



Higher electrical power plant substation electrical part of the class series of textbooks

By MOU DAO HUAI // LI YU SHENG // MA LIANG YU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 245 Publisher: Chongqing University Pub. Date :2008-05-01 version 2. This book tells the power plant. electrical substation design and operation of a part of the basic theory and computational methods. The main contents are: power distribution equipment. the operating principle and basic parameters; electrical wiring and distribution equipment once the structure and operating characteristics; distribution equipment selection and calculation; measurement. signal and control systems; synchronous generator running operation and regulation; transformer load capacity and power distribution equipment. operation and maintenance. This book is the power of professional materials are also available for electrical work of engineering and technical officers. Contents: Section 1 the basic concepts and definitions of Chapter 1. power plants. substations and power quality of the basic form of power supply reliability 1-1 1-2 nuclear thermal power stations and hydroelectric pumped storage power station 1-3 1-4 basic substation form of power quality and reliability 1-5 think questions Chapter 2 power plant. substation electrical wiring. equipment. basic concepts and definitions 2-1 2-2 first wiring and second wiring synchronous generator. transformer and the basic form Shenshu 2-3...



[READ ONLINE](#)
[7.44 MB]

Reviews

It is an amazing publication which i actually have at any time go through. It really is writter in easy words and phrases rather than hard to understand. Its been developed in an extremely easy way which is merely following i finished reading through this pdf in which actually changed me, affect the way i think.
-- Garry Lind

An exceptional pdf and the typeface employed was fascinating to see. Better then never, though i am quite late in start reading this one. Your daily life span will be transform as soon as you total looking at this publication.
-- Dale White