



fire control and thermal power plants in order to protect

By BAI JIAN YUN ZHU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Publisher: China Electric Power Pub . Date :2009-11-19. This book is the 21st century higher education planning materials. Book is comprehensive and systematic introduction to modern large-scale thermal power from the start and stop sequence control and boiler-turbine thermal protection technology. Focuses on large-scale thermal power sequence control system theory. system design. large units control strategy instance. furnace safety supervisory. turbine shaft furnace parameter monitoring systems and machine monitoring and protection of other parameters. The book is divided into thirteen chapters. including sequential control of the basic theory and characteristics. sequence control system design ideas to 600Mw unit as an example unit of analysis from the start and stop the whole unit. auxiliary programs from the start and stop sequence control and control logic. boilers and steam turbine thermal protection. Book of theory with practice. closely tracking the order of the latest thermal power control and protection of new technologies. as reflected in domestic and foreign advanced technology and dynamic. and strive to implement the principles of relevance and practicality. This book can be used as an ordinary undergraduate...



READ ONLINE
[9.34 MB]

Reviews

An incredibly wonderful book with perfect and lucid explanations. It normally is not going to price a lot of. I am just very happy to tell you that this is the greatest pdf we have go through within my personal lifestyle and could be he finest book for at any time.

-- **Bart Lowe**

This is basically the greatest pdf i actually have go through till now. It is definitely simplistic but surprises within the fifty percent in the ebook. I am easily will get a delight of studying a published ebook.

-- **Hyman O'Conner III**