



Industrial Pollution and Environment Management

By N.S. Raman, R.K. Tiwari

Scientific Publishers, 2002. Hardcover. Book Condition: New. The book is a collection of in-depth articles on topics most relevant to industry today like Environment Impact Assessment, Cleaner Technologies for Industrial Production, ISO 14001, Hazardous Waste Management, Solid Waste Management, Industrial Sludge Management, Recycling and Utilization of Industrial Waste, Risk Assessment, Noise Pollution etc. A number of chapters deal with Environmental Management in specific industries like foundries, pharmaceuticals industries, coal washeries, lead processing plants etc. Contents: Cleaner Technologies for Industrial Production - N.S. Raman & R.K. Trivedy Status of Pollution Control in India, Environment - Industry Policy Linkages, Pollution Prevention Vis -A-Vis Control, Cleaner Technologies of Industrial Production, Major Issues in Promotion of Cleaner Technologies in India, Strategies for Promotion of Cleaner Technologies, Prologue. Environmental Impact Assessment - N.S. Raman & P. Khanna Preamble, Status of EIA in India, MEF Notification as Amended in May, 1994, Statutory Requirements for EIA, Conceptual Limitations of EIA, Methodological Limitations of EIA, Review of Computer Aided Methods in EIA, Role of KBS in EIA, CA-EIA Vs KBS-EIA, Advantages of KBS-EIA. Prevention of Ill-Health Among Workers - H. Venkatakrishna Bhatt & G.M. Panchal Introduction, Man and Machine, Occupational Environment, Physical, chemical and biological agents, Physical Hazards, Chemical Hazards, Biological Hazards, Occupational Diseases,...



[READ ONLINE](#)

Reviews

This book is great. I have go through and so i am confident that i will going to read through once again again in the future. I am just easily can get a satisfaction of looking at a written book.

-- **Miss Vernie Schimmel**

The book is easy in study easier to comprehend. I have study and that i am certain that i will gonna read once again once again in the foreseeable future. Your lifestyle span will likely be transform the instant you comprehensive reading this pdf.

-- **Dr. Jaydon Mosciski**