

[DOWNLOAD](#)

Coal power

By LIN YONG HUA

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 152 Publisher: China Electric Power Press Pub. Date :2011-8-1. Lin Yonghua editor of the coal power for the National Electricity vocational education planning materials. The book is divided into eight chapters. the main contents include the basics of power coal. collect and process coal. coal industry analysis. elemental analysis of coal. determination of calorific value of coal. coal characteristics parameters were measured. coal quality control testing. power plant Fuel Management based on each chapter with a summary and reflection questions. This book focuses on the coal quality testing in the common technical solution to the problem and ways to explain the characteristics of the coal power plant safety impact of the economy. Coal power as a vocational college students in teaching-related books. but also as a power company personnel. training or work-related reference books. Contents: Preface Introduction Chapter Overview Section Electricity Section II coal-based knowledge of the chemical composition and properties of coal Coal Section Summary of the basis and application of thinking chapter questions outlined in Section II coal plucking the third sampling control sample questions...



[READ ONLINE](#)
[8.14 MB]

Reviews

Complete guideline! Its this type of great read through. it absolutely was writtern quite perfectly and helpful. I am very happy to explain how this is basically the best book i actually have read through during my personal life and can be he very best book for at any time.

-- **Joshua Gerhold PhD**

A very awesome book with perfect and lucid reasons. It really is basic but shocks within the 50 percent of the book. Its been designed in an exceptionally easy way and is particularly merely right after i finished reading this ebook where in fact changed me, change the way i think.

-- **Meagan Roob**