Record Nr. UNINA9910583362803321

Autore Lamont Lisa

Titolo Application of smart grid technologies: case studies in saving

electricity in different parts of the world / / edited by Lisa Lamont and

Ali Savigh

Pubbl/distr/stampa London:,: Academic Press, an imprint of Elsevier,, [2018]

©2018

ISBN 0-12-803143-3

0-12-803128-X

Edizione [First edition.]

Descrizione fisica 1 online resource (488 pages)

Disciplina 333.79

Soggetti Electric power - Conservation

Case studies.

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references and index.

Sommario/riassunto Application of Smart Grid Technologies: Case Studies in Saving

Electricity in Different Parts of the World provides a wide international view of smart grid technologies and their implementation in all regions of the globe. A brief overview of smart grid concepts and state-of-the art technologies is followed by sections that highlight smart grid experiences in Asia, Africa, North America, South America, Europe and Australasia. Chapters address select countries or sub-regions, presenting their local technological needs and specificities, status of smart grid implementation, technologies of choice, impacts on their electricity markets, and future trends. Similar chapter makes it easier to compare these experiences. In a time when the smart grid is becoming a worldwide reality, this book is ideal for professionals in power transmission and distribution companies, as well as students and researchers in the same field. It is also useful for those involved in

the globe Includes global case studies written by local experts and organized for easy comparison Provides a brief overview of smart grid

challenges of smart grid technologies and their implementation around

energy management and policymaking. Presents the status and

concepts and currently available technologies