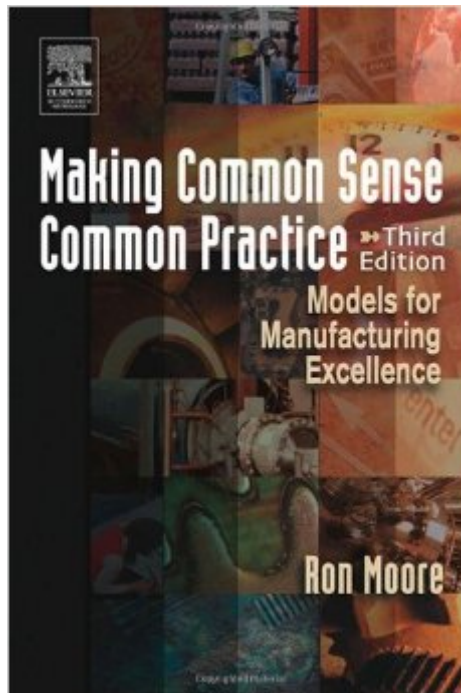


The book was found

Making Common Sense Common Practice, Third Edition: Models For Manufacturing Excellence



Synopsis

Presenting the best practices of the best manufacturing companies in the world, this book presents proven models for achieving world-class performance. Using a case study of a fictional company called Beta International, Moore illustrates how to increase uptime, lower costs, increase market share, maximize asset utilization, apply benchmarks and best practices, and improve many other aspects that ultimately raise your company's performance to the level of world-class. 'Making Common Sense Common Practice' takes a good, hard look at plant design, procurement, parts management, installation and maintenance, training, and implementing a computerized maintenance management system. In discussing the successes and failures of the world's premier manufacturers, Moore outlines a stable path of growth for almost any manufacturing company. In today's tough competitive markets, 'Making Common Sense Common Practice' greatly enhances your company's chance to succeed - and profit. * Third edition features updating plus new sections on innovation, change management, and leadership * Presents proven models for achieving world-class performance based on real-life case histories* Highly readable, concrete style brings the key points to life through a case study of a fictitious organization, Beta International, which runs throughout the book, based on real case histories

Book Information

Paperback: 478 pages

Publisher: Butterworth-Heinemann; 3 edition (May 21, 2004)

Language: English

ISBN-10: 0750678216

ISBN-13: 978-0750678216

Product Dimensions: 6 x 1 x 9 inches

Shipping Weight: 1.8 pounds

Average Customer Review: 4.3 out of 5 stars Â Â See all reviews Â (7 customer reviews)

Best Sellers Rank: #573,500 in Books (See Top 100 in Books) #44 in Â Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Management #134 in Â Books > Textbooks > Business & Finance > Banking #242 in Â Books > Business & Money > Management & Leadership > Industrial

Customer Reviews

Ron's book is not only good for the Society of Maintenance and Reliability Professionals certification, it's great for educating upper management that cutting costs are not always the answer

to driving improved capacity and plant reliability. Many times, investing in proactive behaviors outweigh saving our way to prosperity. When undergoing change efforts around reliability practices, I share this book with senior management, asking them to read the first two chapters if nothing else. Jeff Shiver, CMRP, CPMM

Ron Moore's knowledge and passion for business comes out in his book "Making Common Sense, Common Practice". I give this book to supervisors as required reading material when they are preparing for the Society of Maintenance & Reliability Society's - Certified Maintenance & Reliability Professional Exam.

Ron Moore has broken the traditional mould of Maintenance manuals with this book! This is an all inclusive comprehensive guide to managing, operating and maintaining a production facility. I highly recommend this book for both Operations and Maintenance / Reliability professionals. Covers everything from business Key Performance Indicators (KPI) to establishing meaningful vibration alarm limits. The book relates information in a storybook fashion using several imaginary facilities as examples, which makes it much easier (and more entertaining) to digest.

Good comprehensive look at all aspects of what makes a reliable manufacturing/process company. Reads well with true to life examples. Good form all levels in the organization.

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

Making Common Sense Common Practice, Third Edition: Models for Manufacturing Excellence The 12 Principles of Manufacturing Excellence: A Lean Leader's Guide to Achieving and Sustaining Excellence, Second Edition 5 Things You Can Do Right Now to Lower Your Auto Insurance Premium: Making Sense of Insurance (Making Sense of Insurance Blog Post Book 3) Re-Engineering the Manufacturing System: Applying The Theory of Constraints (Manufacturing Engineering and Materials Processing Series, Vol. 47) "Faster, Better, Cheaper" in the History of Manufacturing: From the Stone Age to Lean Manufacturing and Beyond You're Making Me Hate You: A Cantankerous Look at the Common Misconception That Humans Have Any Common Sense Left Making Sense of Change Management: A Complete Guide to the Models, Tools and Techniques of Organizational Change PRE-ALGEBRA MAKE SENSE, BOOK 3, PATTERNS OF FACTORS AN MULTIPLES, STUDENT EDITION (Pre-Algebra Makes Sense) PRE-ALGEBRA MAKE SENSE, BOOK 3, PATTERNS OF FACTORS AN MULTIPLES, STUDENT EDITION (Pre-Algebra Makes Sense) Manufacturing Facilities: Location, Planning, and Design, Third Edition

Perrine's Sound and Sense: An Introduction to Poetry (Perrine's Sound & Sense: An Introduction to Poetry) The Cleveland Clinic Way: Lessons in Excellence from One of the World's Leading Health Care Organizations: Lessons in Excellence from One of the World's ... Care Organizations VIDEO ENHANCED EBOOK W21PR - Standard of Excellence Book 1 Drums and Mallet Percussion - Book Only (Standard of Excellence Comprehensive Band Method) W21CL - Standard of Excellence Book 1 Clarinet - Book Only (Standard of Excellence Comprehensive Band Method) W22PR - Standard of Excellence Original Book 2 Drums & Mallet Percussion (Standard of Excellence - Comprehensive Band Method) W21HF - Standard of Excellence Book 1 - French Horn (Standard of Excellence Comprehensive Band Method) W22HF - Standard of Excellence Book 2 French Horn (Standard of Excellence Series) W21TB - Standard of Excellence Book Only - Book 1 - Trombone (Standard of Excellence Series) W22BN - Standard of Excellence Book 2 Bassoon (Standard of Excellence - Comprehensive Band Method) W22CLB - Standard of Excellence Book 2 B-flat Bass Clarinet (Standard of Excellence - Comprehensive Band Method)

[Dmca](#)