## CONFERENCE PROCEEDINGS 14(b)



## **ATBU 2019**

20TH MULTI-DISCIPLINARY ACADEMIC CONFERENCE

# PROCEEDINGS

### THEME:

African Continent in the Fast-moving World: New Strategies and Approaches

### VENUE:

1000 Capacity Hall, Abubakar Tafawa Balewa University, Yelwa Campus, ATBU, Bauchi, Bauchi State, Nigeria.

12th

DECEMBER, 2019

## BOOK OF PROCEEDINGS

#### FOR THE

## THEME AFRICA CONTINENT IN THE FAST-MOVING WORLD: NEW STRATEGIES AND APPROACHES.

DATE: 12<sup>TH</sup> DECEMBER, 2019

### VENUE:

1000 CAPACITY HALL, ABUBAKAR TAFAWA BALEWA UNIVERSITY, YALWA CAMPUS, ATBU, BAUCHI, BAUCHI STATE, NIGERIA.

### **African Scholar Publications**

### and Research International

Proceedings of the 20th Academic Conference on Fast-moving World: New Strategies and Approaches (Vol. 20, No. 2) 12th December, 2019-1000 Capacity Hall, Abubakar Tafawa Balewa University, Yelwa Campus ATBU, Bauchi, Bauchi State, Nigeria.

### PROCEEDINGS

#### FOR THE

## THEME AFRICA CONTINENT IN THE FAST-MOVING WORLD: NEW STRATEGIES AND APPROACHES.

#### SUB THEME:

- · Pure and Applied Science
- · Medical and Pharmaceutical Sciences
- Engineering
- Environmental
- · Humanities and Social Sciences
- Management Science & Entrepreneurship

Proceedings of the 20th Academic Conference on Fast-moving World: New Strategies and Approaches (Vol. 20, No. 2) 12th December, 2019- 1000 Capacity Hall, Abubakar Tafawa Balewa University, Yelwa Campus ATBU, Bauchi, Bauchi State, Nigeria.

### EDITORIAL BOARD MEMBERS

Editor in-Chief Prof. Joseph Falzon Prof. M. Golam Rahman

Prof. Isaac Adetunde Prof. Nazamid Saari

Prof. Taa K. Turkson Dr. J.P. Nguemegne

Or, Priya Brata Paul Dr. A.K. Asamoah Engr.( Dr.) D.I. Ndubuisi Dr. C.E. Ochonogor

Dr. C.B. Botha

Dr. Kogi A. Osei Dr. Hardeep Rai Sharina Dr. (Mrs) Santha Govind Prof B. T. Aluko, Dean School of Environmental Design, D.A.U. Ile-Ife, Osun State Department of Banking and Finance, University of Malta, Msida, Malta. Dept. of Language & Communication Studies PNG, University of Technology

Morobe Province, Yayua, New Guinea.

Faculty of Engineering, University of Mines and Technology, Tarkwa, Ghana Faculty of Food Science and Technology, University of Putra, Malaysia, Serdang,

Selangor, Malaysia Department of Animala Science, University of Cape Coast. Ghana. Department of Public Lawa and Politicala Science, University of Oschang.

Department of Economics, American International University, Bangladesh Department of Biochemistry, University of Cape Coast, Cape Coast, Ghana. Department of Civil Engineering, Ambrose Alli University, Ekpoma, Nigeria Institute for Science and Technology Education . UNISA Muckleneuk Campus.

Department of Geography, History and Environmental Studies, University of

Namibia, Windhoek, Namibia. University of Ghana, Business School

Department of Environmental Health, University of Gondar, Gondar Ethiopia

Faculty of Agriculture Annamalai University, Tamil Nadu, India.

### THEME

AFRICA CONTINENT IN THE FAST-MOVING WORLD: NEW STRATEGIES AND APPROACHES.

> DATE: 12TH DECEMBER, 2019.

### VENUE:

1000 CAPACITY HALL, ABUBAKAR TAFAWA BALEWA UNIVERSITY, YALWA CAMPUS, ATBU, BAUCHI, BAUCHI STATE, NIGERIA.

## African Scholar Publications

## and Research International

Proceedings of the 20th Academic Conference on Fast-moving World: New Strategies and Approaches (Vol. 20, No. 2) 12th December, 2019- 1000 Capacity Hall, Abubakar Tafawa Balewa University, Yelwa Campus ATBU, Bauchi, Bauchi State, Nigeria.

### (THURSDAY 12<sup>TH</sup> DECEMBER, 2019)

### 1000 CAPACITY HALL, ABUBAKAR TAFAWA BALEWA UNIVERSITY, YALWA CAMPUS, ATBU, BAUCHI, BAUCHI STATE, NIGERIA.

Time	Activities
08:00 - 10.00am	Registration
10:00 - 10:30am	Arrival of Guests
10:30 - 10:45am	Introduction and Recognition of
Distinguished by	
	The Master of Ceremony.
10:45 - 11:10am	Opening Prayer
11:00 - 11:20am	National Anthem
11:21 - 11:31am	Address by Dr. M.B Nasir.
11:31 - 12:00noon	Lead Paper presentation by
	Dr. D. O. Olukami
12:30 - 03:00pm	Plenary Session/Paper Presentation
03:00 - 03:15pm	Vote of thanks by Secretary LOC
03:15 - 03:30pm	National Anthem
03:30 - 03:45pm	Group Photograph

Proceedings of the 20th Academic Conference on Fast-moving World: New Strategies and Approaches (Vol. 20, No. 2) 12th December, 2019- 1000 Capacity Hall, Abubakar Tafawa Balewa University, Yelwa Campus ATBU, Bauchi, Bauchi State, Nigeria.

