Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

### TRANSNET



TRANSNET SOC LIMITED (REGISTRATION NO.1990/000900/30) TRADING AS

TRANSNET FREIGHT RAIL

NEC3 Engineering & Construction Short Contract (ECSC)

RFQ No. MMC-ERAC-FDT-012182 CIDB

REFURBISH, SUPPLY, INSTALL, TEST AND COMMISSION OF EQUIPMENT AT BETHAL 11KV EL&P SUBSTATION UNDER THE CONTROL OF THE DEPOT ENGINEER, ERMELO.

Opens on: 03 December 2013

Closing date: 17 December 2013 (at 10h00)

Validity date: 13 March 2014

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

Document reference	Title: Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11KV EL&P Under the Control of Depot Engineer, Ermelo	No of pages
	THE TENDER	
5 ( 74		
Part T1	Tendering procedures	01
T1.1	Tender Notice and Invitation to Tender	04
	Suppliers Code of Conduct	04
T1.2	Tender Data	09
Part T2	Returnable documents	01
T2.1	List of Returnable Documents/Schedules	03
T2.2	Returnable Schedules	32
	THE CONTRACT	
Part C1	Agreement and Contract Data	01
C1.1	Contract Data: Works Information	04
C1.2	Contract Data: The Contractor's Offer & Acceptance	01
Part C2	Pricing Data	01
C2.1	Pricing instructions	02
C2.2	Price list	01
Part C3	Scope of Work	01
<b>C3.1</b>	Works Information	05
C3.2	Secondary Specifications	48
C3.3	General Specifications	30
Part C4	Site information	01
C4.1	Site Information	01

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

# Part T1: Tendering Procedures

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

## PART T1: TENDERING PROCEDURES

#### T1.1 TENDER NOTICE AND INVITATION TO TENDER

#### RFQ No MMC-ERAC-FDT-072182 CIDB

Transnet SOC Limited trading as Transnet Freight Rail invites renderers for the Refurbish, Supply, Install, Test and Commission Equipment at Trichardt 11kv EL & P Substation under the Control of Depot Engineer, Ermelo

Tenderers should have a CIDB contractor grading designation of **2EP** or higher.

Queries relating to the administrative issues of these documents may be addressed to:

Ms. Matete Madisha Tel. No. 013 656 4254 Fax. No. 013 656 4259

E-mail: Matete.Madisha@transnet.net

A compulsory clarification meeting with representatives of the Employer will take place on Tuesday, 10<sup>th</sup> December 2013, at 10H00 at Bethal 11KV Substation (next to Bethal Railway Station).

(For direction please contact: Masala Nemasetoni on 017 801 2020 or cell 083 444 0712)

Tenderers without a valid tender document in their possession will not be allowed to attend this compulsory clarification meeting/site inspections.

Tenderers shall be responsible for their own travel arrangements and cost regarding the site meeting and site inspections.

Tenderers without a valid tender document in their possession will not be allowed to attend this compulsory clarification meeting/site inspections. Tenderers shall be responsible for their own travel arrangements and cost regarding the site meeting and site inspections.

#### [Respondent to provide own PPE, transportation and accommodation].

Transnet reserves the right to accept the whole or any part of a tender. Transnet also reserves the right to negotiate terms and conditions with all, or a short-listed group of contenders, or the preferred tenderer, should it be deemed necessary.

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

# This tender closes punctually at 10h00 on Tuesday, 17 December 2013.

Tenders may only be submitted on the tender documentation that is issued. Telegraphic, telephonic, facsimile and late tenders will not be accepted. Tenderers are warned that a tender will be liable to disqualification should any attempt be made by a Tenderer either directly or indirectly to canvass any officer(s) or employees of Transnet Limited in respect of a tender between the date the tender is submitted and the date of the award. A Tenderer may, however, at any time communicate with the Chairperson of the Transnet Freight Rail Acquisition Council, at telephone no. 011 5449486 on any matter relating to his tender.

Envelopes must not contain documents relating to any tender other than that shown on the envelope. No slips are to be attached to the tender documents. Any additional conditions must be embodied in an accompanying letter. Alterations, additions or deletions must not be made by the Tenderer to the actual tender documents. Tenders submitted by Tenderers must be neatly bound and the inclusion of loose documents must be avoided.

Requirements for sealing, addressing, delivery, opening and assessment of tenders are stated in the Tender Data.

