

Download eBook

POWER QUALITY IN INTERCONNECTING RENEWABLE ENERGY TO ELECTRIC UTILITY



Ali M. Eltamaly
Power Quality in
Interconnecting Renewable
Energy to Electric Utility
Power Quality Consideration in Interconnecting
Renewable Energy (Wind, Solar, Fuel Cells)
Converters to Electric Utility



LAP Lambert Academic Publishing Jan 2012, 2012. Taschenbuch. Book Condition: Neu. 220x150x12 mm. Neuware - This book proposes several new utility interface converters to reduce cost, harmonic contents in line currents and to increase the reliability in interconnecting renewable energy sources such as wind, solar (photovoltaic), and fuel cells to electric utility. A new third harmonic current injection technique has been presented to reduce harmonic contents in the line current of controlled converters. A low cost, high efficiency, four-switch, three-phase...

Download PDF Power Quality in Interconnecting Renewable Energy to Electric Utility

- Authored by Ali M. Eltamaly
- Released at 2012



Filesize: 1.51 MB

Reviews

Very good electronic book and valuable one. It is actually written in basic words instead of difficult to understand. I discovered this ebook from my i and dad encouraged this publication to discover.

-- **Prof. Jevon Frami**

This book is really gripping and fascinating. I really could comprehend almost everything using this published e book. I am just very easily can get a delight of reading a published publication.

-- **Kailey Pacocha**

Related Books

- **Genuine book Oriental fertile new version of the famous primary school enrollment program: the intellectual development of pre-school Jiang(Chinese Edition)**
- **Billy and Monsters New Neighbor Has a Secret The Fantastic Adventures of Billy and Monster Volume 4**
- **Marvel The Avengers Power Play: Book with Flashlight Projector (Movie Theater)**
- **Girl Heart Boy: Rumour Has It (Book 2)**
- **Games with Books : Twenty-Eight of the Best Childrens Books and How to Use Them to Help Your Child Learn - from Preschool to Third Grade**