



Breakthrough Improvement with QI Macros and Excel: Finding the Invisible Low-hanging Fruit (Paperback)

By Jay Arthur

McGraw-Hill Education - Europe, United States, 2014. Paperback. Book Condition: New. 231 x 155 mm. Language: English . Brand New Book ***** Print on Demand *****.Best practices for using Excel and QI Macros to achieve breakthrough improvements in speed, quality, productivity, and profitability Breakthrough Improvement with QI Macros and Excel: Finding the Invisible Low-Hanging Fruit reveals proven techniques for identifying and analyzing data that will lead to immediate results in improvement. Video training and software are included: EZ Chart XL-an Excel addin to simplify Excel charts QI Macros for Excel-extends the capabilities in EZ Chart to include control charts, pareto charts, histograms, process mapping, and much more. 90-day trial version available for download. YouTube training videos for EZChartXL, QI Macros and Money Belt improvement linked to each chapter This practical guide focuses on one of the most widely used software packages (Excel) to drive improvement-there s no need to rely on expensive training in a new methodology. The combination of the book, software, and video training will provide you with the skills you need to solve the three key problems facing every business: delay, defects and deviation. Coverage includes: Spreadsheets: Spreadsheet Design for Breakthrough Improvement * Data Collection for Breakthrough...



READ ONLINE
[2.29 MB]

Reviews

This pdf may be worth acquiring. It is definitely simplified but surprises inside the fifty percent of the pdf. I am pleased to let you know that this is the very best ebook we have read inside my own lifestyle and could be he finest publication for ever.

-- **Prof. Abe Satterfield IV**

These types of publication is the best book available. it absolutely was writtern very completely and helpful. I am very happy to explain how here is the greatest book we have study within my individual existence and can be he greatest publication for possibly.

-- **Lucas Brown**