



Industrial wastewater treatment and recycling(Chinese Edition)

By YU GAN SHEN . GUO MAO XIN . HUANG JIN YONG DENG BIAN 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 :2012-12-01 Pages: 474 Publisher: Chemical Industry Press title: industrial wastewater treatment and renewable use of original price: 98 yuan Author: Yu Kam application. the Guomao new. Huang Jinyong ed Publisher: Chemical Industry Press Publication Date :2012-12-1ISBN: 9787122150301 Words: 895.000 yards: 474 Edition: 1 Binding: Paperback: 16 Product size and weight: Editor's Summary This book describes the different categories of industrial waste water treatment and recycling technology. mentioning standard emissions technology and engineering examples. The book is divided into 12 chapters. Chapter 1 introduces China's industrial wastewater pollution sources and pollution control approach. Chapter 2 describes the basic methods of industrial wastewater treatment and recycling process. Chapter 3 to Chapter 9 describes the pulp and paper-making. textile printing and dyeing. iron and steel. chemicals. pharmaceuticals. heavy metals. food and other key pollution treatment and recycling of industrial wastewater and engineering examples. Chapter 10 introduces other industrial (non-ferrous metals. oil refining. coal. leather. painting) wastewater treatment and recycling. and engineering examples. Chapter 11 describes the industrial park wastewater treatment and reuse. and engineering examples. Chapter 12 describes project implementation...

DOWNLOAD



READ ONLINE

[2.32 MB]

Reviews

The best pdf i possibly go through. it was writtern quite properly and useful. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Miss Sienna Fay Jr.

Most of these ebook is the perfect publication readily available. I really could comprehended almost everything out of this created e pdf. I discovered this pdf from my dad and i recommended this book to find out.

-- Vinnie Grant