### PROGRAMME OF ACTIVITIES

Days		Time	Activities
Day 1:	Wednesday, December 11, 2019	A	rrival/Pre-conference Meeting
December 1	Thursday, December 12, 2019	8.00-10.00am	Registration
	,	10.00-1.00pm	Opening Ceremony
		1.00-2.00pm	Launch/Break
		2.00-3.00pm	Plenary Section
		3.00-5.00pm	Paper presentation
		5.00-600pm	Certificates Presentation
Day 3:	Saturday, December 13, 2019		Departure

### REGISTRATION VENUE 1000 CAPACITY HALL, ABUBAKAR TAFAWA BALEWA UNIVERSITY, YALWA CAMPUS, ATBU, BAUCHI, BAUCHI STATE, NIGERIA.

#### Conference Hotel

African Scholar Publications and Research International has arrangement with good quality accommodation providers around Abubakar Tafawa Balewa University, Bauchi, Bauchi State, Nigeria at reasonable rate. Reservations are always made on behalf of participants prior to their arrival. Funds for board and accommodation should be budgeted accordingly by the individual /sponsoring organization. If you have any problem, please feel free to contact us at the address, e-mail address, telephone number below;

### Conference Programme Manager:

African Scholar Publications and Research International Chembian Heritage Suite, No. 18 Justice Sowemimo Street Off T.Y Danjuma Street, Asokoro, P.O Box 16868, wuse Zone 3; Abuja FCT – Nigeria.

E-Mail: africanscholarpublications@gmail.com

Website: www.africanscholarpub.com Phone: +234 +234 (0)802 560 4997

## African Scholar Publications

## and Research International

Proceedings of the 20th Academic Conference on Fast-moving World: New Strategies and Approaches (Vol. 20, No. 2) 12th December, 2019-1000 Capacity Hall, Abubakar Tafawa Balewa University, Yelwa Campus ATBU, Bauchi, Bauchi State, Nigeria.

#### CONTENTS

35.60	Title Page	Fire Andrews Aller State Control of the Property of the Proper	
	Editorial Board Member		iii
	Programme of Activities		iv
	Opening Ceremony		77.1
	Contents		V
1.	ASSESSMENT OF RISK AND RETURN	ZAKARI USMAN DODO¹.	vi or
**	ON RESIDENTIAL PROPERTY	RUKAYYAT ADEOLA	01 - 12
	INVESTMENT IN KANO, NIGERIA.	OGUNBAJO (PhD) <sup>2</sup> AND	
	in testiment in Karo, Moekia.	MUSA BAWA <sup>3</sup>	
2.	IMPACT OF OCCUPATIONAL HEALTH	OKPE SUNDAY ALEWO	12 4
	AND SAFETY STANDARDS ON	& DR. MAKINDE .J.	13 - 24
	PRODUCTIVITY OF EMPLOYEES.	& DR. MAKINDE J.	
3.	FINANCIAL LIBERALIZATION,	NJIMATED, GODFREY	36 63
	FINANCIAL DEVELOPMENT AND	FORGHA, 2YAKUM,	25 - 52
	ECONOMIC PERFORMANCE: THE SUB-	IVAN MBOAMBOGOH	
	SAHARAN AFRICAN EXPERIENCE	& 2FOZOH, ISIAH AZISEH	
4.	KINEMATIC MODELLING OF	MOHAMMED AHMED	53 - 60
	ELECTRICALLY INDUCED SIT-TO-	2.*, M. S. HUQ <sup>3</sup> , B. S. K. K.	33-00
	STAND MOTION FOR SPINAL CORD	IBRAHIM <sup>4</sup> , SALIHU	
	INJURY SUBJECTS AFFECTING THE	ABDULMUMINI JALOS	
	LOWER LIMBS	ABBOLMOMINITALO	
5.	WAR AND STRIFE IN AFRICA:	JIBRIN UBALE YAHAYA	61 - 93
	EMERGING ISSUES OF CONFLICT IN	JUNEAU OBALE TARATA	
	DARFUR		
6.	RELATIONSHIP BETWEEN SOCIAL	DR. AMINUSANI	94 - 102
	MEDIA USAGE AND EFFECTIVE	Die Allinosalli	
	LEARNING CULTURE OF STUDENTS		
	IN PEACOCK COLLEGE OF		
	EDUCATION, JALINGO		
7.	ASSESSMENT OF RISK MANAGEMENT	CECILIA OYELAMI AND	103-115
	TECHNIQUES FOR CONSTRUCTION	ABDULLATEEF SHITTU	1
	PROJECTS UNDER DESIGN BID BUILD	ABBOLLATEL SIII	
	AND DESIGN & BUILD		
	PROCUREMENT METHODS IN ABUJA		
	NIGERIA		

Proceedings of the 20th Academic Conference on Fast-moving World: New Strategies and Approaches (Vol. 20, No. 2) 12th December, 2019-1000 Capacity Hall, Abubakar Tafawa Balewa University, Yelwa Campus ATBU, Bauchi, Bauchi State, Nigeria.

