Original Article

Impact of Recruitment and Selection Process on the Performance of Public Enterprises. A Study of the Nigeria Railway Corporation.

Ayangeadoo Alphansus Hur-Yagba (PhD)*

1 University of Abuja, PMB 117 Abuja, Nigeria.
*Correspondence email: alphansus.hur-yagba@uniabuja.edu.ng.

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ABSTRACT

This study examined the impact of the recruitment and selection process on the performance of employees in the Nigerian Railway Corporation. The population of the study is six hundred and fifty-six (656) staff, and a sample size of two hundred and forty-eight (248) was drawn using Taro Yamane's sample size determination technique. Survey and interview methods were used for data collection. The Ordinary Least Squares method of regression was used to analysed the data. Findings revealed that the recruitment and selection process has a significant influence on the train movement schedule of the Corporation, and Hypothesis one was therefore rejected. It also discovered that the recruitment and selection process, on average, have significant effects on the train maintenance culture of the Corporation, and Hypothesis two was similarly rejected. Finally, it equally revealed that the recruitment and selection process greatly elicited employees' innovation, particularly in the recruitment source and recruitment selection policy, consequently rejecting Hypothesis three. The study concluded that the recruitment and selection process greatly influenced employees' performance in the Corporation regarding hiring appropriate skills that handled train movement schedules except for the train maintenance culture. The study recommended that the Corporation review recruitment hiring policy to focus on meritocracy and brace up to internal and external sources of hiring appropriate personnel for train maintenance in the Corporation. Also, there should be no government or political interference regarding recruitment source and recruitment policy as being done now to stimulate employee selection.
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INTRODUCTION

Nigerian Railway Corporation's performance has been on the decline for a very long time in Nigeria's history. Many reasons for such abysmal performance have been raised, ranging from employee-oriented factors to management inefficiencies and government support for the Corporation. Meanwhile, researches have shown that, for every organization, the human resource is usually the driving force behind its survival, growth and sustainability (Adeyemi, T.W, Dumade, & Fadare, 2011; Djabatey, 2012). Obtaining relevant employee skills for effective and efficient operations usually begins from the process through which such employees are hired. That is the recruitment and selection process of these employees for the job they are hired to perform. And until this process is properly carried out, management efficiency normally remains elusive. Now going by the country's recruitment and selection process, which overtly embrace the quarter system, religious affiliation, Godfatherism and ethnicity as opposed to meritocracy, equality and transparency; our recruitment and selection exercise is usually bastardized and often marred with fraudulent activities such as recruitment based on ethnicity, 'Godfatherism', as well as corruption ingredients such as bribery, nepotism and many other forms of discrimination resulting to inappropriate recruitment and selection process of the Corporation’s employees (Wanyama, 2009). However, available research has shown that an organization's recruitment and selection process's effectiveness can positively influence employees’ performance (Petts, 2012; Cole, 2012; Bjorkman, 2009 & Xiucheng, 2012).

Recruitment process entails a systematic procedure, from sourcing the candidates to arranging and conducting the interviews, which requires many resources and time. Recruitment process is also seen as a "positive procedure of generating a pool of candidates by reaching the appropriate audience, suitable to fill the vacancy" (Henry & Temtime, 2009). According to him, after these candidates are identified, selecting appropriate employees for recruitment can begin. This means collecting, measuring, and evaluating information about candidates' qualifications for specified positions. Selection is choosing the most suitable applicant from the pool of applicants recruited to fill the relevant job vacancy. It can also be said to be the process by where specific instruments are employed to select from the pool of individuals most suitable for the available job. The selection process is the process of differentiating between applicants to identify (and hire) those with a greater likelihood of success in a job'. The processes involved in the selection process are: Inviting applications,
Receiving applications, Scrutiny of applications, Pencil and Paper tests, Psychological tests, Personal interview, Reference check, Medical examination, Final selection and Placement (Gamage, 2014; Henry & Temtime, 2009).

On the other hand, performance is a continuous and flexible process that involves managers and those they manage acting as partners within a framework that sets out how they can best work together to achieve the required results. Performance is associated with quantity and quality of output, timeliness of production, presence on the job, the efficiency of the work completed, and work effectiveness (Mathis, 2009). Gibson (2009) went further to reiterate that employees’ performance is measured in terms of productivity, job satisfaction, turnover and absenteeism.” Employee performance is about the timely, effective and efficient completion of mutually agreed tasks by the employee, as set out by the employer.

Most of the Nigerian organizations and agencies have failed to function optimally because of these faulty standards set for recruitment and selection of employees into position vacancies. It is on record that the Nigerian Railway Corporation's operations have continually deteriorated or declined in the past four decades. The Nigerian Railway Corporation traced its history to 1898, when the British colonial government constructed the first railroad in Nigeria. On October 3, 1912, the Lagos Government Railway and the Baro-Kano Railway were amalgamated, starting nationwide rail service under the name Government Department of Railways. With the passing of the Nigerian Railway Corporation Act of 1955, the company gained its current reputation and the exclusive legal right to construct and operate rail service in Nigeria (Ayoola, 2016).

