REQUEST FOR QUOTATION

Transnet Freight Rail a Division of Transnet Ltd. invites all interested parties to respond to a request for quotation (RFQ) for: **ERAC-FDT-MM55-21624** - **FOR THE PROVISION OF TESTING OF PROTECTION AND** COMMISSIONING OF EQUIPMENT ON VARIOUS TRACTION SUBSTATIONS UNDER THE CONTROL OF THE DEPOT ENGINEER, ERMELO.

RFQ documents may be obtained on and after **Friday, 03 June 2016** at the Reception, Tender Advice Centre, Nzasm Building, Ground Floor, G16, Corner Minaar & Paul Kruger Streets, Pretoria,0001. RFQ is for **Free of Charge.**

For enquiries regarding collection of documents, contact Gloria Nhlapo, telephone No. 012-01

RFQ documents may be viewed from the website by clicking on the RFQ number that is mathematically red on the website: (http://www.transnetfreightrail-tfr.net/Supplier/Pages/Tenders.spx)

All RFQ's should be submitted on the appropriate RFQ forms and should be deposited in the tender box before 10h00 on the closing date of the tender/s.

If delivered by hand, the Tender submissions must be addressed to The Ghairm in Transnet Freight Rail Acquisition Council, Nzasm Building, Ground Floor, G16, Comer Mina, 2: Paul Kruger Streets, Pretoria,0001.

RFQ NUMBER: ERAC-FDT-MM55-21624

DESCRIPTION: FOR THE PROVISION OF TESTING OF CREATION AND COMMISSIONING OF EQUIPMENT REQUIRED AT: VARIOUS TRACTION SUBJECTIONS AT ERMELO CLOSING DATE: **21 JUNE 2016 (101.20)**

A compulsory clarification meeting with representatives of the Employer will take place on **Friday**, **10 June 2016**, **10H00** at **Transmit – Infra Electrical Department**, **Amersfoort Road**, **Ermelo**

(For direction please contact: Masala Nemasetoni on 083 444 0712)

NB Document should be collected before or until Thursday, 09 June 2016 @ 15h00

For tender enquiries contact: Name: Matete Madisha Tel No: (011) 878 7070 E-Mail: <u>Matete.Madisha@transnet.net</u>

Transnet Freight Rail urges Clients & Suppliers to report fraud/corruption at Transnet to TIPOFFS ANONYMOUS: 0800 003 056

www.transnetfreightrail-tfr.net