

1. Record Nr.	UNINA9910300563503321
Autore	McCauley Darren
Titolo	Energy justice : re-balancing the trilemma of security, poverty and climate change // by Darren McCauley
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2018
ISBN	3-319-62494-6
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (105 pages) : illustrations, tables
Collana	Palgrave pivot
Disciplina	333.79
Soggetti	Environmental sociology Energy security Energy policy Energy and state Human geography Environmental geography Environmental policy Environmental Sociology Energy Security Energy Policy, Economics and Management Human Geography Environmental Geography Environmental Politics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	1. Global Energy Justice -- 2. Fossil Fuels and Energy Justice -- 3. Alternative Energy Sources and Energy Justice -- 4. An Energy Justice Roadmap - Six Key Considerations.
Sommario/riassunto	This book re-conceptualizes energy justice as a unifying agenda for scholars and practitioners working on the issues faced in the trilemma of energy security, poverty and climate change. McCauley argues that justice should be central to the rebalancing of the global energy system and also provides an assessment of the key injustices in our global

energy systems of production and consumption. Energy Justice develops a new innovative analytical framework underpinned by principles of justice designed for investigating unfairness and inequalities in energy availability, accessibility and sustainability. It applies this framework to fossil fuel and alternative low carbon energy systems with reference to multiple case studies throughout the world. McCauley also presents an energy justice roadmap that inspires new solutions to the energy trilemma. This includes how we redistribute the benefits and burdens of energy developments, how to engage the new energy 'prosumer' and how to recognise the unrepresented. This book will appeal to academics and students interested in issues of security and justice within global energy decision-making.
