Tender No:

DNR-13123



Vendor No: 11001386

BOARD LIST BOARD LIST TRANSNET FREIGHT RAIL PROCUREMENT DEPARTMENT 2000

**Telephone:** 011 584 0606

Purchaser: Nobahle Mjoli

Fax Number:

Please quote reference:

K62/6000599680

Deliver to:

TFR Head Office Supply Chain Services 2000 Johannesburg

Closing Date Validity Date

:27.02.2014 :26.05.2014

RFQ No

:6000599680

End of Validity

:31.03.2014

PURCHASING OF LIFTING EQUIPMENT FOR ELECTRICAL AT LADYSMITH.

THE RFQ DOCUMENTS ARE OBTAINABLE FROM THE OFFICE OF TRANSNET FREIGHT RAIL, TENDER ADVISE CENTRE, GROUND FLOOR, INYANDA HOUSE 1, WELLINGTON ROAD, PARKTOWN, DURING OFFICE HOURS 08:00 TO 15:00 AND RFQ DOCUMENT IS FOR FREE. RFQ CLOSING DATE: FEBRUARY 2014.

QUOTATIONS MAYBE FAXED TO: (011) 774-9129/(011) 774-9186.

FOR ANY TECHNICAL ENQUIRIES WITH REGARD TO THIS RFQ YOU CAN CONTACT :MR ANDRE VAN DER WALT 083 286 0435.

1.1 QUOTATION/S MUST BE SUBMITTED PUNCTUALLY AT 10:00 ON OR BEFORE CLOSING DATE AND LATE QUOTATIONS WILL NOT BE CONSIDERED.

1.2 IF POSTED:

21 WELLINGTON ROAD **INYANDA HOUSE 1 PARKTOWN** 

1.3 .IF DELIVERED BY HAND:

TRANSNET FREIGHT RAIL-SUPPLY CHAIN SERVICES

21 WELLINGTON ROAD **INYANDA HOUSE 1** 

	PARKTOW
DATE:	

٠	SIGNATUR	E OF TENDERI	=R(S):	***********	***************************************	
	CONTACT PERSON:		TEL No:	77201202112020	00-10-02-10-01-02-02	

**Tender No:** DNR-13123 **Page Date** : 07.02.2014 2

BOARD LIST TRANSNET FREIGHT RAIL PROCUREMENT DEPARTMENT

#### 2. CONDITIONS:

- 2.2 ANY PURCHASE ORDER PLACED AS A RESULT OF YOUR QUOTATION WILL BE SUBJECT TO THE STANDARD TERMS AND CONDITIONS OF CONTRACT, FORM US7, (LATEST), GENERAL TENDER CONDITIONS, FORM CSS5 (LATEST ) AND CONDITIONS MENTIONED HEREIN.
- 2.3 TENDERERS MAY OFFER AN EARLIER VALIDITY DATE, BUT THEIR QUOTATION MAY, IN THAT EVENT, BE DISREGARDED FOR THIS REASON.
- 2.4 TENDERERS ARE REQUIRED TO OFFER ONLY FIRM PRICES. PRICES SUBJECT TO REVIEW IN TERMS OF CLAUSE 32 OF FORM US7 WILL ONLY BE CONSIDERED SHOULD THE DELIVERY PERIOD REQUIRED EXCEED 6 MONTHS.
- 2.5 BEST DELIVERY TIME MUST BE OFFERED.
- 2.6 DISCOUNT (TRADE DISCOUNT) CASH DISCOUNT (CONDITONAL DISCOUNT) VALUE VALUE ADDED TAX (VAT) MUST BE SHOWN SEPARATELY.
- 2.7 TRANSNET RESERVES THE RIGHT TO NEGOTIATE PRICES AND COMMERCIAL ASPECTS AFTER THE CLOSING DATE OF THE QUOTATION.

