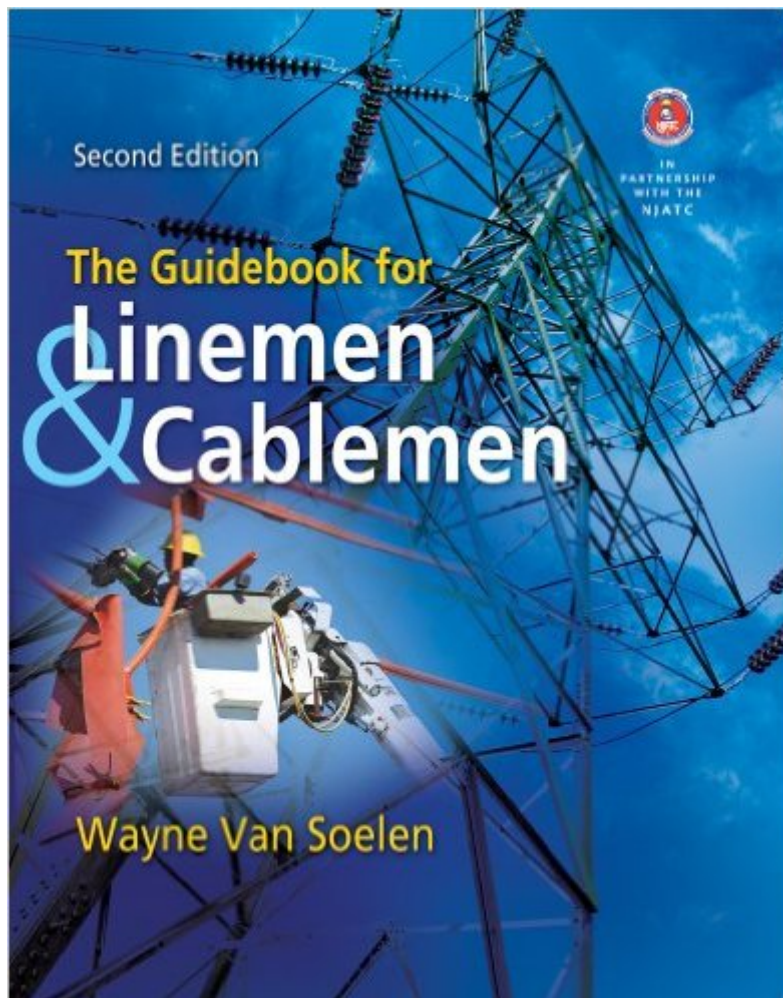


The book was found

The Guidebook For Linemen And Cablemen



Synopsis

The Guidebook for Linemen and Cablemen, 2nd Edition is the much needed solution for anyone working on or training to work on electrical utility circuits. Packaged as a convenient, single-volume reference guide on the operation of electrical utility systems, this book will give you what other resources won't: practical coverage of the equipment and situations that power line workers are exposed to on a daily basis, with a focus on ensuring concepts are meaningful and applicable. This book also pays special attention to the order in which topics are addressed; simple concepts are explained first, and the book then builds upon these fundamentals to explain more complex theories, thereby setting a strong foundation for clearly understanding key rules and regulations. This text been updated to include the most current industry information available, including applications of recent technology. This book also contains in-depth exploration of the mechanical aspects of the job, such as working with rigging, trucks, stringing wire, and tree felling. The need for safety and training is highlighted throughout the book, resulting in a powerful resource for linemen, cable men, foremen, and others associated with the transmission and distribution departments of electric utility companies. Check out our app, DEWALT Mobile Pro®. This free app is a construction calculator with integrated reference materials and access to hundreds of additional calculations as add-ons. To learn more, visit dewalt.com/mobilepro.