The rail network services reached its peak in 1964 after Nigerian independence. Soon after that, the Nigerian Railway Corporation services entered a long period of decline, inept management, and a complete lack of maintenance of rail and locomotive assets. In 1988, the Nigerian Railway Corporation became bankrupt and its services were grounded. By 2002, passenger service again discontinued altogether. In 2005 after several re-organizations of the system, passenger services were brought down to four departures weekly from Lagos, and two went to Kano. In 2006, plans to restore the rail lines were concluded and provisions to add new locomotives with foreign assistance were concretised. In December 2012, regular, scheduled passenger service restored on the Lagos to Kano line. In 2013, the Jonathan administration specifically promised to invest N1.6tn in the railway system in two years. About 15 different railway projects were pencilled down for completion by 2015, and 13 of the projects were listed for attention in key federal ministries' capital projects for that year.

The Corporation’s rejuvenation or resuscitation process only started genuinely in the last decade with President Goodluck Jonathan led Federal Government. Even then, the Corporation appeared to have been going through a restructuring of one form or the other. The Corporation is yet to fully take its proper place as a major transportation system in the country; whereas, its operations, if fully harnessed, will significantly reduce the pressure on passenger movement, cargo trailers, and oil tankers and increased revenue generation for the country.

In March 2017, the Vice President of Nigeria, Professor Yemi Osinbajo, who was acting president, commissioned the Lagos – Ibadan rail line project to run from Apapa Port in Lagos to Ibadan in Oyo state. This project was the second component of the Lagos-planned six components to Kano standard gauge rail track. The first was the Abuja – Kaduna 187km rail line that was launched in July 2016. Others included Kaduna – Kano, Ibadan – Ilorin, Minna – Abuja and Ilorin – Minna.

Consequently, this study has examined the extent to which the independent variable (Recruitment and Selection Process) has influenced (positively or negatively) the dependent variable (Performance) and its subscales of train movement, train maintenance and employee innovation in Nigeria Railway Corporation.

Research Questions

- To what extent has Employee Recruitment and selection process significantly influenced the
train movement schedule in Nigerian Railway Corporation?

- To what extent has Employee Recruitment and selection process greatly impacted Train Maintenance Culture in Nigerian Railway Corporation?

- To which degree has Employee Recruitment and selection process significantly elicited employees’ innovation in Nigerian Railway Corporation?

**Statement of Hypotheses**

The above Research Questions have been translated into the following null hypotheses:

$H_01$: Employee Recruitment and selection process did not significantly influence how train movement schedules in Nigerian Railway Corporation.

$H_02$: Employee Recruitment and selection process did not greatly impact Train Maintenance Culture in the Nigerian Railway Corporation.

$H_03$: Employee Recruitment and selection process did not significantly elicit employees’ innovation in the Nigerian Railway Corporation.

**THEORETICAL FRAMEWORK**

This study is anchored on Barney's (1991) Resource-Based View theory which maintains that appropriate competitive advantage is possible when firms have a human resource pool that cannot be imitated or substituted by rivals. According to the Resource-Based view theory, firms should endeavour to regularly evaluate their workforce skills to ensure that the right people with relevant skills in the right places are provided for to guarantee enduring competitive advantage (Barney, 2001). Alternative, firms should make-up for the shortfall by employing appropriate recruitment and selection criteria. The theory insists that the major part of any firm’s strength or weakness stem from the people’s calibre and the quality of their working relationships. To this end, firms that recruit and retain exceptional individuals have the capability of generating human capital advantage. Invariably, Technology and capital can be acquired by most firms at any time, for a price, but it is not easy to obtain a ready pool of highly qualified and motivated employees. Thus, to be differentiated, organizations need to be very careful with the recruitment and selection process.

**EMPIRICAL REVIEW**

Adeyemi, Dumade and Fadare (2011) assessed the impact of recruitment and selection on trains’ time movement schedule in Japan. It was to assess the recruitment and selection policy or practice, the effect of the recruitment and selection process, as well as the challenges associated with the recruitment and selection practice, and ways to improve trains’ time movement schedule. The study obtained data from Twenty (20) respondents from the Japan Railway Corporation staff through Questionnaire. Regression was used to analyse the data. The results showed that advertising of job vacancies to the general public, employment agent(s) and employee referrals are mostly the modes for recruiting potential employees. It also realized that the recruiting and selection process method was very effective and helped improve trains' timely movement. The study further revealed a significant positive relationship between recruitment and selection on train movement schedules.

Barney (2013) assessed the impact of recruitment and selection on trains' timely movement schedule in Newcastle, England. The study obtained information from one hundred and thirty (130) respondents from the Newcastle Railway Corporation staff through Questionnaire. ANOVA was used to analyze the data. The results displayed a significant positive relationship between recruitment and selection and the timely movement schedule of trains in Newcastle, England.