DATE:	SIGNATURE OF TENDERER(S):	
DATE. management	SIGNATURE OF TENDERER(S)	

Tender No:

DNR-13123

Page

Date

07.02.2014

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BOARD LIST TRANSNET FREIGHT RAIL PROCUREMENT DEPARTMENT

- 2.8 DIRECT DELIVERY INTIMATES DELIVERY BEING EFFECTED INTO THE WAREHOUSE OR THE ACTUAL POINT OF SUPPLY AND SHOULD THEREFORE INCLUDE ANY TRANSPORTATION MODE DEEMED NECESSARY IN EXECUTING THIS METHOD OF DELIVERY BASIS IN ORDER TO MEET THE REQUIRED DELIVERY DATE.
- 3. EVALUATION CRITERIA 3.1 COMPLIANCE TO SPECIFICATION.
- 3.2 COMPETITIVE PRICING AND BBBEE.

#### TAX CLEARANCE CERTIFICATES:

The Regulations in terms of the Public Finance Management Act, 1999: Framework for Supply Chain Management as published in Government Gazette No. 25767 dated 5 December 2003, Clause 9 (1) (d), stipulates that the accounting officer or accounting authority of an institution to which these regulations apply must reject any bid from a supplier who fails to provide written proof from the South African Revenue that the supplier either has no outstanding tax obligations or has made arrangements to meet outstanding tax obligations.

Tenderers will be disqualified if a valid tax clearance certificate or written proof from the South African Revenue Service that supplier has made arrangements to meet outstanding tax obligations is not submitted with the tender.

-	
FAX NO:	
	FAX NO:

#### BROAD BASED BLACK ECONOMIC EMPOWERMENT (BBBEE)

Transnet fully endorses and supports the Government's Broad-based Black Economic Empowerment Programme and it is strongly of the opinion that all South African Business Enterprises have an equal obligation to redress the imbalances of the past.

Transnet will therefore prefer to do business with local business enterprises who share these same values. Transnet will endeavour to do business with local business enterprises that possess a BBBEE "recognition level" of at least a level 5. Transnet urges Tenderers (large enterprises and QSE's - see below) to have themselves accredited by any one of the various Accreditation Agencies available, who do their BBBEE ratings in accordance with the latest Codes (i.e. those promulgated on 9 February 2007) and whose names appear on the present ABVA (Association of BEE Verification Agencies) - "List of Full Members" as displayed on the ABVA website (www.abva.co.za).

Although no agencies have, as yet, been accredited by SANAS (SA National Accreditation System), Transnet will, in the interim, accept rating certificates of tenderers who have been verified by any of the listed agencies.

Enterprises will be rated by such agency based on the following:

- 1. Large Enterprises (i.e. annual turnover >R35million:
- " Rating level based on all seven elements of the BBBEE scorecard.
- 2. Qualifying Small Enterprises (QSE) (i.e. annual turnover >R5million but <R35million:
- " Rating based on any four elements of the BBBEE scorecard.

#### NB:

- 3. Emerging Micro Enterprises (EME) (i.e. annual turnover <R5m) are exempted from being rated/verified:
- " Automatic rating of Level 4 BBBEE irrespective of race of ownership, i.e. 100% BBBEE recognition
- " Black ownership >50% or Black Women ownership >30% automatically qualifies as Level 3 BBBEE, i.e. 110% BBBEE recognition
- " EME's should provide certified documentary proof of annual turnover (i.e. audited financials) plus proof of Black ownership if Black ownership >50% or Black Women ownership >30% from the EME's Auditor/Accounting Officer.
- 4. In addition to the above, Tenderers who wish to enter into a Joint Venture or subcontract portions of the contract to BBBEE companies, must state in their tenders the percentage of the total contract value that will be allocated to such BBBEE companies, should they be successful

DATE:	SIGNATURE OF TENDERER(S):	

Tender No:

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BOARD LIST TRANSNET FREIGHT RAIL

PROCUREMENT DEPARTMENT

in being awarded any business. A rating certificate in respect of such BBBEE JV-partners and / or sub-contractor/s, as well as a breakdown of the distribution of the aforementioned percentage must also be furnished

In view of the high emphasis which Transnet places on Broad-based Black Economic Empowerment, Transnet will allow certain preference points for BBBEE in the evaluation of all responses. Depending upon the value of the ensuing business award (i.e. below or in excess of R2m), the 80/20 or 90/10 point preference systems will be utilized where BBBEE will count out of 20 or 10 respectively in the evaluation process.

