

# Table of Contents

<b>Preface and Acknowledgments</b>	ix
<b>About the Authors</b>	xi
<b>How to Use This Book</b>	xiii
<b>Management Briefing</b>	xv
<b>PART 1: Life Cycle Costing</b>	1
<b>Chapter 1: Introduction to LLC</b>	3
Recent Trends that Support the Need for Life Cycle Costing	3
LCC for Design Professionals	7
What is Life Cycle Costing?	12
Life Cycle Costing Logic	15
Application in the Design Process	17
Relationship of LCC to Value Engineering	22
Program Requirements	24
<b>Chapter 2: Life Cycle Costing Fundamentals</b>	27
Time Value of Money	28
Life Cycle	41
Discount Rate	42
Dealing with Inflation and Cost Growth	43
Analysis Period	47
Present Time	49
Costs	49
<b>Chapter 3: Economic Analysis</b>	55
Terminology	55
Office Economic Analysis Example	57

Types of Economic Analysis	57
Benefits and Costs	60
Economic Analysis Approaches	61
<b>Chapter 4: Life Cycle Cost Analysis</b>	<b>65</b>
Life Cycle Cost Analysis	65
Present Worth Method Calculations	65
Annualized Method Calculations	67
LCCA Calculation Worksheets	68
LCCA Spreadsheet	72
More Complex LCC Analyses	76
<b>Chapter 5: Estimating Life Cycle Costs</b>	<b>79</b>
Estimating Framework	80
Initial Costs	83
Energy Costs	92
Maintenance, Repair, and Custodial Costs	103
Alteration and Replacement Costs	115
Associated Costs	119
<b>Chapter 6: Economic Risk Assessment</b>	<b>125</b>
Range of Probable Values	127
Confidence Index (CI) Approach	129
<b>Chapter 7: Conducting an LCCA Study</b>	<b>153</b>
Identifying Economic Criteria	154
Generating Design Alternatives	155
Preliminary Evaluation	157
Evaluating Life Cycle Costs and Benefits	158
Selecting the Design Alternative	162
Alternative Ranking/Selection	172
Example LCCA Study	172
<b>Chapter 8: Case Studies</b>	<b>185</b>
LCCA Case Study 1: Office to Museum Renovation	186
LCCA Case Study 2: District Court Consolidation	188
LCCA Case Study 3: Branch Bank Prototype Layout	189
LCCA Case Study 4: Health Care Facility Layout	189
LCCA Case Study 5: Daylighting	192
LCCA Case Study 6: Glass/HVAC Replacement	193
LCCA Case Study 7: Lighting System	194

LCCA Case Study 8: Elevator Selection	194
LCCA Case Study 9: Equipment Purchase Examples	195
LCCA Case Study 10: Construction and Service Contracts	197
LCCA Case Study 11: Chemical Stabilization Plant-Dryers vs. Windows	199
LCCA Case Study 12: Campus University Planning Using LCC and Choosing by Advantages	200
LCCA Case Study 13: High School Trade-Off Analysis of Initial vs. Staffing Costs	203
LCCA Case Study 14: Highway for Regional Transportation Authority	203
LCCA Case Study 15: Life Cycle Cost Assessment —HVAC System for a High School	203
LCCA Case Study 16: Lease vs. Build LCC Analysis	204
Case Study Figures	205-236
<b>Chapter 9: Management Considerations</b>	237
Strengths and Weaknesses of Life Cycle Costing	238
Level of Effort	239
Planning the Overall Study Effort	239
Contingency Planning	247
<b>PART 2: Life Cycle Cost Data</b>	253
Introduction to Cost Data	255
Maintenance & Replacement Estimating Data	
Structural	257-260
Architectural	260-268
Mechanical	268-288
Electrical	289-296
Equipment	297
Sitework	297-301
<b>PART 3: Appendix</b>	303
Appendix A: Economic Tables	305
Appendix B: Energy-Estimating Data	319
Appendix C: Elevator and Escalator LCC Considerations	329
Appendix D: Sample LCC Scope of Services	337
Appendix E: Life Cycle Costing Forms	341
Appendix F: Selected Government Requirements for LCC	357
Appendix G: Historical Development of LCC	369

<b>PART 4: Bibliography, Glossary &amp; Index</b>	<b>375</b>
Bibliography	377
Glossary	384
Index	388