



Building elevator system operation management and maintenance(Chinese Edition)

By ZHANG REN WU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2004-04-01 Pages: 159 Publisher: China Electric Power Press the & nbsp Basic information title: Building elevator system operation management and maintenance original price: 17 yuan: Zhang Renwu Press: China Electric Power Press & nbsp; Xinhua Te Jiashu Publication Date: 2004-4-1ISBN: 750831266X Words: Page: 159 Revision: Binding: Folio: 16 product size and weight: Editor's Summary This book is a modern property management career Skills Training Series. one of the main contents include Introduction. elevator mechanical system. the elevator drag and control system. hydraulic elevators and escalators. the application of computer technology in the elevator control. elevator use maintenance and repair. etc. Book is available in elevator installation. use. maintenance personnel and property management personnel. reference also available relevant training courses teachers and students. Balance of Contents Preface Introduction Section I lift the classification and naming of Section II of the elevator main parameters and specifications size elevator traction machine Mechanical Systems Section 1 Section II Section III oriented system the fourth quarter Chapter elevator doer and control system of the car and door the Section V machinery...



READ ONLINE [1.61 MB]

Reviews

This composed ebook is wonderful. It really is writter in basic words rather than hard to understand. You may like the way the writer compose this pdf.

-- Ryder Nolan

This book can be well worth a go through, and a lot better than other. It is writter in simple words and phrases and not confusing. Its been printed in an exceptionally simple way in fact it is merely right after i finished reading through this pdf by which basically changed me, modify the way i think.

-- Margot Carter V