

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 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 Secretariat, Acquisition Council, Admin Support, Tender Box, Office No. 2, Property Management Building, Austen Street, Beaconsfield, Kimberley.

Tenderers or his/her rep sentative should be a registered Pest Control Operator.

Transnet Freight Rail, Supply Bloemfontein to documents may be obtained on and after **Wednesday, 18 September 2013** at the Services, Room 102, 1st Floor, Transnet Engineering Admin Building, Transnet F Transnet Road,

Tenders can be viewed on the water that the control of the control bsite

http://www.transnetfreightrail.co.za/Website/tenders.html 465 will only be issued until 15:00 on Thursday, 26 September 2013

For enquiries regarding collection of docent 051 408-2328, respectively. lts, contact Gideon Joubert or Jakkie Kotze, telephone No. 051 408-2167 or

Gideon Joubert 051 408 2167 - SCS for Tender queries Chris van der Merwe 083 400 7745 Technical Officer for technical information	For enquiries contact:
10:00	CLOSING TIME
15 OCTOBER 2013 at Kimberley	CLOSING DATE
NO CHARGE	TENDER FEE
DATE: 27/09/2013 TIME: 10:00 (Companies not attending the compulsory tender briefing / site meeting will be overlooked during the award process.)	
A COMPULSORY INFORMATION MEETING WILL BE HELD AT : RAIL NETWORK,	BRIEFING DATE
BLOEMFONTEIN DEPOT BOUND PART	REQUIRED AT
BOUNDARIES FOR A PERIOD OF TWO YEARS	
OFF-TRACK VEGETATION COUTROL INCLUDING DECLARED WEEDS AND	SCOPE OF WORK
BFX/52465	RFQ NUMBER

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