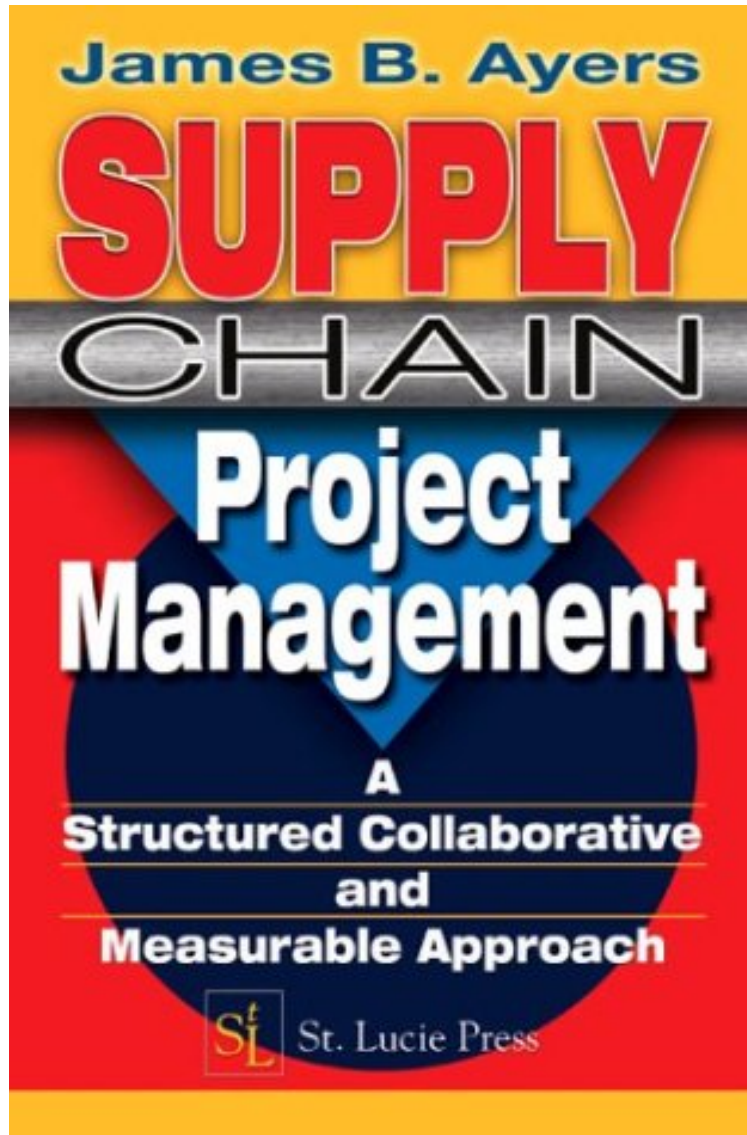


[Get free] Supply Chain Project Management: A Structured Collaborative and Measurable Approach

## Supply Chain Project Management: A Structured Collaborative and Measurable Approach

*James B. Ayers*

*audiobook / \*ebooks / Download PDF / ePub / DOC*



DOWNLOAD



+

READ ONLINE

#2481418 in eBooks 2007-03-14 2007-03-14 File Name: B000OI0KBC | File size: 46.Mb

**James B. Ayers : Supply Chain Project Management: A Structured Collaborative and Measurable Approach** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Supply Chain Project Management: A Structured Collaborative and Measurable Approach:

1 of 2 people found the following review helpful. Great book but with some flaws in referencing tables FiguresBy P. JongThis is an excellent book connecting project management and supply chain. You can hardly find anything out there that relates the two.However, it can be frustrating when most chapters have errors in its referencing of figures

and tables. For example in pg.123 it reference figures 8.4 which measures "mutual adjustment" --- however, figure 10.4 shows the mutual adjustment not figure 8.4.3 of 4 people found the following review helpful. A must read for Supply Chain Managers!By Chris Kutyla, Director, Supply Chain ManagementJames Ayers's earlier book, "Handbook of Supply Chain Management", addresses many aspects of Supply Chain with a mathematical precision.The author should be commended for his newly published book, "Supply Chain Project Management", venturing into project management in Supply Chain application, an area which supply chain managers depend more and more.

Supply Chain Management (SCM) has become a more complex process than that traditionally faced by manufacturers, distributors, and service companies. Companies increasingly compete as supply chains and networks rather than as entities operating in isolation. In this environment, effective supply chains will be the product of the successful application of project management disciplines. This book provides a template of the stages encountered in moving to more competitive supply chains and the projects the company must implement if it is to advance. It is the first book to cover the much needed project management approach to supply chain management.