



transmission line construction. vocational education in the country's electricity planning materials

By TANG XIAO QING ZHU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Publisher: China Electric Power Pub. Date: 2009-11-19. This book is the National Electric Power Vocational Education planning materials. The book is divided into five chapters. the main set of overhead transmission line construction in the typical construction process and construction calculations. and transmission line construction design and construction costs. schedule. quality. security. control. construction management content. Book using the existing design procedures. acceptance of norms and standards. highlighting the characteristics of vocational education: Based on the work process. task-driven model to a typical implementation of curriculum development. theory of knowledge necessary sufficient for degrees. to enrich the content of skills to operate. not only reflects the transmission line theory of occupational status groups based knowledge and skills and knowledge. but also describes the recent special highvoltage power grid construction of new materials. new technologies and new processes. This book can be used as technical vocational college class power transmission and distribution line construction. operation and maintenance professional materials can also be set up as a power transmission line work. operating transmission lines. transmission line maintenance work. power distribution lines operating...



Reviews

Most of these book is the perfect pdf readily available. It normally will not expense a lot of. I found out this pdf from my dad and i recommended this publication to find out.

-- Dejuan Yost

It is simple in read through safer to comprehend. This is for anyone who statte that there was not a really worth reading through. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Samanta Klein