Evans Lindsay

Managing for Quality and Performance Excellence

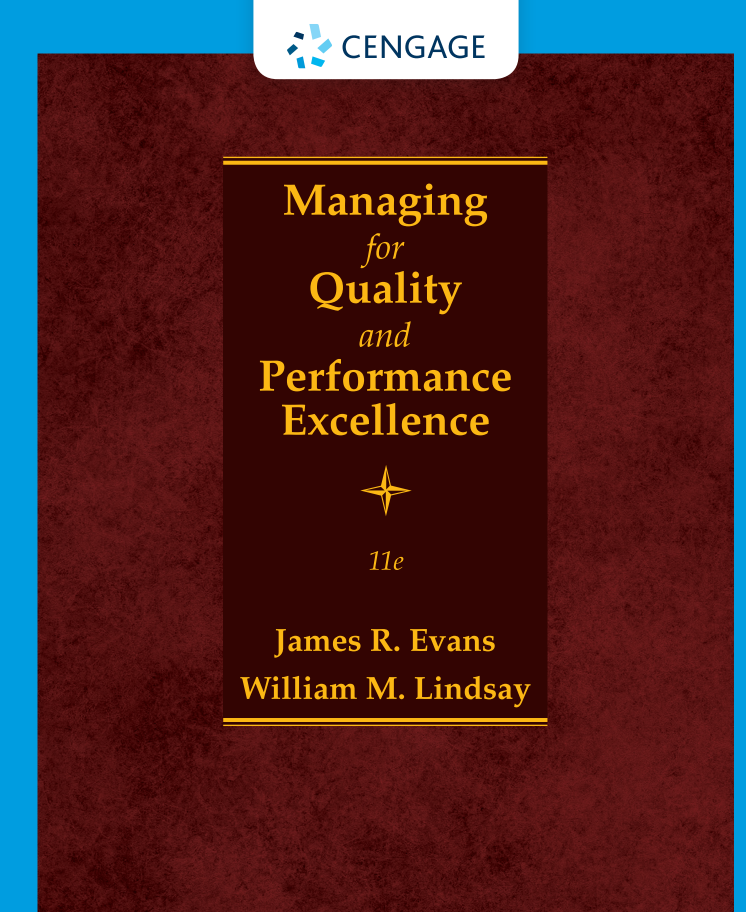


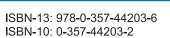
11e













CENGAGE

Managing for Quality and Performance Excellence

ELEVENTH EDITION

JAMES R. EVANS

Professor Emeritus of Operations, Business Analytics, and Information Systems University of Cincinnati

WILLIAM M. LINDSAY

Professor Emeritus of Management Northern Kentucky University





Managing for Quality and Performance Excellence, Eleventh Edition James R. Evans and William M. Lindsay

Senior Vice President, Higher Ed Product, Content, and Market Development: Erin Joyner

Senior Product Team Manager: Joe Sabatino

Senior Product Manager: Aaron Arnsparger

Project Manager: John Rich

Content Manager: Renee Schnee

Marketing Manager: Christopher Walz

Production Service: MPS Limited

Designer, Creative Studio: Chris Doughman

Text Designer: Cenveo Publisher Services

Intellectual Property Analyst: Reba Frederics

Intellectual Property Project Manager:

Nick Barrows

© 2020, 2017 Cengage Learning, Inc.

Unless otherwise noted, all content is © Cengage.

ALL RIGHTS RESERVED. No part of this work covered by the copyright herein may be reproduced or distributed in any form or by any means, except as permitted by U.S. copyright law, without the prior written permission of the copyright owner.

For product information and technology assistance, contact us at Cengage Customer & Sales Support, 1-800-354-9706 or support.cengage.com.

For permission to use material from this text or product, submit all requests online at www.cengage.com/permissions.

Library of Congress Control Number: 2019911803

Student Edition ISBN: 978-0-357-44203-6

Cengage

200 Pier 4 Boulevard Boston, MA 02210 USA

Cengage is a leading provider of customized learning solutions with employees residing in nearly 40 different countries and sales in more than 125 countries around the world. Find your local representative at www.cengage.com.

Cengage products are represented in Canada by Nelson Education, Ltd.

To learn more about Cengage platforms and services, register or access your online learning solution, or purchase materials for your course, visit **www.cengage.com**.

Printed in the United States of America Print Number: 01 Print Year: 2019

Brief Contents

	Preface xvii				
PART 1	PRINCIPLES (IPLES OF QUALITY 1			
	Chapter 1	Introduction to Quality 3			
	Chapter 2	Foundations of Quality Management 49			
	Chapter 3	Customer Focus 95			
	Chapter 4	Workforce Focus 149			
	Chapter 5	Process Focus 201			
PART 2	TOOLS AND	TECHNIQUES FOR QUALITY 247			
	Chapter 6	Statistical Methods in Quality Management 249			
	Chapter 7	Design for Quality and Product Excellence 305			
	Chapter 8	Measuring and Controlling Quality 371			
	Chapter 9	Process Improvement and Six Sigma 457			
PART 3		JALITY MANAGEMENT: MANAGING FOR NCE EXCELLENCE 517			
	Chapter 10	The Baldrige Framework for Performance Excellence 519			
	Chapter 11	Strategy and Performance Excellence 557			
	Chapter 12	Measurement and Knowledge Management for Performance Excellence 595			
	Chapter 13	Leadership for Performance Excellence 637			
	Chapter 14	Building and Sustaining Quality and Performance Excellence 667			
	Appendices	A-1			
	Index I-1				

Contents

Preface xvii

PART 1 PRINCIPLES OF QUALITY 1

Chapter 1 Introduction to Quality 3
QUALITY PROFILES: Motorola, Inc. and Mid-America Transplant 5
Defining Quality 6 Transcendent (Judgmental) Perspective 6 Product Perspective 6 User Perspective 7 Value Perspective 7 Manufacturing Perspective 8 Customer Perspective 8 Integrating Quality Perspectives in the Value Chain 9
History of Quality Management 10 The Age of Craftsmanship 11 The Early Twentieth Century 12 Post-World War II 13 The U.S. "Quality Revolution" 13 Rapid Growth of Quality in Business 14 From Product Quality to Total Quality Management 15 Early Management Failures 16 Performance Excellence 16 Emergence of Six Sigma 17 Globalization of Quality 17 Current and Future Challenges 17
Quality in Manufacturing 19 Manufacturing Systems 19
Quality in Service Organizations 23 Contrasts with Manufacturing 23 Components of Service Quality 24
Quality in Business Support Functions 26
The Role of the Quality Function 27
Quality and Competitive Advantage 28 Quality and Business Results 29
Quality and Personal Values 31
Summary of Key Points and Terminology 31
QUALITY IN PRACTICE: The Evolution of Quality at Xerox 32

