TOWARDS ENVIRONMENTAL MANAGEMENT: A CASE OF GREEN ADVERTISING FOR CONSUMER'S RESPONSIBLE ENVIRONMENTAL BEHAVIOUR

Patrick AKPOGHIRAN pidamah@gmail.com +2348037794099 Department of Mass Communication Delta State University, Delta State, Nigeria

Abstract

There are many approaches towards environmental management. Green advertising is one of such approaches. Green advertising is a specific type of advertising that is centred on the promotion of factors having to do with the environment. As one of the ways of promoting and advocating for sustainable development and consumer's responsible environmental behaviour, green advertising is not a familiar concept with many consumers in Nigeria. Poor knowledge of this concept has affected environmental consciousness and right attitude towards environmental behaviour. This study among other things, seeks to determine the influence of green advertising for consumer's responsible environmental behaviour. Using the instrument of questionnaire to elicit responses from respondents based on the research questions and the hypothesis, the study showed that environmental knowledge, attitude and practice on green advertising towards consumer's responsible environmental behaviour were poor. The study also showed that attitude towards responsible environmental behaviour can be influenced by green advertising on the basis of aggressive green advertising campaigns on the basis of the above recommendations were preferred.

Keywords: Green advertising, environmental management; consumer's responsible behaviour.

Introduction

and climate change have come to the activism, such as ecological relevant petition forefront, thus, raising interest even in for pro-environmental laws and regulations, corporate advertising. Global companies like membership in anti-pollution organisations, to Coca-Cola, Toyota, IBM and others now focus energy conservation and responsible use of on green advertising and sustainability of the environment. Organisations are now taking emergence of a new generation of eco-centric interest in green advertising and consumers who are motivated by their environmental management through their environmental concern at the point of products and services. For example, a growing purchase (Bao, 2009). He believes that the number of people now understand the impact commitment to preserve nature's resources that their behaviour, as well as corporation's and maintain ecological sustainability propels accountability, has on the environment many consumers to make environmental

(Mostafa, 2007; Bao, 2009). A study has nvironmental issues have become an suggested that personal attachment to the increasingly public concern during the environment can motivate pro-environmental ■ last decades. Issues of global warming behaviours, ranging from environmental resources. Evidence also suggests the Schonhof, 2002; Bao, 2009).

In a study on environmentally-responsible consumerism, Ebreo et al. (1999, as cited in Post, 2007) found that general concern for the environment, in addition to social factors and more specific concerns about the effect of the product on human and animal life might be related to purchase decisions and other waste reduction behaviours. Ebreo et al. claimed that environmental concern and attitudes towards the environment are still significant in relation to source reduction, specifically in relation to environmentally-responsible consumerism. Post (2007) investigated whether general environmental attitudes and concern are strong predictors of behaviour when the amount of effort required for the behaviour is high. The research showed that environmental concern predicted recycling behaviour only when the amount of effort required for action was high. Instead, behaviours have proven to be more significantly influenced by specific attitudes about recycling, like knowledge of waste reduction methods, access to programmes, time, effort, and convenience.

Greening advertising or marketing, as Nwabueze (2007) sees it, explores how advertising principles and practices are employ by organisation on the environment with the aim of ensuring an environmentally sustainable achievement of marketing objectives. Greening advertising in this

sound purchases. For every purchase decision context, is a specific type of advertising that is to be made by the consumer there is the centred on the promotion of factors having to potential for that consumer to contribute to a do with the environment. Oftentimes, the more or less sustainable pattern of companies that use green advertising also use consumption. Existing research indicates that very environmentally friendly operations and consumers' environmental concern seems to products packaging as well. As a result, a be an important indicator of their eco-friendly growing corporate social responsibility behaviour, to the extent that they are willing to practice together with increasing concern by pay a high price for environmentally safe consumers has made a number of products (Moon, Florkowski, Bruckner & organisations demonstrate their environmental sensitivity with different strategies. One of the marketing strategies used by organisation is in packaging and labeling features like 'environmentally safe', 'recyclable', 'degradable', 'ozone friendly', 'non toxic', 'dispose properly', 'keep the environment clean' and so on. This is where advertising or marketing communications in products and services are imperative to consumers' environmental responsible behaviour.

