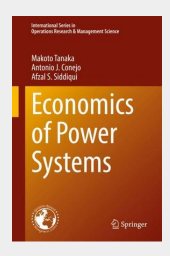
## **Economics of Power Systems**

This book describes the latest microeconomic concepts and operations research (OR) techniques needed to comprehend the design and operation of power markets, as well as the actions of their agents: producers, consumers, operators, and regulators. This is critical when it comes to addressing a constantly evolving power system environment that incorporates an increasing number of no-marginal-cost renewable sources, increasingly competitive storage facilities, increasingly responsive demands, and widespread communication channels that allow distributed decision-making. Such evolving environments call for a re-examination of the microeconomic concepts and OR techniques required by graduate students and practitioners in the electric energy field. This accessible, tutorial-style book features numerous illustrative examples to help readers grasp the economic concepts and OR procedures used by power market professionals. The authors explian these concepts and procedures and presenta vision of a renewable-dominated marketplace. Each chapter also includes exercises.

This book describes the latest microeconomic concepts and operations research (OR) techniques needed to comprehend the design and operation of power markets, as well as the actions of their agents: producers, consumers, operators, and regulators. This is critical when it comes to addressing a constantly evolving power system environment that incorporates an increasing number of no-marginal-cost renewable sources, increasingly competitive storage facilities, increasingly responsive demands, and widespread communication channels that allow distributed decision-making. Such evolving environments call for a re-examination of the microeconomic concepts and OR techniques required by graduate students and practitioners in the electric energy field. This accessible, tutorial-style book features numerous illustrative examples to help readers grasp the economic concepts and OR procedures used by power market professionals. The authors explain these concepts and procedures and present a vision of a renewable-dominated marketplace. Each chapter also includes exercises.



**117,69 €** 109,99 € (zzgl. MwSt.)

Lieferfrist: bis zu 10 Tage

ArtikeInummer: 9783030928704

Medium: Buch

ISBN: 978-3-030-92870-4 Verlag: Springer International

Publishing

Erscheinungstermin: 29.03.2022

Sprache(n): Englisch
Auflage: 1. Auflage 2022
Serie: International Series in

Operations Research & Management

Science

Produktform: Gebunden

Gewicht: 664 g Seiten: 317

Format (B x H): 160 x 241 mm