EACH RESPONDENT IS REQUIRED TO FURNISH PROOF OF THE ABOVE TO TRANSNET. FAILURE TO DO SO WILL RESULT IN A SCORE OF ZERO BEING ALLOCATED FOR BBBEE.

Turnover: Kindly indicate your company's annual turnover for the past year R

- If annual turnover <R5m, please attach certified confirmation from your Auditor/Accounting Officer
- " If annual turnover >R5m please attach original or certified copy of accreditation certificate and detailed scorecard by an ABVA accreditation agency (registered as a "Full Member")

#### **PAYMENT TERMS**

The following payment terms will apply as from 1 October 2008.

" All suppliers will be paid 30 days from receipt of month end statement, i.e. payment term F055.

#### CONDITIONS:

This quotation is subject to the provisions of the Standard Terms and Conditions of Contract, Form US7, (Latest ) and the General Tender Conditions, Form CSS5 (Latest) and any other standard or special conditions mentioned and/or embodied in the quotation request.

#### **SCHEDULE OF REQUIREMENTS**

PRICES TENDERED ARE TO BE "DIRECT" AND EXCLUDE VAT:

IN THIS REGARD THE TENDERER'S ATTENTION IS DIRECTED TO PARAGRAPH 16 OF FORM CSS5 (LATEST).

DATE:	SIGNATURE OF TENDERER(S):	

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07.02.2014

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BOARD LIST TRANSNET FREIGHT RAIL PROCUREMENT DEPARTMENT

TRANSNET INSISTS ON HONESTY AND INTEGRITY BEYOND REPROACH AT ALL TIMES AND WILL NOT TOLERATE ANY FORM OF IMPROPER INFLUENCING, BRIBERY, CORRUPTION, FRAUD, OR ANY OTHER UNETHICAL CONDUCT ON THE PART OF BIDDERS/ TRANSNET EMPLOYEES. IF, IN THE OPINION OF TRANSNET'S CHIEF OPERATING OFFICER, A TENDERER / CONTRACTOR / SUPPLIER HAS OR HAS CAUSED TO BE PROMISED, OFFERED OR GIVEN TO ANY TRANSNET EMPLOYEE, ANY BRIBE, COMMISSION, GIFT, LOAN, ADVANTAGE OR OTHER COSIDERATION, TRANSNET SHALL BE ENTITLED TO REVOKE THE TENDER / CONTRACT BY FOLLOWING ITS INTERNAL POLICIES THAT GOVERN THE ECLUSION PROCESS. IN SUCH AN EVENT TRANSNET WILL BE ENTITLED TO PLACE ANY TENDERER / CONTRACTOR / SUPPLIER WHO HAS CONTRAVENED THE PROVISIONS OF TRANSNET'S BUSINESS ETHICS ON ITS LIST OF EXCLUDED TENDERERS. THIS LIST WILL ALSO BE DISTRIBUTED TO ALL OTHER STATE OWNED ENTERPRISES AND GOVERNMENT DEPARTMENTS.