> Further research into consumer's attitudes towards green advertising has been examined. Bao (2009) examines the factors for consumer's attitudes towards green advertising. These factors include: consumer responses in terms of loyalty, willing to pay higher price for eco-friendly products, and perceptions of product safety and consumer's preference of product with eco-labeled packages. Relatively, a study on green advertising and consumer behaviour by Haytko and Matuliich (2009) revealed that at a mean point set at 2.50, a mean point result at 2.98 was obtained of respondents who tend to be more loyal to products from companies that practice green advertising. A mean point at 2.76 was also obtained from the result of those (respondents) who say they plan to switch to products and services that are green advertised. Also, a mean point of 3.01 was obtained of those who prefer products with

eco-labeled packages. These findings however, imply that there are growing concerns towards green advertising which is valuable to consumer and the society at large. Nevertheless, as the global concern over environmental management increased, the questions that come to mind are: how can advertising be used to promote environmental consciousness and management in Nigeria? Is green advertising effective in Nigeria? Can green advertising influence consumer's attitude towards responsible environmental behaviour? This study is contingent upon these research questions.

Theoretical Backing

This study is contingent upon two theories. They are corporate social environmental theory and theory of planned behaviour.

The Corporate Social Responsibility (CSR) which postulated that a company should be socially responsible to the host community in terms of the provision of social supports is seen in this context, as Corporate Environmental Responsibility (CER). CER focused a greater view on the company's environmental impact. By corporate environmental responsibility, companies are expected to use marketing and advertising strategies to contribute to sustainable development. Sustainable development is the needs of the present without compromising the ability of future generations to meet their own need. Green environmental and ecomarketing is under the umbrella of corporate environmental responsibility. Terms like phosphate free, recyclable, refillable, ozone friendly, and environmentally friendly, dispose properly, keep the environment clean and its similarities are some of the things consumers most often associate with green marketing. Thus, green environmental and eco-marketing

are part of the new marketing approaches which do not just refocus, adjust or enhance existing marketing thinking and practice, but seek to challenge those approaches and provide a substantially different perspective. In other words, green environmental and ecomarketing belong to the group of approaches which seek to address the lack of fit between marketing as it is currently practiced and the ecological and social realities of the wider marketing environment (Belz & Peattie, 2009). Theory of attitude has been applied to environmental studies. Studies have used the Theory of Planned Behaviour (TPB) as a framework not only good for understanding, explaining and predicting behaviours, but also to provide a useful guide for designing intervention strategies to change or maintain behaviour (Ifegbesan 2009). This theory as propounded by Ajzen and Fishbein (1980) is based on the assumption that individual behavioural intentions are directly related to their attitudes. For example, a person who believes that performing a given behaviour will lead to most positive outcomes will hold a favourable attitude towards performing the behaviour. The theory also states that what an individual does is determined by personal motivation which is determined by attitude, beliefs, social support and perceived behavioural control. The theory of planned behaviour has been widely used in environmental behaviour research to predict a person's intent to participate in a specified behaviour. Attitude towards the environment can be influenced by environmental news or green advertising campaigns. Positive attitudes towards the environment are also as a result of planned behaviour or consciousness of the environment. Both theories point to responsible environmental behaviour, which means actions taken by

individual or a group of individuals to do what is right in order to protect the environment.

Research Methodology

The study surveys consumer's opinion on green advertising. Through the instrument of questionnaire, consumer's awareness, knowledge and attitude on green advertising was determined.

Product Categories

In order to make the respondents have a clear picture of the green advertising, the scope of the concept was limited to these categories of products.

