Record Nr.	UNINA9910131492903321
Autore	Cherian Anilla
Titolo	Energy and global climate change : bridging the sustainable development divide / / Anilla Cherian
Pubbl/distr/stampa	West Sussex, England : , : Wiley Blackwell, , 2015 ©2015
ISBN	1-118-84562-5 1-118-84607-9 1-118-84561-7
Edizione	[1st ed.]
Descrizione fisica	1 online resource (301 p.)
Collana	THEi Wiley ebooks
Classificazione	SCI042000
Disciplina	363.738/74561091724
Soggetti	Environmental policy - Developing countries Poor - Energy assistance - Government policy - Developing countries Climate change mitigation - Social aspects Climate change mitigation - International cooperation Energy policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Confronting the neglected nexus between climate change and energy access for the poor Where is the "energy" in global climate change
Sommario/riassunto	negotiations outcomes? : examining key UN global climate change outcomes from 1992-2014 for references to nexus between climate change and energy access for the poor Where's the "energy" in key UN global outcomes on sustainable development? : examining the record of UNCHE 1972-Rio+20 2012 for references to nexus between climate change and energy access for the poor Understanding the acronym soup of voluntary initiatives and partnerships on sustainable development within the UN content : locating energy access and climate change voluntary efforts Towards an integraged framework on energy access for the poor and climate change : issues to consider for the UN led post-2015 development agenda. "This book, is exactly the expansion of the concept of energy access for

1.

argument that is advanced is not whether and how to increase energy access for the poor, or whether and how to improve the prospects for a comprehensive climate change agreement, but instead to ask whether and how energy access for the poor has been factored into the series of key UN led intergovernmental climate change and sustainable development outputs"--