



Made to Serve: How Manufacturers Can Compete Through Servitization and Product Service Systems

By Timothy Baines, Howard Lightfoot

John Wiley & Sons Inc. Hardback. Book Condition: new. BRAND NEW, Made to Serve: How Manufacturers Can Compete Through Servitization and Product Service Systems, Timothy Baines, Howard Lightfoot, A comprehensive, practical introduction to one of the most important new trends in manufacturing, globally The delivery of a service component as an added value when providing products, servitization is all the rage in the manufacturing sector around the world. Yet, despite the clear competitive advantage of servitization, most manufacturers remain reluctant to venture into, what for them, is a strange new world. Written by a team of internationally respected servitization experts and innovators, this book provides you with a detailed road map for successfully navigating the servitization terrain. Unlike most authors on the subject who merely sing the praises of servitization, Baines and Lightfoot provide you with a framework for accessing the feasibility of adopting a servicesled competitive strategy in your company, along with strategies for designing and implementing the kinds of service offerings customers increasingly are coming to expect. * Grounded in real-world practice and supported by a wealth of up-to-the minute research, this book helps ease the way for manufacturers considering adopting a servitization model * Shows how to...



READ ONLINE

Reviews

This type of book is everything and taught me to hunting ahead of time and more. It is actually rally interesting throgh looking at time period. You can expect to like just how the article writer write this publication.

-- Murphy Price

Definitely one of the best ebook We have possibly go through. It usually does not charge a lot of. I am just pleased to inform you that this is actually the greatest ebook i have got study in my own lifestyle and may be he greatest publication for actually.

-- Ms. Patsy D'Amore III