- (I) Fruit drinks like 5 Alive, Exotic, Chivita, Hollandia, Happy Hour, Cappy, etc
- (ii) Energy drinks like Red Bull, Bullet, Power Horse, Lucozade boost etc.
- (iii) Can drinks all alcoholic and non-alcoholic
- (iv) Packed snack food like Galla, Biscuits, and Cake etc.
- (v) Table and sachet water.
- (vi) Recharge cards of all GSM networks

Respondents were asked to identify whether these categories of products contain information like 'recyclable', 'reuse', 'keep the environment clean', 'dispose properly' etc. The reason why these categories of food products were chosen was because they are easily bought and consumed by consumers in the streets, roads, cars and buses and other places. Their packs are easily thrown on the ground in our streets and major roads across Nigeria.

The study was confined to consumers in Warri metropolis, Delta State, Nigeria. Warri metropolis is made up of two cities namely, Warri South (with a population of 311,970) and Effurun (with a population of 188,728, www.population.gov.ng and

www.nigerianstat.gov.ng). This makes a population of 500,698. The Taro Yamane's (1967) sample size formula was adopted to arrive at a representative size for the population.

$$1+N(e)^2$$
 Equation (1)

Where

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n = sample size
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N

N = Elements of population; 500,698

e = Error of sampling in this study was 0.05 proportion.

Source: Taro Yamane's (1967) sample size formula

Therefore:

$$n = \frac{500,698}{1+500,698 \times (0.05)^2}$$
$$n = \frac{500,698}{1.251.745}$$

n = 400

The sample size (n-400) represents 0.07% of the population.

Measure Scale

Respondents Knowledge, Awareness and Practice (KAP) on environmental behaviour were measured. Ifegbesan (2009), Haytko and Matulich (2009) have used this scale to measure environmental behaviour. Table 1 adopted 3 point options. All Items in tables 2 & 3 used a 5-point Likert scale. The items in these two tables focus on respondent's knowledge and views on green advertising while table 4 adopted a 2-1 point scale of 'yes' and 'no' options.

Reliability of the instrument

A test and re-test involving 40 copies of the questionnaire was administered twice to students of the Western Delta University, Oghara, at interval of four weeks. A total of 4 errors were observed. The Guttman scale of coefficient of reproducibility was adopted to measure the reliability of the instrument where:

<u>Total error</u> Source: Asika (1991) 1 – Total responses 1- _4 40 = 0.1

= 1 - 0.1 = 0.9 or 90%

value of 90%, an indication of internal respondents, those between 25-34 ages were consistency and validity.

Equation (2)

Method of Data Analysis

The technique employed to analyse the 70 (17.5%) were married and 7 (1.7%) were obtained data was descriptive statistics of widows. There were 102 (25.5%) respondents frequency count, percentage, standard who had secondary education and 298 deviation, mean and chi-square to test the (74.5%) with higher education. Also, there hypothesis. Responses to the questionnaire were 103 (25.7%) students, 80 (20%) traders, were pooled, edited and scored. Nominal 97 (24.2%) public servants, 86 (21.5%) were values were assigned to the items according to businessmen and women while 34 (8.5%) scales. For example, on table 1, questions on lecturers. general knowledge on green advertising had Table 1: General Knowledge on Green an assigned score of 3-1 for 'Sure', 'Not sure' Advertising and 'Not at all'. Percentage was used to 5/N analyse the data in this table. Tables 2 and 3 adopted the Likert scale of 5-1 point. Percentage and mean were used to analyse the data. To determine the mean point for ² table 2 & 3, the working was total number of the ranking of 5-1 scale (5+4+3+2+1 =15) divided by (no. of scale or options=3). For 3 example, we have 155=3.0. In this way, 3.0 becomes the midpoint or benchmark/mean value for all items in the tables. Therefore, any item whose response is greater than 3.00 is 4 accepted but lesser than 3.00 is rejected or $(p \ge 3.00 \& p \le 3.00)$. This forms the basis for Source: Author's field work, 2015 the benchmark. This method had been used by Views on green advertising were determined Ifegbesan (2009) to analyse waste awareness and management in secondary schools. Table 4 determines respondent's specific behaviour to green advertisings. The 'Yes' or 'No' options were provided. Percentage was also used to analyse the data obtained in all the items in the

tables. The hypothesis was tested using data from item 8.

