Record Nr. UNINA9910824021503321

Autore Soliman Hunter Tina

Titolo Routledge handbook of energy law / / edited by Tina Soliman Hunter

[and 3 others]

Pubbl/distr/stampa London, : Routledge, 2020

ISBN 9780429835063

042983506X 9780429450891 0429450893 9780429835070 0429835078

Edizione [1st ed.]

Descrizione fisica 1 online resource (643 pages)

Altri autori (Persone) HunterTina Soliman

Disciplina 346.04679

Soggetti Energy industries - Law and legislation

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Cover -- Half Title -- Title Page -- Copyright Page -- Table of

Contents -- List of Contributors -- Part I: Introduction -- 1
Introduction to the Routledge Handbook of Energy Law -- 2 From
Stakeholders to Actors? The Progressive Integration of Environmental,
Social and Cultural Considerations within International Energy Law -- 3
International Energy Law in Perspective: The Relationship Between
National and International Energy Law -- 4 Reconceptualising Energy
Security from a Legal Perspective in the Context of Climate Change -Part II: Europe -- 5 Energy Market Liberalisation: From Monopolistic to
Traded Markets in the European Union -- 6 Regulation of Electricity
Markets in Europe in Light of the Clean Energy Package: Prosumers and

Energy -- 8 The Role of State Aid Law in Energy -- 9 Shale Gas in Europe: A Case Study on EU Energy and Environmental Law -- 10 Dispute Resolution in the European Energy Sector -- Part III: Russia -- 11 The Regulation of Petroleum Exploration and Production in Russia -- 12 Russian Renewable Energy: Regulations and Outcomes -- 13 Shifting Russian Energy Geopolitics -- Part IV: North America -- 14

Demand Response -- 7 Uses and Abuses of EU Competition Law in

Shale Gas Development, Economic Impacts and Regulation -- 15 Regulation of Natural Gas Pipeline Construction and Operation in the United States -- 16 Regulation of Low Carbon Energy Sources in the U. S. and Canada -- 17 Formula Rate Plans and Multi-Year Rate Plans: Can the Serve the Public Interest, and How? -- Part V: Latin America -- 18 Shale Gas Regulation in Mexico and Colombia: An Uncertain Future -- 19 Energy Justice as a Key Driver to Unlock the Transition from Energy Reform to Energy Counter-Reform: The Rise of the Immutability Theory -- 20 Low-Carbon Energy in Latin America: Post-Paris Advances in Renewable and Energy Efficiency Policies.

21 Protecting Energy Investments in Latin America -- 22 Regulatory Framework for the Energy Sector in Colombia and Brazil -- Part VI: Asia and Australia -- 23 Asian Energy Markets: The Impact of Shifting Global Politics -- 24 From Coal to Clean Energy: How the Energy Transition is Being Managed in Indian Energy Law and Policy -- 25 Energy Law and Regulation in China -- 26 Renewable Energy Law in the Context of a Transforming Australian Energy Market -- 27 Is Gas Security in the 'National Interest'? An Australian Eastern Gas Market Perspective -- Part VII: Africa and the Middle East -- 28 Gas Commercialisation Projects in West Africa: Pipelines, LNG and Gas-to-Power -- 29 Legal, Policy and Regulatory Aspects of Integrating Electricity From Renewable Energy in Sub-Saharan Africa. The Case of Ghana, The Gambia and Nigeria -- 30 Developing Renewable Energy Projects in the Middle East and North African Region -- 31 Maritime Disputes and Disputed Seabed Resources in the African Continent -- Part VIII: Conclusion -- 32 Energy Transitions and the Law -- 33 The Future of Nuclear Energy --34 The Future of Dispute Resolution in the Energy and Natural Resources Sector: Setting the Scene and Looking Ahead -- 35 Concluding thoughts on the Global Energy Transition -- Index.

Sommario/riassunto

The Routledge Handbook of Energy Law provides a definitive global survey of the discipline of Energy Law, capturing the essential and relevant issues in Energy today. Each chapter is written by a leading expert, and provides a contemporary overview of a significant area within the field. The book is divided into six geographical regions based on continents, with a separate section on Russia, an energy powerhouse that straddles both Europe and Asia. Each section contains highly topical chapters from authors who address a number of core themes in Energy Law and Regulation: Energy security and the role of markets Regulating the growth of renewable energy Regulating shifts in traditional forms of energy Instruments in regulating disputes in energy Impact of energy on the environment Key issues in the future of energy and regulation. Offering an analysis of the full spectrum of current issues in Energy Law, the Routledge Handbook of Energy Law is an essential resource for advanced students, researchers, academics, legal practitioners and industry experts.