</i>	197