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Impact of Low Labour Characteristics on Construction Sites Productivity in EBONYI State

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ABSTRACT: Productivity is physiological measure of the rate at which workers performed in the construction sites. Construction labour productivity is ratio of quantity of work completed to the labour hours. Construction is a labour intensive industry and productivity of the labour is one of the most significant factors which affect the overall performance of any organization. Condition of contract empowers the employer to engage operative to undertake certain aspect of work in the construction sites. This research therefore aims to analyze the impact of labour characteristics on construction sites productivity. In research design certain devices (equipment) were used to measure labour productivity quantities, which are usually in accidental with some measure of probabilities. Copies of questionnaires (ability test), observation and recording of event were administered randomly to construction firm operatives namely, masonry, carpenters, concretors, steelworks of small-medium sized limited liability firms and publicly quoted contractors firm operating in Ebonyi State. The data collected were analyzed with Likert scale and chi-square to test the hypothesis. From the result, most construction sites engage services of casualization of employment for cost reduction and maximizing profit and spread of bad condition of work such as employment of insecurity, irregular work hour, and intermittent employment benefit. In conclusion construction industry should in make joint decision making for establishing job rules, job values and for cooperation of manpower resources necessary for the attainment of the organizational objectives. In recommendation the supervisors should possess skills aside from technical, analytical and conceptual skills in order to build cohesive terms from improved performance in the construction sites.

I.INTRODUCTION

Fajana (2002) defines productivity as efficiency and effective way by which firm converts human resources, technology and raw materials (inputs) into product and services (output). Labour is the major factors of production of any firm, individual productivity has assured so much importance in determined the effectiveness and competitiveness. Individual constitutes groups of people that makeup the resources for construction activities. Section 13:12:3 of the National Building Code (NBC) mandates the construction site to comply with the registration laws of the country. The contractor will have in his employment all the relevant professionals required for successful delivery of a building project in order to qualify for project execution capacity. Clause 29 of the conditions of contract JCT 2000 empowers the employer to engage operatives e.g skilled labour, unskilled labour, high skilled labour, Artisans and craftsmen to undertake certain aspect of the works. In construction site supervisors need to be trained, motivated, satisfied and well-informed. The purpose is to equip them with skills to manage people with diverse backgrounds and cultural values to enable them work together for effectiveness and efficiency. Satisfaction tends to be higher when employees believe that their supervisors is competent and considerate to evaluate individual behaviour. The supervisor's goal, when he employs is to direct and guide construction worker or workers behaviour into individual action. Better employee motivation can be the most powerful factor of all. Behaviour is tied in their motivation, proper motivational technique must be used with the given behavioral pattern to achieve the desired action with favorable lasting results. This is the primary objective of trade unionism. Trade union has the ability to determine the overall working condition (comfort, salary, challenge and resource availability) which have a direct bearing on the level of satisfaction. Bamisile (2004) posits that in spite of advancement in technology, the construction industry relies heavily on individual skills of tradesmen. Before, payment for labour services were in kind, as the issue of monetary payment was not popular in the



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economy, because there were no employment of labour and no payment of wages. There was no organized labour to fight for the interest of workers.

II. STATEMENT OF THE PROBLEM

Construction productivity is affected by number of factors reflex movement, basic fundamental movement, individual perception, personality, physical ability, skill movement, non-discursive communication which have direct bearing on the psych motive behaviour of the workers working in the construction sites. On the other hand affects their knowledge and development of intellectual skill. Poor site management, adapt to change in technology, poor planning of the project, inadequate construction method, little or no welfare, lack of mobilization of workers affects the standard working operation and leads to inefficient management of construction resources can result to low productivity. Lack of motivation, poor payment of operatives, poor salary, delay, lack of knowledge, dysfunction of construction tasks and discordant work behaviour resulted from schedule compression, which has direct impact on the performance rate of labour productivity. Therefore, this work is to provide a solution to the problems and possible means of managing it to achieve better project objectives by allocation of sufficient time, to assess these behaviour, be regularly assessed on the basis of which evaluation judgment are made on the construction sites and selection of a competent and reliable supervisor to discharge his functions by harmonization of various skills to increase production in construction site.

III. AIM AND OBJECTIVES OF THE STUDY

The aim of the study is to evaluate the impact of labour characteristics on construction sites productivity. To achieve this aim, the following objectives are pursued

- i). To assess behavioral characteristics of construction sites operative.
- ii). To evaluate labour characteristics of construction sites operative
- iii). To evaluate supervisor interpersonal skill on construction sites productivity
- iv). To evaluate the various factors that affect labour productivity in construction sites.

IV. CONCEPTUAL FRAMEWORK AND LITERATURE REVIEW

Atomen (2016) refers construction site productivity as measures of rate at which work is performed. It is a ratio of production output to what is required to produces it. Productivity at construction sites is just another fancy term for trying to get people to complete their work on time. Shehatal (2011) defines construction site productivity as output usually expressed in weight, length or volume to the input resources usually in cost of labour or man hours. Stephens (2011) further explains organizational behaviour as a study of human behaviour in organizational settings, the interface between human behaviour and organization itself. That is the structure and function of organization. In organization (construction site) some staff members (supervisors) who need to be trained, motivated, satisfied and well-informed to carry out work in an organizational set-up and therefore needs to comprehend some of the concepts and problems. Robbins (2014) refers Organizational behaviour as structure of our workplaces and looks at ways in which they can be improved. Organizational behaviour is a field of study that investigates the impact that individual, groups and structure have on behaviour within the organizations for the purpose of applying such knowledge toward improving an organizations effectiveness. The purposed is managing people with diverse backgrounds and cultural values have to work together effectively and efficiently. Organizational behaviour seeks to emphasis the understanding of behaviour in organization, so as to develop competencies in foreseeing how people are likely to behave. Fredrick (2010) defines individual behaviour as a process of observing behaviour and then determining its cause based on individuals personality or situation. Attribution based on personality is due to internal causes and is termed as dispositional attribution. It includes personality traits like shyness, arrogance, intelligence. Sandhya (2011) explains individual behaviour as experienced throughout an individual entire lifetime. It includes the way they act based on different factors such as genetics, social norms, core faith and attitude. Behaviour is impacted by certain traits each which individuals has. Individuals constitute groups of people that constitute resources for construction activities. The construction managers' goal, when he employs is to stimuli-directed construction behaviour into competent and effectiveness. Understanding the individual's behaviour is paramount to use the proper motivation techniques, when attempting to influence the individual's behaviour. The construction manager does not always use a stimulus that can be defined as a motivator. Not all stimuli can be classified as motivators. Stimuli can direct behaviour for a short term, but, stimuli that are not sensitive to the individuals behaviour can produce result that may be short lived and, with time, may even produce negative results. Only motivators, when properly applied, stand the best chance of producing the



