

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

## Ahmad Garba Khaleel<sup>1</sup>

1 The Federal University Dutse

Potential competing interests: No potential competing interests to declare.

- 1. The overall structure of the article is not in conformity with the acceptable academic practices at least in western universities and reputable journal publications. It sounds like an engineering brief report of a completed project, with very scanty or no clear explanation of the terms and concepts mentioned making it difficult for individuals without engineering background to make sense of it.
- 2. The Abstract included so much unnecessary details about the sponsors, did not say enough about the specific methodology, results and findings, even refuse to mention the results of the ROI as important as that is to subsequent projects.
- 3. There should be an introduction, briefly discussing the issue of energy poverty and access to clean electricity as a component of clean energy access, also as it relates to global energy crisis/debate, C02 emission, climate change, climate action, environmental sustainability and SDGs.
- 4. Concepts like community energy networks/systems, socioeconomic impact, renewable and non-renewable power as well as others related to this area should be part of the discussions in the paper.

Qeios ID: REQA04 · https://doi.org/10.32388/REQA04