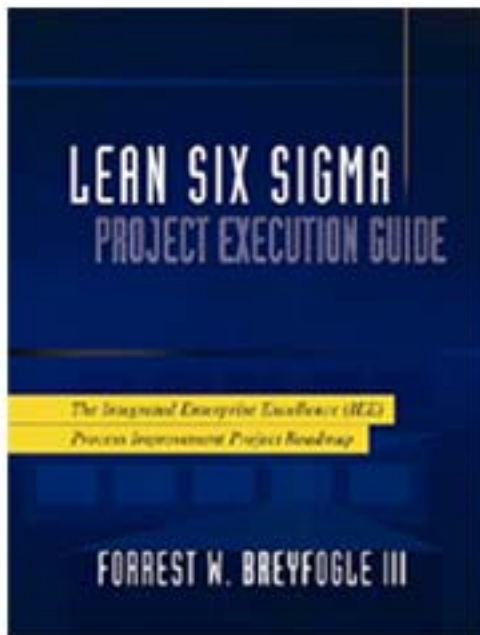


LEAN SIX SIGMA PROJECT EXECUTION GUIDE

THE INTEGRATED ENTERPRISE EXCELLENCE (IEE) PROCESS IMPROVEMENT PROJECT ROADMAP



Unlike many published Lean Six Sigma workbooks, this reference not only explains tool application but also links the methodologies within a detailed Lean Six Sigma Define-Measure-Analyze-Improve-Control (DMAIC) project execution roadmap. Described also is a business-system-methodology for project selection so that the enterprise as a whole benefits from process improvement efforts. Tabs are used to partition the book into each of the DMAIC phase steps. All book sections contain, in addition to tool descriptions, very detailed project-execution-roadmap steps, a phase-completion check sheet, references to other books for more detailed information and statistical software commands for tool execution.

“Lean Six Sigma Project Execution Guide ... is possibly the best read on the market to date that links Lean, Six Sigma, and Continuous Improvement tools for an organization to use that provides a detailed project execution roadmap. Corporate sustainability planning is the new Quality movement for the 21st Century and Breyfogle’s book provides the necessary reference tool to make critical process focused projects within any size and/or type of organization sustainable and competitive in the global marketplace. I highly recommend this book to any organization that is seriously focused on sustainable improvement.”

Donald C. Fisher, Ph.D., Executive Director/CEO
Mid-South Quality/Productivity Center (MSQPC), Memphis, TN

Author: Forrest W. Breyfogle, III
ISBN: 978-0-615-34948-0
List Price: \$59.95
Page Count: 194
Binding: Spiral Bound

Publisher: Citius Publishing, Inc.
Trim Size: 9 by 11
Publication Date: February 2010
Genre: Business/Management Science
website: www.smartersolutions.com