Results

The sample (n-400) consisted of 209 (52.2%) males and 191 (47.8%) females. The ages The instrument yielded reliability coefficient between18-24 consisted of 122 (30.5%) 82 (20.5%) and those between 45-above were 94 (25.5%) respondents respectively. On marital status, there were 323 (80.7%) singles,

N	Items		Total		
	Are you familiar with the concept/term - Green Advertising?	Sure 132 (33%)	Not sure 216 (54%)	Not at all 100	400 100%
	Are you aware of eco friendly (environmental) product?	Sure 132 (33%)	Not sure 192 (48%)	Not at all 76 (19%)	400 100%
	Have you come across products with message or label package like 'recyclable', 'reusable', 'keep Nigeria clean', 'dispose properly'?	Sure 222 (55.5%)	Not sure 108 (27%)	Not at all 70 (17.5%)	400 100%
ırce	If sure, does it influence your choice of product or purchase in any way? : Author's field work, 2015	Sure 93(23.2%)	Not sure 139 (34.7%)	Not at all 168 (42%)	400 100%

using mean point of 3.00. From item 6, at a mean point of 4.12, respondents agreed that by green advertising, a firm is addressing consumer's environmental concerns. The mean point obtained in item 7 indicated that green advertising is not effective in Nigeria

(p=3.33≥ 3.00). Individual's responses to attitude towards green advertising indicated that 148 of the 400 respondents agreed that attitude toward responsible environmental behaviour can be influenced by green advertising. 60 of the respondents were unable to decide while 168 disagreed. A mean point at 2.90 was obtained implying rejection to the question asked. At a mean point of 2.29, result shown in item 9 implied that green advertising has not been a genuine source of information about product. Also, result shown in item 10 indicated that green advertising claims are not sincere and are deceptive (where p=2.76 \leq .00).

The essence of this table was to determine respondents' knowledge on green advertising. 132 (33%) of the respondents were familiar with the concept-green advertising, 216 (54%)

were not sure while 100 (25%) have never heard of green advertising. This implies that 75% of the respondents have not heard of green advertising or products with environmental message. Also, (67%) of the respondents were not aware of eco-friendly products. In the same vein, 132 (33%) of the respondents were aware of eco-friendly products, 192 (48%) were not too sure and 76 (19%) were not aware at all. Asked if they have come across products with eco-label, 222 (55.5%) of the respondents were sure, 108 (27%) were not sure and 70 (17.5%) were not sure at all. Knowledge about green advertising was relatively poor. Those who said that they were aware of eco-label products were asked to indicate if their choice of products purchase has been influenced by green advertising. 53 (13.2%) said yes, 179 (44.7%) and 168 (42%) said no.

Table 2: Views on Green Advertising								
S/N	Items	SA	Α	UD	D	SD		Decision
							\overline{X}	
6.	Green advertising shows the	165	180	5	40	10	4.12	Accepted
	consumer that the firm is addressing consumer's environmental concerns?							
7.	Green advertising is not effective in	110	100	60	72	58	3.33	Accepted
8.	Nigeria? Attitude towards responsible	39	115	40	124	82	2.76	Rejected
	environmental behaviour can be							
	influenced by green advertising campaigns?							
9.	Green advertising is a good source of information about product?	73	16	6	166	139	2.29	Rejected
10.	Green advertising claims are sincere and not deceptive?	52	54	99	137	58	2.76	Rejected
C								

Source: Author's field work, 2015

Views on green advertising were determined using mean point of 3.00. From item 6, at a mean point of 4.12, respondents agreed that by green advertising, a firm is addressing consumer's

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environmental concerns. The mean point Item 11 indicated that companies use green obtained in item 7 indicated that green advertising to protect their reputation (where, $p=3.31 \ge .00$). However, responses in item 12 affirmed that companies were only interested in the product sell not green advertising. A mean point at 3.29 was obtained. In the same vein, at a mean point at 3.56, result showed that the Nigerian Consumer Protection Council has not been serious with green advertising. Also, responses in item 14 indicated that green advertisements hardly appeared on the mass media in Nigeria. The point obtained was 3.44 affirming to the question asked. At a mean point of 2.74 ≤3.00, responses indicated that companies' roles on green advertising have been inadequate.