TRANSNET INVITES ITS VALUED SUPPLIERS TO REPORT ANY ALLEGATIONS OF FRAUDCORRUPTION OR OTHER UNETHICAL ACTIVITIES TO TRANSNET TIP-OFFS ANONYMOUS, AT ANY OF THE FOLLOWING ADDRESSES / CONTACT NUMBERS:-

TOLL-FREE ANONYMOUS HOTLINE - 0800 003 056 EMAIL - Transnet@tip-offs.com FAX NUMBER - 0800 007 788 FREEPOST DN 298, UMHLANGA ROCKS, 4320

#### CONFIDENTIALITY IS QUARANTEED

	2			
tem	Qty	Material	Description	
0010	1	Lifting Equipment		
			R	***
			Each	

**Delivery Date: 31.03.2014** 

**FULL DETAILS OF DESCRIPTION** 

DATE:	SIGNATURE OF TENDERER(S):	30000000000000000000000000000000000000

Tender No: DNR-13123

Page

Date : 07.02.2014

BOARD LIST TRANSNET FREIGHT RAIL PROCUREMENT DEPARTMENT

DATE: .....

3. ADDITIONAL INFORMATION REQUIRED: (WHERE APPLICABLE)	
3.1 THE FOLLOWING ADDITIONAL INFORMATION IS REQUIRED:	
(A) DISCOUNT:	
(B) SETTLEMENT DISCOUNT:	
(C) PRICE/S FIRM:	
(D) PRICE/S FIRM UNTIL THEREAFTER SUBJECT TO REVIEW.	
(E) PRICE/S NOT FIRM:	
(F) SABS MARK:	
(G) SABS PERMIT NO:	
(H) BRAND/MAKE/TYPE:	
(I) FULL NAME AND ADDRESS OF MANUFACTURER.;	
(J) FULL NAME AND ADDRESS OF INSPECTION POINT:	
(A) OOLINTRY OF ORIGIN	
(K) COUNTRY OF ORIGIN:	
Comply: Does not Comply:Not applicable:	
Justification:	
(L) SURPLUS MATERIAL:	
TENDERERS MUST INDICATE IF THEY WILL BE PREPARED TO PURCHASE BACK FROM TRANSNET ANY SURF	2LUS
MATERIAL WHICH MAY BECOME AVAILABLE FROM ANY RESULTING PURCHASE ORDER/CONTRACT ORIGINA	TED
FROM THE QUOTATION SUBMITTED:	
(M) PAYMENT OVERSEAS:	
ONLY IF TRANSNET LIMITED IS REQUESTED BY THE TENDERER TO EFFECT PAYMENT OVERSEAS DIRECT T	O THE
TENDERER'S PRINCIPAL/SUPPLIER THE FOLLOWING INFORMATION IS REQUIRED:	
* EXCHANGE RATE ON WHICH THE QUOTATION PRICE IS BASED: R1,00 (S.A. CURRENCY) BEING EQUAL	
TO (FOREIGN CURRENCY)	
* PERCENTAGE IN RELATION TO THE QUOTATION PRICE TO BE REMITTED OVERSEAS:	
* NAME OF COUNTRY TO WHICH PAYMENT IS TO BE MADE:	
* APPLICABLE DATE OF EXCHANGE RATE:	
* BENEFICIARY'S NAME AND FULL ADDRESS:	

SIGNATURE OF TENDERER(S): .....

**Tender No:** DNR-13123 **Page Date** : 07.02.2014 7

BOARD LIST	16			2	
	REIGHT RAI	т			
PROCUREMEN	T DEPARTME	NT			
* BENEFICIA	RY'S BANKERS AND	FULL ADDRESS:			
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DATE: ...... SIGNATURE OF TENDERER(S): .....



A Division of Transnet SOC Limited

# INFRASTRUCTURE ENGINEERING

# PROCUREMENT SPECIFICATION

# Provision For The Supply of Manually Operated Chain Lever Hoist

Author:	Engineering technician	Molefi Moeketsane	
	Small plant and Equipment		annanamasiaanimamanamatatani
Approved:	Maintenance Manager		
	Electrical		
Authorised:	Depot Engineer		
	Engineering		***************************************
		Date:	January 2014

Circulation Restricted To:

Transnet Freight Rail – Rail network Approved third parties

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3. Qualifications	
4. Performance	
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5.5 Load chain	4
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7. Quality Control	
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## 1. Scope

- · 1.1 This specification outlines the requirements of a manually operated chain lever hoist.
  - 1.2 The chain lever hoist shall be delivered to the depot as will be stipulated on the contract for this procurement event.
  - 1.3 Tenderers are requested to read this specification and related documents as highlighted in the specification.
  - 1.4 Tenderers are to submit the complete specification for products on offer at the tendering stage.

