

A Modern Guide to Energy Economics (book)

Call-for-Chapters

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Scope of the book:

A Modern Guide to Energy Economics will become an essential go-to companion for researchers and graduate students but will also prove stimulating for a wider academic audience interested in energy economics. It will be invaluable to anyone who wants to understand as well as simply learn.

A Modern Guide to Energy Economics is designed to provide an invaluable appraisal and stimulating guide to the current energy economics research landscape, offering stateof-the-art discussions and overviews of the main topics of interest alongside recent developments. Combining incisive insight with a rigorous and thoughtful perspective on the essential issues, the books offer an inspiring introduction and steer readers through the diversity of modern debates. It will provide significant trends and issues of contemporary research for both graduate students and academic researchers.

A Modern Guide to Energy Economics is designed to cover various topics of modern energy economics, including the fundamentals of energy economics, the pricing mechanism, energy demand and supply, energy economics during the crisis, economics of depletable energy resources, renewable energy economics, economics of energy transition, energy economics and sustainability, economics of energy security, energy economics and finance, energy trade and investment, and energy data modeling. With this background, the editors and the publisher are calling for abstracts. The authors of the selected abstracts will be invited to submit their full chapters. The editors will review the full chapters, and the final version will be published in *A Modern Guide to Energy Economics* book.

Submission Procedure

Contributors should submit their extended paper in English by **Dec 20, 2022.** The deadline is not extendable. The abstract should be about **1,000 words**, including the title, name of author(s), affiliation(s), research background, motivation, methodology, and expected policy implications. In the abstract, please state which of the nine parts of the book that the submission is for. (The 9 parts are mentioned in the table of contents on page 3 of this file). Abstracts should be submitted in word format to <u>farhad@tsc.u-tokai.ac.jp</u> and <u>e.rasoulinezhad@ut.ac.ir</u>

The subject of the email message: "A Modern Guide to Energy Economics."

Successful applicants will be notified by Dec 30, 2022

Selected applicants must submit their full chapter by **April 30, 2023.** The full chapter should be 9,000 - 12,000 words in length, including references, and should have the following structure:

- Chapter title
- Author info (including co-authors): name, affiliation, address, and e-mail
- Abstract (150-250 words)
- Keywords or keyword phrases (4-8 words)
- JEL classification code(s)
- Introduction
- Main text (split into various sections with heads and subheads chosen by authors)
- Conclusion and policy recommendations
- References (up to 50)
- Index terms (1-2 per manuscript page, highlighted in green)

Before writing the chapter, please read and follow the information provided in this link:

https://www.e-elgar.com/additional-info-for-contributors/

A Modern Guide to Energy Economics

Tentative table of contents

Introduction to A Modern Guide to Energy Economics (by the Editors)

Part 1- Fundamentals of energy economics

Part 2- Economics of depletable energy resources

Part 3 - Renewable energy economics

Part 4 - Economics of energy transition

Part 5 - Energy economics and sustainability

Part 6 - Economics of energy security

Part 7 - Energy economics and finance

Part 8 - Energy trade and investment

Part 9 - Energy data modeling