Compliance of tender(s) with Transnet's requirements is the sole responsibility of the Tenderer and any costs incurred in subsequent modifications to or replacement of equipment accepted by Transnet Limited in good faith on the grounds of certified compliance with specified standards by the contractor and in fact found to be inadequate in such respects, will be to the relevant Tenderer's account.

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

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

TRANSNET would therefore prefer to do business with business enterprises who share these same values and who are prepared to contribute to meaningful BBBEE initiatives (including and not limited to enterprise development, subcontracting and Joint Ventures) as part of their tender response.

Transnet would accordingly allow a "preference" in accordance with the 10% preference system, as per the Preferential Procurement Policy Framework Act 5 of 2000 (as amended) to companies who provide a BBBEE accreditation Certificate. All procurement and disposal transactions in excess of R30000 (Thirty thousand ZAR) will be evaluated accordingly. All transactions below R30000 will, as far as possible, be earmarked for Exempted Micro Enterprises (EME's).

TRANSNET consequently urges Respondents (Large enterprises and QSE's – see below) to have themselves duly accredited by any one of the Accreditation Agencies <u>approved</u> by SANAS (South African National Accreditation System, under the auspices of the DTI).

In terms of Government Gazette No. 32467, Notice No. 810 dated 31 July 2009, as from 1 February 2010 only BBBEE certificates issued by Accredited Verification Agencies of Verification Agencies that are in possession of a valid pre-assessment letter from South African National Accreditation System will be valid.

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

However accreditation certificates issued by non-accredited verification agencies before 01 February 2010 and which are still within their one (1) year validity period will still be acceptable, until their expiry date provided that the accreditation was done in accordance with the latest codes (i.e. those promulgated on 9 February 2007).

BBBEE Accreditation Certificates issued after the published date i.e. 01 February 2010, by a Verification Agency not approved by SANAS, will NOT be acceptable as from 01 February 2010.

Enterprises will be rated by such Accreditation Agencies based on the following:

- (a) Large Enterprises (i.e. annual turnover >R35 million):
  - > Rating level based on all 7 (seven) elements of the BBBEE scorecard
  - > Enterprises to provide BBBEE certificate and detailed scorecard (to be renewed annually)
- (b) Qualifying Small Enterprises QSE (i.e. annual turnover >R5 million but <R35 million):
  - > Rating based on any 4 (four) of the elements of the BBBEE scorecard
  - > Enterprises to provide BBBEE certificate and detailed scorecard (to be renewed annually)
- (c) Exempted Micro Enterprises EME (i.e. annual turnover <R5m are exempted from being rated or verified):
  - Automatic BBBEE Level 4 rating, irrespective of race ownership, i.e. 100% BBBEE recognition
  - ➤ Black ownership >50% or Black Women ownership >30% automatically qualify as Level 3 BBBEE rating, i.e. 110% BBBEE recognition
  - > EME's should provide documentary proof of annual turnover (i.e. audited financials) plus proof of Black ownership if Black ownership >50% or Black Women ownership 30% (to be renewed annually) from their Auditors / Accounting Officers

In addition to the above, Respondents who wish to enter into a Joint Venture (JV) or subcontract portions of the contract to BBBEE companies must state in their Tenders / Proposals the percentage of the total contract value which would be allocated to such BBBEE companies, should they be successful in being awarded any business. A rating certificate in respect of such BBBEE JV-partners and/or sub-contractors, as well as a breakdown of the distribution of the aforementioned percentage allocation must also be furnished with the tender response to enable Transnet to evaluate / adjudicate on all tenders received on a fair basis.

Each Respondent is required to furnish proof of its BBBEE status (Certificate and Detailed Scorecard) and ensure that the documentation is valid at the date of Tender Submission as stipulated above to TRANSNET.

Failure to submit your BBBEE Certificate and Detailed Scorecard will result in a score of zero being allocated for BBBEE evaluation.

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

Turnover: Indicate	your company's most recent annual turnover:
	R

- If annual turnover <R5m, please attach auditors / accounting officers letter confirming annual turnover and percentage black ownership as well as Black Women ownership
- If annual turnover >R5m please attach BBBEE certificate and detailed scorecard from an accredited rating agency.

The DTI has created an online B-BBEE Registry (http://www.dti.gov.za) in order to provide a central and standardized source of the B-BBEE status of all entities, and to facilitate the flow of this information amongst entities by providing a Unique Profile Number (UPN) per each listing. Existing and prospective suppliers are therefore urged to list their B-BBEE status on the DTI Registry. Hence, entities verified by DTI, will receive the following benefits:

- Their BBBEE status will be verified and confirmed by the DTI, before listing on the Registry
- Listing on the Registry will provide suppliers the option to market themselves on the DTI B-BBEE Opportunities Network. This is a search engine that is designed to help businesses find B-BBEE compliant entities who match specific requirements in terms of the nature of services/goods provided, region, B-BBEE status or other search criteria.

