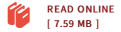


CD DOWNLOAD PDF

Economic evaluation of investment projects in Theory and Practice

By SHI JIN LIANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 434 Publisher: Lixin Accounting Publishing House Pub. Date :2008-8-1. Introduction This book describes a systematic and comprehensive economic evaluation of investment theory and practice. Includes an overview of investment projects. investment projects. an overview of economic evaluation. computing the time value of money. and financial evaluation of investment projects and related economic evaluation index value calculation and analysis. comparison and optimization of investment projects and programs. to join the World Trade Organization (wto) the economic impact of China's investment. the investment project risk analysis. risk decision making and postevaluation. and assessment of investment projects. assets and economic evaluation of investment projects at home and abroad comparison. The book lists three comprehensive cases. and conduct a more detailed presentation. analysis and comment. so that theory and practice of the book closely. Book is informative. informative. theory articulate. concise language. with a strong operational and practical. This book can serve as higher education. project management. business administration and economics and management of professional reference books or teaching materials. but also as served as planning. finance. financial. consulting department...



Reviews

A brand new eBook with a brand new point of view. It is rally fascinating through reading through time period. You will like the way the article writer compose this ebook.

-- Ciara Senger

The ebook is great and fantastic. We have read and i also am sure that i am going to likely to go through once again again down the road. Once you begin to read the book, it is extremely difficult to leave it before concluding. -- Erica Turcotte

DMCA Notice | Terms