

1.	Record Nr.	UNINA990001046130403321
	Autore	Popov, Viktor Nikolaevich
	Titolo	Functionals Integrals in Quantum Field Theory and Statistical Physics / V.N. Popov ; translated from the russian by J. Niederle and L. Hlavaty
	Pubbl/distr/stampa	Dordrecht (NL) : Reidel, 1983
	ISBN	90-277-1471-1
	Collana	Mathematical physics and applied mathematics ; 8
	Disciplina	530.143
	Locazione	FI1
	Collocazione	22A-248
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910701407803321
	Titolo	Proceedings [[electronic resource]] : ecology and management of Pinyon-juniper communities within the Interior West : September 15-18, 1997, Brigham Young University, Conference Center, Provo, Utah / / compilers, Stephen B. Monsen, Richard Stevens
	Pubbl/distr/stampa	Ogden, UT : , : U.S. Dept. of Agriculture, Forest Service, Rocky Mountain Research Station, , [1999]
	Descrizione fisica	1 online resource (411 pages) : illustrations, maps
	Collana	Proceedings RMRS ; ; P-9
	Altri autori (Persone)	MonsenStephen B StevensRichard
	Soggetti	Pinyon pines - Ecology - West (U.S.) Junipers - Ecology - West (U.S.) Forest conservation - West (U.S.) Forests and forestry - West (U.S.) Conference papers and proceedings.
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa

Livello bibliografico	Monografia
Note generali	Title from PDF title screen (viewed Mar. 6, 2012). "June 1999"--Cover. "Sustaining and restoring a diverse ecosystem."
Nota di bibliografia	Includes bibliographical references.

3. Record Nr.	UNINA9910370058203321
Autore	Mete Göke
Titolo	Energy Transitions and the Future of Gas in the EU : Subsidise or Decarbonise / / by Göke Mete
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2020
ISBN	9783030326142 3030326144
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (xxiii, 301 pages)
Collana	Energy, Climate and the Environment, , 2947-857X
Disciplina	338.27285094 333.82331094
Soggetti	Ecology Energy policy Physical geography Economic development Environmental Sciences Energy Policy, Economics and Management Physical Geography Development Studies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Introduction -- Chapter 2: Setting the Scene -- Chapter Three: The Energy Mix: Decarbonisation and Natural Gas in EU Energy Policy -- Chapter Four: Mapping natural gas subsidies and natural gas project finance in the light of Energy Transitions in the EU -- Chapter Five: Now and then: The future of gas infrastructure in the EU --

Sommario/riassunto

This book assesses the impact of energy transitions on the future of natural gas in the EU energy mix. As we approach 2050, the requirement to sharply decrease CO and other GHG emissions means that the role of gas infrastructure in the EU and beyond will change drastically. But what does such change mean? To address this question the author critically analyses the EU's evolving natural gas market policy and law. Clearly structured throughout, the book explores the following questions: How can we maximise the potential of gas infrastructure to reduce carbon emissions? What are the lessons learned from decision making experience in the natural gas sector? Is the EU moving towards or away from a climate neutral gas sector? How will green and low carbon gas technologies be supported? And, are proposals to drive a growing share of hydrogen, biomethane, and synthetic methane to the system just an excuse to prolong fossil fuel operations? The book explores whether the EU will continue to subsidise natural gas projects or decarbonise the gas grid before 2050, and at what cost.

Recommendations are proposed for a new regulatory and policy framework for development and operation of hydrogen pipelines, injection of biomethane into the existing gas grid and for pipelines carrying CO. Filling an important gap in the literature, this book aims to develop an understanding of and clarify the complex range of legislation involved within a single analytical framework. Although the focus is mainly on the future of gas in the EU, the findings and recommendations are relevant for a much wider geography. This book will be an invaluable reference to policy makers and practitioners as well as researchers and students across the social sciences interested in the future of energy. Gokce Mete is an energy sector professional, academic and consultant with a decade of experience focused on climate change, energy and natural resources law and policy. She is currently the Head of the Knowledge Centre at the International Energy Charter.
