



Transnet SOC Limited
Transnet RME

REQUEST FOR QUOTATION

TFR RME RFQ BOARD
TRANSNET FREIGHT RAIL RME
PROCUREMENT DEPARTMENT
3900

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

Attention:

Telephone Number :
Fax Number :
Vendor Number :500000

Quotation Deadline Date : 14.10.2013
Quotation Deadline Time : 12:00

REQUEST for QUOTATION
Transnet RME
RFQ Number / Date
6000176461 / 02.10.2013
Contact Person / Telephone
Mari Maritz / 035 905 4622
Return to VAX Number/EMAIL
0865159978 / TCPtendersRichardsBay@Transnet.net

Item	Material	Description	RFQ Qty	UoM	Required Del date	Confirm Del date	Unit Price Excl	Total Price Excl
00010		Vaporline 236/BMK/632 H	24	ea	18.10.2013			

Vaporline 236/BMK/632 HPE-Z1 fluorescent IP 65 light fittings complete with lamps (As per attached specifications)

Transnet Limited t/a Transnet Freight Rail RME # Richards Bay, hereby invite your company to supply a detailed quotation to provide/supply the following:

Supply and deliver Various Electrical Materials

Please note: Price should include delivery to Richards Bay

All technical queries relating to this request may be addressed to: Mr. Marius Potgieter - 035 905 3524 / 083 743 3950. All procurement relating queries can be addressed to the above mentioned contact person.

The closing time for receipt of your official quotations is: 12:00 hrs on Monday, the 14th of October 2013.

Telephonic and late quotes will not be accepted. All quotations should be submitted via fax to 086 515 9978 / 031 830 0000 or alternatively e-mailed to TCPtendersRichardsBay@transnet.net

Procurement Official - Attention: Yogeshnie Gengan



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Identification details:

Quotation / Reference number: 2114951

Description: Supply and deliver Various Electrical Materials

The supplier's/ contractor's address and identification details have to be shown on each quotation received.

Please supply the following documents with your quotation;

1. Valid Tax Clearance certificate.
2. Copy of your latest B.B.B.E.E. Certificate.

Failing to submit any of the documents mentioned above, could result in your quotation to be disqualified / not accepted.

Note: #Transnet may not necessarily accept the lowest or any other offer and reserves the right to select in its favor any or, a portion of any offer made". If you are unable to quote for this survey, please submit a NO QUOTE, with a short reasons, if possible, for not being able to quote. Otherwise we look forward to receive your quote by the date and time stated.

Delivery address:

Old Naval base, Commodores close, Meerensee, Richards Bay, 3901

00020		One lever light switche	3	ea	18.10.2013			
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One lever light switches

One lever light switches



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PREVIEW COPY

Item	Material	Description	RFQ Qty	UoM	Required Del date	Confirm Del date	Unit Price Excl	Total Price Excl
00030		Hilti plugs 6mmX40mm lo	100	ea	18.10.2013			
		Hilti plugs 6mmX40mm long						
		Hilti plugs 6mmX40mm long						
00040		30Amp block connectors	10	ea	18.10.2013			
		30Amp block connectors						
		30Amp block connectors						
00050		6mmX160mm hilti drill b	5	ea	18.10.2013			
		6mmX160mm hilti drill bits						
		6mmX160mm hilti drill bits						



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Item	Material	Description	RFQ Qty	UoM	Required Del date	Confirm Del date	Unit Price Excl	Total Price Excl
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Delivery Address

TFR RME Richards Bay
 Old Naval Base, Commodores Clo
 Meerensee, Richards Bay
 3900

This RFQ is subject to the following conditions:

1. Price/s : 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

Specifications:

VAPOURLINE 236/BMK/ 6325HPEZ1

The luminaire shall consist of an injection-moulded, flame-retardant polycarbonate housing and prismatic diffuser. The powder coated white reflector and control gear tray, upon which all electrical components are mounted, shall be secured by means of multiple twist lock latches to secure the reflector to the housing. The silicon sponge seal shall be moulded into the housing to ensure an optimal seal between the housing and the prismatic diffuser. Two of the stainless steel latches shall facilitate the hinging of the diffuser and shall ensure correct alignment when closing the diffuser. It shall be designed to operate fluorescent lamps 2*58W.

The luminaire shall bear the SANS 475 performance mark and the SANS 60598-2-1 safety mark.

The luminaire shall have a degree of protection that complies with SANS 60598-2-1.

Lamp compartment: IP65

Gear compartment: IP65

The body shall be manufactured from injection-moulded, flame-retardant polycarbonate material. Mounting shall be facilitated through removable external stainless steel mounting brackets, which can accommodate either surface or suspension mounting. A 20mm gland entry shall be provided at one end with a knock out at the opposite end, making it suitable for surface or through wiring. A silicon sponge gasket shall be fitted into a special groove in the housing. This, in conjunction with the tongue provided on the diffuser, shall ensure the optimal sealing of the total enclosure, thereby maintaining the certified IP65 ingress protection rating.

The diffuser shall be manufactured from the same material as the housing, thus ensuring the flame-retardant integrity of the luminaire. The highly effective internal prisms of the diffuser shall ensure an optimal distribution of more than 80%. The diffuser shall be secured in place through multiple sprung stainless steel clips which shall ensure the integrity of the IP rating. Two of these clips shall keep the diffuser attached to the luminaire when hinged open, for ease of lamp replacement.

The ballast and all auxiliary components shall be mounted on the reverse side of the powder coated steel reflector and shall be accessible for maintenance. The internal reflector and control gear tray shall be attached to the body of the luminaire by multiple wingnut shaped fasteners. Two removable control gear tray straps shall suspend the reflector and control gear tray when released from the body, for ease of maintenance. The electronic control gear shall be suitable for operation with the specified lamps on a 230V +3%/-10% at 50Hz, single phase supply. All control gear components shall be removable and bear the relevant SABS mark. Mains connections shall be by means of a suitable screw terminal block with a wire clamping contact. The luminaire shall be power factor corrected to a minimum of 0,9.