#### 2. Environmental Conditions

- 2.1 The lever hoist shall be used in all weather conditions having altitudes varying from sea level to 1850m above sea level, relative humidity 0% to 90% and atmospheric conditions which vary from heavily saline to dry and dusty.
- 2.2 Ambient air temperatures ranging from -5° C to 50° C.

#### 3. Qualifications

- 3.1 The design of the lever hoists is to be that of the manufacturer, but must be of robust construction in order to meet sustained heavy duty demands, yet they must be light and easy for safe use.
- 3.2 The lever hoist will be acceptable in standard factory production finish and colour. Details to be furnished.

#### 4. Performance

- 4.1 The actual design of the chain lever hoists shall have the capacities as stated in annexure A of this specification.
- 4.2 The lever hoists are to be easily and economically maintained/repaired with standard workshop tools and equipment when necessary.

# 5. Technical Requirements

# 5.1 General Description

- 5.1.1 Transnet Freight Rail requires heavy duty, portable tool with steel chain and operated by a lever to give a mechanical advantage for lifting, lowering or suspending load under railway service condition.
- 5.1.2 The equipment shall conform to the requirements as laid down in this specification, SANS 1636;2007 and relevant SANS standards.

# 5.2 Working load limit and range of lift

- 5.2.1 The lever hoist shall have a working load limit higher than the specified safe working load.
- 5.2.2 The lever hoist safe working load shall be specified and clearly marked on the unit.
- 5.2.3 The fitted length of the load chain shall be such that it will allow the full required range of lift to be achieved without imposing a load on the chain stop.
- 5.2.4 Lever hoist offered shall be as per schedule of requirements under annexure A of this specification.

# 5.3 Operation

- 5.3.1 The load shall be moved by the operation of the lever and the direction shall be determined by means of a ratchet arrangement.
- 5.3.2 The ratchet shall be such that full engagement is maintained even when the friction components are wearing.

#### 5.4 Hooks

- 5.4.1 Hooks shall be forged from quality steel and be free from internal and surface defects.
- 5.4.2 The rotating parts of the swivel shank hooks shall be capable of being lubricated both on installation and during service.
- 5.4.3 Both the top and bottom hooks shall be so designed to allow rotation and be fitted with safety latch to prevent accidental disconnection of either the load or the anchor.
- 5.4.4 All hooks shall be such when tested to 4 X working load limit, the deformation of the hook shall be such that the release of the load is not possible.
- 5.4.5 The manufacturer shall supply a means of information to determine if the hook throat opening is in excess of the manufacturer's recommended specifications.
- 5.4.6 All hooks shall have a minimum factor of safety of 4, the working load limit, safe working load and manufacturer's trade mark or name shall be forged into the hook.

#### 5.5 Load chain

- 5.5.1 The load chain shall comply with the requirements of SANS 1592.
- 5.5.2 The lever hoist shall have load chain guides to guide the load chain onto the load wheel and twisting of the load chain during operation must be prevented.
- 5.5.3 The load chain wheel shall be such that the chain pockets are compatible with the load chain and that smooth operation is ensured at all times.

# 6. Safety

- 6.1.1 The lever hoist shall have an automatic brake that is capable of arresting and holding the load under all working conditions.
- 6.1.2 The lever hoist shall provide a smooth and controlled lowering of the load without impairing the efficient working of the lever hoist.
- 6.1.3 The brake system shall be assisted by the use of pawls. Double pawls operating mechanism is required.

