

1. Record Nr.	UNINA9910583370503321
Autore	Welsch Manuel
Titolo	Europe's energy transition : insights for policy making / / edited by Manuel Welsch, Steve Pye, Dogan Keles, Aurelie Faure-Schuyer, Audrey Dobbins, Abhishek Shivakumar, Paul Deane, Mark Howells
Pubbl/distr/stampa	London, [England] : , : Academic Press, an imprint of Elsevier, , 2017
ISBN	0-12-809903-8
Edizione	[1st edition]
Descrizione fisica	1 online resource (xxix, 323 pages) : \$b illustrations (some color)
Classificazione	68.06 68.04
Disciplina	333.79094
Soggetti	EU energy policy energy market energy supply energy consumption available energy resources price of energy policymaking impact study international market competitiveness energy research renewable energy Energy policy - Europe Política energètica Energies renovables Llibres electrònics Europa
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Europe's Energy Policy Landscape -- Energy Supply: A Changing Environment -- Impact of Renewable Energies on Market Operation and Design -- Reliable and Flexible Energy Systems -- Society and

Sommario/riassunto

Europe's Energy Transition: Insights for Policy Making looks at the availability and cost of accessing energy and how it significantly affects economic growth and competitiveness in global markets. The results in this book, from a European Commission (EC) financed project by INSIGHT_E, provide an overview of the most recent analyses, focusing on energy markets and their implications for society. Designed to inform European policymaking, elements of this book will be integrated into upcoming EC policies, giving readers invaluable insights into the cost and availability of energy, the effect of price increases affecting vulnerable consumer groups, and current topics of interest to the EC and ongoing energy debate. INSIGHT_E provides decision-makers with unbiased policy advice and insights on the latest developments, including an assessment of their potential impact. Presents answers to strategic questions posed by the European Commission Coherently assesses the energy transition, from policies to energy supply, markets, system requirements, and consumer needs Informed the EC "Clean Energy for All Europeans" package from end of 2016, e.g., regarding aspects of energy poverty Endorsed by thought leaders from within and outside of Europe, including utilities, energy agencies, research institutes, journal editors, think tanks, and the European Commission.
