



REQUEST FOR QUOTATION

Transnet SOC Limited
Transnet RME

TRANSNET FREIGHT RAIL - RME
TFR RFQ BOARD-RME
PROCUREMENT DEPARTMENT
PORT ELIZABETH

Registration Number: 1990/000900/06
Vat Number : 4720103177

Attention:
Telephone Number :
Fax Number :
Vendor Number : 500000

Quotation Deadline Date : 19.09.2013
Quotation Deadline Time : 16.00

REQUEST for QUOTATION
Transnet RME
RFQ Number / Date
6000173884 / 10.09.2013
Contact Person / Telephone
Yandiswa Oidjohn / 021 940 1911
Return to VAX Number/EMAIL
0218100000 / TCPtendersCapetown@Transnet.net

Item	Material	Description	RFQ Qty	UoM	Required Del date	Confirm Del date	Unit Price Excl	Total Price Excl
100010		Corrugated roof repairs	1	Ac	125.09.2013			

Corrugated roof repairs at MPT - as per attached Bill of Quantities and Scope of Work

REQUESTER AND DELIVERY ADDRESS:

DANIE- TRANSNET FREIGHT RAIL

COMPULSORY SITE CLARIFICATION MEETING: 13 SEPTEMBER 2013 AT 12H00. CONTRACTORS TO MEET AT BREAK-EVEN CAFE IN THE PORT OF PORT ELIZABETH

CONTACT DANIE FERREIRA ON 083-778-1693

If you are unable to quote for this enquiry, please submit a NO QUOTE, with a short reason, if possible, for not being able to quote.

Otherwise we look forward to receive your quote by the date and time stated



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The item covers the following services:

"PREVIEW COPY"

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0218100000 / TCPtendersCapeTown@Transnet.net

Delivery Address

TFR RME Cape Town

De Gatt Complex, Behind Propne

Bellville South, Cape Tow

7530

This RFQ is subject to the following conditions:

1. Prices : The price/s quoted in SA currency and is excluding of V.A.T
2. Delivery : The price/s quoted should include delivery cost to the delivery address stated on the RFQ
3. Returnables : A valid tax clearance certificate and BBBEE certificate from a SANAS accredited verification agency attached to quotation for all quotes above R30 000.
Please note that only the official Transnet RFQ will be accepted and all other correspondence to be attached to the original
4. Safety : To confirm to Transnet Capital Projects Health & Safety plan and specification; HAS-std-0001, copy available on request.
5. Confirmation: To confirm your participation in this tender process please sign and return this document as immediate effect prior to the quotation deadline.
6. Negotiations: The Employer may elect to negotiate the final terms of the contract/order with the preferred tenderer in accordance with Clauses F.2.17 and F.3.13 of the CIDB Standard Conditions of Tender. A copy of which is available upon request.

Signature _____

Date _____

CORRUGATED ROOF REPAIRS AT MPT - PE HARBOUR

DATE : 05-Sep-13

Ref. no.	Description	Unit	Qty	Rate	Amount
1	Preliminary and general				
1.1	Time related obligations	wk	2		
2	T10 TOWER				
2.1	Install scaffolding inside over moving conveyors and chutes as well as outside. Inside - 6.5m High X 32m long (4sides of 8m); Outside - 15m high X 32m long (4 sides of 8m)	wk	1		
2.2	Remove all roof sheeting	m2	48		
2.3	Remove all side sheeting	m2	144		
2.4	Replace all corroded roof structure with new (new sheets should be anchored with standard class 4 stainless steel hook bolts large washers)	ea	8		
2.5	Replace the removed corrugated sheets with new clean Colorbond AZ200 Ultra 6m sheets (new sheets should be anchored with standard class 4 stainless steel hook bolts large washers)	m2	192		
2.6	Prepare and apply rust protection to all new steel work as per TPT requirement	sum	1		
3	T9 TOWER				
3.1	Install scaffolding inside over moving conveyors and chutes as well as outside. Inside - 6.5m High X 32m long (4sides of 8m); Outside - 15m high X 32m long (4 sides of 8m)	wk	1		
3.2	Remove and replace all roof sheeting with clean Colorbond AZ200 Ultra 6m sheeting (new sheets should be anchored with standard class 4 stainless steel hook bolts large washers)	m2	64		
3.3	Remove and replace the sheeting on all 4 sides of the tower with new clean Colorbond AZ200 ultra (new sheets should be anchored with standard class 4 stainless steel hook bolts large washers)	m2	320		
4	E-HOUSE ROOF : A-SHIP LOADER				
4.1	Remove damaged roof sheeting and ceiling	m2	14		
4.2	Replace damaged roof sheeting and ceiling	m2	14		
4.3	Ensure that the replaced sheeting and ceiling are completely water tight to prevent rain from entering the E-house	m2	14		
SUB-TOTAL					
10% CONTINGENCIES					
TOTAL AMOUNT (EXCL. VAT)					

