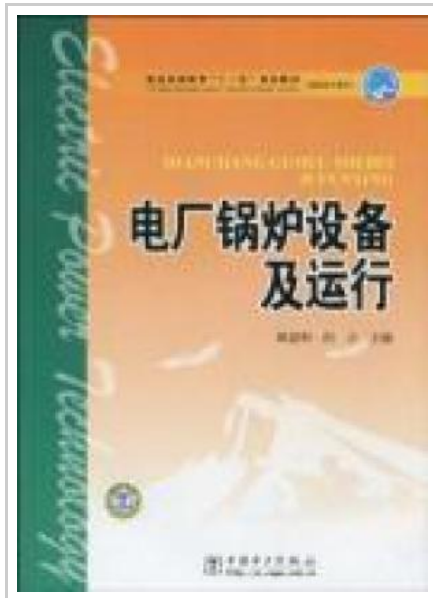




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Equipment and operation of power plant boiler

By GUO YING LI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 219 Publisher: China Power Pub. Date :2010-2-1. This book is a general higher education. Eleventh Five-Year Plan teaching (vocational education). Vocational education needs for the book. describes the current large unit power plant boiler equipment and system operation. The main contents include boiler fuel characteristics. fuel gas combustion air method for determining the amount. boiler and combustion equipment. combustion theory. pulverizing system. the boiler unit heat balance. evaporation systems and equipment boiler. superheater. reheater. economizer. air preheater structure and work characteristics. and for drum boilers and boiler startup. shutdown and run adjustments are introduced. The book adds supercritical / ultra-supercritical pressure boiler start the system elements. which are involved in the clean combustion theory and equipment. and operation of boiler equipment. part of the contents of the system is in mass production of field data collection equipment and systems based on the preparation of drawings made. will help students understand the theory and practice of cognitive equipment. has a certain originality. Book as a vocational technical class power control set to run thermal power plant. power plant...



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