MEASUREMENT OF ELECTRIC FIELD RADIATION FROM 11KVA HIGH TENSION POWER LINE AND ITS ENVIRONMENTAL EFFECTS IN CALABAR METROPOLIS, NIGERIA.

4 ABSTRACT

5 This study measured the electric field from high tension 11 KVA power line by varying the distance between 5 m to 30 m respectively using electrosmog meter. The results revealed that 6 the highest amount of radiations of 1.601 V/m, 1.568 V/m, 1.451 V/m, 1.345 V/m, 1.238 V/m, 7 0.996 V/m and 0.579 V/m respectively were observed at a distance of 5 m in all the locations. 8 9 In all cases, the measured radiations were very far below the exposure limits set by 10 International Commission on Non-Ionizing Radiation Protection. It is therefore 11 recommended that one should not stay very close to high tension power line even though 12 short term exposure may not produce immediate health effect. Nevertheless, staying close to 13 the source of radiation, strength of the electric field generated and long term exposure can be 14 dangerous to individual health.

Keywords: Exposure, Extremely low frequency, Non-ionizing radiation, Electric field,
Power line

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18 **1. INTRODUCTION**

Radiation is energy that moves in the form of particles or waves and humans have always 19 been exposed to radiation from natural sources [1]. However with the development of 20 technology, particularly in relation to work activities, this exposure has increased. Electric 21 22 and magnetic field occurs during the production, transmission, distribution and use of 23 electricity. Electricity as an electrical energy is important in so many ways such as in 24 communication, heating, source of light and in electrical appliances. Electricity, though very useful to man has its own harmful effects from the radiations emitted from the power lines. 25 26 Compliance with exposure limits recommended in international guidelines helps to control 27 the risks of exposure [2]. This radiation of low frequency falls under non-ionizing radiation. 28 Non-ionizing radiation refers to any type of electromagnetic radiation that does not carry

enough energy to ionize atoms or molecules, that is, to completely remove an electron from
an atom or molecule [3]. Instead of producing charged ions when passing through matter, the
electromagnetic radiation has sufficient energy only for excitation, the movement of an
electron to a higher energy state [4].

Studies by [5] and [6] described the scientific evidence suggesting that electromagnetic field
exposures constitute a health risk such as cancer, leukemia, neuropsychological disorders,
reproductive outcome etc.

There has been concerned over power line radiation and its effect on human health for the past decades. High-voltage overhead power lines conduct electricity from power generating stations to power source substations which are located close to where the energy is actually used. These power lines produce two types of energy: electrical energy and magnetic energy which are given of in a field that expands in all directions around the wire [7].

The health effects of exposure from extremely low frequency (ELF) will be dependent upon: The duration of exposure to the radiation, the strength of the electric field from the power line and the distance from the power line. There are European and International Commission on Non-Ionizing Radiation Protection (ICNIRP) standards. In these criteria, the frequencies of different electromagnetic fields have a reference value. Both bodies set the standard to 5 V/m for Public areas and 10 V/m for occupational areas [8].

The scientific evidence does not firmly establish that exposure to 50 Hz electric and magnetic fields found around the home, the office or near power lines is a hazard to human health. In view of the epidemiological studies, however, the possibility remains that intense and prolonged exposures to electric fields may increase the risk of leukemia in children [9]. [10] cited links between electromagnetic fields (EMFs) and the following adverse effects such as: childhood and adult leukemia, adult brain cancer, breast cancer, depression, electrical stability symptoms, certain types of heart diseases, and miscarriage. The permittivity of biological tissues is to a large extent determined by water and electrolyte contents. Thus, tissues such as blood, muscle, liver and kidneys, which have higher water content than tissues such as fats and lungs, have higher dielectric constants and conductivities. Both the permittivity and conductivity vary with frequency and exhibit relaxation phenomena. The physical phenomenon responsible for the dispersion at low frequencies is counter ion polarization [11].

