ASSESSMENT OF THE IMPLIMENTATION OF ACCIDENT PREVENTIVE MEASURES ON CONSTRUCTION SITES IN ABUJA

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Abstract

Generally, construction activity is a complex and lengthy process. Safety on construction sites is important this is because lack of adherence to safety requirements has led to increased exposure of workmen and the general public to risky situation at construction sites resulting in a high chance of occurrence of accidents. The study aimed at assessing the level of implementation of accident preventive measures on construction sites. The study adopted quantitative approach. The research population constituted construction companies in Abuja. A total of 71 questionnaires were administered, from which a total of 64 was retrieved representing 90% response rate. The data collected was analysed using descriptive methods (descriptive percentages and mean item score). It was discovered that accident preventive measures are not always implemented by construction companies and there is a frequent trend of accident occurrence on construction sites. The research also found out that the most common category of accident on construction sites is slip and trip accident. Based on these findings, it can be concluded that the level of implementation of accident preventive measures on construction site in Abuja is not as effective as expected. Base on the conclusions reached, the research recommends that they should be a steady implementation of accident preventive measures on construction sites and that the clients, contractor and all professionals involved should be aware of the possible hazards on site and the preventive measures.

Keywords: Accident, Activity, Construction, Implementation, Prevention.

1.0Introduction

The construction industry has been identified with very high rate of accidents occurrences compared to any other industry. In recent times, they have been an increasing rate of operational accident resulting to death tolls, permanent disability, partial disability and some other severe environmental threats (Olatunji et al., 2007; Orij 2014). The International Training Centre of the International Labour Organisation (2011) claims that one in six fatal accidents at work occur on a construction site. The rate of accidents and injuries in developing countries like Nigeria are generally considered to be higher than in the developed countries (Hämäläinen et al., 2009). According to consult net Ltd (2011), Nigerian construction firms especially the multinationals which seem to have inherited safety policies and systems from their parent companies still record repeated cases of accidents and injuries. Most often, the problem is not the level of awareness of importance of safety neither is a safety policy been absent in construction firms but it boils down to poor or lack of implementation of safety programmes and systems, as it is with many other key causes in the Nigerian construction industry (LaMontagne et al., 2003; Indian Council of Medical Research, 2003). Despite being a party to the Geneva Occupational Safety and Health Convention 1981, Nigeria continues to default in implementing occupational health and safety practices (Adeogun and Okafor, 2013) with substantially high numbers of sites by contractors with the best safety records in Nigeria injuries still recorded on (Idoro, 2011). Kolo (2015) stated that Accidents occur frequently on building construction sites in Nigeria with little or no documentation. While workers themselves are the cause of some of these accidents (due to illiteracy, lack of commitment to work etc.) some are caused as a result of poor or no safety measures employed by the construction companies/site staff on site. Belel and Mahmud (2012) attributed accidents on construction sites to a lack of appropriate consideration of implementations of preventive measures or practices in construction project delivery process. Nigeria continues to default in the implementation of occupational health and safety practices (Adeogun and Okafor, 2013). Molenaar et al (2002) advocated that safety plans should go beyond the levels of just drafting them, to ensure the creation of adequate safety culture on site. Despite the improvements realised through the adoption of preventive measures on construction sites to reduce the rate at which accidents occur on construction sites, it remains unclear the extent to which such practices are implemented by Nigerian construction firms as accidents still occur at high rates on construction sites. This research was conducted to assess the level of implementation of accident preventive measures on construction sites. The specific objectives include: to examine the frequency of accident on construction site; to identify the types of accidents on construction site from the frequency examined; and, to determine the level of implementation of accident preventive measures on construction sites.

2.0 Literature Review

Frequency of construction site accidents

Accidents frequently occur on building construction sites. These accidents could be in the form of Workers falling from heights, exaction accidents, the risk of falling debris or equipment etc. Researchers have shown that accidents and injuries in developing countries are generally high when compared to other European countries (Idoro, 2007). Hunter (2011) emphasized that construction sites are the most potentially hazardous and accident prone parts of any working environment. This implies that construction workers are constantly exposed to excessive site hazards which expose them to injuries and possibly death. Occupational safety and health administration (2005) cited in Kadiri *et al* (2014) has fixed the number of fatal accidents on constructions sites around the world annually at 60,000. The construction industry has been

identified with very high rate of accidents occurrences compared to any other industry. Risk of a fatality in the construction industry is five times more likely than in a manufacturing based industry, while it is two and a half times higher in cases of major injury (Maraqa and Mohamed, 2013; CIDC, 2006; Davis and Tomasin, 1990). International Labour Organization, as cited by Aneziris *et al.* (2012), stated that construction sector contributes about 17% to total world workplace fatalities.

