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| **Title Of Your Abstract** |

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| **Authors' Information** – (Main author in the first row) |
| Name | Affiliation | Country |
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| Contact email:  |

**REQUIREMENTS AND CRITERIA FOR A GOOD ABSTRACT**

All submissions are going to be reviewed by distinguished experts. To ensure your abstract is of high quality and among the selected ones, the given structure and criteria should be followed.

**Introduction and Background**

* Keep it very precise (e.g. do not repeat the call for papers and it is already very well known that climate change is a challenge and driver)
* Include the concrete challenge you are addressing and/or describe the research question.
* What is your innovation related to power systems?

**Approach**

* Describe the method and/or use case you applied in your work.

**Results and Conclusions**

* Include results and conclusions. At least preliminary or exemplary results.
* Results include experiences, insights and conclusions from power system operators and component manufacturers daily business.

**Format**

Your abstract should be max. **500 words**. Illustrations are welcome but the document shall not exceed **2 pages**.

The file should be submitted in **.pdf** and should use the provided **template**.

*Abstracts not providing the requested content will be lower rated and most probably rejected.*

Note: This document is to be used by the Workshop Committee for evaluating the contribution your paper would bring to the workshop and will not be published (only the final paper is published).

**More information:** [**https://2026brussels.cired.net/**](https://2026brussels.cired.net/) **Online submission:** [**http://conftool.pro/cired2026brusselsworkshop/**](http://conftool.pro/cired2026brusselsworkshop/)