

# RENEWABLE & SUSTAINABLE ENERGY REVIEWS

# **AUTHOR INFORMATION PACK**

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**ISSN:** 1364-0321

# DESCRIPTION

The mission of *Renewable and Sustainable Energy Reviews* is to communicate the most interesting and relevant critical thinking in **renewable and sustainable energy** in order to bring together the research community, the private sector and policy and decision makers. The aim of the journal is to share problems, solutions, novel ideas and technologies to support the transition to a low carbon future and achieve our global emissions targets as established by the United Nations Framework Convention on Climate Change.

Renewable and Sustainable Energy Reviews publishes review papers, original research, case studies and new technology analyses that have a **significant review element**, which may take the form of a critique, comparison, or analysis. The journal also publishes a new paper type, **Expert Insights**, which are commissioned mini-reviews from field leaders on topics of significant interest. Case studies will only be considered if they also demonstrate the applicability of the work to other regions and/ or inform the broader field of renewable and sustainable energy. A bibliographic or literature review, without critical thinking is not considered suitable.

The journal considers articles on the following themes, **provided the link to renewable and sustainable energy is clear and thoroughly examined:** 

**Energy resources** - bioresources (e.g. biomass, waste), fossil fuels (including natural gas), geothermal, hydrogen, hydropower, nuclear, marine and ocean energy, solar and wind

Applications - buildings, industry and transport

**Utilization** - batteries, conversion technologies, fuel cells, storage technologies, technical developments and technology scaling

**Environment** - atmosphere, climate issues, meteorology, mitigation technologies (e.g. carbon capture and storage (CCS), carbon capture and utilization (CCU), solar radiation management)

**Techno-socio-economic aspects -** health, industry, policy, political, regulatory, social (e.g. access, education, equality, equity)

**Systems -** carbon accounting, energy-food-water nexus, energy modelling, life cycle assessment (LCA), nutrient-energy-water (NEW) nexus, smart infrastructure

Sustainability - the United Nations Sustainability Development Goals (SDGs)

# AUDIENCE

Scientists, researchers and consultants involved in all aspects of renewable energy.

# **IMPACT FACTOR**

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# ABSTRACTING AND INDEXING

Scopus Science Citation Index Expanded Web of Science RePEc Academic Search (EBSCO) Compendex Engineering Information Database EnCompass LIT (Elsevier) Engineering Index Monthly SciSearch/Science Citation Index Expanded Arts & Humanities Search Current Contents

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# **GUIDE FOR AUTHORS**

# INTRODUCTION

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# Resources

- Bioenergy
- Geothermal
- Hydrogen
- Hydropower
- •Ocean
- •Solar
- Wind

# Applications and Services

- •Buildings
- •Industry and Electricity
- Transport

# Policy

- Economic aspects
- •Environmental impact, emissions
- Political aspects
- Energy planning
- Social aspects
- •Trends: past, present, future

# **Environmental Impact and Sustainability**

# **Regional Focused Coverage of Renewable Energy**

# **Types of Paper**

Review articles which bring current advances in this ever broadening field together under one cover.

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Reference to a book:

[2] Strunk Jr W, White EB. The elements of style. 4th ed. New York: Longman; 2000.

Reference to a chapter in an edited book:

[3] Mettam GR, Adams LB. How to prepare an electronic version of your article. In: Jones BS, Smith RZ, editors. Introduction to the electronic age, New York: E-Publishing Inc; 2009, p. 281–304. Reference to a website:

[4] Cancer Research UK. Cancer statistics reports for the UK, http://www.cancerresearchuk.org/ aboutcancer/statistics/cancerstatsreport/; 2003 [accessed 13 March 2003]. Reference to a dataset:

[dataset] [5] Oguro M, Imahiro S, Saito S, Nakashizuka T. Mortality data for Japanese oak wilt disease and surrounding forest compositions, Mendeley Data, v1; 2015. https://doi.org/10.17632/xwj98nb39r.1.

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