



Power Quality Enhancement in Smart Distribution Systems

By Masoud Farhoodnea

SPS Jul 2014, 2014. Taschenbuch. Book Condition: Neu. 220x150x11 mm. Neuware - Currently, many electric utilities in the world are considering approaches to offering premium power to their customers. Premium power park (PPP) has emerged as one of the approaches, designed to compensate for voltage variations and to meet customer power quality needs. To protect sensitive loads, premium grade power should be provided for such loads by using a more-reliable distribution configuration and/or a combination of state-of-the-art custom power devices (CPDs). The objectives of this book are to evaluate and identify premium power options to be offered to customers by developing various configurations of PPP and to determine optimal placement of CPDs. 180 pp. Englisch.



[DOWNLOAD PDF](#)



[READ ONLINE](#)

[9.53 MB]

Reviews

Merely no words and phrases to spell out. It is actually written in basic words and phrases instead of difficult to understand. Your way of life span will probably be enhance as soon as you complete reading this article ebook.

-- Lauren Quitzon

Good e book and helpful one. It is really basic but excitement from the 50 % of your pdf. Your way of life span is going to be enhance when you comprehensive looking at this pdf.

-- Novella Maggio