REMOVAL, REPAIR, INSTALLATION, BALANCING, LASER ALLIGNMENT AND COMMISSION OF BLOWER 5 MOTOR, GEARBOX, ROTOR, WHITE METAL BEARINGS, BEARING HOUSING AND COUPLINGS. BLOWER NUMBER 5.

Author :	Zanele
Date posted :	2018-03-06
Bid Number :	ERW201803/010

#### **Description:**

## Bidders are hereby invited for the:

Removal, repair, installation, balancing, laser alignment and commission of blower 5: motor, gearbox, rotor, white metal bearings and housing and couplings.

## Scope of work:

Job card	Description of spares or services	Quantity
no	required	
	Removal, repair, installation, balancing, laser alignment and commission of blower 5: motor, gearbox, rotor, white metal bearings, bearing housing, and couplings. BLOWER 5.	ALL

The required CIDB grading for this contract is 1 ME

# PLEASE NOTE THAT FAILURE TO MEET ANY OR ALL OF THESE REQUIREMENTS WILL LEAD TO DISQUALIFICATION

- Valid Original Tax Clearance Certificate (2017-2018)
- Copy of Latest Municipal Account and Certification
- Declaration of Interest (Download form ERWAT website/Procurement/Service Provider Registration)
- BBB-EE Certificate
- Proof of registration with the central database
- Proof of work of similar nature
- Qualification, blower work experience and name of the person in charge of the project.
- Qualification, blower work experience and name of the person doing mechanical job.
- Qualification, blower work experience and name of the person doing balancing and laser alignment.
- Relationship of all the person involved in the project to the service provider.
- Commitment proof between laser alignment technician and the service provider.
- A minimum CIDB grading of 1ME
- Personal protective clothing will be worn at all times when on site during working time. (overalls, steel toe leather boots, soft leather gloves and earmuffs).
- NB: Bring along your steel toe safety leather boots and earmuffs for the briefing session. WITHOUT THEM NO ATTENDANCE.

## Quotation Requirements:

Work offered that **DO NOT** comply with the specifications will not be evaluated. The successful bidder must register on the ERWAT vendors list. Forms to be downloaded from the ERWAT website. Quotation evaluation shall be performed on Functionality Criteria (Minimum Functionality scoring 80%) and 80:20 principle (pricing and functionality 80% and BBBEE 20%)

## **Functionality Criteria**

Evaluation Cr	riteria	Points	Breakdown of Points

Functionality	Technical Evaluation (Specification Data Sheet/BoQ) - 30  Qualification, blower work experience and name of the person in charge - 10, person doing mechanical work - 10, person doing balancing and laser alignment - 10.  Previous Experience ( Each proof of experience provided must submit completion certificate / Purchase order and invoice)	30	6 Points - 1 Relevant Reference 12 Points - 2 Relevant Reference 18 Points - 3 Relevant Reference 24 Points - 4 Relevant Reference 30 Points - 5
	Delivery Period	10	Relevant Reference
Total	, , , , , , , , , , , , , , , , , , , ,	100	

All candidates with a functionality result of less than 80% will automatically be disqualified. Candidates require a minimum of 80% Functionality scoring to be considered for further evaluation.

## Stage 2

Preference points will be calculated as follows:

Table

	Points
Price	80
B-BBEE	20
Total Points for Price and B-BBEE must not exceed	100

Bid closing date :	2018-03-13
Compulsory site meeting:	A compulsory information session will be held at 10h00 on THURSDAY, 08/03/2018. Prospective bidders are requested to meet on the said date and time on site at Erwat Waterval Technical Worksop. Meadow Road, Kliprivier, Midvaal.
Contact Person :	William Masiya
Contact number :	082 513 9684
E-mail address :	
Bid validity period :	07 Days
	ERWAT Head Office, Hartebeestfontein Office Park, R25, Norkem Park.
Tender Box number :	N/A
Day when Tender is to be submitted to ERWAT Offices:	Tuesday
Non-refundable Document fee :	N/A ERWAT will not accept cash. All payments to be made by Credit Card only
CIBD required?	1

Bids must be hand delivered to the Bid Box situated at the address: ERWAT Head Office, Hartebeestfontein Office Park, Bapsfontein Road (R25), Kempton Park.

Complete Tenders must be in a sealed envelope clearly marked with ERW201803/010 and REMOVAL, REPAIR, INSTALLATION, BALANCING, LASER ALLIGNMENT AND COMMISSION OF BLOWER 5 MOTOR, GEARBOX, ROTOR, WHITE METAL BEARINGS, BEARING HOUSING AND COUPLINGS. BLOWER NUMBER 5.. and to be hand delivered, in the TENDER BOX N/A at the foyer at ERWAT Head Office, Bapsfontein Road (R25), Kempton Park.

No e-mail or faxed bids/proposals shall be accepted. Bids/Proposals that are not received on the specific time and date will be marked as late bids/proposals and such bids/proposals will, in terms of the Supply Chain Management Policy of ERWAT, not be considered by ERWAT as valid bids/proposals.

Bidders' attention is specifically drawn to the provision of the bid rules which are included in the bid document.

The lowest or any bid will not necessarily be accepted and ERWAT reserves the right not to consider any bid not suitably endorsed or comprehensively completed, as well as the right to accept a bid in whole or part. Bids completed in pencil will be regarded as invalid bids.

Submission of electronic and fax bids are not acceptable.