



## Legal Toolbox Series 22: industrial and commercial administrative law. regulations. rules and judicial interpretations and model instruments (2nd Edition) (Chinese Edition)

---

By ZHONG GUO FA ZHI CHU BAN SHE

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: 2013 Pages: 657 Language: Chinese Publisher: China Legal Publishing House legal toolbox Series 22: industrial and commercial administrative laws. regulations. rules. judicial interpretation model instruments (2) covered by the Constitution and administrative law. civil and commercial law. economic law. labor and social security law. criminal law. procedural law six types of 57 are currently in force legal documents. Legal toolbox Series 22: industrial and commercial administrative laws. regulations. rules. judicial explain and model instruments (2nd Edition) 255 Zhongdianfatiao index and lists its supporting regulations. to facilitate readers quickly find a legal basis. Legal toolbox Series 22: The industrial and commercial administrative laws. regulations. rules and judicial interpretation of instruments Templates (2nd edition) for judges, lawyers, corporate counsel, administrative law enforcement departments, law teachers and students and professionals working to learn how to use. at the same time also suitable for mass self-learning and applying the law. Contents: Zhongdianfatiao index table. the Companies Act. the Food Safety Law. Bidding Law. Anti-Unfair Competition Law 5. Trademark Law. Legal Administrative Licensing Law of

### Reviews

*Very beneficial for all type of folks. It can be rally intriguing throgh studying time. You will like how the writer publish this ebook.*

-- **Nathan Cruickshank**

*Totally one of the better pdf I have at any time read through. It really is simplified but shocks within the 50 % from the ebook. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Mariano Spinka**