Biles and Holmberg (2017) evaluated the impact of recruitment and selection on trains timely movement schedule in Norway. Data was collected from the staff of Norway Railway Corporation through the use of the Questionnaire. Eighty-Four (84) respondents filled and returned their completed copies of the Questionnaire to analyze the data through the chi-square tool of analysis. The findings indicated a significant positive relationship between...
recruitment and selection and timely movement schedule of trains in Norway Railway Corporation.

Cole (2012) evaluated the role of recruitment and selection on trains’ timely movement schedule in Sheffield, England. The study obtained data from one thirty (30) respondents from the Sheffield Railway Corporation staff through the use of the Questionnaire. Chi-square was used to analyse the data. The results indicated no significant relationship between recruitment and selection and the timely movement schedule of trains in Sheffield Railway Corporation.

Mokaya, Mukhweso & Njuguna (2014) examined the effect of recruitment practices on train maintenance in the Kenya Railway Corporation, using Kenya Railway Corporation (KERC) Limited as a case study. The study addressed three research objectives: determining the extent to which recruitment sources, recruitment policies, and recruitment messages affect train maintenance in Kenya Railway Corporation. The study developed a case study research design. The study population was 177 employees of KERC. A sample size of 89 respondents was drawn for the study. The sample was selected through a stratified sampling technique. Primary data was collected through a Questionnaire, whereas secondary data was obtained through existing literature related to the current research topic under consideration. Data was analyzed using descriptive statistical tools. Inferential statistical tools were used to determine and explain the variable relationship. The study establishes that all three independent variables (recruitment sources, recruitment policies, recruitment message) had a positive relationship with the dependent variable (train maintenance) though weaker relationship.

Obikeze and Obi (2014) investigated the effect of recruitment and selection on trains' maintenance in the Railway Company of Istanbul, Turkey. Spraying ballast with herbicide to prevent weeds from growing through and redistributing the ballast is typically done with a special weed killing train. Over time, the ballast is crushed or moved by the weight of trains passing over it, periodically requiring revelling ("tamping") and eventually to be cleaned or replaced. Four hundred employees were sampled, and a regression method of data analysis used to analyze data. It revealed that rails must be replaced before the railhead profile wears to the degree that may trigger a derailment. Worn mainline rails usually have sufficient life remaining to be used on a branch line, siding or stub afterwards and are "cascaded" to those applications. The study further revealed no significant positive relationship between recruitment and selection on the maintenance of trains in the Railway Company of Istanbul, Turkey.

Djabatey (2012) examined the effects of recruitment and selection on a train maintenance schedule in New Delhi, India. The study collected information from Ninety-Three (93) respondents of Newcastle Railway Corporation through the Questionnaire. Chi-square was used to analyse the data, and the results indicated a significant positive relationship between recruitment and selection and train maintenance in New Delhi, India.

Ehlers & Lazenby (2014), assessed the impact of recruitment and selection on train maintenance in Minnesota, United States of America. Data was collected from Thirty-One (31) respondents of Minnesota Railway Corporation through the use of the Questionnaire. Regression analysis was carried out. The results indicated no significant relationship between recruitment and selection and train maintenance in Minnesota, United States of America.

Ezeali, & Esiagu (2010), evaluated the effects of recruitment and selection on train maintenance in Nigeria Railway Corporation, Headquarters in Lagos. The study collected data from Forty-One (41) respondents of Nigeria Railway Corporation, Headquarters in Lagos through the Questionnaire. Chi-square was used to analyse the data. This results indicated a significant positive relationship between recruitment and selection and train maintenance in Nigeria Railway Corporation, Headquarters in Lagos.

Kaplan and Norton (2015) assessed the impact of recruitment and selection on train maintenance in Chicago, United States of America. The study obtained information from one hundred and eleven (111) respondents of Chicago Railway Corporation through the Questionnaire. T-test was used to analyse the data, and the results indicated a
significant positive relationship with recruitment and selection and train maintenance in Chicago Railway Corporation.

Omisore and Okofu (2014) attempted to examine staff recruitment and selection process in the Nigeria Railway Corporation and its impact on the employees’ innovation. Five (5) relevant research questions were raised and addressed. Descriptive statistics was used to analyse the data collected from the respondents. The results obtained showed that merit was often jettisoned on the altar of ethnicity and religion in recruitment into the Nigerian Railway Corporation. Since the public service is directly controlled and regulated by the government, the Nigerian Federal Character Principle largely complies. The study also reveals that although there are stipulated periods for recruitment and selection into the public service, these are often sidelined. The study showed that the recruitment and selection process does not significantly influence employees’ innovation in the Nigerian Railway Corporation.

Sinha & Thaly (2013) investigated the effect of recruitment and selection on employees' innovation in Ireland's Railway Corporation. Employee innovation in the workplace includes among others introducing new technologies and techniques, suggesting new ways to achieve objectives, trying new ways of performing work tasks, and facilitating new ideas. The correlation was the tool of analysis used. The findings revealed that employee innovation includes both the introduction and the application or implementation of new ideas, products, processes, and procedures. This definition thus consists of a variety of behaviours on the innovation processes in an organization.

