Contents

A	bou	t the Author	xi
	Int	roduction: Development of EU Energy Law d Policy	8 1 2
		그는 그는 그들이 없는데, 그리고 있었다면 모든 이번 사람들이 되는 것이 되었다면 없는데 그는데 그렇게 되었다.	1
		ergy and the Early Development of the EU	1
	Eu	ropean Energy Law and Policy	3
1.	the	e Vertical Division of Competences between European Union and Its Member States in	*148 70 <u>1</u>
		Energy Sector	7
		The Principles Governing the Distribution of Competence	7
	1.2	Categories of Competence	8
	1.3	The EU's Competence to Enter into International Agreements	10
	1.4	Competence in the Energy Sector	11
		ther Reading	14
2.	Sec	tor-Specific Regulation of the Energy Market:	
	Bac	ckground and General Overview	15
		Introduction	15
		Third-Party Access to Electricity	13
		and Natural-Gas Networks	19
	2.3	Unbundling of Energy Companies	24
		Public-Service Obligations in EU Energy Markets	29
		2.4.1 Public-service obligation	29
	2.5	Investment in Trans-European Networks	32
		2.5.1 Investments in cross-border infrastructure	32
		by transmission system operators	33
		2.5.2 Private infrastructure investment	37
	2.6	Energy Trading	42
	2.7	National and EU Energy Market Authorities	48
		2.7.1 National energy market authorities	48
	1	2.7.2 The Agency for the Coordination of Energy	
		Regulators (ACER)	52.

VIII	Contents

2.8 Conclusion	54	5.4 Conclusion	116
Further Reading	55	Further Reading	117
Turther Reading	33	Turther Reading	11/
3. Applying EU Competition Law to		6. Sustainable Development and EU Energy Law	119
the Energy Markets	57	6.1 Introduction	119
3.1 Introduction	57	6.2 Renewable Energy in Electricity Production	122
3.2 Article 101 TFEU and Prohibited Cooperation		6.2.1 Energy regulation at EU level	122
between Undertakings	58	6.2.2 National support schemes for the use of renewable energy in electricity production	124
3.3 Article 102 TFEU and Abuse of a Dominant Posi		6.2.3 Biofuels for transport	126
3.3.1 Evaluating a dominant position 3.3.2 Evaluating abuse of a dominant position	63	6.3 Energy Efficiency	127
3.4 Energy Infrastructures and EU Competition Law		6.3.1 The Energy Efficiency Directive	129
3.4.1 Essential facilities and the energy markets	69	6.3.2 The energy performance of buildings	130
3.4.2 Natural-gas pipelines and electricity netwo		6.3.3 Provision of information on the energy consumption of energy-related products	131
as essential facilities: an overview of the rec case law in Europe		6.4 Emission Reduction and Control in the EU	132
3.4.3 Evaluation of the cases: which commoditie	71	6.4.1 Energy taxation	133
constitute essential facilities?	75	6.4.2 The Industrial Emissions Directive	134
3.4.4 Evaluation of the cases: which activities co		6.4.3 The emission trading scheme	136
abuse of essential facilities?	76	6.5 Conclusion	137
3.5 Energy Contracts and EU Competition Law 3.5.1 Long-term contracts in the energy markets	76	Further Reading	138
3.5.2 Territorial restrictions in natural-gas contra		7. External Elements of EU Energy Law	141
3.6 Conclusion	84	7.1 Introduction	141
Further Reading	85	7.2 The Energy Community	143
21 Carrier Competition Company		7.3 Energy Investments and the Energy Charter Treaty	145
4. Treaty Freedoms and EU Energy Markets	87	7.3.1 The Energy Charter Treaty and investment: scope	147
4.1 Introduction	87	7.3.2 The Energy Charter Treaty: material provisions	1
4.2 Free Movement of Goods under EU Law	88	on investment	148 149
4.3 Free Movement of Goods and Energy	90	7.3.3 Energy disputes under the Energy Charter Treaty	153
4.4 Free Movement of Capital and Energy	100	7.4 Conclusion	153
4.5 Conclusion	102	Further Reading	133
Further Reading	103	8. Cross-Cutting Issues: Examples of Areas Where Energy	213
5 Cook Aiding to Form Cook	407	Law and Policy Interact with Other EU Policies	155
5. State Aid in the Energy Sector 5.1 Introduction	105	8.1 Introduction	155
	105	8.2 Waste-to-Energy: At the Crossroads of EU Energy	4-1
5.2 State Aid under EU Law: The Four Cumulative Criteria	106	and Waste Policy	156
5.3 State Aid in the Energy Industry	110	8.2.1 EU waste and energy law and policy	158

Contents ix

x Contents

8.3	Cross-Border Pipeline Projects: Applicable Laws, Required Assessments, and Necessary Permits	
		164
Conclu	sion	169
Index		171