Book Information

Hardcover: 912 pages

Publisher: Cengage Learning; 2 edition (February 8, 2011)

Language: English

ISBN-10: 1111035016

ISBN-13: 978-1111035013

Product Dimensions: 7.6 x 1.7 x 9.2 inches

Shipping Weight: 4.3 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 starsÂ See all reviewsÂ (5 customer reviews)

Best Sellers Rank: #463,027 in Books (See Top 100 in Books) #47 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Power Systems #76 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Electric #90 in Books > Textbooks > Engineering > Electrical & Electronic Engineering

Customer Reviews

I am a working Master Electrician for the USDOE.....this is an excellent reference book, great

illustrations, relevant info...also JPTA accepted.....everything I need to know about medium voltage distributions systems is in here.....and more.....great buy.....

This book is absolutely the best teacher I've had

All is as it should be!

This review is about the book, THE GUIDEBOOK FOR LINEMEN & CABLEMEN 2E ©2012* by Van Soelen isbn 1111035016. This is an excellent textbook in every way. I'm not sure of what field of electrical work other commenters are part of but I have been an electrical substation technician for over thirty years and I can assure you, there is not a finer introductory book on the market today. This book uses up to date information and photographs of current (not the newest) electrical equipment. Electrical equipment tends to last many years and is usually not replaced very often. It is not unusual for me to encounter equipment that is older than I am (I'm 57 years old). The explanations in the book are clear, but brief. This book is not a book on electrical theory per se, but more of an explanation of how electrical lineman and other power electricians do their work and the type of tools and equipment they commonly use. I use this book as part of a study program in electrical power system technology. It should be a part of an overall program for lineman and other power electricians not the only resource. For a better explanation of electrical theory, I recommend DELMAR™S STANDARD TEXTBOOK ON ELECTRICITY 5E ©2011 HERMAN isbn 1111539154. A competing textbook, which I have used for many years is THE LINEMAN™S AND CABLEMAN'S HANDBOOK ISBN 0071742581. I would say that THE GUIDEBOOK FOR LINEMEN & CABLEMEN is more oriented for the new apprentice worker and THE LINEMAN™S AND CABLEMAN'S HANDBOOK is more used as a reference for the experienced power system electrician.

great

[Download to continue reading...](#)

The Guidebook for Linemen and Cablemen Social Media and the Law: A Guidebook for Communication Students and Professionals Flow-Induced Pulsation and Vibration in Hydroelectric Machinery: Engineer's Guidebook for Planning, Design and Troubleshooting Everyday Leadership: Attitudes and Actions for Respect and Success (A guidebook for teens) Medical Cannabis for Pain Relief: The Science of How and Why It Works A Guidebook for Professionals, Patients and Families

Sword and Fist: A Guidebook to Fighters and Monks The Pastor and the Patient: A Practical Guidebook for Hospital Visitation The Game Inventor's Guidebook: How to Invent and Sell Board Games, Card Games, Role-Playing Games, & Everything in Between! ASP.NET MVC 5 - Building a Website with Visual Studio 2015 and C Sharp: The Tactical Guidebook Modern Rustic: Starting an Orchard: A homesteading guidebook for growing fruit trees, berries, grapes and nuts Do-It-Yourself Wedding Ceremony Guidebook: Choosing the Perfect Words and Officiating Your Unforgettable Day The Ultimate Guidebook for Teens With Food Allergies: Real Advice, Stories and Tips HPV: A Guidebook to Infection with Human Papillomavirus and How to Fight Back! The Google Apps Guidebook: Lesson, Activities and Projects Created by Students for Teachers Abs: The Ultimate Six Pack Abs Guidebook: Get Shredded Fast - Step By Step Guide, Easy Recipes And Workouts Guidebook to the Historic Sites of the War of 1812: 2nd Edition, Revised and Updated How to Live on Mars: A Trusty Guidebook to Surviving and Thriving on the Red Planet The FDA and Worldwide Quality System Requirements Guidebook for Medical Devices The FDA and Worldwide Quality System Requirements Guidebook for Medical Devices, Second Edition Checks for Vets A Guidebook to Help Wartime Veterans and Their Surviving Spouses Receive VA Pensions

[Dmca](#)