


[DOWNLOAD](#)


vocational education in the country s electricity planning materials boiler

By LI ZENG ZHI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Publisher: China Electric Power Pub. Date :2007-07-01. This book is the national electricity vocational education planning materials. This book is the People s Republic of professional skill regulate the power industry and the Occupational Skill Testing books matching professional skill training materials. Materials highlight the on-site practical skills. while the essential basic knowledge and professional knowledge to do a brief introduction. Include: basic knowledge. structure and working principle of the boiler equipment. boiler and auxiliary equipment. start operation. stop operation. operation and maintenance. a typical accident prevention and treatment. along with identification of the corresponding run with the steam turbine operation of skill questions. Book available for vocational training centers and vocational technical school teaching. can also be used to power the boiler industry personnel job training. Contents: Foreword main symbol table module is a basic knowledge of the first unit issues a series of professional knowledge-based theory of thermal engineering fluid mechanics Topic 2 Topic 3 Topic 4 fan electrical theory topics 5 topics 6 fuel measurement and automatic control of thermal power generation project 7 Factory economic indicators...



[READ ONLINE](#)

[4.33 MB]

Reviews

This pdf is definitely not easy to get started on studying but quite entertaining to read through. I am quite late in start reading this one, but better then never. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Ms. Fatima Erdman**

It in a of my personal favorite book. This is certainly for anyone who statte there had not been a worth studying. I found out this ebook from my i and dad advised this pdf to learn.

-- **Delphine Lebsack**