desired behaviour with favorable and lasting results. Human behaviour affects the success or failure of management's attempts to increase productivity improvement. Motivation is tied in with behavioural pattern to achieve the desired action. Different people are motivated by different methods. Understanding why a person behaves in a certain manner can help the manager decide which motivation technique would best accomplish the manager's goal. If nothing else, it will help the manager to avoid using stimuli that have an overall negative impact.

Factors that Influence Behaviour

Perception, personality, learning, ability, and needs are human factors that affect behaviour. The reasons, to a large extent, why people react differently to motivation techniques is because people differ in the aforementioned factors. In terms of perception, a person will react based on their pre-established biases, cultural experiences and experiences in early life. What a person has learned also can have a partial influence on the person's behaviour. What an individual has learned formulates long lasting attitude within that individual. These attitudes can cause co-operation in a work environment, but, also may cause the individual to reject certain working conditions. Another example is the fact that individual, from early childhood have learned that being late for work will result in disciplinary action. The result is that people are motivated to come to work on time. Personality is often the first thought a manager considers when evaluating an employees behaviour. Often, the manager can be heard to describe individuals as co-operative, ambitious, dedicated, honest, hard working, lazy, dominant, attentive. People also differ in their abilities. Within the construction field this is typical. There are different traits, and within each trait there are varying degrees of skill. Among other things, individuals with great strength, dexterity, technical competency and adaptability can gain an advantage in the industry. People also differ in their needs. Needs are physical and psychological.

Individual Perception

The way in which a worker reacts to a stimulus is in part a result of what the worker brings along from his or her past experiences. All people tend to stereotype other people according to age, sex, race or national origin. The perception process can help the manager to quickly deduce, with varying degrees of accuracy, the important characteristics of a person and the motivation that can work. Perceptions also determine the way an individual expects other people to act. This is especially important with the construction worker who may have some preconceived notions of how management will relate to and treat labour. If the construction worker does not see management as fair and supportive, any incentives or awards that may be offered by management may not produce the desired effect.

Factors that Influence Perception

A partial list of the things that influence perception includes a person's needs, stress, education, background, values, position, and group pressure.

i). Needs

An individual's needs can affect his or her perceptions. A construction worker who has been out of work for several months and believes that the economy is in a recession may accept a job at a lesser pay than he may accept during a period of construction boom. The worker perceives the economy as faltering and in order to work, the worker will settle for less pay.

ii). Stress

Individuals under stress often are less objective in their perception of the ongoing events about them. With regards to construction workers, they may feel that management is pressuring them to accelerate their productivity and yet, the tools, equipment, or material to complete the task are inadequate or unavailable. The workers may perceive that management is insensitive to their needs or has little idea of what problems exist on the job site.

iii). Education, Background and Values

Based on education, background, and values the individual may learn to associate certain groups with certain behaviour. Construction workers may characterize managers as members of a management group that places project goals ahead of individual wellbeing. The workers, because of their background and education, they may have a subconscious resentment against management. They may view management as typically being pompous and unapproachable. The construction manager/supervisor should be aware when such an attitude exist and ensure that the stimuli provided do not accentuate such an attitude. The manager must act in a manner that will not make him or her seem insensitive, snobbish, insincere, or pretentious.

(iv) Position

An individual's position can influence how he or she perceives the organization. Researchers have found that newly promoted foremen view the company as a better place to work compared with other companies. Foremen who, because of cutbacks, had returned to the position of lower level workers, they began to perceive the company from the point of view of workers. They no longer had positive perceptions of management.



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(iv) Group Pressure

Group can have a very strong influence on a person's behaviour. Human beings for the most part seek to be accepted by their peers. In some situations a worker may slack off, so as not to be shunned by others in the work group. Unions have a very strong position in creating such an atmosphere. In some countries, the culture is such that individuals hold work paramount and will never forsake their work because they will lose face with colleagues. The Manager/supervisor should be sensitive to the fact that workers may not perceive things as he or she does. This can be noted in the construction workers resistance to technological advancement. The manager may view the innovation as a means to improved productivity while the construction worker will view it as a threat to his or her job security. Management may view rewards as attractive incentives, but if construction workers distrust management's motives, such rewards may have little impact on productivity.

v). Personality

The unique quality that represents an individual is referred to as personality. Personality is a stable set of characteristics and tendencies that determine those commonalities and differences in the psychological behaviour (thoughts, feelings and actions) of people that have continuity in time and that may not be easily understood as the sole result of the social and biological pressures of the moment. (Maddi ,1980)

V. RESEARCH METHODOLOGY

This research was necessitated by the activities of construction sites in part of Ebonyi State that have been affected with the low productivity. To achieve this aim, a field research work was carried out in the construction sites at Ebonyi State.

