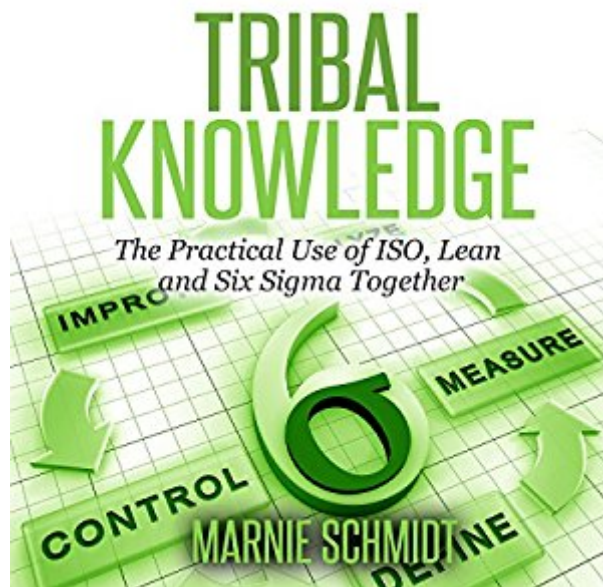


The book was found

Tribal Knowledge - The Practical Use Of ISO, Lean And Six Sigma Together



Synopsis

A practical guide to developing and implementing a comprehensive business-management system that integrates quality, environmental, and safety and incorporates lean and Six Sigma to reduce waste and variation. Lots of real-life examples and step-by-step instructions, including a fast and repeatable implementation model that can be done in as little as eight weeks. As a bonus these systems are compliant with the international ISO standards and are easy to implement and maintain in any industry. Marnie Schmidt uses her experience as a lean Six Sigma black belt and more than 20 years of hands-on experience in management, strategic planning, and process improvement to simplify the process and help leverage the most-effective management tools to maximize business performance.

Book Information

Audible Audio Edition

Listening Length: 2 hours and 56 minutes

Program Type: Audiobook

Version: Unabridged

Publisher: Schmidt Products, LLC

Audible.com Release Date: January 21, 2015

Whispersync for Voice: Ready

Language: English

ASIN: B00SJTEJC4

Best Sellers Rank: #77 in Books > Business & Money > Management & Leadership > Quality Control & Management > Six Sigma #157 in Books > Business & Money > Management & Leadership > Quality Control & Management > Total Quality Management #3157 in Books > Audible Audiobooks > Business & Investing

Customer Reviews

For more than 30 years various management tools have fallen into and out favor with the business community. These include ISO, Lean, and Six Sigma. This new book by Marnie Schmidt, finally joins the dots on these tools and systems to show how each can play a role in improving operational outcomes and importantly how when used correctly they can be used to complement each other for even greater results. In the book Schmidt talks about the "invisible barrier"™ between operations and quality and how this leads to some techniques being favored more by one group over another. For example, how production people prefer the "hands on"™ nature of lean and six

sigma.Schmidt makes the point however that these important tools work best when applied within a well-designed quality management system â “ more often known these days as just the management systemâ™. Schmidt is a veteran of the Detroit automotive industry and manufacturing who went on to become a Six Sigma Black Belt, working in third party logistics and later in recycling. To me this says that Schmidt has a wide range of experiences on which to base her observations. The book contains tips, anecdotes and â real life lessonsâ™ based on Schmidtâ™s work and states boldly upfront that it is written for â practitioners who arenâ™t afraid to get their hands dirtyâ™. To that end, much of the book is taken up with describing Schmidtâ™s process for designing and executing a system that integrates all the quality tools into a â high performance, comprehensive business management programâ™. Schmidt calls this the â 8 week boot campâ™ and describes in very specific detail what should be done, when and by whom. In my opinion, this book is a must read for anyone involved in business, production or operations management.

Ms. Schmidt covers this subject very well in 105 pages. There is no BS and is all fact learned from her years in the quality field. It will only work if the CEO and top management are involved "hands on". There is a saying that "shit runs down hill" which simply says that top management has to set the example. A very well written book with the basic facts covered.

A clear and concise how-to for companies needing help getting their house in order from a quality perspective. Many case histories to illustrate the improvements possible with a little common sense guidance.

It is a really wonderful topic to read. I am a freelance consultant. All my clients have too many procedures and in silo way. This book tell us how to integrate all related procedure into one operating procedure. It is none to second book for all organization.

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

Tribal Knowledge - The Practical Use of ISO, Lean and Six Sigma Together Lean: QuickStart Guide - The Simplified Beginner's Guide To Lean (Lean, Lean Manufacturing, Lean Six Sigma, Lean Enterprise) Lean Six Sigma For Beginners, A Quick-Start Beginner's Guide To Lean Six Sigma ! - Lean Six Sigma For Beginners: A Quickstart Beginner's Guide To Lean Six Sigma Lean Six Sigma QuickStart Guide: A Simplified Beginner's Guide to Lean Six Sigma Focus and Leverage: The Critical Methodology for Theory of Constraints, Lean, and Six Sigma (TLS) The Belly Dance Book of

Practice Prompts: Inspiration for Tribal, Cabaret, and Fusion Dancers Integrated Enterprise Excellence, Vol II: Business Deployment: A Leaders' Guide for Going Beyond Lean Six Sigma and the Balanced Scorecard Epiphanized: A Novel on Unifying Theory of Constraints, Lean, and Six Sigma, Second Edition Lean Six Sigma For Dummies Lean Six Sigma Simplified: A Beginner's Guide (Project Management) A Guide to Six Sigma and Process Improvement for Practitioners and Students: Foundations, DMAIC, Tools, Cases, and Certification (2nd Edition) Digital Photography Mastery: 9 Tips to Master Technical Aspects Including ISO, Exposure, Metering & Shutter Speed The Hop: Its Culture and Cure, Marketing and Manufacture; A Practical Handbook on the Most Approved Methods in Growing, Harvesting, Curing, and ... Use and Manufacture of Hops (Classic Reprint) Six Sigma: Constantly improve your business processes (Management & Marketing Book 14) Six Sigma for Managers, Second Edition (Briefcase Books Series) (Briefcase Books (Paperback)) The Certified Six Sigma Green Belt Handbook, Second Edition Applying Six Sigma Using Minitab Fine Dining Advising: The Ultimate Guidebook to Success - How to Make your Tips, Hospitality, and Knowledge Skyrocket For Servers, Waiter, Waiters, and ... Service Charge, Food and Beverage 1) Lean Enterprise: How High Performance Organizations Innovate at Scale (Lean (O'Reilly))

[Dmca](#)