图书基本信息

书名:《Electrical estimator's manual电气估计员手册》

13位ISBN编号:9780976511328

10位ISBN编号: 0976511320

出版时间:2005-7

作者: Penn, William

页数:198

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu111.com

内容概要

This is a book and CD. With over 45 years of experience in contracting, managing and estimating electrical projects, the author has compiled literally thousands of installation labour rates used in everyday estimating procedures in this easy-to-use manual. These labour rates complement the instructional portion of this manual that is written in simple, easy-to-digest construction language. Many professional estimator's guides are like door stops, filled with cumbersome and dreaded "refer to page number X" and "see note Y". They are not user-friendly or easily referenced. With its larger font sizes, larger format for easy viewing and its lay flat binding, so that it will stay open on an engineer's desktop or on the technician's sawhorse or truck hood, this manual is the optimal choice when deciding which reference material to use. Included with this book is a CD with all of the spreadsheets and forms that estimators need on a daily basis. Just download them onto your hard drive and print them out. Use them time and again for all your electrical estimating projects.

书籍目录

PrefaceAbout the authorIntroductionCHAPTER 1. How to estimate electrical construction projects. CHAPTER 2. Electrical material and labor takeoff. CHAPTER 3. Labor rate scedules and forms, charts and diagrams. CHAPTER 4. Sample estimate and forms.

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:www.tushu111.com