Table 3: Responses to Company's Roles on **Green Advertising**

Table 4: Specific Behaviour to Green Advertising

S/N	Items	SA	Α	UD	A	SD	\overline{X}	Decision
11.	Companies use green advertising to	82	140	38	100	40	3.31	Accepted
12.	protect their reputation? Companies are only interested in the	166	32	48	63	91	3.29	Accepted
13.	product sell not green advertising? The Nigerian Consumer Protection	176	71	49	57	47	3.56	Accepted
	Council is not serious with green							
14.	advertising? There are hardly green	104	155	16	65	60	3.44	Accepted
	advertisements in the Nigerian mass							
15.	media?	63	85	35	120	97	2.74	Rejected
	Companies' roles on green							-
	advertising have been adequate?							

Source: Author's field work, 2015

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S/N	Items	Options			
		Yes	No		
16.	Do you read product you bought like can drinks, galla, 5 alive, recharge cards, sachet/table water etc whether they contain message or label written: 'environmental friendly' or 'dispose properly', 'keep Nigeria clean' etc.?	51 (12.7%)	349 (87.3%)		
17.	When driving or in a car do you throw your waste outside?	305 (76.2%)	95(23.7%)		
	Have you told others about responsible environmenta	145 (36.2%)	255(63.7%)		
18.	management practice?				
19.	Are you conscious of green message on products?	111 (27.7%)	289(72.2%)		
20.	Do you recycle used products?	182(45.5%)	218(54.5%)		
21.	Have you attended any training, seminars, or workshop on environmental education/management?	120 (30%)	280 (70%)		
22.	Do you support green advertising?	276 (69%)	124 (31%)		
23.	Do you dispose consumed products on street waste containers provided by the local authorities?	132 (33%)	268 (67%)		

Source: Author's field work, 2015

respondents claimed that they read product indicated the affirmative while 124 (31%) they bought like can drinks, galla, 5 alive, indicated the contrary. When asked if they recharge cards, sachet/table water etc dispose consumed products on street waste whether they contain message or label containers provided by the local authorities, written: 'environmental friendly' or 'dispose properly', 'keep Nigeria clean' etc while 349 (87.3%) do not. When asked if they throw away waste outside a moving vehicle 305 (76.2%) said yes while 95(23.7%) said they do not. 145 (36.2%) of the 400 respondents have talked to others or been talking to others to dispose waste and general interest in about green advertising and responsible environmentalissues. environmental management practice while 255(63.7%) said that they have not. Item 19 showed that 111 (27.7%) were conscious of green message on products, however, 289 (72.2%) were not. 182 (45.5%) of the respondents recycle used products while 218 (54.5%) do not. Also, 120 (30%) claimed that respondents recorded, one hundred (100) they have attended training, seminars, or copies of the questionnaire were randomly workshop on environmental education/management while 280 (70%) said of the questionnaire recorded on female that that they have not. On whether they respondents. One hundred (100) copies of the

As shown in this table, 51 (12.7%) of the support green advertising, 276 (69%) 132 (33%) said yes while 268 (67%) said no. Lastly, respondents were asked to state some benefits of green advertising. Responses gathered indicated that green advertising has made respondents to be conscious of environmental management like proper way

Gender Differences

Frequency count and percentage were used to determine the difference between male and female respondents in terms of awareness of green advertising. From the 209 male selected. The same was applied to the copies

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questionnaire were randomly selected from with the concept green advertising. the 191 female respondents. From the Hypothesis tested responses obtained, 68 (67.3%) male Using one sample chi-square test respondents were aware and familiar with the H_0 : Attitude towards responsible concept-green advertising and eco-friendly environmental behaviour can not be products. respondents showed that only 33 (32.6%) of Expected frequency in bracket the 100 respondents were aware and familiar

Responses from the female influenced by green advertising campaigns.

