

1. Record Nr.	UNINA9910253986703321
Titolo	European Energy and Climate Security : Public Policies, Energy Sources, and Eastern Partners / / edited by Rossella Bardazzi, Maria Grazia Pazienda, Alberto Tonini
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	3-319-21302-4
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (297 p.)
Collana	Lecture Notes in Energy, , 2195-1292 ; ; 31
Disciplina	333.79
Soggetti	Energy policy Energy and state Europe - Economic integration International relations Economic policy Renewable energy sources Environmental economics Energy Policy, Economics and Management European Economic Integration International Relations Economic Policy Renewable Energy Environmental Economics
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 at the end of each chapters.
Nota di contenuto	Introduction -- Part I: EU and Eastern Energy Partners: Some Key Issues -- Part II: Unconventional Hydrocarbons: New Patterns and Impacts on Europe.-Part III: Public Policies as a Tool to Strengthen European Energy and Climate Security.
Sommario/riassunto	As energy is becoming one of the crucial concerns in the EU, this volume provides an in-depth analysis and interdisciplinary perspective on European energy security. Given the multidimensional nature of energy security in terms of physical availability, affordability and

geopolitical security, it brings together authors from different backgrounds pursuing a distinctly multidisciplinary approach. The authors' different perspectives correspond to the three sections of the book: international relations, which focuses on Eastern EU partners; energy economics, which highlights the current unconventional hydrocarbons revolution and its impact on EU energy and climate strategies; and public policy, which analyzes EU policies in the context.