VI. RESEARCH DESIGN

This study was principally an investigative study on contractor site productivity. This study will adopted stratified random sample technique. The primary data were collected directly from observations or measurements, usually in the form of observation and recording, using certain devices (equipment) to obtain the measurement. The values of such measured quantities are usually in accidental with some measure of probability. To use them, they need to be processed. Observation and recording were used to gather information through a well-organized system of thing happen and taking record. Documentation is used to document information obtained from construction site through observation. Differences in the physiological characteristics of construction sites operatives as a result of height, skill, attitude and composure are observed as influenced by various factors resulting in differences in value which are hard to forecast. The obtained result is an accidental quantity, and there is known as random variables. Values of tenders for a given project by different contractor are an accidental event, the variance of each tender from the reserved price is an accidental phenomenon and its measure for every tender received is a value of an accidental quantity. The evenness in the plastering (finishing), concrete work, laying of blocks of a building is different for each wall, room, and sections, even though it is done by the same gang of workmen using the same implements and materials. In the laboratory analytical compressive strength of material used in construction sites usually vary from the expected (designed) strength due to many factors. Obtaining or not obtaining the designed strength is an accidental phenomenon, the obtained result is an accidental quantity and its value from every test. The random variable as a measurable quantity, which values depend on accidental causes and effects. Which is characterized by uncontrollable variance during repeated reproduction of the phenomenon associated with it? Several tests on a particular random variables and the observations are carried out to ascertain their quantity and validate or substantiate their application in the solution of real life problems. The population of study includes copies of questionnaires (ability test) were administered randomly to supervisors of various trade, namely, masonry, carpentry, concretor and steel works of small – medium sized limited liability firms and publicity quoted construction firms operating in Ebonyi state. Data collected were analyzed with likert scale and chi-square to test the hypothesis. From the table, if the significant value (P-value) are less than the given alpha value ($\alpha = 0.05$), we should reject or accept the hypothesis. From the data analysis, only five (5) out of the nine (9) categories of responses based on likert 5 – point scale in the questionnaires were analysis/discussed.

VI. POPULATION OF THE STUDY

The study comprised an exploratory cross-sectional survey of small-medium scale limited liability construction firms located in Ebonyi State. This work concentrates on supervisor of various trade namely, masonry, carpentry, concreter and steel work operating because these sites determine the output of site productivity performance.

VII. DATA SOURCES

Research data were classified into primary, secondary, observation & recording, questionnaires and documentation based on the sources.

a). Primary data the basic frame work of this research are established and collected at the construction site.

i). Observation and Recording the data were collected by observing and recording the working disposition of each member of the gang at selected intervals without their knowledge. The records are qualitative and quantitative in nature. The action precipitating the things being observed (time, temperature, response, behavior) were either induced or stimulated by external influence or simply arose in their natural state without any form of inducement. Selective chronometric recording were adopted to estimate the time duration of event/activity.

ii). Documentation is the process of recording information obtained from observation, experimentation for easy retrieval when needed, by the means of photographs, slides and video recording.

This was used in our analysis to arrive at a result that increased or reduce site productivity from the sample collected.

b). Secondary data source are data obtained from existing works (publications in books, journals, lecture notes, seminar and conference papers, e.t.c.) They originated from intermediary sources.

VIII. SAMPLING TECHNIQUES

Having identified the targeted population and determined the sample size, it is imperative that a sampling technique be adopted to survey the population for the study. Ogunsemi and Jagboro (2006) noted that it is logical to collect data directly from the observation or measurement form the experiment within the study area. Sampling technique as stratified random sampling technique. Since the population for this study is clearly defined, the study adopted stratified random sampling technique.

IX. DATA ANALYSIS

The techniques used were based on discoveries from observing/recording of activity performed in the construction sites and questionnaires. Data collected were analyzed with likert scale and chi-square test were implemented and presented in tables. The analysis of data from the questionnaire was carried out by tabulation and simple percentage ratio, Likert Scale and Chi-square. As a result of the nature of the questionnaires the analysis was of two types. The following statistical tools were used to analyze the data, chi's square, likert scale, and severity index

$$\text{Severity index} = \frac{\sum_{t=0}^i a_i x_i}{\sum_{t=0}^i x_i} \times 100\%$$

a_i = constant expressing the weight given to i ,

x_i = variable expressing the frequency of the response for $i = 1,2,3,4,5$ and is illustrated as follows: X_1 = frequency of not significant, (NS), response x_2 = frequency of partially not significant (PNS), responses x_3 = slightly significant (SS), responses x_4 = significant (S), responses x_5 = very significant.

$$X^2 = \frac{\sum (O - E)^2}{E}$$

The first is the analysis of questions with options and the second one is the analysis of questions in which respondents answer in their own words. The data was well and properly considered and analysis base on the answers from the respondents to arrive at a conclusion.

X. RESULTS AND DISCUSSION



Table 1 To assess behavioral characteristics of construction sites operative

The following were identified as factors negatively affecting behaviour of labour in construction sites productivity. Please rate the significance of the factors negatively affecting behaviour of labour in construction sites productivity on the scale of 5-very significant, 4-significant, 3-slightly significant, 2-partially not significant, 1-not significant

Perception seventy index (R-0.95) from the table 3 was ranked 1st and found to be the most significant factor affecting behavioral characteristics of construction sites productivity and performance. Perception includes person's needs, education, background, values, position and group. The efficiency of the workers higher thought processes is a direct function of the basic motor skill upon which they are based or past experience. In construction sites a task may be performed in easy, relaxed and coordinated movement or is he stiff, fearful and unrelaxed condition. The attributes can inform the selection, choice, relation, description and isolation of workers. Working in the construction, it also make them to lose concentration and affect their share assessment.

Personality seventy index (R-0.92) from the table 1 ranked 2nd and found to be the most significant factor affecting behavioral characteristics of construction sites productivity and performance. Personality set of characteristics possessed by a person that uniquely influences his or her cognitions, motivations and behaviour in various situation. Characteristics can measured informed of emotional disposition, mania, social introversion, anxiety, alcohol/drug dependence, stress disorder, delusion, aggression, avoidant dysthymia, psychotenia, schizophrenia, depression, paranoia, hysteria, masculinity/femininity and psychopathic deviation. Construction workers in many ways, are a breed of people with very similar personalities. This will results to dysfunction in performing construction task by the workers.

Heredity seventy index (R-0.85) from the table 1 was ranked 3rd and found to be the most significant factor affecting behavioral characteristics of construction sites productivity and performance. Heredity it is regulated by genetic principles one gene may influence many different personality characteristics. Heredity as behaviour in psychomotor domain require endurance, strength, vigour, agility, which produce a sound efficiently functioning body, physique and muscular characteristics. These require strenuous effort for long period of time, muscular exertion, a quick, wide range of motion at the hip joints and quick precise movements. It make construction workers to work over a long period of time.

