

REQUEST FOR QUOTATIONS

Transnet Freight Rail a Division of Transnet SOC Ltd. 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 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 Chairman Transnet Freight Rail Acquisition Council, Ground Floor, Inyanda House 1, 21 Wellington Road Parktown, Johannesburg, 2001.

RFQ documents may be obtained on and after **Thursday, 11 September 2014** at the Reception, Tender Advice Centre, Inyanda House 1, Ground Floor, 21 Wellington Road, Parktown, Johannesburg, during the office hours **08h00 to 15h00**. **FREE OF CHARGE**.

For enquiries regarding collection of documents, contact Anton, telephone No. 011 584-9231.

RFQ documents may be viewed from the website by clicking on the RFQ number that is highlighted in red on the website: (http://www.transnetfreightrail.co.za/Website/tenders.html)

RFQ NUMBER: CRAC-HGR-15514: CLEANING OF TUNNEL DRAINAGE BY HAND BETWEEN ROOIKOP AND GLENCOE FOR A PERIOD OF FOUR (04) WEEKS.

REQUIRED AT: BETWEEN ROOIKOP AND GLENCOE.

A COMPULSORY INFORMATION MEETING WILL BE HELD AT THE FOLLOWING: 01 VILJOEN STREET, TRANSNET BUILDINGS, HEIDELBERG.

DATE: 19 SEPTEMBER 2014 at 09h00 - 12H00

The site meeting is compulsory and companies not attending <u>will be overlooked</u> during the tender awarding process. Please bring the valid document on the day of briefing and also make sure that you bring your safety shoes and reflective vest on site.

RFQ documents to be collected until Thursday 18 September 2014 before 15h00.

FOR DIRECTION/SITE CONTACT: ROGAN 016 340 7234 / 060 559 7174.

CLOSING DATE: 30-09-2014 (10H00).

For enquiries contact: Elijah Manana Tel: (011) 584-1143

E-mail: Elijah.manana@transnet.net

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