		BASEJRAN CANDAL, CARANA BASEJRAN	TANK THE
	and the second s		134 – 140
9.	THE EFFECT OF SOME DENSIFICATION PARAMETERS ON THE PHYSICOMECHANICAL CHARACTERISTICS OF SAWDUST	NASIRU SHUAIBU, ABUBAKAR M. A., JAMILA ADAMU & DANLADI Y. B.	134 – 140
10.	BRIQUETTES A CRITICAL APPRAISAL OF MILITARY INTERVENTION IN NIGERIA POLITIC	ABDULLAHI D. MAMMAN	141 – 146
11.	1966 -1999 TRAINERS' SKILLS POSSESSED FOR UTILIZATION OF FACILITIES IN TEACHING OFFICE TECHNOLOGY AND MANAGEMENT IN POLYTECHNICS IN	<sup>1</sup> CEPHAS N. LEKA, <sup>2</sup> GIBSON J. GODOBE, <sup>3</sup> MURJANATU MOHAMMED UBAYO AND <sup>2</sup> DANIEL JOHN	147 – 157
12.	COMPLIANCE WITH SUSTAINABLE CONSTRUCTION PRACTICE USING THE UNDERGRADUATE QUANTITY	KATUN, M. IDRIS¹ YARIMA MOHAMMED¹ & BELLO KABIR³	158 – 165
13.	SURVEYING CURRICULUM IDENTIFICATION AND EXAMINATION OF THE GENESIS, CONNECTIVITY AND RELAVANCE OF THE GOALS AND PHILOSOPHIES ON THE NATIONAL	KHALIL AUWAL ABDULKADIR	166 – 177
14.	EDUCATION POLICY FORMULATION.	DANIEL M. MARKE	178 – 188
	TECHNIQUES IN ACADEMIC LIBRARIES	OLADIMEJI MATTEW	189 – 199
15.	TOURISM DEVELOPMENT: A GLOBAL	TIMOTHY & JOSHUA MAXWELL ELGEN MAIMUNA BULAMA	200 - 213
16.	NON-MONETARY COMPENSATION AND ORGANIZATIONAL PERFORMANCE OF EMPLOYEES IN FEDERAL POLYTECHNIC, DAMATURU YOBE STATE, NIGERIA		

## African Scholar Publications

### and Research International

Proceedings of the 20th Academic Conference on Fast-moving World: New Strategies and Approaches (Vol. 20, No. 2) 12th December, 2019-1000 Capacity Hall, Abubakar Tafawa Balewa University, Yelwa Campus ATBU, Bauchi, Bauchi State, Nigeria.

	ः । वर्षान्यम् सद्देनद्वरात्रविद्यात्रविद्यात्रविद्यात्रविद्यात्रविद्यात्रविद्यात्रविद्यात्रविद्यात्रविद्यात्र स्टब्स्यात्रविद्यात्रविद्यात्रविद्यात्रविद्यात्रविद्यात्रविद्यात्रविद्यात्रविद्यात्रविद्यात्रविद्यात्रविद्यात्	<u>१.स.</u> म् १.स.च्याच	15-72
18.	THE EFFECT OF INVENTORY CONVERSION PERIOD (ICP) AND RETURN ON NET ASSETS (ROA): EVIDENCE FROM CONGLOMERATE	m	225 – 240
19.	FIRMS IN NIGERIA GENERATION OF ELECTRICITY FROM MUCK BACTERIAL ISOLATES USING COPPER WIRE	'ZARAU ATIKU GWANDU AND 'FASIKU OLUWAFEMI OMONIYI	241 – 249
20.	THE PROPERTY OF A TAMARYICATION	HUDU SALIHU AND ADAMU UBA	250 - 255
21.	THE EFFECT OF SOME DENSIFICATION PARAMETERS ON THE COMBUSTION CHARACTERISTICS OF SAWDUST	NASIRU SHUAIBU, ALHASSAN A. M. & JAMILA ADAMU	256 – 263
22.	BRIQUETTES GUIDANCE AND COUNSELLING AS A VERITAL TOOL FOR NATIONAL TRANSFORMATIONAL AGENDA IN	ASU BLESSING AHO	264 – 278
23.	NIGERIA: AN EMPIRICAL REVIEW THE ROLE SOCIAL MEDIA (FACEBOOK) IN ENHANCING ACADEMIC LIBRARY SERVICES IN NIGERIA; A STUDY OF FEDERAL UNIVERSITY OF TECGNOLOGY,	KEFAS GILBERT.	279 – 292
24.	MINNA, NIGER STATE. RELATIONSHIP BETWEEN BUSINESS ETHICS, CORPORATE SOCIAL RESPONSIBILITY AND COMPANY'S	MOHAMMED ALHAJI NUHU! AND ABUBAKAF ADAMU SHEHU <sup>2</sup>	
25.	REPUTATION BIOMETRIC FINGER PRINT EXAMINATION AUTHENTICATION SYSTEM	G.N. JOLA <sup>1</sup> AND YUNUSA M.A <sup>2</sup>	302 - 314

Proceedings of the 20th Academic Conference on Fast-moving World: New Strategies and Approaches (Vol. 20, No. 2) 12th December, 2019-1000 Capacity Hall, Ababakar Tafawa Balewa University, Yelsen Campux ATBU, Bauchi, Bauchi State, Nigeria.

ASSESSMENT OF RISK MANAGEMENT TECHNIQUES FOR CONSTRUCTION PROJECTS UNDER DESIGN BID BUILD AND DESIGN & BUILD PROCUREMENT METHODS IN ABUJA, NIGERIA

#### CECILIA OYELAMI AND ABDULLATEEF SHITTU

(Department of Quantity Surveying, School of Environmental Technology, Federal University of Technology, Minna, Nigeria

