Record Nr. UNINA9910788567303321 Energy conservation in East Asia [[electronic resource]]: towards Titolo greater energy security / / editors, Elspeth Thomson, Youngho Chang, Jae-Seung Lee Singapore; ; Hackensack, N.J., : World Scientific Pub. Co., 2011 Pubbl/distr/stampa **ISBN** 1-283-14350-X 9786613143501 981-277-178-6 Descrizione fisica 1 online resource (408 p.) World Scientific series on energy and resource economics, , 1793-4184 Collana ;; vol. 8 Altri autori (Persone) ThomsonElspeth ChangYoungho LeeJae-Seung 333.7916095 Disciplina Soggetti Energy conservation - East Asia Energy policy - East Asia 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 and index. Nota di contenuto Acknowledgements; Introduction; Contents; Chapter 1 East Asian Energy Supply, Demand and Cooperation Outlook; Chapter 2 The Potential for Energy Conservation in East Asia: Chapter 3 Asian Energy Partnership: Opportunities and Obstacles; Chapter 4 Energy Conservation Policy Development in Brunei; Chapter 5 Energy Conservation Policy Development in China; Chapter 6 Energy Conservation Policy Development in Indonesia; Chapter 7 Energy Conservation Policy Development in Malaysia; Chapter 8 Energy Conservation Policy Development in Korea; Chapter 9 Energy Conservation Policy Development in Japan Chapter 10 Energy Conservation Policy Development in the PhilippinesChapter 11 Energy Conservation Policy Development in Singapore; Chapter 12 Energy Conservation Policy Development in Thailand; Chapter 13 Energy Conservation Policy Development in Vietnam; List of Editors and Contributors; Index

Sommario/riassunto

As the East and Southeast Asian regions modernize and urbanize, the

demand for energy is rapidly increasing. Apart from seeking to import fossil fuels from the Middle East, Africa, the Caspian Region, Russia, Latin America, Australia, etc., it is imperative for these Asian countries to cooperate in substantially raising the efficiency with which energy is consumed. This book offers a comprehensive examination of East and Southeast Asia's energy conservation policies. It begins with a summary of current and projected energy supply and demand patterns, and discussions of the need and basis for c