



## Construction project bidding tender offer method - based on theoretical and empirical Guangdong construction industry(Chinese Edition)

By ZHENG XIAO TING ZHU

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 :2012-06-01 Pages: 271 Publisher: Economic Science Press title: construction project bidding offer - based on the original price of theoretical and empirical studies of the construction industry in Guangdong: 28 Author: Zheng Xiaoting significantly Publisher: Economic Science Press Publication Date :2012-6-1 ISBN: 9787514119138 Words: 250.000 yards: 271 Edition: 1 Binding: Paperback: Big 32 opening size and weight of the product: Editor's Summary China since the reform of the construction industry The opening test a variety of tender bid evaluation method. the the average quotation method is quite special and the most widely used. Jinan University Research Institute of Industrial Economics monographs construction project bidding offer: theoretical and empirical research based on the construction industry in Guangdong. the average use of the balanced bidding behavior of bidders in the auction offer average method. quote incentives and collusion ease of collusion between bidders. System compared with the lowest bid. offer an easier conspiracy auction mechanism. Of Guangdong Province the field bidding data empirical analysis results show that the quoted average method makes the different competitors offer have convergence trends...

### Reviews

*This pdf can be well worth a read, and much better than other. I am quite late in start reading this one, but better then never. Your daily life span will probably be transform when you full looking over this book.*

-- **Roxanne Stehr**

*Completely essential go through pdf. It really is simplistic but excitement within the fifty percent in the ebook. Your lifestyle period will be change when you full reading this pdf.*

-- **Shaun Bernier II**