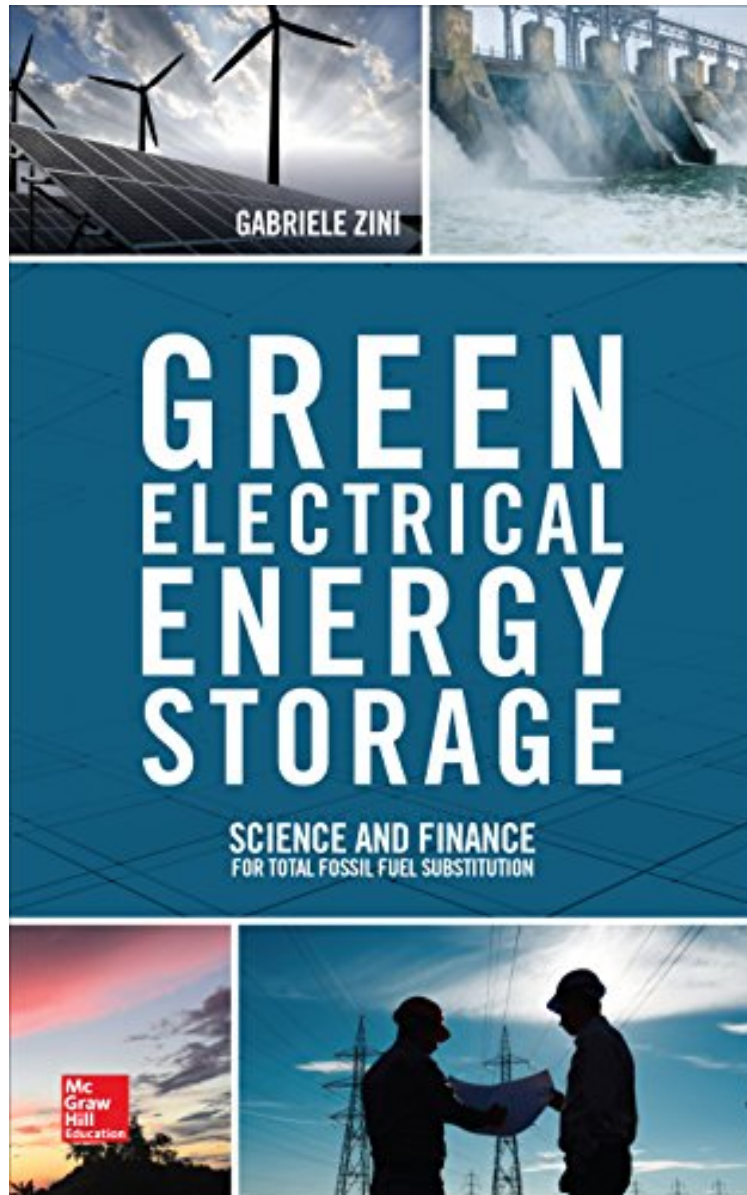


[Ebook free] Green Electrical Energy Storage: Science and Finance for Total Fossil Fuel Substitution (Electronics)

Green Electrical Energy Storage: Science and Finance for Total Fossil Fuel Substitution (Electronics)

Gabriele Zini

*ePub | *DOC | audiobook | ebooks | Download PDF*



[Download](#)

[Read Online](#)

#2076233 in eBooks 2016-08-12 2016-08-12 File Name: B01KUG74VQ | File size: 57.Mb

Gabriele Zini : Green Electrical Energy Storage: Science and Finance for Total Fossil Fuel Substitution (Electronics) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Green Electrical Energy Storage: Science and Finance for Total Fossil Fuel Substitution (Electronics):

1 of 1 people found the following review helpful. It's quite unique to bump into a book that can cover both technical and financial aspects in great detail at the same time. By Customer I studied sustainable energy in Copenhagen and then work on energy issues for quite some time. I don't remember having had in my hands any book on energy storage matters as comprehensive and holistic as this one. Most engineering books on energy storage cover technical aspects only; some others, but much less, cover the financial aspects of it, without getting really into specific economic discussions, by following a business-as-usual approach and leaving most of the pages dedicated to general and superficial notions. It's quite unique to bump into a book that can cover both technical and financial aspects in great detail at the same time. Zini's book provides a unique piece of knowledge in the area of electrical energy storage which should be on the desk of every professional and used at universities to teach our students how to cope with our future and possibly help to design a better one. 1 of 1 people found the following review helpful. I believe that Dr Zini has compiled an excellent reference book for any professional wishing to grasp the ... By Cliente I run Clean Horizon and we are a consultancy dedicated to energy storage. I believe that Dr Zini has compiled an excellent reference book for any professional wishing to grasp the multi-disciplinary complexity of energy storage. We have acquired 3 copies of this book and ask any new employee joining the firm to read it as no element that is being written in this book is superfluous. Looking forward to the next one... MS 1 of 1 people found the following review helpful. I have read through this book which I now consider ... By Cliente I have read through this book which I now consider a must have guide for every professional of the energy sector. Dr. Zini had the ability to cover every aspect of the engineering and economy of green electrical energy storage, in the clearest way for the reader.

Cutting-edge technologies, finance, and implementation for real-world renewable energy storage applications Plan, fund, and successfully implement renewable energy storage projects using the expert information contained in this comprehensive guide. Green Electrical Energy Storage: Science and Finance for Total Fossil Fuel Substitution thoroughly explains the theories and technologies used in the many different kinds of electric energy storage along with pertinent economics, legal, and financing information. Written by a recognized expert in the field, the book offers detailed coverage of electrochemical, chemical, electrical, and flywheel mechanical energy storage devices, their integration in energy systems using renewable energy sources, the financial and legal tools to build them. Inside: bull; Introduction to green electrical energy storage bull; Benefits and challenges of energy storage systems bull; Electrochemical storage bull; Chemical storage bull; Electrical storage bull; Flywheel mechanical storage bull; Energy system storage design and functioning bull; Financial, economic and risk analysis bull; Business law concepts bull; Private and public sources of funding