



# Coal-fired thermal power plant desulfurization and denitrification technology

By ZHOU JU HUA

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 302 Publisher: China Power Pub. Date :2010-9-1. Contents: Preface first coal-fired thermal power plant desulfurization technology overview Chapter 1 Introduction Section II limestone gypsum wet flue gas desulfurization techniques and principles and characteristics of the second chapter review questions to think limestone slurry preparation system components and equipment Section II limestone limestone crushing system. limestone slurry preparation system for the third quarter for the fourth quarter of limestone slurry systems thinking review questions section V. the first major equipment chapters absorber absorption systems and equipment Section II Section III slurry spray system and the circulatory system mist eliminator wash system V IV oxidation systems thinking and review questions Chapter blender gas systems and equipment first a flue gas system and the principle Km booster fan II Section III flue gas heat exchanger chimney flue damper V wet thinking review questions Chapter FGD by-product disposal systems and equipment for the first a gypsum dewatering system Cyclone II III IV dryer FGD wastewater treatment system. the comprehensive utilization of gypsum Section V Section VI to prevent fouling. wear. corrosion...



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[ 7.89 MB ]

## Reviews

*It is one of the most popular publication. It really is written in easy words and not difficult to understand. You are going to like how the author write this book.*

-- Prof. Evans Balistreri DDS

*Completely essential go through book. This is for all who state there had not been a worthy of reading through. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- Lydia Legros