Supply Chain Excellence: A Handbook for Dramatic Improvement Using the SCOR Model

by Peter Bolstorff and Robert Rosenbaum

ISBN:0814407307

AMACOM © 2003 (278 pages)

A hands-on guide to achieving operational superiority, this book gives you the exact answers you need, whether you're trying to improve the performance of an existing supply chain system, or implement a new one.

Table of Contents

Supply Chain Excellence—A Handbook for Dramatic Improvement Using the SCOR Model Introduction

- Chapter 1 - About the Supply Chain Operations Reference Model
- Building Organizational Support for Supply Chain Improvement Chapter 2
- Phase I Discover the Opportunity
- Week One: Planning and Organizing Chapter 3
- Phase II Analyze Basis of Competition
- Week Two: Project Kickoff and SCOR Metrics Chapter 4
- Week Three: Benchmarks, Competitive Requirements, and Steering Team Review Number One Chapter 5
- Week Four: SCORcards Chapter 6

Phase III - Design Material Flow

- Week Five: Initiating AS IS Material Flow and Steering Team Review Number Chapter 7 Two
- Chapter 8 - Week Six: The AS IS Material Flow Performance Summary
- Week Seven: Material Flow Disconnect Analysis and Steering Team Review Chapter 9 Number Three
- Week Eight: The Disconnect and Opportunity Analysis Chapter 10
- Week Nine: Opportunity Summaries, Initiating TO BE Material Flow, and Chapter 11 Steering Team Review Number Four
- Chapter 12 Week Ten: TO BE Material Flow
- Week Eleven: Quick-Hit Plans, Steering Team Review Number Five, and Chapter 13 Initiating the Work and Information Flow Analysis
- Phase IV Work and Information Flow Analysis and Design
- Chapter 14 Week Twelve: The Staple Yourself Analysis
- Week Thirteen: The AS IS Swim Diagram and Steering Team Review Number Chapter 15 Six
- Chapter 16 Week Fourteen: The AS IS Productivity Summary
- Chapter 17 Week Fifteen: The TO BE Work and Information Flow Blueprint and Steering

Team Review Number Seven

- <u>Chapter 18</u> Week Sixteen: The TO BE Summary and Project Portfolio
- Week Seventeen: Implementation Planning and Steering Team Review Number <u>Chapter 19</u> - Eight
- Appendix A SCOR Model Overview
- Appendix B Fowlers' Business Context Summary
- <u>Appendix C</u> Fowlers' Supply Chain Improvement Project Charter
- Appendix D Partial List of SCOR Model Leading Practices, Sorted by Business Area
- <u>Appendix E</u> SCOR Version 5.0 Quick Reference Guide
- Appendix F SCOR and Six Sigma DMAIC Comparison

Index

List of Figures

List of Tables

List of Sidebars