

KULANI SHIBAMBU 04 NOVEMBER 2022

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COMMERCIAL PART

BIDS NUMBERS: RW10396648/22R



PROCEDURE TO BE OBSERVED

- •Tender documents are available on the National Treasury website.
- •Issue Date: 04 NOVEMBER 2022.
- Site meeting date: 15 NOVEMBER 2022 @11:30 AM
- Closing date: 07 DECEMBER 2022.
- •Submissions must be deposited before 12:00 noon at No:522 Impala Road Glenvista, main gate.
- •All submissions after closing date will be rejected.
- •Contact persons: Lebiso Moloi- lomoloi@randwater.co.za and Kulani Shibambu -kshibamb@randwater.co.za (Supply Chain).



VALIDITY PERIOD

The tender shall remain valid for a period of 180 days from the date of closing of the tender. Rand Water reserves the right to extend the validity period if required.



PRE-QUALIFIERS...

- Fully completed and signed form of offer
- 2. Letter of Good Standing from the Department of Labour or an Accredited Institution.
- 3. The use of correction fluid or any other similar substance to make corrections is not permitted.
- 4. Bidder must subcontract a minimum of 30% of the value of the contract (if above R30 million) to an **EME/QSE** that is a minimum 51% black owned.

The following evidence must be submitted:

- A signed Subcontracting agreement stipulating the percentage to be subcontracted and the specialized categories
- CSD report/s for Subcontractor/s.
- Proof of B-BBEE status for Subcontractor/s
- Where CIDB related works are subcontracted, each Subcontractor must also be registered with the appropriate CIDB grading in accordance with the value of the work to be undertaken by that Subcontractor.

Where the CIDB requirement for subcontracted work is not met, this pre-qualifier has not been met.



PRE-QUALIFIERS...

- 5. Bidders must be registered with the CIDB, or are capable of being so prior to the evaluation of submissions, in a contractor grading designation equal to or higher than a contractor grading designation determined in accordance with the CIDB grading of this bid; in accordance with the CIDB prescripts.
- 6. Fully completed and signed Local Content Declaration Forms for each of the designated sectors as provided and minimum stipulated thresholds for this bid, as outlined in Schedule T2.2.1. The bid meets the following minimum thresholds:
 - 100% minimum threshold for local production and content for the different types of Steel value added products and components as stipulated on page 28: SBD 6.2. or Exemption from the Minister of Finance in the case of non-compliance to the Local Content threshold.
 - 100% minimum threshold for local production and content in respect of bagged and bulk Cement as stipulated on page 28: SBD 6.2. of the commercial document or Exemption from the Minister of Finance in the case of non-compliance to the Local Content threshold.
- 7. Submission of Socio-Economic Development (SED) proposal in accordance with Rand Water's requirements and targets in T2.2.9 and the signing of the SED schedule in its entirety.



COMMERCIAL- RETURNABLES

Page 15-17 of 90 – Detailed list of required returnables.



TECHNICAL PART

BIDS NUMBERS:RW10396648/22R

Finding New Ways



SCOPE OF WORK...

The works consist of two packages as follows:

ZB Embankment: Proposed Scope of works

- Fencing off designated site
- Survey and setting out of works
- Removal of vegetation and flattening of the river embankment to 1V:1,75H Slope.
- Placement of large 1m size including placing a rock fill butters along section of slope and to provide erosion protection.
- Remedial work at steel catwalk which leads to the east accesss portal tunnel below the Vaal River where significant soil erosion has occurred.



SCOPE OF WORK...

Continuation

- Site establishment
- Remedial work at an existing gabion chute where the outlet has been damaged during the Vaal River flooding.
- Construction of 3 new gabion chutes along the river embankment to direct stormwater runoff in the Vaal River.
- Construction of stormwater diversion gabion wall to direct runoff into the new gabion chutes.
- Raising the floor height of the stormwater attenuation dam and excavating and backfilling a sinkhole next to the dam.



COMMERCIAL CONTINUED: EVALUATION PROCESS...

Rand Water conducts a two stage evaluation process for all bids, intending to provide services or goods to the organization as follows:

Being Technical/Functionality evaluation and the price and preference

1. Functionality evaluation (Technical capabilities)All bids evaluated at this stage must achieve a minimum of 70% scoring a score below 70% supplier will not be considered to the second stage of the evaluation(price and preference).

Technical Evaluation will be based on:

- a) Record of Previous Experience relevant to the current scope/ work (with contactable client ref.)
- b) Overall Performance on Previous Work
- c) Quality Management Systems
- d) Human Resource Capacity
- e) Equipment Resource Capacity



Finding New Ways

COMMERCIAL CONTINUED: EVALUATION PROCESS

- f. Equipment Resource Capacity
- g. Risk Introduced by Bid Qualifications
- h. Project Risk Management
- i. Detailed Project Programme
- j. Method Statement
- k. SHERQ
- Rand Water shall then apply the objective criteria in accordance with the PPPFA that will determine the evaluation outcome,
- Part of the functionality evaluation Rand Water also uses a Financial Tolerance
 Range and the financial tolerance range for this bid is -20% to 20%.
- 2.Price and Preferential point system. The award is then based on the preferential point system 80/20-point system. 80 for price and 20 for BBBEE points
- NP: Due Diligence on the cumplior may also be conducted



RETURNABLE DOCUMENTS

- Pay attention to all returnable under T Section and ensure that they appropriately returned.
- Non-submission of any item listed only under the column "Required for Bid Evaluation" may result in the bid being rejected by the Employer.
- Explanations for all for returnable are included

THANK YOU.

ALL CLARITIES TO BE DIRECTED TO SUPPLY CHAIN MANAGEMENT VAI EMAIL TO KSHIBAMB@RANDWATER.CO.ZA

