



DOWNLOAD



Large Thermal Power Unit Maintenance Utility Series: Electrical Volume(Chinese Edition)

By GUO YAN QIU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2004 Pages: 376 Language: Chinese in Publisher: China Electric Power Press large thermal power plant overhaul utility Series is set to introduce the overhaul process mainly summarized summary of 300MW and above-grade thermal power units overhaul work as the main content Technology Series. Large Thermal Power Unit Maintenance Practical Series introduced over the years. the practice of 300MW and above grade unit overhaul. the equipment defects processing. overhaul processes. technology and quality standards. content rich. practical. The series is a guiding significance for the specification of maintenance. quality assurance. eliminate rework. to solve the problems encountered in the repair process. maintenance knowledge and skills for the popularity of a large unit. greatly help to improve the the maintenance technical level of technical and management personnel. The series is divided into a full set of steam turbines. boilers. electrical. metal and welded four volumes. Large Thermal Power Unit Maintenance Utility Technology Series: Electrical Volume Electrical branch. Main turbine generator. motor. power transformers. high-voltage circuit breakers. power distribution units. power cable. automatic relay device. electrical measuring instruments. batteries. hydrogen...



READ ONLINE

[8.15 MB]

Reviews

This publication may be worth purchasing. I am quite late in start reading this one, but better then never. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Cassandra Von**

Absolutely essential go through pdf. Indeed, it really is play, continue to an interesting and amazing literature. You will not truly feel monotony at at any time of your time (that's what catalogues are for concerning if you question me).

-- **Julia Mohr II**