

TRANSNEF



Transnet Freight Rail, a division of

TRANSNET SOC LTD

Registration Number 1990/000900/30 [hereinafter referred to as **Transnet**]



FOR THE PROVISION OF: CLEANING OF LOCOMOTIVE TOILETS IN POSTMASBURG FOR A PERIOD OF 24 MONTHS. FOR DELIVERY TO: THE OPERATIONS MANAGER KIMBERLEY

ISSUE DATE:	16 MAY 2014
CLOSING DATE:	05 AUGUST 2014
CLOSING TIME:	10:00
SITE MEETING:	30 JULY 2014 AT 11:00
VENUE:	IN THE BOARDROOM OF THE OPERATIONS BUILDING,
	TRANSNET ROAD, POSTMASBURG.

Section 1 NOTICE TO BIDDERS

Quotations which must be completed as indicated in Section 2 of this RFQ are to be submitted as follows:

METHOD:	Tender Box
CLOSING VENUE:	Transnet Freight Rail, Property Management Building, Office no. 2, Austen Street, Beaconsfield

1 Responses to RFQ

Responses to this RFQ [**Quotations]** must not include documents or reference relating to any other quotation or proposal. Any additional conditions must be embodied in an accompanying letter.

2 Broad-Based Black Economic Empowerment [B-BBEE]

Transnet fully endorses and supports the Government's Broad-Based Black Economic Empowerment Programme and it would therefore prefer to do business with local business enterprises who share these same values. Transnet will accordingly allow a "preference" to companies who provide a valid B-BBEE Verification Certificate. All procurement transaction, will be evaluated accordingly.

2.1 B-BBEE Scorecard and Rating

As prescribed in terms of the Proferential Procurement Policy Framework Act (PPPFA), Act 5 of 2000 and its Regulations, Respondents are to note that the following preference point system is applicable to all bids:

- the 80/20 system for requirements with a Rand value of up to R1 000 000.00 (all applicable taxes included).
- Bioters are to note that if the 80/20 preference point system is stipulated in this RFQ and an Bids received exceed R1 000 000.00, the RFQ must be cancelled.

The value of this bid is estimated to be below R1 000 000.00 (all applicable taxes included) and therefore the **80/20** system shall be applicable.

When Transnet invites prospective suppliers to submit Proposals for its various expenditure programmes, it requires Respondents to have their B-BBEE status verified in compliance with the Codes of Good Practice issued in terms of the Broad Based Black Economic Empowerment Act No. 53 of 2003.

The Department of Trade and Industry recently revised the Codes of Good Practice on 11 October 2013 [Government Gazette No. 36928]. The Revised Codes will replace the Black Economic Empowerment Codes of Good Practice issued on 9 February 2007. The Revised Codes provide for a one year transitional period starting 11 October 2013. During the transitional period, companies may elect to be measured in terms of the Revised Codes or the 2007 version of the Codes. After the first year of the implementation of the Revised Codes, B-BBEE compliance will be measured in terms of the Revised Codes, which are governed by Sector-specific Codes will be measured in terms of those Sector Codes.

As such, Transnet will accept B-BBEE certificates issued based on the Revised Codes. Transnet will also continue to accept B-BBEE certificates issued in terms of the 2007 version of the Codes provided it was issued before 10 October 2014. Thereafter, Transnet will only accept B-BBEE certificates issued based on the Revised Codes.

Respondents are required to complete Annexure A [the B-BBEE Preference Point Claim Form] and submit it together with proof of their B-BBEE Status as stipulated in the Claim Form in order to obtain preference points for their B-BBEE status.

Note: Failure to submit a valid and original B-BBEE certificate or a certified copy thereof at the Closing Date of this RFQ will result in a score of zero being allocated for B-BBEE.

[Refer clause 19 below for Returnable Documents required]

3 Communication

- a) Respondents are warned that a response will be liable for disqualification should any attempt be made by a Respondent either directly or indirectly to canvass any officer(s) or employee of Transnet in respect of this RFQ between the closing date and the date of the award of the business.
- b) A Respondent may, however, before the closing date and time, direct any written enquiries relating to the RFQ to the following Transnet employee:

Name: Herman Conradie Kermail: Herman.Conradie@transnet.net

c) Respondents may also, at any time after the closing date of the RFQ, communicate with Maggie Pain (Admin Support) or any matter relating to its RFQ response:

Telephone: 053 838 2841 Email: Maggie.Pain@transnet.net

4 Tax Clearance

The Respondent's original and valid Tax Clearance Certificate must accompany the Quotation. Note that no business shall be awarded to any Respondent whose tax matters have not been declared by SARS to be in order.

5 VAT Registration

The valid VAT registration number must be stated here: _____ [if applicable].

6 Legal Compliance

The successful Respondent shall be in full and complete compliance with any and all applicable national and local laws and regulations.

7 Changes to Quotations

Changes by the Respondent to its submission will not be considered after the closing date and time.

8 Pricing

All prices must be quoted in South African Rand on a fixed price basis, excluding VAT.

Respondent's Signature

9 Prices Subject to Confirmation

Prices quoted which are subject to confirmation will not be considered.

10 Negotiations

Transnet reserves the right to undertake post-tender negotiations with selected Respondents or any number of short-listed Respondents.

11 Binding Offer

Any Quotation furnished pursuant to this Request shall be deemed to be an offer. Any exceptions to this statement must be clearly and specifically indicated.

12 Disclaimers

Transnet is not committed to any course of action as a result of its issuance of this RFQ and/or its receipt of a Quotation in response to it. Please note that Transnet reserves the right to:

- modify the RFQ's goods / service(s) and request Respondents to re-bid on any changes;
- reject any Quotation which does not conform to instructions and specifications which are detailed herein;
- disqualify Quotations submitted after the stated sponsion deadline;
- not necessarily accept the lowest priced Quotation
- reject all Quotations, if it so decides;
- place an order in connection with the provident of any time after the RFQ's closing date;
- award only a portion of the proposed goods / service/s which are reflected in the scope of this RFQ;
- split the award of the order/spetween more than one Supplier/Service Provider; or
- make no award at all.

Transnet reserves the right to award business to the highest scoring bidder/s unless objective criteria justify the award parother bidder.

13 Transnet's supplier integrity pact

Transnet's Integrity Pact requires a commitment from suppliers and Transnet that they will not engage in any corrupt and fraudulent practices, anti-competitive practices; and act in bad faith towards each other. The Integrity Pact also serves to communicate Transnet's Gift Policy as well as the remedies available to Transnet where a Respondent contravenes any provision of the Integrity Pact.

Respondents are required to familiarise themselves with the contents of the Integrity Pact which is available on the Transnet Internet site [www.transnet.net/Tenders/Pages/default.aspx] or on request. Furthermore, Respondents are required to certify that they have acquainted themselves with all the documentation comprising the Transnet Integrity Pact and that they fully comply with all the terms and conditions stipulated in the Transnet Supplier Integrity Pact as follows:

YES		NO	

Should a Respondent need to declare previous transgressions or a serious breach of law in the preceding 5 years as required by Annexure A to the Integrity Pact, such declaration must accompany the Respondent's bid submission.

