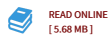




Removing the Barriers to Efficient Manufacturing: Real-World Applications of Lean Productivity

By Daniel L. Ferguson

Taylor & Francis Inc. Paperback. Condition: new. BRAND NEW, Removing the Barriers to Efficient Manufacturing: Real-World Applications of Lean Productivity, Daniel L. Ferguson, W. Edwards Deming's central premise was that improvements in product quality would increase productivity, improve competitive position, and help ensure long-term survival. Point 12 of his landmark 14 Points for Management says that management's job is to remove the barriers that keep people from taking pride in their work. That's exactly what this book is about. Shedding new light on Deming's 14 Points, Removing the Barriers to Efficient Manufacturing: Real-World Applications of Lean Productivity outlines time-tested organizational structures and methods to help you reduce variability and deliver high-quality products consistently. It describes the financial losses that can occur as a result of variability and details the specific activities management must engage in to avoid these losses and ensure long-term success. Instead of taking you on a "random walk," the book supplies each manufacturing group in your organization with straightforward directions for creating a smooth-running facility with reduced variability. It includes "work assignments" in each chapter that, if completed in the order presented, will guide you through the creation of the Model Vision for your manufacturing facility. It...



Reviews

Thorough manual for ebook fans. it had been writtern quite properly and valuable. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Dr. Catherine Wehner

Absolutely among the best book I have possibly go through. I have go through and that I am certain that I am going to gonna read through once again again in the future. I am just delighted to tell you that this is basically the finest book I have got go through within my personal existence and could be he finest book for ever.

-- Brian Bauch