

(Free) Maintenance Planning and Scheduling Handbook 3/E (Mechanical Engineering)

## Maintenance Planning and Scheduling Handbook 3/E (Mechanical Engineering)

*Richard (Doc) D. Palmer*

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



[Download](#)

[Read Online](#)

#390656 in eBooks 2012-09-12 2012-09-12 File Name: B008YHIC6A | File size: 72.Mb

**Richard (Doc) D. Palmer : Maintenance Planning and Scheduling Handbook 3/E (Mechanical Engineering)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Maintenance Planning and Scheduling Handbook 3/E (Mechanical Engineering):

0 of 0 people found the following review helpful. Great bookBy ZappoelecThis book thoroughly covers a topic not covered by many books anywhere, and for having no competition, it is still a great book. This book contains the "how" of running an industrial plant maintenance program, and the "why" of having a planning group. It has an excellent section complete with statistics to prove that planning saves more money than it costs. It also covers how to "sell" planning to manager groups. There are roll-out plans, metrics plans, and "a-day-in-the-life-of" scenarios from real industrial plants.It is a bit of a dry read, but how could this topic ever be exciting? I would recommend this book to

any industrial maintenance supervisor, planner, or manager. 1 of 1 people found the following review helpful. The most complete book in the subject. Practical and ...By Omar Viazcan Gomez The most complete book in the subject. Practical and direct. With enough theoretical and practical insight to take Maintenance to the next level. 6 of 7 people found the following review helpful. Doc the Guru, its not AMPSB By Mr. MA GOMBAT This is not AMPSB (another maintenance planning and scheduling book), when you read this book you can actually feel that you are in the real working world. Doc does not talk concepts he tells what happens in real Maintenance World and how to go to World Class Maintenance Management practices using 6 planning and 6 scheduling principals. I like the way Doc takes a reader through planning and scheduling of maintenance work by examples which makes this book different from other books, you cant find other texts doing this unless you are in the classroom. The Appendix about Work Order System is a million bonus for those who want to develop their SoP (Standart Operation Procedure). I will stick to this book as a reference in the process of developing a World-Class Maintenance Organization. I will also recommend this book to Maintenance Project Managers and Maintenance Management Consultants of any system (take it from me I am in aviation and I am applying his concepts). If you want to start or improve your Maintenance Planning Department START BY READING THIS BOOK. Good job Doc. If the was a 10 star I would have given it a 10star, this is a unique book I have ever read and practical to use. (...)

The fully updated industry-standard guide to maintenance planning and scheduling Written by a Certified Maintenance and Reliability Professional (CMRP) with more than three decades of experience, this thoroughly revised resource provides proven planning and scheduling strategies that will take any maintenance organization to the next level of performance. The book covers the accuracy of time estimates, the level of detail in job plans, creating schedules, staging material, utilizing a CMMS, and more, all designed for increasing your workforce without hiring. Maintenance Planning and Scheduling Handbook, Third Edition features major additions to the business case for planning and scheduling, new case studies, an expanded chapter on KPIs with sample calculations, a new chapter on successful outage management, and a new appendix illustrating how to easily conduct an in-house productivity study. New discussions reveal how the principles of planning and scheduling closely follow the timeless management principles of Dr. W. Edwards Deming and Dr. Peter F. Drucker. This comprehensive guide delivers the experience, advice, and know-how necessary to establish a world-class maintenance operation. Detailed coverage of: The business case for the benefit of planning Planning principles Scheduling principles Dealing with reactive maintenance Basic planning Advance scheduling Daily scheduling and supervision Forms and resources The computer in maintenance How planning interacts with preventive maintenance, predictive maintenance, and project work How to control planning and use associated KPIs for planning and overall maintenance Shutdown, turnaround, overhaul, and outage management Conclusion: start planning

About the Author Richard (Doc) Palmer has more than 30 years of industrial experience as a practitioner, primarily within the maintenance department of the Jacksonville Electric Authority, where he was responsible for overhauling the existing maintenance planning organization. Palmer currently provides guidance, mentoring, and training for global companies in maintenance planning success. He is a registered professional engineer with a master's degree in business administration and is a Certified Maintenance and Reliability Professional (CMRP).