Transnet supports this DTI initiative and will use the DTI Registry to verify prospective and existing suppliers' BBBEE credentials.

Kindly provide Transnet with your DTI B-BBEE UNIQUE PROFILE NUMBER with all tender submissions.

# DTI BBBEE UNIQUE PROFILE NUMBER:

Failure to submit your BBBEE information in terms of the above-mentioned clauses will result in a score of zero being allocated for BBBEE evaluation.

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Suppliers and Tenderers are requested to duly complete the Supplier Declaration Form (SDF) and provide all the relevant supporting attachments as requested. Failure to provide the following may disqualify your tender submission:-

- 1. Duly completed SDF
- BBBEE Certificate and detailed scorecard
- 3. Current tax clearance certificate

The Supplier and Tenderer shall furnish proof of the above to Transnet.

Transnet at its sole discretion may decide to allow certain price preferences in order to uplift the historically disadvantaged in terms of the PPPFA (Act 5 of 2000).

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 consideration, Transnet shall be entitled to revoke the tender / contract by following its internal policies that govern the Exclusion

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot

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 This List will also be distributed to all other State Owned Enterprises and Tenderers. Government Departments.

Transnet invites its valued suppliers to report any allegations of fraud, corruption or other unethical activities to Transnet Tip-offs Anonymous, at any of the following addresses/contract ad ONL numbers :-

CONFIDENTIALITY IS GUARANTEED.

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

Part J12: Tender Data

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

#### **T1.2 TENDER DATA**

The conditions of tender are the Standard Conditions of Tender as contained in Annexure F of the CIDB Standard for Uniformity in Construction Procurement. (See www.cidb.org.za) The Standard Conditions of Tender make several references to the Tender Data for details that apply specifically to this tender. The Tender Data shall have precedence in the interpretation of any ambiguity or inconsistency between it and the standard conditions of tender. Each item of data given below is cross-referenced to the clause in the Standard Conditions of Tender to which it mainly applies.

- F.1.1 The employer is **Transnet Limited trading as Transnet Freight Rail**.
- F.1.2 The tender documents issued by the employer comprise:

#### Part T1: Tendering procedure

- T1.1 Tender notice and invitation to tender
  - Suppliers Code of Conduct
- T1.2 Tender data

#### Part T2: Returnable documents

- T2.1 List of returnable documents
- T2.2 Returnable Schedules

#### Part C1: Agreements and contract data

- C1.1 Contract Data: General
- C1.2 Contract data: The contractor's Offer and Acceptance
- C1.3 Contract Data: Works Information

#### Part C2: Pricing data

- C2.1 Pricing instructions
- C2.2 Price list

#### Part C3: Scope of work

- C3.1 Works Information
- C3.2 Secondary specifications
- C3.3 General specifications

#### Part C4: Site information

- C4 Site information
  - Principal Controlled insurance

F.1.4 The employer's agent is:

Name: Mr. Masala Nemasetoni

Address: Rail Network

Coal Business Unit

Tel: 017 801 2020 Cell. 083 444 0712

E-mail: Masala.Nemasetoni@transnet.net

- F.2.11 The following Tenderers who are registered with the CIDB, or are capable of being so prior to the evaluation of submissions, in a contractor grading designation equal to or higher than a contractor grading designation determined in accordance with the sum tendered for a **2EP** class of construction work, are eligible to submit tenders.
  - a) contractors who have a contractor grading designation equal to or higher than a contractor grading designation determined in accordance with the sum tendered for a **2EP** class of construction work; and
- F.2.11(b) The arrangements for a compulsory clarification meeting are as stated in the Tender Notice and Invitation to Tender. Tenderers must sign the attendance list in the name of the tendering entity. Addenda will be issued to and tenders will be received only from those tendering entities appearing on the attendance list.
- F.2.12 If a Tenderer wishes to submit an alternative tender offer, the only criteria permitted for such alternative tender offer is that it demonstrably satisfies the Employer's standards and requirements, the details of which may be obtained from the Employer's Agent.

Calculations, drawings and all other pertinent technical information and characteristics as well as modified or proposed Pricing Data must be submitted with the alternative tender offer to enable the Employer to evaluate the efficacy of the alternative and its principal elements, to take a view on the degree to which the alternative complies with the Employer's standards and requirements and to evaluate the acceptability of the pricing proposals. Calculations must be set out in a clear and logical sequence and must clearly reflect all design assumptions. Pricing Data must reflect all assumptions in the development of the pricing proposal.

