Quotation Number:	RFQ202203/002R	
Description:	RE-ADVERT: ON-SITE VERIFICATION OF A ROTARY BASED 2 PLEX THERMAL CYCLER WITH HRM CAPABILITY	
Bid Closing Date:	14/03/2022 @12PM	
Compulsory Briefing Session:	N/A	
Plant Address:	ERWAT Scientific Services Hartebeestfontein Office Park Bapsfontein Road (R25) Kempton Park 1631	
Contact Person	Phillip Thobejane	
Contact Number	(011) 929 7014 or 7167	
Validity period	3 Days	

INTRODUCTION:

The ERWAT Laboratory uses a Qiagen (Corbett) RotorGene 6000, 2-plex thermal cycler with High Resolution Melt (HRM) capability in its PCR laboratory.

GENRAL REQUIREMENTS AND SCOPE OF WORKS:

Supply the on-site verification of the thermal cycler

Potential bidders are hereby invited to provide the following: ON-SITE VERFICATION OF A ROTARY BASED 2-PLEX THERMAL CYCLER WITH HRM CAPABILITY

Please provide a quotation for the following items:

Item No.	Description	Quantity
1.	1 x Optical and Temperature Verification (OTV)	1
2.	Labour cost	1
3.	Travel cost	1

VERY IMPORTANT:

- All prices quoted must include 15% Value Added Tax (VAT)
- Technicians that will perform the optical and temperature verification (OTV) <u>MUST</u> be certified and authorised to perform work on a Qiagen brand RotorGene 6000, 2-plex (or RotorGene-Q) thermal cycler instrument – proof of certification <u>MUST</u> be provided with the quotation
- The OTV kit to be used <u>MUST</u> be approved for use on a Qiagen RotorGene 6000, 2-plex (or RotorGene-Q) thermal cycler with HRM capability

- The OTV kit to be used <u>MUST</u> be accompanied by an ISO certificate proof <u>MUST</u> be provided with the quotation
- The OTV kit to perform the verification <u>MUST</u> be within its expiry date
- Failure to comply with the above stated requirements or failure to provide any supporting documents or proof may lead to the automatic disqualification of the bidder

E-mail your quotation to rfq@erwat.co.za