



large thermal power operation and maintenance of training materials Chemical Analysis

By LIU HAI HONG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pages Number: 0 Publisher: China Electric Power Press Pub. Date: 2010-05-01. This book is a large-scale thermal power operation and maintenance of training materials. one of the volumes in this series according to professional. from the steam turbine. boiler. electrical. thermal control. chemical and other aspects of a more systematic. comprehensive introduction to the work of large thermal power principles. structure. startup. normal operation. abnormal operation. the operation of the monitoring and adjustment. unit outages. incident handling and other aspects. closely integrated with the actual site. This series of authors and reviewers who are working for many years of technical personnel in the production line. has a good theoretical foundation and abundant practical experience and training experience. The book is Chemical Analysis. including introduction. large thermal power basics of chemical water treatment. raw water pre-treatment. reverse osmosis water treatment. ion exchange resins. boiler feed water chemistry depth desalination. condensate polishing. large thermal power unit thermal equipment corrosion protection of large thermal power generating units heating equipment. large thermal power generating units of chemical vapor monitoring. thermal shutdown protection....



Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- Melvin Hettinger

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dr. Easton Collier DVM