



Chinese modern circulation system planning and building policy literature compilation (series 9): e-commerce system development(Chinese Edition)

By SUN QIAN JIN

DOWNLOAD



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 08 Pages: 600 Language: Chinese in Publisher: China Material Press the planning and construction of modern circulation system policy literature compilation (series 9) to set up e-commerce administration. comprehensive legislation. The 13 sections of the electronic information industry development . information construction . Internet and broadband Internet map. e-commerce. consists of 98 articles and information constitute. Contents: e-commerce administrative 001 primary duties of the Ministry of Commerce of their internal structure and staffing provisions SCS [2008] 77 002 Ministry of Industry and Information Technology. the main duties of their internal structure and staffing requirements of SCS [2008] No. 72 The comprehensive regulations 003 State Council on accelerating the decision to nurture and develop emerging industries of strategic country Fa [2010] No. 32. 004 to further encourage the development of software and IC industries policy Guofa [2011] 4 005 software and IT services industry 12th Five-Year development plan of the Ministry of Industry and Information Technology 006. April 6. 2012 Electronic Signature Law of the People's Republic of China People's Republic of Presidential Decree No. 18...

Reviews

Very beneficial for all class of folks. Indeed, it can be perform, nevertheless an interesting and amazing literature. I discovered this ebook from my i and dad suggested this pdf to find out.

-- **Leatha Luetngen Sr.**

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**