

Contents

Part I Introduction

Introduction: Renewable Energy Governance: Is it Blocking the Technically Feasible?	3
Evanthie Michalena and Jeremy Maxwell Hills	

Renewable and Conventional Electricity Generation Systems: Technologies and Diversity of Energy Systems	9
George Kosmadakis, Sotirios Karellas and Emmanuel Kakaras	

Part II Transitions Towards Renewable Energy Systems

Institutional Factors That Determine Energy Transitions: A Comparative Case Study Approach	33
Auriane Magdalena Koster and John Martin Anderies	

Renewable Energy: Urban Centres Lead the Dance in Australia?	63
Cathryn Hamilton and Jon Kellett	

Endogenous Tourism Development Through Renewable Energy Governance: A Questionable Challenge	81
Dimitrios A. Parpairis and Dimitrios Lagos	

Outliers or Frontrunners? Exploring the (Self-) Governance of Community- Owned Sustainable Energy in Scotland and the Netherlands	101
Niki Frantzeskaki, Flor Avelino and Derk Loorbach	

Part III Hidden Problems Behind the “Re Miracle”

Renewable Energy Governance in Kenya: Plugging into the Grid ‘Plugging into Progress’	119
James Mwangi, Nicholas Kimani and Maina Muniafu	
Renewable Energy in New Zealand: The Reluctance for Resilience . . .	137
Hugh Byrd and Steve Matthewman	
The Development of Renewable Energy Governance in Greece. Examples of a Failed (?) Policy	155
Antonis Metaxas and Michael Tsinisizelis	
Lost in the National Labyrinths of Bureaucracy: The Case of Renewable Energy Governance in Cyprus	169
Paris A. Fokaides, Andreas Poulikkas and Constantinos Christofides	
The Perplexed Technical Governance of Wind Turbines in Greek Islands	183
George Caralis, Arthouros Zervos, Gao Zhiqiu and Kostas Rados	
Environmental Impacts of Renewable Energy: Gone with the Wind?	203
Viktor Kouloumpis, Xiongwei Liu and Elspeth Lees	
Champagne and Metal Flowers: Who is Invited to the Wind Generation Party in France?	217
Céline Burger and François Mancebo	

Part IV Renewable Energy Governance: Food for Thought

Renewable Energy Governance Challenges Within a “Puzzled” Institutional Map	233
Maria Kottari and Panagiotis Roumeliotis	
Geopolitics, Climate Change and Energy Governance: A Grey Area in the Black Sea Region	249
Jeremy Maxwell Hills and Evanthie Michalena	
Times of Recession: Three Different Renewable Energy Stories from the Mediterranean Region	263
Sofia-Natalia Boemi and Agis M. Papadopoulos	

The Shadows Cast by Inadequate Energy Governance: Why More Sun Does Not Necessarily Mean More Photovoltaic Electricity	277
Sarah J. McCormack and Brian Norton	
Germany: Challenges of a Full Transition to Renewable Energy.	295
Volkmar Lauber and Moritz Buschmann	
 Part V Hopes and Fears: Considerations for Future Governance	
Green Electricity Certificates in Flanders: The Gradual Extension of a Market-Based Mechanism and Doubts Over its Cost-Efficiency	317
Ils Moorkens, Yoko Dams, Luc Van Wortswinkel and Gerrit Jan Schaeffer	
Building on Norway's Energy Goldmine: Policies for Expertise, Export, and Market Efficiencies.	337
Tomas Moe Skjølsvold, Marianne Ryghaug and Jon Dugstad	
The Significance of the Environmental Communication for the Renewable Energy Governance Scenario: Who Decides for Whom?	351
Constantina Skanavis, Christos Giannoulis and Vassilis Skanavis	
The Political-Economics of the Green Industrial Revolution: Renewable Energy as the Key to National Sustainable Communities.	363
Woodrow W. Clark II and Xing Li	
Conclusions.	387
Evanthie Michalena and Jeremy Maxwell Hills	
Erratum to: Renewable Energy Governance	E1
Evanthie Michalena and Jeremy Maxwell Hills	

Renewable Energy Governance

Complexities and Challenges

Michalena, E.; Hills, J.M. (Eds.)

2013, IX, 397 p. 40 illus., Hardcover

ISBN: 978-1-4471-5594-2