



Industrial Energy Conservation Techniques Concepts, Applications and Case Studies

By K. Nagabhushan Raju

Atlantic Publishers & Distributors (P) Ltd, 2007. Hardcover. Book Condition: New. Industrial energy conservation has assumed remarkable significance ever since the first oil crisis struck the world. Industrial energy conservation is a dire necessity of the day. Accordingly, it is increasingly becoming a crucial part in the design, operation and maintenance of a wide range of products and processes. A need to adopt an integrated interdisciplinary approach towards energy systems and acquisition of conservation skills and knowledge has been universally accepted. The present book is an attempt to provide a basic background to energy conservation systems that are common to a wide variety of process industries. It is an insightful text for technical professionals and students pursuing energy systems. It is aimed at creating an opportunity for working engineers and students of mechanical, chemical and electrical engineering to determine if their technologies and organizations have relevant application in the energy systems. The lucidity and simplicity of the book is such that many concepts have been explained with the help of case studies to have practical relevance to different types of industries. Each unit of the book is copiously illustrated and contains principles, illustrations applications and case studies derived from several...



Reviews

This composed publication is fantastic. I was able to comprehended everything using this composed e book. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Miss Ova Kuhn IV

Absolutely essential go through pdf. Indeed, it really is play, continue to an interesting and amazing literature. You will not truly feel monotony at at any time of your time (that's what catalogues are for concerning if you question me).

-- Julia Mohr II