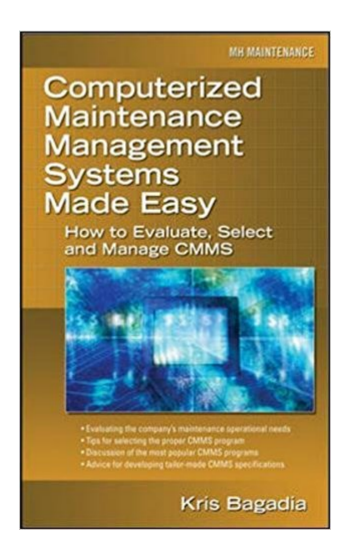


The book was found

Computerized Maintenance Management Systems Made Easy: How To Evaluate, Select, And Manage CMMS





Synopsis

Computerized Maintenance Management Systems Software programs are increasingly being used to manage and control plant and equipment maintenance in modern manufacturing and service industries. However, 60% to 80% of all programs fail because of poor planning, costing millions of dollars. Written by an expert with over 30 years of experience, this book employs a step by step approach for evaluating the company $\tilde{A}\phi\hat{a}$ $\neg\hat{a}_{,,\phi}$ s needs then selecting the proper CMMS.

Book Information

Hardcover: 267 pages

Publisher: McGraw-Hill Education; 1 edition (July 18, 2006)

Language: English

ISBN-10: 0071469850

ISBN-13: 978-0071469852

Product Dimensions: 6.2 x 1 x 9.1 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: 3.0 out of 5 stars 1 customer review

Best Sellers Rank: #1,168,397 in Books (See Top 100 in Books) #50 inà Â Books > Engineering &

Transportation > Engineering > Chemical > Plant Design #345 inà Â Books > Computers &

Technology > Databases & Big Data > Data Warehousing #670 in A Books > Textbooks >

Engineering > Industrial Engineering

Customer Reviews

Select the Computerized Maintenance Management System That Meets Your Specific Plant and Equipment Operations Needs Written by a world-renowned CMMS expert, Computerized Maintenance Management Systems Made Easy presents a clear, step-by-step approach for evaluating a companyââ ¬â,¢s maintenance operational needs -- selecting the right CMMS -- and implementing the system for optimal efficiency and cost-effectiveness. This vital CMMS tool shows plant managers, engineers, and maintenance supervisors how to control the issuance and documentation of planned and unplanned maintenance work, and how to manage maintenance inventory, requisition, and purchasing. Computerized Maintenance Management Systems Made Easy also explains how to use a CMMS to turn maintenance into a profit center for a company. Filled with case studies, exercises, and accounts of the latest technology, this valuable resource features: An easy-to-follow approach for evaluating a company's maintenance operational needs Practical analyses of the most popular CMMS programs on the market Advice for developing

custom-made CMMS specifications Detailed guidance on justifying a CMMS In-depth case studies and exercises to ensure proper CMMS management Tips on how to turn maintenance into a profit center THIS STATE-OF-THE-ART CMMS GUIDE COVERS: * Evaluating your maintenance needs: A step-by-step approach * Specifying systems requirements * Selecting a CMMS for your organization * Implementing a CMMS * How to justify a CMMS * CMMS, TPM, RCM, and lean manufacturing * How to turn maintenance into a profit center

Kishan (Kris) Bagadia, a leading expert on computerized maintenance management systems, provides CMMS consulting to manufacturing and healthcare organizations and conducts maintenance seminars around the world. He is a frequent speaker at industrial organizations such as the Society of Manufacturing Engineers, Association of Facilities Engineering, and Manufacturing Week Show and Conference, as well as at a number of universities. He makes complex topics easy to understand. He can be contacted at krisb@peakis.com.

fair

Download to continue reading...

Computerized Maintenance Management Systems Made Easy: How to Evaluate, Select, and Manage CMMS Vehicle Maintenance Log: Vehicle Maintenance Log Template: Car Maintenance ¢â ¬â œ Reminder | Log Book | Mileage Log | Repairs And Maintenance | Everything ... | 5.5 x 8.5â⠬• small & compact (Volume 1) Diamond Ring Buying Guide: How to Evaluate, Identify, and Select Diamonds & Diamond Jewelry (Newman Gem & Jewelry Series) Gemstone Buying Guide, Second Edition: How to Evaluate, Identify, Select & Care for Colored Gems Car Maintenance Record Book: Car Maintenance - Repair Log Book Journal. Log Date, Mileage, Repairs And Maintenance. Notebook With 100 Pages. (Auto Books) Medium/Heavy Duty Truck Engines, Fuel & Computerized Management Systems Aquatic Gardens Ponds, Streams, Waterfalls & Fountains: Volume 2. Maintenance, Maintenance, Livestock, & Example Systems (Aquatic Gardens: Streams, Waterfalls & Fountains) Easy European Cookbook Box Set: Easy English Cookbook, Easy Greek Cookbook, Easy French Cookbook, Easy Irish Cookbook, Easy German Cookbook, Easy Portuguese ... Portuguese Recipes, Irish Recipes 1) Computerized Practice Set for Comprehensive Assurance & Systems Tool (CAST) (3rd Edition) Easy Asian Cookbook Box Set: Easy Korean Cookbook, Easy Filipino Cookbook, Easy Thai Cookbook, Easy Indonesian Cookbook, Easy Vietnamese Cookbook (Korean ... Recipes, Asian Recipes, Asian Cookbook 1) Student Mastery Activities Book for use with How to Design and Evaluate Research in Education

Private Equity Operational Due Diligence, + Website: Tools to Evaluate Liquidity, Valuation, and Documentation Private Equity Operational Due Diligence: Tools to Evaluate Liquidity, Valuation, and Documentation (Wiley Finance) Auto Accident Personal Injury Insurance Claim: (How To Evaluate and Settle Your Loss) How to Design and Evaluate Research in Education 8th Edition (Book Only) Zinn & the Art of Road Bike Maintenance: The World's Best-Selling Bicycle Repair and Maintenance Guide Project Management: Secrets Successful Project Managers Already Know About: A Beginner's Guide to Project Management, nailing the interview, and essential skills to manage a project like a Pro Fast Facts for Curriculum Development in Nursing: How to Develop & Evaluate Educational Programs in a Nutshell Marine Vessel Safety Check & Maintenance Log (Logbook, Journal - 124 pages 6x9 i: Marine Vessel Safety Check & Maintenance Logbook (Blue Cover, Medium) (Logbook/Record Books) The Bicycling Guide to Complete Bicycle Maintenance & Repair:Ã Â For Road & Mountain Bikes (Bicycling Guide to Complete Bicycle Maintenance & Repair for Road & Mountain Bikes)

Contact Us

DMCA

Privacy

FAQ & Help