



registered geotechnical engineer qualification examination 300 Q - - Registered civil construction engineer qualification examination series of textbooks

By LIU XING LU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Publisher: China Environmental Science Press Pub. Date :2004-04. Pages Number: 13342 Publisher: China Environmental Science Press Pub. Date :2004-04. This book is based on the Ministry of Personnel and the Ministry of Construction in China in 2003 qualified registered geotechnical engineer professional examination syllabus requirements. according to the latest information about specifications. written question and answer format. a total of 428 Questions and Answers (including calculation examples 241 questions) and 400 radio or multiple choice. The book is divided into nine parts. namely. geotechnical engineering investigation: shallow foundations. deep foundations; ground treatment. soil structure. slope and retaining structures. foundation and underground engineering. geotechnical engineering under special conditions; Earthquake Engineering and Engineering some of Economics and Management 8. Section 9 is a comprehensive elective fill in the blank and reference answers. along with the 2003 National registered professional geotechnical engineer qualification examination syllabus and bibliography for professional examinations staff review and training. Book as a registered geotechnical engineer to participate in professional examinations staff review the information. but also as the

Reviews

I just began looking over this pdf. It is one of the most amazing pdf i have study. I discovered this book from my dad and i recommended this pdf to understand.

-- **Merritt Kilback II**

Good e book and useful one. I have got read and that i am confident that i will likely to go through once more again later on. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Angela Blick**