In recent times, death tolls, permanent disability, partial disability and some other severe environmental threat with an increasing rate has been on the rise through collapse of buildings and other major operational accidents (Olatunji *et al.*, 2007).Mostly in all countries, United Kingdom (UK) and United States (US) inclusive, the occurrence of construction site accidents as well as injuries is at a very high magnitude (Idoro, 2011), as compared with other industries. Nigeria, like other developing countries (Idoro, 2008), is not left out of this scenario, though the lack of reliable data makes it impossible to know the actual rate of occurrence of accidents in Nigeria (Agwu, 2014; Udo, Usip, and Asuquo, 2016).

Types of construction site accident

Accidents on construction sites are of different types and have been identified by many researchers. Accidents that mostly occur on site, range from falls from heights/falling hazards (Orji et al., 2016), explosion (Hovden *et al.*, 2008), Vehicle accidents (Edwards and Nicholas, 2002), fire outbreak (HSE, 2006), electrocution/electrical incidents (Nkem *et al.*, 2015), contact with electric current (Umeokafor *et al.*, 2014), to fall of heavy objects during lifting. However, the most frequent accidents identified by HSE (2006) are falls, mobile plant, falling material and collapses, electrical accidents as well as trips. Apart from the occurrence of an accident, there is also exposure of workers to ill-health condition as identified by HSE, which include asbestos, manual handling, noise and vibration, and finally chemical exposures. Furthermore, with the study carried out by Williams *et al.* (2017) on the types and frequency of accident in the Southwestern states of Nigeria, four categories of accident were most prominent which were contact with working tools, vehicle-related accidents, slip and trip, and fall-related accident and also Oladarin and Sotunbo (2012) identified that slip and trip accidents are the most common types of accident on construction sites.

Furthermore different types of accidents with varying rates of occurrence and fatalities from previous works are scaffold accidents (O.S.H.A 2005; HSE, 2006; Mccann&Paine; 2002, U.S dept of labour 2005); accidents due to slip, trips and falls Tappin *et al* (2004); crane accidents (Neitzel 2001; Skinner *et al*, 2006).Ladder accidents (O.S.H.A 2005; Mitra *et al*, 2007); and electrocution and electrical accidents (Taylor et al 2002; Crowley and Homce, 2001).

Also thirteen types (categories) of accident were differently identified from literature. These are: Fall-related accident; Contact with objects; Vehicle/ Machine-related accident; Lifting and handling objects accident; Explosions; Collapse accident; Welding accident; Drown/Asphyxiation accident; Animal behaviour accident; Slip and Trip accident; Victim of human aggression; Equipment/tools related accident; and Electrocution accident.

Level of implementation of accident preventive measures

Koehn, Ahmed, and Jayanti (2000), Idoro (2008) and Enhassi, Choudhry, Mayer & Shoman (2008) all express similar worry as to why worse safety conditions persist on construction work sites in most developing countries like Nigeria. The irony of the situation is that the causes of accidents are well known and almost all preventable and as other business issues, occupational safety and health (OSH) can be managed in the enterprise (The International Training Centre of the ILO, 2011; Indian Council of Medical Research, 2003) but the reality of it is contrary in practice. However in recent times, the construction industry in Nigeria has increased efforts to

enhance the performance of health and safety but these efforts have been transferred from performance of safety to preventive measures so as to improve the performance (Okoye and Okolie, 2014). But according to Ikechukwu and Dorothy (2013), Nigeria is one of the countries without adaptive regulatory laws on health and safety to help check the implementation of preventive measures on construction sites and ensuring that they are adequate. Samuel *et al* (2010) revealed that there was a serious lack of structures and procedures regarding worker safety at all levels of construction chain. Bruno et al (2012) also suggested that about 81.1% of Nigerian construction Site workers do not wear personal protective equipment (PPE) provided by the contractors, there reasons for these being that the protective equipment are either oversized/undersized or heavy.

3.0 Research Methodology

The quantitative method is employed in this research. The research population constituted the construction companies operating in Abuja, Nigeria. Random sampling technique was adopted to select the sample from the entire population. It is a type of probability sampling to ensure that among the identified target groups equal and independent chance is given. A population size of 244 construction companies in Abuja was used. This value was subjected to the Yamane formula for determining the minimum sample size value in the population. The value was reduced to a minimum of 71 at 10% limit of error; implying that 71 is the minimum number of questionnaires that can be administered within the population. The response rate of 90% was achieved as 71 questionnaires were administered and 64 were retrieved with all fully answered.