14 Evaluation Criteria

15

16

17

18

Transnet will utilise the following criteria [not necessarily in this order] in choosing a Supplier/Service Provider, if so required:

	Explanation
Administrative	Completeness of response and returnable documents
responsiveness	
Substantive	Prequalification criteria, if any, must be met and whether the Bid materially
responsiveness	complies with the scope and/or specification given.
Final weighted	• Pricing and price basis [firm] - whilst not the sole factor for consideration,
evaluation based	competitive pricing and overall level of unconditional discounts ¹ will be critical
on 80/20	• B-BBEE status of company - Preference points will be awarded to a bidder for
preference point	attaining the B-BBEE status leveled contribution in accordance with the table
system	indicated in Annexure A.
	4
· · · · · · · · · · · · · · · · · · ·	
Validity Period	
Transnet desires a va	lidity period of 30 [thirty] days from the closing date of this RFQ.
Transnet desires a va This RFQ is valid until	
This RFQ is valid unti	
This RFQ is valid until Banking Details BANK:	EVIEN
This RFQ is valid until Banking Details BANK:	
This RFQ is valid until Banking Details BANK: BRANCH NAME COL	EVIEN
This RFQ is valid until Banking Details BANK: BRANCH NAME (COL ACCOUNT HOLDER: _	DE:
This RFQ is valid until Banking Details BANK: BRANCH NAME (COL ACCOUNT HOLDER: _	DE:
This RFQ is valid until Banking Details BANK: BRANCH NAME COL ACCOUNT HOLDER: _ ACCOUNT NUMBER: _	DE:
This RFQ is valid until Banking Details BANK: BRANCH NAME COL ACCOUNT HOLDER: _ ACCOUNT NUMBER: _ Company Registrat	<pre>be:</pre>
This RFQ is valid until Banking Details BANK: BRANCH NAME COL ACCOUNT HOLDER: _ ACCOUNT NUMBER: _ Company Registration	Image:

other Respondents:

YES NO

¹ Only unconditional discounts will be taken into account during evaluation. A discount which has been offered conditionally will, despite not being taken into account for evaluation purposes, be implemented when payment is effected.

19 Returnable Documents

Returnable Documents means all the documents, Sections and Annexures, as listed in the tables below.

a) Respondents are required to submit with their Quotations the **<u>Returnable Documents</u>**, as detailed below.

Failure to provide all these Returnable Documents at the Closing Date and time of this RFQ may result in a Respondent's disqualification. Respondents are therefore urged to ensure that <u>all</u> these Documents are returned with their Quotations.

All Sections, as indicated in the footer of each page, must be signed, stamped and dated by the Respondent. Please confirm submission of these Returnable Documents by so indicating [Yes or No] in the table below:

Returnable Documents	Submitted [Yes or No]
SECTION 1 : Notice to Bidders	
 Valid and original B-BBEE Verification Certificate or certified copy thereof [Large Enterprises and QSEs] Note: failure to provide a valid B-BBEE Ventication Certificate at the closing date and time of the RFQ will result in an automatic score of zero for preference 	
 Valid and original B-BBEE certificate/sworn affidavit or certified copy thereof from auditor, accounting officer or SANAS accredited Verification Agency [EMEs] Note: failure to provide a valid B-BBEE Verification Certificate at the closing date and time of the PPo will result in an automatic score of zero being allocated for preference 	
 In the case of long Ventures, a copy of the Joint Venture Agreement or written comprehension of the intention to enter into a Joint Venture Agreement 	
 Original valid Tax Clearance Certificate [Consortia / Joint Ventures must submit a separate Tax Clearance Certificate for each party] 	
SECTION 2 : Quotation Form	
SECTION 3: Vendor Application Form	
Original cancelled cheque or bank verification of banking details	
Certified copies of IDs of shareholder/directors/members [as applicable]	
Certified copies of the relevant company registration documents from Companies and Intellectual Property Commission (CIPC)	
Certified copies of the company's shareholding/director's portfolio	
Entity's letterhead]
Certified copy of VAT Registration Certificate [RSA entities only]	
Certified copy of valid Company Registration Certificate [if applicable]	
ANNEXURE A – B-BBEE Preference Points Claim Form	
ANNEXURE B – Project Specifications	

Section 2 OUOTATION FORM

I/We_

hereby offer to supply the goods/services at the prices quoted in the Price Schedule below, in accordance with the conditions related thereto.

I/We agree to be bound by those terms and conditions in:

- the Standard Terms and Conditions for the Supply of Goods or Services to Transnet [available on request]; and
- any other standard or special conditions mentioned and/or embodied in this Request for Quotation.

I/We accept that unless Transnet should otherwise decide and so inform me/us, this Quotation [and, if any, its covering letter and any subsequent exchange of correspondence], together with Transnet's acceptance thereof shall constitute a binding contract between Transnet and me/us.

I/We further agree that if, after I/we have been notified of the acceptance of my/our Quotation, I/we fail to deliver the said goods/service/s within the delivery lead time quoted, Transnet may, without prejudice to any other legal remedy which it may have, carcen the order and recover from me/us any expenses incurred by Transnet in calling for Quotations afresh and/or having to accept any less favourable offer.

uns a OR OR

SERVICE FEES AND COST

I/We quote as follows for the service required excluding VAT: See Specifications

Item	Description	Unit	Rate per Loco
1	Cleaning of Locomotive Toilets	Ea	
	k	Tender Amount:	
		14% VAT:	
		Total Tender Price:	

Total Tender Price in Words:

Notes to Pricing:

- a) All Prices must be quoted in South African Rand, exclusive of VAT
- b) To facilitate like-for-like comparison bidders must submit pricing strictly in accordance with this price schedule and not utilise a different format. Deviation from this pricing schedule could result in a bid being disqualified.
- c) Please note that should you have officed a discounted price(s), Transnet will only consider such price discount(s) in the final evaluation stage if offered on an unconditional basis.

Section 3

Transnet Supplier Declaration/Application

The Financial Director or Company Secretary

Transnet Vendor Management has received a request to load your company on to the Transnet vendor database. Please furnish us with the following to enable us to process this request:

- 1. Complete the "Supplier Declaration Form" (SDF) on page 2 of this letter
- 2. Original cancelled cheque OR letter from the bank verifying banking details (with bank stamp)
- 3. **Certified** copy of Identity document of Shareholders/Directors/Members (where applicable)
- 4. Certified copy of certificate of incorporation, CM29 / CM9 (name change)
- 5. Certified copy of share Certificates of Shareholders, CK1 / CK2 (if CC)
- 6. A letter with the company's letterhead confirming physical and postal addresses
- 7. Original or certified copy of SARS Tax Clearance certificate and Vat registration certificate
- 8. A signed letter from the Auditor / Accountant confirming most recent annual turnover and percentage black ownership in the company **AND/OR** BBBEE certificate and detailed scorecard from an accredited rating agency (SANAS member).