The non-implementation of risk management techniques constitutes a lot to most of the project failures encountered nowadays. This leads to variations, incessant claims due to time loss by the contractor and loss of significant stakeholder's value. This study assessed risk management techniques for construction projects under Design Bid Build and Design and Build (DBB and DB) procurement methods in Abuja, with a view to enhancing the level of understanding and implementation of risk management in DBB and DB procurement methods. Data were collected from 150 respondents who are professionals registered with Federation of Construction Industry (FOCI). Tools used for data analysis were Relative Importance Index (RII), Mean Item Score (MIS) and Spearman Rank Correlation analysis. Findings from the study revealed the identified major risk management techniques on construction projects are often practiced (average RII = 0.71). The most effective Risk Management Techniques in construction projects are "Risk miligation/Reduction" and "Risk Acceptance" (MIS = 3.94 and 3.60 respectively). Risk Management Techniques for the DBB Procurement Method is therefore more effective than that of DB Procurement Method (Mean DBB = 3.4754; Mean DB = 3.0659). It was concluded that the assessment and management of risk for construction projects under the DBB (Design Bid Build) Procurement Method is more effective than when carried out under the DB (Design and Build) Procurement Method in Nigeria. It was therefore recommended that stakeholders should consider the use of DBB Procurement Method for procuring projects in order to more effective manage risks in construction projects.

Keywords: Construction, Procurement Projects, Risk, Techniques.

#### Introduction

Procurement selection criteria of cost, time, quality, project characteristics and external environmental factors have effects on project performance. In this respect, the attitude towards risk retention, previous experience and knowledge of the options all have a bearing on the final decision. In a nutshell, the selection of appropriate method of

Proceedings of the 20th Academic Conference on Fast-moving World: New Strategies and Approaches (Vol. 20, No. 2) 12th December, 2019-1000 Capacity Hall, Abubakar Tafawa Balewa University, Volwa Campus ATRU, Bauchi, Bauchi State, Nigeria.

procurement can make or mar the success of the project and reduce the risk involved in construction projects. The presence of uncertainty in everyday life as well as in organisations has become an important issue at present and to achieve its appropriate management has become a challenge (Aven, 2011). Due to the dynamic and complex environment that exists around organisations, uncertainty becomes an important issue that must be taken into account for the realization of any project (Rohaninejad & Bagherpour, 2013).

Risk is a term that has been into rigorous study from different researches in different areas. Hilson (2013) defined risk as the certainty that can be measured, and uncertainty is a risk that cannot be measured. Construction projects have been described to be highly complex and executed under conditions of varying degrees of risks (Oladokun et al., 2016). Risk cannot be avoided totally in construction project because of the nature and the environmental interference. But it can be minimised, managed, shared, accepted or transferred but cannot be totally ignored (Bahamid & Doh, 2017).

Procurement is a combination of different methods for purchasing construction projects and includes such variables as source of funding, partner selection method, price basis, responsibility for design, responsibility for management, and amount of subcontracting (Murdoch & Hughes, 2008). The client's choice of procurement option, i.e. a combination of the above mentioned variables, implies different ranges of responsibilities and liabilities for the various actors, as well as different degrees of their collaboration in the project (Love et al., 1998; Eriksson & Westerberg, 2011), may influence risk management (Osipova & Eriksson, 2011).

There are project delivery methods (i.e. who has design responsibility), form of payment (i.e. how contract price was formed and if incentives are used), and use of additional collaboration or partnering arrangements. From the perspective of design responsibility there are two major methods of project delivery: in general, contracts responsibility for design lies with client while in design-build contracts design responsibility lies with contractor. As design is considered to be a significant source of risk (Akintoye et al., 1998), responsibility for design may influence actors' attitudes towards risk management. From the above facts, it is therefore evident that there is need for a study to assessing the effectiveness of risk management techniques in the construction industry with the aim of enhancing the level of understanding risk management techniques under Design Bid Build and Design and Build methods of procurement.

In a recent research work by Bahamid and Doh (2017), emphasis was laid on reevaluating construction risk management process and facilitating the elimination of the existing gap between theory and practice of construction risk in developing countries of the world. But researchers do not extend the work to cover procurement methods as a means of managing or minimising risk in construction projects. The non-

Proceedings of the 20th Academic Conference on Fast-moving World. New Strategies and Approaches (Vol. 20, No. 2) 12th December, 2019- 1800 Capacity Hall, Abubakar Tafawa Balewa University, Yelwa Campus ATBU, Bauchi, Banchi State, Nigeria

implementation of risk management techniques as can be found in journals and researches among others from theory to practice constitute a lot to most of the project failures encountered nowadays. This leads to variations, incessant claims due to time loss by the contractor and loss of significant stakeholder's value, among others.

In order to address the research problem, this study was set out to assess the risk management techniques for construction projects under Design Bid Build and Design and Build (DBB and DB) procurement methods in Abuja, Nigeria with a view to enhancing the level of understanding and implementation of risk management in DBB and DB procurement methods in Abuja. The following objectives were pursued in order to achieve the aim:

- To identify and examine the major risk management techniques practiced in managing risks in construction projects.
- To evaluate how risks are shared and managed under DBB and DB procurement methods.
- To examine strategies for enhancing the level of understanding of risk 111. management under DBB and DB procurement methods.

### LITERATURE REVIEW

In order to achieve the objectives of the study and to place the study in its proper context, this section reviewed issues related to the themes related to the study.

### Techniques for managing risk in construction projects

Risk management means minimising, controlling and sharing risks rather than merely passing them on to another party (Iqbal et al, 2018). Risk management is an integral part of project management which when used effectively will result to successful construction project. Risk management can also be defined as the systematic process of analysing, identifying, and responding to projects risk. It consists of maximizing the chances and the impact of positive events while minimizing the probability and the impact of negative events, in other to meet the project objectives (Tipili & Ibrahim, 2015). Goh and Abdul-Rahman (2013) thought of risk management as a decisionmaking process, and it entails having a full understanding of a known risk and necessary actions to reduce the effect and chances of the event of such risks, in other to reduce its complications and increase the chances of success. There are three stages in the management of risk in construction industry as identified by Wang et al. (2004) and Zayed et al (2008) namely:

Stage 1: Risk identification and assessment

Stage 2: Risk analysis and evaluation

Stage 3: Risk response

Proceedings of the 20th Academic Conference on Fast-moving World: New Strategies and Approaches (Vol. 20, No. 2) 12th December, 2019-1000 Capacity Hall, Abubakar Tafawa Balewa University, Yelwa Campus ATBU, Bauchi, Bauchi State, Nigeria.