Notes

93

```
QUALITY IN PRACTICE: Quality Practices in Modern China 37
Review Questions 38
Discussion Questions 39
Projects, Etc. 41
CASES Skilled Care Pharmacy 42
       Dinner On-the-Go
       Who's Responsible for the Quality?
       Deere & Company
Notes 46
              Foundations of Quality Management
Chapter 2
QUALITY PROFILES: Texas Nameplate Company, Inc. and MEDRAD 50
The Deming Philosophy 51
  Deming's 14 Points 52
  Profound Knowledge 57
The Juran Philosophy 62
The Crosby Philosophy 65
  Comparing Deming, Juran, and Crosby 66
Other Quality Philosophers 66
  A. V. Feigenbaum 67
  Kaoru Ishikawa 67
Principles, Practices, and Techniques of Quality Management 68
  Quality Management Principles 68
  Quality Management Practices 69
  Quality Management Techniques 69
Variation and Statistical Thinking 71
  Understanding Variation 72
  Deming's Red Bead and Funnel Experiments 73
Quality Management Systems 79
  ISO 9000 Family of Standards 81
  Building Effective Quality Management Systems 84
Summary of Key Points and Terminology 85
QUALITY IN PRACTICE: Bringing Quality Principles to Life at KARLEE 85
QUALITY IN PRACTICE: Using ISO 9000 to Improve Humanitarian Supply Chains 86
Review Questions 88
Discussion Questions 88
Projects, Etc. 90
CASES The Disciplinary Citation
       Nashville Custom Guitars 90
       Walker Auto Sales and Service
                                      92
       The Quarterly Sales Report 92
```

Chapter 3 Customer Focus 95

OLIALITY PROFILE	City of Fort	Collins and K&N Management	97
OUALITY PROFILE	. CILV OI FOIL	Collins and Nain Management	91

Customer Satisfaction and Engagement 98

The American Customer Satisfaction Index 99

Identifying Customers 100

Customer Segmentation 101

Understanding Customer Needs 102

Quality Dimensions of Goods and Services 103

The Kano Model of Customer Requirements 105

Gathering the Voice of the Customer 106

Analyzing Voice of the Customer Data 109

Linking Customer Needs to Design, Production, and Service Delivery 111

Building a Customer-Focused Organization 113

Customer Commitments 114

Customer Contact and Interaction 114

Selecting and Developing Customer Contact Employees 115

Service Recovery and Complaint Management 117

Managing Customer Relationships 119

Strategic Partnerships and Alliances 120

Customer-Focused Technology and Analytics 120

Measuring Customer Satisfaction and Engagement 121

Designing Satisfaction Surveys 122

Analyzing and Using Customer Feedback 124

Why Many Customer Satisfaction Efforts Fail 129

Measuring Customer Loyalty 130

Summary of Key Points and Terminology 132

QUALITY IN PRACTICE: Harley-Davidson 132

QUALITY IN PRACTICE: Unique Online Furniture, Inc. 134

Review Ouestions 137

Discussion Ouestions 138

Problems 140

Projects, Etc. 143

CASES Rosie's Pizzeria 144

Jessica's Shopping Experience 145

Captain Mark's Seafood 145

Newcraft Ale Microbrewery 146

Notes 146

Chapter 4 Workforce Focus 149

QUALITY PROFILES: Veterans Affairs Cooperative Studies Program Clinical Research Pharmacy Coordinating Center and Stellar Solutions 151

The Evolution of Workforce Management 152

High-Performance Work Culture 153
Principles of Workforce Engagement and Motivation 156 Workforce Engagement 156 Employee Involvement 158
Motivation 160
Designing High-Performance Work Systems 162 Work and Job Design 162 Empowerment 165 Teamwork 166 Workplace Environment 172 Workforce Learning and Development 173 Compensation and Recognition 175 Performance Management 178
Assessing Workforce Effectiveness, Satisfaction, and Engagement 181 Measuring Workforce Engagement 183
Sustaining High-Performance Work Systems 184 Workforce Capability and Capacity 184
Summary of Key Points and Terminology 186
QUALITY IN PRACTICE: Training for Improving Service Quality at Honda 186
QUALITY IN PRACTICE: Improving Employee Retention Through Six Sigma 189
Review Questions 191
Discussion Questions 192
Projects, Etc. 194
CASES Carla's Quick Service Restaurant Job 194
The Dysfunctional Manager 194
Golden Suites Hotel 195
The Night-Shift Pharmacist 196
Notes 196
Chapter 5 Process Focus 201
QUALITY PROFILES: The Charter School of San Diego and Boeing Aerospace Support 203
Process Management 204
Identifying Processes and Requirements 205 Value-Creation Processes 205 Support Processes 206
Process Requirements 207
Process Requirements 207 Process Design 209
Process Requirements 207 Process Design 209 Process Mapping 210
Process Requirements 207 Process Design 209

Process Control 217

Process Control in Manufacturing 219 Process Control in Services 220

Process Improvement 221

Continuous Improvement 225 Breakthrough Improvement 227

Managing Supply Chain Processes 229

Supplier Evaluation and Selection 229
Monitoring Supplier Performance 229
Supplier Partnerships 230
Supplier Certification 231

Summary of Key Points and Terminology 232

QUALITY IN PRACTICE: K&N Management, Inc. 232

QUALITY IN PRACTICE: Building Japanese Quality in North America 234

Review Questions 236
Discussion Questions 236
Problems 238

Projects, Etc. 240

CASES Harbour Community College: Food Service Program 240

The State University Experience 241
Gold Star Chili: Process Management 242
IBM's Integrated Supply Chain 243

Notes 244

PART 2 TOOLS AND TECHNIQUES FOR QUALITY 247

Chapter 6 Statistical Methods in Quality Management 249

QUALITY PROFILES: Graniterock Company and Sutter Davis Hospital 250

Basic Probability Concepts 251

Probability Distributions 255

Discrete Probability Distributions 255
Continuous Probability Distributions 258
Normal Distribution 259
Exponential Distribution 263

Exponential Distribution 263

Statistical Methodology 264

Sampling 266 Descriptive Statistics 267

Statistical Analysis with Microsoft Excel 270

The Excel Descriptive Statistics Tool 270

The Excel Histogram Tool 271

Frequency Distribution and Histogram Spreadsheet Template 274

Statistical Inference 274 Sampling Distributions 274 Confidence Intervals 276 Hypothesis Testing 279 Analysis of Variance (ANOVA) 283 Regression and Correlation 284 Design of Experiments 286 Summary of Key Points and Terminology 292 QUALITY IN PRACTICE: Modern Applications of Statistics in Quality 292 QUALITY IN PRACTICE: Improving Quality of a Wave Soldering Process Through Design of Experiments 294 Review Questions 296 Problems 297 Projects, Etc. 300 CASES Burrito Brothers 300 Maggie's French Fry Study 301 Berton Card Company 301 The Battery Experiment 302 Notes 303 Chapter 7 Design for Quality and Product Excellence 305 **QUALITY PROFILES:** Momentum Group and Poudre Valley Health System 306 Product Development 307 Concurrent Engineering 309 Design for Six Sigma 309 Concept Development and Innovation 311 Detailed Design 312 Quality Function Deployment 313 Target and Tolerance Design 321 The Taguchi Loss Function 324 Using the Taguchi Loss Function for Tolerance Design 329 Design for Reliability 331 Mathematics of Reliability 332 System Reliability 337 Design Optimization 342 Design Failure Mode and Effects Analysis 343 Fault Tree Analysis 345 Design for Manufacturability 345 Design and Environmental Responsibility 349 Design for Excellence 351 Design Verification 351 Design Reviews 351

