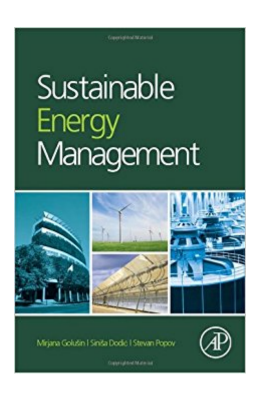


The book was found

Sustainable Energy Management





Synopsis

While the last few decades have witnessed incredible leaps forward in the technology of energy production, technological innovation can only be as transformative as its implementation and management allows. The burgeoning fields of renewable, efficient and sustainable energy have moved past experimentation toward realization, necessitating the transition to more sustainable energy management practices. Energy Management is a collective term for all the systematic practices to minimize and control both the quantity and cost of energy used in providing a service. This new book reports from the forefront of the energy struggle in the developing world, offering a guide to implementation of sustainable energy management in practice. The authors provide new paradigms for measuring energy sustainability, pragmatic methods for applying renewable resources and efficiency improvements, and unique insights on managing risk in power production facilities. The book highlights the possible financial and practical impacts of these activities, as well as the methods of their calculation. The authorsâ ™ guidelines for planning, analyzing, developing, and optimizing sustainable energy production projects provide vital information for the nations, corporations, and engineering firms that must apply exciting new energy technology in the real world. Shows engineering managers and project developers how to transition smoothly to sustainable practices that can save up to 25% in energy costs! Features case studies from around the world, explaining the whys and hows of successes and failures in China, India, Brazil, the US and Europe Covers a broad spectrum of energy development issues from planning through realization, emphasizing efficiency, scale-up of renewables and risk mitigation Includes software on a companion website to make calculating efficiency gains quick and simple

Book Information

Hardcover: 384 pages

Publisher: Academic Press; 1 edition (January 22, 2013)

Language: English

ISBN-10: 0124159788

ISBN-13: 978-0124159785

Product Dimensions: 6.1 x 1.1 x 9 inches

Shipping Weight: 1.7 pounds (View shipping rates and policies)

Average Customer Review: 3.0 out of 5 stars 1 customer review

Best Sellers Rank: #314,722 in Books (See Top 100 in Books) #72 in Books > Engineering &

Transportation > Engineering > Energy Production & Extraction > Alternative & Renewable #508

in Books > Textbooks > Science & Mathematics > Environmental Studies #1233 in Books > Science & Math > Earth Sciences > Environmental Science

Customer Reviews

"Its goal is to teach corporations how to manage their energy use in order to meet their own energy needs without compromising the ability of future generations to do soâ |The authors identify the key factors for success as strategic planning, efficient operations, technological upgrades, training, and global cooperation."--Reference & Research Book News, October 2013

A holistic guide to implementing sustainable energy management practices, from improving energy efficiency to utilizing renewable resources, to minimizing risk in power plants. Shows engineering managers and project developers how to transition smoothly to sustainable practices that can save up to 25% in energy costsFeatures case studies from around the world, explaining the whys and hows of successes and failures in China, India, Brazil, the US and Europe Covers a broad spectrum of energy development issues from planning through realization, emphasizing efficiency, scale-up of renewables and risk mitigation Includes software on a companion website to make calculating efficiency gains guick and simple This book offers a guide to implementation of sustainable energy management in practice. The authors provide new paradigms for measuring energy sustainability, pragmatic methods for applying renewable resources and efficiency improvements, and unique insights on managing risk in power production facilities. The book highlights the possible financial and practical impacts of these activities, as well as the methods of their calculation. The authorsâ ™ guidelines for planning, analyzing, developing, and optimizing sustainable energy production projects provide vital information for the nations, corporations, and engineering firms that must apply exciting new energy technology in the real world. Related Titles Sioshansi, Smart Grid, 978-0-12-386452-9 Dincer and Rosen, Exergy, 978-0-08-044529-8 Sorensen, Renewable Energy, Fourth Edition, 978-0-12-375025-9

It is not close to my subject but I was looking for how to manage the energy and make it sustainable. I like it in some places but in others, I do not agree.

Download to continue reading...

Sustainable Logistics and Supply Chain Management: Principles and Practices for Sustainable Operations and Management Reiki: The Healing Energy of Reiki - Beginnerâ ™s Guide for Reiki Energy and Spiritual Healing: Reiki: Easy and Simple Energy Healing Techniques Using the ...

Energy Healing for Beginners Book 1) Tropical Soils: Properties and Management for Sustainable Agriculture (Topics in Sustainable Agronomy) The Renewable Energy Handbook: A Guide to Rural Energy Independence, Off-Grid and Sustainable Living Sustainable Energy Management Renewable Energy Made Easy: Free Energy from Solar, Wind, Hydropower, and Other Alternative Energy Sources Energy Harvesting: Solar, Wind, and Ocean Energy Conversion Systems (Energy, Power Electronics, and Machines) Crystals: The Ultimate Guide To: Energy Fields, Auras, Chakras and Emotional Healing (Aura, Healing Stones, Crystal Energy, Crystal Healing, Energy Fields, Emotional Healing, Gemstone) Urban Homesteading: Become a Self Sustainable Urban Homesteader to Get off the Grid, Grow Food, and Free Yourself (Urban Homesteading: A Complete Guide ... a Self Sustainable Urban Homesteader) Energy Finance and Economics: Analysis and Valuation, Risk Management, and the Future of Energy Green from the Ground Up: Sustainable, Healthy, and Energy-Efficient Home Construction (Builder's Guide) Prefabulous and Sustainable: Building and Customizing an Affordable, Energy-Efficient Home Construction Materials, Methods and Techniques: Building for a Sustainable Future (Go Green with Renewable Energy Resources) Green from the Ground Up: A Builder's Guide to Sustainable, Healthy, and Energy-Efficient Home Construction Renewable Energy & Sustainable Design Real Goods Solar Living Sourcebook: Your Complete Guide to Living beyond the Grid with Renewable Energy Technologies and Sustainable Living Prefabulous World: Energy-Efficient and Sustainable Homes Around the Globe How I Healed Myself from Toxins: Alkaline Smoothies, Juices, Soups & Desserts. High-Energy Foods, Detox Drinks & Natural Weightloss Drinks: How to Balance ... Fastest Way to Sustainable Health Book 1) Sustainable Energy: Choosing Among Options (MIT Press) Renewable Energy: Power for a Sustainable Future, Second Edition

Contact Us

DMCA

Privacy

FAQ & Help