Quotation Number:	RFQ202009/001
Description:	REMOVAL AND DISPOSAL OF COD WASTE FROM THE LABORATORY
Bid Closing Date:	07/09/2020
Compulsory Briefing Session:	N/A
Plant Address:	Laboratory
Contact Person	Kgomotso Tladinyane
Contact Number	011 929 7014
Validity period	90 Days

Bids are hereby invited for the: Removal and disposal of COD waste from the laboratory

SCOPE OF WORKS:

ERWAT laboratory need to dispose of their COD (Chemical oxygen demand) waste on a regular basis. Disposal must be compliant to all legislation and the bidder must be a registered service provider and proof will be required.

Compulsory legal documentation to be in order: (if not you will be disqualified)

- 1. Registered as a waste transporter
- 2. Registered on the GWIS
- 3. Registered at GDARD
- 4. Able to give us a Disposal certificate/manifest.

The waste stream for COD waste contains the following hazardous chemicals:

Major Componets	Concentration
Mercury Sulphate	99%
Sulphuric acid	98%
Silver Sulphate	99.55%
Potassium Sulphate	99.5%

Container:

- Must be a 210L Plastic Drum for disposal of acid waste.
- -Must be removed from the waste area by the service provider, we do not have any lifting equipment or any assistance.
- -Staff must be trained to handle waste, Erwat will take no responsibility for the safe removal.

Quotation:

1. Included in the price per drum disposed of, must be disposal, labels, new drum to replace and transport.

Item	Unit price
Disposal	
Labels	
New drum	
Transport	
Total per drum	

General information to be taken note of:

- 2. Manifests of disposal must be given.
- 3. Collection and delivery will take place at the Laboratory in Kempton Park, Bapsfontein rd.

Contact person: Kgomotso Tladinyane 011 929 7140

EVALUATION CRITERIA

The following criteria will be used to evaluate your quote:

Specifications	Bidder	Comply with specifications (yes/No)
Registered as a waste		
transporter		
Registered on the GWIS		
Registered by GDARD		
Price per drum(Unit amount)	R	