

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

Ashish Kumar¹

1 National Institute of Technology, Jamshedpur

Potential competing interests: No potential competing interests to declare.

The impact of appliances using renewable technologies is a significant topic covered in this study.

The document needs reviews as follows:

The paper provides a topic of exceptional importance. But both the suggested system's description and the scenario for its application are lacking in pictorial representation.

To obtain information from all the "benefits" mentioned, including system attributes with equations, calculations, and system descriptions, both quantitative and qualitative approaches are needed.

Qeios ID: X3CZ17 · https://doi.org/10.32388/X3CZ17