

TRANSNET FREIGHT RAIL - BELLVILLE
REQUEST FOR QUOTATIONS



BOARD LIST NO. RFQ SAZ / 53143

Transnet Freight Rail a Division of Transnet SOC Ltd. (Reg. No. 1990/000900/30), invites all interested parties to respond to a request for quotation (RFQ) as indicated below:

All tenders should be submitted on the appropriate tender forms in a sealed envelope. The envelope must indicate the RFQ number and closing date and should be **deposited in a tender box** before 10h00 on the closing date of the tender/s.

If delivered by hand, the Tender submissions must be addressed to The Chairman Transnet Freight Rail Acquisition Council, Ground Floor, Transnet Park, Robert Sobukwe Road, Bellville.

ISSUE OF DOCUMENTS - RFQ documents will only be available from **Monday to Friday** between **08h00 and 15h00** from Transnet Freight Rail, Supply Chain Services, Tender Admin Support, 6th floor, Transnet Park, Robert Sobukwe Road, Bellville. **No RFQ will be issued after 15h00.**

All RFQ's are issued against a controlled register and responses other than those issued against the controlled register will be disqualified.

Tenders can be viewed on the website www.transnetfreightrail.co.za/Website/tenders.html

PAYMENT – No payment required.

LAST DATE OF ISSUE - RFQ SAZ / 53148 will be issued until Monday (08 September 2014 till 14h00)

For enquiries regarding collection of documents, contact Johanna Kotze or Carol Swan, Telephone No. 021 940-3823 or 021 940 3846, respectively.

RFQ NUMBER	RFQ SAZ / 53143
SCOPE OF WORK	REPLACEMENT OF FAULTY FIBRE OPTIC MODEM WITH 4 CHANNEL SYNCHRONOUS OR 16 CHANNEL ASYNCHRONOUS RS232 TO FIBRE MODEM
REQUIRED AT	TELECOMS DEPOT OREX BUILDING SALDANHA
BRIEFING DATE	N/A
CLOSING DATE	09 SEPTEMBER 2014
CLOSING TIME	10:00
FOR ENQUIRIES CONTACT:	ERICA FRANCIS 021 940 3479 – SCS for Tender queries

Transnet SOC Ltd. - An Authorised Financial Service Provider – FSP 18828,

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

Compiled by: ASO