Risk identification is defined as the process of identifying and keeping records of the associated risks. Risk assessment on the other hand, means to critically examine the identified risks, define the description of the risk, and making an estimate of their respective chances and effects on the project. There are four main techniques for identifying risk in construction projects (Iqbal et al., 2018). El-Sayegh and Mansour (2015) defined risk analysis as the procedure involving the critical evaluation of prospective risks, arranging them according to importance, allowing the management team to select the important ones. The sole aim of the second stage is to evaluate risk by separating the unnecessary events, the chances of the unwanted event happening, and the size of such events (KarimiAzari et al., 2011). The risk response refers to the identification, Selection, evaluation, and the action to implement the project. (Zhang & Fan, 2014). Wang et al., (2004) stated that the aim of risk management process is to try as much as possible to remove the most crucial project risks by producing an organized framework that will make risk management efficient and effective.

### Techniques for sharing risks in construction projects

Risk sharing is one of the risk response strategies, (risk transfer) involves shifting some or all risk responsibilities which are likely to face the building construction project to the party that is in better position in terms of resources and knowledge to manage them. (Oke, 2016). There are various forms of risk sharing for construction projects. Mikapagaro & Germi (2018) identified insurance, bond, warranty, surety, subcontracting, subletting and joint venture. However, despite their existence, there are still a number of contractual claims in building projects. Olatunji et al. (2016). Singh & Goel (2006) advised that risks that occurred least often (such as those related to politics, labour strikes and natural hazards) which occur rarely and are beyond the control of project manager can be transferred to other parties through insurance policies.

According to Kordas (2015), in order to minimize contingency costs of building projects, there is a need for formation of risk sharing agreement between parties so as to attain the optimal risk sharing ratios. Risk sharing between parties in the building construction projects can be done in different forms. The choice of any form of risk sharing is therefore dependent on the strength of such particular form of risk sharing (Mudzookowa, 2017).

### Strategies for enhancing level of understanding of risk management

The key drivers for change and implementing alternative procurement forms are committed leadership, the development of a customer focus strategy, project team integration, a focus on quality and a commitment to people (Egan, 1998). It has been suggested by Egan (1998) that committed clients should undertake demonstration

Proceedings of the 20th Academic Conference on Fust-moving World: New Strategies and Approaches (Vol. 20, No. 2) 12th December, 2019-1000 Capacity Hall, Abubakar Tafawa Balewa University, Yelwa Campus ATBU, Bauchi, Bauchi State, Nigeria.

projects to develop and illustrate alternative strategies and work practices. In Australia this occurred when the Federal Government used an alliancing contract for the procurement of the National Museum of Australia in Canberra (Hauck et al. 2004). Such demonstration projects should become a movement for change and innovation but unfortunately this has not been the case in this instance. More demonstration projects are required so that the benefits of alternative procurement practices and the subsequent innovations that arise can be presented to the wider community.

The level of understanding and implementation of risk management in construction calls for critical evaluation. Miller et al. (2009) and The World Bank (2016) suggested the following for enhancing the level of understanding to make implementation easier and reducing the effect of risk on the project objectives.

- i. Critically studying the contract type and selection of the appropriate contract
- ii. Considering the market's capability.
- iii. Understanding the required price and costing mechanism.
- iv. Collaborative approach.
- v. Evaluation methods are concerned with establishing the process by which supplier bids and proposals are assessed.
- vi. The effective, efficient, and economic use of resources.
- vii. Looking at the procurement risk analysis undertaken.

### RESEARCH METHODOLOGY

The study's population constitutes the construction firms registered with the Federation of Construction Industry (FOCI) with Abuja's business address with contract sum not less than #50,000,000.00. FOCI has 85 members as at the time of this research (2019), with 74 full members, 5 associate members, 5 information members and 1 ordinary member. The research work laid emphasis on completed construction projects from January 2014 to December 2018 where DBB and DB procurement methods were used. To ensure adequate representation of information, all the 25 members which are resident in Abuja were selected. All the professionals (Architects, Quantity Surveyors, Builders, and Engineers) in the construction industry were involved from the sampled firms because they have roles to play in the successful management of risk in construction projects. This gave a sample size of 150

Data were collected using structured questionnaire. The questionnaire was administered to the sampled professionals in the selected construction firms. The questionnaire was divided into two parts; the background information of the respondents; and information about risk management and procurement options in Nigeria. One hundred and Fifty (150) copies of questionnaire were distributed. A total of One hundred and twenty-five copies were returned giving a response rate of 83.33%.

Proceedings of the 20th Academic Conference on Fast-moving World: New Strategies and Approaches (Vol. 20, No. 2) 12th December, 2019- 1000 Capachy Hall, Abubakar Tafawa Balewa University, Velwa Campus ATBU, Bauchi, Bauchi State, Nigeria.

The analysis of data was done using both descriptive (Mean Item Score [MIS] and Relative Importance Index [RII]) and inferential (Independent Sample T - Test) methods of analysis. The decision rule adopted for the RII and MIS are summarized in Table 1.

