Record Nr. UNINA9910830050103321 Autore Harris Chris <1961-> Titolo Electricity markets [[electronic resource]]: pricing, structures and economics / / Chris Harris Hoboken, NJ,: John Wiley & Sons Inc., c2006 Pubbl/distr/stampa **ISBN** 1-119-99513-2 1-118-67340-9 1-280-51903-7 9786610519033 0-470-03182-4 Descrizione fisica 1 online resource (543 p.) Collana The Wiley Finance Series; ; v.565 Disciplina 333.793/23 333.79323 338.4762131 Soggetti Electric utilities Electric utilities - Costs Electric utilities - Rates Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references and index. Nota di bibliografia Electricity Markets: Contents: Preface: Acknowledgements: Introduction: Nota di contenuto 1 The Basics; 2 Structure, Operation and Management of the Electricity Supply Chain; 3 Policy - Issues, Priorities, Stakeholders, Influencers; 4 Liberalisation, Deregulation and Regulation: 5 Market Structures for Electricity; 6 Power Capacity; 7 Location; 8 Environment, Amenity, Corporate Responsibility; 9 Price and Derivatives Modelling; 10 Economic Principles in Relation to the ESI; 11 Financial Modelling of Power Plant; 12 Security of Supply; Appendix; References; Index Understand the electricity market, its policies and how they drive Sommario/riassunto prices, emissions, and security, with this comprehensive crossdisciplinary book. Author Chris Harris includes technical and quantitative arguments so you can confidently construct pricing models based on the various fluctuations that occur. Whether you?re a trader or

an analyst, this book will enable you to make informed decisions about