



Engineering Valuation Principles and inventory valuation practices

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 265 Publisher: People's traffic Pub. Date :2009-07-01 first edition this book under the new 'construction of the Bill of Quantities norms (GB505-2008) about the investment estimates. design estimates. construction budgets . control the price of the tender. the tender price. the contract price settlement and final account of the principles and methods of preparation. and preparation of BOQ and comprehensive price analysis conducted in-depth study. The way the book uses the case to apply a fixed budget. conversion. added. integrated unit price calculation methods. the group made easy to understand explanations of basic principles. This book can serve as institutions of higher learning project management. civil engineering and related professional valuation principles and methods of engineering reference books. but also the majority of project cost management as a tool for practitioners and the Bill of Quantities practical operation guide. Contents: Introduction Chapter I Section I project evaluation. project evaluation. the basic concepts of Section III project evaluation. project evaluation. development of principles and methods of Chapter II Section I of project cost composition and calculation of the total...



[READ ONLINE](#)
[2.18 MB]

Reviews

This publication can be really worth a go through, and a lot better than other. It is actually written in straightforward words and phrases instead of confusing. I discovered this pdf from my dad and i suggested this publication to learn.

-- Jackeline Rippin

A high quality book and also the font employed was intriguing to read. I was able to comprehend every thing out of this created e book. You wont really feel monotony at whenever you want of the time (that's what catalogues are for concerning should you check with me).

-- Prof. Johnson Cole Sr.