Table1: Decision Rule for Data Analysis

RII (Cut-Off Point)	MIS (Cut- Off Point)	Frequency of Occurrence	Level of Effectiveness
0.81 - 1.00	4.51 - 5.00	Very Often	Very Effective
0.61 - 0.80	3.51 - 4.50	Often	Effective
0.41 - 0.60	2.51 - 3.50	Fairly Often	Fairly Effective
0.21 - 0.40	1.51 - 2.50	Less Often	Less Effective
0.00 - 0.20	1.00 - 1.50	Rarely	Least Effective
	Point) 0.81 - 1.00 0.61 - 0.80 0.41 - 0.60 0.21 - 0.40	Point)         Off Point)           0.81 - 1.00         4.51 - 5.00           0.61 - 0.80         3.51 - 4.50           0.41 - 0.60         2.51 - 3.50           0.21 - 0.40         1.51 - 2.50	Point)         Off Point)         Occurrence           0.81 - 1.00         4.51 - 5.00         Very Often           0.61 - 0.80         3.51 - 4.50         Often           0.41 - 0.60         2.51 - 3.50         Fairly Often           0.21 - 0.40         1.51 - 2.50         Less Often

Source: Adapted and Modified from Shittu et al. (2015)

#### RESULTS AND DISCUSSIONS

This section demonstrates data utilised for analysis and discussion of the results gotten from the analysis. The analysis of data and the result discussions were premised on the data obtained from primary source through questionnaire.

#### Major risk management techniques practiced in construction projects

The RII analysis results for the frequency of occurrence of the major risk management techniques practiced in construction projects is presented in Table 2.

Table 2: Major Risk Management Techniques Practiced on Construction Projects

S/NO	RISK MANAGEMENT TECHNIQUES	RII	RANK	DECISION
1	Risk exploit/Control	0.81	1 st	Very Often
2	Risk mitigation/Reduction	0.78	2nd	Often
3	Risk Enhancement	0.70	3rd	Often
4	Risk Sharing	0.69	4th	Often
5	Contingency plan	0.66	5th	Often
6	Risk Avoidance	0.65	6th	Often
7	Risk exploit/Control	0.65	6th	Often
/	Average	0.71		Often

Source: Researcher's Analysis of Data (2019)

Table 2 reveals seven (7) identified major risk management techniques practiced on construction projects. These techniques range between "Risk exploit/Control" and "Risk exploit/Control" (RII = 0.65 - 0.81), "Risk exploit/Control" is the technique

Proceedings of the 20th Academic Conference on Fast-moving World: New Strategies and Approaches (Vol. 20, No. 2) 12th December, 2019-1000 Capachy Hall, Abubakar Tafawa Bolewa University, Yelva Campus ATRU, Banchi, Banchi State, Nigeria.

which is practiced very often (RH = 0.81) while others are also often practiced. On the average, the identified major risk management techniques on construction projects are often practiced (average RH = 0.71).

Means of sharing and managing risks under DBB and DB procurement methods RII analysis was carried out for the Forms of Risk Sharing and Management under each of the two (DBB and DB) Procurement methods. Thereafter Independent Sample T – Test was carried out to determine the statistical difference which occurs between the two procurement methods and hence the most effective method. The results of these analyses are summarised in Tables 7, 8 and 9. Table 3 presents the results of RII carried out for the Forms of Risk Sharing and Management Techniques under DBB Procurement method.

Table 3: Risk Sharing Techniques for DBB Procurement Method

S/NO	RISK SHARING METHODS (DBB)	RII	RANK	DECISION
1	Insurance	0.82	1st	Mostly Used
2	Warranty	0.77	2nd	Moderately Used
3	Sub-contracting	0.77	2nd	Moderately Used
4	Bond	0.74	4th	Moderately Used
5	Surety	0.71	5th	Moderately Used
6	Joint Venture	0.71	5th	Moderately Used
7	Sub-letting	0.69	7th	Moderately Used
		0.64	8th	Moderately Used
8	Partnership	0.64	8th	Moderately Used
9	Alliancing	0.47	10th	Fairly Used
10	Relational Contracting	0.70		Moderately Used
	Average (2019)	0.70		

Source: Researcher's Analysis of Data (2019)

It is revealed from Table 3 that "Insurance" is the mostly used Risk Sharing Technique for DBB Procurement Method—with RII of 0.81. Eight (8) other Risk Sharing Techniques for DBB Procurement Method are moderately used (RII = 0.77 - 0.64). "Relational Contracting" is shown to be fairly used with RII of 0.47. On the average the identified Risk Sharing Techniques for DBB Procurement Method—are moderately used in construction projects (average RII = 0.70). Table 4 presents the results of RII carried out for the Forms of Risk Sharing and Management Techniques under DB Procurement method.

Proceedings of the 20th Academic Conference on Fast-moving World; New Strategies and Approaches (Vol. 20, No. 2) 12th December, 2019-1000 Capacity Hall, Abubakar Tafawa Bolesa University, Yelwa Campus ATBU, Bouchi, Bauchi State, Nigeria.