Reliability Testing 352

Summary of Key Points and Terminology 353 QUALITY IN PRACTICE: Testing Audio Components at Shure, Inc. 353 QUALITY IN PRACTICE: Applying QFD in a Managed Care Organization 354 **Review Questions 358** Problems 358 Projects, Etc. 362 **CASES** The Elevator Dilemma 363 Applying Quality Function Deployment to a University Support Service 364 Black ELK Medical Center 366 Notes 368 Measuring and Controlling Quality 371 Chapter 8 QUALITY PROFILES: MESA Products, Inc. and Adventist Health Castle 372 Measurement for Quality Control 373 Common Quality Measurements 375 Cost of Quality Measures 380 Measurement System Evaluation 383 Metrology 384 Calibration 385 Repeatability and Reproducibility Analysis 387 Process Capability Measurement 391 Process Capability Indexes 395 Process Performance Indexes 399 Pre-Control 399 Statistical Process Control 401 Patterns in Control Charts 402 Control Charts for Variables Data 407 Constructing \bar{x} - and R-Charts 407 Process Monitoring and Control 409 Estimating Process Capability 409 Case Study: La Ventana Window Company 409 \overline{x} - and s-Charts 416 Charts for Individuals 416 Control Charts for Attributes Data 420 Fraction Nonconforming (p) Chart 420 *p*-Charts with Variable Sample Size 421 np-Charts for Number Nonconforming 425 Charts for Nonconformances 427 c-Charts 428 *u*-Charts 428 Summary of Control Chart Construction 431

Implementing Statistical Process Control 433 Basis for Sampling 433 Sample Size 433 Sampling Frequency 435 Location of Control Limits 435 Practical Guidelines 435 Summary of Key Points and Terminology 435 **QUALITY IN PRACTICE:** Using a *u*-Chart in a Receiving Process 436 **QUALITY IN PRACTICE:** Applying SPC to Pharmaceutical Product Manufacturing 439 Review Questions 442 Problems 443 CASES Quality Control in Candy Manufacturing 449 Kirkland Hospital 451 Morelia Mortgage Company 452 The Nickel Experiment 453 Montvalley Short-Haul Lines, Inc. 454 Notes 455 Chapter 9 Process Improvement and Six Sigma 457 OUALITY PROFILES: Iredell-Statesville Schools and Bristol Tennessee Essential Services 458 Process Improvement Methodologies 459 The Deming Cycle 459 Creative Problem Solving 463 Custom Improvement Methodologies 463 DMAIC 464 Six Sigma 465 Evolution of Six Sigma 466 Principles of Six Sigma 467 The Statistical Basis of 3.4 DPMO 468 Implementing Six Sigma 471 Project Management and Organization 472 Selecting Six Sigma Projects 473 Using the DMAIC Process 476 DMAIC Tools and Techniques 476 Define 479 Measure 482 Analyze 486 Improve 491 Control 492 Lean Tools for Process Improvement 492

Lean Six Sigma 495

Summary of Key Points and Terminology 497

QUALITY IN PRACTICE: An Application of Six Sigma to Reduce Medical Errors 497

QUALITY IN PRACTICE: Applying Process Improvement Tools to an Order Fulfillment Process 499

Review Questions 502

Discussion Questions 503

Problems 504

Projects, Etc. 507

CASES LT Inc. 508

CASES LT, Inc. 508

Rockstone Tires 512

Janson Medical Clinic 512

Notes 514

PART 3 BEYOND QUALITY MANAGEMENT: MANAGING FOR PERFORMANCE EXCELLENCE 517

Freadilunch Restaurant 514

Chapter 10 The Baldrige Framework for Performance Excellence 519

QUALITY PROFILES: Hill Country Memorial and the Bosch Bari Plant 523

The Baldrige Excellence Framework 524

Criteria Evolution 530
The Baldrige Award Process 531
Using the Baldrige Criteria 532
Impacts of the Baldrige Program 534
Baldrige and the Deming Philosophy 536

International Quality and Performance Excellence Programs 537

European Quality Award 537
Canadian Awards for Business Excellence 539
Australian Business Excellence Award 539
Quality Awards in China 540
Baldrige and National Culture 541

Baldrige, ISO 9000, and Six Sigma 542

Summary of Key Points and Terminology 547

QUALITY IN PRACTICE: Leveraging Baldrige at AtlantiCare 547 QUALITY IN PRACTICE: Branch-Smith Printing Division's Baldrige Journey 549

Review Questions 551
Discussion Questions 552
Projects, Etc. 553

CASES Arroyo Fresco—Assessing Customer Focus 553 Arroyo Fresco—Assessing Workforce Focus 554 Arroyo Fresco—Assessing Operations Focus 554					
Notes 554					
Chapter 11 Strategy and Performance Excellence 557					
QUALITY PROFILES: Freese and Nichols, Inc. and Don Chalmers Ford 559					
The Scope of Strategic Planning 560 Strategy Development Processes 561 The Baldrige Organizational Profile 564 Developing Strategies 568 Strategy Deployment 568 Hoshin Kanri (Policy Deployment) 569 Linking Human Resource Plans and Business Strategy 572 The Seven Management and Planning Tools 573 Using the Seven Management and Planning Tools for Strategic Planning 574					
Organizational Design for Performance Excellence 579					
Core Competencies and Strategic Work System Design 582					
Summary of Key Points and Terminology 584 QUALITY IN PRACTICE: Integrating Six Sigma with Strategic Planning at Cigna 589					
QUALITY IN PRACTICE: Strategic Planning at Branch-Smith Printing Division 586					
Review Questions 589					
Discussion Questions 590					
Projects, Etc. 591					
CASES The Morgan Company 591					
A Strategic Bottleneck 592					
Consolidated Metal Works 592					
Arroyo Fresco—Assessing Strategic Focus 593 Notes 593					
Chapter 12 Measurement and Knowledge Management for Performance Excellence 595					
QUALITY PROFILES: Concordia Publishing House and Charleston Area Medical Center 596					
The Value and Scope of Performance Measurement 597 The Balanced Scorecard 598 Performance Measurement in the Baldrige Criteria 601 Analytics and Big Data 604					
Designing Effective Performance Measurement Systems 606 Selecting Performance Measures 606 Linking Measures to Strategy 608 Aligning Strategic and Process-Level Measurements 610 Auditing the Measurement System 611					
Auditing the Measurement System 611					

