Quotation Number:	RFQ201903/025		
Description:	SUPPLY AND DELIVERY of ELECTRICAL SPARES for BENONI WWCW		
Bid Closing Date:	2019/04/02 @ 12h00		
Compulsory Briefing Session:	N/A		
Plant/Site Address:	Delivery will be at ERWAT Technical Services – HARTEBEESTFONTEIN WWCW HARTEBEESTFONTEIN OFICE PARK Bapsfontein Rd, Kempton Park GPS: S 26° 1′ 9.73" E 28° 16′ 52.46"		
Contact Person	Tinus		
Contact Number	082 703 4201	e-mail	tinus@erwat.co.za
Validity period	3 Days	Only firm prices will be accepted	

Accredited, experienced and registered Service providers are hereby invited for the SUPPLY AND DELIVERY of ELECTRICAL SPERES for BENONI WWCW

SCOPE OF WORKS:

Item No.	Description	Quantity
1.	Schneider LR2 D33 48 – 65A Over Load	5 off

AWARD OF BID:

ERWAT reserves the right to accept any bid or part thereof, to award the bid to more than one bidder and does not bind itself to accept the lowest or any bid and not to consider any bid not suitably endorsed or comprehensively completed.

<u>PLEASE NOTE THAT FAILURE TO MEET ANY OR ALL OF THESE REQUIREMENTS WILL LEAD TO DISQUALIFICATION</u>

- Declaration of Interest MBD 4.2 (Download form ERWAT website/Procurement/Service Provider Registration).
- Bidders must be registered with National Treasury's Centralised Supplier Database (CSD).
- CSD Registration Number: MAAA______ to be displayed on quotation

GENERAL NOTES

- Request for Quotations must be submitted electronically to the following e-mail address: rfq@erwat.co.za
- ERWAT reserves the right to not accept the lowest bid, to award the quote to more than one bidder, to award the quote in part or to not award it at all and bidders will have no claim of any kind in this regard.
- The subject line must only contain the RFQ number and description, quotations that do not follow these conventions will not be considered.
- Quotations that are not received on the specific date and time, will be marked as late responses and such quotations will, in terms of the Supply Chain Management Policy of ERWAT, not be considered by ERWAT as valid