Record Nr. UNINA9910452828203321 Autore Ostojic Dejan **Titolo** Energizing green cities in Southeast Asia: applying sustainable urban energy and emissions planning / / Dejan R. Ostojic [and four others] Pubbl/distr/stampa Washington, District of Columbia:,: The World Bank,, [2013] ©2013 **ISBN** 0-8213-9977-2 Descrizione fisica 1 online resource (343 pages): illustrations (some color), color maps Collana Directions in development. Evironment and sustainable development Disciplina 333.79/40959091732 Cities and towns - Energy consumption - Southeast Asia Soggetti Energy policy - Southeast Asia Renewable energy sources - Southeast Asia Urban ecology (Sociology) - Southeast Asia Sustainable urban development - Southeast Asia Infrastructure (Economics) - Southeast Asia Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references. part I. Urban energy use and greenhouse gas emissions in East Asia and Nota di contenuto Pacific -- part II. Sustainable urban energy and emissions planning in three pilot cities -- part III. Sustainable urban energy and emissions planning guidebook: a guide for cities in East Asia and Pacific. "Presents a blueprint for transforming East Asian cities to global Sommario/riassunto engines of green growth by choosing energy efficient solutions for their infrastructure needs, with case studies in Cebu City (the Philippines), Da Nang (Vietnam), and Surabaya (Indonesia) illustrating the use of sustainable urban energy and emissions planning (SUEEP)"--