

Tata McGraw-Hill Publication

7, West Patel Nagar, New Delhi 110 008
Phone: 011-25889307, 25882918, 25882935, 25882841, 25883259, 25886257
Fax: 011- 25883902, 25889304
Email: saurabh_sharma@mcgraw-hill.com
Website: <http://www.tatamcgrawhill.com/>

Energy Books from this publication:

ELECTRIC ENERGY SYSTEMS THEORY An Introduction

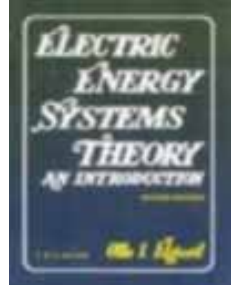
By ELGERD, OLLE L.

ISBN: 007099286X, Format: Paper Back, Language: English

List Price: Rs. 215.00, Our Price: Rs. 168.78

You Save: Rs. 46.23 (21.50%)

This text is intended for undergraduate seniors or first year graduate students in the power systems fields. In this second edition the introductory chapters have been strengthened to improve appeal to students, new problems and materials have been added on system protection.



ENERGY EFFICIENT DESIGN AND CONSTRUCTION FOR COMMERCIAL BUILDINGS

By TULUCA, ADRIAN

ISBN: 0070711593, Format: Paper Back, Language: English

List Price: Rs. 2872.00, Our Price: Rs. 2,254.52

You Save: Rs. 617.48 (21.50%)

Year Of Publication: 1996

This all-in-one working tool gives you a complete working knowledge of the building envelope (walls, roofs and foundations) and the latest design strategies, as well as recent breakthroughs in mechanical and electrical systems. It's your one-stop source for information on new glass and glazing systems; solar control technologies; energy-efficient lighting; cogeneration and heat recovery; new design tools; insulation and air-barrier systems; heating boilers and air-conditioning and much, much more.



OPTIMIZING ENERGY EFFICIENCIES IN THE INDUSTRY

By RAJAN, G.G.

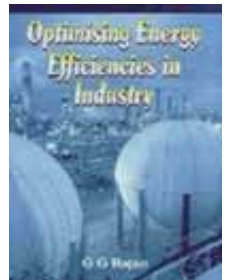
ISBN: 007463836X, Format: Paper Back, Language: English

List Price: Rs. 450.00, Our Price: Rs. 353.25

You Save: Rs. 96.75 (21.50%)

Year Of Publication: 2001

The book provides practical insights on energy use and imparts ways for initiating corrective actions. It explains the principles of operation and theory of energy intensive equipment like heaters, boilers, turbines, compressors etc. And gives the "Thumb-Rules" for determining the energy performance of the individual equipment and that of the total system. A diskette is included with slide-shows on heaters, boilers, turbines compressors etc with the basics of energy management related to each equipment; Provides data-bases to compare the performance with other equipment; Explains the key-performance on energy efficiency.



Electric Power Distribution

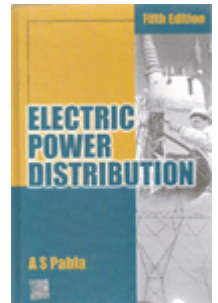
Year Published 2003, ISBN/ RNI 0-07-048285-3

Format Hardcover, Pages Pp 875

Delivery Indian as well as International Orders & Deliveries accepted

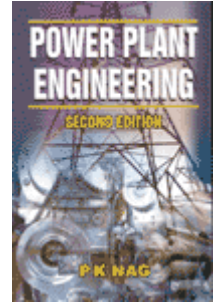
Product Code IPBI-130, Price in INR (for Indian Orders) 525

The Electricity Sector is currently experiencing many challenges- impact of high-end technologies, privatisation of power utilities, rising tariffs, power shortages etc. The sector is reinventing itself to overcome these challenges and is anticipating growth with the institution of electricity reforms and the entry of private companies.