Mullins (2017) examined the effects of recruitment and selection on Dublin, Ireland's employees' innovation. Data was obtained from Sixty-Two (62) respondents of Ireland Railway Corporation through the Questionnaire. Chi-square was used to analyse the data, and the results indicated a significant positive relationship between recruitment and selection and employees’ innovation in Ireland Railway Corporation.

Niven (2016) assessed the role of recruitment and selection of employees’ innovation in Pakistan. Data was collected from Ninety-Nine (99) respondents of Pakistan Railway Corporation with the aid of Questionnaire. ANOVA was used to analyse the data, and the results indicated no significant relationship between recruitment and selection and employees’ innovation in Pakistan Railway Corporation.

DESIGN AND METHODOLOGY

This study covers five variables: the recruitment and selection (Independent) Variable, the performance (dependent) variable, its subscales of train movement schedules, train maintenance and employee innovation. The study also covers ten years (2007 -2017) of the Corporation’s recruitment and selection exercise. This reason for this period is because it coincide with when politicians started having a stronghold on the recruitment and selection exercise into government offices/Agencies and most organizations; and meritocracy started giving way for ethnicity and religious considerations, among others. The materials covered include the recruitment records at different stages, adverts, and performance outcomes based on the above variables.

The population of the Study and Sample Size

The population of this study as shown in Appendix II attached, is 656 across 9 Departments of the Corporation and a sample size of 248 was randomly selected across these departments using Taro Yamane (1967)’s sample size determination technique.

\[
n = \frac{N}{1 + N \cdot e^2}
\]

Where; N= Population size, n= Sample size and e= Error of Margin (0.05)

Research Instrument and Data collection

The basic instrument used for data collection was a well-structured questionnaire. The Questionnaire was administered to the staff of Nigerian Railway Corporation Headquarters, Lagos. Data were collected through Questionnaire and personal interviews. Three hundred copies of Questionnaire were distributed to workers of the Nigerian Railway Corporation across Department (Civil Engineering
Department, mechanical/ Electrical & signal and Telecommunication Department, Operation and Commercial Department, Finance and Account Department, Administration/Human Resource Department, New Line Department, Corporate Planning Department, Audit Department and Medical Department). 252 copies were retrieved, 250 were properly completed and returned, and on the strength of Taro Yamane formula of sample determination, 248 copies were used (see Appendix II attached),

Furthermore, some personal interviews were also conducted to complement the responses of the Questionnaire. Eighteen senior executive officers were interviewed on some of the performance variables studied. Their responses contributed significantly to shaping the outcomes of our results.

Analysis and Model Specification

The relationship between recruitment and selection process and performance of Nigerian Railway Corporation was tested using the Ordinary Least Squares method of regression. It is one of the most widely accepted used methods for regression analysis. However, this is usually used to establish whether one variable is dependent on another or a combination of other variables.

Furthermore, multiple models were also used to estimate the impact of the recruitment and selection process on the Nigerian Railway Corporation's employee performance. Proxies of performance used are timely train movement schedule, train maintenance, and employee innovation and is expressed as thus:

\[
\begin{align*}
\text{TMS} &= \alpha + \beta_1 \text{RS} + \beta_2 \text{RSP} + \beta_3 \text{SP} + \mu \ldots \ldot
Table 1: Correlations Coefficients for Employee Recruitment and Selection Process relationship with Train Movement Schedule (TMS), Train Maintenance Culture (TMC) and Employee Innovation (EI).

|       | TMS | TM   | EI  | RS  | RSP | SP  |
|-------|-----|------|-----|-----|-----|-----|
| TMS   | 1   |      |     |     |     |     |
| TMC   | .503| 1    |     |     |     |     |
| EI    | .024| .576 | 1   |     |     |     |
| RS    | .448| .995 | .026| 1   |     |     |
| RSP   | .027| .811 | .500| .766| 1   |     |
| SP    | .027| .122 | .381| .972| .237| 1   |

Source: SPSS output,

Key:
TMS Train Movement Schedule  RS Recruitment Source
TM Train Maintenance Culture RSP Recruitment Selection Policy
EI Employee Innovation SP Selection Process

Testing Hypotheses:

**Hypothesis One**

H₀: Employee Recruitment and selection process did not significantly influence the way train movement schedules in Nigerian Railway Corporation.

The regression analysis results in Table 1a below indicated that the Recruitment Selection Policy (RSP) and Selection Process (SP) significantly predicted Nigerian Railway Corporation’s timely Train Movement Schedule. In contrast, Recruitment Source (RS) did not. The result shows that “Recruitment Source", which yielded a Beta (β) value of 0.571, t-value of 2.090, and a p-value of 0.038, was significant since the p-value was less than 0.05 level of significance. This implies that a unit change in the recruitment selection policy (a unit increase or decrease) will significantly affect the train Movement Schedule.

