

Power System Planning Technologies and Applications: Concepts, Solutions and Management

By Fawwaz Elkarmi



Power System Planning Technologies and Applications: Concepts, Solutions and Management By Fawwaz Elkarmi

Planning is an important function of the management of any business, providing knowledge of future prospects and enabling prudent and appropriate decision-making. Planning is especially critical for power systems, since electricity is a fundamental part of modern societies and many conventional electrical energy resources currently in use are limited.

Power System Planning Technologies and Applications: Concepts, Solutions and Management focuses on the technical planning of power systems, taking into account technological evolutions in equipment as well as the economic, financial, and societal factors that drive supply and demand and have implications for technical planning at the micro level. With this book, researchers, practicing engineers, regulators, policy makers, and investors will have a better understanding of the intricacies of power system planning and, therefore, improve their decisions about the future.



Read Online Power System Planning Technologies and Applicati ...pdf

Power System Planning Technologies and Applications: Concepts, Solutions and Management

By Fawwaz Elkarmi

Power System Planning Technologies and Applications: Concepts, Solutions and Management By Fawwaz Elkarmi

Planning is an important function of the management of any business, providing knowledge of future prospects and enabling prudent and appropriate decision-making. Planning is especially critical for power systems, since electricity is a fundamental part of modern societies and many conventional electrical energy resources currently in use are limited.

Power System Planning Technologies and Applications: Concepts, Solutions and Management focuses on the technical planning of power systems, taking into account technological evolutions in equipment as well as the economic, financial, and societal factors that drive supply and demand and have implications for technical planning at the micro level. With this book, researchers, practicing engineers, regulators, policy makers, and investors will have a better understanding of the intricacies of power system planning and, therefore, improve their decisions about the future.

Power System Planning Technologies and Applications: Concepts, Solutions and Management By Fawwaz Elkarmi Bibliography

Sales Rank: #7648123 in Books
Published on: 2012-02-29
Original language: English

• Number of items: 1

• Dimensions: 11.02" h x .69" w x 8.50" l, 2.10 pounds

• Binding: Hardcover

• 296 pages

Download Power System Planning Technologies and Application ...pdf

Read Online Power System Planning Technologies and Applicati ...pdf

Download and Read Free Online Power System Planning Technologies and Applications: Concepts, Solutions and Management By Fawwaz Elkarmi

Editorial Review

Review

This is a comprehensive and well written book that practically covers all aspects relating to electrical power systems analysis and planning. --Hisham Khatib, past-Chairman of the Jordan Electricity Regulatory Commission and Honorary Vice Chairman of the World Energy Council.

About the Author

Fawwaz Z. Elkarmi is Associate Professor and Deputy Dean at Amman University/Faculty of Engineering, freelance consultant, energy/electricity expert, and trainer. Dr. Elkarmi worked in government, paragovernment, and private sectors for 25 years in Jordan and 9 years abroad (Kuwait and USA). He holds a Doctor of Engineering degree from Texas A&M University, 1981. Dr. Elkarmi is a registered "Expert" engineer with the Jordan Engineers Association, a Senior Member of IEEE, and a Chartered Engineer with IEE. Moreover, he is a member of the Institute of Management Consultants (IMC) and holds a Certified Management Consultant (CMC) title. Dr. Elkarmi, in addition to teaching full-time, conducts training in Jordan and abroad in strategic planning and business planning, project evaluation, performance improvement, start-up businesses, professional management consulting, electrical system development, tariff studies and investment planning, load research, energy and demand forecasting, demand side management, energy efficiency, energy conservation, environmental impact assessment, process optimization, and new product development. He also provides consultation in business development, feasibility studies, organizational re-engineering, business turnaround, project appraisal, and investment assessment. Dr. Elkarmi served as director for MMIS Management Consultants; General Manager of Arab Development for Food Industries - Free Zone - Zarka; Managing Director, Quality Consultancy Company (QCC); Director, Industry Sector and Mineral Resources at the Higher Council for Science and Technology (HCST); Director, Energy Sector Technologies at the Higher Council for Science and Technology; Acting General Manager (Part-time) for Palestine Industrial Investment Company (PIIC) in Nablus - Palestine; and Director of Planning at the Jordan Electricity Authority. Dr. Elkarmi worked as the Director of "IRADA," which is a project sponsored by the Ministry of Planning for assisting entrepreneurs in establishing their businesses, including the preparation of feasibility studies, business plans, request for financing, and registration procedures.