Table 4: Risk Sharing Techniques for DB Procurement Method

SNO	RISK SHARING METHODS (DB)	RII	RANK	DECISION
1	Warranty	0.71	1st	Moderately Used
2	Bond	0.66	2nd	Moderately Used
3	Surety	0.66	2nd	Moderately Used
4	Sub-letting	0.66	2nd	Moderately Used
5	Insurance	0.64	5th	Moderately Used
6	Joint Venture	0.64	5th	Moderately Used
7	Sub-contracting -	0.63	7th	Moderately Used
8	Partnership	0.61	8th	Moderately Used
9	Alliancing	0.48	9th	Fairly Used
10	Relational Contracting	0.45	10th	Fairly Used
	Average	0.61		Moderately Used

Source: Researcher's Analysis of Data (2019)

Eight (8) of the ten (10) identified Risk Sharing Techniques for DB Procurement Method are moderately used. These range between "Warranty" and "Partnership" (RII = 0.61 - 0.71) as shown in Table 4. "Alliancing" and "Relational Contracting" on the other hand, are fairly used with RII of 0.48 and 0.45 respectively. On the average the identified Risk Sharing Techniques for DB Procurement Method are moderately used in construction projects (average RII = 0.61). The results of the Independent Sample T - Test was carried out to determine the statistical difference which occurs between the two procurement methods are summarised in Table 5.

Table 5: T - Test of Difference of how Risks are Shared and Managed between DBB and DB Procurement Methods

S/ N	Variables		Type of analysi	Observation			Inference
	XI	X2	s	T-cal	T-tab	P value	Remark
1	DBB Procuremen t Method (Mean = 3.4754)	DBB Procuremen 1 Method (Mean = 3.0659)	T-test	7.39	1.96	0.00	Statisticall y Significant

Source: Researcher's Analysis of Data (2019)

It is shown in Table 5 that there exists a significant difference in the level of effectiveness of how risks are shared and managed between DBB and DB Procurement

Praceedings of the 20th Academic Conference on Fast-moving World: New Strategies and Approaches (Vol. 20, No. 2) 12th December, 2019-1000 Capacity Hall, Abuhukar Tafawa Balewa University, Velwa Campus ATBU, Banchi, Bauchi Stata, Nigeria.

Methods. The T calculated value observed was 7.395 which is greater than the tabulated T value from Statistics Table. The Probability (p) value observed was 0.000 which is less than the study's level of significance of 0.05. This implies that the there is significant difference in the level of effectiveness of how risks are shared and managed between DBB and DB Procurement Methods at 95% confidence limit. The mean value observed for the DBB Procurement Method is 3.4754 while that of the DB Procurement Method is 3.0659. The Risk Management Techniques for the DBB Procurement Method is therefore more effective than that of DB Procurement Method.

### Strategies for enhancing level of understanding of risk management under DBB and DB procurement methods

The MIS results on the Strategies for Enhancing the Level of Understanding of Risk Management is presented in Table 6.

Table 6: Strategies for Enhancing the Level of Understanding of Risk Management

SNO	Strategies for Enhancing the Level of Under	MIS	RANK	DECISION
1	Understanding the required price and costing mechanism.	4.11	1st	Effective
2	Collaboration between private party and government.	3.77	2nd	Effective
3	Establishing the process by which supplier bids and proposals are assessed.	3.37	3rd	Fairly Effective
4	Critically studying the contract type.	3.29	4th	Fairly Effective
5	Considering the market's capability.	3.25	5th	Fairly Effective
6	The effective, efficient, and economic use of resources.	2.0.	6th	Fairly Effective
7	Looking at the procurement risk analysis undertaken.	2.62	7th	Fairly Effective
	Average	3.32	?	Effective

Source: Researcher's Analysis of Data (2019)

Table 6 revealed seven (7) strategies for enhancing the level of understanding of risk management. Only two (2) of the strategies are effective. These are "Understanding the required price and costing mechanism" and "Collaboration between private party and government" (MIS = 4.11 and 3.77 respectively). The other five strategies are fairly effective with MIS ranging from 2.62 – 3.37. Averagely all the strategies are fairly effective (average MIS = 3.32).

Proceedings of the 20th Academic Conference on Fast-moving World: New Strategies and Approaches (Unt. 20, No. 2) 12th December, 2019-1000 Capacity Hall, Abubakar Tafawa Balewa University, Velwa Compus ATRU, Bouchi, Banchi State, Nigeria.

#### CONCLUSION AND RECOMMENDATIONS

It can be concluded that the identified major risk management techniques on construction projects are often practiced and are fairly effective. The Risk Sharing Techniques for DBB and DB Procurement Methods—are moderately used in construction projects but the Risk Management Techniques for the DBB Procurement Method is more effective than that of DB Procurement Method. Therefore, the assessment and management of risk for construction projects under the DBB (Design Bid Build) Procurement Method is more effective than when carried out under the DB (Design and Build) Procurement Method in Nigeria.

Stakeholders especially clients and consultants should therefore consider the use of DBB Procurement Method for procuring projects in order to more effective manage risks in construction projects. In order to better enhance the level of understanding of risk management in construction projects, stakeholders should use the strategies of "Understanding the required price and costing mechanism" and "Collaboration between private party and government".

#### REFERENCES

- Akintoye, A.S. and MacLeod, M. J. (1998). Risk analysis and management in construction. *International Journal of Project Management*. 15(1): 31-38. Elsevier Science Ltd and IPMA
- Aven, T. (2011). On the new ISO guide on risk management terminology. Reliability Engineering and System Safety, 96: 719-726.
- Bahamid, R. A., Doh, S. I. A review of risk management process in construction projects of developing countries. IOP Conference Series: Materials Science and Engineering. 271 (2017) 012042 doi:10.1088/1757-899X/271/1/012042
- Egan, J. (1998). Rethinking Construction, Report of the Construction Task Force on the Scope for Improving the Quality and Efficiency of UK Construction, Department of the Environment, Transport and the Regions, London.
- El-Sayegh S M 2014 Project risk management practices in the UAE construction industry, Int. J. Pro. Org. Manag. 6 121-37
- Eriksson, P. E. and Westerberg, M. (2011). Effects of cooperative procurement procedures on construction project performance: a conceptual framework. International Journal of Project Management, 29(2), 197–208
- Goh, C. S. and Abdul-Rahman, H. (2013). The identification and management of major risks in the Malaysian construction industry, J. Constr. Dev. Country. 18 19-32
- Hillson, D. (2013). Managing risk in projects: what's new? From: <a href="http://www.risk-doctor.com/pdf-files/mar10a.pdf">http://www.risk-doctor.com/pdf-files/mar10a.pdf</a>

Proceedings of the 20th Academic Conference on Fast-moving World. New Strategies and Approaches (Vol. 20, No. 2) 12th December, 2019- 1000 Capacity Hall, Abubakar Tafuwa Bulewa University, Yelwa Campus ATBU, Bauchi, Bauchi State, Nigeria.

