



Developing and Managing Engineering Procedures: Concepts and Applications (Hardback)

By Phillip A Cloud, Cloud, Cole

William Andrew Publishing, United States, 2002. Hardback. Book Condition: New. New.. 236 x 158 mm. Language: English . Brand New Book. This book provides hands-on techniques for writing engineering procedures to achieve ISO 9000 compliance. It is designed for individuals responsible for writing these procedures in any industry. Readers will find actual examples of clearly written, compliant engineering procedures, ready to adapt to your own industry and your own particular needs and use immediately. It answers virtually all your procedure writing questions. Procedure writers will gain a general understanding of engineering documentation principles and how to apply them to their own situations. Simple diagrams and other graphics illustrate key ideas, giving a bird s-eye view of what is coming next. The intent of the book is to familiarize the reader with the essential elements and concepts of engineering procedure development and management and show how to apply these concepts to their own specific applications. The author emphasizes engineering principles and tools that are common to all engineering disciplines, with examples for their use. Step-by-step procedures shown for each document format enable readers to apply each format to their own engineering documentation programs quickly and easily. The book provides a fingertip reference...

DOWNLOAD



READ ONLINE

Reviews

This created ebook is wonderful. I could possibly comprehended everything out of this created e ebook. Its been designed in an remarkably easy way and is particularly just after i finished reading through this ebook by which basically modified me, affect the way i believe.

-- Verner Langworth III

This created publication is wonderful. This can be for those who statte that there had not been a worth looking at. Your lifestyle period will probably be transform when you comprehensive looking at this book.

-- Chelsey Nicolas