Analyzing and Using Performance Data 611 The Role of Comparative Data 615 Performance Review 615 Managing Information Resources 616 Knowledge Management 619 Knowledge Transfer 621 Summary of Key Points and Terminology 624 **QUALITY IN PRACTICE:** Using the Balanced Scorecard at the United States Postal Service 624 QUALITY IN PRACTICE: Knowledge Management at ConocoPhillips 626 Review Questions 628 Discussion Questions 629 Projects, Etc. 630 CASES Coyote Community College 630 Arroyo Fresco—Assessing Measurement, Analysis, and Knowledge Management 633 Arroyo Fresco—Assessing Results 633 Notes 634 **Chapter 13** Leadership for Performance Excellence 637 QUALITY PROFILES: The Studer Group and Memorial Hermann Sugar Land Hospital 638 Leadership Competencies and Practices 639 Strategic Leadership 642 Leadership Systems 643 Leadership Theory and Practice 645 Contemporary and Emerging Leadership Theories 646 New Perspectives on the Practice of Leadership 650 Leadership, Governance, and Societal Responsibilities 651 Organizational Governance 653 Societal Responsibilities 654 Summary of Key Points and Terminology 655 **QUALITY IN PRACTICE:** Leadership at Advocate Good Samaritan Hospital 655 QUALITY IN PRACTICE: Leadership Changes at Alcoa 658 Review Questions 660 Discussion Questions 661 Projects, Etc. 661 CASES Johnson Pharmaceuticals 662

Notes 663

Where's The Leadership? 662

Arroyo Fresco—Assessing Leadership

Chapter 14 Building and Sustaining Quality and Performance Excellence 667

QUALITY PROFILES: Montgomery County Public Schools and Kindred Nursing and Rehabilitation 668

Organizational Culture and Change 669

Culture of Quality 670

Changing Organizational Culture 671

Barriers to Culture Change 675

Strategies for Quality and Performance Excellence 676

Best Practices 677

Principles for Effective Implementation 678

The Journey Toward Performance Excellence 680

The Life Cycle of Quality Initiatives 680

Organizational Learning 683

Self-Assessment 686

Challenges in Small Organizations and Nonprofits 689

A View Toward the Future 691

Summary of Key Points and Terminology 692

QUALITY IN PRACTICE: Corning's Journey to Performance Excellence 692

QUALITY IN PRACTICE: Integrating Quality Frameworks at Veridian

Homes 694

Review Questions 696

Discussion Questions 697

Projects, Etc. 697

CASES A Tale of Two Companies 698

The Parable of the Green Lawn 699

The Yellow Brick Road to Quality 700

Notes 701

APPENDICES

A Tables A-2

B Factors for Control Charts A-5

C Random Digits A-6

Index I-1

Preface

I want to begin by informing long-time users of this book that my co-author, Dr. Bill Lindsay, Professor Emeritus at Northern Kentucky University, has retired from active writing as of this edition. Bill has been my colleague and friend for over 30 years, and his experience and knowledge have contributed immensely to the success of this book. I wish him well in his new pursuits.

This book focuses on three main concepts: the foundation principles of quality management; tools and techniques to drive and support design, control, and improvement of quality; and the organizational view of performance excellence as reflected by the Malcolm Baldrige Criteria. So why is quality still vital to America and the world? The American Society for Quality (ASQ) monitors news items reported in the press. What types of stories do we find? Food safety and toy recalls, health care, the automotive industry, and various product glitches dominate. Indeed, quality—or lack of quality—is a vital issue in everyone's life. Quality is relevant and important for today's students and future business leaders, as well as those already in the workforce. Today's business and nonprofit organizations need to capitalize on the knowledge and "lessons learned" that excellent organizations have acquired.

The first nine chapters in this book provide a solid foundation in the principles of quality management. We remain firmly committed to the principles and practices of the Baldrige Performance Excellence framework, which has been characterized as "the leading edge of validated management practices," by a former chair of the Baldrige Panel of Judges. We feel that one of the best ways of obtaining such knowledge is from the national role models that have emerged from the Baldrige program in the United States and similar programs throughout the world. We continue to use Baldrige as the fundamental framework for organizing and presenting key issues of performance excellence in Chapters 10 through 14.

CHANGES IN THE ELEVENTH EDITION

- The eleventh edition of Managing for Quality and Performance Excellence continues to
 embrace the fundamental principles, criteria, and historical foundations of total quality,
 while providing a foundation for understanding and applying technical tools and performance excellence from an enterprise perspective. All chapters have been carefully
 edited and updated where appropriate to provide the most current coverage available.
- Several *Quality Profiles* and *Quality in Practice* features have been replaced with more recent and relevant material. These profiles and QIP features emphasize the importance of quality in the global economy.
- New cases have been added, and many of the numerical end-of-chapter problems have been revised or changed.
- For instructors, the online instructor materials have been carefully edited and
 revised to enhance user-friendliness by reorganizing and renaming files and folders
 as appropriate, reformatting Excel files, and including questions from the text in the
 instructor's solution documents. In addition, Excel files for problem solutions have
 been updated for additional clarity.

Some highlights that continue from the previous edition include:

- Student-friendly layout highlighting important concepts
- Student Companion website materials that include summaries of key points and terminology, data files, Excel templates and examples, and various materials relating to the Baldrige Award Program
- Text coverage of most of the body of knowledge (BOK) required for ASQ certification as a Certified Quality Manager

ORGANIZATION

Part 1 focuses on the principles of quality; Part 2 concentrates on technical tools and techniques; and Part 3 focuses on performance excellence and the Baldrige Criteria. This organization provides the instructor with considerable flexibility by focusing on both managerial and technical topics for audiences ranging from undergraduate students to MBA students or executives.

Part 1 provides an introduction to quality management principles.

- Chapter 1 introduces the notion of quality, definitions, its history and importance, the
 role of quality in manufacturing and service, and its impact on competitive advantage
 and financial return.
- Chapter 2 explores the foundations of modern quality management from the perspectives of Deming, Juran, and Crosby, and summarizes the fundamental principles of quality management. This chapter also discusses variation and statistical thinking, quality management systems, and ISO 9000.
- Chapters 3, 4, and 5 focus on the three core principles of quality: customers, the workforce, and processes. Each of these chapters builds on key concepts that are reflected in the quality management literature and the Baldrige Criteria, but does so independently from Baldrige, which is addressed in Part 3.

Part 2 focuses on the technical issues underlying quality design, control, and improvement.

- Chapter 6 focuses on statistical tools and methods.
- Chapter 7 focuses on quality in product design and the variety of tools and techniques that support it.
- Chapter 8 introduces process measurement and provides a basic coverage of statistical process control (SPC).
- Chapter 9 focuses on process improvement and introduces Six Sigma in a unified fashion.

Part 3 is all about organizational quality, Baldrige, and implementation.

- Chapter 10 introduces the Baldrige framework and criteria, as well as international quality and performance excellence programs.
- Chapter 11 provides a strategic focus on quality, and discusses strategic planning, organizational design, and strategic work system design.
- Chapter 12 focuses on the use of data and information to measure and manage organizational performance. This chapter includes discussion of balanced scorecards and modern approaches to knowledge management.

- Chapter 13 discusses leadership for quality, both from a practical and theoretical perspective, and also includes an updated section on governance and societal responsibilities.
- The final chapter, Chapter 14, deals with building and sustaining high-performance organizations.

