Title of Full Paper for the World Renewable Energy Conference 2020

Manuel Correia Guedes \*1, Carlos A. Santos Silva 2

*1 Department of Civil Engineering, Instituto Superior Técnico, PORTUGAL*

*Email: manuel.guedes@tecnico.ulisboa.pt*

*2 Department of Mechanical Engineering and Architecture, Instituto Superior Técnico, PORTUGAL*

*ABSTRACT: This document presents the instructions needed to prepare and submit the full paper to be presented in the World Renewable Energy Congress 2020, that will take place in Lisbon, Portugal, from September 13th to September 18th.*

*KEYWORDS: Full paper, Template, up to 4 words arranged in alphabetical order.*

**INTRODUCTION**

The paper should start with the paper’s title, authors, address, followed by the Abstract's text and the keywords (up to five). Please, indicate the author who will present the paper with an asterisk (\*).

Use Font 12 Pt. Arial, Bold for title heading, 10 Pt Bold for sub-heading with one space between them and the text., and 10 Pt for the full text.

All papers should only be written in English. The full paper should be submitted in PDF format and uploaded to: <https://easychair.org/cfp/WREC2020>

**1. PREPARING THE MANUSCRIPT**

All papers must have an abstract, 4-keywords, conclusion at the end and references. References marked in the text by numbers placed in the text by, [ ]. At the end and under References enlist them 1-, 2- and so on.

**1.1 Number of Pages**

Full Paper must not exceed 8, A4 pages, single column and single spacing.

**1.2 Pictures**

All pictures, tables and diagrams should be inserted in the text and clearly legible.

**CONCLUSION**

Authors are requested to submit the Papers in electronic form (PDF format) via the electronic submission system of EasyChair, at <https://easychair.org/cfp/WREC2020>. **Please, submit the paper with file name: AuthorsLastName\_WREC2020.pdf**

**REFERENCES**

1. Correa, C. and Ilse, H., (2001). Energy performance of PV roofs. *Energy and* *Building*, 36: p. 763-770.

2. Kala, H., (1985). Wave energy: cost-effective strategies. *Renewable Energy*, 17(4): p. 183-8.