However, the variable “Selection Process”, which yielded a Beta (β) value of 0.254, t-value of 2.066, and a p-value of 0.040, was significant since the p-value is less than 0.05 level of significance. This implies that a unit change in the Selection process level (a unit increase or decrease) will significantly predict the Train Movement Schedule. On average, Hypothesis One (H₀), which states that "Recruitment and Selection Process do not positively influence train movement schedule in Nigerian Railway Corporation", is rejected.

The regression model is stated as follows:

\[ TMS = 0.571RS + 0.305RSP + 0.254SP + 3.518 \]

Equation 1
Table 1a: Regression Output for the Relationship among Recruitment and Selection Variables (RS, RSP, SP), and the Train Movement Schedule (TMS).

| Coefficientsa | Unstandardized Coefficients | Standardized Coefficients | T | Sig. |
|---------------|-----------------------------|---------------------------|---|------|
| Model         | B                           | Std. Error                | Beta |     |
| (Constant)    | 3.518                       | .428                      | 8.213 | .000 |
| Recruitment Source | .571                  | .071                      | .506 | .806 | .421 |
| Recruitment Selection Policy | .305                       | .062                      | .316 | 2.090 | .038* |
| Selection Process | .254                       | .061                      | .300 | 2.066 | .040* |
* Significant, p< 0.05a. Dependent Variable: Train Movement Schedule  
* Source: SPSS output

This implies that the regression model, as shown in Equation 1, significantly explained the predictability of Recruitment Source (RS), Recruitment Selection Policy (RSP) and Selection Process (SP) on the Nigerian Railway Corporation’s performance variable ‘Train Movement Schedule.’ Also, an R² of 0.439 indicates that only 43.9% of the variability in the Nigerian Railway Corporation’s employees’ performance is accounted for by the independent variables; it follows then that other extraneous variables could be responsible for the remaining 56.1% variability not explained as can be observed in the table 1b below.

Table 1b: Model Summary

| Model | R     | R Square | Adjusted R Square | Std. Error of the Estimate |
|-------|-------|----------|-------------------|---------------------------|
| 1     | .598a | .439     | .327              | 1.02828                   |

* Source: SPSS output

Hypothesis Two

H₀₂: Employee Recruitment and selection process did not greatly impact the state of Train Maintenance Culture in Nigerian Railway Corporation.

The regression analysis results in Table 2a below showed that Recruitment Selection Policy (RSP), Selection Process (SP), and Train Maintenance Culture (TMC) did not significantly predict Nigerian Railway Corporation’s train Maintenance state. In contrast, Recruitment Source (RS) did significantly predict the Train Maintenance Culture.

The result shows that ‘Recruitment Source’, which yielded a Beta (β) value of 0.380, t-value of 4.015, and a p-value of 0.036, was significant since the p-value is less than 0.05 level of significance. This implies that a unit change in the level of Recruitment Source (a unit increase or decrease) will significantly have a corresponding effect on the Train Maintenance Culture (0.380). Also, the variable ‘Recruitment Selection Policy’, which yielded a Beta (β) value of 0.820, t-value of 0.124, and a p-value of 0.902, was not significant; the p-value is greater than 0.05 level of significance. Here, only the recruitment source is significant. The Recruitment Selection Policy and Selection Process are not significant, meaning Recruitment Selection Policy and the Selection Process greatly accounted for the sustenance of the maintenance culture of trains in the Nigerian Railway Corporation. This implies that a unit change in the recruitment and selection policy level (a unit increase or decrease) will not significantly affect the train Maintenance.
Also, the variable ‘Selection Process’, which yielded a Beta (β) value of 0.987, t-value of 1.533, and a p-value of 0.627, was not significant since the p-value is not less than 0.05 level of significance. This implies that a unit change in the Selection Process level (a unit increase or decrease) will not significantly predict Train Maintenance Culture in Nigeria. Hypothesis Two (H₀₂), which states that ‘Employee Recruitment and selection process’ do not significantly affect the state of Train Maintenance Culture in Nigerian Railway Corporation” was, therefore, rejected. (see Table 2a below)

The regression model is stated as follows:

\[ TM = 0.380RS + 0.820RSP + 0.987SP + 3.400 \]

**Equation 2**

**Table 2a: Regression Output for the Relationship among Recruitment and Selection Variables (RS, RSP, SP), and the Train Maintenance Culture (TMC)**

| Coefficients* | Unstandardized Coefficients | Standardized Coefficients | T | Sig. |
|---------------|-----------------------------|---------------------------|---|------|
| Model         | B   | Std. Error | Beta |       |     |
| (Constant)    | 3.400 | .455 | .322 | 7.481 | .000 |
| Recruitment Source | .380 | .075 | 4.015 | .036* |
| Recruitment Selection Policy | .820 | .066 | .790 | .124 | .902 |
| Selection Process | .987 | .064 | .979 | 1.533 | .627 |

* Significant, p< 0.05a. Dependent Variable: Train Maintenance Source: SPSS output

Also, an R² of 0.410 indicates that only 41.0% of the variability in the Nigerian Railway Corporation employees’ performance can be accounted for by the independent variables, it follows that other extraneous variables could be responsible for the remaining 59.0% variability observed as presented in the table 2b below.

