



## Learning from the textbook: power plant thermal equipment(Chinese Edition)

By HUANG HUAN CHUN

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: 1985 Pages: 198 in Publisher: China Electric Power Press Learning from the textbook: power plant thermal equipment content for the power plant thermal theory foundation and thermal equipment. Thermal theoretical basis for some of the major expounded the basic theoretical knowledge related to thermal energy production process; thermal equipment part focused about the power plant boiler and turbine typical structure of its operating principle. The book is divided into five chapters: the first chapter of engineering thermal basis; foundation of the second chapter of heat transfer; Chapter boiler equipment; Chapter Turbine; Chapter thermal power plants. The end of the book can be found in the appendix steam table and Schmidt version of the two-color Mollier diagram. Learning from the textbook: power plant thermal equipment for the Power System and Automation professional power plants and power systems professional power plant thermal equipment course all teaching materials. is also available for colleges and universities power engineering professional division of Health as well as the engineering and technical personnel reference. Contents: Preface Introduction of symbol table 0.1 energy use...

DOWNLOAD



READ ONLINE  
[ 5.77 MB ]

### Reviews

*This ebook is wonderful. I could comprehend every thing out of this created e ebook. I am just effortlessly can get a satisfaction of reading a created pdf.*

-- **Federico Nolan**

*This ebook could be worthy of a read through, and far better than other. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this publication to learn.*

-- **Stefan Von**