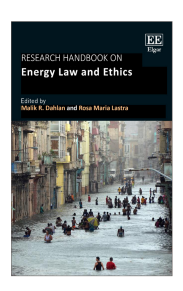


## Research Handbook on Energy Law and Ethics

Edited by **Malik R. Dahlan** and **Rosa Maria Lastra**, Queen Mary University of London, UK

The Research Handbook on Energy, Law and Ethics, co-edited by Malik Dahlan and Rosa Lastra, is a unique compilation that studies the multi-level governance framework of energy law focusing on its moral and ethical underpinnings. The Handbook provides a template to navigate the international and national regulatory energy landscapes emphasizing the effects of energy and climate change laws on future investment decisions. Drawing on an interdisciplinary approach, it brings together the diverse scholarship and expertise of authorities in the field from international organizations, academia and the judiciary.





## **ORDER ONLINE**

Become a member to get 10% off hardbacks and 20% off paperbacks when you order on e-elgar.com



ORDER BY EMAIL
UK/RoW Orders

Email: sales@e-elgar.co.uk

N/S America Orders Email: elgarsales@e-elgar.com

FOR MORE INFORMATION OR TO ORDER A COPY OF OUR CATALOGUE:

UK/RoW Email: info@e-elgar.co.uk (N/S America)

Email: elgarinfo@e-elgar.com





Edward Elgar

The space that links energy and law is intrinsically linked to ethical drivers which includes, wealth, peace and war, development, the environment, technology, climate change, energy justice and philosophy and use or abuse of natural resources. Most importantly, it involves the future: intergenerational equity.

This Research Handbook presents a much needed and timely taxonomic contribution to this rich ethical debate, covering a broad range of subjects: climate change, its dynamics and the disputes originating from it; renewable energy; justice and the right to energy; finance, investment and development; nuclear energy and water management; and the governance arrangements underpinning the energy landscape including sovereignty, human rights, geopolitics and regulation.

The Research Handbook on Energy Law and Ethics is destined to become an indispensable tool for scholars, practitioners, negotiators and policy-makers. The energy transition and the pressing need to accelerate it towards a clean and green future makes this Handbook a must read for anyone interested in climate change or the energy field.

Contributors include: C. Banet, M. Birken, A. Bros, E. Cima, M. Dahlan, J. Dallas, D. Djokic, G. Frigo, T. Fearnley, N. Gallagher, M. Gerrard, S. Goldberg, R. Lastra, K. Meighan, T. Morgandi, T. Moya Mose, U. Outka, M. Pollitt, G. Prata Dias, D. Quaggiotto, G. Rochette, E. Sacristan de Bianchi, E. Sattar, R. Stuebi, V. Sutton, J. Taylor, J. Viñuales, L. Zhang

Feb 2022 c 520 pp Hardback 978 1 83910 082 6 eBook • Elgaronline

Research Handbooks in Environmental Law series

Edward Elgar monographs and handbooks are available as ebooks at a paperback price on Google Play, ebooks.com and other ebook vendors. Our ebooks are published simultaneously with the print version and are typically priced at c £22.00/c \$31.00 for a monograph.



The digital content platform for libraries.
Allows multiple user, university wide access.

Includes monographs, research handbooks, encyclopedias, research literature reviews, journals & much more. Please email sales@e-elgar.co.uk (UK/RoW) or elgarsales@e-elgar.com (N/S America) for more information.

