CONTENTS

PREFACE xi

ACKNOWLEDGMENTS xix

CHAPTER 1: WHY AND WHAT IS RISK MANAGEMENT? 1

Introduction 1

What Is an Estimate? 3

What Is Uncertainty? 4

What Is Risk? 4

What Is Risk Management? 4

Why Risk Management? 5

The Limitations of Risk Management 6

Objective of This Book 8

CHAPTER 2: PROJECT COST AND SCHEDULE ESTIMATES 11

Introduction 11

Cost Estimating Methodology 14

Cost Estimating Process 14

Cost Estimating Data 18

Cost Estimating and Project Development Level 18

Estimate Documentation 24

Basis of Estimate 24

Conclusion 25

CHAPTER 3: THE RISK-BASED ESTIMATE 27

RBE—The Process 27

Risk-Based Estimate—How It Works 42

Base Cost and Schedule 43

Risks as Events 63

The Micro-Project 87
CONTENTS

Eastside Corridor Program 90
RBE and Estimate Accuracy 100
Conclusions 105

CHAPTER 4: RISK ELICITATION 109
Importance of Elicitation for Project Risk Management 109
Elicitation and Biases 111
Risk and Base Variability 121
Risk Conditionality 124
Summary 146

CHAPTER 5: RISK MANAGEMENT 149
Introduction 149
Risk Response Planning 153
Value Engineering and Risk Management 157
Risk Monitoring and Control 164
Summary 168

CHAPTER 6: RISK-BASED ESTIMATE SELF-MODELING SPREADSHEET 169
Overview 169
Model Accuracy 172
RBES—Cost and Schedule Data Input and Output 174
Risk Conditionality and RBES 183
Model Outputs 198
Risk Management 200
Critical Issues 207
Tutorials/Case Studies 208
Summary 229

CHAPTER 7: RISK-BASED ESTIMATE WORKSHOP 231
Introduction 231
Preworkshop Activities 234
Conditioning Workshop Participants 236
Workshop Objectives 237
RISK IDENTIFICATION PROCESS 237
POSTWORKSHOP ACTIVITIES 244
EVERYONE HAS DUTIES 245
HELPFUL HINTS 249
SAMPLE QUESTIONS TO ASK 249
INDEX 253