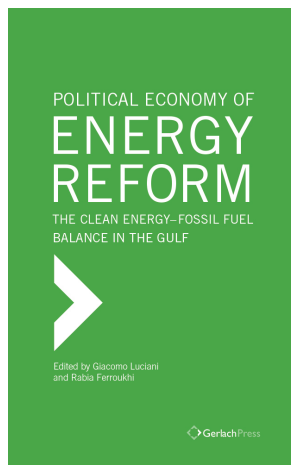


TITLE INFORMATION**Giacomo Luciani and Rabia Ferroukhi (eds.)****POLITICAL ECONOMY OF ENERGY REFORM: THE CLEAN ENERGY-FOSSIL FUEL BALANCE IN THE GULF STATES****Publication Date 2014/03****HC 299 pages****HC ISBN 9783940924407****HC price 85.00 EUR 77.00 GBP***All prices are net prices (without VAT)
exclusive of postage & handling.*Bibliographic record available from
<p://d-nb.info/1037263022>

Climate change requires coordinated global responses. All nations, including major Gulf Arab oil producers, should implement policies to contain greenhouse gas (GHG) emissions. Yet all realistic scenarios point to the continuing global need for fossil fuels. The countries of the Gulf Cooperation Council (GCC) thus face a dilemma between continuing development and use of their fossil fuel endowments and increasing reliance on low carbon sources, such as nuclear, solar or wind. This book explores various facets of the dilemma.

This volume is based on a workshop held at the Gulf Research Meeting organized by the Gulf Research Center Cambridge in summer 2012.

Key Subjects

Middle East Studies, Economics, Energy & Sustainability

MarketUniversity and Special Libraries
Government Departments
Energy Companies**About the Authors/Editors**Giacomo Luciani,
The Graduate Institute of International and
Development Studies, GenevaRabia Ferroukhi,
IRENA, Abu Dhabi

Contents

	Introduction	1
	<i>Rabia Ferroukhi and Giacomo Luciani</i>	
1	The Political Economy of Gulf Energy Reform	7
	<i>Giacomo Luciani</i>	
2	Upstream Sector Policies in the Gulf from a Comparative Perspective	25
	<i>Bianca Sarbu</i>	
3	Unconventional Control: Impacts of Unconventional Oil and Gas in the GCC	59
	<i>Antoine S. Dagher</i>	
4	Energy Transition in Rentier States: a Multi-Level Perspective	85
	<i>Zobeir Hamed</i>	
5	Renewable Energy Development in Egypt: The Need for a New Social Contract	119
	<i>Georgeta Vidican</i>	
6	The Role of CDM and NAMAs to Promote Greenhouse Gas Reductions in the GCC	143
	<i>Axel Michaelowa, Matthias Honegger, Michael Eschmann, Björn Dransfeld, and Matthias Krey</i>	
7	Contemporary Gulf Cities' Urbanism: The Dilemma of Unsustainable Developments and Energy Conservation	183
	<i>Ali A. Alraouf</i>	

8	Clean Energy Solution Choices for the Power Industry in the GCC	205
	<i>Vijo Varkey Theeyattuparampil, Othman Zarzour, Prasad Mande, and Ali Vezvaei</i>	
9	Successful Integration of Renewable Electricity Generation in the Gulf Region	223
	<i>Christian Panzer and Hans Auer</i>	
10	A Vision for a Future Triangle of Growth: GCC- North Africa – EU Elaborating a New Paradigm for the Regional Transition after the Arab Spring	239
	<i>Manfred Hafner and Simone Tagliapietra</i>	
11	Clean Energy as a Niche Strategy of Small States to Guarantee Energy Security? The Example of the Gulf Countries	265
	<i>Jean-Marc Rickli</i>	
	About the Contributors	289