1. Record Nr. UNINA9910483561303321 Autore Mäntysaari Petri Titolo EU Electricity Trade Law: The Legal Tools of Electricity Producers in the Internal Electricity Market / / by Petri Mäntysaari Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2015 **ISBN** 3-319-16513-5 Edizione [1st ed. 2015.] Descrizione fisica 1 online resource (621 p.) Disciplina 333.79 338926 340 340.2 340.9 341.2422 343.07 Soggetti Law—Europe Energy policy Energy and state International law Trade Private international law Conflict of laws European Law Energy Policy, Economics and Management International Economic Law, Trade Law Private International Law, International & Foreign Law, Comparative Law Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references at the end of each chapters. Nota di contenuto 1. Introduction -- Part I General Aspects: 2. Setting the Scene -- 3. Introduction to the Regulation of Electricity Markets -- Part II Marketplaces: 4. Electricity Marketplaces -- 5. Transmission

Marketplaces -- 6. Market Coupling -- 7. Electricity Generated from Renewable Sources and Emission Marketplaces -- Part III Physical

Contracts: 8. Long-term Electricity Supply Contracts -- 9. Balancing Contracts and Balance Group Contracts -- 10. Transmission Contracts -- Part IV Financial Contracts: 11. Financial Contracts -- 12. Financial Derivatives on Transmission Capacity.

Sommario/riassunto

This book aims to describe the mechanisms of the internal wholesale electricity market in terms of the legal tools and practices used by electricity producers, the most important market participants. In this regard, the focus is on Northwestern Europe. Because of the book's functional perspective, it is not limited to the external regulation of electricity markets at the EU level and also describes the business models and practices employed by electricity producers. Both the physical and financial marketplaces are examined and topics including electricity supply, balancing, transmission and derivatives are covered. The target for the completion of the EU's internal electricity market was 2014. The internal wholesale electricity market is very important not only for electricity producers, suppliers and major end consumers but also for network operators, marketplace operators, electricity technology firms, investment firms and market regulators.