

July 2012 | 1900 pages

680 color illus. | 389 tables

Hardback | 978-1-107-00519-8

List Price: USD 300.00

Discounted Price: USD 240.00

Paperback | 978-0-521-18293-5

List Price: USD 150.00

Discounted Price: USD 120.00

Forthcoming!

Global Energy Assessment

Toward a Sustainable Future

GEA Writing Team

About the Book

The Global Energy Assessment (GEA) brings together over 300 international researchers to provide an independent, scientifically based, integrated, and policy-relevant analysis of current and emerging energy issues and options. It has been peer-reviewed anonymously by an additional 200 international experts. The GEA assesses the major global challenges for sustainable development and their linkages to energy; the technologies and resources available for providing energy services; future energy systems that address the major challenges; and the policies and other measures that are needed to realize transformational change toward sustainable energy futures. The GEA goes beyond existing studies on energy issues by presenting a comprehensive and integrated analysis of energy challenges, opportunities and strategies, for developing, industrialized and emerging economies. This volume is an invaluable resource for energy specialists and technologists in all sectors (academia, industry, and government) as well as policymakers, development economists and practitioners in international organizations and national governments.

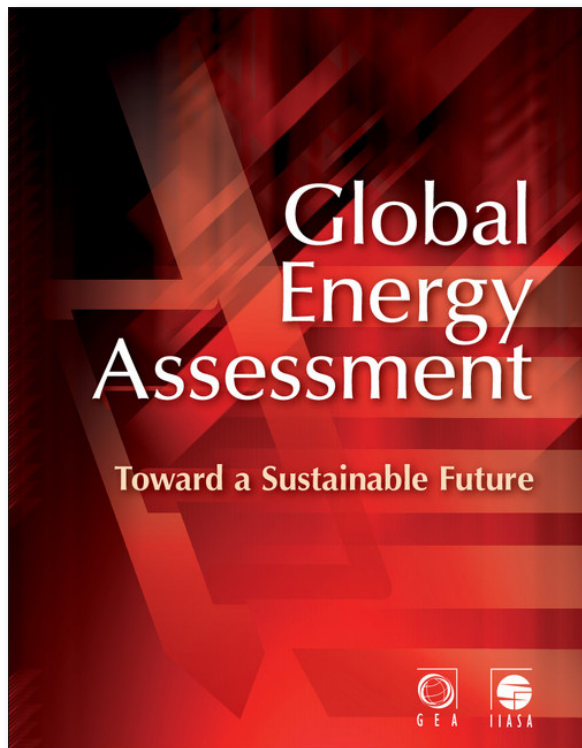
How To Order

Online www.cambridge.org/9780521182935

Call 1.800.872.7423

Email customer_service@cambridge.org

Enter Discount Code GEA12 at
checkout to receive the discount.
Offer expires 9/1/2012



How To Order

Online www.cambridge.org/9780521182935

Call 1.800.872.7423

Email customer_service@cambridge.org

Enter Discount Code GEA12 at checkout to receive the discount.
Offer expires 9/1/2012

Key Features

- Provides in one volume a state-of-the-art analysis of the global challenges linked to energy and the solutions available to decision makers
- Will become the main reference volume on issues of energy for the next few years
- Draws upon the expertise of over 500 international analysts and reviewers
- Highly multidisciplinary and integrated treatment of all energy issues

Contents

Foreword; Preface; Key findings; Summary for policy makers; Technical summary; 1. Energy primer; 2. Energy, poverty, and development; 3. Energy and environment; 4. Energy and health; 5. Energy and security; 6. Energy and economy; 7. Energy resources and potentials; 8. Energy end-use: industry; 9. Energy end-use: transport; 10. Energy end-use: buildings; 11. Renewable energy; 12. Fossil energy; 13. Carbon capture and storage; 14. Nuclear energy; 15. Energy supply systems; 16. Transitions in energy systems; 17. Energy pathways for sustainable development; 18. Urban energy systems; 19. Energy access for development; 20. Land and water: linkages to bioenergy; 21. Lifestyles, well-being and energy; 22. Policies for energy system transformations: objectives and instruments; 23. Policies for energy access; 24. Policies for the Energy Technology Innovation System (ETIS); 25. Policies for capacity development; Annex I. Acronyms, abbreviations and chemical symbols; Annex II. Technical guidelines; Annex III. Contributors to the Global Energy Assessment; Annex IV. Reviewers of the Global Energy Assessment; Index.