

Large thermal power plant production and technical personnel training textbook series: electrical equipment and operation of the thermal power plant(Chinese Edition)

By HU ZHI GUANG . HU ZHI GUANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2001 Pages: 230 Language: Chinese in Publisher: China Electric Power Press large-scale thermal power plant production and technical personnel Training Series: thermal power plant electrical equipment and run focuses on power plants. secondary electrical the basic principle of the device structure types. performance characteristics. technical parameters. wiring. operation analysis and theoretical calculations. and is closely related to the power plant operation power system knowledge. The book is divided into eight chapters. including the operation of the power system; main power plant electrical wiring and auxiliary power; power plant electrical equipment; control signal of the power plant electrical equipment; relay protection of power plants; power plant electrical automatic device; operation of synchronous generators and power transformers run. Largescale thermal power plant production technicians Training Series: thermal power plant electrical equipment and run to explain the characteristics of large-scale thermal power units. comprehensive. highlighting progress and practicality. Largescale thermal power plant production technicians Training Series: thermal power plant electrical equipment and run as a large-scale thermal power plant production and technical staff

DOWNLOAD



Reviews

Merely no words and phrases to describe. I am quite late in start reading this one, but better then never. I found out this ebook from my i and dad encouraged this pdf to find out.

-- Hyman Auer

I actually started out looking over this publication. It can be writter in easy phrases and never difficult to understand. Your lifestyle span will probably be transform as soon as you comprehensive looking over this ebook.

-- Prof. Dayne Crist Sr.