Family seventy index (R-0.73) from the table 1 was ranked 4th and found to be the most significant factor affecting behavioral characteristics of construction sites productivity and performance. Family influences our personality behaviour, belief and values. The culture one grows up in can affect their happiness, morality, mortality behaviour and personality result to mismanaging of material proportion in construction sites. What individual likes and dislikes can be formulated through the influence of the parents, brothers, uncle and aunts. Relating this to construction workers, an individual who has an only child may seek to work independently. An individual raised in a poor family setting may develop a greater appreciation for economizing.

Group membership seventy index (R-0.72) from the table 1 was ranked 5th and found to be the most significant factor affecting behavioral characteristics of construction sites productivity and performance. Group membership is influence of the group majority on an individual's judgment. Group membership experience continue to influence an individual's behaviour beyond that of the family group. Individual behaviour may be educated by people associates.

Socio – economic factor (0.72), life experience (0.70), Group pressure (0.61), Adaptation (0.59) were ranked 5th, 6th, 7th and 8th was in agreement on the factors affecting behavioral characteristics of construction sites operative.

Test of hypothesis 1

In this research study, two hypotheses were tested using the chi-square. X^2 distribution tests the observed by E. The variance is the difference between O and E the summary \sum

$$X^2 = \frac{\sum (O - E)^2}{E}$$

X² – Chi-square

O – Observed frequency

E – Expected Frequency

SA – Strongly Agreed

A – Agreed

SD – Strongly Disagreed

NS – Not Sure

D – Disagreed

a – Acceptance Value

P – Significant Value**X² - Chi-square**

Decision Rule: reject the null hypothesis (H₀) if the P-value is less than the given alpha value ($\alpha=0.05$), **otherwise** accept H₀.

Conclusion: since the significant value (P-value) are less than the given alpha value ($\alpha = 0.05$); we conclude that the general factors affecting behaviour of labour in construction site are highly significant. This implies that all the above stated factors should be seriously considered.

Table 2 to evaluate concept of labour characteristics in construction sites.

Please rate the significance of the labour characteristic affect productivity in construction sites on the scale of 5-very significant, 4-significant, 3-slightly significant, 2-partially not significant, 1-not significant

i). Physical strength and stamina seventy index (R-0.94) from the table 2 was ranked 1st and found to be the most characteristic of labour that affect productivity performance. Skilled construction labour must perform multiple tasks at construction sites that require extensive physical labour, including lifting, climbing, bending, digging and operating hand and power tools. Look for construction labour who possess physical strength and stamina.

ii). Manual dexterity and coordination seventy index (R-0.86) from the table 2 was ranked 2nd and found to be the most characteristic of labour that affect productivity performance. Along with physical strength, construction workers must have excellent hand – eye coordination, be able to move his / her hand quickly and be able to grasp and assemble objects with two (2) hands. Many jobs require sitting, standing or lying down and construction labour workers must possess multi – limb coordination, which is the ability to work with both arms, both legs or one leg and one arm.

iii). Strong reading and math skills seventy index (R-0.74) from the table 2 was ranked 3rd and found to be the most characteristic of labour that affect productivity performance. It is also important for construction labour in all trades to be very attentive to specification made by construction contractors. They must be able to read and interpret blueprints and work related documents. Good math skills are essential for calculating measurements and angles, and determining accurate adjustments. A good understanding of geometry helps with interpreting designs.

iv). Building and mechanical knowledge seventy index (R-0.68) from the table 2 was ranked 4th and found to be the most characteristic of labour that affect productivity performance. Familiarity with building materials and experience using tools involved in the construction, repair and restoration of buildings, highways, bridges, ships and other structures are more important skills to look for in a construction worker. Skilled labour should also have experience in using mechanical tools, operating machines, and maintaining equipment.

v). Excellent vision and depth perception seventy index (R-0.50) from the table 2 was ranked 5th and found to be the most characteristic of labour that affect productivity performance. Construction jobs require accuracy and precision. For this reason, it is also very important that construction workers have good eyesight. They must have the ability to read blueprints and see details at close range, as well as from a distance. When operating machines, skilled construction labour must be able to see gauges and dials to make sure everything is functioning properly, and be able to perceive how near or how far to move equipment.

Table 3 the factors affecting supervisor's skill in construction sites (Ranking)

The following were identified as factors affecting supervisor skills in construction sites. Please rate the significance of the factors affecting supervisor skill in construction sites on the scale of 5-very significant, 4-significant, 3-slightly significant, 2-partially not significant, 1-not significant

i). Acquiring interpersonal skill seventy index (R-0.91) from the table 3 was ranked 1st and found to be the most significant factor to improve performance of the supervisor skill. Supervisor need to be trained, motivated, satisfied and well-informed. The purpose is to manage people with diverse backgrounds and cultural values having them work together effectively and efficiently. Supervisor ask appropriate questions to brings out ideals and stimulate discussion, listen closely and intently to member ideas and concerns, managing group discussion to encourage team members to participate also celebrates the achievement milestones and other team accomplishment and use recognition, task assignments and other techniques to motivate team member. Supervisor will also develop an understanding of the individual, because the individual comes from a close knit family, the individuals needs may be predominantly family oriented. Is for the supervisor to understand his behaviour and decide which motivation technique would best accomplish the supervisor goal and also evaluate the operator's behaviour. The supervisors should be competent and considerate in directing behaviour in construction sites.



ii). Achieving better industrial relations seventy index (R-0.90) from the table 3 was ranked 2nd and found to be the most significant factor affecting the performance of the supervisor and construction sites productivity. By paying burial rite, wages, social security, safety, health and welfare at work, Christmas bonus, wedding gift, wedding rite, child dedication rite and birthday rite improved performance of site supervisor. The overall working condition have a direct bearing on the level of satisfaction.