# 7. Quality Control

7.1 All equipment as required by various clauses of this specification must be manufactured in an environment that complies to the latest SANS ISO 9001 to ISO 9004 or similar quality control standards. Details must be furnished.

# 8. Legal and Operational

- 8.1 The chain lever hoist is to comply with the requirements of this specification, SANS 1636:2007, related SANS standards, Safety and Environmental standards in force at the time of tendering.
- 8.2 The information as requested by the various clauses in this specification is to be supplied in form of technical data, pamphlets and/or drawings. If this is not complied with, offers may be overlooked.
- 8.3 All equipment is to be guaranteed for a minimum period of 24 months against faulty material and poor workmanship - fair wear and tear excluded. Full details of guarantee are to be submitted.

# Annexure A: Schedule of requirements

Description	Size	QTY	Unit price	Final price
Chain Lever Hoist	3T x 3 m Lift	4		
Chain Lever Hoist	0.5T x 3 m Lift	16		

# **CLAUSE BY CLAUSE COMPLIANCE SCHEDULE:**

### PROVISION FOR THE SUPPLY OF CHAIN LEVER HOISTS

The compliance response is to contain ONLY the following statements, "Comply", or "Do not comply".

Where "Do not comply" is applied, remarks as to the reason for the deviation from the requirement are required.

Clause Description		Clause number	Compliance response	Explanation / Deviation / Reason
1		1.1		
	SCOPE	1.3		1111-1111
		1,4		
2	ENVIRONMENTAL	2.1		
	CONDITIONS	2.2		V
3	OLIALIEICATIONS	3.1		
	QUALIFICATIONS	3.2		
1	PERFORMANCE	4.1		
4	PERFORMANCE	4.2		
E.E.4	GENERAL	5.1.1		
5:5.1	DESCRIPTION	5.1.2		
		5.2.1		
5.2	WORKING LOAD LIMIT	5.2.2		
5.2	AND RANGE OF LIFT	5,2,3		
		5.2.4		
5.3	OPERATION	5.3.1		
2,3	OPERATION	5.3.2		
		5.4.1		
		5.4.2		
5.4	HOOKS	5.4.3		
דיכ	HOOKS	5.4.4		
		5.4.5		
		5.4.6		
		5.5.1		
5.5	LOAD CHAIN	5.5.2		
		5.5.3		
6		6.1.1		
	DATA PLATE	6.1.2		
		6.1.3		
7	QUALITY CONTROL	7.1		
· · · · · · · · · · · · · · · · · · ·	LEGAL AND	8.1		
8	LEGAL AND OPERATIONAL	8.2		
		8.3		

**NOTE:** Tenderers must submit this schedule of compliance together with the specification of the product on offer. Failure to submit this schedule of requirements and the specification shall lead disqualification.



## INFRASTRUCTURE ENGINEERING

# PROCUREMENT SPECIFICATION

# Provision For The Supply of OHTE Wire Grips

Author:

Engineering technician

Small plant and Equipment

MolefiMoeketsane

Date:

30January 2014

Circulation Restricted To:

Transnet Freight Rail -Rail network Approved third parties

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# Contents

1. Scope	
2. Environmental Conditions	
3. Qualifications	
4. Performance	
5. Technical Requirements	
5.1 General Description	
5.2 Wire Grips	
6. Safety	
7. Quality Control	
8. Legal and Operational	
Annexure A : Schedule of requirements	

### 1. Scope

- 1.1 This specification outlines the requirements of overhead contact wire grips for Transnet Freight Rail (Rail network OHTE maintenance).
- 1.2 The equipment required shall be delivered to the depot as will be stipulated on the contract for this procurement event.
- 1.3 Tenderers are requested to read this specification and related documents as highlighted in the specification. Tenderers shall complete a schedule of compliance attached to this specification.
- 1.4 Tenderers are to submit the complete specification for products on offer at the tendering stage.

