

BAYERO UNIVERSITY, KANO

2022 AFRICA CENTRE OF EXCELLENCE ON PUBLIC HEALTH AND POLICY (ACEPHAP) INTERVENTION

FINANCIAL EVALUATION REPORT

LOT 2 PROPOSED SUPPLY OF 100KVA GENERATOR FOR ACEPHAP, BAYERO UNIVERSITY, KANO.

BAYERO UNIVERSITY, KANO

Prepared by:
Technical Evaluation Committee,
Tenders Board,
Bayero University,
Kano.

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FINANCIAL EVALUATION REPORT

1.00 INTRODUCTION

This report sets forth the procedures utilized by the Technical Evaluation Committee (TEC) in the assessment of financial bids for the **Proposed Supply of 100KVA Generator for ACEPHAP**, **Bayero University Kano**. It summarises the findings of the Committee (TEC) and ends with the recommendation for the award of contract for the project

1.10 PROJECT CONCEPTION

This project became necessary due to the need to provide a 100KVA Generator to augment electric power supply to the Africa Centre of Excellence on Public Health and Policy (ACEPHAP) at the Aminu Kano Teaching Hospital (AKTH), Bayero University Kano.

1.20 PROJECT DESCRIPTION AND SCOPE

The project involves the supply of 100 KVA Generator set to the ACEPHAP at the Aminu Kano Teaching Hospital, Bayero University Kano.

1.30 PROJECT SOURCE OF FUND

The Proposed Supply of 100KVA Generator for ACEPHAP, Bayero University Kano will be funded through the World Bank's 2022 Africa Centre of Excellence on Public Health and Policy Intervention Fund.

1.40 ADVERTISEMENT AND INVITATION FOR TECHNICAL AND FINANCIAL BIDS

The Bureau of Public Procurement (BPP) granted the Bayero University a Certificate of "No Objection" with ref BPP/S.1/CID/22/Vol.I/0068 on January 31, 2022 to use selective tendering for the Proposed Supply of 100KVA Generator for ACEPHAP, Bayero University Kano.

2.00 FINANCIAL BID OPENING

Five (5) technically responsive bidders made submissions for the project as follows: -

- 1. Messrs. Mahadi Services & Resources.
- 2. Messrs. Trade & Tech International Ltd.
- 3. Messrs. MNM Construction and Engineering Services.
- 4. Messrs. Giant Bridge Nigeria Ltd.
- 5. Messrs. Seamface Global Solution Ltd.

2.10 SUMMARY OF FINANCIAL BIDS

The financial bids submitted by the bidders are detailed in table 1 below: -

Table 1: Summary of financial bids

S/N	NAME OF BIDDER	QUOTED BID FIGURE (N)	DISCOUNTS (IF ANY)	COMPLETION
1	Messrs. Mahadi Services & Resources.	15,171,055.75	- (W ANT)	PERIOD (wks.)
2	Messrs. Trade & Tech International Ltd.	22,706,805.75	<u> </u>	5
3	Messrs. MNM Construction and Engineering Services.	17,170,555.75	-	9
4	Messrs. Giant Bridge Nigeria Ltd.	13,699,918.52	-	4
5	Messrs. Seamface Global Solution Ltd.	19,546,305.75	<u> </u>	7
	University's Estimate	13,832,143.25		6

2.20 FINANCIAL BIDS EVALUATION

The assessment was conducted in the following order: -

- i. Arithmetical Correction of errors, and
- ii. Comparison of key bid rates

2.21 Arithmetical Correction of Errors

The result of arithmetical check for errors in the bid figures are shown in table 2 below: -

Table 2: Arithmetical correction of errors

S/N	NAME OF BIDDER	ORIGINAL BID FIGURE (N)	CORRECTED BID FIGURE (N)	DIFERENCE ERROR (N)	REMARKS
1	Messrs. Mahadi Services & Resources.	15,171,055.75	15,171,055.75	-	
2	Messrs. Trade & Tech International Ltd.	22,706,805.75	22,706,805.75		
3	Messrs. MNM Construction and Engineering Services.	17,170,555.75	17,170,555.75	-	Y A STA
4	Messrs. Giant Bridge Nigeria Ltd.	13,699,918.52	13,699,918.52	.	
5	Messrs. Seamface Global Solution Ltd.	19,546,305.75	19,546,305.75	-	
V.	University's Estimate	13,832,143.25			

2.22 Detailed Comparison of Key Bid Rates:

The key rates of the Bidders were compared with each other as well as the University's rates for the same items to determine the reasonableness of each bid and to determine the lowest responsive bid.