	Notes:				
o	All work should be in compliance with the SABS 1200				
o	All work should be complete and should a item not be itemised in detail it will be assumed that provision is made in your rates.				
o	Penalties of R 500/day for late completion - the completion will be agreed by client representative.				
o	As a operational area, complete occupation might not be available. STANDING TIME will not be accommodated.				
o	It is the responsibility of the service provider to check all quantities and conditions on site prior to submission of quotation.				

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Corrugated roof repairs at MPT P.E

SCOPE OF WORK:

1. T 10 Tower

1. Install scaffolding over moving conveyors and chutes.
2. Remove all roof sheeting.
3. Remove all side sheeting on the scrap yard side.
4. Replace all corroded roof structure with new.
5. Replace the removed corrugated sheets with new clean COLORBOND™ AZ200 ULTRA sheeting.
6. New sheets should be anchored with standard class 4 stainless steel hook bolts large washers.
7. Apply rust protection to all new steel work as per TPT requirements.

2. T 9 Tower:

1. Install scaffolding over moving conveyors and chutes.
2. Remove and replace all roof sheeting with clean COLORBOND™ AZ200 ULTRA sheets.
3. Remove and replace the corrugated sheeting on the sides where the conveyors do not enter or exit with clean COLORBOND™ AZ200 ULTRA sheets.
4. New sheets should be anchored with standard class 4 stainless steel hook bolts large washers.

3. E-House Roof : A-Ship loader

1. Remove damaged roof sheeting and ceiling.
2. Replace damaged roof sheeting and ceiling.
3. Ensure that the replaced sheeting and ceiling are completely water tight to prevent rain from entering the E-House.

4. Safety related items:

- a) Prior to start of the work a comprehensive safety file needs to be submitted to the TPT RISK Manager for approval.
- b) If scaffolding is to be used, it must only be erected under the supervision of a certified person.

- c) As part of the safety file a comprehensive risk assessment and method statement must be included for approval.
- d) All related test and inspection certificates of all lifting equipment used must be submitted prior to the commencing of work activities.
- e) All artisans used must be qualified artisans – proof of qualifications to be included in safety file.
- f) Area of work activities must be suitably barricaded and sign posted to prevent unauthorized access.

Notes

Time –line

- The equipment will be in operation while the work needs to be conducted, thus special provision should be made for working over the operating machinery.
- Work on T9 and T 10 should be completed within 10 days and 3 day will be allowed for the ship loader E-House roof.
- Working hours: working hours will not be stipulated, contractor based on the amount of work and resources must determine own working hours needed to ensure all work is completed within the allowed time frame.

5. General

- a) All steelwork to be corrosion protected.
- b) The contractor shall supply all necessary tools, equipment and consumables.
- c) The contractor will be responsible for all cranes and rigging gear needed to perform needed tasks.
- d) All lifting gear and rigging equipment shall be safety certified.
- e) All electrical tools shall be safety checked and certified on a regular basis.
- f) All scaffolding shall be erected by qualified, certified, erectors and certified.
- g) Contractor shall practice "good housekeeping" and leave the site clean and tidy.

All provisions and regulations of the Factory act shall be adhered to.