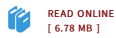




Energy And Environment In India: A Study of Energy Management

By K. C. Gupta

2002. Hardcover. Book Condition: New. 264 The work discusses in depth the several aspect of energy and environments, with main thrust on fuel, petroleum products, tariffs, industries, coal-power, sugar mills, cement industry, steel plants, nuclear development, electrical conservation and environments. Further, the details about the fact new planning for energy, especially power generation was taken earnestly up after independence in all five year plans. Very useful for the academics. About The Author:- K. Gupta, is a sigma management professional and energy consultant. Contents:- Preface Energy Scenario Energy Policy Primary Energy Sources Non-Conventional Energy Sources Generating Additional Fuel sources Petroleum Products Power Costs and Tariff Co-generation for Industries Coal Policy and Power Generation at Coal Pit-Heads Rural Energy Scenario (1998) Sugar Mills as Rural Power Houses Bio-mass for Rural Power Generation Cogeneration in Cement Industry Mini-Steel Plant with Co-generation Nuclear Energy Development Fuel Conservation in Industries Electrical Energy Conservation Environment and Energy Index The Title 'Energy And Environment In India: A Study of Energy Management written by K. C. Gupta' was published in the year 2002. The ISBN number 9788121207874 is assigned to the Hardcover version of this title. This book has total of pp. 264 (Pages). The publisher of this...



Reviews

This publication is definitely not effortless to get started on studying but extremely enjoyable to see. I was able to comprehended almost everything using this created e pdf. I am pleased to let you know that here is the finest publication i have go through in my very own lifestyle and could be he very best pdf for ever.

-- Prof. Juliana Langosh DVM

A brand new e-book with an all new perspective. It typically fails to cost an excessive amount of. I am effortlessly can get a satisfaction of reading a composed book.

-- Turner Bayer