

TRANSNET FREIGHT RAIL - BELLVILLE**REQUEST FOR QUOTATIONS****BOARD LIST NO. BLE/1132/2016**

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 RFQ should be submitted on the appropriate RFQ forms in a sealed envelope. The envelope must indicate the RFQ number and closing date and can be **deposited in a bid tender box** before 10h00 on the closing date of the RFQ/s. No faxed or emailed RFQ/s will be accepted, RFQ/s document must be deposited at Transnet Freight Rail Tender Box, at the main entrance of Transnet Park Building, Robert Sobukwe Road, Bellville South, Bellville, Cape Town.

If delivered by hand, the RFQ submissions must be addressed to The Secretariat, Acquisition Council Tender Box, Ground Floor, Transnet Park Building, Robert Sobukwe Road, Bellville.

ISSUE OF DOCUMENTS - RFQ documents will be available from **31st of March 2016 until 11th of April 2016: 15h00** at Transnet Freight Rail (RME), Off Robert Sobukwe Road, Behind Transnet Park, Park home no.1, Bellville square.

RFQ can be viewed on the website <http://www.transnetfreightrail-tfr.net/Supplier/Pages/Tenders.aspx>

LAST DATE OF ISSUE – BLE/1132/2016 is **11th** of April 2016 @ 15h00

NB: No documents will be issued during lunch time between 12h45pm until 13h30pm

For enquiries regarding collection of documents, contact Siyasanga Nyweba or Susan de Jongh, Telephone No. 021 940-1935 and 021 940 3340 respectively.

RFQ NUMBER	BLE/1132/2016
SCOPE OF WORK	FOR THE SUPPLY AND DELIVERY OF XMP1 MULTIPLEXER CARDS AND MODULES
REQUIRED AT	TRANSNET FREIGHT RAIL, 1 CALEDON WEST STREET, BELLVILLE SOUTH – WESTERN CAPE
CLOSING DATE	12 APRIL 2016
CLOSING TIME	10:00
FOR ENQUIRIES CONTACT:	SIYASANGA NYWEBE AT 021 940 1935

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