Features and Pedagogy to Enhance Learning

Each chapter begins with featured Quality Profiles of two role-model organizations that have been, with one exception, Baldrige recipients. Quality Spotlight boxes identify examples of unique organizational practices, and icons in the margin indicate that extensive supplementary materials may be found on the accompanying Student Companion website.

In each chapter, *Quality in Practice* features describe real applications of the chapter material. They reinforce the chapter concepts and provide opportunities for discussion and more practical understanding.

End-of-chapter materials for each chapter include Review Questions, which are designed to help students check their understanding of the key concepts presented in the chapter. Chapters in Parts 1 and 2 also have Discussion Questions that are open-ended or experiential in nature, and designed to help students expand their thinking or tie practical experiences to abstract concepts. As appropriate, Problems are designed to help students develop and practice quantitative skills. Most chapters have a section entitled Projects, Etc. that provides projects involving field investigation or other types of research. Finally, each chapter includes several cases, which encourage critical thinking through application of quality concepts to unstructured or comprehensive situations. Many of the case studies are drawn from real, published, or personal experiences of the authors.

Flexibility for Teaching

The text is designed to support different types of courses. For example, an undergraduate course in quality management might focus on basic quality principles, tools, and techniques covered in Chapters 1 through 9, with perhaps an introduction to performance excellence and the Baldrige Criteria in Chapter 10 and a brief discussion of material in Chapters 11 through 14. An MBA course focusing on the managerial aspects of quality might begin with Chapters 1 and 2, introduce the Baldrige framework in Chapter 10, and then cover Chapters 3, 4, 5, and 11 through 14. Instructors might include some brief discussions of tools and techniques in Chapters 6 through 9.

Student Companion Site

The Student Companion Site for this book contains summaries of key points and terminology for each chapter, Excel templates, data sets, and more. To get free access to these materials, go to www.cengage.com/decisionsciences/evans/quality/11e.

Instructor Resources

Cengage Learning Testing Powered by Cognero* is a flexible, online system that allows you to import, edit, and manipulate content from the text's test bank or elsewhere, including your own favorite test questions; create multiple test versions in an instant; and deliver tests from your LMS, your classroom, or wherever you want.

Instructor Resource Website: Place all of the key teaching resources you need conveniently at your fingertips with this all-in-one source for planning, teaching, grading and assessing student understanding and progress. Instructor resources include, for each chapter as appropriate:

- Instructor solution manual
- Excel files for examples and cases in the text
- Excel files for problem solutions
- Supplementary readings
- Unprotected Excel templates (student templates are protected to avoid corrupting formulas)
- Instructor Reserve materials—additional Quality in Practice features, cases, and problems for classroom use

To access the instructor resource website, visit www.cengage.com and search for this book by its title. In addition to the quality management strengths, insights into the Baldrige Award, Six Sigma, and ISO 9000 found within this edition, you can access a rich array of teaching and learning resources at the interactive companion website. You can easily download password-protected teaching resources, the full Instructor's Manual/Solutions Manual with teaching suggestions and answers to all cases and problems in the text, Test Bank, and PowerPoint* presentation slides, and other materials whenever you need them to support your course.

Note on Company References and Citations

In today's ever-changing business environment, many companies and divisions are sold, merged, or divested, whereas others have declared bankruptcy, resulting in name changes. For example, Texas Instruments Defense Systems & Electronics Group was sold to Raytheon and is now part of Thales Raytheon Systems Company, and AT&T Universal Card Services was bought by CitiBank (which is now CitiGroup). Although we have made efforts to note these changes in the book, others will undoubtedly occur after publication. In citing applications of quality management in these companies, we have generally preserved their original names to clarify that the practices and results cited occurred under their original corporate identities.

ACKNOWLEDGMENTS

I am extremely grateful to all the quality professionals, professors, reviewers, and students who have provided valuable ideas and comments during the development of this and previous editions.

Many people deserve special thanks for their contributions to the development and production of this book. My regards go to our retired senior acquisitions editor Charles McCormick, Jr., who oversaw the development of this book for many editions. In addition, I thank many other individuals at Cengage Learning with whom Dr. Lindsay and I have worked: Aaron Arnsparger, Conor Allen, Jennifer Ziegler, Chris Valentine, and Renee Schnee. Finally, Bill and I owe a debt of gratitude to Richard Fenton, Mary Schiller, and Esther Craig, our previous editors at West Educational Publishing, and our long-time developmental editor at Thomson Higher Education Division, Alice Denny.

Quality expert Joseph Juran was asked in an interview in 2002 what advice he would give to someone just starting out in quality today. He replied, "I would start out by saying 'Are you lucky!' Because I think the best is yet to be. In this current century, we are going to see a lot of growth in quality because the scope has expanded so much . . . away from manufacturing to all the other industries, including the giants: health care, education, and government." I will continue to do my best to improve this book to further the quest for quality and to spread what I truly believe is a fundamentally important message to current and future generations of business leaders. I appreciate any and all feedback about the book. Feel free to contact me at the email address below.

James R. Evans (james.evans@uc.edu)

Professor Emeritus, University of Cincinnati, Cincinnati, Ohio

PART 1

Principles of Quality

In 2008, H. James Harrington, columnist for *Quality Digest* magazine and one of the leading quality management consultants in the world, lamented the lack of a true quality focus in the United States and around the world, from both organizational and personal perspectives. He observed

From where I stand, CEOs around the world have lost much of their interest in quality ... we are more interested in reducing cost, removing waste, and reducing cycle time ... Maybe it's time we got back to basic quality measurements. We talk about getting to the root cause of problems. Well, I think we need to get to the root results of our actions by measuring the level of customer satisfaction improvement, the increase in mean time to failure, reducing percent defective during the first 90 days of usage, stopping product recalls, and lowering return rates—not dollars saved, inventory turns, or output per hour. We are trying to do everything for everybody, and as a result we are missing the real quality objective—better and better products and services.

We need to take pride in what we do. When you go home at night and look in the mirror, will you be able to smile and say, "I did my very best"? Too many of us stop short of being our best. We say, "That's good enough," never knowing how good we could be ... To make up for these sloppy work habits, we are using information technology to offset the lack of interest in the job and the lack of commitment to the organization ... What we need to do is get back to basics. The things that made us great in the first place are hard work, pride in accomplishment, technical education, and strong family values.\(^1\)

Harrington's observations continue to ring true.

Does quality matter to you personally as a consumer and future employee or manager? We certainly hope so, because that is what this book is about. While poor quality can be a source of irritation and frustration to you as a consumer, it can result in loss of life and be costly to businesses (and investors) in the form of product recalls or lost customers. In recent years, faulty Takata airbags caused at least 10 deaths from sudden explosions, and batteries in Samsung's Galaxy Note 7 overheated and exploded, resulting in massive recalls. An independent panel told Takata to strengthen its quality culture, and Samsung released TV ads that showed its recommitment to quality. The U.S. Food and Drug Administration's website documents numerous recalls that often cost companies millions of dollars. Sadly, we continually read about quality problems in manufacturing, health care, and other industries.

