



Multimedia curriculum package: 6S management practice methods (5VCD software)(Chinese Edition)

By BEN SHE

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: Unknown in Publisher: the unknown basic information List Price: 150.00 yuan Author: Press: ISBN: 9787880155495 Page: Revision: Binding: Folio: Publication time: Printing time: the number of words: Product ID: 9191540 Description Xiao Zhijun: Triangle resources consultant. general manager. senior consultant of Shenzhen 3A management consultant company. the industry as the domestic 6S management. a former world top 500 enterprises the Ricoh (Shenzhen) Company as Manufacturing Vice Minister. TPM Promotion Office Ricoh Talent Incubation Association. Of 5S activities to implement Practice site management practices. quality management practices. Lean production methods and management expertise. which 5S activities in the implementation of practice for the first 5S monograph. The unit provides consulting services are: Mitsubishi air conditioning. TCL. Konka Communication. Sany Southern CIMC Ordnance Group. Tsingtao Brewery. Capital Aerospace. CSIC. Nokia Communications. the Daya Bay nuclear power. Beijing Sanyuan. This course suitable learning objects: enterprise senior managers; production managers. supervisors; quality managers. supervisors; production team leader. Positioning of the Author Introduction Lecture 6S management (a) the 1.6s Management Overview 2. Positioning of the basis for improvement of the quality of...



Reviews

Comprehensive manual! Its such a excellent read through. I have read and i also am confident that i am going to gonna study once more once again in the future. Your life period will be change when you total looking over this ebook.

-- Cordie Hauck DVM

This book is worth getting. Yes, it really is enjoy, continue to an amazing and interesting literature. You can expect to like how the author publish this book.

-- Prof. Cindy Paucek I