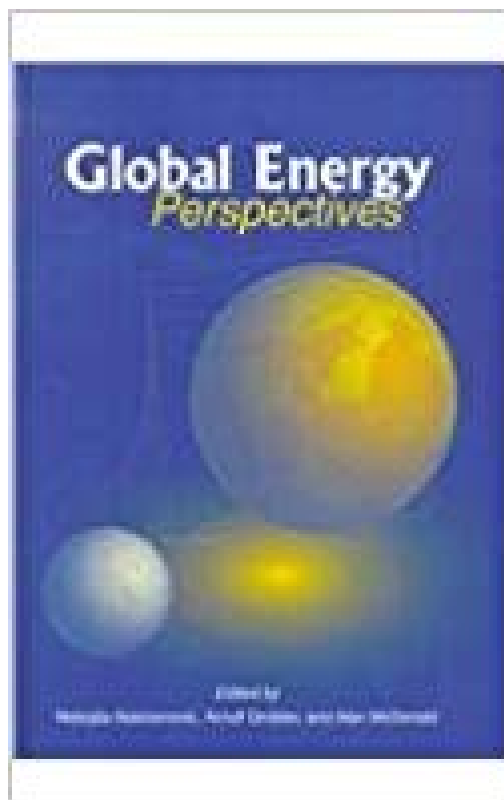


# Global Energy Perspectives *by* Nebojsa Nakicenovic, Arnulf Grübler, Alan McDonald



**ISBN:** 0521642000

**ISBN13:** 978-0521642002

**Author:** Nebojsa Nakicenovic, Arnulf Grübler, Alan McDonald

**Book title:** Global Energy Perspectives

**Pages:** 250

**Publisher:** Cambridge University Press; 1 edition (October 28, 1998)

**Language:** English

**Category:** Social Sciences

**Size PDF version:** 1728 kb

**Size ePUB version:** 1458 kb

**Size FB2 version:** 1570 kb

**Other formats:** rtf lrf mobi lrf

Global energy needs are expanding substantially as populations grow and economies develop around the world. There is clear evidence that continued use of fossil fuels as the world's dominant energy supply is damaging the environment and causing changes in global climate patterns. People want higher levels of more efficient, cleaner, and less obtrusive energy services. Global Energy Perspectives presents six long-term energy futures that lay out the alternatives among future fuels, technologies, efficiency gains, conservation patterns, and pollution levels, and pinpoints the key choices that are most likely to characterize the twenty-first century. The primary audience will include researchers, educators, policy makers in private and public sectors and other workers in the energy, technology, economics and environmental areas.



## **Related PDF to [Global Energy Perspectives](#) by Nebojsa Nakicenovic, Arnulf Grübler, Alan McDonald**

[Energy Science: Principles, Technologies, and Impacts](#) by John Andrews, Nick Jelley

[Sustainable Fossil Fuels: The Unusual Suspect in the Quest for Clean and Enduring Energy](#) by Mark Jaccard

[Energy Policies of IEA Countries Ireland: 2007](#) by international energy agency

[Fossil Fuels \(Energy Choices\)](#) by Julie Richards

[Tackling Long-Term Global Energy Problems: The Contribution of Social Science \(Environment & Policy\)](#) by Daniel Spreng, Thomas Flüeler, David L. Goldblatt, Jürg Minsch

[A Liberal Actor in a Realist World: The European Union Regulatory State and the Global Political Economy of Energy](#) by Andreas Goldthau, Nick Sitter

[Renewable Energy Sources: Their Impact on Global Warming and Pollution](#) by Tasneem Abbasi, S. A. Abbasi

[ENERGY FOR THE FUTURE AND GLOBAL WARMING: HYDROGEN FUEL](#) by Andrew Solway