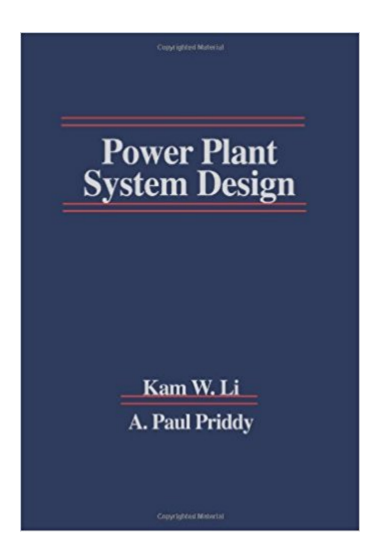


## The book was found

# **Power Plant System Design**





## Synopsis

An introduction to the overall design of power plant systems, focusing on system rather than component design. Examines thermal aspects of systems and the desicions necessary to produce optimal power plant design. Includes appropriate computer methodology. Suitable for introductory courses in mechanical engineering.

#### Book Information

Paperback: 656 pages

Publisher: Wiley; 1 edition (February 22, 1985)

Language: English

ISBN-10: 0471888478

ISBN-13: 978-0471888475

Product Dimensions: 6.4 x 1.4 x 9.6 inches

Shipping Weight: 2.1 pounds (View shipping rates and policies)

Average Customer Review:

4.8 out of 5 stars 4 customer reviews

Best Sellers Rank: #215,306 in Books (See Top 100 in Books) #22 in Books > Engineering &

Transportation > Engineering > Energy Production & Extraction > Power Systems #40 inA Books >

Engineering & Transportation > Engineering > Energy Production & Extraction > Electric #232

in Books > Computers & Technology > Graphics & Design > Computer Modelling

### Customer Reviews

An introduction to the overall design of power plant systems, focusing on system rather than component design. Examines thermal aspects of systems and the desicions necessary to produce optimal power plant design. Includes appropriate computer methodology. Suitable for introductory courses in mechanical engineering.

this is the exact book I needed for my power plant classthe book was in great conditional I needed it

An outstanding book, very well written, clear, precise, and concise.

This book is an outstanding source of general information about modern power plant systems. It does a great job of demonstrating how these systems interact and perform during emergencies. The one line drawings simplify concepts and help understanding.

This book was issued in 1985 but it is still very helpful for Power Plant Design Engineers to study the basic design concept of various areas in the Power Plant.

#### Download to continue reading...

Solar Power: The Ultimate Guide to Solar Power Energy and Lower Bills: (Off Grid Solar Power Systems, Home Solar Power System) (Living Off Grid, Wind And Solar Power Systems) American Horticultural Society Plant Propagation: The Fully Illustrated Plant-by-Plant Manual of Practical Techniques Power Training: For Combat, MMA, Boxing, Wrestling, Martial Arts, and Self-Defense: How to Develop Knockout Punching Power, Kicking Power, Grappling Power, and Ground Fighting Power Power Pivot and Power BI: The Excel User's Guide to DAX, Power Query, Power BI & Power Pivot in Excel 2010-2016 Power Plant System Design Chemical and Process Plant Commissioning Handbook: A Practical Guide to Plant System and Equipment Installation and Commissioning Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) Drafting House Plans: A Whole House System for Planning and Design (A Simplified Design System) Power Plant Instrumentation and Control Handbook: A Guide to Thermal Power Plants Design, When Everybody Designs: An Introduction to Design for Social Innovation (Design Thinking, Design Theory) Chemical Engineering Design: Principles, Practice and Economics of Plant and Process Design Chemical Engineering Design Principles, Practice & Economics of Plant & Process Design Chemical Engineering Design, Second Edition: Principles, Practice and Economics of Plant and Process Design The Plant Lover's Guide to Sedums (The Plant Loverâ ™s Guides) The Plant Lover's Guide to Dahlias (The Plant Loverâ ™s Guides) The Plant Lover's Guide to Magnolias (The Plant Loverâ ™s Guides) Air Plants: Everything that you need to know about Air Plants in a single book (air plants, air plant care, terrarium, air plant book) The Plant Lover's Guide to Hardy Geraniums (The Plant Loverâ ™s Guides) The Plant Lover's Guide to Salvias (The Plant Loverâ ™s Guides) The Plant Lover's Guide to Ferns (The Plant Loverâ ™s Guides)

Contact Us

DMCA

Privacy

FAQ & Help