The exposure of conductors to time varying electric and magnetic field leads to current being 60 61 induced in conductors. The distribution of currents in terms of its pattern induced by electric 62 and magnetic field differ from each other. Electric field when exposed to a human body 63 standing uprightly, the flow of field and current induced are vertical, while for a magnetic 64 field, current flow in a perpendicular direction to form a closed loop [12]. There is 65 perturbation of the peripheral electric field by biological bodies, due to the fact that the tissue 66 conductivity is at low frequencies. Due to the use of wireless technologies and electricity 67 from man-made sources, electromagnetic field has increased progressively apart from the 68 electromagnetic fields which occur in nature. During one's lifetime, our body is exposed to a 69 combination of electric and magnetic fields at different frequencies [13]. Health effects result 70 from biological effects that cause deficiency in the health or wellbeing of exposed individuals 71 when the energy of the fields is absorbed and transformed into movement of molecules [14]. 72 Using the standard of ICNIRP classification that weighs up human, animal and laboratory 73 evidence, ELF fields were classified as possibly carcinogenic to humans based on 74 epidemiological studies of childhood leukemia. This classification is used to represent an 75 agent for which there is limited evidence of carcinogenicity in humans and less than 76 sufficient evidence for experimental animals [15]. Children, pregnant women and those with 77 poor health conditions are especially at risk for a lifetime of exposure [16]. The amount of 78 "absorbed" versus. "exposed" radiation has to be considered since the absorption depends on

the nature, amount and duration of radiation as well as the individual body condition. It is worth mentioning, however, that research and studies alerting from hazards are much more than those denying the effects. Studies have not been carried out in exposure of electric field radiation in this part of the world from electric power lines. Hence, this study will evaluate the health risk of exposure of electric field radiation from electric power lines.

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2. MATERIALS AND METHODS

85 **2.1 Materials**

The material for this research is electrosmog meter model ED78S CORNET micro system Inc; USA having dual operation mode that is radio frequency mode and gauss meter mode. The RF meter has frequency range of 100 MHz to 8 GHz with a sensitivity of 14 mV⁻¹ to 26.2 Vm⁻¹ and gauss meter frequency ranges from 50 Hz to 10 KHz with a sensitivity of 0.1 mG to 600 mG respectively. The equipment has a sampling rate of 3500 per second and display update rate of 2 per second. A measuring tape of range 0-100 m was used in taking measurement from an established point.

93 2.2 Study location

94 The study area is located in Calabar, a capital of Cross River state, Nigeria. Administratively 95 the city is divided into Calabar `municipal and Calabar South Local Government Areas (LGA). It has an area of 406 square kilometer and had a population of 371,022 at the 2006 96 97 census. The city is adjacent to the great Kwa Rivers and creeks of the Cross River (from inland delta). The study area is located between longitude $N4^{0}55'$ to $N5^{0}00'$ and latitude 98 $E8^{0}18'$ to $E8^{0}21'$. The location includes Palm Street, State housing estate, Ekorinim, Watt 99 100 Market road, Akai Effa, Ikot Ansa and Port Harcourt Electricity Distribution (PHED) Calabar 101 Road. All located within Calabar metropolis. The control was taken 10km away from the 102 sample location in a forest where the effect of electric field from High tension was reduced to the barest minimum. 103

104 **2.3 Methods**

The electric field measurement was taken in seven locations using electrosmog meter within Calabar metropolis, Nigeria by varying the distances from 5 m, 10 m, 15 m, 20 m, 25 m and 30 m and the control was measured at a distance of 10 km away from the 11 KVA high tension in a forest were the effect was reduced. For all data, measurements were taken for a period of seven days at about 5pm in the evening every day between 8/1/18 to 14/1/18 and were 110 repeated for at least three times and the average taken in order to ascertain the reproducibility

111 of the results.

- 112 2 RESULTS AND DISCUSSION
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- 114 Our results are as presented in Table 1, showing variation of electric field with distances at
- 115 different sample locations.