iii). Acquiring leadership skill seventy index (R-0.77) from the table 3 was ranked 3rd and found to be the most significant factor affecting the performance of the supervisor and construction sites productivity. Supervisor possess this skill will act as structure participation, balance participation, co-operation, ambitious, dedication, honest, hardworking, attentive and act as gate – keeper in directing actions in construction sites. The supervisor who have that dominantly leadership will take strategic and comprehensive view of problem – solving and decision – making processes and selects, from a board array, specific methods that match the groups needs and the tasks at hand, to improve it overall efficiency, productivity and cost effectiveness.

iv). Planning Skill seventy index (R-0.70) from the table 3 was ranked 4th and found to be the most significant factor affecting performance of the supervisor and construction sites productivity. The program of work with the used of network analysis will assist in analyzing the situation by determining the quality of work to be constructed for each activity expressed in an appropriate unit. Then he should estimate the probable rate at which the work will be performed, allowing for estimated loss in time owing to inclement weather. This can be achieved by number of labourers available or the number who can work efficiently.

Performance skills (0.61), Communication skills (0.60), diagonized skills (0.47), Economic/Social skills (0.43), Strategic skills (0.37) were ranked 5th, 6th, 7th, 8th and 9th was in agreement on the factor affecting the performance of the supervisor and construction sites productivity.

Test of hypothesis 2

In this research study, two hypotheses were tested using the chi-square. X^2 distribution tests the observed by E. The variance is the difference between O and E the summary \sum

$$X^2 = \frac{\sum (O - E)^2}{E}$$

X² – Chi-square

O – Observed frequency

E – Expected Frequency

Cross tabulation on factor affecting performance of supervisor skill in construction site.

Decision Rule: Reject Ho, if the P-Value is less than the given alpha, **otherwise** accept Ho.

Conclusion: since the significant value (P-values) are less than the given alpha value ($\alpha = 0.05$), we conclude that the above factors affecting supervisor performance are highly significant and should be seriously considered.

Table 4 to assess various factors affect labour productivity in construction sites.

To assess various factors affect labour productivity in construction site. Please rate the significance of the factors affect labour productivity in construction sites on the scale of 5-very significant, 4-significant, 3-slightly significant, 2-partially not significant, 1-not significant

i). Lack of skill and experience of workers seventy index (R-0.94) from the table 4 was ranked 1st and found to be the most significant factors affect low labour productivity performance. Construction site suffers shortage of skill and experience workers. It also pointed on low wages as a major causes for the shortage of skill and experience workers. It result to poor working environment at construction worksite in term of safety and health and lead to construction delay which affect the cost and quality of project.

ii). Low labour morale/commitment seventy index (R-0.86) from the table 4 was ranked 2nd and found to be the most significant factor affect low labour productivity performance. In construction site financial incentives such as benefits and employee retention programs can help increase employee morale, because construction labour put all their energy and time into accomplishing construction task. Morale is associated with greater work effort, but the relationship between work effort and productivity becomes stronger at high levels of morale.



iii). Lack of proper incentive to the operatives seventy index (R-0.74) from the table 4 was ranked 3rd and found to be the most significant factor affect low labour productivity performance. In Nigeria, there is no hard and fast rule concerning to the minimum wage for the site operative as different wages are being paid in different sites across the country. Construction sites are usually faced with poor wages, absence of medical care allowances, no job security, no promotion at work, no leave or leave allowance, no gratuity, no death benefit, no accident insurance at work, no negotiation or collective bargaining agreement, no transportation and leave entitlement. All these dissatisfy operatives from performance and also are contributing factor to the issues that makes it difficult for majority of construction worker to join any trade union. This informs the reason why their wages cannot be jointly negotiated, as it is the case in government establishment. The workers in turn do not work with full loyalty in this respect.

iv). Lack of motivation seventy index (R-74) from the table 4 ranked 3rd and found to be the most significant factor affect low labour productivity performance. Motivation is increased level of enthusiasm and commitment. Motivator, when properly applied, stand the best chance of producing the desired behaviour with favorable and lasting result. Motivation may come in various forms such as money, recognitions, promotions, welfare packages, company gifts, Christmas gifts, burial rites, marriage rites, bonuses. It is therefore theresponsibility of the supervisors to quickly identify the most demanding motivators for his operatives and make use of it. Surprisingly, most or the respondent supervisors did not attach any great importance to this factor. It must be stressed here that lack of motivation has always led to high/low staff turnover in the construction industry thereby leading to lack of continuity in the organization.

v). Increase of labour age seventy index (R-0.74) from the table 4 ranked 3rd and found to be the most significant factor affect low labour productivity performance. In construction sites younger construction workers may be more likely to lose their job and less likely to find a job, older workers may stay in the construction industry longer when the economy not doing well.

vi). Better working condition seventy index (R-0.73) from the table 4 was ranked 6th and found to be the most significant factor affect low labour productivity performance. Skilled, unskilled and high skilled workers employed as at when required and dismissed as soon as their operation terminates and are not entitled to redundancy pay. It is an unprotected form of employment because, it does not enjoy the statutory protection available to permanent employees. This bad condition was effective means of reducing cost, maximizing profit and de-unionizing the work force.

vii). Little or no financial recognition program and appreciation certificate seventy index (R-0.68) from the table 4 was ranked 7th and found to be the most significant factor affect low labour productivity performance. Little or no financial recognition program and Appreciation certificate increase level of commitment to work. It enable construction operatives to put all their best ability in carried out construction tasks.

viii). Bad leadership skill seventy index (R – 0.68) from the table 4 was ranked 7th and found to be the most significant factor affect low labour productivity performance. Bad leadership skill occur when operatives fails to listen complaints and suggestions. Exhibiting the do as I say, not as I do mentality, providing inadequate support, withholding useful information.

