



The excavators electrical control system maintenance [Paperback]

By XU SHENG MING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 240 Language: Simplified Chinese Publisher: University of Electronic Science and Technology Press; 1st edition (July 1. 2010). Paperback Pages Number: 240 Language: Simplified Chinese. Publisher: University of Electronic Science and Technology Press; 1st edition (July 1. 2010). the excavators electrical control systems maintenance course is the construction machinery use and maintenance of professional highquality core curriculum. a required course. the course of more than 140 hours. The learning materials is in line with the higher vocational education planning materials - construction machinery electrical equipment. to help students learn better in this course to enable students to master have engaged in Wang Cheng mechanical. after-sale technical service. maintenance. marketing jobs necessary electrical control system structure. working principle. fault diagnosis. testing and maintenance of professional knowledge. professional skills. cultivate students 'practical ability to adapt to jobs. to improve the quality of students' career. Excavator electrical control system maintenance. learning materials to write is based on engineering machinery use and maintenance of professional personnel training orientation derived from the practice of expert interviews. based on the process of construction machinery...



Reviews

Very useful for all group of people. It is amongst the most incredible pdf i actually have read through. Its been written in an extremely straightforward way and it is just right after i finished reading through this pdf by which basically modified me, change the way i think.

-- Felicia Nikolaus

These sorts of ebook is the ideal book offered. It can be writter in simple terms rather than confusing. I discovered this pdf from my dad and i advised this publication to understand.

-- Mr. Alejandrin Murphy PhD