



THE UNITED REPUBLIC OF TANZANIA
MINISTRY OF WORKS AND TRANSPORT
TANZANIA NATIONAL ROADS AGENCY



Ref. No. AC. 74/251/35

Date: 29th August, 2023

All Prospective Bidders

Dear Sir/Madam,

**RE: CONSTRUCTION OF JANGWANI BRIDGE AND ASSOCIATED WORKS,
TENDER No.: AE/001/2022-23/HQ/W/56**

Sub: Minutes of Pre-Bid Meeting Held on 21st August 2023

Please refer to the above subject.

The Pre-Bid Meeting for the Tender Captioned above was held on 21st August 2023. Attached herewith are the Minutes of the Pre-Bid Meeting.

Yours Sincerely,

**K. A. Mbangula
ACTING CHIEF EXECUTIVE**

Encl: As stated.

CONSTRUCTION OF JANGWANI BRIDGE AND ASSOCIATED WORKS, TENDER NO AE/001/2022-23/HQ/W/56.

MINUTES OF PRE-BID MEETING

VENUE: REGIONAL MANAGER CONFERENCE ROOM - TANROADS – DSM REGION

DATE: Monday, 21st August, 2023

1.0 ATTENDANCE

*A copy of the signed attendance list is attached as **Appendix I.***

2.0 AGENDA

- i. Welcoming and Opening of the Meeting;
- ii. Overview of the Tendering Document;
- iii. Site Visit;
- iv. Questions/Issues Raised; and
- v. Closing of the Meeting.

3.0 WELCOMING AND OPENING OF THE MEETING

Representatives from Tenderer and TANROADS Members convened a Meeting in the Regional Manager Conference Room. The Chairperson, welcomed the participants to the pre-bid meeting in relation to a Tender for **Construction of Jangwani Bridge and Associated Works; Tender No. AE/001/2022-23/HQ/W/56.**

The Chairperson opened the meeting at 09:30 hours local time, by allowing participants to make self- introduction and urged them to complete the Attendance Form. The Record of Attendance in the Pre-Bid Meeting and Site Visit is attached herewith as Appendix 1.

4.0 OVERVIEW OF THE TENDERING DOCUMENT

The Chairperson invited the Incharge of Procurement TANROADS – Dar es Salaam to give the general overview of the tendering document and the scope of the expected Project including the Major Works. He further emphasized on qualifications criteria, which the tenderers should meet in order to be considered for detailed evaluation of their Bids.

5.0 SITE VISIT

The Tenderer' Representatives and TANROADS Representatives visited the site located at Jangwani (Magomeni Mapipa – Fire Road section) along Morogoro road. The visit started at Magomeni Mapipa termed as 0+000Km, where the Bidders were informed that the approach road will have a total length of 810m and constructed bridge of 390m. The total length for the project is 1200m. All locations for structures were identified.



In Addition, the location for dredging was shown to the bidders, BRT Bus Depot and two (2) culverts which needs to be demolished and replaced.

6.0 QUESTIONS/ISSUES RAISED

After site visit and elaboration of the important areas presented in the tendering document, the Chairperson asked the Tenderer' representative to raise questions / issues with regard to the site mobilization and the explanations provided here below.

7.0 CLOSING OF THE MEETING:

In closing the Meeting, the Chairperson thanked all participants for their attendance in pre-tender meeting and for their active participation. The pre-tender Meeting was closed at 12:10 hours local time.

 **MINUTES SIGNED BY:** 

Chairperson **Secretary**

..... 22/08/2023

Date

Table: Questions/issues raised and subsequent clarifications made by TANROADS

S/No.	Issues/Questions	Clarifications/Responses
1	The Geotechnical/Soil reports cannot be accessed from the soft copy.	<i>The client responds that, the same will be provided to the Bidders for their further reference.</i>
2.	Drawings for relocation of utilities and their locations along the project corridor was not attached.	<i>There is no substantial relocation of utilities along the construction corridor. In case a relocation of a utility is needed, it will be identified and dealt with during the implementation.</i>
3.	Survey/setting out data are not provided.	<i>The client responds that, the same shall be provided.</i>
4.	Will the existing route be destructed during construction?	<i>The client responds that, the existing road will be destructed since the new route aligns on the same.</i>
5.	Where will the site camp for the project be located?	<i>The client responds that, the location for site camp is the contractor's obligation.</i>
6.	Will there be relocation of the existing BRT station?	<i>The client responds that, the design drawings for the project indicates that the road section at the respective location will be raised and thus the relocation of the same is inevitable. New location of station will be confirmed during execution.</i>
7.	It is mentioned on the tender document that there are rocks underneath around the project area. Where is the location?	<i>The Client responds that, the location should be extracted from geotechnical report which will be provided.</i>
8.	Is the Project Duration 24 months including 3 months for mobilisation or 36 months?	<i>The Client responds that, the project duration is 24 months including 3 months of mobilization.</i>
9.	Will the demolition of the existing bridge be partial or full?	<i>The Client responds that, the demolition will be fully for newly constructed bridge, further instructions will be issued during execution.</i>