**Table 2b: Model Summary**

| Model | R  | R Square | Adjusted R Square | Std. Error of the Estimate |
|-------|----|----------|-------------------|---------------------------|
| 1     | .599*a | .410 | .302 | 1.09111 |

*a. Predictors: (Constant), Selection Process, Recruitment Source, Recruitment and Selection Policy and Train Maintenance. Source: SPSS output

**Hypothesis Three**

H₀₃ Employee Recruitment and selection process did not significantly elicit employees’ innovation in the Nigerian Railway Corporation.

The regression analysis results in Table 3a revealed that Recruitment Source (RS) and Recruitment Selection Policy (RSP) significantly predicted Nigerian Railway Corporation’s Employee Innovative ability. In contrast, the Selection Process did not significantly predict the Employees’ Innovation ability. The result indicates that ‘Recruitment Source’, which yielded a Beta (β) value of 0.619, t-value of 2.228, and a p-value of 0.027, was significant since the p-value is less than 0.05 level of significance. This implies that a unit change in the level of Recruitment Source (a unit increase or decrease) will significantly affect Employee Innovation. Also, the variable ‘Recruitment Selection policy’, which yielded a Beta (β) value of 0.425, t-value of 0.706, and a p-value of 0.041, is also significant p-value is less than 0.05 level of significance. This equally implies that
a unit change in the recruitment selection policy (a unit increase or decrease) will significantly affect Employee Innovation. The variable ‘Selection Process’ and innovation yielded a Beta (β) value of 0.578, t-value of 0.930, and a p-value of 0.353 were not significant since the p-value is greater than the 0.05 level of significance. This implies that a unit change in recruitment and Selection and Innovation (a unit increase or decrease) will not significantly predict Employee innovation.

Hypothesis Three (H₃), which states that "Employee Recruitment and selection process do not significantly elicit employees’ innovation in Nigerian Railway Corporation.” was rejected. The regression model is stated as follows:

\[ EI = 0.619RS + 0.452RSP + 0.578SP + 3.970 \]

Equation 3

Table 3a: Regression Output for the relationship between Recruitment and Selection Variables (RS, RSP, SP), and Employees' Innovation (EI)

| Model                     | Unstandardized Coefficients | Standardized Coefficients | T    | Sig.  |
|---------------------------|----------------------------|---------------------------|------|-------|
| (Constant)                |                            |                           | 9.044| .000  |
| Recruitment Source        | .619                       | .408                      | 2.228| .027* |
| Recruitment and Selection Policy | .452                       | .448                      | .706 | .041* |
| Selection Process         | .578                       | .590                      | .930 | .353  |

* Significant, p< 0.05a. Dependent Variable: Employee Innovation

Source: SPSS output

Also, an R² of 0.425 indicates that only 42.5% of the variability in the Nigerian Railway Corporation’s performance can be accounted for by the independent variables; other extraneous variables could be responsible for the remaining 57.5% variability observed, as shown in Table 3b below.

Table 3b: Model Summary

| Model Summary |
|---------------|
| Model         | R    | R Square | Adjusted R Square | Std. Error of the Estimate |
| 1             | .559a| .425     | .413              | 1.05380                   |

a. Predictors: (Constant), Recruitment Source, Recruitment and Selection Policy, Selection Process and Employees Innovation.

Source: SPSS output

DISCUSSION OF FINDINGS

All the independent variables subscales correlated positively with the dependent variable subscales; however, the strength of the relationship or association varied with each subscale variable.

For Hypothesis One (H₀), the regression analysis results showed that the Recruitment Selection policy (0.038), as well as Selection Process (0.040), significantly predicted train movement schedule in the Nigerian Railway Corporation. At the same time, Recruitment Source (0.421) did not (see Table 1 above). While Recruitment Selection Policy yielded a Beta (β) value of 0.308, at – Value of 2.090 and a significance value of 0.038, P = 0.05; the Selection Process yielded a Beta (β) value of 0.254, at – value of 0.066 and a significance value of 0.040, and P = 0.05. Recruitment Source yielded a Beta (β) value of 0.571, at – value of 0.806 and a
significance value of 0.421, P = 0.05 (i.e. P-value is greater than 0.05).

Also, the R² value (see Table 1b above) of 0.439 shows that only 43.9% of the variability in the Nigerian Railway Corporation's employee performance was accounted for by the independent variables. Therefore, it follows that other extraneous variables such as Government interference in the Recruitment and selection process through Godfatherism or religious influence and other fraudulent vices deployed for recruitment and selection process in the Corporation would have accounted for the remaining 56.1% of the variability. Consequently, the Null Hypothesis (Ho1) was rejected, meaning Employee Recruitment and Selection Process has significantly influenced the performance (the relevant skills that would have optimally managed train movement schedule) of Nigerian Railway Corporation's employees, especially in both the Recruitment Policy and Selection Process.

