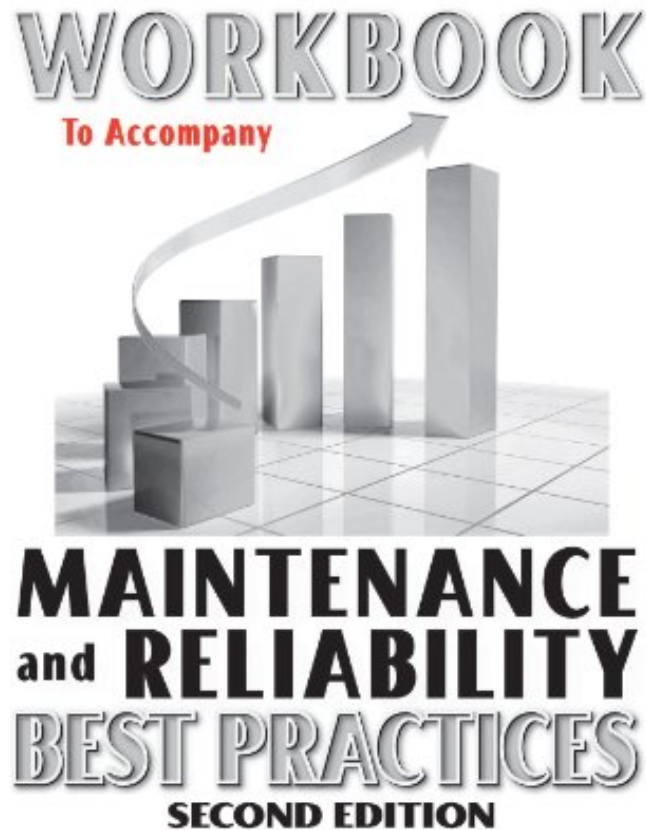


Workbook to Accompany Maintenance Reliability Best Practices

Ramesh Gulati

*ebooks | Download PDF | *ePub | DOC | audiobook*



[Download](#)

[Read Online](#)

#1259064 in eBooks 2014-10-11 2014-10-11 File Name: B00IR9160Y | File size: 73.Mb

Ramesh Gulati : Workbook to Accompany Maintenance Reliability Best Practices before purchasing it in order to gauge whether or not it would be worth my time, and all praised Workbook to Accompany Maintenance Reliability Best Practices:

1 of 1 people found the following review helpful. Saved money!By CustomerGreat value, good product and prompt service! I would recommend you to anyone. Thanks!1 of 1 people found the following review helpful. Five StarsBy JamesThank you!1 of 2 people found the following review helpful. Long waitBy A12kAfter a fairly long wait... originally ordered this book april '13, I was a bit disappointed in the workbook. I finally received it Jan '14. Yes, it does support the Maintenance Practices text book but with multiple, very small (bulletized), slides and the answers to the assessment questions. I guess I expected more.

This softbound workbook is the ideal guide for readers of Gulati's Maintenance and Reliability Best Practices, 2nd edition, as well as for students in a classroom or seminar/workshop setting. Each chapter provides extensive Powerpoint-style summaries of important vocabulary and essential concepts, in a format that encourages students to write additional notes and evaluations of the content. Includes reviews of chapter objectives and summaries. Provides readers with answers to the main text's assessment exercises as well as additional questions to direct their study. Each chapter concludes with a set of independent research questions; these questions help readers expand their understanding of the content as they prepare to apply best practices.

About the Author Ramesh Gulati is currently Asset Management and Reliability Planning Manager with the Aerospace Testing Alliance at Arnold Engineering Development Complex (AEDC), Arnold AFB, TN, where he is responsible for creating a reliability culture across AEDC and for building and designing reliability into new systems. Previously, he held various maintenance, engineering, and management positions at AEDC, Carrier Air Conditioning Corp., True Temper Corp., Bethlehem Steel, and Heavy Engineering Corporation's Foundry Forge Plant. Ramesh is a Certified Maintenance and Reliability Professional (CMRP), Certified Reliability Engineer (CRE), and a registered Professional Engineer (PE). He holds BSME, MSIE, and MBA degrees, is very active in professional societies and has authored many professional papers. Currently, for SMRP, he serves as Certification Committee chair and was director of Certification and Standards, Best Practices, Body of Knowledge, and a Board member. He also serves as an advisory Board member for the University of Tennessee's Reliability Maintenance Center (RMC), is a member of Association of Maintenance Professionals (AMP) and a Fellow of the Institute of Industrial Engineering (IIE). Recently, he was a U.S. delegate to the ISO/PC251 committee, which is supporting development of ISO 55000, a new Asset Management Standard. Christopher Mears is the Section Manager for the Asset Management Processes Technologies Section of Aerospace Testing Alliance at Arnold Engineering Development Complex (AEDC). As such, he leads the team responsible for the continued development, analysis, and improvement of the operations and maintenance program, which includes development of optimized asset management strategies, Condition-Based Maintenance program, and other support efforts for the Plant Assets Operations and Maintenance Department. Christopher has a BS in Industrial Engineering from Tennessee Technological University and an MS in Industrial Engineering from the University of Tennessee. He has been trained in Lean and Six Sigma, is a Certified Maintenance and Reliability Professional (CMRP), and was the CMRP Rising Leader award winner in 2013. He has served various academic and professional organizations, including the Society for Maintenance and Reliability Professionals as part of its Best Practices and Conference Committees and as Secretary/Historian for the Middle TN SMRP Chapter since 2009.