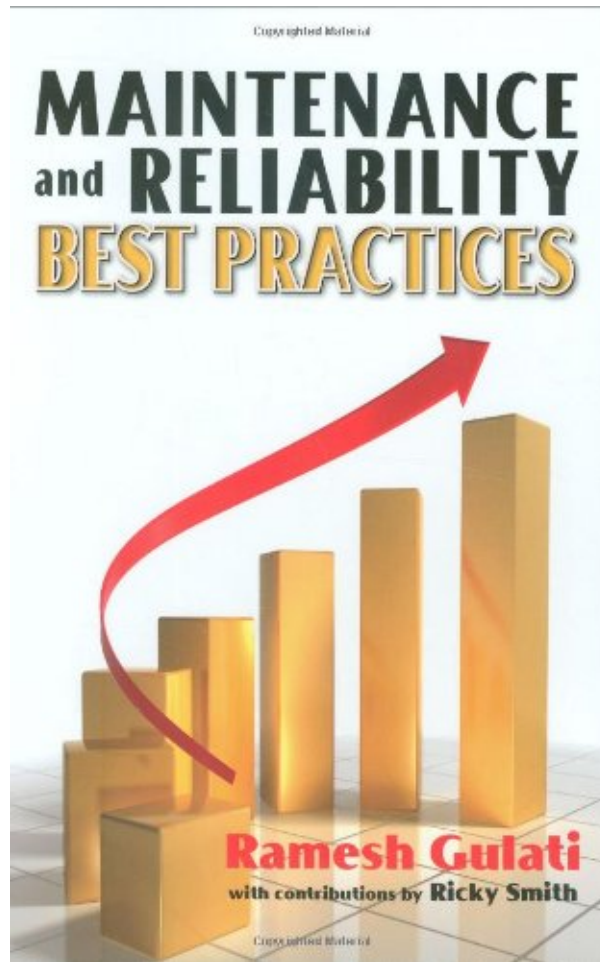


# MAINTENANCE AND RELIABILITY BEST PRACTICES BY RAMESH GULATI

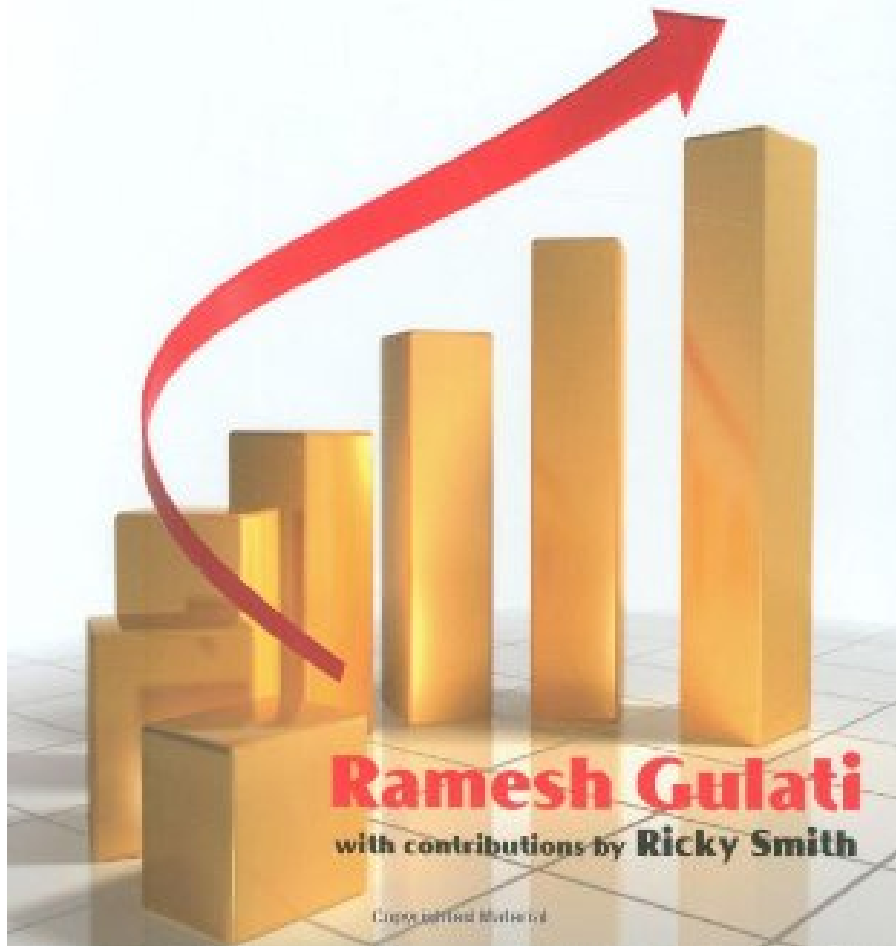


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## About the Author

Ramesh Gulati is currently Asset Management and Reliability Planning Manager with the Aerospace Testing Alliance at Arnold Engineering Development Center (AEDC), Arnold AFB, TN. 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 & 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). He is a member of Association of Maintenance Professionals (AMP) and a Fellow of the Institute of Industrial Engineering (IIE). Recently, Ramesh served as a U.S. delegate to the ISO/PC251 committee, supporting development of a new Asset Management Standard.

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*Maintenance and Reliability Best Practices, Second Edition* by Ramesh Gulati

Foreword to the Second Edition

By Terence O'Hanlon, CMRP

Publisher, Reliabilityweb.com, Uptime Magazine

July 2012

I first met Ramesh when we were both volunteering at a Society of Maintenance & Reliability Professionals executive board meeting. The first thing I noticed was his intensity.