NB: • Failure to submit the above documentation will delay the vendor creation process.
 Where applicable, the respective Transnet business unit processing your application may request further information from you. E.g. proof of an existence of a Service/Business contract between your business and the respective Transnet business unit etc.

IMPORTANT NOTES:

- a) <u>If your annual turnover is less than B5 million</u>, then in terms of the DTI codes, you are classified as an Exempted Micro Enterprise (EME). If your company is classified as an EME, please include in your submission, a signed letter from your Augutor / Accountant confirming your company's most recent annual turnover is less than R5 million and percentage of black ownership and black female ownership in the company AND/OR BBBBS pertificate and detailed scorecard from an accredited rating agency (e.g. permanent SANAS Member), should you feel you will be able to attain a better BBBEE score.
- b) If your annual turnover is between R5 million and R35million, then in terms of the DTI codes, you are classified as a qualitying Small Enterprise (QSE) and you claim a specific BBBEE level based on any 4 of the 7 elements of the BBBEE score-card, please include your BEE certificate in your submission as commation of your status.

submission as commation of your status. NB: BBBEE cortificate and detailed scorecard should be obtained from an accredited rating agency (e.g. permanent SANAS Member).

c) If your annual turnover is in excess of R35million, then in terms of the DTI codes, you are classified as a Large Enterprise and you claim a specific BEE level based on all seven elements of the BBBEE generic score-card. Please include your BEE certificate in your submission as confirmation of your status.
NP: PREE partificate and datailed accessed should be abtained from an accessible data.

NB: BBBEE certificate and detailed scorecard should be obtained from an accredited rating agency (permanent SANAS Member).

- d) <u>To avoid PAYE tax being automatically deducted from any invoices received from you,</u> you must also contact the Transnet person who lodged this request on your behalf, so as to be correctly classified in terms of Tax legislation.
- e) Unfortunately, <u>No payments can be made to a vendor</u> until the vendor has been registered, and no vendor can be registered until the vendor application form, together with its supporting documentation, has been received and processed.
- f) Please return the completed Supplier Declaration Form (SDF) together with the required supporting documents mentioned above to the Transnet Official who is intending to procure your company's services/products in order that he/she should complete and Internal Transnet Departmental Questionnaire before referring the matter to the appropriate Transnet Vendor Master Office.

Regards,

Supplier Declaration Form

Company Tradin	g Name						, _, , , , , , , , , , , , , , , ,			
Company Regist	-									
Company Registr	ation Number O	r ID Numbe	r If A Sole F	Proprie	etor					
Form of entity	CC	Trust	Pty L	td	Li	mited	Partners	hip S	Sole Proprie	tor
VAT number (if r	egistered)									
Company Telepl	none Number									
Company Fax N	umber									
Company E-Mai	Address									
Company Webs	ite Address									
Bank Name			B	ank Ac	coun	t Number				
Postal								0.1		
Address Physical								Cod	e	
Address								Cod	e	
Contact Person							· · · · · ·			
Designation			h		1					
Telephone					4	•				
Email	e ere av Aan			2					- <u></u>	
Annual Turnover F	Range (Last Fina	ncial Year)	< R5 Mill	on 🗍		R5-35 mil	lion	;	> R35 million	\square
Does Your Company Provide Products Services					Both		\square			
Area Of Delivery National Local					Local	1				
Is Your Company	ivate Entity		Public		I	Private				
Does Your Company Have A Tax Directive Or KP30 Certificate Yes No										
Main Product Or	Service Supplie	d (E.G. Sta	tionery/Con	sulting])					
BEE Ownership	Details									
% Black Ownership		a Plack wome	en ownership				abled persownership	son/s		
Does your comp				1	′es			lo		
What is your bro	ad based BEE	status (Lev	vel 1 to 9 / l	Jnkno	wn)				-	
How many perso				Perma			Part	time		
Transnet Contac	t Person		· / · · · · · · · · · · · · · · · · · ·							
Contact number	· · · · ·									
Transnet operati	ng division									
Duly Authorise	d To Sign For	And On Be	ehalf Of Fi	-m / O	rgai	nisation				-
Name					D	esignation				<u></u>
Signature					D	ate				
Stamp And Sig	nature Of Com	missioner	Of Oath							
Name					D	ate	_			
Signature			<u> </u>		Т	elephone N	lo.			

RFQ KBY/52530 FOR THE SUPPLY OF: CLEANING OF LOCOMOTIVE TOILETS IN POSTMASBURG FOR A PERIOD OF 24 MONTHS

ANNEXURE A: B-BBEE PREFERENCE POINTS CLAIM FORM

This preference form contains general information and serves as a claim for preference points for Broad-Based Black Economic Empowerment [**B-BBEE**] Status Level of Contribution.

1. INTRODUCTION

- 1.1 A total of 20 preference points shall be awarded for B-BBEE Status Level of Contribution.
- 1.2 Failure on the part of a Bidder to fill in and/or to sign this form and submit a B-BBEE Verification Certificate from a Verification Agency accredited by the South African Accreditation System [SANAS] or a Registered Auditor approved by the Independent Regulatory Board of Auditors [IRBA] or an Accounting Officer as contemplated in the Close Corporation Act [CCA] together with the bid will be interpreted to mean that preference points for B-BBEE Status Level of Contribution are not claimed.
- 1.3 Transnet reserves the right to require or a Bidder, either before a Bid is adjudicated or at any time subsequently, to substantiate and claim in regard to preferences, in any manner required by Transnet.

2. GENERAL DEFINITIONS

- 2.1 **"all applicable taxes"** include value-added tax, pay as you earn, income tax, unemployment insurance fund contributions and skills development levies;
- 2.2 **"B-BBEE"** means broad-based black economic empowerment as defined in section 1 of the Broad-Based Black Economic Empowerment Act;
- 2.3 **"B-BBEE status of contributor"** means the B-BBEE status received by a measured entity based on its overall performance using the relevant scorecard contained in the Codes of Good Practice on Black Economic Empowerment, issued in terms of section 9(1) of the Broad-Based Black Economic Empowerment Act;
- 2.4 **"Bid"** means a written offer in a prescribed or stipulated form in response to an invitation by Transnet for the provision of goods, works or services;
- 2.5 **"Broad-Based Black Economic Empowerment Act"** means the Broad-Based Black Economic Empowerment Act, 2003 [Act No. 53 of 2003];
- 2.6 **"comparative price"** means the price after the factors of a non-firm price and all unconditional discounts that can utilised have been taken into consideration;
- 2.7 **"consortium or joint venture"** means an association of persons for the purpose of combining their expertise, property, capital, efforts, skills and knowledge in an activity for the execution of a contract;