The implication is that there is no problem with the Recruitment Source, from where the Potential employees are hired into the Nigerian Railway Corporation. The problem is actually with the Recruitment Policy and the Selection Process. This finding is consistent with the previous studies (Adeyemi, Dumade and Fadare, 2011; Cole, 2012; and Biles, & Holmberg, 2017).

For Hypothesis Two, all the independent variables subscales correlated positively with the dependent variable subscales. The Regression analysis results in Table 2a above shows that the Recruitment and Selection Policy (0.902) and Recruitment and Selection Process (0.627) did not predict significantly train maintenance in Nigerian Railway Corporation, except for Recruitment Source, which significantly predicted train maintenance (0.036). The results showed that Recruitment Selection Policy yielded a Beta (β) value of 0.820, at-value 0.124 and a significance value 0.902, P = 0.05; while Recruitment Selection Process yielded a Beta (β) value of 0.87, at-value 1.533 and a significance value of 0.627, P = 0.05. Recruitment Source yielded a Beta (β) value of 0.380, at-value 4.015 and a significance value of 0.036, P = 0.05.

The implication is that both the Recruitment Selection Policy and the Recruitment Selection Process did not significantly predict the train maintenance culture of employees in the Corporation. In contrast, Recruitment Source significantly predicted the train maintenance culture of the Corporation's employees. This suggests that, while the Recruitment Source is a major factor inhibiting the employment of the needed qualified engineers from maintaining the Corporation's trains; on the average, Recruitment Selection Policy and Recruitment Selection Process has not so far, shown to be responsible for poor train maintenance culture in the Nigerian Railway Corporation.

The R² of 0.410 shows that only 41.0% of the variability in the Nigerian Railway Corporation's employees’ performance can be accounted for by the independent variables. It thus, follows that other extraneous variables could be responsible for the remaining 59% variability, as observed in Table 2b above. Therefore, hypothesis Two (Ho2) was rejected, meaning the Recruitment Selection Process has a significant effect on the train maintenance process in the Nigerian Railway Corporation. This finding supports previous literature (Mokaya, J.R. Mukhweso & Njuguna, 2014; Ezeali, & Ýsiagu, 2010 and Kaplan & Norton, 2015).

In line with Hypothesis Three, all the independent variables subscales correlated positively with the dependent variable subscales. The Regression results in Table 3a above indicate that Recruitment Source (0.027) and Recruitment Selection Policy (0.041) significantly predicted employee innovation in the Corporation, while the Recruitment Selection Process (0.353) did not. Meanwhile, Recruitment Source yielded a Beta (β) value of 0.619, at-value of 2.228 and a significance value of 0.027, at P = 0.05; Recruitment Selection Policy yielded a Beta (β) value of 0.452, at-value of 0.706 and a significance value of 0.041 at P = 0.05. Recruitment Selection Process yielded a Beta (β) value of 0.578, at-value of 0.930 and a significance value of 0.353, P = 0.05.

The R² value (see Table 3b above) of 0.425 allude that only 42.5% of the variability in the Nigerian Railway Corporation's employee performance can be accounted for by the independent variables. This follows that other extraneous variables accounted
for the remaining 57.5% of the variability. The Null Hypothesis (H03) was, in this way, rejected, meaning Recruitment Source and Selection Process has significantly influenced the performance of Nigerian Railway Corporation’s employees.

The implication is that there is no problem with the Recruitment Source by which potential employees are brought into the Nigerian Railway Corporation's services regarding employees' level of innovation. The problem is actually with the Recruitment Selection Policy and the Selection Process. These findings correlate with previous literature studies (Mullins, 2017; & Niven, 2016).

Findings:

From the preceding, the results of the hypotheses tested revealed the following:

• Findings based on Hypothesis One (H01) revealed that the recruitment and Selection Process (Recruitment Source, Recruitment Selection Policy, Selection Process) significantly influences the Train Movement Schedule of the Corporation. The detailed analysis showed that, except for Recruitment Source, which had no significant effect (0.421) on Train Movement Schedule, Recruitment Selection Policy (0.038*) as well as Selection Process (0.040*) greatly influenced Train Movement Schedule. This finding agrees with previous studies (Adeyemi, Dumade & Fadare 2011; Richard (2009); Ekwoaba, Ikeiji, & Ufoma, 2015; Subbarao, 2015; Richard 2009). This has resulted in the rejection of Hypothesis One (H01), which states that "Recruitment and Selection Process does not positively influence Train Movement Schedule in Nigerian Railway Corporation."

