**REVIEW PROPOSAL FORM FOR *EES BATTERIES***

*Please email your completed form to the Editorial Office
at* *EESBatteries-RSC@rsc.org*

**Please read the following information carefully before completing the form. Forms which are incomplete or do not follow the guidance provided may be returned to the authors for editing prior to consideration.**

Reviews, Perspectives and Minireviews must be high quality, authoritative, state-of-the-art accounts of the selected research field. They should be timely and add to the existing literature, rather than duplicate existing articles, and should be of general interest to the journal's wide readership.

Reviews should emphasise the significance and implications of recent developments for the wider scientific community – **summaries of recent publications without critical insight will not be** **encouraged**. Authors should aim to stimulate progress in the field.

Please note that all manuscripts are subject to initial assessment by one of our Editors to assess its suitability for peer review.

**Review articles** report a detailed, balanced and authoritative current account of the selected research field. Review articles normally comprise 10,000 or more words of text, together with supporting figures and tables.

**Perspectives** present an authoritative state-of-the-art account of a research field. A Perspective may take the form of a personal account of research, or a critical analysis of a topic of current interest. In either form, some new unpublished research may be included. Perspectives normally comprise 5,000 to 10,000 words of text, together with supporting figures and tables.

**Minireviews** are shorter, more focused accounts of important new fields of research. They are typically up to 3,000 words in length.

*EES Batteries* is a premier journal, publishing exceptional battery and energy storage focused research*.* The journal is highly selective; therefore, an invitation to submit the full article does not guarantee peer review or acceptance. If your article is better suited to a more specialised audience, the Editor will endeavour to find an alternative journal at the RSC to publish your paper and we will communicate this to you.

You can find out more about the scope and guidelines specific to *EES Batteries* on our website here: <https://rsc.li/EESBatteries>.

**PROPOSAL TYPE:** (Review/Perspective/Minireview)

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**PROPOSED TITLE:**

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**AUTHOR(S):**

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**AFFLILIATION(S):**

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**EMAIL:**

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**PROPOSED SUBMISSION DATE:**

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**PROPOSAL QUESTIONS:**

Please complete all sections, ensuring your answers are concise and within the stated word limit.

**1) Please provide a Broader Context paragraph that puts the work into a universally broader context. This should be different from the abstract and introduction and serve the purpose of emphasising why the research challenge being addressed is fundamentally relevant to pressing global issues in battery science. (200 words)**

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**2) Please comment on any other reviews published on a similar topic, justifying why there is room for another review**

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**3) Please provide section headings along with a brief discussion of each section and associated key references. This should:**

**• Clearly outline the intended content of the review**

**• Include at least 10 of the core references used to support your review**

**• Ensure that the title and DOI of each reference is included**

**AUTHOR CV**

**1) Please provide a link to your research webpage or a brief CV (maximum 3 pages) for the leading author(s) who should be authoritative in the proposed topic of the review.**

**2) Please provide a list of papers and/or reviews published in the last three years in the suggested topic area which qualify the author(s) for writing this review. Please ensure that the title and DOI of each article is included.**

Please note that pre-approval of a proposal does not guarantee final publication: the manuscript will be subject to full peer review in accordance with the journal’s high standards.