

Review of: "Experimental Behavior of Solar Still Using Mixed Oxides Mn-Fe/Silicona Resin Composite as Selective Solar Absorber"

A Rastogi¹

1 Bhabha Atomic Research Centre

Potential competing interests: No potential competing interests to declare.

- 1. The manuscript needs proper revision. The novelty part is missing in the manuscript. Authors are required to add references to bring out the novelty in their study and other reported works.
- 2. Figures quality needs to be improved.
- 3. There are several reported papers on synthesized composites for solar applications. Authors need to investigate more applications and improve the results and discussion part.
- 4. Results and discussion part needs improvement. More characterization results are to be added with proper interpretation. Overall, the manuscript requires careful revision.

Qeios ID: CEDG6J · https://doi.org/10.32388/CEDG6J