

DOWNLOAD

Electrical skills and training - Project-based teaching (secondary vocational school electrical use and maintenance of professional teaching books)

By YANG GUO XIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 167 Publisher: Higher Education Pub. Date :2009-05-01 version 1. This book is the electrical use and maintenance of vocational professional training materials. implementation of the service for the purpose of employmentoriented. competency- based schools of vocational education guidelines. written in. This book includes: electrical practitioners guidance. knowledge of safe use of electricity. the use of common electrical tools. electrical basic operations. common use of electrical instrumentation. indoor lighting and electrical lines. commonly used in the safe use of low-voltage electrical appliances. the use of three-phase asynchronous motor three-phase asynchronous motor control. use and maintenance of power transformers. electrical knowledge map. Book to meet the current need for reform of vocational education. strengthening practice. the use of project-based method of writing. students focus on a comprehensive vocational ability. Contents: Electrical guidance of a skilled practitioner an electrician. electrician job skills training for personnel to carry out two electrical conditions for operating personnel must have three or electrical work in four general tasks. preprepared five electricians. electrical work in ethics requires six. electrical safety responsibilities seven operators. electricians several...



Reviews

Extremely helpful for all class of people. We have read through and that i am confident that i am going to going to read through again again down the road. Its been designed in an exceedingly basic way in fact it is simply following i finished reading this pdf in which in fact altered me, alter the way i think. -- Noel Stanton

Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- Dr. Odie Hamill