Contents.

Preface xiii

1 PROJECT MANAGEMENT METHODOLOGIES 1

Lakes Automotive 3
Ferris HealthCare, Inc. 5
Clark Faucet Company 7
Creating a Methodology 1
Honicker Corporation 15
Acquisition Problem 19
Zane Corporation 29

2 IMPLEMENTATION OF PROJECT MANAGEMENT 33

Kombs Engineering 35
Williams Machine Tool Company 37
The Reluctant Workers 39
Macon, Inc. 41
Cordova Research Group 43
Cortez Plastics 45
The Enterprise Resource Planning Project 47
The Prioritization of Projects 55
Selling Executives on Project Management 57
The New CIO 61
The Invisible Sponsor 65
The Trade-off Decision (A) 69

viii CONTENTS

The Trade-off Decision (B) 73 The Project Audit 75

3 PROJECT MANAGEMENT CULTURES 79

Como Tool and Die (A) 81
Como Tool and Die (B) 85
Apache Metals, Inc. 89
Haller Specialty Manufacturing 91
Coronado Communications 93
Radiance International 97
The Executive Director 101
Redstone Inc. 107

4 PROJECT MANAGEMENT ORGANIZATIONAL STRUCTURES 111

Quasar Communications, Inc. 113
Fargo Foods 119
Government Project Management 123
Falls Engineering 125
White Manufacturing 131
Martig Construction Company 133

5 NEGOTIATING FOR RESOURCES 135

Ducor Chemical 137
American Electronics International 14
The Carlson Project 145
Communication Failures 147

6 PROJECT ESTIMATING 151

Capital Industries 153
Small-Project Cost Estimating at Percy Company 157
Cory Electric 159
Camden Construction Corporation 163
The Estimating Problem 167
The Singapore Software Group (A) 169
The Singapore Software Group (B) 175
The Singapore Software Group (C) 177
The Singapore Software Group (D) 179
To Bid or Not to Bid 181

Contents

7 PROJECT PLANNING 185

Greyson Corporation 187
Teloxy Engineering (A) 193
Teloxy Engineering (B) 195
Payton Corporation 197
Kemko Manufacturing 199
Chance of a Lifetime 203

8 PROJECT SCHEDULING 207

Crosby Manufacturing Corporation 209
The Scheduling Dilemma 213

9 PROJECT EXECUTION 217

The Blue Spider Project 219
Corwin Corporation 235
Quantum Telecom 247
The Trophy Project 249
Margo Company 253
Project Overrun 255

The Automated Evaluation Project 257

The Rise, Fall, and Resurrection of Iridium: A Project Management

Perspective 261

Health Care Partners, Inc. 293

McRoy Aerospace 299
The Poor Worker 303
The Prima Donna 305
The Team Meeting 307

The Management Control Freak 309

The Skills Inventory Project 313

10 CONTROLLING PROJECTS 315

The Two-Boss Problem 317
The Bathtub Period 319
Irresponsible Sponsors 321
The Need for Project Management Metrics (A)
The Need for Project Management Metrics (B)
The Need for Project Management Metrics (C)

The Need for Project Management Metrics (D) 339

323

329

335

The Need for Project Management Metrics (E) 343

X CONTENTS

The Need for Project Management Metrics (F)	347
The Need for Project Management Metrics (G)	353
The Need for Project Management Metrics (H)	357

11 PROJECT RISK MANAGEMENT 361

The Space Shuttle *Challenger* Disaster 363
Packer Telecom 411
Luxor Technologies 413
Altex Corporation 417
Acme Corporation 421
The Risk Management Department 425
Sandora Company 429

12 CONFLICT MANAGEMENT 433

Facilities Scheduling at Mayer Manufacturing 435 Scheduling the Safety Lab 439 Telestar International 441 The Problem with Priorities 443

13 MORALITY AND ETHICS 445

The Project Management Lawsuit 447 Managing Crisis Projects 449 Is It Fraud? 465 The Management Reserve 469 Jill's Dilemma 473

14 MANAGING SCOPE CHANGES 475

The Berlin Brandenburg Airport 477 Sierra Telecom 489

15 WAGE AND SALARY ADMINISTRATION 493

Photolite Corporation (A) 495
Photolite Corporation (B) 499
Photolite Corporation (C) 503
Photolite Corporation (D) 509
First Security Bank of Cleveland 515
Jackson Industries 519

Contents

16 TIME MANAGEMENT 523

Time Management Exercise 525

17 MANAGING INNOVATION PROJECTS 545

The Government Think Tank 547 LXT International 551 Lego: Brand Management 555

18 ASSESSING PROJECT MANAGEMENT MATURITY 573

Simone Engineering Company 575 NorthStar Software Company 577

19 INDUSTRY SPECIFIC: CONSTRUCTION 579

Robert L. Frank Construction Company 581 The Lyle Construction Project 591

20 INDUSTRY SPECIFIC: DISNEY THEME PARKS 601

Disney (A): Imagineering Project Management 603

Disney (B): Imagineering Project Management in Action: The

Haunted Mansion 615

Disney (C): Disney Theme Parks and Enterprise Environmental

Factors 633

Disney (D): The Globalization of Disneyland 653

Disney (E): Ocean Park Hong Kong: Competing against Disney 669

21 INDUSTRY SPECIFIC: THE OLYMPIC GAMES 675

Olympics (A): Would You Want to Manage Projects for the City Hosting the Olympic Games? 677
Olympics (B): The Olympics, Project Management, and PMI's Code of Ethics and Professional Conduct 707
Olympics (C): Would you Want to Manage Projects for the Feeding of Athletes in the Olympic Village? 713
Olympics (D): Managing Health Risks for Some
Olympic Venues 723

Xİİ CONTENTS

22 INDUSTRY SPECIFIC: THE COMMERCIAL AIRCRAFT INDUSTRY 729

Boeing 787 Dreamliner Battery Issues 731 Airbus A380 741

23 INDUSTRY SPECIFIC: AGILE/SCRUM PROJECT MANAGEMENT 761

Agile (A): Understanding Implementation Risks 763

Agile (B): Project Management Mind-set 771

Agile (C): Managing and Reporting Project Agility 773

Index 781