Acceptance of an alternative tender offer will mean acceptance in principle of the offer. It will be an obligation of the contract for the Tenderer, in the event that the alternative is accepted, to accept full responsibility and liability that the alternative offer complies in all respects with the Employer's standards and requirements.

The modified Pricing Data must include an amount equal to 5% of the amount tendered for the alternative offer to cover the Employer's costs of confirming the acceptability of the detailed design before it is constructedNo alternative tender offers will be considered.

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

- F.2.13.2 Return all returnable documents to the employer after completing them in their entirety, either electronically (if they were issued in electronic format) or by writing in black ink.
- F.2.13.3 Parts of the tender offer communicated on paper shall be submitted as an original, plus one copy.
- F.2.13.5 The employer's address for delivery of tender offers and identification details to be shown on each tender offer package are:

If posted, the envelope must be addressed to: The Chairperson Transnet Freight Rail Acquisition Council P.O. Box 4244 JOHANNESBURG 2000

and must be dispatched in time for sorting by the Post Office to reach the Post Office Box indicated above, before the closing time of the tender.

If delivered by hand, to be deposited to the Transnet Freight Rail Acquisition Counciltender box which is located in the foyer, and to be addressed as follows:

The Chairperson
Transnet Freight Rail Acquisition Council
Ground Floor, Inyanda House
21 Wellington Road
ParkTown
JOHANNESBURG
2001

It should also be noted that the above tender box is accessible to the public 24 hours per day, 7 days a week.

The measurements of the "tender slot" are 500mm wide x 100mm high, and Tenderers must please ensure that tender documents/files are not larger than the above dimensions. Tenders, which are too bulky (i.e. more than 100mm thick) must be split into two or more files, and placed in separate envelopes.

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

#### Identification details

Tenders must be submitted before the closing hour on the date as shown in F.2.15 below, and must be enclosed in a sealed envelope which must have inscribed on the outside:

- (a) Tender No
- (b) Description of work
- (c) Closing date of tender
- F.2.13.6 A two-envelope procedure will not be followed.
- F.2.15 The closing time for submission of tender offers is as stated in the Tender Notice and Invitation to Tender.
- F.2.15 Telephonic, telegraphic, telex, facsimile or e-mailed tender offers will not be accepted.
- F.2.16 The tender offer validity period is (13 February 2014)
- F.2.19 Access shall be provided for the following inspections, tests and analysis:
  Inspection of current arrangement foundation and steelwork condition and measurements in substation yards during the tender period after the site meeting and prior to the closing date of tender
- F.2.23 The Tenderer is required to submit with his tender:

  Either a Certificate of Registration issued by the Construction Industry Development
  Board or a copy of the application Form for registration in terms of the construction
  Industry Development Board Act (Form F006) and an original valid Tax Clearance
  Certificate issued by the South African Revenue Services.
- F.3.4 The time and location for opening of the tender offers are:

Time:

10:00 on the closing date of tender.

Location:

Transnet Freight Rail Acquisition Council,

Ground Floor, Inyanda House, 21 Wellington Road,

Park Town,

**JOHANNESBURG** 

F.3.11.1 The procedure for the evaluation of responsive tenders is

The score for quality is to be calculated using the following formula:  $W_Q = W_2 \times S_Q/M_S$ 

Where:

 $W_2$  is the percentage score given to quality and equals  ${\bf 60}$ 

S<sub>o</sub> is the score for quality allocated to the submission under consideration M<sub>s</sub> is the maximum possible score for quality in respect of a submission

The score for financial offer is calculated using Formula 2 (option 1) of SANS294

Formula	Comparison aimed at achieving	Option 1	Option 2	
1	Highest price or discount	A = (1 + (P - Pm))	A = P / Pm	
		Pm		
2	Lowest price or percentage	A = (1 - (P - Pm))	A = Pm / P	
	commission / fee	Pm		

where:

Pm =

the comparative offer of the most favourable tender offer.

Р

the comparative offer of tender offer under consideration

Where:

W<sub>1</sub> is the percentage score given to financial offer and equals 100 minus

The score for quality and financial offer is to be combined, before the addition of the score for preference, as follows:

 $W_C = W_3 \times (1 + (S - S_m))$ 

 $S_m$ 

Where

W<sub>3</sub> is the number of tender evaluation points for quality and financial offer and equals:

- 1) 90 where the financial value, VAT inclusive, of all responsive tenders received have a value in excess of R1,000,000; or
- 2) 80 where the financial value, VAT inclusive, of one or more responsive tender offers equals or is less than R1,000,000.

