

1. Record Nr.	UNINA9910970984703321
Titolo	Meeting U.S. energy resource needs : the Energy Resources Program of the U.S. Geological Survey // Panel to Review the U.S. Geological Survey's Energy Resources Program, Committee on Earth Resources, Board on Earth Sciences and Resources, Commission on Geosciences, Environment, and Resources, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, 1999
ISBN	9786612081965 9780309173612 0309173612 9781282081963 1282081969 9780309524865 0309524865 9780585142654 0585142653
Edizione	[1st ed.]
Descrizione fisica	1 online resource (80 p.)
Disciplina	333.79/0973
Soggetti	Power resources - United States
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.
Nota di contenuto	Front Matter; Preface; Contents; Executive Summary; 1 Introduction; 2 The Energy Resources Program: Setting, Mission, and Role; 3 Program Balance; 4 Future Program Effectiveness and Challenges; 5 Principal Findings and Recommendations; References; Appendix A Oral Presentations and Written Statements; Appendix B Biographical Sketches of Panel Members; Acronyms
Sommario/riassunto	This study was undertaken in recognition of the critical role played by the Energy Resources Program (ERP) of the U.S. Geological Survey (USGS) in the energy future of the United States. The ERP performs fundamental research to understand the origin and recoverability of fossil energy resources and conducts assessments of their future availability. The ERP also provides information and expertise on

environmental effects.
