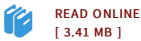




## Lean Six Sigma Logistics: Strategic Development to Operational Success (Hardback)

By Thomas J. Goldsby, Robert Martichenko

J Ross Publishing, United States, 2005. Hardback. Book Condition: New. 232 x 152 mm. Language: English . Brand New Book. Speed to market, reducing costs, and accelerating lead times are vital for survival in today s competitive environment. This how to book illustrates how to integrate Lean, Six Sigma and Logistics into a cohesive process that will help you eliminate unnecessary inventories through disciplined efforts to understand and reduce variation, while increasing speed and flow in the supply chain. Lean Six Sigma Logistics provides the vehicle to solidify strategic position, win over customers, and achieve increased profit margins. It is the one book that executives, practitioners, consultants and academics will all want on their bookshelf. Key Features Provides a method to develop strategies as well as tactical steps for successful operational implementation of Lean Six Sigma LogisticsTeaches you to uncover, calculate, and reduce total logistics costsAddresses top management concerns while providing all the necessary tools and guidance on how to use them for the logistics practitionerCovers the technical issues as well as the leadership aspects of Lean Six Sigma LogisticsPresents definitive answers for improving operations, making customers happy, and reducing costs and variability and includes a case study that can be used...



## Reviews

These kinds of publication is the ideal pdf offered. It generally is not going to expense too much. I am just delighted to let you know that this is actually the very best book i have go through inside my very own life and might be he finest ebook for ever.

-- Mabelle Schoen

Great e book and beneficial one. It is amongst the most awesome pdf i actually have read through. You wont feel monotony at at any time of your own time (that's what catalogs are for relating to if you request me).

-- Dorothy Daugherty