- 2.8 "contract" means the agreement that results from the acceptance of a bid by Transnet;
- 2.9 **"EME**" means any enterprise with an annual total revenue of R5 [five] million or less as per the 2007 version of the B-BBEE Codes of Good Practice and means any enterprise with an annual total revenue of R10 [ten] million or less as per the Revised Codes of Good Practice issued on 11 October 2013 in terms of Government Gazette No. 36928;
- 2.10 "firm price" means the price that is only subject to adjustments in accordance with the actual increase or decrease resulting from the change, imposition, or abolition of customs and excise duty and any other duty, levy, or tax, which, in terms of the law or regulation, is binding on the contractor and demonstrably has an influence on the price of any supplies, or the rendering costs of any service, for the execution of the contract;
- 2.11 **"functionality"** means the measurement according to predetermined norms, as set out in the bid documents, of a service or commodity that is designed to be practical and useful, working or operating, taking into account, among other factors, the quality, reliability, viability and durability of a service and the technical capacity and ability of a bidder.
- 2.12 "non-firm prices" means all prices other than "firm" prices:
- 2.13 **"person"** includes reference to a juristic person;
- 2.14 "QSE" means any enterprise with an annual total revenue between R5 [five] million and R35 [thirty five] million as per the 2007 version of the B-BBEE Codes of Good Practice and means any enterprise with an annual total revenue or between R10 [ten] million and R50 [fifty] million as per the Revised Codes of Good Practice issued on 11 October 2013 in terms of Government Gazette No. 36928
- 2.15 **"rand value**" means the total estimated value of a contract in South African currency, calculated at the time of bid invitations, and includes all applicable taxes and excise duties;
- 2.16 **"subcontract**" means the primary contractor's assigning or leasing or making out work to, or employing another person to support such primary contractor in the execution of part of a project in terms of the contract;
- 2.17 "total revenue" bears the same meaning assigned to this expression in the Codes of Good Practice on Black Economic Empowerment, issued in terms of section 9(1) of the Broad-Based Black Empowerment Act and promulgated in the Government Gazette on 9 February 2007;
- 2.18 **"trust"** means the arrangement through which the property of one person is made over or bequeathed to a trustee to administer such property for the benefit of another person; and
- 2.19 **"trustee"** means any person, including the founder of a trust, to whom property is bequeathed in order for such property to be administered for the benefit of another person.

3. ADJUDICATION USING A POINT SYSTEM

- 3.1 The Bidder obtaining the highest number of total points for the evaluation criteria as enumerated in Section 2 of the RFP will be awarded the contract, unless objective criteria justifies the award to another bidder.
- 3.2 Preference points shall be calculated after prices have been brought to a comparative basis taking into account all factors of non-firm prices and all unconditional discounts.

- 3.3 Points scored will be rounded off to 2 [two] decimal places.
- 3.4 In the event of equal points scored, the Bid will be awarded to the Bidder scoring the highest number of preference points for B-BBEE.
- 3.5 However, when functionality is part of the evaluation process and two or more Bids have scored equal points including equal preference points for B-BBEE, the successful Bid will be the one scoring the highest score for functionality.
- 3.6 Should two or more Bids be equal in all respect, the award shall be decided by the drawing of lots.

only only

4. POINTS AWARDED FOR B-BBEE STATUS LEVEL OF CONTRIBUTION

4.1 In terms of the Preferential Procurement Regulations, 2011, preference points shall be awarded to a Bidder for attaining the B-BBEE status level of contribution in accordance with the table below:

B-BBEE Status Level of Contributor	Number of Points [Maximum 20]
1	20
2	18
3	16
4	12
5	8
6	6
7	4
8	2
Non-compliant contributor	0

- 4.2 Bidders who qualify as EMEs in terms of the 2007 version of the Codes of Good Practice must submit a certificate issued by an Accounting Officer as contemplated in the CCA or a Verification Agency accredited by SANAS or a Registered uditor. Registered auditors do not need to meet the prerequisite for IRBA's approval for the perpose of conducting verification and issuing EME's with B-BBEE Status Level Certificates.
- 4.3 Bidders who qualify as EMEs in terms of the Revised Codes of Good Practice issued on 11 October 2013 in terms of Government Gazette No. 36928 are only required to obtain a sworn affidavit on an annual basis confirming that the entity has an Annual Total Revenue of R10 million or less and the entity's Level of Black ownership.
- 4.4 In terms of the Codes of Good Practice, Bidders other than EMEs must submit their original and valid B-BBEE status level verification certificate or a certified copy thereof, substantiating their B-BBEE rating issued by a Registered Auditor approved by IRBA or a Verification Agency accredited by SANAS.
- 4.5 In terms of the Revised Codes of Good Practice issued on 11 October 2013 in terms of Government Gazette No. 36928, Bidders who qualify as QSEs are only required to obtain a sworn affidavit on an annual basis confirming that the entity has an Annual Total Revenue of R50 million or less and the entity's Level of Black ownership. Large enterprises must submit their original and valid B-BBEE status level verification certificate or a certified copy thereof, substantiating their B-BBEE rating issued by a Registered Auditor approved by IRBA or a Verification Agency accredited by SANAS.
- 4.6 A trust, consortium or joint venture will qualify for points for its B-BBEE status level as a legal entity, provided that the entity submits its B-BBEE status level certificate.
- 4.7 A trust, consortium or joint venture will qualify for points for their B-BBEE status level as an unincorporated entity, provided that the entity submits their consolidated B-BBEE scorecard as if they were a group structure and that such a consolidated B-BBEE scorecard is prepared for every separate bid.
- 4.8 Tertiary institutions and public entities will be required to submit their B-BBEE status level

certificates in terms of the specialised scorecard contained in the B-BBEE Codes of Good Practice.

- 4.9 A person will not be awarded points for B-BBEE status level if it is indicated in the Bid documents that such a Bidder intends subcontracting more than 25% [twenty-five per cent] of the value of the contract to any other enterprise that does not qualify for at least the same number of points that such a Bidder qualifies for, unless the intended subcontractor is an EME that has the capability and ability to execute the subcontract.
- 4.10 A person awarded a contract may not subcontract more than 25% [twenty-five per cent] of the value of the contract to any other enterprise that does not have an equal or higher B-BBEE status level than the person concerned, unless the contract is subcontracted to an EME that has the capability and ability to execute the subcontract.
- 4.11 Bidders are to note that in terms of paragraph 2.6 of Statement 000 of the Revised Codes of Good Practice issued on 11 October 2013 in terms of Government Gazette No. 36928, any representation made by an entity about its B-BBEE compliance must be supported by suitable evidence or documentation. As such, Transnet reserves the right to request such evidence or documentation from Bidders in order to verify any B-BBEE compliance laimed.

5. B-BBEE STATUS AND SUBCONTRACTING

5.1 Bidders who claim points in respect of B-BEE Status Level of Contribution must complete the following:

B-BBEE Status Level of Contributor ______ = ____ [maximum of 20 points]

Note: Points claimed in respect of this paragraph 5.1 must be in accordance with the table reflected in paragraph 4.1 above and must be substantiated by means of a B-BBEE certificate issued by a Verification Agency accredited by SANAS or a Registered Auditor approved by IRBA or a sworn affidavit in the case of an EME or QSE.