Expected frequency in	n bracket							
Item tested (from iten	n 8 above)		SA	А	UD	D	SD	
× •								TOTAL
Attit ude towards responsible environmental			39	115	40	124	82	400
behaviour can be influenced by green			(80)	(80)	(80)	(80)	(80)	(400)
advertising campaign	s?							
Calculated values Fo 39 115 40 124 82 Total= 400	Fe 80 80 80 80 80 400	Fo -Fe -41 35 -40 44 2	1 1,2 1,0	9 -Fe) ² ,681 225 600 936 4	(Fo - 43. 10. 40 15 0.0 χ^2 10	6 .6)4		
Df = (R = 1) (C - 1) Df = (5 - 1) (1) Df = (4) (1) Df = 4	Significant lev	$\chi^2_{4 \text{ at}} 0.05$	$\sim \chi^2$ cal	is $= \chi^2$	tab value	e and accept	H ₁ if oth	nerwise

As shown in this table, 51 (12.7%) of the respondents claimed that they read product they bought like can drinks, galla, 5 alive, recharge cards, sachet/table water etc whether they contain message or label written: 'environmental friendly' or 'dispose properly', 'keep Nigeria clean' etc while 349 (87.3%) do not. When asked if they throw away waste outside a moving vehicle 305 (76.2%) said yes while 95(23.7%) said they do not. 145 (36.2%) of the 400 respondents have talked to others or been talking to others about green advertising and responsible environmental management practice while 255(63.7%) said that they have not. Item 19 showed that 111 (27.7%) were conscious of green message on

products, however, 289 (72.2%) were not. 182 (45.5%) of the respondents recycle used products while 218 (54.5%) do not. Also, 120 (30%) claimed that they have attended training, seminars, or workshop on environmental education/management while 280 (70%) said that that they have not. On whether they support green advertising, 276 (69%) indicated the affirmative while 124 (31%) indicated the contrary. When asked if they dispose consumed products on street waste containers provided by the local authorities, 132 (33%) said yes while 268 (67%) said no. Lastly, respondents were asked to state some benefits of green advertising. Responses gathered indicated that green

advertising has made respondents to be conscious of environmental management like proper way to dispose waste and general interest in environmental issues.

Gender Differences

Frequency count and percentage were used to determine the difference between male and female respondents in terms of awareness of green advertising. From the 209 male respondents recorded, one hundred (100) copies of the questionnaire were randomly selected. The same was applied to the copies of the questionnaire recorded on female respondents. One hundred (100) copies of the questionnaire were randomly selected from the 191 female respondents. From the responses obtained, 68 (67.3%) male respondents were aware and familiar with the concept-green advertising and eco-friendly products. Responses from the female respondents showed that only 33 (32.6%) of the 100 respondents were aware and familiar with the concept green advertising.

Hypothesis tested

Using one sample chi-square test

 H_0 : Attitude towards responsible environmental behaviour can not be influenced by green advertising campaigns. Conclusion: Given the values where; \div^2 cal (\div^2 109.34) is $\geq \div^2$ tabs/critical value (13.28), we therefore, reject Ho and accept H_1 , and conclude that attitude towards responsible environmental behaviour can be influenced by green advertising campaigns.

