Record Nr. UNINA9910820814003321

Titolo Advances in energy systems: the large-scale renewable energy

integration challenge / / edited by Peter D. Lund [and three others]

Pubbl/distr/stampa Hoboken, New Jersey:,: Wiley,, 2019

ISBN 1-119-50832-0

1-119-50831-2 1-119-50833-9

Edizione [First edition]

Descrizione fisica 1 online resource (550 pages)

Collana THEi Wiley ebooks.

Disciplina 333.794

Soggetti Renewable energy sources

Power resources - Forecasting

Lingua di pubblicazione Inglese

Sommario/riassunto

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references and index.

A guide to a multi-disciplinary approach that includes perspectives from noted experts in the energy and utilities fields Advances in Energy Systems offers a stellar collection of articles selected from the acclaimed journal Wiley Interdisciplinary Review: Energy and Environment. The journal covers all aspects of energy policy, science and technology, environmental and climate change. The book covers a wide range of relevant issues related to the systemic changes for largescale integration of renewable energy as part of the on-going energy transition. The book addresses smart energy systems technologies, flexibility measures, recent changes in the marketplace and current policies. With contributions from a list of internationally renowned experts, the book deals with the hot topic of systems integration for future energy systems and energy transition. This important resource: Contains contributions from noted experts in the field Covers a broad range of topics on the topic of renewable energy Explores the technical impacts of high shares of wind and solar power Offers a review of international smart-grid policies Includes information on wireless power transmission Presents an authoritative view of micro-grids Contains a wealth of other relevant topics Written forenergy planners.

energy market professionals and technology developers, Advances in Energy Systems is an essential guide with contributions from an international panel of experts that addresses the most recent smart energy technologies.