• Findings based on Hypothesis Two (H02) revealed that the Recruitment and Selection Process also, on average, have significant effects on train maintenance Culture in Nigerian Railway Corporation as affirmed by the majority of the respondents, especially with regards to Recruitment Selection Policy (0.902) and Selection process (0.627). However, Recruitment Source (0.036) remains an exception. This agrees with previous studies (Mokaya, Mukhweso & Njuguna, 2014; Djabatey, 2012; Ehlers & Lazenby, 2014; Ezeali, B. O & Esiagu, 2010; and Kaplan & Norton 2015). Therefore, we reject Hypothesis Two, which states that: "Employee Recruitment and selection process do not significantly affect the state of train maintenance in Nigerian Railway Corporation" was, therefore, accepted.

• Findings on Hypothesis Three revealed that Recruitment and Selection Process on average does not significantly elicit employees' innovation in the Nigerian Railway Corporation, particularly in terms of Recruitment Source (0.027*) and Recruitment Selection Policy (0.041*), only Selection Process (0.353) had sparingly elicited employees' innovation in the Corporation. This result correlates with previous studies (Sinha & Thaly 2013; Omisore & Okofu 2014; Mullins, 2017 & Niven, 2016). Hypothesis Three (H03), which states that "Employee Recruitment and selection process did not significantly elicit employees’ innovation in Nigerian Railway Corporation. was Rejected.

CONCLUSIONS

The study concludes that the Recruitment and Selection Process greatly influenced employees' performance in the Nigerian Railway Corporation concerning Recruitment Selection Policy and Selection Process in terms of hiring appropriate skills that have been handling the schedules of Train Movement and innovation, as can be seen in the results of Hypotheses One and Three; except for the Train Maintenance Culture of these employees ability in the Corporation as evidenced in Hypothesis Two which did not significantly affect the corporations’ employees train maintenance’s culture.

RECOMMENDATIONS

The study recommended the following based on the findings and in line with the objectives of the study:

• The Management of the Nigerian Railway Corporation should review her recruitment hiring policy and the Selection Process to focus on meritocracy as opposed to hiring based on ethnic considerations, religious affiliation as
well as Godfatherism, among others, while consolidating on Recruitment Source; to be able to get the right skills that will handle efficiently, the scheduling of Train Movement in the Corporation.

- Attention should be paid to the recruitment source (employment pool), which should widely include internal and external sources to get the right skills that will provide the needed technical skills that will manage effectively, train maintenance culture in Nigerian Railway Corporation. Recruitment Selection Policy and Selection Process currently in use should be maintained to enhance train maintenance services further.

- Recruitment source as well as Recruitment selection policy are not significant and should be encouraged. These two activities should be free from every form of interferences to stimulate employees’ innovation among workers in the Corporation. The Selection Process is not significant concerning the innovative ability of workers.

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APPENDIX I

Correlations Coefficients

|       | TMS    | TM     | EI     | CM     | RS     | RSP    | SP     |
|-------|--------|--------|--------|--------|--------|--------|--------|
| TMS   | 1      |        |        |        |        |        |        |
| TM    | .503   | 1      |        |        |        |        |        |
| EI    | .024   | .576   | 1      |        |        |        |        |
| CM    | .677   | .110   | .951   | 1      |        |        |        |
| RS    | .448   | .995   | .026   | .260   | 1      |        |        |
| RSP   | .027   | .811   | .500   | .597   | .766   | 1      |        |
| SP    | .027   | .122   | .381   | .024   | .972   | .237   | 1      |

*Correlation is significant at the 0.05 level (2-tailed).

*Source: SPSS output

**Key:**
- TMS: Timely Movement Schedule of Trains by the employees
- TM: Train Maintenance
- EI: Employee Innovation
- CM: Communication
- RS: Recruitment Source
- RSP: Recruitment and Selection Policy
- RSC: Recruitment and Selection Communication

APPENDIX II

Population Distribution across Departments in the Corporation.

| DEPT                                   | NO OF STAFF | QUESTIONNAIRE DISTRIBUTED | NO OF QUESTIONNAIRE RETRIEVED | SAMPLE SIZE |
|----------------------------------------|-------------|----------------------------|-------------------------------|-------------|
| Civil Engineering Department           | 65          | 18                         | 13                            | 11          |
| Mechanical/Electrical & Signal and     | 79          | 27                         | 26                            | 26          |
| Telecommunication Department           |             |                            |                               |             |
| Operation and Commercial Department,   | 80          | 35                         | 35                            | 34          |
| Finance and Account Department         | 72          | 28                         | 28                            | 28          |
| Administration /Human Resource         | 84          | 37                         | 37                            | 37          |
| New line Department                    | 66          | 26                         | 26                            | 26          |
| Corporate Planning Department          | 70          | 35                         | 35                            | 35          |
| Audit Department                       | 73          | 35                         | 35                            | 35          |
| Medical Department                     | 67          | 19                         | 17                            | 16          |
| **Total**                              | **656**     | **260**                    | **252**                       | **248**     |

*Source: Field Survey, 2020*