

1. Record Nr.	UNINA9910811680603321
Autore	Bradford Travis
Titolo	Solar revolution : the economic transformation of the global energy industry // Travis Bradford
Pubbl/distr/stampa	Cambridge, Mass., : MIT Press, c2006
ISBN	0-262-26192-8 1-282-09751-2 9786612097515 0-262-26909-0 1-4294-7722-9
Edizione	[1st ed.]
Descrizione fisica	xvi, 238 p. : ill., maps
Disciplina	333.792/3
Soggetti	Power resources Solar energy industries Solar energy - Economic aspects Solar energy - Social aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen.
Nota di bibliografia	Includes bibliographical references (p. [221]) and index.
Nota di contenuto	Intro -- Preface: The Future of Energy -- Acknowledgments -- I The Inevitability of Solar Energy -- 1 A New Path on the Horizon -- II Past to the Present -- 2 A Brief History of Energy -- 3 An Unsustainable Status Quo -- 4 The Field of Alternatives -- 5 Solar Energy -- III Future Transformations -- 6 Modern Electric Utility Economics -- 7 The Emergence of Distributed Economics -- 8 Solar Electricity in the Real World -- IV A Promising Destination -- 9 Tools for Acceleration -- 10 Facing the Inevitable -- Appendix: Energy and Electricity Measurements -- Notes -- Suggested Readings -- Credits -- Index.
Sommario/riassunto	"In Solar Revolution, fund manager and former corporate buyout specialist Travis Bradford argues - on the basis of standard business and economic forecasting models - that over the next two decades solar energy will increasingly become the best and cheapest choice for most electricity and energy applications. Solar Revolution outlines the path by which the transition to solar technology and sustainable energy practices will occur."--Jacket.

