

Review of: "Modified free energy generation using permanent Neodymium Magnet based on Bedini with Maxwell and Lorenz gauge conditions"

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Potential competing interests: No potential competing interests to declare.

- What are the constraints in the proposed electricity generator design, and why is each of these constraints important?
- Please explain how the rotor's design, coupled with movable neodymium magnets, contributes to the harvester's lifespan and the system's net revenue?
- More explanation and justification is needed for the cost-effective approach adopted for amplifying the stator output using parallel winding of the bifilar coil. How does this approach improve efficiency?
- Describe the modifications made to the coefficient of performance factor for Bedini's smart school girl circuit-based electricity harvester.