XI. CONCLUSION

Poor performance of construction industry workforce is attributable to their perception, personality, family, heredity, socio-economic factors. The performance of construction workforce is measured in terms of their ability to meet target output, time schedule, quality/specification requirements and team cohesiveness, these should be based on talent, skill and capacity for co-operative working. Supervisor's competence, leadership, building bonds competence, collaboration competence, consistently and visibly lead by example and set clear standards for site operatives. It is evident that the made of employment (casualization) which dominant in the Nigeria construction industry today has not provided a conducive atmosphere for industrial relation practice. The efforts by most organizations/firms in the construction industry to maximum profits at the expense of its employees welfare, health, work conditions, long term/terminal benefits and share economic development has been major hindrance to the industrial practice in the industry. Supervisors of construction sites must be satisfied and motivated to clearly spell out what role it has to play in the efficiency, effectiveness and profitability of the firm must be rigorously pursued attention should again be paid to other highlighted negatives influencing factors in our construction sites in this regard. From the study, bad condition of work such as in-security, irregular work hour, low wage and standard employment benefit reduced construction site performance. The inexperience on supervisor in human relations skills is explained by the arbitrariness of their appointment in the work place. The situation leads to adoptions of cohesive approach by which the supervisors as they lack necessary interdependent working skills to mesh team members for productive endeavor. Team spirit and innovation is also lacking among team member since their working relationship lack the required cordiality to bring out



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their creative talents and internal abilities. Thus aside from possessing technical, analytical and conceptual skills, supervisors and team leaders or supervisor would need to vigorously develop their human relationship (interpersonal) skills in order to command team member respect create confidence, entrench high performance through collaborative and cohesive working relationship. May employers especially within the private and public companies champion the continuous use of casual workers, thus introducing lots of casual workers in their workplaces, sometimes structuring almost the entire workforce to be casual workers believing that casualization has numerous benefits such as increased flexibility and lower overhead costs. Construction industry should make joint decision making for establishing job rules and job values and for cooperation of manpower resources necessary for the attainment of the organizational objectives of the enterprise, the industry or the nation and trade union.

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TABLES

Table 1 To assess behavioral characteristics of construction sites operative

| S/N | Attributes | 1 | 2 | 3 | 4 | 5 | Severity Index (%) | Rank |
|------|-----------------------|----|----|----|----|----|--------------------|------|
| I | Perception | 1 | 1 | 0 | 10 | 68 | 0.95 | 1 |
| Ii | Personality | 4 | 2 | 0 | 9 | 65 | 0.92 | 2 |
| Iii | Hereditiy | 8 | 2 | 5 | 9 | 56 | 0.85 | 3 |
| Iv | Family | 5 | 15 | 5 | 32 | 23 | 0.73 | 4 |
| V | Group membership | 5 | 10 | 10 | 42 | 13 | 0.72 | 5 |
| Vi | Socio-economic factor | 9 | 10 | 6 | 33 | 22 | 0.72 | 5 |
| Vii | Life experience | 9 | 12 | 30 | 9 | 20 | 0.70 | 7 |
| viii | Group pressure | 13 | 17 | 21 | 10 | 19 | 0.61 | 8 |

| | | | | | | | | |
|----|------------|----|----|----|----|----|------|---|
| Ix | Adaptation | 15 | 13 | 27 | 10 | 15 | 0.59 | 9 |
|----|------------|----|----|----|----|----|------|---|

Source: field survey (2018)

On the average, from the result of the study shown in table 1 and for all the parameters being considered 60% of the respondent agrees that the factors affecting behaviour of labour in construction sites productivity. (Table 1) indicated, they were of strong conviction that perception, personality, heredity, family, group membership were the five (5) strongest factors affecting productivity and effectiveness of the labour in construction sites productivity.

Test of hypothesis 1

In this research study, two hypotheses were tested using the chi-square. X² distribution tests the observed by E. The variance is the difference between O and E the summary \sum

$$X^2 = \frac{\sum (O - E)^2}{E}$$

X² – Chi-square

O – Observed frequency

E – Expected Frequency

Hypothesis 1

Cross tabulation on behavioral characteristics of construction sites operative.

Table 2 to assess behavioral characteristics of construction sites operative (Test 1)

| Attribute | SA | A | NS | D | SD | X ² | P-Value |
|------------------------|----|----|----|----|----|----------------|---------|
| Perception | 68 | 10 | - | 1 | 1 | 24.142 | 0.005 |
| Personality | 65 | 9 | - | 2 | 4 | 11.312 | 0.000 |
| Heredity | 56 | 9 | 5 | 2 | 8 | 16.129 | 0.000 |
| Family | 23 | 32 | 5 | 15 | 5 | 32.317 | 0.002 |
| Group membership | 13 | 42 | 10 | 10 | 5 | 9.195 | 0.021 |
| Socio-economic factors | 22 | 33 | 6 | 10 | 9 | 24.420 | 0.025 |
| Life experience | 20 | 9 | 30 | 12 | 9 | 5.197 | 0.038 |
| Group pressure | 13 | 17 | 21 | 10 | 19 | 3.942 | 0.016 |
| Adaptation | 15 | 13 | 27 | 10 | 15 | 4.147 | 0.043 |

Source: field survey (2018)

SA – Strongly Agreed

A – Agreed

SD – Strongly Disagreed

P – Significant Value

NS – Not Sure

D – Disagreed

a – Acceptance Value

X² - Chi-square

Decision Rule: reject the null hypothesis (Ho) if the P-value is less than the given alpha value (a=0.05), otherwise accept Ho.

Conclusion: since the significant value (P-value) are less than the given alpha value (a = 0.05); we conclude that the general factors affecting behaviour of labour in construction site are highly significant. This implies that all the above stated factors should be seriously considered.

