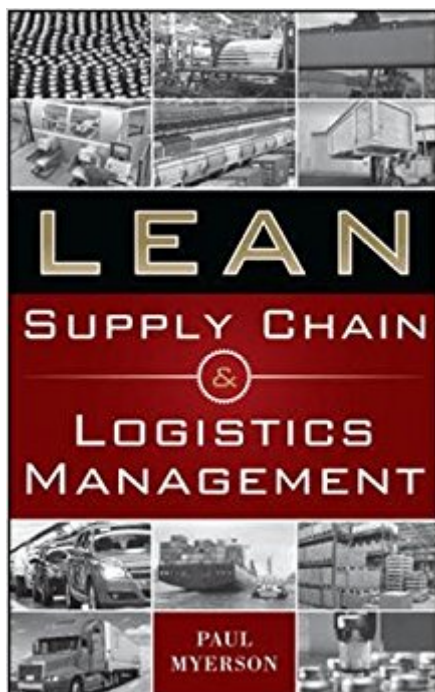


The book was found

Lean Supply Chain And Logistics Management (Mechanical Engineering)



Synopsis

"The documented benchmarks for success and the many examples help explicate the complexities for the reader. The book is organized and written so that it will be useful as an introduction to the field and also as a reference when special challenges arise for the practicing manager." -- DR. JOHN J. COYLE, Professor Emeritus of Logistics and Supply Chain Management, Department of Supply Chain and Information Systems, Smeal College of Business, Pennsylvania State University

"The book is a must-read for all supply chain managers seeking to drive down costs and improve profits and must be read before any investment is made in your supply chain. Get copies for your controller and all senior managers...this book lays it all out." -- DR. RICHARD LANCIONI, Chair, Marketing & Supply Chain Management, Fox School of Business, Temple University

Strategies for Improving Supply Chain and Logistics Performance Using Lean This practical guide reveals how to identify and eliminate waste in your organization's supply chain and logistics function. Lean Supply Chain and Logistics Management provides explanations of both basic and advanced Lean tools, as well as specific Lean implementation opportunities. The book then describes a Lean implementation methodology with critical success factors. Real-world examples and case studies demonstrate how to effectively use this powerful strategy to realize significant, long-term improvements and bottom-line savings.

COVERAGE INCLUDES:

- * Using Lean to energize your supply chain
- * The eight wastes
- * Lean opportunities and JIT in supply chain and logistics
- * Lean tools and warehouse
- * Global lean supply chain and logistics
- * Lean opportunity assessment, value stream mapping, and Kaizen event management
- * Best-in-class use of technology with Lean
- * Metrics and measurement
- * Education and training

Valuable training slides are available for download.

Book Information

Series: Mechanical Engineering

Hardcover: 288 pages

Publisher: McGraw-Hill Education; 1 edition (February 27, 2012)

Language: English

ISBN-10: 007176626X

ISBN-13: 978-0071766265

Product Dimensions: 6.4 x 1 x 9.2 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 45 customer reviews

Best Sellers Rank: #71,071 in Books (See Top 100 in Books) #11 in Business & Money > Management & Leadership > Quality Control & Management > Lean #12 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Quality Control #37 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Project Management

Customer Reviews

Paul Myerson has been a successful change catalyst for a variety of clients and organizations of all sizes. He has more than 25 years of experience in supply chain strategies, systems, and operations that have resulted in bottom-line improvements for companies such as General Electric, Unilever, and Church and Dwight (Arm & Hammer). Myerson holds an MBA in Physical Distribution from Temple University and a BS in Logistics from The Pennsylvania State University. He is currently Managing Partner at Logistics Planning Associates, LLC, a supply chain planning software and consulting business (www.psiplanner.com). Myerson serves as an adjunct professor at several universities, including Kean University and New Jersey City University. He is the author of a Windows-based Supply Chain Planning software, and co-author of a new Lean supply chain and logistics management simulation training game by ENNA.

Very topical treatment of a very interesting subject that yields itself to significant analysis that could empower one to become an effective change agent. The author's organization of the book is lacking. Many pages appear to have been written as mere "page fillers" and convey very little substance to empower a change agent or a curious individual just interested in learning. Good editing, more quantitative analysis, downloadable templates would certainly make this book into a tool, not just another book on the shelf. After reading this book, my newly acquired knowledge was lean indeed.

I received a Bachelor's degree and Majored in Supply Chain Management. Everything they taught us was a theoretical view, for example, on lean manufacturing, Kaizen, six-sigma, etc. However, this book is more practical and teaches you how to apply it in real life. I would most definitely recommend this book to any one interested in Lean Supply Chain Management.

Lean Opportunity Assessment is quite comprehensive, but the scoring system is not well explained. In addition, the assessment places emphasis on lean tools that might discourage users who are not familiar with the tools whilst doing assessment.

A really simple book. It is not a book I would read as an only resource for the topic, but it give you a good idea of the topic. It contains a lot of actual and modern concepts, so it helps keeping up with the logistics, everchanging, world.

Great and detailed book with many examples. I really enjoyed reading it. Even though I believe that the author could provide some more examples. At the end there is a literature review, with also some additional examples, which are detailed. But a good and detailed book on the topic of Lean Supply Chain Enterprises.

Very informative Great deal, good product. All good thank you

This book in technical terms and enjoy the read.

Lean Supply Chain & Logistics Management - while this book can be very useful as a university textbook, I have found it to be a great source for day to day operations as well as for strategy planning. This book is well laid out and GETS TO THE POINT quickly without waste of effort. Its very refreshing to have a book to use for reference that you can reach the topic and discussion quickly and easily. To the author, well done! I highly recommend this book.

[Download to continue reading...](#)

Supply Chain Management: Strategy, Operation & Planning for Logistics Management (Logistics, Supply Chain Management, Procurement) Lean Supply Chain and Logistics Management (Mechanical Engineering) Supply Chain Management: Fundamentals, Strategy, Analytics & Planning for Supply Chain & Logistics Management Supply Chain Management for the Curious: Why Study Supply Chain Management? Sustainable Logistics and Supply Chain Management: Principles and Practices for Sustainable Operations and Management Supply Chain Transformation: Building and Executing an Integrated Supply Chain Strategy Manufacturing Planning and Control for Supply Chain Management (Mechanical Engineering) Supply Chain Risk Management: Vulnerability and Resilience in Logistics Logistics, Supply Chain and Operations Management Case Study Collection Food Supply Chain Management and Logistics: From Farm to Fork Supply Chain Logistics Management (Mcgraw-Hill/Irwin Series Operations and Decision Sciences) Global Logistics and Supply Chain Management Supply Chain Management: A Logistics Perspective Business Logistics: Supply Chain Management Global Logistics: New Directions in

Supply Chain Management Logistics & Supply Chain Management: creating value-adding networks
(3rd Edition) Supply Chain Logistics Management (Irwin Operations/Decision Sciences) Logistics & Supply Chain Management (5th Edition) Logistics & Supply Chain Management Common Sense Supply Management: Tales From The Supply Chain Trenches

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)