



Dr Choi classical fiscal and taxation Series: interpretation of the personal income tax law and tax planning combat CAI Chang China(Chinese Edition)

By CAI CHANG

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: 198 Publisher: China Financial and Economic Publishing basic information title: Dr Choi classical fiscal and taxation Series: Personal Income Tax Law Interpretation and tax planning actual original price: 36.00 yuan Author: CAI Chang Press : China Financial and Economic Publishing Date :2012-06-01 ISBN: 9787509536551 words: Page: 198 Edition: 1 Format: Folio: 16 Weight: Editor's Choice along with China's rapid economic development. rising income levels increase. more and more people become the personal income tax taxpayers. also showed an increasing trend in the proportion of personal income tax in the fiscal revenue. Wages and salaries. remuneration. savings interest. dividends. car home production. are faced with the distress of the personal income tax. the executives of tax evasion. the rich tax avoidance. tax triggered evade personal income tax of major social concern. What personal income should pay tax. the payment of tax. as well as how to safeguard personal interests in the framework under the tax law. this series of questions naturally surfaced; safeguard the vital interests of the citizens. reduce the corporate tax burden angle. the...



READ ONLINE

Reviews

An extremely great ebook with lucid and perfect explanations. It is full of knowledge and wisdom Its been printed in an exceedingly straightforward way in fact it is merely right after i finished reading through this publication by which really transformed me, alter the way i believe.

-- **Spencer Fritsch**

It is great and fantastic. I could possibly comprehended every little thing using this published e publication. I found out this pdf from my i and dad encouraged this book to discover.

-- **Destini Muller**