Thijs Van de Graaf • Benjamin K. Sovacool
Arunabha Ghosh • Florian Kern • Michael T. Klare
Editors

The Palgrave Handbook of the International Political Economy of Energy
Contents

Part I  Introduction

1 States, Markets, and Institutions: Integrating International Political Economy and Global Energy Politics
   Thijs Van de Graaf, Benjamin K. Sovacool, Arunabha Ghosh, Florian Kern, and Michael T. Klare

Part II  Energy Actors and Institutions
   Thijs Van de Graaf

2 Actors, Institutions and Frames in Global Energy Politics
   Thijs Van de Graaf and Fariborz Zelli

3 The Past, Present, and Future Role of OPEC
   Bassam Fattouh and Anupama Sen

4 Corporations, Civil Society, and Disclosure: A Case Study of the Extractive Industries Transparency Initiative
   James Van Alstine and Nathan Andrews
5 The UN, Energy and the Sustainable Development Goals  
Sylvia I. Karlsson-Vinkhuyzen

6 The World Trade Organization’s Role in  
Global Energy Governance  
Timothy Meyer

Part III Energy Trade, Finance and Investment  
Arunabha Ghosh

7 Clean Energy Trade Conflicts: The Political Economy 
of a Future Energy System  
Arunabha Ghosh

8 The Transatlantic Trade and Investment Partnership,  
Energy, and Divestment  
Rafael Leal-Arcas and Costantino Grasso

9 The International Oil and Gas Pricing Regimes  
Ustina Markus

10 The Political Economy of Carbon Markets  
Richard Lane and Peter Newell

11 The Politics and Governance of Energy Subsidies  
Harro van Asselt and Jakob Skovgaard

Part IV Energy Transitions  
Florian Kern

12 Analysing Energy Transitions: Combining Insights 
from Transition Studies and International Political Economy  
Florian Kern and Jochen Markard
13 Carbon Capture and Storage Demonstration and Low-Carbon Energy Transitions: Explaining Limited Progress  
James Gaede and James Meadowcroft  
319

14 Democracy and Transitions: European Experiences of Policy Inclusiveness and Changes in the Electricity Industry  
Mari Ratinen and Peter D. Lund  
341

15 Second Life or Half-Life? The Contested Future of Nuclear Power and Its Potential Role in a Sustainable Energy Transition  
M.V. Ramana  
363

16 Decarbonizing Transport: What Role for Biofuels?  
John A. Alic  
397

Part V Energy Conflict and the Resource Curse  
Michael T. Klare  
417

17 No Blood for Oil? Hydrocarbon Abundance and International Security  
Michael T. Klare  
419

18 Do Countries Fight Over Oil?  
Emily Meierding  
441

19 Does Russia Have a Potent Gas Weapon?  
James Henderson  
461

20 Energy, Coercive Diplomacy, and Sanctions  
Llewelyn Hughes and Eugene Gholz  
487

21 The Resource Curse Puzzle Across Four Waves of Work  
William Gochberg and Victor Menaldo  
505
Part VI: Energy Justice and Political Ecology

22 The Political Ecology and Justice of Energy
Benjamin K. Sovacool

23 The Political Ecology of Oil and Gas in West Africa's Gulf of Guinea: State, Petroleum, and Conflict in Nigeria
Michael Watts

24 Dispossession, Justice, and a Sustainable Energy Future
Majia Nadesan and Martin Pasqualetti

25 Energy and Global Production Networks
Dustin Mulvaney

26 Enclosure and Exclusion Within Emerging Forms of Energy Resource Extraction: Shale Fuels and Biofuels
Arielle Hesse, Jennifer Baka, and Kirby Calvert

27 The Political Economy of Energy Justice: A Nuclear Energy Perspective
Kirsten Jenkins, Raphael J. Heffron, and Darren McCauley

28 Energy Justice in Theory and Practice: Building a Pragmatic, Progressive Road Map
Mark Cooper

Index