


[DOWNLOAD](#)


electrical technology

By ZHOU HUI LI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Publisher: Fudan University Pub. Date :2008-02-01. Book is based on certification issued by the Shanghai Municipal Education Commission. Shanghai Municipal secondary vocational and technical schools electrical operation and control of professional teaching standards (2006) write. In preparing to break the traditional way of imparting knowledge framework. task-oriented thinking leads to the main line of the project. the creation of work situations. and with the Ministry of Labor occupational skills certification exam. students practical abilities. The book is divided into six modules. including the ten projects. a comprehensive introduction to the DC circuit and electrical operation. sinusoidal AC circuits and electrical operation. safe use of electricity. various wire connections. a variety of Lifting heavy objects are formed by the production of transformers installation and measuring. the use of AC and DC motors and measurement. riding escalators and climb install electrical wiring operation. home wiring and inspection of power lines and industrial electricity meter circuit wiring and so on. This book can be used as secondary vocational and technical schools and vocational schools. related professional materials. or relevant professional qualification...



[READ ONLINE](#)
[4.08 MB]

Reviews

An incredibly amazing ebook with perfect and lucid answers. It is written in basic terms and never difficult to understand. It's been written in an exceptionally basic way and it is only right after I finished reading this ebook in which in fact modified me, affect the way I really believe.

-- Beverly Hoppe

Extremely helpful for all class of individuals. Better than never, though I am quite late in start reading this one. I realized this publication from my I and dad suggested this ebook to discover.

-- Adela Schroeder II