This book provides an overview and a specific rationale for your initiative. It is an easy-to-digest reference to aspects of lean that you may not have known about. It’s a virtual toolbox of information that can be readily put to use on the plant floor. It takes readers on a comprehensive, 'street-level' journey through the entire lean implementation process. It is an easy-to-digest reference of lean fundamentals and processes that are mission-critical to a successful lean transformation in any plant. The information in this book can be readily put to use on the plant floor. Specific chapters on mapping the value stream, policy deployment, the five-phase implementation process, and problem-solving crystallize concepts with a pragmatic approach. In addition, the brownfield implementation chapter is a must-read for anyone contemplating a lean changeover from traditional mass production.

This book is written in a lean manner. It is simple, common and easy to read. It describes ordinary things and ideas very clearly and with one purpose. This book provides all the roadmap, tools and insight needed to allow plants to achieve excellence. The authors take great pains to address common failures issues. They provide a single source handbook that any plant can understand and use, a source with example metrics and tools, with logic and simple ideas to prevent and overcome the daily issues faced by the team that implements Lean. This is not a book that deals much about soft issues. It is not a fuzzy warm feeling book about the people side, nor is it a motivational "you
can do it" book. It is a frank easy to read book about simple steps and simple ideas that make plants
great. It explains the people issues and the fact that unless working teams make the decisions and
changes Lean will not happen. It is a long book, more of handbook length, but much easier to
read. Lean Manufacturing: A Plant Floor Guide fills the space between a detailed "How To" text and
an overview. It provides coverage of every key issue in moving to Lean Manufacturing, offering
rationale, plans and encouragement.

From understanding your customers needs, metrics, building a solid business case and launching a
methodical process, this book has all the tools necessary for a sound lean transition. Perhaps most
importantly, it offers reliable advice on overcoming resistance and building an effective team.

From the opening pages, to the last, this book summed up how to take your plant and make it
"lean." I have used the guidelines in the book at work and it has seemed to work seemlessly. The
information was sound and true. If you are looking for a down to earth approach and a way to get it
done, then get this book!

Excellent conditions. It was not written down. I used without problem. The hard cover keep the book
safe. s s s

The book was delivered very quickly and it was as described. I am very happy with the product.

Download to continue reading...

LEAN: Lean Tools - 5S (Lean, Lean Manufacturing, Lean Six Sigma, Lean 5S, Lean StartUp, Lean
Lean (Lean, Lean Manufacturing, Lean Six Sigma, Lean Enterprise) Lean Six Sigma: and Lean
QuickStart Guides - Lean Six Sigma QuickStart Guide and Lean QuickStart Guide (Lean Six Sigma
For Service, Lean Manufacturing) LEAN: Lean Bible - Six Sigma & 5S - 3 Manuscripts + 1 BONUS
BOOK (Lean Thinking, Lean Production, Lean Manufacturing, Lean Startup, Kaizen) Lean
Manufacturing: A Plant Floor Guide "Faster, Better, Cheaper" in the History of Manufacturing: From
the Stone Age to Lean Manufacturing and Beyond The Lean Design Guidebook: Everything Your
Product Development Team Needs to Slash Manufacturing Cost (The Lean Guidebook Series)
Going Lean: How the Best Companies Apply Lean Manufacturing Principles American Horticultural
Society Plant Propagation: The Fully Illustrated Plant-by-Plant Manual of Practical Techniques Lean