



Regular Higher Education Twelfth Five-Year Plan textbooks: Building Equipment Installation Engineering(Chinese Edition)

By CHEN HUI . SUN GUI JIAN

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: 2012 07 Pages: 225 Language: Chinese in Publisher: Aviation Industry Press regular higher education 12th Five-Year Plan textbooks: Construction equipment installation engineering is divided into 14 chapters. the main contents include: building water supply monitoring system. construction of drainage and monitoring system. the hot water supply system. indoor heating and gas supply. construction. ventilation and smoke control. air conditioning and monitoring. fire extinguishing systems. fire control systems. building supply and distribution system. architectural lighting for electrical and monitoring systems. lightning protection of the safe use of electricity and construction elevator. building security systems and communication networks. systems and information systems. Ordinary higher education 12th Five-Year Plan textbooks: building equipment installation engineering in accordance with the current national standard specification writing. drawing on construction equipment. installation of new technology. new processes. new methods. and also combined with the identification of building equipment installation diagram and painting method. The depth and difficulty of the content in accordance with the characteristics of higher vocational education to train high-quality skilled personnel. focusing on

Reviews

This is the greatest pdf i actually have go through right up until now. It is actually packed with knowledge and wisdom I found out this book from my dad and i advised this publication to find out.

-- **Arely Rath**

I actually started reading this pdf. It can be rally exciting throgh reading period of time. Your lifestyle span is going to be enhance as soon as you total reading this ebook.

-- **Nya Bechtelar**