5.2 Subcontracting

Will any portion of the contract be subcontracted? YES/NO [delete which is not applicable] If YES, indicate:

(i)	What percentage of the contract will be subcontracted?	%
-----	--	---

- (ii) The name of the subcontractor
- (iii) The B-BBEE status level of the subcontractor

YES/NO

(iv) Is the subcontractor an EME?

5.3 Declaration with regard to Company/Firm

- (i) Name of Company/Firm.....
- (ii) VAT registration number.....
- (iii) Company registration number.....
- (iv) Type of Company / Firm [TICK APPLICABLE BOX]

Partnership/Joint Venture/Consortium

One person business/sole propriety

□Close Corporations

Company (Pty) Ltd

- (v) Describe Principal Business Activities
 (vi) Company Classification [TICK APPLICABLE BOX]
 [Manufacturer
 [Supplier
 [Professional Service Provider
- □Other Service Providers, e.g Transporter, etc (vii) Total number of years the company/firm has been in business.....

BID DECLARATION

I/we, the undersigned, who warrants that he/she is duly authorised to do so on behalf of the company/firm, certify that points claimed, based on the B-BBEE status level of contribution indicated in paragraph 4 above, qualifies the company/firm for the preference(s) shown and I / we acknowledge that:

- (i) The information furnished is true and correct.
- (ii) In the event of a contract being ewarded as a result of points claimed as shown in paragraph 6 above, the contractor may be required to furnish documentary proof to the satisfaction of Transnet that me claims are correct.
- (iii) If the B-BBEE status level of contribution has been claimed or obtained on a fraudulent basis or any or the conditions of contract have not been fulfilled, Transnet may, in addition to any other remedy it may have:

(a) discuality the person from the bidding process;

(b) recover costs, losses or damages it has incurred or suffered as a result of that person's conduct;

- (c) cancel the contract and claim any damages which it has suffered as a result of having to make less favourable arrangements due to such cancellation;
- (d) restrict the Bidder or contractor, its shareholders and directors, and/or associated entities, or only the shareholders and directors who acted in a fraudulent manner, from obtaining business from Transnet for a period not exceeding 10 years, after the *audi alteram partem* [hear the other side] rule has been applied; and/or
- (e) forward the matter for criminal prosecution.

WITNESSES:

1.		
2.		SIGNATURE OF BIDDER
		DATE:
	COMPANY NAME:	
	ADDRESS:	
		16

IRANSNEI Image: Specific and sp		3D ANCHIPP	
SPECIFICATION FOR THE CLEANING OF Document no: RM/TFR/CLT/01 LOCOMOTIVE TOILETS Issue date: 01 July 2013 Page 1 of 7			
SPECIFICATION FOR THE CLEANING OF Document no: LOCOMOTIVE TOILETS RM/TFR/CLT/01 Issue date: 01 July 2013 Page 1 of 7 Page 1 of 7			
SPECIFICATION FOR THE CLEANING OF RM/TFR/CLT/01 LOCOMOTIVE TOILETS Issue date: 01 July 2013 Page 1 of 7		freignt rail	
LOCOMOTIVE TOILETS Issue date: 01 July 2013 Page 1 of 7			RM/TFR/CLT/01
		LOCOMOTIVE TOILETS	01 July 2013
Senior Manager (Logistics Integration)	Recommended by: Ma	s Cabangile Zulu nior Manager (Logistics Integration)	
Approved by : Mr Stevens Tjabadi Acting Executive Manager (Logistics Integration)	Approved by : Mr Stev	vens Tjabadi	
ppenen convin			

Note: If there is no red "controlled copy" stamp in the bottom right hand corner of this page, then this is an uncontrolled copy and should be used with caution.

	Transnet Freight Rail					
Do	cument no: RM/TFR/CLT/01	1 ST Draft	Issue date: 23 July 2013	Page 2 of 7		
		CONTEI	NTS			
1.0				3		
1.1	Scope of Specification			4		
1.2	Chemical Toilets System "P	orta Potties"		4		
1.3	Cleaning a Chemical Toilet	System "Porta P	ottie"	4		
1.4	Logistics Requirements	-	•••••	5		
1.5						
2.0						

optiment

Transnet Freight Rail				
Document no: RM/TFR/CLT/01	1 ^{s⊤} Draft	Issue date: 23 July 2013	Page 3 of 7	

1.0 INTRODUCTION

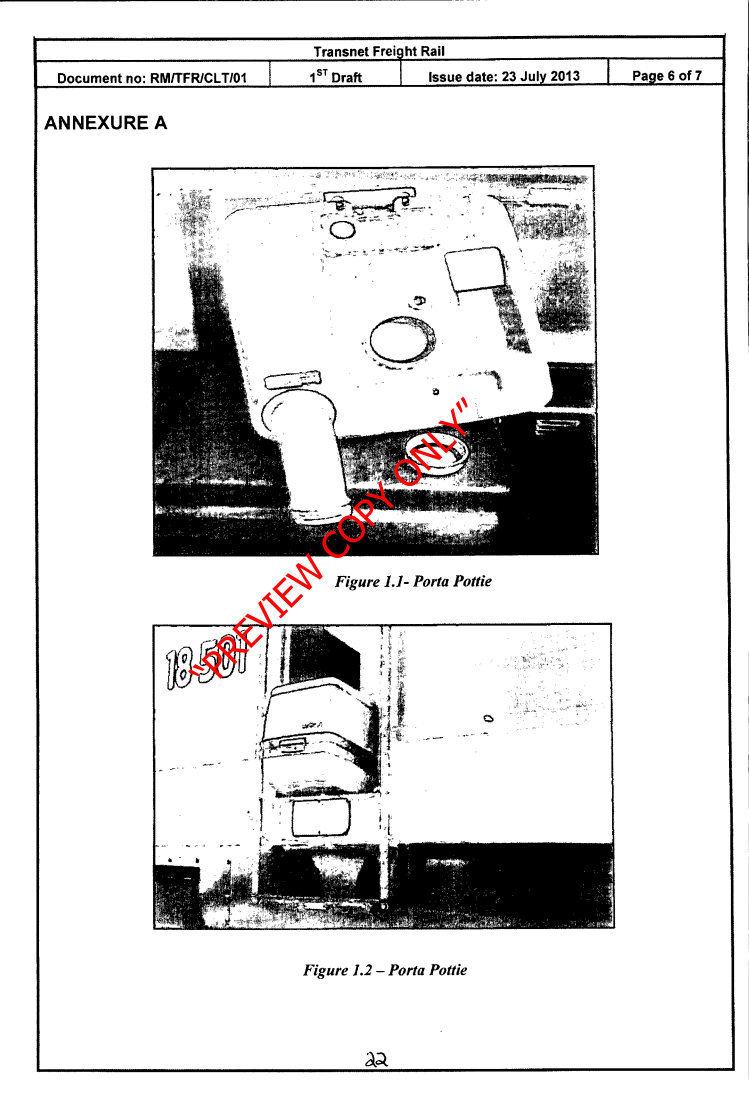
Train crew working trains from origin to destination require hygienic sanitary equipment to use en-route their trips. There are different types of toilet systems on board locomotives which train crew can use and that needs to always be cleaned and maintained.

