

## SCIENCEDOMAIN international

www.sciencedomain.org

## **SDI FINAL EVALUATION FORM 1.1**

## PART 1:

Journal Name:	Physical Science International Journal	
Manuscript Number:	Ms_PSIJ_30035	
Title of the Manuscript:	Theoretical Computation of Magnetic Field Density within the Vicinity of Rukpokwu 11 KVA	
	Distribution Power Lines	
Type of Article:	Original Research Article	

## PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
I suggest redraw the chart to show the result more visible with good appearance.	We have divided the chart into 2. Figure 6 is now bar chart comparing computed magnetic field exposure in $\mu$ T/hr (at distance of between 1 and 120 m) with the international standard limits and Figure 7 is bar chart comparing computed magnetic field exposure in $\mu$ T/hr (at distance of between 130 and 1000 m) with the international standard limits are now clearer.