10.	There is a difference of quantities indicated in BOQ compared to quantified ones from the drawings for pilling.	<i>The Client responds that, the quantities should be as indicated on the BOQ.</i>
11.	Price Adjustment will be applicable?	<i>The Client responds that, since the contract duration is more than 18months then the price adjustment will be applicable in accordance with the respective formula indicated in the Contract Document.</i>
12.	No format of Power of Attorney provided.	<i>The Client responds that, each bidder will provide the required Power of Attorney in accordance with his country act.</i>
13.	There is a need for clarification on the unit rate for Pre-stressing tendons and end Anchorage at Jacking	<i>The Client responds that, the clarification will be provide.</i>
14.	There is a need for the Client to provide as-built drawings for the existing bridge and culverts to be demolished.	<i>The Client responds that, the drawings will be provide.</i>

Appendix I.

PART 3: Record of Attendance
(To be signed by all staff and potential tenderers present at Pre-Bid Meeting)

S/No.	Name	Position	Company/Firm	Email Address	Signature
1	Lily Yansin	Engineer	Shandong Road and Bridge		
2	Fu Xiaolu	Business Manager	SRBC	lucasfu2468@gmail.com	
3	Recky He	Engineer	CRBC	heyj@crbc.com	
4	Liao Long	Engineer	CRBC	80560153@crbc.com	
5	JINA MINTA	Administrative	CHINA ROADS AND BRIDGE	finamingjia@25@gmail.com	
6	Alfa Rang	Engineer	CRBC	132688774@crbc.com	
7	Zhou Lifu	Engineer	CNCCC	1131611319@cnccc.com	
8	Adili Mwangura	Sales Manager	RAWAN ENGINEERING	adili.mwangura@rawan-engineering.com	
9	DERICK MARTIN	QS	ARAB CONTRACTORS	ahmed.dessky@arabcont.com	
10	Mohamed Ahmed	P.M	A A A B CONTRACTORS	mibrahim@abmail.com	
11	Hany Khalid	Str. Eng	Arab Contract	hany.ikh@arabcont.com	
12	MAO BIAN	Commercial Manager	JIANGLI GEO-ENGINEERING	94823841@91.com	
13	Duzhi Ping	bridge engineer	S BECOL	198082531@99.com	
14	Yun Rui	Engineer	Singjyoto	yunrui231@126.com	
15	WANBO JAO	Engineer	CHZC	wangb@chevbj.com	

16 KOMBO HUSSEIN O/A

17 ESTHER MUKINGA

18	Ch Yang	Marketing Specialist	CMPC	yicheng@chee.hk.cn yyqn@chee.hk.cn	田行 邱
19	Anna Qin	DPM	CCECC	qinrong@ccecc.com.cn	秦蓉
20	Liang Huanxuan	Market Specialist	CCECC	business.ccecc@gmail.com	蒋松林
21	Li Guojun	Engineer	CIECC	business.ccecc@gmail.com	李国军
22	Wang Baoguo	Engineer	HELGO	Tanraniantf@26.com	王保国
23	Mostafa Saman	Engineer	SAMCO	M.OMMAN_2010@yahoo.com	穆塔法
24	Bruce	Engineer	HONAN ROAD & BRIDGE	hnrbrnair@bi@gmail.com	布鲁斯
25	Uzama Khan	Engineer	Samco	Uzama.khan12531@gmail.com	乌萨马
26	Touck Galal Abdel	Engineer	Samco	Touckgalal@hotmail.com	托克加达尔
27	Eric Zhong Lin	Engineer	CCC	ccccshert2@gmail.com	钟林
28	SONIA MPARA MOUTA	Engineer	NABAKI	sonia.mpara.mouta@nabaki.co.tz	索尼娅
29	ANN-LILIAN TANATA	Q. SUEW EYDE	NABAKI AFRICA	ann-lilian.tanatakenabaki@0784542784	安娜莉莲
30	Allen Xao Xu	Engineer	RLY	1340694853@qq.com	Allen
31	Kaymal Patrice	Engineer	COMBES	raymond.patric@combes.com	凯马尔
32	Ng Gaye	Engineer	COMBES	660258308@163.com	Ng
33	Raymond Munn	Engineer	TANROADS - DEM	raymond.munn@tanroads.com	雷蒙德
34	DEGRATIUS NYAMU	ENGINEER	TANROADS - DEM	degratius.nyamu@tanroads.com	德格拉提乌斯
35	MURAWALITA M. KADON	ENGINEER	---	isharraj@cbnengineering.com	穆拉瓦利塔
36	Hannu R Sengulky	PM	---	s.sengulky@yahoo.com	汉努