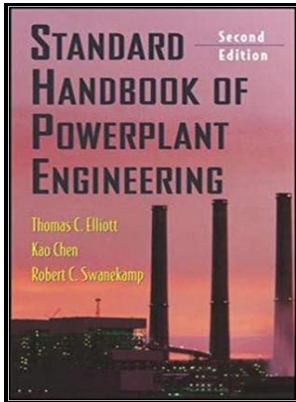


Standard handbook of powerplant engineering

McGraw-Hill Pub. Co. - Standard handbook of powerplant engineering in SearchWorks catalog



Description: -

- Electric power-plants. Standard handbook of powerplant engineering
- Standard handbook of powerplant engineering

Notes: Includes bibliographies and index.

This edition was published in 1989



Filesize: 50.104 MB

Tags: #STANDARD #HANDBOOK #OF #POWERPLANT #ENGINEERING

Standard Handbook of Powerplant Engineering by Thomas C. Elliott

Dams, Spillways, Water Conductors, and Powerhouses.

Standard Handbook of Powerplant Engineering

Hydroelectric Generators, Transformers, and Controls.

Standard handbook of powerplant engineering (Book, 1989) [mikhmon.us.to]

The handbook is designed to appeal to engineers in electric utilities, process and manufacturing industries, commercial and institutional buildings, plus consulting firms in power technology those responsible for converting raw fuel into usable energy. With over 600 drawings, diagrams, and photographs, it offers engineers and technicians the information needed to keep powerplants operating smoothly into the 21st century.

Standard handbook of powerplant engineering (Book, 1989) [mikhmon.us.to]

Название Standard Handbook of Powerplant Engineering Авторы , , Редакторы , , Издание: 2, иллюстрированное, исправленное Издатель McGraw-Hill Education, 1998 Владелец оригинала: Мичиганский университет Оцифровано 27 дек 2007 ISBN 0070194351, 9780070194359 Количество страниц Всего страниц: 1248 Экспорт цитаты. New material covers various energy resources for power generation, nuclear plant systems, hydroelectric power stations, alternative and cogeneration energy plants, and environmental controls. With over 600 drawings, diagrams, and photographs, it offers engineers and technicians the information needed to keep powerplants operating smoothly into the 21st century.

Standard Handbook of Powerplant Engineering

Powerplant Noise and Its Control. AC Generators and Generator Protection. Providing powerplant engineers with a full range of information from basic operations to leading-edge technologies, it includes steam generation, turbines and diesels, fuels and fuel handling, pollution control, electrical systems, and instrumentation and control.

Related Books

- [Ebreo fra D'Annunzio e il sionismo - Raffaele Cantoni](#)
- [Mamantin - el ciclo vital reproductivo de la mujer y el infante en los cronistas de los siglos XVI-X](#)
- [Mental disorders/suicide](#)
- [Honourable estates](#)
- [Sprachliche Kunstwerk - eine Einführung in die Literaturwissenschaft.](#)