

## Review of: "Socioeconomic Impacts of Hybrid Pico Hydro-Solar Generation System Implementation in Sitio Singawan, Barangay Umiray, Municipality of Dingalan, Aurora, Philippines"

Koffi Claude Alain Kouadio<sup>1</sup>

1 Université Pelefero Gon Coulibaly

Potential competing interests: No potential competing interests to declare.

## Comments to authors

The paper proposed for publication introduces a research and extension program focused on promoting, transferring, and adopting the Hybrid Pico Hydro-Solar Generation System in Sitio Singawan (Philippines). After reviewing, although the manuscript covers an interesting topic on renewable energy, but unfortunately, it is at best a report. The manuscript seems to be a report of results from a project and not a scientific manuscript in this current form. The paper needs major improvements. The authors may want to consider the following in order to improve the manuscript:

- -The structure does not follow that of a scientific paper and must be improved (for example IMRAD). Generally, the paper seems incomplete.
- -It lacks a review of the literature and a detailed description of the methodology. Outcomes are also not clearly mentioned and discussed. The results of this manuscript do not present an innovative feature to be published.
- -Lack of characteristic information on the surveyed population
- -The title of the paper is too long. The authors may be concise.

Although the work is interesting, the manuscript is not acceptable in its current form for publication.

Qeios ID: E5O1LR · https://doi.org/10.32388/E5O1LR