



Temporary power design construction projects and examples Manual spanclass = dp_presell id = d(Chinese Edition)

By ZHONG GUO JIAN ZHU ZHUANG SHI XIE HUI JIAN ZHU HUI QI
WEI YUAN HUI ZU BIAN . ZHAO

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 :2001-08-01 Pages: 104 Publisher: China Electric Power Press Information title: construction. temporary power design and examples manual original price: 8.50 yuan: China Building Decoration Association the building will air Committee group compiled Zhao Xuetang ed Publisher: China Electric Power Press Publication Date :2001-8-1 ISBN: 9787508306544 Words: 75.000 yards: 104 Revision: 1 Binding: Paperback: Weight: Editor's Choice SUMMARY book for building construction site temporary the actual situation of the electricity. the detailed description of the construction organization design. and explain how to calculate the form of instance. The book is concise and examples of rich. The book is divided into three chapters. Chapter 1 introduces the Pro electrical construction organization design. programming. design calculation methods. and gives the corresponding calculation formula and calculate the coefficient; Chapter 2 calculation example for the design. it is a temporary electrical design of the original data. for example. describes the Pro electrical design load calculations. switchgear and wire cable section select switch tuning. the method of calculation of the loss of line voltage; Chapter 3 for the temporary electrical design used data...

Reviews

An incredibly wonderful book with perfect and lucid explanations. It normally is not going to price a lot of. I am just very happy to tell you that this is the greatest pdf we have go through within my personal lifestyle and could be the finest book for at any time.

-- **Bart Lowe**

This is basically the greatest pdf i actually have go through till now. It is definitely simplistic but surprises within the fifty percent in the ebook. I am easily will get a delight of studying a published ebook.

-- **Hyman O'Conner III**