Record Nr.	UNINA9910964872403321
Titolo	Energy efficiency in housing management: policies and practice in eleven countries / / edited by Nico Nieboer. [et al.]
Pubbl/distr/stampa	Abingdon, Oxon;; New York:,: Routledge,, 2012
ISBN	1-136-33024-0 1-283-53311-1 9786613845566 0-203-12190-2 1-136-33025-9
Edizione	[1st ed.]
Descrizione fisica	1 online resource (273 p.)
Classificazione	ARC010000
Altri autori (Persone)	
Disciplina	720/.47
Soggetti	Dwellings - Energy conservation Energy policy Sustainable architecture Energy conservation equipment industry
Lingua di pubblicazio	one Inglese
.g p p	
Formato	Materiale a stampa
Formato	Materiale a stampa
Formato Livello bibliografico	Materiale a stampa  Monografia
Formato Livello bibliografico Note generali	Materiale a stampa  Monografia  Description based upon print version of record.

energy efficiency policies. This issue is examined for the first time in this book through an analysis of selected case studies in new 'green' buildings, as well as in the retrofitting of existing housing, maintenance and budgeting. The links between policy ambitions, practice and housing management institutions are given particular attention. Thus the book is primarily concerned with how ambitions about energy efficiency are carried forward in investment decisions at the housing estate level. Technical and financial issues relevant for this are also addressed. The editors combine a wealth of experience in comparative research on housing policy and housing management with a strong academic background in housing studies and economics. The book aims to be internationally comparative including a range of countries. A chapter will be devoted to each of the following countries:-Sweden; Denmark; Germany; The Netherlands; England; France; Switzerland; Austria; Czech Republic; Slovenia; Canada. The book will appeal to a large audience of students and academics who are concerned with housing issues, urban policy and politics as well as to those engaged in research in energy efficiency policies in the built environment"--