- Iqbal, S. Rafiq M. C. Klaus H., Ahsan A., & Jolanta T. (2015) Risk management in construction projects, Technological and Economic Development of Economy, 21:1, 65-78, DOI: 10.3846/20294913.2014.994582
- Karimi Azari, A. Mousavi, N. Mousavi, S. F. and Hosseini, S. (2011). Risk assessment model selection in construction industry, Expert Syst. Appl. 38 9105-11
- Kordas, D., (2015). Risk Sharing in Traditional Construction Contracts for Building Projects: A Contractor Perspective in the Greek Construction Industry, Netherlands: University of Twente.
- Love, P., Skitmore, M. and Earl, G. (1998) Selecting a suitable procurement method for a building project, Construction Management and Economics, 16(2), 221-33.
- Miller, G., Furneaux, C., Davis, P., Love, P. & O'Donnell, A. (2009). Built Environment Procurement Practice: Impediments to Innovation and Opportunities for Changes. Built Environment Industry Innovation Council. Curtin University of Technology and Australian Government Department of Innovation, Industry, Science and Research.
- Mills, A., A. (2001). Systematic approach to risk management for construction. Sr Surv. 2001; 19(5):245-252.
- Murdoch, J. and Hughes, W. (2008) Construction Contracts: Law and Management, 4th ed., Taylor & Francis, Abingdon.
- Oke, A. E. (2016). Effects of Bond Administration on Construction Project Delivery. Journal of Organization, Technology and Management in Construction. 8: 25-35.
- Oladokun, M.G., Ikediashi, D.I., Adewuyi, T.O, and Oladokun, A.A. (2010).
  Assessment of risk on residential building projects in Nigeria: In: Proceedings of the Construction, Building and Real Estate Research Conference. Royal Institution of Chartered Surveyors Held at Dauphine Université, Paris, 2-3 September 2010.
- Oladokun, M. G., Adelakun, A. D., Ashimolowo, D. O. (2016). Evaluation of Construction Risk Management Techniques in Developing Economies: A Case of Nigeria www.pmworldjournal.net Featured PM World Journal Vol. V, Issue VIII - August 2016
- Olatunji, S. O., Aghimien, D. O., Oke, A. E. and Akinpelu, T. M. (2016). Assessment of the Use of Subcontracting Options for Construction Project Delivery. *Journal* of Civil and Environmental Research. Vol. 8, Issue No. 5.
- Osipova, E., & Eriksson, P. E. (2011). How procurement options influence risk management in construction projects. Construction Management and Economics, 29(11), 1149-1158.

Proceedings of the 20th Academic Conference on Fast-moving World: New Strategies and Approaches (Vol. 20, No. 2) 12th December, 2019- 1000 Capacity Hall, Abuhakar Tafawa Balewa University, Yelwa Campus ATBU, Bauchi, Bauchi State, Nigeria.

- Rohaninejad, M., & Bagherpeur, M. (2013). Application of risk analysis within value management: A case study in DAM engineering. Journal of Civil Engineering and Management, 19: 364-374.
- Shittu, A.A, Ibrahim, A. D., Ibrahim, Y. M. and Adogbo, K. J. (2015). Assessment of level of implementation of health and safety Requirement in construction projects Execution by small firms in Abuja. In D.R. Ogunsemi, O.A Awodele and A.E Oke (Eds) Proceeding of the 2<sup>nd</sup>
  Nigerian Institute of Quantity Surveyors Research Conference (RECON2),
  Federal University of Technology Akure. 1<sup>st</sup>-3<sup>rd</sup> September 467-482
- The World Bank (2016). Procurement Guidance: Project Procurement Strategy for Development (Short Form Detailed Guide). 1" Edition. 1" July. The World Bank, IBIRD IDA. Washington DC. Available on <a href="https://www.worldbank.org">www.worldbank.org</a>.
- Tipili, L. G. and Ibrahim, Y. (2015). Identification and assessment of key risk factors affecting public construction projects in Nigeria: stakeholders' perspectives Pro. of the 2nd Nigerian Institute of Quantity Surveyors Research Conf. Federal University of Technology (Akure) (Nigeria: The Nigerian Institute of Quantity Surveyors) pp 707-21
- Wang, M- T. and Chou, H- Y. (2003). Risk allocation and risk handling of highway projects in Taiwan, J. Manage. Eng. 19 60-8 Construction Industry, Universal J. Manag. 4(4) 203-210.
- Webb, A., 2003. The Project Manager's Guide to Handling Risks. Aldershot: Gower Publishing Limited.
- Zayed, T, Amer, M. and Pan, J. (2008). Assessing risk and uncertainty inherent in Chinese highway projects using AHP, Int. J. Proj. Manag 26 408-19.
- Zhang Y and Fan Z- (P 2014). An optimization method for selecting project risk response strategies, Int. J. Proj. Manag. 32 412-22