Record Nr.	UNINA9910464552403321
Autore	Zysman John
Titolo	Can green sustain growth? : from the religion to the reality of
Pubbl/distr/stampa	_sustainable prosperity / / edited by John Zysman and Mark Huberty Stanford, California : , : Stanford University Press, , [2014]
r abbiraiðir otamþa	©2014
ISBN	0-8047-8857-X
Descrizione fisica	1 online resource (xvi, 328 pages)
Collana	Innovation and Technology in the World Economy
Altri autori (Persone)	HubertyMark
	ZysmanJohn
Disciplina	338.927
Soggetti	Clean energy industries - Government policy
	Energy development - Environmental aspects - Government policy
	Energy policy - Environmental aspects
	Sustainable development - Government policy
	Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front matter Contents Preface: The Argument in Brief Acknowledgments 1. From Religion to Reality: Energy Systems Transformation for Sustainable Prosperity 2. Motivating Green Growth: The Political Economy of Energy Systems Transformation 3. The Green Growth Landscape: Promise and Peril for Green Growth Policy Proposals 4. Venture Capital and Clean Technology 5. The Green Spiral 6. Denmark: A Classic Case of Green Spiral 7. The European Union: Green Growth without Borders: Transnational Energy Systems and the Politics of Transformation 8. The United States: Local Green Spirals, National Ambiguity 9. Japan: Paragon of Energy Efficiency, Green Growth Laggard 10. Korea: From Authoritarian to Authoritative: The Path from Heavy Industry to Green Growth 11. China: Green Industry Growth in a Brown Economy 12. Brazil: Disentangling Green Industry from Brown Consequences 13. India: Can Green Be a First-Best Development Solution for Developing Countries? 14. Can "Green" Sustain Growth? Notes References Contributors Index

1.

Green growth has proven to be politically popular, but economically elusive. Can Green Sustain Growth? asks how we can move from theoretical support to implementation, and argues that this leap will require radical experimentation. But systemic change is costly, and a sweeping shift cannot be accomplished without political support, not to mention large-scale cooperation between business and government. Insightful and timely, this book brings together eight original, international case studies to consider what we can learn from the implementation of green growth strategies to date. This analysis reveals that coalitions for green experimentation emerge and survive when they link climate solutions to specific problems with near-term benefits that appeal to both environmental and industrial interests. Based on these findings, the volume delivers concrete policy recommendations for the next steps in the necessary shift toward sustainable prosperity.