116	Table 1: Electric field (Vm	¹) variation with distances at different sample locations
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S/N	Distance	Palm	State	Ekorinim	Watt	Akai	Ikot	PHED
	(m)	street	housing		Market	Effa	Ansa	
1	5	1.238	0.579	1.568	0.996	1.451	1.345	1.601
2	10	1.055	0.267	1.347	0.788	1.312	1.203	1.434
3	15	0.969	0.136	1.128	0.605	1.104	1.044	1.207
4	20	0.785	0.097	1.007	0.514	0.987	0.968	0.936
5	25	0.515	0.079	0.898	0.306	0.755	0.659	0.738
6	30	0.338	0.058	0.639	0.037	0.307	0.435	0.505

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119 At every distance, the maximum electric field emission was registered using a radio 120 frequency meter (electrosmog meter). The electric field emitted varies with the horizontal

distance away from the power line as shown in table 1 and Figure 1.

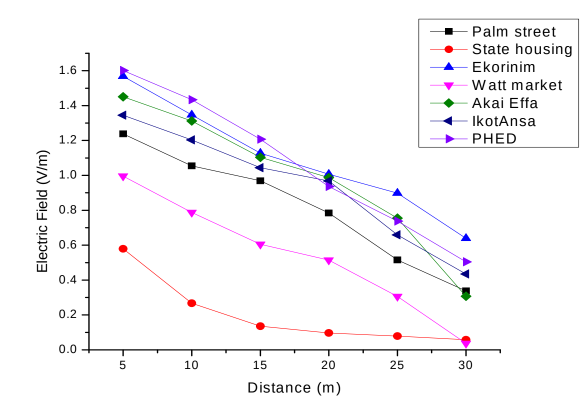




Figure 1: Variation of electric field with distance at various sample locations

125 Palm Street recorded its maximum electric field of 1.238 V/m at a horizontal distance of 5 m from the power lines. It drops slightly to 0.785 V/m at a distance of 20 m and then it 126 decreases sharply to 0.338 V/m at a distance of 30 m from the base of the power line. The 127 128 values of the electric field at this location are high compared with the control value of 0.048 V/m at a horizontal distance of 10 km away from the source. Although the exposure level of 129 130 the electric field from the power lines is below the set standard by ICNIRP of 5 V/m for the 131 electric field. But compared to the control value, and coupled with the fact that other radio 132 frequency gadgets such as satellite dishes, Television (TV) antennas, mast etc. capable of 133 emitting radiations are equally present, the radiation at this location is capable of causing 134 health risk in future.

135 State housing estate recorded its highest electric field of 0.579 V/m at a horizontal distance of 136 5 m from the base of the power line. There is a sharp downward trend of 0.097 V/m at a distance of 20 m and a decrease of 0.058 V/m at a horizontal distance of 30 m from the base 137 of the power line. Though this increase in electric field might be influenced by other RF 138 139 emission gadgets like radio transmitters, TV antennas etc. The exposure level of the power 140 lines is minimal below the ICNIRP set standard of 5 V/m for the electric field. State housing 141 is highly populated it is a residential area with working class citizens. The people spent most 142 of their time at home after work with their families which increase the use of these RF 143 emission gadgets. Although the houses are well planned, power lines are found closed to 144 most of the buildings. The difference between the results obtained and the control result of 145 0.048 V/m is high. This implies that there is a possible health risk in future from the 146 radiations emitted from the power line.

147 At a horizontal distance of 5 m from the base of the power line an electric field of 1.568 V/m 148 was recorded at Ekorinim. The value of the electric field decreases to 1.007 V/m at a distance 149 of 20 m from the base of the power line and then to 0.639 V/m at a horizontal distance of 30 150 m. This high increase at a distance of 5 m might be influenced by other RF emission gadgets. 151 But the exposure level is below the ICNIRP set standard of 5 V/m for the electric field. 152 Ekorinim is a fast developing residential area with an increase in population. Most of the 153 houses are situated some meters away from the power line. The control result of 0.048 V/m is 154 small compared to the results obtained at this location. This implies that the radiations from 155 the power line pose health risk in future.