The questionnaire for this study comprised close ended questions with answers provided for respondents to choose from. and archival data on frequency of accident and the types for a period of ten years was collected and was presented using graphs. The data collected from archives was used to determine the frequency of accident on construction site and also to determine the most common category of accident that occur on construction site .the data was analyzed using the descriptive percentile method.

The data collected through structured questionnaire were analyzed using descriptive statistical method (mean item score and ranking) which were found in the statistical package for social science (SPSS) version 22. The analyzed data was presented in form of table. Mean item score was used in the study to determine the level of implementation of accident preventive measures on construction sites. The mean score is given by the formula:

Mean score =
$$\frac{Ranking \ X \ frequency \ of \ ranking}{Total \ Number \ of \ Respondents}$$

It is meaningful to know that the item with the highest mean is usually assigned with rank 1; the second is assigned with rank 2 till the least item.

4.0 Result and Discussion

Frequency of accident on construction site

Figure 1 shows the frequency of accident on construction sites over a span of ten years with year 2011 and 2012 having the highest number of accident which amounted to 14% of the total number of accident recorded. The results shows a frequent trend of accidents on construction sites which is in tandem with, Idoro (2011) who stated that the occurrence of construction site accidents as well as injuries is at a very high magnitude, but does not agree with the study on the rate of accident occurrence in Lagos by Oladarin and Sotunbo(2012) who concluded that the rate of accident occurrence is low.

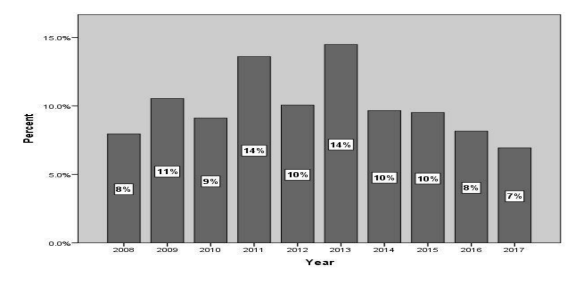


Figure 1: frequency of Accident on construction site

Types of accident on construction site

The results of the type of accident on construction sites were presented in figure 2. The result shows that slip and trip related accidents were the most common accident occurring in construction firms followed by fall accidents recorded by construction firms in 10 years. The result is in tandem with findings from study by Oladarin and Sotunbo (2012) who concluded that slip and trip accidents are the most common types of accident on construction sites. it also goes in line with the study carried out by Williams *et al.* (2017) on the types and frequency of accident in the South-western states of Nigeria, concluding that four categories of accident were most prominent which were contact with working tools, vehicle-related accidents, slip and trip, and fall-related accident in contrast with findings from Orji et al.(2016), Hovden *et al.*(2008), Edwards and Nicholas,(2002), HSE (2006), Nkem *et al.*(2015) and Umeokafor *et al.*(2014) who identified fall from height, Vehicle accidents ,explosion, fire outbreak, electrocution/electrical incidents and contact with electric current respectively as the category of accident that occur on construction sites.

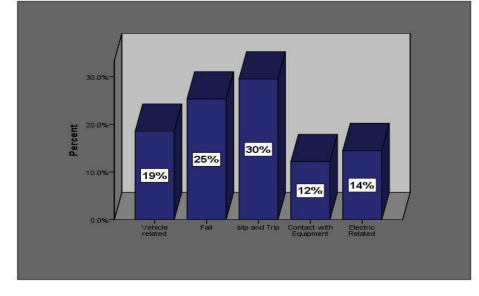


Figure 2: accidents

types of on

construction sites

Level of implementation of accident preventive measures on construction sites

From responses gotten from respondents as presented in table 1, sanitation, Co-operating with all parties involved in construction, Keeping tools and personal protective equipment in good condition, Providing first aid and medical attention, Appointing competent staff and Site illumination were ranked as the accident preventive measures that are always implemented by construction firms. Olatunji and Ade(2005) stated that Safety factors are not given high priority which is true as most of the accident preventive measures ranking showed that they are often implemented by construction firms while others sometimes implement and some falls within the seldom region. From result gotten from the study safety measures are not always implemented which agrees with Mba et al (2004) who stated that there is a poor safety culture in Nigerian construction industry and also in tandem with Abdul and Muhd (2008) who stated that comprehensive accident prevention policies have not been established by many employers.

