

1.	Record Nr.	UNINA990009712180403321
	Autore	FONDAZIONE UGO BORDONI
	Titolo	Sistemi di comunicazioni ottiche / Fondazione Ugo Bordini
	Pubbl/distr/stampa	Roma : Fondazione Ugo Bordini, stampa 1998
	Descrizione fisica	160 p. : ill. ; 30 cm
	Disciplina	621.380'414
	Locazione	DINEL
	Collocazione	10 A I 2/5
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	In testa al frontespizio "Raccolta delle pubblicaioni FUB 1997"
2.	Record Nr.	UNINA9910959315103321
	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
	Pubbl/distr/stampa	Washington, DC : , : World Bank, , [2012] copyright 2012
	ISBN	9786613723260 9781280881954 128088195X 9780821396032 082139603X
	Edizione	[1st ed.]
	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	<p>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</p> <p>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 Mix in Selected Countries as of the Last Reform, 2010; Boxes; Box 3.1: Feed-in Tariff Policy in Brazil</p> <p>Table 3.2: Feed-in Tariff Design in Sample Countries as of the Last Reform, 2010Table 3.3: Compliance with Renewable Purchase Obligations in India, 2009; Emerging Experience with Designing and Implementing Quantity-Setting Policies; Table 3.4: Formal and Indicative Targets in Sample Countries; Figure 3.2: Options for Renewable Energy Procurement in Sample Countries; Table 3.5: Final Bid in Brazil Auctions and Feed-in Tariffs for On-Shore Wind; Figure 3.3: Capacity Factor vs. Winning Auctioned Prices for On-Shore Wind (Auction 2009); Figure 3.4: Remuneration Level Efficiency On-Shore Wind</p> <p>Table 3.6: Efficiency Comparison: PROINFA and AuctionsPolicy Interactions and Instrument Compatibility; Figure 3.5: Evolution of Wind Capacity and Aggregated Capacity Factor, India; Notes; References; Chapter 4 Policy Performance; Attainment of Targets; Effectiveness of Policy Package in Sample Countries; Figure 4.1: Degree to Which Official Targets on Renewable Energy Have Been Attained; Figure 4.2: Evolution of Renewable Energy Capacity and Share in Power System, India; Figure 4.3: Evolution of Renewable Energy Capacity and Share in Power System, Brazil</p> <p>Figure 4.4: Effectiveness as Average Annual Growth, IndiaFigure 4.5: Evolution of Renewable Energy Capacity and Share in Power System, Turkey; Figure 4.6: Evolution of Renewable Energy Capacity and Share in Power System, Sri Lanka; Figure 4.7: Evolution of Renewable Energy Capacity and Share in Power System, Indonesia; Alignment of Exhibited Trends in RE Deployment to Future Committed Targets; Figure 4.8: Evolution of Renewable Energy Capacity and Share in Power System, Nicaragua; Economic Efficiency of RE Policy in Sample Countries</p> <p>Figure 4.9: Evolution of Average Annual Growth vis-a-vis Average Annual Growth Required for Reaching Targets for All Renewable Energy</p>
Sommario/riassunto	<p>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</p>

countries have now a long history of designing and implementing
specific policy and regulatory instruments to promote renewab