Nevertheless, there is much to celebrate. Many companies take quality very seriously and are making excellent strides to improve. General Motors, for example, has a renewed focus on product quality and reliability, making it the most reliable large American auto company in J.D. Power quality studies. One of the author's students, who works for a large manufacturing firm, related the following: "There has been a huge change in quality over

the last 18 months, and it has led to results that the site hadn't achieved in over five years. For a long time, the focus on the production floor was solely on hitting production targets. A new general manager began to institute quality management procedures, shifting the focus from just building parts, to building quality parts. While there was a lot of resistance in the beginning, more and more team members brought into the philosophy, and as a result, production increased by 8 percent, profits increased by 12 percent, and overtime decreased by 16 percent."

Quality has become a vital component of every modern organization and will remain an important part of a continual quest for improving performance across the globe. The economic welfare and survival of businesses and nations depend on the quality of the goods and services they produce, which depend fundamentally on the quality of the workforce and management practices that define their organization. Joseph Juran, one of the most respected leaders of quality in the twentieth century, suggested that the past century will be defined by historians as the century of productivity, and the current century has to be the century of quality. "We've made dependence on the quality of our technology a part of life."

Building and maintaining quality into an organization's goods and services, and more importantly, into the infrastructure of the organization itself is not an easy task. If it were, there would be little need for this book. As a member of the emerging generation of business leaders, you have an opportunity and a responsibility to improve the quality of your organization and society at large, not just for products and services, but in everything you say and do.

Part 1 introduces the basic concepts of quality. Chapter 1 discusses the definition and history of quality, and the impact of quality on competitive advantage and business results. Chapter 2 describes the foundations of modern quality management—the philosophies on which modern concepts of quality are based, the key principles of quality management, and ISO 9000, which provides a basis for a solid quality management system. Chapters 3, 4, and 5 focus on each of the three core principles of quality: customer focus, workforce focus, and process focus.

NOTES

- H. James Harrington, "Are We Going Astray?"
 Quality Digest, February 2008; "The Decline of U.S. Dominance—Part 1," Quality Digest, April 2008; "The Decline of U.S. Dominance—Part 2," Quality Digest,
- May 2008. www.qualitydigest.com. Reprinted with permission.
- Thomas A. Stewart, "A Conversation with Joseph Juran," Fortune, January 11, 1999, 168–169.

1

Introduction to Quality

OUTLINE

QUALITY PROFILES:

Motorola, Inc. and Mid-America Transplant

Defining Quality

Transcendent (Judgmental) Perspective
Product Perspective
User Perspective
Value Perspective
Manufacturing Perspective
Customer Perspective
Integrating Quality Perspectives in the
Value Chain

History of Quality Management

The Age of Craftsmanship
The Early Twentieth Century
Post-World War II
The U.S. "Quality Revolution"
Rapid Growth of Quality in Business
From Product Quality to Total Quality
Management
Early Management Failures
Performance Excellence
Emergence of Six Sigma
Globalization of Quality
Current and Future Challenges

Quality in Manufacturing

Manufacturing Systems

Quality in Service Organizations

Contrasts with Manufacturing Components of Service Quality Quality in Business Support Functions The Role of the Quality Function Quality and Competitive Advantage Quality and Business Results Quality and Personal Values Summary of Key Points and

QUALITY IN PRACTICE:

Terminology

The Evolution of Quality at Xerox

QUALITY IN PRACTICE:

Quality Practices in Modern China

Review Questions Discussion Questions Projects, Etc.

CASES

Skilled Care Pharmacy
Dinner On-the-Go
Who's Responsible for Quality?
Deere & Company

uality is by no means a new concept in modern business. In October 1887, William Cooper Procter, grandson of the founder of Procter & Gamble, told his employees, "The first job we have is to turn out quality merchandise that consumers will buy and keep on buying. If we produce it efficiently and economically, we will earn a profit, in which you will share." Procter's statement addresses three issues that are critical to managers of manufacturing and service organizations: *productivity*, *cost*, and *quality*. Productivity (the measure of efficiency defined as the amount of output achieved per unit of input), the cost of operations, and the quality of the goods and services that create customer satisfaction all

contribute to profitability. Of these three determinants of profitability, the most significant factor in determining the long-run success or failure of any organization is quality. Some 125 years later, this sentiment was echoed by the Conference Board, which concluded from a survey of more than 700 CEOs and executives from around the world that quality is uniquely positioned to accelerate organizational growth through better execution and alignment, and it also provides the voice of the customer critical to developing innovative products and services.1

High-quality goods and services can provide an organization with a competitive edge. A survey of grocery shoppers found that a majority of shoppers ranked product quality and service more important than low prices. A reputation for high quality generates satisfied and loyal customers who reward the organization with continued patronage and favorable word-of-mouth advertising, often resulting in new customers. In contrast, the consequences of failing to adequately address quality can be devastating. Consider Toyota Motor Company: Toyota developed an impeccable reputation for high quality and low cost through relentless attention and continuous improvement of its production processes. The Camry became the best-selling car in America, and by 2008 Toyota overtook General Motors in global sales. But in 2009, a series of "unintended acceleration" incidents, including one involving a Lexus ES 350, led to \$2 billion in recalls to replace floor mats and gas pedal assemblies. Other defects involving antilock braking systems, the wire cables holding spare tires, and vehicle software were soon uncovered, resulting in additional recalls and even suspended sales of eight popular models. As one columnist noted, "No matter how rigorous an automaker's development process might be, there's still potential for problems with quality or reliability." The problem extended beyond engineering into the underlying management processes of the company. Newspaper articles accused the company of hiding defects that they knew about for many years. Toyota quickly lost its credibility and trustworthiness.

At the beginning of each chapter we profile two "role-model" organizations, most of which are recipients of the Baldrige Award (also known as the Malcolm Baldrige National Quality Award). The Baldrige Award recognizes outstanding U.S. organizations that have highly effective management practices that lead to superior business results; we will learn more about it in Part III of this book. These examples will help you understand some of the approaches and cultural factors that are characteristic of organizations that have pursued a strategy of quality and performance excellence.

Despite the fact that the company was later exonerated, with no finding of design flaws in their braking systems, the damage was done. Akio Toyoda, grandson of the company's founder, stated, "We maybe slacked in some of our core principles [like] attention to the basics of manufacturing.... We're working hard to fill those gaps ... and secure the confidence of our customers." To refocus on quality, Toyota appointed a chief quality officer and an advisory panel on safety, and restructured its reporting system to better communicate defect issues. As this case suggests, quality is vital to products (goods and/or services) as well as the management processes and systems that produce and deliver them.

