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# **SDI FINAL EVALUATION FORM 1.1**

### PART 1:

Journal Name:	Physical Science International Journal
Manuscript Number:	Ms_PSIJ_33973
Title of the Manuscript:	Evaluation of Electromagnetic Fields from Power Lines in Irrua, Edo State, Nigeria
Type of Article:	Original Research Article

#### PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
Line 115 – 3.0 Theoretical Background	
Since the measurements are about magnetic and electric field. The author should	
relate how this measured value B and E can be related with Energy = hv as	
explained. The discussion and conclusion only compares about the field and not the	
energy involved. If the author wants to keep this section then he should relate the	
equation. It will make more sense if the author can provide the equation of Electric	
and magnetic field which can explain why the fields reduce with the distance. The	
energy involved should be a minor part of this section only as it is not the main	
scope of the study.	

## **Reviewer Details:**

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