

1. Record Nr.	UNINA9910789055603321
Autore	Diesendorf Mark
Titolo	Sustainable energy solutions for climate change / / Mark Diesendorf
Pubbl/distr/stampa	Sydney : , : UNSW Press, , 2013
ISBN	1-74224-168-9 1-74224-670-2
Descrizione fisica	1 online resource (376 p.)
Disciplina	551.6
Soggetti	Climate change mitigation - Australia Climate change mitigation - Government policy - Australia Climatic changes - Australia Science - Social aspects - Australia Greenhouse effect, Atmospheric - Research Sustainable development - Australia Climate change mitigation - Research - Australia
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 and index.
Nota di contenuto	Contents; Foreword; Acknowledgments; Introduction; Part A:Basic concepts and scenarios; 1: Energy and its Greenhouse Gas Emissions; 2: Energy Resources and Technologies; 3: Sustainable Energy Scenarios; Part B: Which Technologies are Sustainable?; 4. Saving Energy; 5. Renewable Energy Technology Impacts; 6. Is Nuclear Energy a Solution?; 7: Transport and Urban Form; Part C: Policies, Strategies, Politics and Actions; 8. General Policies for the Great Transition; 9. Targeted Policies for Renewable Energy; 10. Who Will Drive the Transition?; 11. Citizen Action; 12. Conclusion Appendix: What You Can Do References and Notes; Glossary; Abbreviations; Units and Conversion Factors; Further Reading; List of Tables, Figures and Boxes; Index
Sommario/riassunto	This book is a call to action on climate change, filled with clear and detailed information on the strategies we need to adopt to ensure a sustainable future for the planet. Unlike other books on the subject, it brings together both the technology and policy issues to provide a truly

interdisciplinary approach. Mark Diesendorf provides a guide to our future energy options, outlining the enormous recent changes in the energy sector in Australia and internationally. Diesendorf argues that we now have the technologies needed to transform our fossil-fuel based energy systems into an ecologically s