The purpose of this document is to clarify the cleaning processes of the locomotive toilets to ensure that hygienically clean facilities are available to our train crew at all times.

optime optimies

Document no: RM/TFR/CL17/01 1 ⁴¹ Draft Issue date: 23 July 2013 Page 4 of 7 1.1 Scope of Specification This specification covers: 1.1 The requirements for the cleaning of the toilet and its cubicle, emptying the retention tank and refilling water into the tank. 1.1.2 Both chemical toilets and systems that incorporate a septic tank that are used on locomotives. 1.1.3 The cleaning and disposal of waste from locomotive porta potties. 1.1.3 1.2 Chemical Toilets System "Porta Potties" 1.2.1 1.1.1 There is continuous recycling of water, waste and chemicals therefore regular drainage and refilling is frequently required depending on the system capacity. 1.2.2 There must be a pool of Porta Potties available for the toilet cleaning team so that change out can take place on an exchange basis. 1.2.3 The Porta Potties can preferably be pared on the leading and the last loco. 1.3 Cleaning a Chemical Toilet System "Porta Pottie" The cleaning operation should be performed in a demarcated area, at the service provider's site, with access to a sewage drain to a normal toilet and tap for water. 1.3.1 The toilet cleaning team unlocks the toilet using the unique keys. 1.3.2 Disconnect flush tank from the waste tank. 1.3.3 Empty waste tank into a sewage drain/toilet through the emptying	Transnet Freight Rail				
 This specification covers: 1.1.1 The requirements for the cleaning of the toilet and its cubicle, emptying the retention tank and refilling water into the tank. 1.1.2 Both chemical toilets and systems that incorporate a septic tank that are used on locomotives. 1.1.3 The cleaning and disposal of waste from locomotive porta potties. 1.2 Chemical Toilets System "Porta Potties" 1.2.1 There is continuous recycling of water, waste and chemicals therefore regular drainage and refilling is frequently required depending on the system capacity. 1.2.2 There must be a pool of Porta Potties available for the toilet cleaning team so that change out can take place on an exchange basis. 1.2.3 The Porta Potties can preferably be pareed on the leading and the last loco. 1.3 Cleaning a Chemical Toilet System "Porta Pottie" The cleaning operation should be performed in a demarcated area, at the service provider's site, with access to a sewage drain or a normal toilet and tap for water. 1.3.1 The toilet cleaning team unlocks the toilet using the unique keys. 1.3.2 Disconnect flush tank from the waste tank. 1.3.3 Empty waste tank into a sewage drain/toilet through the emptying spout. To ensure proper decanting swing the emptying spout outwards as per <i>figure 1.1 (refer to Annexure A)</i>. When emptying, spout should be pointing downwards, depressed depress vent button to avoid splashing while waste is being disposed of. 1.3.4 The cleaning operation should be performed using soapy water and anti bacterial cleaners. 1.3.5 While the toilet is being removed, the toilet cubicle should be cleaned with a mop. Each cubicle has a waste drain through which excess water can drain out of the cubicle. 	Document no: RM/TFR/CLT/01	1 ST Draft	issue date: 23 July 2013	Page 4 of 7	
 This specification covers: 1.1.1 The requirements for the cleaning of the toilet and its cubicle, emptying the retention tank and refilling water into the tank. 1.1.2 Both chemical toilets and systems that incorporate a septic tank that are used on locomotives. 1.1.3 The cleaning and disposal of waste from locomotive porta potties. 1.2 Chemical Toilets System "Porta Potties" 1.2.1 There is continuous recycling of water, waste and chemicals therefore regular drainage and refilling is frequently required depending on the system capacity. 1.2.2 There must be a pool of Porta Potties available for the toilet cleaning team so that change out can take place on an exchange basis. 1.2.3 The Porta Potties can preferably be pareed on the leading and the last loco. 1.3 Cleaning a Chemical Toilet System "Porta Pottie" The cleaning operation should be performed in a demarcated area, at the service provider's site, with access to a sewage drain or a normal toilet and tap for water. 1.3.1 The toilet cleaning team unlocks the toilet using the unique keys. 1.3.2 Disconnect flush tank from the waste tank. 1.3.3 Empty waste tank into a sewage drain/toilet through the emptying spout. To ensure proper decanting swing the emptying spout outwards as per <i>figure 1.1 (refer to Annexure A)</i>. When emptying, spout should be pointing downwards, depressed depress vent button to avoid splashing while waste is being disposed of. 1.3.4 The cleaning operation should be performed using soapy water and anti bacterial cleaners. 1.3.5 While the toilet is being removed, the toilet cubicle should be cleaned with a mop. Each cubicle has a waste drain through which excess water can drain out of the cubicle. 					
 1.1.1 The requirements for the cleaning of the toilet and its cubicle, emptying the retention tank and refilling water into the tank. 1.1.2 Both chemical toilets and systems that incorporate a septic tank that are used on locomotives. 1.1.3 The cleaning and disposal of waste from locomotive porta potties. 1.2 Chemical Toilets System "Porta Potties" 1.2.1 There is continuous recycling of water, waste and chemicals therefore regular drainage and refilling is frequently required depending on the system capacity. 1.2.2 There must be a pool of Porta Potties available for the toilet cleaning team so that change out can take place on an exchange basis. 1.2.3 The Porta Potties can preferably be paced on the leading and the last loco. 1.3 Cleaning a Chemical Toilet System "Porta Pottie" The cleaning operation should be performed in a demarcated area, at the service provider's site, with access to a severe drain or a normal toilet and tap for water. 1.3.1 The toilet cleaning team unlocks the toilet using the unique keys. 1.3.2 Disconnect flush tank from the waste tank. 1.3.3 Empty waste tank into a sewage drain/toilet through the emptying spout. To ensure proper decanting swing the emptying spout outwards as per <i>figure 1.1 (refer to Annexure A)</i>. When emptying, spout should be pointing downwards, depressed depress vent button to avoid splashing while waste is being disposed of. 1.3.4 The cleaning operation should be performed using soapy water and anti bacterial cleaners. 1.3.5 While the toilet is being removed, the toilet cubicle should be cleaned with a mop. Each cubicle has a waste drain through which excess water can drain out of the cubicle. 	1.1 Scope of Specification				
 tank and refilling water into the tank. 1.1.2 Both chemical toilets and systems that incorporate a septic tank that are used on locomotives. 1.1.3 The cleaning and disposal of waste from locomotive porta potties. 1.2 Chemical Toilets System "Porta Potties" 1.2.1 There is continuous recycling of water, waste and chemicals therefore regular drainage and refilling is frequently required depending on the system capacity. 1.2.2 There must be a pool of Porta Potties available for the toilet cleaning team so that change out can take place on an exchange basis. 1.2.3 The Porta Potties can preferably be pared on the leading and the last loco. 1.3 Cleaning a Chemical Toilet System "Porta Pottie" The cleaning operation should be performed in a demarcated area, at the service provider's site, with access to a severate area on an or a normal toilet and tap for water. 1.3.1 The toilet cleaning team unlocks the toilet using the unique keys. 1.3.2 Disconnect flush tank from the waste tank. 1.3.3 Empty waste tank into a sewage drain/toilet through the emptying spout. To ensure proper decanting swing the emptying spout outwards as per <i>figure 1.1 (refer to Annexure A)</i>. When emptying, spout should be pointing downwards, depressed depress vent button to avoid splashing while waste is being disposed of. 1.3.4 The cleaning operation should be performed using soapy water and anti bacterial cleaners. 1.3.5 While the toilet is being removed, the toilet cubicle should be cleaned with a mop. Each cubicle has a waste drain through which excess water can drain out of the cubicle. 	This specification covers:				
 locomotives. 1.1.3 The cleaning and disposal of waste from locomotive porta potties. 1.2 Chemical Toilets System "Porta Potties" 1.2.1 There is continuous recycling of water, waste and chemicals therefore regular drainage and refilling is frequently required depending on the system capacity. 1.2.2 There must be a pool of Porta Potties available for the toilet cleaning team so that change out can take place on an exchange basis. 1.2.3 The Porta Potties can preferably be pareed on the leading and the last loco. 1.3 Cleaning a Chemical Toilet system "Porta Pottie" The cleaning operation should be performed in a demarcated area, at the service provider's site, with access to a sewage drain or a normal toilet and tap for water. 1.3.1 The toilet cleaning team unlocks the toilet using the unique keys. 1.3.2 Disconnect flush tank from the waste tank. 1.3.3 Empty waste tank into a sewage drain/toilet through the emptying spout. To ensure proper decanting swing the emptying spout outwards as per <i>figure 1.1 (refer to Annexure A)</i>. When emptying, spout should be pointing downwards, depressed depress vent button to avoid splashing while waste is being disposed of. 1.3.4 The cleaning operation should be performed using soapy water and anti bacterial cleaners. 1.3.5 While the toilet is being removed, the toilet cubicle should be cleaned with a mop. Each cubicle has a waste drain through which excess water can drain out of the cubicle. 			pilet and its cubicle, emptying	the retention	