Table 2 to evaluate concept of labour characteristics in construction sites.

| S/N | Attributes | 1 | 2 | 3 | 4 | 5 | Severity Index (%) | Rank |
|-----|-----------------------------------|---|---|---|---|----|--------------------|------|
| 1 | Physical strength and stamina | 1 | 1 | 0 | 2 | 26 | 0.94 | 1 |
| 2 | Manual dexterity and coordination | 3 | 1 | 2 | 1 | 23 | 0.86 | 2 |
| 3 | Strong reading and math skills | 4 | 3 | 3 | 8 | 12 | 0.74 | 3 |
| 4 | Building and mechanical knowledge | 6 | 4 | 2 | 8 | 10 | 0.68 | 4 |

| | | | | | | | | |
|---|---------------------------------------|----|----|---|---|---|------|---|
| 5 | Excellent vision and depth perception | 8 | 12 | 0 | 5 | 5 | 0.50 | 5 |
| 6 | High workforce absenteeism | 14 | 7 | 5 | 2 | 2 | 0.40 | 6 |
| 7 | Poor health of the worker | 20 | 3 | 5 | 1 | 1 | 0.33 | 7 |
| 8 | Lack of empower (training /Resources) | 24 | 1 | 2 | 1 | 2 | 0.28 | 8 |
| 9 | Labour age | - | - | - | - | - | - | - |

Source: field survey (2018)

On the average, from the result of the study shown in table 2 and for all the parameters being considered 60% of the respondent agree the factors affect low labour productivity. (Table 2) indicated, they were of strong conviction that physical strength and stamina, manual dexterity and coordination, strong reading and math skill, building and mechanical knowledge, excellent vision and depth perception were the five (5) strongest characteristics of labour affect productivity and effectiveness of the labour in construction sites productivity.

Table 3 the factors affecting supervisor’s skill in construction sites (Ranking)

| S/n | Description | 1 | 2 | 3 | 4 | 5 | Severity Index (%) | Rank |
|------|-----------------------------------|----|----|----|----|----|--------------------|------|
| I | Acquiring interpersonal skills | 5 | 3 | 0 | 6 | 66 | 0.91 | 1 |
| Ii | Better industrial relation | 4 | 4 | 2 | 5 | 65 | 0.90 | 2 |
| Iii | Acquiring leadership skill | 7 | 10 | 3 | 28 | 32 | 0.77 | 3 |
| Iv | Planning skill (Network analysis) | 12 | 11 | 7 | 24 | 26 | 0.70 | 4 |
| V | Performance Skill | 5 | 3 | 60 | 7 | 5 | 0.61 | 5 |
| Vi | Communication skill | 11 | 49 | 5 | 8 | 7 | 0.47 | 6 |
| Vii | Diagnosed skill | 7 | 64 | 1 | 4 | 4 | 0.43 | 7 |
| Viii | Economic/Social skill | 23 | 28 | 6 | 8 | 5 | 0.43 | 7 |
| X | Strategic Skill | 28 | 38 | 5 | 5 | 4 | 0.37 | 9 |

Source: field Survey (2018)

On the average, from the result of the study show in table 3 and for all the parameters considered, 60% of the respondent agree that these factor are affecting supervisor’s skill in construction sites.

From the result (Table 3) indicated, they were of strong conviction that acquiring interpersonal skill (0.91), better industrial relation (0.90), acquiring leadership skill (0.77), planning skill (0.70), performance skill (0.61) were the five (5) strongest factors affecting supervisor skill in construction sites.

Test of hypothesis 2

In this research study, two hypotheses were tested using the chi-square. X² distribution tests the observed by E. The variance is the difference between O and E the summary \sum

$$X^2 = \sum (O - E)$$

X² – Chi-square

O – Observed frequency E

E – Expected Frequency

Cross tabulation on factor affecting performance of supervisor skill in construction site.

Table 3 Factor affecting performance of Supervisor skill in construction sites (Test 2)

| Attribute | SA | A | NS | D | SD | X ² | P-Value |
|--------------------------------|----|----|----|----|----|----------------|---------|
| Acquiring interpersonal skills | 66 | 6 | - | 3 | 5 | 16.116 | 0.002 |
| better industrial relations | 65 | 5 | 2 | 4 | 4 | 14.517 | 0.016 |
| Acquiring leadership skills | 32 | 28 | 3 | 10 | 7 | 19.619 | 0.000 |
| Planning skills | 26 | 24 | 7 | 11 | 12 | 21.311 | 0.031 |
| Performance skills | 5 | 7 | 60 | 3 | 5 | 4.279 | 0.043 |
| Communication skills | 11 | 49 | 5 | 8 | 7 | 9.215 | 0.000 |
| Diagonized skills | 7 | 64 | 1 | 4 | 4 | 26.411 | 0.000 |

| | | | | | | | |
|------------------------|----|----|---|---|---|--------|-------|
| Economic/social skills | 23 | 28 | 6 | 8 | 5 | 9.311 | 0.004 |
| Strategic skills | 28 | 38 | 5 | 5 | 4 | 12.317 | 0.017 |

Source: field survey (2018)

SA – Strongly Agreed

A – Agreed

SD – Strongly Disagreed

P – Significant Value

NS – Not Sure

D – Disagreed

a – Acceptance Value

X² – Chi-square

Decision Rule: Reject H₀, if the P-Value is less than the given alpha, **otherwise** accept H₀.

Conclusion: since the significant value (P-values) are less than the given alpha value (α = 0.05), we conclude that the above factors affecting supervisor performance are highly significant and should be seriously considered.

Table 4 to assess various factors affect labour productivity in construction sites.

| S/N | Attributes | 1 | 2 | 3 | 4 | 5 | Severity Index (%) | Rank |
|-----|---|----|---|---|----|----|--------------------|------|
| 1 | Lack of skill and experience of workers | 1 | 1 | 0 | 2 | 26 | 0.94 | 1 |
| 2 | Low labour morale /commitment | 3 | 1 | 2 | 1 | 23 | 0.86 | 2 |
| 3 | Lack of proper incentive to the operatives | 2 | 5 | 3 | 10 | 10 | 0.74 | 3 |
| 4 | Lack of motivation | 4 | 3 | 3 | 8 | 12 | 0.74 | 3 |
| 5 | Lack of labour age | 4 | 3 | 3 | 8 | 12 | 0.74 | 3 |
| 6 | Better working condition | 5 | 2 | 3 | 8 | 12 | 0.73 | 6 |
| 7 | Little or no financial recognition program and appreciation certificate | 6 | 4 | 2 | 8 | 10 | 0.68 | 7 |
| 8 | Bad leadership skill | 6 | 4 | 2 | 8 | 10 | 0.68 | 7 |
| 9 | Inadequate construction method | 5 | 5 | 2 | 8 | 10 | 0.68 | 7 |
| 10 | Poor relationship between labour and superintend | 13 | 3 | 5 | 5 | 4 | 0.49 | 13 |
| 11 | Poor relation among the workers | 17 | 3 | 3 | 2 | 5 | 0.43 | 14 |
| 12 | High workforce absenteeism | 14 | 7 | 5 | 2 | 2 | 0.40 | 15 |
| 13 | Poor health of the worker | 20 | 3 | 5 | 1 | 1 | 0.33 | 16 |
| 14 | Late payment | 20 | 3 | 5 | 1 | 1 | 0.33 | 16 |
| 15 | Lack of empower (training/resources) | 24 | 1 | 2 | 1 | 2 | 0.28 | 18 |