Table 1: Accident preventive measures and their level of implementation

ACCIDENT PREVENTIVE MEASURES	MEAN	RANK
Co-operate with all parties involved in construction	4.92	1
Sanitation	4.75	2
Keep tools and equipment in good condition	4.75	2
Provide first aid and medical attention	4.69	4
Appoint competent staff	4.61	5
Site illumination	4.61	5
Communication between the employer and workers	4.47	7
Fire protection and prevention	4.17	8
Housekeeping	4.14	9
Provide personal protective equipment and clothing for workers	4.05	10
Allocate health and safety coordinator/supervisor	3.94	11
Provide health and safety training for workers and supervisors	3.69	12
Explosives used or to be used on the sites are stored, transported, used and disposed	3.61	13
Safety awareness and consciousness	3.48	14
Emergency routes and exits remain clear of obstruction	3.42	15

Investigate all accidents that occur in your firm	3.27	16
Provide welfare facilities from the start of the construction phase	3.14	17
Provide pregnant women and nursing mothers at work on the site with appropriate facilities	3.00	18
Accident prevention by signs and tag	2.98	19

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ACCIDENT PREVENTIVE MEASURES	MEAN	RANK
Provide and maintain equipment, materials or things that are properly equipped with safety devices	2.61	20
Notify health and safety agency if construction phase is likely to involve more than 500 person for more than 30 days of construction work	2.25	21
deliver safety file to the client on the completion of the project	1.77	22
Use of technology to improve conditions	1.73	23
Use health and safety file	1.72	24

5.0 Conclusion and Recommendation

Generally, construction activity is a complex and lengthy process. The total development of a construction project normally consists of several phases requiring a diverse range of specialized services. Greater emphasis has been given to Cost, time, quality at the expense of safety .safety on construction sites is important this is because Lack of adherence to safety requirements has led to increased exposure of workmen and the general public to risky situation at construction sites resulting in a high chance of occurrence of accidents. The study aimed at assessing the level of implementation of accident preventive measures on construction sites and it was discovered that accident preventive measures are not always implemented by construction companies and they occur a frequent trend of accident occurrence on construction sites. The research also found that the most common category of accident is slip and trip accident. Based on these findings, it can be concluded that the level of implementation of accident preventive measures on construction site in Abuja is not as effective as expected.

Based on this conclusion, the research recommends that they should be a steady implementation of accident preventive measures on construction sites and that the clients, contractor and all professionals involved should be aware of the possible hazards on site and the preventive measures, contractors should not only be profit driven but safety conscious and they should be periodic check on site by safety experts to know the working condition of workers and to evaluate the possible risks that they are subjected to.

References

- Adeogun, B. K., and Okafor, C. C. (2013) Occupational health, safety and environment(HSE) trend in Nigeria. International Journal of Environmental Science, Management and Engineering Research, 2 (1), pp. 24-29.
- Agwu M.O, Olele H.E (2014). Fatalities in the Nigerian Construction Industry: A Case of Poor Safety Culture.BritishJournal of Economics, Management &Trade.Vol.4.No. 3. pp. 431-52.
- Aneziris ON, Topali E, Papazoglou IA (2012),Occupational risk of building construction. Reliability Engineering and System Safety 105(2012)36–46. doi:10.1016/j.ress.2011.11.003
- Belel, Z. A., and Mahmud, H. (2012). Safety culture of Nigerian construction workers a case study of Yola. International Journal of Scientific and Industrial Research, 3(9),1-54
- Bruno L. Tanko & Anigbogu N. A. (2012). The use of personal protective equipments (PPE) on construction sites in Nigeria.
- Consultnet Ltd (2011). Construction Site Safety (slide presentation). Retrieved from http://www.consultnet.ie/Construction%20Site%20Safety.ppt
- Crowley J.C and Homce G.T (2001) occupational electrical injuries in the United States (1992-1998) and recommendations for safety research: a journal of National institute for occupational Safety and health U.S.A
- Enhassi, A., Choudhry, R.M., Mayer, P.E., & Shoman, Y. (2008). Safety Performance of Subcontractors in the Palestinian Construction Industry. *Journal of Construction in Developing Countries*, 13(1), 51-62
- Hämäläinen, P., Saarela, K. L., and Takala, J. (2009) Global trend according to estimated number of occupational accidents and fatal work-related diseases at region and country level. Journal of Safety Research, 40(2), pp. 125-139.
- Hovden, J., Albrechtsen, E., & Herrera, I. A. (2008). Is There a Need for New Theories, Models and Approaches to Occupational Accident Prevention? *Safety Science*, 48(October), 950–956.
- Health and Safety Executive (HSE) (2006). Health and Safety in Construction. Health and Safety inConstructionHSG150,141.Retrievedfrom http://www.hse.gov.uk/pubns/priced/hsg150.pdf
- Hunter M. Christopher (2011): Top 6 Construction Site Hazards. Accessed on-line 30 April, 2017 @ http://ezinearticles.com/ Top-6-Construction-Site-Hazards! & id=6172661.
- Idoro G. I. (2007). Contractor's characteristics and health and safety performance in the Nigerian construction industry
- Idoro, G. I. (2011). Effect of mechanisation on occupational health and safety performance in the Nigerian construction industry. Journal of Construction in Developing Countries, 16(2), pp.27-45.
- International Training Centre of the ILO (2011). *Occupational safety and health management in the construction sector*. Retrieved from http://socialprotection.itcilo.org/en/courses/Open_c ourses/A904155
- Indian Council of Medical Research (2003). A National Priority on Occupational Health and Safety Management System. *Bulletin*, Vol. 33, New Delhi, India: Shri J.N. Mathur.
- Kadiri, Z.O., Nden, T., Avre, G.K., Oladipo, T.O., Edom, A., Samuel, P.O., & Ananso, G.N. (2014). Causes and Effects of Accidents on Construction Sites (A Case Study of Some Selected Construction Firms in Abuja, FCT Nigeria) IOSR Journal of Mechanical and Civil Engineering (IOSR-JMCE), 2(5), 66-72.

