



Steam Turbine Maintenance

By ZHUANG XIAO CENG DENG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 287 Publisher: China Electric Power Press Pub. Date :1999-1-1. The book is eight Steam Turbine maintenance special unit. divided into eight chapters: find a center turbine. steam turbine rotor to find a balance shaft alignment. the vibration of turbine-generator unit. blades. turbine bearing repair. cylinder repair. overhaul and turbine smooth cylinder closed distribution system. each chapter can stand alone as a maintenance project. eight chapters of the eight projects involving Steam Turbine overhaul is the most critical the content. This book describes the maintenance process. adjusting the method of operation failures and error causes. It also describes some specific examples of maintenance. This book from start to improve skills. write into similar modular materials. This book can be used as training materials and advanced engineering college textbooks. but also for the reference turbine maintenance technicians. Contents: Preface Chapter turbine turbine centering centering the concept of Section II Section III to find center of the rotor by measuring seal pit shaft centering the fourth quarter partitions and envelope separated by the rotor centering V plate (partition sets) to adjust...



READ ONLINE
[2.7 MB]

Reviews

The ebook is straightforward in go through preferable to recognize. It typically does not charge too much. Its been designed in an exceptionally straightforward way and it is just following i finished reading this book where basically altered me, affect the way i really believe.

-- **Dr. Reta Murphy**

It becomes an amazing pdf which i actually have at any time read through. This can be for all those who statte there had not been a worthy of reading through. You wont sense monotony at anytime of your own time (that's what catalogues are for relating to should you check with me).

-- **Claud Kris**