The mandate for focusing on quality is clear and simple. In working with Chrysler Corporation to improve quality several decades ago, a vice president of the United Auto Workers (UAW) succinctly stated the importance of quality: "No quality, no sales. No sales, no profit. No profit, no jobs." The role of quality is recognized in many organizations with senior executives in charge of quality at the highest levels of management. For instance, Apple created a new position—Senior Vice President of Operations Dedicated to Product Quality—whose responsibility is to ensure that Apple's products meet "the highest standards of quality."4

In this chapter, we introduce the notion of quality. We discuss how it is defined, historical developments, its importance in business and in building and sustaining competitive advantage, and the role of quality in manufacturing, service, and business systems.

qualityprofiles

Motorola, Inc. and Mid-America Transplant

Motorola, Inc. was a household name and a recognized leader in quality for a long time. Like many other companies, Motorola has had its share of difficulties in tough competitive technology markets and economic environments, and as a result, has made many changes in its business operations, existing today as two divisions: Motorola Mobility, which provides communication products for the consumer market, and Motorola Solutions, which provides mission-critical communications products and services to enterprises and governments.

Motorola was a leader in the U.S. quality revolution during the 1980s and was one of the first organizations to receive the Baldrige Award in 1988. It built its culture on two key beliefs: respect for people and uncompromising integrity. Motorola was a pioneer in continual reduction of defects and cycle times in all the company's processes, from design, order entry, manufacturing, and marketing, to administrative functions. Employees in every function of the business measure defects and use statistical techniques to analyze the results. Products that once took weeks to make are now completed in less than an hour. Even the time needed for closing the financial books has been reduced; what used to take a month was shortened to only four days by applying quality principles.

Throughout its history, Motorola has maintained a focus on quality. In 2002, the Commercial, Government, and Industrial Solutions Sector (CGISS) also received a Baldrige Award. CGISS was recognized around the world for its environmental, health, and safety efforts. Customers reported high levels of satisfaction, and the division demonstrated strong financial, product quality, cycle time, and productivity performance. These results came from exceptional practices in managing human assets, sharing data and information with employees, customers, and suppliers, and aligning all its business processes with key organizational objectives.

Mid-America Transplant is a private, nonprofit organ procurement organization and eye and tissue bank serving a designated service area (DSA) of 84 counties in eastern Missouri, southern Illinois, and northeastern Arkansas. Supporting the Mid-America Transplant core competency of having a mission-driven workforce, staff members have an exceptional level of understanding of how their individual positions align with the Mid-America Transplant mission of "saving lives through excellence in organ and tissue donation." Throughout the year, the Mid-America Transplant Strategic Thinking Process involves continuous strategic development, implementation, discussions, environmental scans, industry reviews, and input from key stakeholders. This enables Mid-America Transplant to be agile in identifying, evaluating, and prioritizing change initiatives that respond to strategic challenges and opportunities. Staff members and key Mid-America Transplant partners have real-time access to data, advanced reporting services, and customized analytics. This provides for organizational agility and the ability to act on strategic opportunities. In 2001, Mid-America Transplant built the nation's first stand-alone organ recovery facility, a system that has significantly reduced the expense of procuring organs compared to the cost of in-hospital organ procurement.

Because of its attention to quality and performance excellence, the organization has achieved impressive results. Since 2012, the cost-per-donor for in-house cases has decreased from approximately \$7,000 to under \$4,000, compared to approximately \$20,000 when completed in the hospital. In 2015, Mid-America Transplant was selected as a "top workplace" by the *St. Louis Post-Dispatch* newspaper. The overall employee retention rate approaches 90 percent and has exceeded the Association of Organ Procurement Organizations industry average since 2012.

Source: Adapted from Baldrige Award Recipient Profiles, National Institute of Standards and Technology, U.S. Department of Commerce.

DEFINING QUALITY

Quality can be a confusing concept, partly because people view quality subjectively and in relation to differing criteria based on their individual roles in the production-marketing value chain. In addition, the meaning of quality continues to evolve as the quality profession grows and matures. Neither consultants nor business professionals agree on a universal definition. The *Quality Improvement Glossary* defines quality as "a subjective term for which each person has his or her own definition." For example, one study that asked managers of 86 firms in the eastern United States to define quality produced several dozen different responses, including the following:

- 1. Perfection
- 2. Consistency
- 3. Eliminating waste
- 4. Speed of delivery
- 5. Compliance with policies and procedures
- 6. Providing a good, usable product
- 7. Doing it right the first time
- 8. Delighting or pleasing customers
- 9. Total customer service and satisfaction⁶

Thus, it is important to understand the various perspectives from which quality is viewed in order to fully appreciate the role it plays in the many parts of a business organization. Quality can be defined from six different perspectives: *transcendent*, *product*, *value*, *user*, *manufacturing*, and *customer*.⁷

Transcendent (Judgmental) Perspective

One common notion of quality, often used by consumers, is that it is synonymous with superiority or excellence. In 1931, Walter Shewhart, who was one of the pioneers of quality control, first defined quality as the goodness of a product. This view is referred to as the *transcendent* (*transcend*, "to rise above or extend notably beyond ordinary limits"), or judgmental, definition of quality. In this sense, quality is "both absolute and universally recognizable, a mark of uncompromising standards and high achievement." Common examples of products associated with an image of excellence are Rolex watches, Ritz-Carlton hotels, and Lexus automobiles. From this perspective, quality cannot be defined precisely—you just know it when you see it. It is often loosely related to the aesthetic characteristics of products that are promoted by marketing and advertising. Product excellence is also often associated with higher prices. However, high quality is not necessarily correlated with price. Just consider the case of a Florida man who purchased, albeit quite some time ago, a \$262,000 Lamborghini only to find a leaky roof, a battery that quit without notice, a sunroof that detached when the car hit a bump, and doors that jammed!9

Excellence is abstract and subjective, and standards of excellence may vary considerably among individuals. Hence, the transcendent definition is of little practical value to managers. It does not provide a means by which quality can be measured or assessed as a basis for practical business decisions.

Product Perspective

Another definition of quality is that it is related to the *quantity* of some product attribute, such as the thread count of a shirt or bed sheet, or the number of different features in an

automobile or a cell phone. This assessment implies that larger numbers of product attributes are equivalent to higher quality, so designers often try to incorporate more features into products, whether the customers want them or not. As with the transcendent notion of quality, the assessment of product attributes may vary considerably among individuals. Thus, good marketing research is needed to understand what features customers want in a product.

User Perspective

Individuals have different wants and needs and, hence, different expectations of a product. This leads to a user-based definition of quality—fitness for intended use, or how well the product performs its intended function. Both a Cadillac CTS and a Honda Civic are fit for use; they simply serve different needs and different groups of customers. If you want a highway-touring vehicle with luxury amenities, then a Cadillac may better satisfy your needs. If you want a vehicle for commuting in a congested urban environment, a Civic might be preferable.

Nissan Motor Company Ltd.'s early experience in the U.S. market provides an example of applying the fitness-for-use concept.¹⁰ Nissan tested the U.S. market in 1960. Not wanting to put the Nissan name on a very risky venture, they decided to use the name Datsun on all cars and trucks sold in North America. Although the car was economical to own, U.S. drivers found it to be slow, hard to drive, low-powered, and not very comfortable. In essence, it lacked most of the qualities that North American drivers expected and was not "fit for use." The U.S. representative, Mr. Katayama, kept trying to understand customer needs and providing feedback to the designers. For some time, his company refused to believe that U.S. tastes were different from its own. After many years of nagging, Mr. Katayama finally got a product that Americans liked, the sporty 1970 240Z. Eventually, the Nissan brand name replaced Datsun. Car enthusiasts will know that Nissan in 2002 reintroduced a modern version of this classic vehicle, currently the 370Z.

