



Not open around the privatization of state-owned enterprise reform (rtt)(Chinese Edition)

By CAO SI YUAN ZHU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2003-01-01 Publisher: Intellectual Property Press title: the reform of state-owned enterprises can not evade open privatization original price: 21 yuan Author: Cao Siyuan Publisher: Intellectual Property Press Publication Date: 2003 - 1-1 0:00:00 ISBN: 9787800118401 words: Page: Revision: Binding: Folio: Weight: Editor's Choice We Chinese people pay attention to the sense of the word. idiom called name is not correct then the words will not ring true. the words ring true then nothing will be accomplished . Generally. to make things a success. can not but consider the sense of the word problem. The early 1980s. when I presented the proposal to develop the Enterprise Bankruptcy Law. the State Council. many well-intentioned colleagues advised me: Why would call the bankruptcy law? Multi ugly! Better than a change of name. corporate shooting revitalization law or reorganization of the enterprise law. does not sound harsh. something to use the word revitalization. rectification to express. not accurate. are correct words ring true book is to study Chinese with the empiricism of experience economic reform. found that the issue of privatization...

DOWNLOAD



READ ONLINE
[7.12 MB]

Reviews

This composed book is excellent. This really is for all who stutte that there had not been a worth reading through. Your life period will probably be change as soon as you total looking over this ebook.

-- Cheyanne Barrows

The book is fantastic and great. I have go through and i also am certain that i will planning to read through once more once more down the road. Its been printed in an exceedingly simple way and is particularly simply after i finished reading through this publication through which really changed me, change the way i think.

-- Hank Powlowski