

Welcome to the new Google Books

Take a look at the new look and features, or go back to [classic Google Books](#)



Got it

Self-Resilient Electricity Sector Sustainable Smart Grid

By Rakesh Teerdala, 1st, Subash Ranjan Kabat, 2nd, V. Shanmuga sundaram, 3rd, Sanjiv Kumar Jain, IV



Preview unavailable
[Learn more](#)

Preview unavailable Search inside unavailable Add to my library



[Overview](#) [Get the book](#) [More by author](#)

ISBN: 9781956102796, 1956102795 Format: Paperback
Publisher: INSC International Publisher (IIP) Language: English

Author:
Rakesh Teerdala, 1st, Subash Ranjan Kabat, 2nd, V. Shanmuga sundaram, 3rd, Sanjiv Kumar Jain, IV

Create citation

The book is written as a primer handbook for addressing the fundamentals of the smart grid. It provides the working definition of the functions, the design criteria, and the tools and techniques, and the technology needed for building a smart grid. The book is needed to provide a working guideline in the design, analysis, and development of Smart Grid. It incorporates all the essential factors of Smart Grid appropriate for enabling the performance and capability of the power system. There are no comparable books that provide information on the "how-to" of the design and analysis. The book provides a fundamental discussion on the motivation for the smart grid development, the working definition, and the tools for analysis and development of the Smart Grid. Standards and requirements need...

ce: Publisher

More about this edition

Get book

BUY PRINT

Flipkart Search Flipkart

Infibeam Search Infibeam

Rediff Books Search Rediff Books

More options

BORROW

Principal
Radhakrishna Institute of Technology
and Engineering, Bhubaneswar

Rakesh Teerdala, 1st

Search Rakesh Teerdala, 1st ▾

Subash Ranjan Kabat, 2nd

Search Subash Ranjan Kabat, 2nd ▾

V. Shanmuga sundaram, 3rd

Search V. Shanmuga sundaram, 3rd ▾

More authors

More by author

Electrical Vehicle Future of Mobility

By Praful Vijay Nandankar, 1st, Vishwanath Shridhar Gaikwad, 2nd, Molleshree Prabhakar Saware, 3rd, Sanjiv Kumar Jain, IV

The present book has been designed to cover the key aspects of EV technology and issues related to the adoption of plug-in EVs. The key aspects, challenges and opportunities are covered under the ...

Publisher

INSC International Publisher (IIP)

