



Factory Physics for Managers: How Leaders Improve Performance in a Post-Lean Six Sigma World

By Edward S. Pound, Jeffrey H. Bell, Mark L. Spearman

McGraw-Hill Education - Europe. Hardback. Book Condition: new. BRAND NEW, Factory Physics for Managers: How Leaders Improve Performance in a Post-Lean Six Sigma World, Edward S. Pound, Jeffrey H. Bell, Mark L. Spearman, From the awardwinning developers of Factory Physics - a powerful leadership guide for breakthrough performance. A comprehensive guide that cuts through the hodgepodge of copycat initiatives, overblown buzzwords, confusing mathematics, and misguided software, Factory Physics for Managers is a breath of fresh air for operations managers and executives. Written by the leaders and experts behind the bestselling Factory Physics, it's a brilliant crash course in the practical science of operations designed to help you: achieve best possible profit, cash flow, and customer service; attain highest return with existing Lean, Six Sigma, and ERP initiatives; manage your capacity, inventory, response time, and variability with high predictability; simplify management of complexity using existing IT systems; use the fundamentals of science to ensure your operation's success; see your company and procedures more clearly; and improve intuition, decision making, and strategy execution. A strategy of imitation is not much of a strategy. Most every company uses the common continuous improvement initiatives. This highly accessible guide addresses but goes beyond other business...



READ ONLINE

Reviews

These sorts of pdf is the greatest pdf available. It really is writter in simple words and never difficult to understand. I am just very easily could get a delight of studying a written ebook.

-- Mr. Allen Cassin

A must buy book if you need to adding benefit. It can be rally exciting throgh reading time. I am pleased to let you know that this is the greatest publication we have read through during my very own life and may be he best publication for possibly.

-- Mr. Kade Rippin