

**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
<p>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 (,).</p> <p>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.</p> <p>Do send for proof reading.</p>	

Reviewer Details:

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