Watt market recorded its maximum electric field of 0.996 V/m at a distance of 5 m from the power line. There is a gradual decrease in the electric field to 0.514 V/m at a horizontal distance of 20 m and then a further decrease of 0.037 V/m at a horizontal distance of 30 m. The exposure level is minimal compared to the standard set by ICNIRP of 5V/m for the electric field. Watt market is strictly for commercial purpose and not for residential. RF emission gadgets are very few so most of the radiations are from the power lines. The results at this location when compared to the control result of 0.048 V/m, obtained 10 km from a high forest is high. This implies that long term effects will be observe on those traders that stays either directly under the power lines or 20m away from the power line.

165 Akai Effa recorded a value of 1.451 V/m electric field at a horizontal distance of 5 m from 166 the base of power line to 0.968 V/m at a distance of 20 m away from the base and finally 167 0.435 V/m at a horizontal distance of 30 m from the power line. The electric field obtained is 168 minimal below the ICNIRP set standard of 5 V/m for electric field. Akai Effa is a fast 169 growing area in Calabar municipal. It is a residential area with houses springing up almost on 170 a daily basis. This will lead to an increase in population and a high demand for other RF 171 emission gadgets such as satellite dishes, TV antennas, telephone masts etc. capable of 172 increasing radiation. It was observed that the results obtained at this study area are higher 173 than the control result of 0.048 V/m. This implies that the radiation from the power line is 174 capable of causing health risk in future coupled with the radiations from other RF emission 175 gadgets.

176 Ikot Ansa recorded its highest electric field of 1.345 V/m at a horizontal distance of 5m from 177 the power lines. The electric field decreases to 0.968 V/m at a horizontal distance of 20 m 178 from the base of the power line and with a further decrease of 0.435 V/m at a distance of 30 m. This increase might be influenced by other radio frequency gadgets such as radio 179 180 transmitters, TV antennas, satellite dishes etc, due to the fact that it is a residential area and 181 also a commercial area that is densely populated. Most People spent their time at home and 182 the constant use of these RF gadgets will increase the amount of radiation. Though the 183 exposure level is minimal compared to the standard set by ICNIRP of 5V/m for electric field. 184 The results from this study area are high compared to the control result of 0.048 V/m obtained. This implies that in future, there will be a possible health risk due to the radiationsfrom the power lines.

PHED Calabar road recorded an electric field of 1.601 V/m at a distance of 5m from the power lines. The electric field drops to 0.936 V/m at a horizontal distance of 20 m and a further decrease of 0.505 V/m at a horizontal distance of 30 m respectively. The emission level is below the set standard by ICNIRP of 5 V/m for the electric field. It is a commercial area, comprises of banks and other corporate organizations. Other RF gadgets capable of emitting radiations were observed. The result of this experiment is high compared with the control result of 0.048 V/m. These pose a health risk in the future.

194 **3 CONCLUSIONS**

195 Electrosmog meter (ED78S) was used for the measurement of electric field radiation from 11 196 KVA electric power line by varying the distance between 5 m to 30 m respectively. The 197 results revealed that decreasing the distance increases the amount of radiation which is in 198 agreement with the fact that electric field strength is inversely proportional to the 199 distance. Although the radiations measured in this study were below the set standard by 200 ICNIRP. In order to lay to rest the health concern of the general public on the effect of non-201 ionizing radiation, the radiation measured in this study and other studies that have been 202 carried out over the past years in other countries reveal that there is still no persuasive 203 evidence that the fields pose any health risk to humans. But staying close to the source of 204 radiation, strength of the electromagnetic field radiation and long term exposure can be 205 dangerous to individuals.

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