He was intensely interested in contributing what he knew to the best practices being collected by the organization. He was intensely working to connect people who might be able to help each other. He was interested in making sure those around him were not simply passively supportive of a reliability-based maintenance strategy. They had to be fully committed to a reliability-based way of life!

I eventually made it to the Air Force base where Ramesh worked, and I noticed something completely different about the way maintenance was regarded. I could not detect the usual sense of maintenance as a "necessary evil" or a "cost center," even from the base's leadership. Instead, maintenance was viewed as an important enabler of the mission. Reliability was the context and aim of the maintenance program.

Since that day almost ten years ago, I have been privileged to work with Ramesh, who taught me that one can only gain through contributing. I've also learned from his entire team, including a series of leaders over the last decade that represent the best of what America is all about.

There is a common thread I have found from all the best practice programs like the one where Ramesh works. That is the thread of sharing. You would expect best practice organizations to be learning organizations, like knowledge sponges absorbing every bit of beneficial information they can find. Instead, it is almost the exact opposite. These organizations share and teach everything they know and everything they have learned; somehow this contributes to their getting better and improving even more.

Before this book appeared, only those who worked and volunteered with Ramesh or those who heard him at an industry conference, had been touched by his work. With this book, and now this new edition, the wider world will have a chance to benefit from his experience and knowledge.

If you are a maintenance professional, dive in and savor this book. Try not to make too many dog-eared pages because I suggest that you lend it to your boss as soon as you are done with it or, better yet, buy him or her a copy. Then ask your boss to pass it up the line so everyone can start to see the important work done by some of the best people on the planet -- maintenance professionals.

In the second edition, you will benefit from a streamlined flow to allow easier study and reference. In addition there are now "assessment" questions at the end of each chapter to test how well you absorbed the material. This is one of the first books to discuss the asset-management-related standards -- including the new "ISO-55000 Asset Management Standard," which Ramesh has been developing with a global team from 24 nations. Other new material includes corrosion control, risk management and operator-driven reliability.

This award-winning book has become one of the de facto standards for those preparing to sit for maintenance-reliability professional exams. It is also used in college-level courses throughout the world.

If the lights are on as you read this book -- you owe thanks to a maintenance professional.

I know I owe thanks to Ramesh for being a personal and professional mentor for me. I am a much better person as a result of having him as a friend.

Terence O'Hanlon

Excerpt from Maintenance and Reliability Best Practices

### Chapter 1.3 What Do Best Practices Have to Do with Maintenance and Reliability?

In any organization, assets are needed to produce products or provide services. An item or asset, as defined here, could be an electronic or mechanical hardware component or device, a software product, or a manufacturing system or process. The objective of performing better maintenance and improving reliability of assets in an organization is to ensure that the assets are available to perform required functions, when needed, in a cost-effective manner. The performance of an asset is based on three factors (see Figure 1.1):

Maintenance plan — how it will be maintained? Usually assets are designed with a certain level of reliability. This designed-in (or built-in) reliability is the result of individual components' reliability and the

way they are configured. This level of reliability is called inherent reliability. We cannot change or improve the reliability of an asset after it has been installed without replacing or modifying it with better and improved components (with the exception of redesigning it). The second factor, the operating environment of the asset, considers operating conditions under which the asset has to operate along with the operator's skills. Several studies have indicated that 40% or more failures are the result of operational errors. Organizations need to ensure that operators are appropriately educated and trained in operating these assets without causing operational errors that lead to failures. In fact, operators should be the first line of defense in monitoring the asset's performance and any abnormal conditions, and in initiating timely corrective actions. The third factor is a maintenance plan that defines how the asset will be maintained. The objective of a good maintenance plan is to sustain asset reliability and to improve its availability. The plan should include the necessary maintenance and service-type actions needed to detect potential failures before they lead to unscheduled downtime. So what do best practices have to do with these principles of maintenance and reliability? Throughout the many years of the maintenance and reliability industry, good and bad practices have been identified. These good and bad practices have been briefed at international conferences, discussed in person and over the airwaves, and written in magazines, books, websites, and blogs. The best of these practices are now becoming more accepted and published throughout local, national, and international industries, becoming the benchmarks that companies seek to achieve. Throughout this book, we will be discussing these factors and what best practices can be used to improve asset performance.

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0 of 0 people found the following review helpful.

Recommended  
By Amazon Customer

Information about kpi's for benchmarking. 8 of 9 people found the following review helpful.

A Field Managers Review

By Bruce E. Dobson

M&R Best Practices by Gulati ( Amazon.com /Industrial Press)

Maintenance and Reliability Best Practices by Ramesh Gulati is the best technical book I have read in recent years. It is filled with practical information.

Written in easy to understand format and with very real scenario discussion. It is a great book to comprehend all practices in maintenance and reliability areas.

You need to read only this book if you want to take a professional certification, such as CMRP test or update your maintenance and reliability best practices.

Bruce Dobson

Site Manager,

Jacobs Industrial Services

Louisville, KY 2 of 2 people found the following review helpful.

This is a must read for anyone that wants to stay competitive in today's industrial environment.

By Dion G Bankston

This is a great book for anyone who wants to understand how to improve your equipment's reliability and help your company drive down the cost of operating. This edition follows up on Ramesh's first edition with added items on Change Management and testing at the end of each chapter for you to verify you understand the material. Getting to a Reliable State in your Plant is hard continuous work that is necessary to be competitive in today's industry. This material applies to any industry and Ramesh does a great job of explaining the sections in easy to understand language that makes sense. This book is for everyone in

industry from Engineering, Purchasing, Finance, Maintenance, Production and Senior Management. See all 31 customer reviews...



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