Record Nr. UNINA9910778247003321 Financing energy efficiency:: lessons from Brazil, China, India, and **Titolo** beyond / / Robert P. Taylor ... [and others] Pubbl/distr/stampa Washington, DC:,: World Bank,, [2008] copyright 2008 1-281-19132-9 **ISBN** 9786611191320 0-8213-7305-6 Descrizione fisica xvii, 284 pages: illustrations;; 23 cm Altri autori (Persone) TaylorRobert P <1955-> (Robert Prescott) Disciplina 333.79/17 Soggetti Industries - Energy consumption Industries - Energy conservation - Finance **Energy policy** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto CONTENTS; Foreword; Acknowledgments; Acronyms and Abbreviations; Overview; Energy Efficiency Financing and the Three Country Energy Efficiency Project; The Need for Energy Efficiency Investment Financing Interventions; Delivery of Energy Efficiency Financing Is an Institutional Development Issue; Delivering Investment Project Designs and Technical Appraisals; Delivering Financing; Making Integrated Mechanisms Work; Moving Ahead; PART I. LESSONS FROM ENERGY EFFICIENCY FINANCING OPERATIONS IN CHINA, INDIA, AND BRAZIL; Chapter 1. Introduction Figure 1.1 Growth of Developing Countries' Energy Demand Table 1.1 World Primary Energy Demand by Region, Mtoe (Reference Scenario); Figure 1.2 Energy-Related CO2 Emissions Growth to 2030; Box 1.1 Energy Efficiency Investments Are Very Cost-Effective; Chapter 2. Summary of the Energy Efficiency Terrain; Table 2.1 Energy Efficiency Interventions by Economic Sector; Table 2.2 Typical Policy and Regulatory Tools to Promote Energy Efficiency in New Facilities; Box 2.1

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## Sommario/riassunto

While energy efficiency projects could partly meet new energy demand more cheaply than new supplies, weak economic institutions in developing and transitional economies impede developing and financing energy efficiency retrofits. This book analyzes these difficulties, suggests a 3-part model for projectizing and financing energy efficiency retrofits, and presents thirteen case studies to illustrate the issues and principles involved.