Record Nr. UNINA9910452596403321 Autore Kulichenko Natalia Titolo Concentrating solar power in developing countries [[electronic resource] ]: regulatory and financial incentives for scaling up / / Natalia Kulichenko and Jens Wirth Washington, D.C., : World Bank, 2012 Pubbl/distr/stampa **ISBN** 1-280-88194-1 9786613723253 0-8213-9608-0 Descrizione fisica 1 online resource (180 p.) World Bank Studies Collana Altri autori (Persone) WirthJens Disciplina 333.792/3091724 Soggetti Energy development - Developing countries Solar energy - Developing countries Renewable energy sources - Developing countries Energy industries - Developing countries - Finance Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references. pt. 1. Introduction and technology brief -- pt. 2. Financial and Nota di contenuto regulatory schemes: the current situation -- pt. 3. Financing CST: how to bring technology costs down. At present, different concentrating solar thermal technologies (CST) Sommario/riassunto have reached varying degrees of commercial availability. This emerging nature of CST means that there are market and technical impediments to accelerating its acceptance, including cost competitiveness, an understanding of technology capability and limitations, intermittency, and benefits of electricity storage. Many developed and some developing countries are currently working to address these barriers in order to scale up CST-based power generation. Given the considerable

growth of CST development in several World Bank Group