

Review of: "The Application of Adjustable Magnetic Devices in Electric Power Systems"

Usha S1

1 SRM Institute of Science and Technology

Potential competing interests: No potential competing interests to declare.

- 1. The author must improve the introduction part related to their proposed research work .
- 2. Organization of the paper is poor
- 3. The detailed design and analysis of tunable magnetic devices in electrical power systems with adaptive features need to be added .
- 4. Please improve the quality of the figures 1,2,5,6,8,10.
- 5. What is the novelty of your work?
- 6. Please enrich the Results section
- 7. justify your proposed result by comparing with conventional method .
- 8. Grammar and English correct need to be done .

Qeios ID: FZ0B8G · https://doi.org/10.32388/FZ0B8G