Nazih M. Abu-Shikhah is an Assistant Professor and currently is the Head of the Department of Electronics and Communications Engineering at Amman University/Faculty of Engineering, freelance consultant, time series analyst, energy/electricity expert, and trainer. Dr. Abu-Shikhah worked in government, paragovernment, and private sectors for about 20 years in Jordan and abroad (Kuwait and Australia). He holds a Doctor of Engineering degree from Queensland University of Technology, Australia, 2002. Dr. Abu-Shikhah is a registered "Expert" engineer with the Jordan Engineers Association. Dr. Abu-Shikhah, in addition to teaching full-time, conducts training in Jordan and abroad in strategic planning and business planning, project evaluation, performance improvement, start-up businesses, professional management consulting, electrical system development, tariff studies and investment planning, load research, energy and demand forecasting, demand side management, energy efficiency, energy conservation, environmental impact assessment, process optimization, and new product development. He also provides consultation in business development, feasibility studies, organizational re-engineering, business turnaround, project appraisal, and investment assessment.

Users Review

From reader reviews:

Frances Carlton:

Often the book Power System Planning Technologies and Applications: Concepts, Solutions and Management will bring you to the new experience of reading a book. The author style to clarify the idea is very unique. Should you try to find new book to study, this book very acceptable to you. The book Power System Planning Technologies and Applications: Concepts, Solutions and Management is much recommended to you you just read. You can also get the e-book from official web site, so you can more readily to read the book.

Myron Abbott:

As we know that book is essential thing to add our knowledge for everything. By a guide we can know everything you want. A book is a set of written, printed, illustrated as well as blank sheet. Every year seemed to be exactly added. This reserve Power System Planning Technologies and Applications: Concepts, Solutions and Management was filled about science. Spend your spare time to add your knowledge about your science competence. Some people has several feel when they reading a book. If you know how big benefit of a book, you can really feel enjoy to read a book. In the modern era like right now, many ways to get book you wanted.

Abel Mulholland:

Reserve is one of source of knowledge. We can add our knowledge from it. Not only for students but also native or citizen require book to know the update information of year to be able to year. As we know those guides have many advantages. Beside we add our knowledge, can bring us to around the world. With the book Power System Planning Technologies and Applications: Concepts, Solutions and Management we can take more advantage. Don't one to be creative people? To be creative person must love to read a book. Just choose the best book that ideal with your aim. Don't become doubt to change your life by this book Power System Planning Technologies and Applications: Concepts, Solutions and Management. You can more desirable than now.

Joe Lowe:

Reading a book make you to get more knowledge from it. You can take knowledge and information from your book. Book is written or printed or outlined from each source that will filled update of news. With this modern era like today, many ways to get information are available for you. From media social just like newspaper, magazines, science e-book, encyclopedia, reference book, fresh and comic. You can add your understanding by that book. Are you ready to spend your spare time to spread out your book? Or just trying to find the Power System Planning Technologies and Applications: Concepts, Solutions and Management when you essential it?

Download and Read Online Power System Planning Technologies and Applications: Concepts, Solutions and Management By Fawwaz Elkarmi #AJDF2L4WEB0

Read Power System Planning Technologies and Applications: Concepts, Solutions and Management By Fawwaz Elkarmi for online ebook

Power System Planning Technologies and Applications: Concepts, Solutions and Management By Fawwaz Elkarmi Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Power System Planning Technologies and Applications: Concepts, Solutions and Management By Fawwaz Elkarmi books to read online.

Online Power System Planning Technologies and Applications: Concepts, Solutions and Management By Fawwaz Elkarmi ebook PDF download

Power System Planning Technologies and Applications: Concepts, Solutions and Management By Fawwaz Elkarmi Doc

Power System Planning Technologies and Applications: Concepts, Solutions and Management By Fawwaz Elkarmi Mobipocket

Power System Planning Technologies and Applications: Concepts, Solutions and Management By Fawwaz Elkarmi EPub

AJDF2L4WEB0: Power System Planning Technologies and Applications: Concepts, Solutions and Management By Fawwaz Elkarmi