

Energy, environment and development

Butterworth-Heinemann - Renewable Energy and Sustainable Development



Description: -

-Energy, environment and development

- Energy policy -- vol.20, no.6Energy, environment and development

Notes: Special issue.

This edition was published in 1992



Filesize: 56.110 MB

Tags: #Centre #For #Energy, #Environment #And #Sustainable #Development

[PDF] Energy, environment and sustainable development

Written in a technical yet accessible style, the book is aimed at students on a range of courses, as well as non-energy specialists who desire an overview of recent thought in the area. The inefficient atmospheric burning of fossil fuels in vehicles, buildings, and power plants contributes to.

Energy, Environment and Development

The book starts by conceptualizing energy, and then relates it to human activities, to existing natural resources and to development indicators. Solar technologies are broadly characterized as either or depending on the way they capture, convert and distribute solar energy. When power requirements exceed what's available, failures are inevitable.

Environment and Development

As a result, geothermal power has the potential to help mitigate if widely deployed in place of fossil fuels.

Energy, Environment and Development by Jose Goldemberg; Oswaldo Lucon 9781844077489

The is the energy efficiency of a particular vehicle, is given as a of distance travelled per unit of consumed. He has a PhD in Energy and a MSc in Clean Technology. Renewable energy technologies include , , , and.

Related Books

- [Taiwan dui wai mao yi yu chan ye fa zhan zhi yan jiu \(1897-1942\)](#)
- [Portrait of a song stylist](#)
- [Training the voice for speech - a guide to voice and articulation improvement.](#)
- [Human ecology and world development - proceedings of a symposium organised jointly by the Commonweal](#)
- [Congressional Quarterly's Guide to U.S. elections.](#)