



The [H1 genuine explosions. toxic. radioactive substances and firearms safety management bidirectional practical manual(Chinese Edition)

By LI BIN JIE .

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pub Date :2003-01-01 Pages: 2003 Publisher: mass publishing basic information title: explosions. toxic. radioactive substances and firearms safety management bidirectional Practical Handbook original price: 20 yuan: Libin Jie. Wang Binghui. Valley. Fussa compiled Publisher: masses Publishing Publication Date: 2003-1-1ISBN: 9787501428502 words: Page 2003 -08-01 Edition: Binding: Folio: Product ID: 150303 Editor's Summary This book is a total of five. first compiled explosives basic knowledge; Part II explosives safety management. including production. storage. sale. purchase. transportation. use and management. and fireworks safety management; explosion case III. accident investigation; IV guns with highly toxic. radioactive substances safety management; the fifth compilation crisis Explosives safety management laws and regulations of the file. The book. compiled on the structure set up under Chapter. stand directly under the title. chapter and to answer all aspects of large and small issues in the management of dangerous goods. each illustrates informative. specific. practical and actionable . The five fused to form the complete system of the safety management of dangerous goods. it can be said that this is a Dangerous Goods Safety Management Concise Encyclopedia. Chapter explosion...

DOWNLOAD



READ ONLINE

[7.38 MB]

Reviews

Basically no terms to clarify. It is actually written in basic terms rather than confusing. I found out this ebook from my dad and I suggested this book to find out.

-- Elinore Vandervort

If you need to add benefit, a must buy book. I could possibly comprehend every little thing out of this composed e pdf. I am quickly could get a enjoyment of looking at a composed book.

-- Mrs. Mariam Hartmann