

This site uses *cookies*, tags, and tracking settings to store information that help give you the very best browsing experience. ✕

[← Previous Chapter](#) | [Next Chapter →](#)

## Chapter 3: The likelihood and potential implications of a natural gas cartel

Steven A. Gabriel, Arild Moe, Knut Einar Rosendahl, and Marina Tsygankova

in [Handbook on Energy and Climate Change](#)

**Category:** Handbook Chapter

**Published:** 30 Apr 2013

**Page Range:** 86–102

**Collection:** [Economics 2013](#)

**DOI:** <https://doi.org/10.4337/9780857933683.00009>

**Publisher:** Edward Elgar Publishing

📄  
”  
🔗

**You are not authenticated to view the full text of this chapter or article.**

### Access options

Get access to the full article by using one of the access options below.

#### Other access options

Redeem Token

#### Institutional Login

Log in with Open Athens, Shibboleth, or your institutional credentials

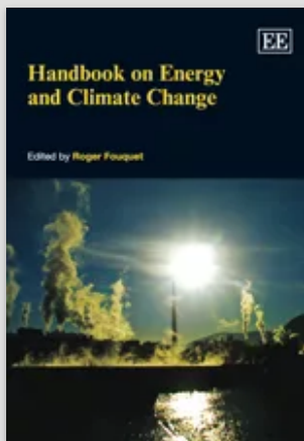
 **Access through your institution**

#### Personal login

Log in with your Elgar Online account

Login with your Elgar account





## Handbook on Energy and Climate Change

Edited by Roger Fouquet

### Handbook

**Published:** 30 Apr 2013

**Print ISBN:** 9780857933683

**eISBN:** 9780857933690

**DOI:** <https://doi.org/10.4337/9780857933690>

**Pages:** 752

**Collection:** [Economics 2013](#)

[Buy Print](#)

### [^ Table of Contents](#)

Front Matter

[Copyright](#)

[Contents](#)

[Contributors](#)

[Introduction](#)

#### PART I: FOSSIL FUEL MARKETS

[Chapter 1: Oil prices, exhaustible resources and economic growth](#)

[Chapter 2: Gas markets: past, present and future](#)

Chapter 3: The likelihood and potential implications of a natural gas cartel

Chapter 4: Global steam coal markets until 2030: perspectives on production, trade and consumption under increasing carbon constraints

PART II: ELECTRICITY MARKETS

Chapter 5: The future of the (US) electric grid

Chapter 6: Increasing the penetration of intermittent renewable energy: innovation in energy storage and grid management

Chapter 7: Electric vehicles: will consumers purchase them?

PART III: ENERGY POLICY

Chapter 8: The contribution of energy efficiency towards meeting CO2 targets

Chapter 9: Economic analysis of feed-in tariffs for generating electricity from renewable energy sources

Chapter 10: A renewable energy future?

Chapter 11: Energy policy: a full circle?

PART IV: CLIMATE AGREEMENTS

Chapter 12: Anthropogenic influences on atmospheric CO2

Chapter 13: International cooperation on climate change: why is there so little progress?

Chapter 14: Long live the Kyoto Protocol!

Chapter 15: Designing a Bretton Woods institution to address global climate



PART V: CARBON MITIGATION  
POLICIES

Chapter 16: Fiscal instruments for climate finance

Chapter 17: How high should climate change taxes be?

Chapter 18: State-contingent pricing as a response to uncertainty in climate policy.

Chapter 19: Climate change, buildings and energy prices

Chapter 20: Using micro data to examine causal effects of climate policy.

Chapter 21: Carbon trading: past, present and future

Chapter 22: Moral positions on tradable permit markets

Chapter 23: The European CO<sub>2</sub> allowances market: issues in the transition to Phase III

PART VI: LOW-CARBON BEHAVIOUR  
AND GOVERNANCE

Chapter 24: The role of behavioural economics in energy and climate policy.

Chapter 25: Valuing nature for climate change policy: from discounting the future to truly social deliberation

Chapter 26: Individual consumers and climate change: searching for a new moral compass

Chapter 27: Decentralization of governance in the low-carbon transition

Chapter 28: Is a global crisis required to prevent climate change? A historical-institutional perspective

PART VII: LOW-CARBON GROWTH



[growth: economic growth,](#)

[climate change and environmental limits](#)

[Chapter 30: Should we sustain? And if so, sustain what? Consumption or the quality of life?](#)

[Chapter 31: At the crossroads: can China grow in a low-carbon way?](#)

[Chapter 32: Low-carbon economy: dark age or golden age?](#)

[Index](#)

## Subjects

[Economics and Finance](#)

[Energy Economics](#)

[Environment](#)

[Climate Change](#)

[Energy Policy and Regulation](#)

[Environmental Sociology](#)

[Privacy & Cookies Policy](#)

[Terms & Conditions](#)

[Credits](#)

[Technical Support](#)

[Accessibility](#)

[EU GPSR Info](#)

Connect with us:



Copyright © 2026

