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***Review/Research Article***

Title of Manuscript Submitted to Int. Journal of Renewable Energy Development (*Century Schoolbook*, 17 pt)

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**Abstract**. The abstract should be clear, concise, descriptive and should provide a brief introduction to the problem. This should generally be followed by a statement regarding the methodology and a brief summary of results. The abstract should end with a comment on the significance of the results or a brief conclusion. Abstracts are written in 8 pt Century Schoolbook, preferably not more than 300 words.

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1. Introduction

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Tables should have a title which makes the general meaning understandable without reference to the text. Tables should be presented in the form shown in Table 1, with all text, including title 8pt. Their layout should be consistent throughout.

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If a Table is too long to fit onto one page, the table number and headings should be repeated on the next page before the table is continued. Alternatively, the table can be spread over two consecutive pages (first on even-numbered, then on odd-numbered page).

**Table 1**

Provide the caption of your legend

|  |  |
| --- | --- |
| Suburb | Energy source (number of respondents; multiple responses allowed |
| Electricity | Wood | Paraffin |
| Par 1  | 2 | 13 | 8 |
| Par 2 | 3 | 17 | 13 |
| Par 3 | 1 | 5 | 9 |

Source: Reference(Year)

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Fig. 1 Provide the caption for your Figures

For Figure must be clear and high resolution with min 300 dpi

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All illustrations should be clearly displayed by leaving at least a single line of spacing above and below them. When placing a figure at the top of a page, the top of the figure should be at the same level as the first text line of the other column. Legends to illustrations should be centered if on one line or aligned left if on two or more lines and should be 8 pt.

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5. Equation

Equations should be placed flush-left with the text margin and should be precede and followed by one line of white.

 (1)

  (2)

where: NPV is the net present value, tPB is dynamic payback period, IRR is the internal rate of return, I0 is the initial investment, B represents the benefits in the project life, r is the interest rate (assumed to be 10%), and C represents the costs.

6. Conclusion

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Author Contributions: A.A.: Conceptualization, methodology, formal analysis, writing—original draft, B.B.; supervision, resources, project administration, C.C.; writing—review and editing, project administration, validation, DD.; writing—review and editing, project administration, validation. All authors have read and agreed to the published version of the manuscript.

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