Record Nr. UNINA9910407716603321 Autore Pollitt Michael G **Titolo** Reforming the Chinese Electricity Supply Sector: Lessons from Global Experience / / by Michael G. Pollitt Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Palgrave Macmillan, , 2020 **ISBN** 3-030-39462-X Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (xxvi, 260 pages): illustrations 333.79320951 Disciplina 381 Soggetti International business enterprises **Energy policy** Energy and state Natural resources Globalization Markets **Asian Business** Energy Policy, Economics and Management Natural Resource and Energy Economics **Emerging Markets/Globalization** Asia Economic conditions Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto 1. An Introduction to the Chinese Power System and its Reform -- 2. Lessons for China from International Experience of Power Sector Reform -- 3. Power Market Reform in China - Lessaon from Guangdong -- 4. How Industrial electricity prices are determined in a reformed power market: lessons from Great Britain for China -- 5. Prospects for Reform of China's electric power sector. The Chinese electricity sector is the largest in the world, covering well Sommario/riassunto over 20% of the world's electricity supply. While many other countries liberalized their electricity systems in the 1990s, thereby creating

competitive wholesale and retail electricity markets, China's move

towards liberalization has advanced at a slower pace – until now. Following the China State Council's publication of the No. 9 document on 'Deepening Reform of the Power Sector', this book reflects on the ambitious new round of reforms aimed at introducing competitive wholesale electricity markets and incentive regulation for its power grids. Written in collaboration with Hao Chen, Lewis Dale and Chung-Han Yang, this book provides lessons for China's reforms from international experience, combining a detailed review of reforms from around the world with specific application to China and focuses on how the industrial price of electricity is determined in a liberalized power system.