## Contents

Ack Tabi	List of contributors Acknowledgements Table of cases Table of legislation	
1	Introduction Rafael Leal-Arcas and Jan Wouters	1
PAF	RT I INSTITUTIONAL ASPECTS	
2	Competences in EU energy policy Kim Talus and Pami Aalto	15
3	External competences in energy and climate change Ries Kamphof, Thijs Bonenkamp, Joren Selleslaghs and Madeleine O. Hosli	30
4	EU energy and competition: analysis of current trends and a first assessment of the new package  Leigh Hancher and Francesco Maria Salerno	48
5	The European Energy Union Thomas Pellerin-Carlin	67
PA.	RT II EXTERNAL ASPECTS	
6	The new global landscape and energy politics in the 21st century Klaus Segbers	105
7	The role of the ECT in EU-Russia energy relations  Andrey Konoplyanik	114
8	Global energy security and EU energy policy Severin Fischer	150
9	Rule-maker or rule-taker? The EU and the shifting global political economy of energy  Thijs Van de Graaf	165
10	The International Energy Charter: a new impetus for global energy governance?  Siibren de Jong	179

11	The EU energy security strategy in the Caspian Sea region: addressing the bear in the room  Stratos Pourzitakis	192
12	Russian energy projects and the global climate, geopolitics and development conundrum  Slawomir Raszewski	215
PAI	RT III ECONOMIC, SOCIAL AND LEGAL ASPECTS	
13	The dark side of power: corruption and bribery within the energy industry Costantino Grasso	237
14	Electricity and gas markets Guy Block and Elvira Saitova	257
15	Energy Justice: a concept to make the Pigouvian tax work Jan Schmitz, Kai Menzel and Fabian Dittrich	273
16	Energy and the law of the sea Stephen Minas	287
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	309
18	EU energy law in the maritime sector  Beatriz Huarte Melgar	335
19	A (legal) challenge to privacy: on the implementation of smart meters in the EU and the US  Max Baumgart	353
20	Paris Agreement: the evolution of international law standards in the post-ontological framework  Antonio Morelli	370
21	Social science as a starting point?  Michael Kattirtzi	395
PAI	RT IV ENVIRONMENTAL AND TECHNOLOGICAL ASPECTS	
22	EU Emissions Trading Scheme: preventing carbon leakage before and after the Paris Agreement <i>Kati Kulovesi</i>	417
23	Energy and environment  József Feiler and Peter Vajda	432
24	Are smart grids the key to EU energy security? Filippos Proedrou	450

25	Renewable energy, waste management and the circular economy in the EU: solar PV and wind power <i>Feja Lesniewska</i>	460
26	The role of renewable energy law and policy in meeting the EU's energy security challenges  Penelope Crossley	469
27	Energy futures: new approaches to energy choices  David Elliott	486
28	EU energy innovation policy: the curious case of energy efficiency Jan Rosenow and Florian Kern	501
Ind	ex.	519