 1.2 Chemical Toilets System "Porta Potties" 1.2.1 There is continuous recycling of water, waste and chemicals therefore regular drainage and refilling is frequently required depending on the system capacity. 1.2.2 There must be a pool of Porta Potties available for the toilet cleaning team so that change out can take place on an exchange basis. 1.2.3 The Porta Potties can preferably be proced on the leading and the last loco. 1.3 Cleaning a Chemical Toilet System "Porta Pottie" The cleaning operation should be performed in a demarcated area, at the service provider's site, with access to a sewage drain or a normal toilet and tap for water. 1.3.1 The toilet cleaning team unlocks the toilet using the unique keys. 1.3.2 Disconnect flush tank from the waste tank. 1.3.3 Empty waste tank into a sewage drain/toilet through the emptying spout. To ensure proper decanting operation should be performed using soapy water and anti bacterial cleaners. 1.3.4 The cleaning operation should be performed using soapy water and anti bacterial cleaners. 1.3.5 While the toilet is being removed, the toilet cubicle should be cleaned with a mop. Each cubicle has a waste drain through which excess water can drain out of the cubicle. 		nd systems that ir	corporate a septic tank that	are used on	
 1.2.1 There is continuous recycling of water, waste and chemicals therefore regular drainage and refilling is frequently required depending on the system capacity. 1.2.2 There must be a pool of Porta Potties available for the toilet cleaning team so that change out can take place on an exchange basis. 1.2.3 The Porta Potties can preferably be placed on the leading and the last loco. 1.3 Cleaning a Chemical Toilet System "Porta Pottie" The cleaning operation should be performed in a demarcated area, at the service provider's site, with access to a sewage drain or a normal toilet and tap for water. 1.3.1 The toilet cleaning team unlocks the toilet using the unique keys. 1.3.2 Disconnect flush tank from the waste tank. 1.3.3 Empty waste tank into a sewage drain/toilet through the emptying spout. To ensure proper decanting swing the emptying spout outwards as per <i>figure 1.1 (refer to Annexure A)</i>. When emptying, spout should be pointing downwards, depressed depress vent button to avoid splashing while waste is being disposed of. 1.3.4 The cleaning operation should be performed using soapy water and anti bacterial cleaners. 1.3.5 While the toilet is being removed, the toilet cubicle should be cleaned with a mop. Each cubicle has a waste drain through which excess water can drain out of the cubicle. 	1.1.3 The cleaning and dispos	sal of waste from lo	comotive porta potties.		
 drainage and refilling is frequently required depending on the system capacity. 1.2.2 There must be a pool of Porta Potties available for the toilet cleaning team so that change out can take place on an exchange basis. 1.2.3 The Porta Potties can preferably be reced on the leading and the last loco. 1.3 Cleaning a Chemical Toilet system "Porta Pottie" The cleaning operation should be performed in a demarcated area, at the service provider's site, with access to a sewage drain or a normal toilet and tap for water. 1.3.1 The toilet cleaning team unlocks the toilet using the unique keys. 1.3.2 Disconnect flush tank from the waste tank. 1.3.3 Empty waste tank into a sewage drain/toilet through the emptying spout. To ensure proper decanting swing the emptying spout outwards as per <i>figure 1.1 (refer to Annexure A)</i>. When emptying, spout should be pointing downwards, depressed depress vent button to avoid splashing while waste is being disposed of. 1.3.4 The cleaning operation should be performed using soapy water and anti bacterial cleaners. 1.3.5 While the toilet is being removed, the toilet cubicle should be cleaned with a mop. Each cubicle has a waste drain through which excess water can drain out of the cubicle. 	1.2 Chemical Toilets Syster	n "Porta Potties"			
 change out can take place on an exchange basis. 1.2.3 The Porta Potties can preferably be placed on the leading and the last loco. 1.3 Cleaning a Chemical Toilet System "Porta Pottie" The cleaning operation should be performed in a demarcated area, at the service provider's site, with access to a sewage drain or a normal toilet and tap for water. 1.3.1 The toilet cleaning team unlocks the toilet using the unique keys. 1.3.2 Disconnect flush tank from the waste tank. 1.3.3 Empty waste tank into a sewage drain/toilet through the emptying spout. To ensure proper decanting swing the emptying spout outwards as per <i>figure 1.1 (refer to Annexure A)</i>. When emptying, spout should be pointing downwards, depressed depress vent button to avoid splashing while waste is being disposed of. 1.3.4 The cleaning operation should be performed using soapy water and anti bacterial cleaners. 1.3.5 While the toilet is being removed, the toilet cubicle should be cleaned with a mop. Each cubicle has a waste drain through which excess water can drain out of the cubicle. 					
 1.3 Cleaning a Chemical Toilet System "Porta Pottie" The cleaning operation should be performed in a demarcated area, at the service provider's site, with access to a sewage drain or a normal toilet and tap for water. 1.3.1 The toilet cleaning team unlocks the toilet using the unique keys. 1.3.2 Disconnect flush tank from the waste tank. 1.3.3 Empty waste tank into a sewage drain/toilet through the emptying spout. To ensure proper decanting swing the emptying spout outwards as per <i>figure 1.1 (refer to Annexure A)</i>. When emptying, spout should be pointing downwards, depressed depress vent button to avoid splashing while waste is being disposed of. 1.3.4 The cleaning operation should be performed using soapy water and anti bacterial cleaners. 1.3.5 While the toilet is being removed, the toilet cubicle should be cleaned with a mop. Each cubicle has a waste drain through which excess water can drain out of the cubicle. 				team so that	
 The cleaning operation should be performed in a demarcated area, at the service provider's site, with access to a sewage drain or a normal toilet and tap for water. 1.3.1 The toilet cleaning team unlocks the toilet using the unique keys. 1.3.2 Disconnect flush tank from the waste tank. 1.3.3 Empty waste tank into a sewage drain/toilet through the emptying spout. To ensure proper decanting swing the emptying spout outwards as per <i>figure 1.1 (refer to Annexure A)</i>. When emptying, spout should be pointing downwards, depressed depress vent button to avoid splashing while waste is being disposed of. 1.3.4 The cleaning operation should be performed using soapy water and anti bacterial cleaners. 1.3.5 While the toilet is being removed, the toilet cubicle should be cleaned with a mop. Each cubicle has a waste drain through which excess water can drain out of the cubicle. 	1.2.3 The Porta Potties can p	referably be praced	on the leading and the last lo	CO.	
 site, with access to a sewage drain or a normal toilet and tap for water. 1.3.1 The toilet cleaning team unlocks the toilet using the unique keys. 1.3.2 Disconnect flush tank from the waste tank. 1.3.3 Empty waste tank into a sewage drain/toilet through the emptying spout. To ensure proper decanting swing the emptying spout outwards as per <i>figure 1.1 (refer to Annexure A)</i>. When emptying, spout should be pointing downwards, depressed depress vent button to avoid splashing while waste is being disposed of. 1.3.4 The cleaning operation should be performed using soapy water and anti bacterial cleaners. 1.3.5 While the toilet is being removed, the toilet cubicle should be cleaned with a mop. Each cubicle has a waste drain through which excess water can drain out of the cubicle. 	1.3 Cleaning a Chemical To	oilet system "Port	a Pottie"		
 1.3.2 Disconnect flush tank from the waste tank. 1.3.3 Empty waste tank into a sewage drain/toilet through the emptying spout. To ensure proper decanting swing the emptying spout outwards as per <i>figure 1.1 (refer to Annexure A)</i>. When emptying, spout should be pointing downwards, depressed depress vent button to avoid splashing while waste is being disposed of. 1.3.4 The cleaning operation should be performed using soapy water and anti bacterial cleaners. 1.3.5 While the toilet is being removed, the toilet cubicle should be cleaned with a mop. Each cubicle has a waste drain through which excess water can drain out of the cubicle. 	The cleaning operation should site, with access to a sewage read	be performed in a drain or a normal to	demarcated area, at the sen ilet and tap for water.	vice provider's	
 1.3.3 Empty waste tank into a sewage drain/toilet through the emptying spout. To ensure proper decanting swing the emptying spout outwards as per <i>figure 1.1 (refer to Annexure A).</i> When emptying, spout should be pointing downwards, depressed depress vent button to avoid splashing while waste is being disposed of. 1.3.4 The cleaning operation should be performed using soapy water and anti bacterial cleaners. 1.3.5 While the toilet is being removed, the toilet cubicle should be cleaned with a mop. Each cubicle has a waste drain through which excess water can drain out of the cubicle. 	1.3.1 The toilet cleaning team	unlocks the toilet	using the unique keys.		
 proper decanting swing the emptying spout outwards as per figure 1.1 (refer to Annexure A). When emptying, spout should be pointing downwards, depressed depress vent button to avoid splashing while waste is being disposed of. 1.3.4 The cleaning operation should be performed using soapy water and anti bacterial cleaners. 1.3.5 While the toilet is being removed, the toilet cubicle should be cleaned with a mop. Each cubicle has a waste drain through which excess water can drain out of the cubicle. 	1.3.2 Disconnect flush tank fr	om the waste tank.			
cleaners. 1.3.5 While the toilet is being removed, the toilet cubicle should be cleaned with a mop. Each cubicle has a waste drain through which excess water can drain out of the cubicle.	proper decanting swin Annexure A). When e	g the emptying spentition of the emptying spentition of the spentition of the spentition of the spectrum of th	bout outwards as per figure hould be pointing downward	1.1 (refer to depressed	
Each cubicle has a waste drain through which excess water can drain out of the cubicle.		n should be perfor	med using soapy water and	anti bacterial	
1.3.6 The water tank should be re-filled with clean water at all times.	Each cubicle has a wa				
	1.3.6 The water tank should b	be re-filled with clea	an water at all times.		