Source: field survey (2018)

On the average, from the result of the study shown in table 2 and for all the parameters being considered 60% of the respondent agree the factors affect low labour productivity. (Table 4) indicated, they were of strong conviction that lack of skill and experience of workers, low labour morale/commitment, lack of proper incentive to the operatives, lack of motivation, increase of labour age, better working condition, little or no financial recognition program and appreciation certificate and bad leadership skill were the eight (8) strongest factors affect productivity and effectiveness of the labour in construction sites productivity.

APPENDIX

LIST OF LIMITED LIABILITY CONSTRUCTION FIRM VISTED IN EBONYI STATE

| S/N | CONSTRUCTION FIRM | ADDRESS | REMARK |
|-----|--------------------------------|--------------------------------|--------|
| 1 | Bebanicanet Technology Limited | No33 New Market Road Abakaliki | |



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| | | | |
|----|---|---|--|
| | | Ebonyi State | |
| 2 | Gobal Allwell Tech. (Nig) Ltd | 39 Nna Street Abakaliki Ebonyi State | |
| 3 | Edon Group of Company Nig. (Ltd) | N01 Edward Nkwagu Close, Along Ogoja Road Abakaliki | |
| 4 | Filez Nig. Ltd | Ochodo city Ebonyi State | |
| 5 | UniGlobe Construction Engineering Company | Nwuegu Abakaliki Ebonyi State | |
| 6 | Pyke Engineering Ltd | Ikwo Abakaliki Ebonyi State | |
| 7 | Chanto Engineering Ltd | Ikwo Abakaliki Ebonyi State | |
| 8 | Heavy Weight Engineering Ltd | Ikwo Abakaliki Ebonyi State | |
| 9 | Zerock Construction Ltd | Ikwo Abakaliki Ebonyi State | |
| 10 | Embar Construction Ltd | Afikpo North Ebonyi State | |
| 11 | P & O Solid Ltd | Afikpo South Ebonyi State | |
| 12 | Ugolanson (Nig) ltd | Afikpo South Ebonyi State | |
| 13 | Joint Consult Ltd | Ikwo Abakaliki Ebonyi State | |
| 14 | Marum Construction Ltd | Ibii /Afikpo South Ebonyi State | |
| 15 | Arab Construction Ltd | Egboo Abakaliki Ebonyi State | |
| 16 | Setraco Construction Ltd | Isiagu Ivo Ebonyi State | |
| 17 | Julius Begger Construction Ltd | Akpoha Isielu Ebonyi State | |
| 18 | BOA Construction Ltd | Ikwo Abakaliki Ebonyi State | |
| 19 | Graykon Construction Ltd | Afikpo North Ebonyi State | |
| 20 | Mulac Ventures Ltd | Ivo Ebonyi State | |
| 21 | Foundation Years Ltd | Ivo Ebonyi State | |
| 22 | Obis Associates Ltd | Ohaozara Ebonyi State | |
| 23 | Mak & Mak Ltd | Ivo Ebonyi State | |
| 24 | Chipa Construction Ltd | Ivo Ebonyi State | |
| 25 | Vitro Engineering Ltd | Ivo Ebonyi State | |
| 26 | Tip Top Nig. Ltd | Ivo Ebonyi State | |
| 27 | CBC Global Ltd | Ivo Ebonyi State | |
| 28 | Chap Construction Ltd | Ohaozara Ebonyi State | |
| 29 | Uxadola & Partner Ltd | Ivo Ebonyi State | |
| 30 | Stadecost Consultancy Limited | Ikwo Ebonyi State | |
| 31 | Okey Technical Ltd | Afikpo south | |
| 32 | Paul B Construction Ltd | Abakaliki Ebonyi State | |
| 33 | Civok Construction Ltd | Afikpo South Ebonyi State | |
| 34 | Hapel Construction Ltd | Abakaliki Ebonyi State | |
| 35 | AICON Construction Ltd | Abakaliki Ebonyi State | |
| 36 | Jaavf Edwod Ltd | Abakaliki Ebonyi State | |
| 37 | JECAE Engineering & Construction Ltd | Abakaliki Ebonyi State | |
| 38 | B & B Construction Ltd | Abakaliki Ebonyi State | |
| 39 | Swift Construction Ltd | Abakaliki Ebonyi State | |
| 40 | Network Consultancy ltd | Abakaliki Ebonyi State | |
| 41 | Ministry of work & Transport | Abakaliki & Afikpo Ebonyi State | |
| 42 | Sperol Construction ltd | Abakaliki Ebonyi State | |
| 43 | A & O Construction Ltd | Abakaliki Ebonyi State | |
| 44 | Arfro Construction Ltd | Abaomege Ebonyi State | |
| 45 | C C C Construction Ltd | Isielwu Ebonyi State | |
| 45 | Gemaco Construction Ltd | Abakaliki Ebonyi State | |
| 46 | James Cubic Construction Ltd | Abakaliki Ebonyi State | |
| 47 | Skylimit Construction Ltd | Abakaliki Ebonyi State | |
| 48 | Chimex Construction Ltd | Abakaliki Ebonyi State | |
| 49 | Chumax Construction Ltd | Abakaliki Ebonyi State | |



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| | | | |
|----|-------------------------|------------------------|--|
| 50 | Tripod Construction Ltd | Abakaliki Ebonyi State | |
|----|-------------------------|------------------------|--|

