Elgar Online: The online content platform for Edward Elgar Publishing



Research Handbook on EU Energy Law and Policy

Research Handbooks in European Law series

Edited by Rafael Leal-Arcas and Jan Wouters

This authoritative Research Handbook presents, for the first time, a comprehensive overview of the most important research and latest trends in EU energy law and policy. It offers high-quality original contributions that provide state-of-the-art research in this rapidly evolving area, situated in the broader context of international economic law and governance.

Handbook

Published in print: 27 Oct 2017

ISBN: 9781786431042

DOI: http://dx.doi.org/10.4337/9781786431059

Pages: 576 Collection: Law 2017

Buy Book in Print

Table of Contents

Related Subjects

Law - Academic Energy Law European Law

Table of contents

Front Matter

- Copyright
- Contents
- Contributors
- Acknowledgements
- Table of cases
- Table of legislation

Chapter 1: Introduction
Rafael Leal-Arcas and Jan Wouters

PART I: INSTITUTIONAL ASPECTS

- Chapter 2: Competences in EU energy policy Kim Talus and Pami Aalto
- Chapter 3: External competences in energy and climate change Ries Kamphof, Thijs Bonenkamp, Joren Selleslaghs and Madeleine O. Hosli
- Chapter 4: EU energy and competition: analysis of current trends and a first assessment of the new package

Leigh Hancher and Francesco Maria Salerno

O Chapter 5: The European Energy Union

Thomas Pellerin-Carlin

PART II: EXTERNAL ASPECTS

- Chapter 6: The new global landscape and energy politics in the 21st century Klaus Segbers
- Chapter 7: The role of the ECT in EU-Russia energy relations: Andrey Konoplyanik
- Chapter 8: Global energy security and EU energy policy Severin Fischer
- Chapter 9: Rule-maker or rule-taker? The EU and the shifting global political economy of energy

Thijs Van de Graaf

Chapter 10: The International Energy Charter: a new impetus for global energy governance?

Sijbren de Jong

Chapter 11: The EU energy security strategy in the Caspian Sea region: addressing

Stratos Pourzitakis

O Chapter 12: Russian energy projects and the global climate, geopolitics and development conundrum

Slawomir Raszewski

PART III: ECONOMIC, SOCIAL AND LEGAL ASPECTS

O Chapter 13: The dark side of power: corruption and bribery within the energy

Costantino Grasso

O Chapter 14: Electricity and gas markets

Guy Block and Elvira Saitova

O Chapter 15: Energy Justice: a concept to make the Pigouvian tax work

Jan Schmitz, Kai Menzel and Fabian Dittrich

O Chapter 16: Energy and the law of the sea

Stephen Minas

O Chapter 17: Access to an effective remedy in business-related human rights violations in the context of oil and gas disputes

Youseph Farah and Malakee Makhoul

O Chapter 18: EU energy law in the maritime sector

Beatriz Huarte Melgar

Chapter 19: A (legal) challenge to privacy: on the implementation of smart meters in the EU and the US

Max Baumgart

O Chapter 20: Paris Agreement: the evolution of international law standards in the post-ontological framework

Antonio Morelli

O Chapter 21: Social science as a starting point?

Michael Kattirtzi

PART IV: ENVIRONMENTAL AND TECHNOLOGICAL ASPECTS

O Chapter 22: EU Emissions Trading Scheme: preventing carbon leakage before and after the Paris Agreement

O Chapter 23: Energy and environment

József Feiler and Peter Vajda

Ohapter 24: Are smart grids the key to EU energy security?

Q Chapter 25: Renewable energy, waste management and the circular economy in the EU: solar PV and wind power

Chapter 26: The role of renewable energy law and policy in meeting the EU's

energy security challenges

Penelope Crossley

O Chapter 27: Energy futures: new approaches to energy choices

O Chapter 28: EU energy innovation policy: the curious case of energy efficiency

Jan Rosenow and Florian Kern

Index