



Chemical process safety engineering [Paperback]

By CUI KE QING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 190 Language: Simplified Chinese Publisher: Chemical Industry Press; 1st edition (January 1. 2002). Chemical Process Safety Engineering Safety Engineering undergraduate. graduate teaching important lessons of the system. The system of the book discusses the chemical production processes and the typical process of security technology and engineering problems. Process Principles for Chemical Process and typical device. the analysis of the reaction conditions. to study the process of balance Lu theory. prominent and boundary limit state to determine hazardous media. process parameters. equipment and technology system for disaster prevention. security controls and technical engineering systems. This course emphasizes the theory of systemic. fundamental attention to the theory with practice. learning. students not only to master the theoretical knowledge of chemical process safety engineering. and develop practical abilities. but also to enhance their learning ability and creative thinking to improve chemical safety technology and engineering overall quality. Contents: Chapter 5 of the production of nitric oxide. coal gas. Chapter 1 Introduction Chapter 2 Chapter 4 of Chapter 3 of synthetic ammonia. ammonia. ammonium nitrate production of Chapter 7 of...



READ ONLINE
[8.59 MB]

Reviews

This publication is great. I have study and that i am sure that i will planning to read once more again in the foreseeable future. You will like how the article writer write this publication.

-- **Dr. Uriel Kovacek**

This created ebook is great. it was writtern very properly and useful. Its been printed in an exceedingly easy way in fact it is just right after i finished reading this pdf where basically modified me, alter the way i think.

-- **Aglae Becker**