Record Nr. UNINA9910779110803321 Autore Elizondo Azuela Gabriela Titolo Design and performance of policy instruments to promote the development of renewable energy:: emerging experience in selected developing countries / / Gabriela Elizondo Azuela, with support from Luiz Augusto Barroso Washington, DC:,: World Bank,, [2012] Pubbl/distr/stampa copyright 2012 **ISBN** 1-280-88195-X 9786613723260 0-8213-9603-X Descrizione fisica pages cm Collana World Bank study Altri autori (Persone) BarrosoLuiz A Disciplina 333.79/4091724 Soggetti Energy development - Developing countries Renewable energy sources - Developing countries Energy policy - Developing countries 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. Nota di contenuto Contents; Foreword; Acknowledgments; Acronyms and Abbreviations; Units of Measure: Chapter 1 Introduction; Summary of Key Findings: Note: Reference: Chapter 2 Background: The Growing Importance of RE Development; Use of RE Policy Tools to Support RE in Developed and Developing Countries; Experience with the Use of RE Policy Mechanisms in Developed Countries; Policy Choice and Trends in Developing Countries; Figures; Figure 2.1: Use of Renewable Energy Policy Instruments Figure 2.2: Choice of Policy Instruments to Deploy RE in the Developing World (Number of Countries Introducing Instrument Per Period) Tables: Table 2.1: Renewable Energy Policy Instruments: Adoption and Policy Shifts; Notes; References; Chapter 3 Emerging Experience in Selected Developing Countries; Objectives of the Review and Characterization of the Sample; Figure 3.1: Mapping the Sample; Emerging Experience with Designing and Implementing Price-Setting Policies: Table 3.1: Policy

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Renewable energy plays an important role in contributing to the transition toward low-carbon development growth, in enhancing technology diversification and hedging against fuel price volatility, in strengthening economic growth, and in facilitating access to electricity. The global trends indicate a growing commitment to renewable energy development from developed and developing countries in both the introduction of specific policy levers and investment flows. Developing countries have now a long history of designing and implementing specific policy and regulatory instruments to promote renewab

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