

Review of: "Internet of Things in Smart Grid: A Comprehensive Review of Opportunities, Trends, and Challenges"

Subramanian Muthulakshmi

Potential competing interests: No potential competing interests to declare.

The paper is well organised.

- Can you provide specific examples of recent technologies integrated with smart grids that should be explored in the paper?
- Can you specify how these recent technologies have improved efficiency or addressed challenges in smart grids?
- Could you suggest which recent papers (2022-2024) are particularly relevant and should be included in the survey?
- Can you recommend specific metrics or criteria to evaluate the effectiveness of these IoT technologies in improving smart grid performance?

Qeios ID: R8V6FY · https://doi.org/10.32388/R8V6FY