



Implementing Standardized Work: Measuring Operators' Performance

By Alain Patchong

Taylor & Francis Inc. Paperback. Book Condition: new. BRAND NEW, Implementing Standardized Work: Measuring Operators' Performance, Alain Patchong, This book, the first in The One-Day Expert series dedicated to Standardized Work, is about operator performance measurement. Implementing Standardized Work: Measuring Operators' Performance explains how to measure the performance of operators quickly and simply without sacrificing accuracy. Detailing how to identify the most efficient operators and how to monitor their improvement over time, it describes a method that has been applied with success for years in the automotive industry. Grounded in one of the basic laws of factory physics-mastery of variability-this method can be automated very easily and thereby requires no labor consumption. In this episode of The One-Day Expert, Thomas, a plant director in an industrial group, is reassigned to another plant that is losing money. Morale in the plant is very low and the staff is pessimistic about the plant's future and is distrustful of senior management. Thomas' urgent mission is to turn the plant around. Previous plant managers have tried several initiatives with limited results. To face these challenges, Thomas has decided to use Standardized Work deployment to achieve quick and visible results while rebuilding a real team....

[DOWNLOAD](#)



[READ ONLINE](#)
[3.59 MB]

Reviews

An extremely wonderful book with perfect and lucid explanations. This really is for those who state that there had not been a worth reading. Your way of life span will be convert when you comprehensive reading this book.

-- **Effie Douglas**

This ebook can be worthy of a go through, and a lot better than other. Better then never, though i am quite late in start reading this one. Its been printed in an exceedingly easy way which is just soon after i finished reading this book where basically modified me, affect the way i really believe.

-- **Seth Fritsch**