



Building Water Supply and Drainage (construction equipment installation professional) secondary vocational education in national planning materials

By -



[DOWNLOAD PDF](#)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 188 Publisher: China Construction Industry Pub. Date :2011-08-01 version 1. Fan Liu first editor of Building Water Project include: construction of internal water supply system; building fire water supply system; water and pressurized equipment; construction of internal water supply system; building within the drainage system; building drainage system; residential area water supply and drainage system; tube processing and connectivity; construction of internal water supply and drainage system installation; valve. bolt type. box type. pump installation ; Residential Area Water Supply and Drainage installation and so on. Building Water Project for secondary vocational schools. professional teachers and students use construction equipment installation. Contents: Chapter I Section construction inside the building water supply system. water supply system within the classification and composition of the Section III construction within the water supply means water supply piping inside the building and the laying of the fourth quarter calculation of water supply system inside the building construction chapter Fire Water Supply System Section II indoor fire hydrant water supply system. automatic sprinkler system water and pressurized equipment Chapter III Section pressurized storage...

Reviews

This composed book is excellent. it was actually written very perfectly and valuable. I found out this book from my i and dad advised this book to learn.

-- **Maymie O'Kon**

Here is the finest ebook i have got read until now. It really is simplistic but excitement within the 50 percent in the book. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Lupe Connelly**