

1. Record Nr.	UNISALENTO991003406519707536
Autore	Ferraro, Domenico
Titolo	Itinerari del volontarismo : teologia e politica ai tempi di Luis de Leon / Domenico Ferraro
Pubbl/distr/stampa	Milano : FrancoAngeli, c1995
ISBN	8820485540
Descrizione fisica	506 p. ; 22 cm.
Collana	Filosofia e scienza nel Cinquecento e nel Seicento ; 496.1.42
Soggetti	Leon, Luis de Teologia Tomismo Volontarismo
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNISA996200051403316
Titolo	The mathematical gazette
Pubbl/distr/stampa	London ; ; New York, : Macmillan and Co., 1894-
ISSN	2056-6328
Soggetti	Mathematics Mathematique Mathematik Czasopismo matematyczne
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Holdings: Vol.95, no.532 (Mar.2011)- Vol.104, no.561(2020)
3. Record Nr.	UNINA9910970597703321
Autore	Yepez-Garcia Rigoberto Ariel
Titolo	Mitigating vulnerability to high and volatile oil prices : : power sector experience in Latin America and the Caribbean // Rigoberto Ariel Yepez-Garcia, Julie Dana
Pubbl/distr/stampa	Washington, D.C. : , : World Bank, , c2012
ISBN	9786613693440 9781280783050 1280783052 9780821395783 0821395785
Edizione	[1st ed.]
Descrizione fisica	pages cm
Collana	Directions in development. Energy and mining
Altri autori (Persone)	DanaJulie <1969->
Disciplina	338.2/3282098
Soggetti	Petroleum products - Prices - Latin America Petroleum products - Prices - Caribbean Area Energy consumption - Latin America Energy consumption - Caribbean Area Energy policy - Latin America Energy policy - Caribbean Area
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; Abbreviations; Units of Measure; Executive Summary; Oil Price Evolution and Risk Exposure; Figures; ES.1 Oil Trade Balance as a Percentage of GDP; Who Bears the Risk Burden?; Reducing Short-Term Price Uncertainty; Reducing Oil Consumption over the Long Run; What Can Be Done; How Much Can It Help?; Tables; ES.1 Overlapping Time Frames for Implementing Alternatives to Manage Oil Price Volatility; Chapter 1 Introduction; Effects of High and Volatile Oil Prices; 1.1 Evolution of WTI Oil Prices and Volatility, 2000-12; Study Background and Objective Structure of This ReportNotes; References; Chapter 2 Economic Effects of High and Volatile Oil Prices; Effects of High Oil Prices; Effects of Oil Price Volatility; What Is the Risk Distribution?; 2.1 Pricing, Utility Ownership, and Stakeholder Relationships; 2.1 Distribution Scenarios of Higher Energy Costs; Boxes; 2.1 Reducing the Cost Burden of Subsidies; Summary Remarks; Notes; References; Chapter 3 Economic Indicators of Vulnerability: Analysis of Latin America and the Caribbean; Oil Trade Dynamics; 3.1 Country and Subregional Comparisons of Oil Imports as Share of GDP</p> <p>3.2 Ratio of Net Oil Imports or Exports to GDP in LAC Countries3.3 Comparisons of Primary Energy Supply by Source, 2008; Oil Exporter versus Importer; 3.1 Regional Energy Cooperation for Socioeconomic Development; 3.1 Oil Imports in Central America, 2006-08; 3.2 Oil Expenditure as Share of GDP in Central America, 2006-08; Dynamics of Oil Price Hikes and Subsidies; 3.4 Growth Effect Comparisons from Higher Oil Prices in Latin America and the Caribbean; 3.3 Macroeconomic Effects of Higher Oil Prices in Selected Countries of Latin America and the Caribbean</p> <p>3.4 Change in Energy Subsidies in Central America, 2007-08Summary Remarks; Notes; References; Chapter 4 Managing Oil Price Dynamics in the Power Sector: Experience in Latin America and the Caribbean; Oil-Dependent Energy Mix and Cost of Power Generation; Distribution of Costs and Risks; 4.1 Electricity Generation Mix in Selected Countries and Regions, 2007; 4.1 Oil Price Exposure in Guatemala; 4.2 Impact of Oil Price Changes on Power Generation Costs, 2006; 4.1 Electricity Market Structure in Central America and the Caribbean</p> <p>4.2 Majority Ownership of Power Utilities in Countries of Central America and the CaribbeanEconomic Impacts on the Sector; 4.2 Subsidies and Fiscal Vulnerability in Honduras; 4.3 Pricing Policy Trade-Offs in Guyana; 4.4 Peru's Oil Stabilization Fund; Summing Up; Note; Reference; Chapter 5 Price Risk Management Instruments; Overview of Instruments; 5.1 Overview of Selected Hedging Instruments: Advantages and Disadvantages; Risk Assessment; 5.1 Prices of WTI Crude Oil, Heating Oil, and HFO, 2001-10; Hedging Possibilities for Power Market Agents</p> <p>5.1 Hedging Natural Gas for Mexican Generators and Final Consumers</p>
Sommario/riassunto	This book addresses the need of oil-importing countries to mitigate vulnerability to oil price volatility. It offers financial instruments to manage price risk, complemented by structural measures designed to reduce oil consumption.