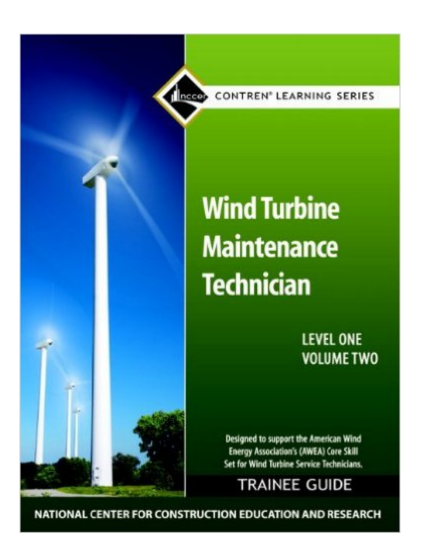
## The book was found

# Wind Turbine Maintenance Level 1 Volume 2 Trainee Guide (Contren Learning)





## Synopsis

This exceptionally produced trainee guide features a highly illustrated design, technical hints and tips from industry experts, review questions and a whole lot more! Key content includes: Alternating Current and Three-Phase Systems, Circuit Breakers and Fuses, Switching Devices, Wind Turbine Power Distribution Systems, Fasteners and Torquing, Introduction to Bearings, Lubrication, and Introduction to Hydraulic Systems. Instructor Supplements Instructors: Product supplements may be ordered directly through OASIS at http://oasis.pearson.com. For more information contact your Pearson NCCER/Contren Sales Specialist at http://nccer.pearsonconstructionbooks.com/store/sales.aspx. Â A Annotated Instructor's Guide (AIG) Paperback (Includes access code for Instructor Resource Center) 978-0-13-272057-1 TestGen Software and Test Questions - Available for download from

 www.nccercontrenirc.com. Access code comes in AIG and also available separately. Â Â Â Â Additional TestGen Software Access Code Cards 978-0-13-249316-1 PowerPoint® Presentation Slides 978-0-13-272054-0 Â Â Â Â Â Â

### **Book Information**

Series: Contren Learning Paperback: 372 pages Publisher: Pearson; 1 edition (October 22, 2011) Language: English ISBN-10: 0132718960 ISBN-13: 978-0132718967 Product Dimensions: 8.4 x 0.6 x 10.7 inches Shipping Weight: 1.3 pounds (View shipping rates and policies) Average Customer Review: 4.0 out of 5 stars Â See all reviews (1 customer review) Best Sellers Rank: #1,254,497 in Books (See Top 100 in Books) #44 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Alternative & Renewable > Wind #1552 in Books > Education & Teaching > Schools & Teaching > Education Theory > Research #3473 in Books > Crafts, Hobbies & Home > Home Improvement & Design > How-to & Home Improvements > Design & Construction

#### **Customer Reviews**

The book is not very technical but does give some general basic insight into elements of a wind techs job. Book is ideal if you already have strong electrical skills and mechanical knowledge and

#### want to familiarise with wind turbines

#### Download to continue reading...

Wind Turbine Maintenance Level 1 Volume 2 Trainee Guide (Contren Learning) How To Build a Solar Wind Turbine: Solar Powered Wind Turbine Plans Plumbing Level 3 Trainee Guide, Paperback (3rd Edition) (Contren Learning Series) Electrical Level 2 Trainee Guide, 2011 NEC Revision, Paperback (7th Edition) (Nccer Contren Learning Series) Wind Power Workshop: Building Your Own Wind Turbine Learning: 25 Learning Techniques for Accelerated Learning - Learn Faster by 300%! (Learning, Memory Techniques, Accelerated Learning, Memory, E Learning, ... Learning Techniques, Exam Preparation) Wind Power Basics: The Ultimate Guide to Wind Energy Systems and Wind Generators for Homes Wind Turbine Control Systems: Principles, Modelling and Gain Scheduling Design (Advances in Industrial Control) Cash in the Wind: How to Build a Wind Farm using Skystream and 442SR Wind Turbines for Home Power Energy Net-Metering and Sell Electricity Back to the Grid Plumbing Level 4 Trainee Guide (4th Edition) Welding Level 1 Trainee Guide, Hardcover (4th Edition) Welding Level 1 Trainee Guide (5th Edition) Welding Level 3 Trainee Guide (5th Edition) Learn: Cognitive Psychology - How to Learn, Any Skill or Subject in 21 Days! (Learn, Learning Disability, Learning Games, Learning Techniques, Learning ... Learning, Cognitive Science, Study) Aviation Maintenance Technician: Airframe: Volume 1: Structures (Aviation Maintenance Technician series) The Bicycling Guide to Complete Bicycle Maintenance & Repair: Â For Road & Mountain Bikes (Bicycling Guide to Complete Bicycle Maintenance & Repair for Road & Mountain Bikes) Core Curriculum Trainee Guide (5th Edition) Zinn & the Art of Road Bike Maintenance: The World's Best-Selling Bicycle Repair and Maintenance Guide Wind Loads: Guide to the Wind Load Provisions of ASCE 7-10 Wind Resource Assessment: A Practical Guide to **Developing a Wind Project** 

<u>Dmca</u>