

CD DOWNLOAD PDF

## 660MW ultra-supercritical thermal power generating units of training materials: fuel volumes [Paperback]

By BEN SHE.YI MING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback Pages. Number: 442 Language: Simplified Chinese Publisher: China Electric Power Press; 1st edition (September 1. 2011). 660MW Ultra-supercritical thermal power generating units of training materials: fuel volumes ultra-supercritical coal-fired The principle and equipment of the generator set only a brief introduction. the emphasis on knowledge of job run in order to improve the skills for the purpose of 660MW Ultra-supercritical coal-fired generating units in accordance with the plant production line staff. commissioning. operation. maintenance experience during . detailing the operation of power generation equipment and systems maintenance and troubleshooting. 660MW Ultra-supercritical thermal power generating units of training materials: Fuel Volume To do this kit is the fuel volumes. 12 chapters. introduces a 660MW ultra-supercritical thermal power generating units of fuel management and fuel operation and equipment. including fuel the basics of the dumper and dumper system. unloader. to the blending equipment. bucket wheel stacker reclaimer. pushing the coal feeder and loaders. belt conveyors. screen broken equipment. auxiliary equipment. measurement equipment. security knowledge management and program-controlled equipment. 660MW Ultra-supercritical thermal power generating units of training materials: fuel volumes can be...



## Reviews

Most of these publication is the ideal ebook readily available. it was actually writtern very flawlessly and beneficial. I discovered this book from my i and dad suggested this book to find out.

-- Prof. Lavern Brakus

Comprehensive manual for pdf fans. It is full of wisdom and knowledge You will like how the writer publish this book. -- **Mr. Ezequiel Rolfson** 

**DMCA Notice** | Terms