Publication Ethics and Malpractice Statement

Website

Aims and Scope of Energy Proceedings:

Energy Proceedings (ISSN 2004-2965) is a peer-reviewed, open-access high-quality serial publication with quarterly releases, currently 5-6 volumes annually.

Energy Proceedings covers a broad field of multidisciplinary subjects in energy sciences and technologies. This includes energy-related economics and social sciences, as well as policy and legal studies. Topics include, but not restricted to:

- Renewable energy
- Clean energy conversion technologies
- Mitigation technologies
- Intelligent energy systems
- Energy storage
- Sustainability of energy systems

Name of Journal Energy Proceedings

Peer Review Process

Energy Proceedings follows the peer review policy and process common to all reputable journals for the evaluation of the quality of a published scientific paper. The editor-in-chief together with our volume editors are responsible for coordinating and organizing the review process of all accepted papers in *Energy Proceedings*. Our referees play a vital role in maintaining the high standards of *Energy Proceedings*, and manuscripts are peer reviewed following the procedure outlined below.

1. Topic evolution

The topics proposed by volume editors will be evaluated by the editor-in-chief and editorial board on relevance to the scope of *Energy Proceedings*, expertise of volume editors/guest editors, and previous evidence of high quality of published volumes and/or organized conferences etc.

2. Submission of Papers

The corresponding or submitting author submits the paper to the dedicated volume or conference. This is usually via an online submission system. Occasionally, EP may accept submissions by email, which shall be approved by the editor-in-chief.

3. Editors' Assessment

An initial check will be carried out regarding the required format, structure, sections, style, etc. of a submitted paper, following the Instructions for Authors. The editor-in-chief together with volume/guest editors check whether the paper is appropriate for EP in terms of originality, impact, and significance. If not, the paper may be rejected without further review.

4. Review by invited reviewers

The handling editor(s) sends invitations to at least two reviewers who are experts in the field related to the manuscript. A single anonymized review is conducted.

The invited reviewers will carry out the reviews following the common practices of peer review. A recommendation to accept, revise, or reject the paper will be given by the reviewers.

When sufficient comments from reviewers are received, the handling editors consider all the received comments from reviewers to make an overall decision. If the reviewers' comments differ widely, the editor may invite an additional reviewer to obtain extra comments to support the final decision.

5. Decision by editor

The editor sends a decision by email to the corresponding author, including the final decision and relevant anonymous reviewers' comments.

Ownership and Management

Energy Proceedings is supported by the AEii (Applied Energy Innovation Institute) and published by Scanditale AB, Sweden.

Governing Body

Journals shall have editorial boards or other governing bodies whose members are recognized experts in the subject areas included within the journal's scope. The full names and affiliations of the journal's editorial board or other governing body shall be provided on the journal's website.

Editorial Team/Contact Information

Energy Proceedings covers current focused themes and timely topics under the leadership and conduct of its editorial board, consisting of top scientists and researchers from internationally leading universities such as Cambridge, Caltech, Berkeley, and many more <u>https://www.energy-proceedings.org/editorial-board/</u>.

Copyright and Licensing

Copyright for all published articles within *Energy Proceedings* are retained to its credited authors. All peer-reviewed research article under publication in *Energy Proceedings* will be licensed under an open access following Creative Commons Attribution-NonCommercial-NoDerivs (CC BY-NC-ND) (see <u>https://creativecommons.org/licenses/by/4.0/</u>). It means for non-commercial purposes, anyone may use, process, and distribute the article (or part of it) if the author is credited. The article will not be altered or modified while the author(s) are credited.

Author Fees

No publication fee is charged now for the individual authors. The current operation costs of the *Energy Proceedings* are supported by the AEii (Applied Energy Innovation Institute).

Process for Identification of and Dealing with Allegations of Research Misconduct

The Editor-in-Chief is responsible for handling allegations of misconduct, including plagiarism, citation manipulation, and data falsification/fabrication, among others, following COPE's guidelines (or equivalent) in dealing with allegations.

Publication Ethics

Energy Proceedings follows guidelines and recommendations regarding the publication ethics by the Committee on Publication Ethics (COPE), such as its "Code of Conduct" and to its "Best Practice Guidelines". A rigorous process of peer-review by the editorial board under the conduct of strict ethical policies are utilized in order to ensure that *Energy Proceedings* measures to a high-quality standard of scientific and scholarly publication.