Table 3: Detailed comparison of key bid rates

Item	Description	/A 11	Trade Tech	MNM	Clark B. M. C.		
Ref			(N)	(N)	Giant Bridge (N)	Seeface (N)	University
1	100 KVA Generator.	13,997,610.00	20,892,610.00	45.070.040.00			(N)
		1,000,000	20,092,010.00	15,972,610.00	12,663,610.25	17,982,610.00	12,782,610.00
2	Delivery	115,000.00 230,000.0	230,000,00	120,000.00			
			230,000.00		80,500.00	200,000.00	84,500.00

3.00 EVALUATION RESULTS

The findings of the TEC are discussed under the following subheadings for each financial submission:

- a. Arithmetical errors
- b. Rates used in pricing bidding documents
- c. Completion period
- d. Suitability for acceptance and further consideration

Mahadi Services & Resources 3.10

Arithmetical Errors: no arithmetical errors were discovered in bid.

Rates used in pricing Bidding Documents: - The rates used by the bidder in pricing bid items are generally moderate.

Completion Period: - a completion duration of 6 weeks was proposed by the bidder.

Suitability for acceptance and further Consideration: - this bid is the second lowest of the evaluated responsive bids.

3.20 Trade & Tech International Ltd.

Arithmetical Errors: - no arithmetical errors were discovered in bid.

Rates used in pricing Bidding Documents: - The rates used by the bidder in pricing key bid items are high.

Completion Period: - The Contractor proposed a contract duration of 5 weeks.

Suitability for acceptance and further Consideration: - this is the highest of the evaluated responsive bids.

3.30 MNM Construction and Engineering Services.

Arithmetical Errors: - arithmetical errors were not discovered in the bid.

Rates used in pricing Bidding Documents: - The rates used by the bidder in pricing key bid items are generally high.

Completion Period: - The bidder proposed a completion duration of 9 weeks.

<u>Suitability for acceptance and further Consideration</u>: - this bid is the third highest of the evaluated responsive bids.

3.40 Giant Bridge Nigeria Ltd.

Arithmetical Errors: - arithmetical errors were not discovered in the bid.

Rates used in pricing Bidding Documents: - The rates used by the bidder in pricing key bid items are moderate.

Completion Period: - The bidder proposed a completion duration of 4 weeks.

<u>Suitability for acceptance and further Consideration</u>: - this bid is the lowest of the evaluated responsive bids.

3.50 Seamface Global Solution Ltd.

Arithmetical Errors: - arithmetical errors were not discovered in the bid.

Rates used in pricing Bidding Documents: - The rates used by the bidder in pricing key bid items are high.

Completion Period: - The bidder proposed a completion duration of 7 weeks.

<u>Suitability for acceptance and further Consideration</u>: - this bid is the second highest of the evaluated responsive bids.

4.00 CONCLUSION AND RECOMMENDATION

From the foregoing, and in line with the Public Procurement Act (PPA) 2007, Section 24(3), the contract is recommended for award to Messrs. Giant Bridge Nigeria Ltd. at the sum of N13,699,918.52 with a contract duration of 4 weeks.

5.00 SIGNATURES

We thank the University for giving us the opportunity to serve in this capacity. We will continue to support the University in its bid to achieve excellence in this and future Progurement Progesses.

Rabiu Hussain Sagagi Chairman

Rabiu Dauda Member

Engr. Ismail A Umar Member

QS Shehu Adamu Member

Salisu Abdulhamid Member

Abubakar Zangina Member

Arc. M.A Danmaraya Member

Engr. Hamza Kadir Member/Secretary