Engineering Consultancy Industry in Developing Countries

Monenco Iran Consulting Engineers

Contents

Foreword		5
Preface		7
Introductio)n	9
Chapter 1	Understanding Developing Economies	17
	Overview	19
	Economic Development In Developing Countries	20
	An Introduction to Developing Countries	20
	Concept of Economic Development	24
	Development Drivers	26
	Areas of Economic Development	27
	Factors Contributing To Economic Development	28
	Financial and Economic Factors	29
	Social and Human Factors	38
	Infrastructures	58
	Energy	61
	Administrative Issues	74
	International Trade in Services Sector	89
	Country Classification Methodologies	95
	United Nation Country Classification Method	97
	World Bank Country Classification Method	100
	IMF Country Classification Method	102
	An Empirical Country Classification Method	103

	The Calculation Method	105
Chapter 2	An Introduction to the Engineering Consultancy Industry	107
	Overview	109
	Engineering Services Phases	110
	Conceptualization	111
	Feasibility Analysis	113
	Data Gathering	115
	Preliminary Engineering	116
	Basic Design	117
	FEED	120
	Detailed Design	121
	Design Review	124
	Site Supervision	125
	Training and Knowledge Transfer	129
	Structure of the Consultancy Industry	129
	The Importance of Consultancy Services in Sustainable Development	131
	Providing Engineering Services in International Markets	134
	Consultancy Market in Developed and Developing Countries	136
Chapter 3	Procurement Methods in Engineering Consultancy Services	141
	Overview	143
	Procurement Methods	143
	Selecting a Procurement Method	144
	Types of Procurement Methods	146
	1. Open Tendering	146
	2. Restricted Tendering	147
	3. Request for Proposals	148
	4. Two-Stage Tendering	152

Contents

	5. Request for Quotations	155
	6. Procuring from a Single Source	157
	Bid Evaluation Process	158
	Practical Implications	159
	Values & Guiding Principles	160
	Fundamental Elements in QCBS	160
	Transparency in Procurement	164
Chapter 4	Engineering Challenges and Roles in Developing Countries	173
	Overview	175
	Identifying the Challenges in Developing Countries	175
	Engineering and the Challenges of Developing Countries	177
	Engineering and Sustainability	179
	Role of Engineering in Sustainable Development	180
	The Need for a Change in Engineering Practice	191
	Challenges of Engineering Consultancy and Solutions	193
Chapter 5	Globalization and Rendering Engineering Consultancy Ser	vices
in Developi	ing Countries	199
	Overview	201
	Globalization	201
	History of Globalization	201
	Globalization and Economic Development	203
	Effects of Globalization on Development	205
	Positive Effects of Globalization	206
	Negative Effects of Globalization	208
	The Globalization of Engineering	210
	The Impact of Globalization on Today's Engineering	211
	Role of Engineering in Development of the Globalized World	213
	Engineering and Building the Necessary Infrastructure	s in

	Developing Countries	217
	Engineering and Encountering the Needs in Develo Countries	ping 221
	Engineering and Technical Capacity Building	223
	The Need for a Change in Technical Capacity Building	226
	The Need for a Change in Engineering Education	227
	The Need for Funding in Capacity Building	230
	Capacity Building in Developing Countries through Partnership	232
Chapter 6	Country Case Studies	235
	Overview	237
	Iran	238
	Bangladesh	245
	Nigeria	249
	Iraq	251
	Oman	253
Epilogue		259
Appendices	3	261
	Appendix I - GNI per capita	263
	Appendix II - GDP	265
	Appendix III - GDP Growth and per capita Income	268
	Appendix IV - The Contribution of Different Sectors in GDP	274
	Appendix V - World Bank Classification of Countries members)	(all 275
	Appendix VI - United Nation Classification of LDCs	280
	Appendix VII – IMF List of Low Income Developing Coun (LIDCs)	tries 281