#### 2. Environmental Conditions

- 2.1 The equipment as per schedule of requirement annexure will be used in all weather conditions having altitudes varying from sea level to 1850m above sea level, relative humidity 0% to 90% and atmospheric conditions which vary from heavily saline to dry and dusty.
- 2.2 Ambient air temperatures ranging from -5° C to 50° C.

#### 3. Qualifications

- 3.1The design of the wire grips is to be that of the manufacturer, but must be of robust construction in order to meet sustained operational duty demands, yet they must be light and easy for each to be used safely.
- 3.2Thewire grips will be acceptable in standard factory production finish and colour. Details to be furnished.

#### 4. Performance

- 4.1 The actual design of wire grips shall have the capacities as stated in this specification.
- 4.2 The wire grips are to be easily and economically maintained/repaired with standard workshop tools and equipment when necessary.

#### 5. Technical Requirements

#### 5.1 General Description

- 5.1.1 Transnet Freight Rail requires heavy duty, OHTE wire grips for use on bare copper cable and aluminium.
- 5.1.2 The wire grips shall conform to the requirements as laid down in this specification and the relevant SANS and international standards.

### 5.2 Wire Grips

- 5.2.1 The wire grips shall be forged from high quality steel and conform to the strength capacities as per the schedule of requirements.
- 5.2.2A large eye type wire grips for both bare aluminium and bare copper cables are required.

# 6. Safety

- 6.1.1 All wire grips supplied as per the requirements as laid down in this specification.
- 6.1.2 The wire grips shall have a safety latch.

## 7. Quality Control

7.1 All equipment as required by various clauses of this specification must be manufactured in an environment that complies to the latest SANS ISO 9001to ISO 9004 or similar quality control standards. Details must be furnished.

## 8. Legal and Operational

- 8.1 All equipment to comply with the requirements of the related SANS, Safety and Environmental standards in force at the time of tendering.
- 8.2 The information as requested by the various clauses in this specification is to be supplied in form of technical data, pamphlets and/or drawings. If this is not complied with, offers may be overlooked.
- 8.3 All equipment is to be guaranteed for a minimum period of 24 months against faulty material and poor workmanship fair wear and tear excluded. Full details of guarantee are to be submitted.

# Annexure A : Schedule of requirements

Description	Rated load	Suitable cable diameter size	QTY	Unit price	Final price
Heavy duty cable wire grip - copper 3 Ton 16mm - 32		16mm – 32mm	32		
Heavy duty cable wire grip - aluminium 3 Ton		16mm – 32mm	32		

# **CLAUSE BY CLAUSE COMPLIANCE SCHEDULE:**

### **PROVISION FOR THE SUPPLY OF OHTE WIRE GRIPS**

The compliance response is to contain ONLY the following statements, "Comply", or "Do not comply".

Where "Do not comply" is applied, remarks as to the reason for the deviation from the requirement are required.

Clause Description		Clause number	Compliance response	Explanation / Deviation / Reason/Proof reference
	+4	1.1		
1	SCOPE	1.2		
	SCOPE	1.3		
		1.4		
2	ENVIRONMENTAL	2.1		
	CONDITIONS	2.2		
3	QUALIFICATIONS	3.1		2794
		3.2		
4	PERFORMANCE	4.1		
	PLNIONMANCE	4.2		
F•F 1	GENERAL	5.1.1		
5:5.1	DESCRIPTION	5.1.2		
5.2	WIRE GRIPS	5.2.1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	WINE GRIPS	5.2.2		
6	DATA PLATE	6.1.1		
	DAIAFLAIL	6.1.2		
7	QUALITY CONTROL	7.1		
8	LEGAL AND OPERATIONAL	8.1		
		8.2		
		8.3		

**NOTE:** Tenderers must submit this schedule of compliance together with the specification of the product on offer. Failure to submit this schedule of requirements and the specification shall lead disqualification.