

1. Record Nr.	UNINA9910460347903321
Autore	Meier Peter <1942->
Titolo	The design and sustainability of renewable energy incentives : an economic analysis / / Peter Meier, Maria Vagliasindi and Mudassar Imran ; with contributions from Anton Eberhard and Tilak Siyambalapitiya
Pubbl/distr/stampa	Washington, District of Columbia : , : The World Bank, , [2015] ©2015
ISBN	1-4648-0315-3
Descrizione fisica	1 online resource (311 p.)
Collana	Directions in development : energy and mining
Disciplina	333.79/4091724
Soggetti	Renewable energy sources - Developing countries Energy policy - Developing countries Sustainable development 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.
Nota di contenuto	""Front Cover""; ""Contents""; ""Acknowledgments""; ""Executive Summary""; ""Abbreviations""; ""Chapter 1 Introduction""; ""Background""; ""Key Issues""; ""Objectives""; ""Why Is Renewable Energy Important for Poor Countries?""; ""Taxonomy of Financial Incentive Mechanisms""; ""Economic vs. Financial Incentives""; ""Organization of the Rest of the Report""; ""Notes""; ""Bibliography""; ""Chapter 2 The Economic Rationale for Renewable Energy""; ""Analytical Framework""; ""Local Environmental Damage Costs""; ""Discount Rate""; ""The Social Cost of Carbon""; ""Fossil-Fuel Price Subsidies""; ""Renewable Energy and Employment""""Specific Questions for the Case Studies""; ""Methodology""; ""Notes""; ""Bibliography""; ""Chapter 3 Case Study: Vietnam""; ""Sector Background""; ""Power Sector Development""; ""Renewable Energy Development""; ""Renewable Energy Resource Endowment: The Supply Curve""; ""Production Costs""; ""The Avoided Social Cost of Thermal Generation""; ""Carbon Accounting and the Clean Development Mechanism (CDM)""; ""Renewable Energy Targets"";

""Design of Incentive Schemes""; ""Incremental Costs and Their Recovery""
""Impact of Renewable Energy Tariffs on the Consumer""""Decreasing the Consumer Cost with International Assistance""; ""The Cost of Fossil-Fuel Subsidies""; ""Conclusions""; ""Notes""; ""Bibliography"";
""Chapter 4 Case Study: Sri Lanka""; ""Sector Background""; ""Renewable Energy Development""; ""Renewable Energy Resource Endowment and the Renewable Energy Supply Curve""; ""Capital Costs""; ""The Avoided Social Cost of Thermal Generation""; ""Carbon Accounting and CDM"";
""Renewable Energy Targets""; ""Design of Incentive Schemes"";
""Incremental Costs and Their Recovery""
""Impact of Renewable Energy Tariffs on the Consumer""""The Cost of Fossil-Fuel Subsidies""; ""Financing New and Renewable Energy"";
""Conclusions""; ""Notes""; ""Bibliography""; ""Chapter 5 Case Study: Indonesia""; ""Sector Background""; ""Renewable Energy Development and the Resource Endowment""; ""Renewable Energy Targets"";
""Production Costs""; ""Geothermal Development Policy Issues""; ""The Renewable Energy Supply Curve""; ""Carbon Accounting and CDM"";
""Design of Incentive Schemes""; ""Detailed Design of the Geothermal Feed-In Tariff""; ""Incremental Costs and Their Recovery""
""Potential Impact of Incremental Costs on the Consumer""""Buying Down the Price of Renewable Energy with International Assistance"";
""The Environmental Costs of the Electricity Subsidy""; ""Conclusions"";
""Notes""; ""Bibliography""; ""Chapter 6 Case Study: South Africa"";
""Sector Background""; ""Renewable Energy Development""; ""Renewable Energy Targets""; ""Design of Incentive Schemes""; ""Impact of Renewable Energy Tariffs on the Consumer""; ""Conclusions""; ""Note"";
""Bibliography""; ""Chapter 7 Case Study: Tanzania""; ""Sector Background""; ""Renewable Energy Development""
""Renewable Energy Targets""

Sommario/riassunto

The novelty of this work is the fact that it introduces a rigorous and objective economic perspective of current renewable energy support mechanisms and an empirical analysis of the strengths and weaknesses of these mechanisms, which is much needed in a debate often dominated by widespread misconceptions. The economic rationale for renewable energy is straightforward: the optimum amount of renewable energy for grid-connected generation is given by the intersection of the renewable energy supply curve with the avoided cost of thermal electricity generation. The proposed analytical framework: (i)

2. Record Nr.	UNISA996395356003316
Autore	Lemery Nicolas <1645-1715.>
Titolo	A course of chymistry [[electronic resource]] : containing an easie method of preparing those chymical medicins which are used in physick : with curious remarks and useful discourses upon each preparation, for the benefit of such who desire to be instructed in the knowledge of this art // by Nicholas Lemery, M.D
Pubbl/distr/stampa	London, : Printed by R.N. for Walter Kettily ..., 1698
Edizione	[The third edition /]
Descrizione fisica	[24], 44, [10], 45-815, [17] p. : ill
Soggetti	Chemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Ten unnumbered pages of illustrations inserted between p. 44, 45. Advertisement: p.[17] at end. Imperfect: print show-through. Includes index. Reproduction of original in William Andrews Clark Memorial Library, University of California, Los Angeles.
Sommario/riassunto	eebo-0189