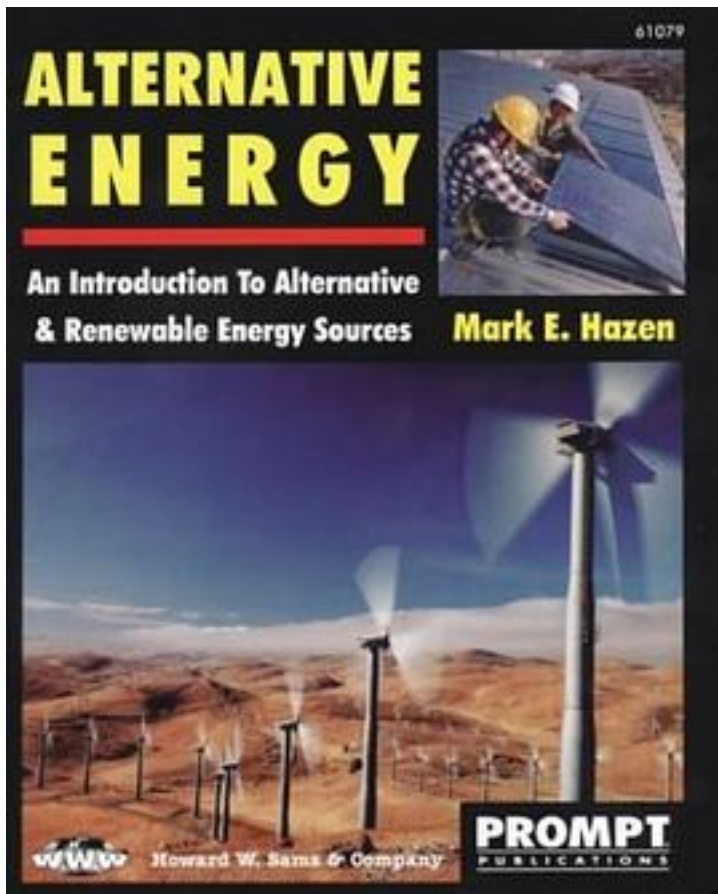


Alternative Energy



[Alternative Energy_下载链接1](#)

著者:Schlager, Neil (EDT)/ Weisblatt, Jayne (EDT)

出版者:Gale Group

出版时间:2006-8

装帧:HRD

isbn:9780787694401

This three-volume set introduces researchers to issues surrounding both current energy sources and alternative energy options. While there is significant discussion of the non-renewable resources now used to meet the majority of the world's energy needs (oil, coal and natural gas), the primary focus of the set is on newer options to

meet the ever-growing demand. These options include wind and solar energy, fuel cells, hydropower, geothermal power and biomass energy. In addition, more theoretical sources are also explored, including cold fusion, zero point energy and universal forces. Entries discuss the science behind the energy source, notable scientists and scientific discoveries, current examples of use, and the issues, challenges and obstacles to large-scale use. Arranged alphabetically by entry name.

作者介绍:

目录:

[Alternative Energy_下载链接1](#)

标签

能源

评论

四级水平够了，不错，长见识。

[Alternative Energy_下载链接1](#)

书评

[Alternative Energy_下载链接1](#)