Discussion of findings

Green advertising is a specific type of advertising that is centred on the promotion of factors having to do with the environment. As one of the ways of promoting and advocating for responsible environmental behavior, green advertising is not a familiar concept with many people. As obtained in the study, 75% of the respondents do not know or have not heard of green advertising. The percentage shown above implies that many of the respondents are not conscious of product label package with environmental messages. General knowledge on green advertising was poor. Reasons for the poor knowledge of green advertising awareness were dearth of green advertisements in the mass media and poor attention to green advertising by all stakeholders. Knowledge on green advertising may be different in some other parts of the world. Haytko and Matuliich (2009) found in their study that there were growing concerns towards green advertising which is valuable to consumer and the society at large, this study found the contrary.

Although, as shown in the study, attitude towards responsible environmental behaviour can be influenced by green advertising campaigns, however, green advertising has not made significant influence on consumer's attitude towards responsible environmental behaviour. This is because green advertising has not been effective in Nigeria as many consumers do not know of the concept. Environmental messages on radio jingles, television commercials and adverts placed on newspapers can be used to promote environmental consciousness and management. There is need therefore, for green advertising campaigns. Writing on this, Haytko and Matuliich (2009) revealed that green advertising leads people to be more socially responsible; it shows the consumer that the firm is addressing consumers' environmental concern; it strengthens company image; it is good at addressing environmental problems and it is a good source of information about products and services.

collected for study like energy (Red Bull, Bullet, environment. Power Horse,), fruits drinks (5 Alive, Chivita, In all, Environmental Knowledge, Attitude and Hollandia, Happy Hour, Cappy etc), packed snack food (galla, biscuits, cake,) and table/sachet water, can drinks and recharge cards, none of them had green messages like 'dispose properly', 'recyclable', 'reuse', 'keep Nigeria clean' and so on but an image of an individual disposing waste in trash can was found in fruit drinks in packs and can drinks. These images were not obsequiously displayed. Many Nigerians (87.3%) do not read these environmental messages in the categories of products listed above. Also, 67% of the respondents still dispose these Conclusion categories of products on the ground. A considerable number (76.2%) of respondents still throw their wastes out from moving vehicles. 54.5% of the respondents do not recycle waste. Recycling is part of waste management. Post (2007) argued that inadequate knowledge on waste recycling can be a barrier to waste reduction behaviour. Waste recycling still remains a huge challenge to the government of Nigeria. Many states in Nigeria have not established recycling industry.

Poor knowledge of green advertising affects consumer's perception and attitude. Many consumers do not see green advertising as their immediate concern. In a like manner, Atsegbua, Akpotaire and Dimowo (2003) had argued that the average Nigerian perceives environmental issues as something outside his immediate challenges. They believe that the average Nigerian is concerned with his immediate well-being or survival. Environmental issues outside the cleanliness and condition of his immediate environment border on the shoulders of the government. Atsegbua (2003) further advocated for public enlightenment programmes towards the

From the various consumer's products protection and management of the

Practice (EKAP) towards environmental management through green advertising are relatively poor. Green advertising is not effective in Nigeria because companies are only interested in the product sell not in environmental management for sustainable development through green advertising. Company's interest in green advertising is only to protect their reputation and to fulfill 'all righteousness' (corporate social responsibility).

Green advertising has not been effectively adopted and applied in Nigeria as one of the approaches for promoting and sustaining environmental management. Environmental knowledge, attitude and practice towards environmental management through green advertising are relatively poor. Reasons for the poor knowledge on green advertising and thus, poor attitude towards environmental management are dearth of green advertising campaigns by companies and all stakeholders. Aggressive green advertising campaigns are necessary for consumer's right responsible environmental behaviour and promoting as well as sustaining environmental management.

Recommendations

Arising from this therefore, products should be boldly labeled 'dispose properly' as part of organisation's environmental social responsibility. Advertising concepts like green marketing should be employed to discourage lifestyles and attitudes that could endanger or be harmful to the environment. Such lifestyles and attitudes include indiscriminate dumping of refuse, improper disposal of refuse into

waste bins in the street and recycling attitude could be corrected and right environmental attitude to wastes can be encouraged through green marketing. All stakeholders in the advertising industry should use advertising to advocate for the right attitude towards environmental management.

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