

## ADDENDUM NOTICE NO. 1

# **KWAMADLALA WATER PIPELINE & PUMPSTATION EMERGENCY SCHEME**

#### CONTRACT UGU-07-1653-2023

CONSTRUCTION OF A 200MM DIAMETER X 8KM LONG STEEL & 200MM X 4KM LONG PVC-M CLASS 20 RISING MAIN FROM KWAMADLALA PUMPING STATION TO QWABE RESERVOIR. TWO NEW PUMP STATIONS AT DOMBA AND MADLALA

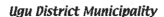
### **EVALUATION CRITERIA**

With reference to the above-mentioned bid as advertised on **Thursday**, **25 January 2024 SC HERALD**. Kindly note the Functionality Points were omitted on the Tender Document. Herewith is the attached Evaluation Criteria with Points. Please take note and attach same to the document on submission.

We apologise for the inconvenience caused.

NTABISO MABASO: ACTING MANAGER:

SUPPLY CHAIN MANAGEMENT



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CONSTRUCTION OF A 200MM DIAMETER X 4km LONG STEEL & 200MM X 8km LONG PVC-M CLASS 20 RISING MAIN FROM KWAMADLALA PUMPING STATION TO QWABE RESERVOIR, NEW PUMP STATIONS AT DOMBA AND MADLALA

#### ADDENDUM No 01: DATED 21 FEBRUARY 2024

In accordance with clause F.3.2 of the Standard Conditions of Tender, bidders are hereby required to make the changes described hereunder (in black ink) in their tender documents. A signed copy of the addendum must be submitted with your bid.

Bidders are also required to acknowledge receipt of this addendum by return email to the Employer's Agent, for the attention of Mr Poobalan Govender to: <a href="mailto:nokwanda.mzobe@ugu.gov.za">nokwanda.mzobe@ugu.gov.za</a> and <a href="mailto:reception@pgaconsulting.co.za">reception@pgaconsulting.co.za</a>.

#### SECTION 1: TENDER DOCUMENT: EVALUATION OF TENDER OFFERS-SCORE CARD

- 1.1 Notwithstanding anything to the contrary stated in the tender documents, and with reference to clause F.3.11 of the Standard Conditions of Tender, the procedure for evaluation of responsive tenders will be Method 2: Functionality, Price, and Preference, with the 80/20 Preference Point System. All tenders will be evaluated in three (3) stages as follows:
  - The first stage will be in terms of responsiveness (eg), attended compulsory site briefing; & or all returnables submitted.
  - The second stage: only tenders that obtain a minimum score of 70 points (70%) for functionality.
  - ❖ The third stage: Price and Preference, above tenders will be assessed in accordance with the 80/20 preference point system in accordance with the Preferential Procurement Regulations, 2022 as described in the tender documents.
- 1.2 The scoring for functionality omitted in the tender will be carried out in the applicable areas and using the criteria and scoring presented in the tables below. The relevant supporting documents and schedules must be included in your tender for evaluation purposes.

Tenderers will be evaluated for functionality in the following key areas:

Description (Key Areas)	Maximum Allocated Points		
Experience of Bidder with respect to similar projects	50		
Experience of Key Personnel (Construction Manager/ Site Agent)	10		
Experience of Key Personnel (Foreman)	10		
Construction Methodology and Preliminary Programme	10		
Financial Capacity	10		
Machinery/Equipment Availability	10		
TOTAL MAXIMUM POINTS	100		

## **SECTION 2: PREPARED CHANGE DOCUMENTS FOR INSERTION**

For ease of making the above changes, kindly print and replace the pages attached. (8 pages enclosed).

Page	Part of Tender	Description of Amendment	
TP7, TP8, TP9, TP10	T1: Tendering Procedures	Replace the tendering procedures pages with the attached document	
RD2, RD3, RD4, RD5	T2: Returnable Documents	Replace the returnable document selected pages with the attached ones	

## SECTION 3: STEEL PIPES AND FITTINGS LININGS AND COATINGS

Corrosion protection of steel pipes and fittings of 200mm diameter and greater are to be lined and coated as detailed hereunder.

EXPOS	JRE CONDITIONS	Pipe internal		refer to ISO 12944-2 edition 2017-11			
SUBSTE	RATE New steel				ĺ		
SURFACE PREPARATION		Sa 2.5			* refer to ISO 8501 -1 & 2 / SSPC VIS 4		
COATIN	IG SYSTEM						
COATING SYSTEM				Theoretical	Film Thickness in μm		Minimum
Touch Up / Full Coat	Coating	Data Sheet	Volume Solids in %	coverage at	Wet Film WFT	Dry Fîlm DFT	Interval between coats at 20°C
F.C.	SigmaGuard 720	7433	78	5.2	192	150	8 hours
F.C.	SigmaGuard 720	7433	78	5.2	192	150	8 hours
	(e		Total Dry Film Thickne		ss in um	300	

* refer to ISO 8501 -1 & 2 / SSPC VIS 4
Film Thickness in µm Minimum
age at ltr at Wet Film Dry Film between coats at 20 °C
.3 188 150 8 hours
.3 188 150 8 hours

# SECTION 4: ACKNOWLEDGEMENT OF ADDENDUM BY BIDDER

I/we hereby acknowledge receipt of Addendum No 01 to **Contract No Ugu-07-1653-2023**, which we will include in our bid.

# Signed on behalf of the bidder

Name of bidder:		
Hamo of Blader.		
Date:	Signatory name:	Signature:

End