		Transnet Frei	ght Rail	
Doc	ument no: RM/TFR/CLT/01	1 ST Draft	Issue date: 23 July 2013	Page 5 of 7
1.4	Logistics Requirements			
1.4.1	The toilet has sufficient process has to be perform		up to 5 days of use; hence ing trip inspection).	the cleaning
1.4.2			Kombi should there be any in ase. <i>(See figure 1.2, Annexur</i> e	
1.5	Septic Tank Types Syste	m Toilet		
The c 1.3)	leaning operation should	be performed in the	he toilet inside the locomotive	e. (See figure
1.5.1	The toilet cleaning team	cleans the bowl wa	alls inside-out using a brush.	
1.5.2	The cleaning operation cleaners.	should be perforr	med using soapy water and	anti bacterial
1.5.3	The toilet cubicle should through which excess wa		n a map. Each cubicle has a n me cubicle.	a waste drain
1.5.4		to 100 litres and a	water level in the locomotive t a single flush uses approximes.	
		Mr.		
2.0	QUALITY ASSURA	NCE		
2.1.1			lity Inspector according to diffended locos and evaluate the qua	
2.1.2	Transnet Freight Rail and be incorporated in the ev		ll agree on quality deliverables	that needs to
2.1.3	Manuals can be provided	J by Transnet Frei	ght Rail to the supplier if need	ed.



	Transnet Fre	ight Rail	1
Document no: RM/TFR/CLT/01	1 ^{s⊤} Draft	Issue date: 23 July 2013	Page 7 of 7
-		······	
and the second			
	9 <u>.</u>	2000 - 10 - 10 - 10 - 10 - 10 - 10 - 10	
	era era		
and the second			
F	Final 3 - Fixed	Sceptic Toilet	
le la	5	Scephe Tonei	
	*		
"PREV			