Any manuscripts submitted to *Energy Proceedings* are under assumption that said author of the manuscript has not yet submitted, nor published it elsewhere. The manuscript should not contain any information that has already been published Any sourced materials (including of their own published writing.) should be ensured to be clearly cited as well as being obtained with permission as appropriate.

Authorship means that one has made substantial contributions to the conception, acquisition, analysis, or interpretation of data; drafted or revised the work; approved the final manuscript; and is willing to take responsibility for honesty, transparency, and ensuring originality of work.

The corresponding author must disclose any potential "Conflict of Interest" or "Competing Interest" on behalf of all authors of the manuscript.

Simultaneous submission of manuscripts constitutes unethical behaviour and is unacceptable. Utilizing confidential information by other services (such as refereeing manuscripts or evaluating grant applications) must not be used without explicit, written permission by the author of the work involved in said services.

Authors should strive to present their research works and results accurately and objectively. Any sufficient detail and references of data and methods used in the research should be presented as such that others can replicate the work. Any fraudulent or knowingly inaccurate statements constitute as unethical behaviour and are unacceptable.

Energy Proceedings is committed to supporting data sharing for improving openness, transparency, and reproducibility of research. Authors are encouraged to use open access databases to share data. Authors may provide a data availability statement in the paper, including a link (and/or persistent identifier such as DOI) to the repository they have used. Shared data used in the paper shall be clearly stated and cited.

All clinical trials are required to be registered in a Clinical Trials Registry which adheres to the International Standards for Clinical Trials Registries/PROSPERO (International Prospective Register of Systematic Reviews), an international database of prospectively registered systematic reviews in health and social care. Key features from the review protocol are recorded and maintained as a permanent record. Systematic reviews should be registered at inception (i.e. at the protocol stage) to help avoid unplanned duplication and to enable comparison of reported review methods with what was planned in the protocol.

A copy of the ethics approval letter must be uploaded with the permits and approvals required for the research, for example, involving humans and animals. Where applicable authors must confirm that informed consent was obtained from human participants and that ethical clearance was obtained from the appropriate authority. Depending on the type of research you plan to conduct, you may need other permits.

All complaints are handled by the Editor-in-Chief together with handling editors who handled the paper. The Editor-in-Chief or Handling Editor considers the authors' argument, the reviewer evaluation reports, and decides whether the decision should stand or another independent opinion is required, or the appeal should be considered. The complainant is informed of the decision with an explanation if appropriate. Decisions on appeals are final and new submissions take priority over appeals.

Energy Proceedings will issue corrections, retraction statements and other post-publication updates. Corrections may be published to correct an important error(s) made by the author(s) or the journal that affects the scientific integrity of the published article, the publication record, or the reputation of the authors or of the journal. An addendum is generally published when significant additional information crucial to the reader's understanding of the article has come to light following publication of the article.

Publishing Schedule

Energy Proceedings (ISSN 2004-2965) is a peer-reviewed, open-access high-quality serial publication with quarterly releases, currently 5-6 volumes annually.

Access

Energy Proceedings is an open access. All peer-reviewed research article under publication in *Energy Proceedings* will be licensed under an open access following Creative Commons

Attribution-NonCommercial-NoDerivs (CC BY-NC-ND)

(see <u>https://creativecommons.org/licenses/by/4.0/</u>). It means for non-commercial purposes, anyone may use, process, and distribute the article (or part of it) if the author is credited. The article will not be altered or modified while the author(s) are credited.

Archiving

Energy Proceedings has electronic backup and preservation of access to the journal content by using preprint platform www.enerarxiv.org. All published papers will be accessible in the event a journal is no longer published.

Revenue sources

The current operation costs of the *Energy Proceedings* are supported by the AEii (Applied Energy Innovation Institute). Editorial decisions are conducted based on the scientific peer review process without any influences by other factors such as institutional support, advertising, publication fees etc.

Advertising

No advertising is conducted today at the Energy Proceedings.

Decisions regarding accepting adverts will be made by the publisher in consultation with EiC. Advertisements should not be related in any way to editorial decision making and shall be kept separate from the published content.

Direct Marketing

Direct marketing activities, including solicitation of manuscripts that are conducted on behalf of *Energy Proceeding*, shall be approved by EiC with appropriate dissemination arrangement, well-targeted audiences, and relevant promotion information.