POWER PLANT ENGINEERING

Author : NAG, P K
Retail Price : Rs 285
ISBN : 0-07-043599-5
No Of Pages : 892
Year Of Publication : 2001
Edition : 02



In this second edition, In-depth coverage of Hydroelectric, Diesel Engine and Gas Turbine Power Plants; the only book to contain a chapter on Energy Storage Mechanisms; short-answer questions at the end of every chapter, additional solved examples, review questions and practice exercises.

Commonwealth Publishers

4831/24
Pralhad Street, Ansari Road,
New Delhi: 110002
Fax: 011-3257835
Website: <http://www.easy2source.com/supplier/180/89532/>

Books from this publisher:

Energy Management

Author: Trivedi, P.R.; Julka, B.R.
ISBN: 8171694233
Dimensions: 272pp
List Price : Rs. 550.00
Our Price : Rs. 550.00

Anmol Publications Pvt. Ltd.

4674/4b
Ansari Road, Daryaganj
New Delhi: 110002
Phone: 91-011-32780003261597
Fax: 91-011-3280289
Website: <http://www.easy2source.com/supplier/4/1579/>

Books from this publisher:

Energy Management

Author: Khan, Farooq
Dimensions: 162pp
List Price : Rs. 250.00
Our Price : Rs. 250.00

First and Second

F-26/4,
Okhla Industrial Area
Phase II, New Delhi 110020
Email: services@firstandsecond.com
Website: <http://www.firstandsecond.com/>

Books from this supplier:

Efficiency and Sustainability in the Energy and Chemical Industries

Author: Jakob De Swaan Arons, Hedzer van der Kooi, Krishnan Sankaranarayanan, Jakob de Swaan Arons, Hedzer Van Der Kooi

Format: Hardcover, Published: January 2004

ISBN: 0824708458, Pages: 300

Publisher: Marcel Dekker Inc

List Price : Rs. 8475.64

Sourcing Fee : Rs. 2118.91

Our Price : Rs. 10594.56

Translating fundamental principles of irreversible thermodynamics into day-to-day concepts, this reference provides the tools to accurately measure process sustainability in the power and chemical industries-helping engineers to occur and how they can be reduced utilizing familiar thermodynamic principles



day engineering
efficiency and
recognize why losses

Energy Management

Author: Howard, Stephen

Publisher: Chandos Publishing (Oxford) Ltd. (Published: 11/1998)

Media: Paperback, ISBN: 1902375106

List Price: Rs. 4474.50,

Sourcing Fee: Rs. 1118.62,

Our Price: Rs. 5593.12



Energy Management Handbook, Fifth Edition

Author: Wayne, C. Turner; Turner, Wayne C.; Turner, Turner C.; (Author)

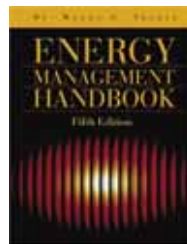
ISBN: 0824748123, Edition: 5, Hardcover, ENG

Dimensions: 750pp, Weight-4.93 lbs, 1.99H X 11.22L X 8.64W (in inches)

List Price : Rs. 8475.64

Sourcing Fee : Rs. 2118.91

Our Price : Rs. 10594.56



ENERGY MANAGEMENT : Policy Planning And Utilization

Author: Chaturvedi, Pradeep

Publisher: Concept Publishers

List Price : Rs. 300.00

Our Price : Rs. 300.00



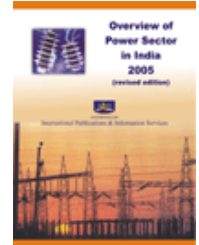
India Core

114 B, Jaina Tower II,
District Centre, Janak Puri
New Delhi 110 058. India
Phone: 11- 2554 2551/ 5158 9329
Fax: 011- 5540 5777
Email: info@indiacore.com
Website: www.indiacore.com

Books from this supplier:

Overview of Power Sector in India- 2005 (revised edition)

Publisher/ Author IndiaCore.com & IPIS
Year Published 2005, Pages Pp 300
Format Paperback- spiral binding and a CD
Product Code IPPR-116
Price in INR (for Indian Orders) 2000



'Overview of Power Sector in India' is the industry's annual reference source offering a holistic view of the developments taking place in the power sector. The Report analyses the prevailing scenario in the Indian power sector along-with the existing policy and regulatory framework. It tracks the growth and performance of the Indian power sector, the ongoing reform initiatives and offers statistical updates on generation, transmission & distribution areas.