A second example comes from a U.S. appliance company whose stoves and refrigerators were admired by Japanese buyers. Unfortunately, the smaller living quarters of the typical Japanese home lack enough space to accommodate the U.S. models. Some could not even pass through the narrow doors of Japanese kitchens. Although the products' performance characteristics were high, the products were simply not fit for use in Japan.

Value Perspective

A fourth approach to defining quality is based on *value*; that is, the relationship of product benefits to price. Consumers no longer buy solely on the basis of price. They compare the quality of the total package of goods and services that a business offers (sometimes called the *customer benefit package*) with price and with competitive offerings. The customer benefit package includes the physical product and its quality dimensions; presale support, such as ease of ordering; rapid, on-time, and accurate delivery; and postsale support, such as field service, warranties, and technical support. If competitors offer better choices for a similar price, consumers will rationally select the package with the highest perceived quality. If a competitor offers the same quality package of goods and services at a lower price, customers would generally choose the one having the lower price. From this perspective, a quality product is one that provides similar benefits as competing products a lower price, or one that offers greater benefits at a comparable price. A good example is generic pharmaceuticals, which usually provide the same medical benefits at a lower price.

Competing on the basis of value became a key business strategy in the early 1990s. Procter & Gamble, for example, instituted a concept it called *value pricing*—offering products at "everyday" low prices in an attempt to counter the common consumer practice of buying whatever brand happens to be on special. In this way, P&G hoped to attain consumer brand loyalty and more consistent sales, which also provided significant advantages for its manufacturing and distribution systems. Other firms, such as Land's End, have used the value perspective to drive their strategies.

Competition demands that businesses continually seek to satisfy consumers' needs at lower prices. The ability to keep prices low requires a strong internal focus on efficiency and quality, as quality improvements in operations generally reduce costs by reducing scrap and rework. Thus, organizations must focus on continually improving both the consumer benefit package and the quality and efficiency of their internal operations.

Manufacturing Perspective

Consumers and organizations want consistency in goods and services. When you frequent a Chipotle restaurant, you expect the same amount of ingredients and taste in every burrito. For the Coca-Cola Company, quality is "about manufacturing a product that people can depend on every time they reach for it," according to Donald R. Keough, former president and chief operations officer. Through rigorous quality and packaging standards, Coca-Cola strives to ensure that customers will enjoy the taste of its products anywhere in the world. Papa John's ensures that its pizzas taste the same all around the world by sourcing all of its cheese from one factory, and its tomato sauce from just two factories. It has consistently ranked #1 in customer satisfaction among quick service restaurant pizza chains. Service organizations likewise strive for consistency in performance; The Ritz-Carlton Hotel Company, for example, seeks to ensure that its customers will have the same quality experience at any of their properties around the world.

Having standards for goods and services and meeting these standards leads to the fifth definition of quality: conformance to specifications. Specifications are targets and tolerances determined by designers of goods and services. Targets (formally called nominal specifications) are the ideal values for which production is to strive; tolerances are necessary because it is impossible to meet targets all of the time. In manufacturing, for example, a part dimension might be specified as " 0.236 ± 0.003 cm." These measurements would mean that the target, or ideal value, is 0.236 centimeters, and that the allowable variation (tolerance) is 0.003 centimeters from the target. Thus, any dimension in the range 0.233 to 0.239 centimeters would conform to specifications. Likewise, in services, "on-time arrival" for an airplane is typically defined as being within 15 minutes of the scheduled arrival time. The target is the scheduled time, and the tolerance is specified to be 15 minutes. Specifications are meaningless, however, if they do not reflect attributes that are deemed important to the consumer. This definition provides an unambiguous way to measure quality and determine if a good is manufactured or a service is delivered as it was designed.

Customer Perspective

The American National Standards Institute (ANSI) and the American Society for Quality (ASQ) standardized official definitions of quality terminology in 1978.¹¹ They defined quality as the totality of features and characteristics of a product or service that bears on its ability to satisfy given needs. This definition draws heavily on the product and user definitions and is driven by the need to create satisfied customers. By the end of the 1980s, many

organizations had begun using a simpler, yet powerful, customer-based definition of quality that remains popular today: *meeting or exceeding customer expectations*.

To understand this definition, one must first understand the meanings of "customer." Most people think of a customer as the ultimate purchaser of a product or service; for instance, the person who buys an automobile for personal use or the guest who registers at a hotel is considered an ultimate purchaser. These customers are more precisely referred to as **consumers**. Clearly, meeting the expectations of consumers is the ultimate goal of any business. Before a product reaches consumers, however, it may flow through a chain of many firms or departments, each of which adds some value to the product. For example, an automobile engine plant may purchase steel from a steel company, produce engines, and then transport the engines to an assembly plant. The steel company is a supplier to the engine plant; the engine plant is a supplier to the assembly plant. The engine plant is thus a customer of the steel company, and the assembly plant is a customer of the engine plant. These customers are called **external customers**.

Every employee in an organization also has **internal customers** who receive goods or services from suppliers within the organization. An assembly department, for example, is an internal customer of the machining department, and a person on an assembly line is an internal customer of the person who performs the previous task. Most businesses consist of many such "chains of customers." Thus, the job of any employee is to satisfy the needs of their internal customers, or the entire system can fail. This focus is a radical departure from traditional ways of thinking in a functionally oriented organization. It allows workers to understand their role in the larger system and their contribution to the final product. (Who are the customers of a university, its instructors, and its students?)

Customer-driven quality is fundamental to high-performing organizations. For instance, Hilton Hotels Corp. implemented its Ultimate Service program, which trains employees to anticipate guest needs, personalize service, and if necessary, deal with complaints quickly and seamlessly in an effort to ensure high levels of customer satisfaction. Hilton also uses rigorous inspections and satisfaction loyalty tracking surveys.¹²

Integrating Quality Perspectives in the Value Chain

Individuals in different business functions—for example, the designer, manufacturer or service provider, distributor, or customer—speak different "languages." Thus, different quality perspectives at different points in the value chain are important to ultimately create and deliver goods and services that will satisfy customers' needs and expectations. To understand this more clearly, examine Figure 1.1, which shows the essential elements of a value chain in manufacturing for developing, producing, and distributing goods to customers. The customer is the driving force for the production of goods and services, and customers generally view quality from either the *transcendent* or the *product perspective*. The goods and services produced should meet customers' needs and expectations. It is the role of the marketing function to determine these. Hence, the *user perspective* of quality is meaningful to people who work in marketing.

The manufacturer must translate customer requirements into detailed product and process specifications. Making this translation is the role of research and development, product design, and engineering. Product specifications might address such attributes as size, form, finish, taste, dimensions, tolerances, materials, operational characteristics, and safety features. Process specifications indicate the types of equipment, tools, and facilities to be used in production. Product designers must balance performance and cost to meet