SCIENCEDOMAIN international

www.sciencedomain.org



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Physical Science International Journal
Manuscript Number:	Ms_PSIJ_40026_A
Title of the Manuscript:	Investigation of Field Induced Effect of High Voltage Transmission Line in Calabar South, Nigeria.
Type of Article:	Short Research Articles

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
Measurements of electric field and magnetic fields were taken horizontally on the preferred Route on palm street, Okodi/Atakpa. (I believe that the author is talking about two streets as named as marked in red which is situated in Cross River University of Technology. Clarify is I have misunderstood. If yes then the author should use and instead of (,).	
Conclusion The findings were not discussed thoroughly as the author had stated about figure 3 only whereas there was findings on figure 2 as well. Conclusion drawn is too general for example there is no specific time of exposure limit for the measured field and the optimum clearance height recommendation.	
Do send for proof reading.	

Reviewer Details:

Name:	Subramaniam Jahanadan
Department, University & Country	Kolej Matrikulasi Labuan (KML), Malaysia