India Core Who's Who in Power Industry 2005/ 2006

Publisher/ Author IndiaCore.com & IPIS
Year Published 2006, Pages Pp 340
Format Print (in A4 Spiral binding) & Soft Version (in database format)
Product Code IPDI-114
Price in INR (for Indian Orders) 1200 (for print version)



'IndiaCore Who's Who in Power Industry' is the indispensable, comprehensive industry reference source of latest information of who's who, key professionals & organizations in the Indian power & allied infrastructure industry.

Governing Power

Publisher/ Author TERI/ S L Rao (Former Chairman, CERC)
Year Published 2004, Pages Pp 500
Format Hardcover
Product Code IPPR-112
Price in INR (for Indian Orders) 580



Governing Power is a pioneering attempt to examine the experience with independent regulation of electricity in India to assess its efficacy as an alternative form of governance. It compares the electricity experience with that of independent regulation in other countries, independent regulatory bodies in India, and old-style regulation by government departments. It evaluates the Indian model in the context of its replication over other sectors of the economy. S L Rao's experience of having operationalized the concept in India, as the first Chairman of the Central Electricity Regulatory Commission, provides valuable insights.

Pearson Education India Publication

482, F.I.E. Patparganj
Delhi: 110092, India
Phone: 011-22146067
Fax: 011-22146071
Email: sales@pearsoned.co.in
Website: <http://www.pearsonedindia.com/>

Energy Books from this publication:

Air Conditioning Principles and Systems: An Energy Approach, 4/e

By Pita

ISBN: 8178089424, Format: Paper Back, Language: English

List Price: Rs. 240.00, Our Price: Rs. 188.40

You Save: Rs. 51.60 (21.50%)

Using a minimum of mathematics, this text explores the fundamental concepts of air conditioning and their application to systems explaining all concepts in a clear, practical manner, and focusing on problems and examples typically encountered on the job. It covers the latest, yet practical methods of load calculations, psychometrics, system design, and equipment description and performance.

Prentice-Hall of India Publication

Rimjhim House, 111,
Patparganj Industrial Estate,
Delhi - 110 092, India.
Phone: 011-22143311, 22143322, 22143344, 22143355, 22143377, 2143388
Fax: 011- 22141144
Email: phi@phindia.com
Website: <http://www.phindia.com>

Energy books from this publication:

AIR CONDITIONING PRINCIPLES AND SYSTEMS: AN ENERGY APPROACH, 4TH ED.

By EDWARD G. PITA

ISBN: 8120322118, Format: Paper Back, Language: English

List Price: Rs. 250.00, Our Price: Rs. 196.25

You Save: Rs. 53.75 (21.50%)

Year Of Publication: 2002

This book is a fundamental text on air conditioning systems that combines design principles with real-world applications explaining all concepts in a clear, practical manner, and focusing on problems and examples typically encountered on the job. Heating and cooling load calculations are then explained in a thorough yet understandable manner. The subject of psychometrics is presented in considerable detail, since it is at the heart of understanding air conditioning processes. Construction, selection, design, and performance of air conditioning and refrigeration equipment and systems, and two example projects illustrating design of a heating and cooling system are described in depth. A special chapter is devoted to energy utilization and conservation in design, installation, and operation of air conditioning systems. This book with its thorough and unified presentation is an ideal text for courses in air conditioning and refrigeration-both for degree and diploma-level students in mechanical engineering.