- Koehn, E., Ahmed, S. A., and Jayanti, S. (2000) Variation in construction productivity: developing countries. *AACE International Transactions, Morgantown*, (14)
- Kolo, D. N. (2015). Safety Issues Involving Workers on Building Construction Sites in Nigeria: An Abuja Study. MSc Thesis of theInstitute of Graduate Studies and Research, EasternMediterranean University, Gazimağusa, North Cyprus.
- LaMontagne, A. D., Barbeau, E, Youngstrom, R. A., Lewiton, M., Stoddard, A.M., McLellan, D., Wallace, L.M. & Sorensen G.(2004). Assessing and intervening on OSH programmes: effectiveness evaluation of the Wellworks-2 intervention in 15 manufacturing worksites. *Occup Environ Med* 61:651–660.
- Maraqa MA, Mohamed AM (2013), Key drivers for successful safety management system of constructionactivities in Abu Dhabi Emirate. Int. J. Adv. Fire, Explosive, Environ. Safety and Disaster Manage. Vol.1, Issue 1, pp. 1-17.
- Nkem AN, Hassim MH, Kidam K (2015), Relationship between Unsafe Acts/Condition and Accidents in Construction Company in Nigeria, Jurnal Teknologi (Sciences & Engineering) 75:6 (2015) 73-77
- Oladiran, O.J. and Sotunbo, A.S. (2012). Accidents on Building Sites: Rate of Occurrence. The Professional Builders
- Olatunji, O.A., Oluwole, A., Aje, I.O., Olaniyi, I., and Odugboye, F. (2007). Evaluating Health and Safety Performance of Nigerian Construction Site. CIB World Building Congress 2007.pp. 11, 76.
- Orji, S.E., Nwachukwu, L.N., and Enebe, E.C. (2016). Hazards in Building Construction Sites and Safety Precautions in Enugu Metropolis, Enugu State, Nigeria. Imperial Journal of Interdisciplinary Research (IJIR). Vol. 2, Issue-1, 2016. ISSN:2454-1362, www.onlinejournal.in
- Occupational Safety and Health Administration (2005). Construction Industry Digest:
 Occupational Safety and Health Administration (Revised Edition) U.S. Department of Labour
- Taylor A.J et al (2002) fatal occupational electrocutions in the United States. A journal of occupational Medicine (52): 102-106.
- Udo, U. E., Usip, E. E., &Asuquo, C. F. (2016). Effect of Lackof Adequate Attention to Safety Measures on Construction Sites in Akwalbom State, Nigeria, Journal of Earth Sciences and Geotechnical Engineering, Vol. 6, No.1, 2016, 113-121 ISSN: 1792-9040 (print), 1792-9660 (online) Scien press Ltd, 2016.
- Umeokafor, N., Umeadi, B., and Isaac, D. (2014) Determinants of compliance with health and safety regulations in Nigeria's construction industry. Journal of Construction Project Management and Innovation, 4(S1), pp. 882-899.
- Williams, O. S., Hamid A.R., Misnan M.S., Abimaje J.,SeghierE.T., &Aminu, Y.D. (2017b). Review of BuildingConstruction Accidents: Concept, Cases, Causes, Consequences and Control Measures. Conference Proceeding of the 3rdInternational Conference on Sciences, Engineering and theSocial Sciences (ICSESS 2017), 17th -18th May. PromotingInnovative Multidisciplinary Research for SustainableDevelopment