S is the sum of score for quality and financial offer of the submission under consideration.

 $S_{\rm m}$  is sum of the score for quality and financial offer of the submission scoring the highest number of points

Up to 100 minus W₃ tender evaluation points will be awarded to Tenderers who complete the preference schedule and who are found to be eligible for the preference claimed. Tenderers shall submit BBBEE rating certificates with detailed scorecards that will be issued by the verification agencies that do their BBBEE ratings in accordance with the latest Department of Trade and Industry codes of Good Practice.

F.3.11.3 Only those Tenderers who score a minimum score of **60** points in respect of the following quality criteria are eligible to submit tenders.

As prescribed in terms of the Preferential Procurement Policy Framework Act (PPPFA), Act 5 of 2000 and its Regulations, Respondents are to note the following:

- Functionality is included at a pre-qualification stage with a prescribed percentage threshold of 60
- Proposals will be evaluated on price which will be allocated 80 or 90 points and preference which will be allocated 20 or 10 points, dependent on the value of the Services.
- The 80/20 preference point system applies where the acquisition of the Goods or Services will be less than R1 000 000.00.
- If the 80/20 preference point system is stipulated and all Bids received exceed R1 000 000.00, the RFQ will be cancelled.
- The 90/10 preference point system applies where acquisition of the Goods or Services will exceed R1 000 000.00
- If the 90/10 preference point system is stipulated and all Bids received are equal to or below R1 000 000.00, the RFQ will be cancelled.
- In this RFQ, Transnet will apply 80/20 preference point system prescribed in the PPPFA.

In compliance with the Government Gazette No 34612, Notice No. 754 dated 23 September 2011, as from 1 October 2011 valid B-BBEE Verification Certificates must be issued by:

- Verification Agencies accredited by the South African National Accreditation System [SANAS]; or
- Registered Auditors approved by the Independent Regulatory Board of Auditors [IRBA], in accordance with the approval granted by the Department of Trade and Industry.

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

a) Large Enterprises [i.e. annual turnover greater than R35 million]: Rating level based on all seven elements of the B-BBEE scorecard

b) Qualifying Small Enterprises – QSE [i.e. annual turnover between R5 million and R35 million]:

Rating based on any four of the elements of the B-BBEE scorecard

c) Exempted Micro Enterprises – EME [i.e. annual turnover less than R5 million]:

In accordance with B-BBEE Codes of Good Practice [Statement 000, Section 4], any enterprise with an annual total revenue of R 5 million or less qualifies as an EME.

- Automatic rating of B-BBEE Level 4 irrespective of race or ownership.
- Black ownership greater than 50% or Black Women ownership greater than 50% automatically qualify as B-BBEE Level 3

Sufficient evidence to qualify as an EME would be a certificate (which may be in the form of a letter) from an auditor or accounting officer or a certificate from a Verification Agency accredited by SANAS. The certificate must confirm the company's turnover, black ownership / black female ownership, B-BBEE status level and validity date.

Respondents are required to furnish proof of the above to Transnet. [i.e. a valid detailed scorecard as stipulated above in respect of Large Enterprises and QSEs, or a valid certificate in respect of EMEs].

Transnet will accordingly allocate a maximum of **20 [twenty] points** in accordance with the **80/20** preference point system prescribed in the Preferential Procurement Policy Framework Act (PPPFA), Act 5 of 2000 and its Regulations to the Respondent's final score based on an entity's B-BBEE scorecard rating. [Refer <u>Annexure A- B-BBEE Preference Points Claim Form</u> for further details].

N.B. Failure to submit a B-BBEE certificate, which is valid as at the Closing Date of this RFP, will result in a score of zero being allocated for B-BBEE.

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

Administrative responsiveness - Completeness of response and returnable documents

Substantive responsiveness – Prequalification criteria, if any, must be met and whether the Bid materially complies with the scope and/or specification given

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

All respondents must be graded on a 2EP CIDB grading category, which is a pregualification phase to proceed to Technical/Functional evaluation.

Technical threshold of **60**%: Compliance to specification / quality, previous performance, delivery lead-time

Weighted evaluation based on 80/20 preference point system.

Pricing and price basis [firm] - whilst not the sole factor for consideration, competitive pricing and overall level of unconditional discounts<sup>1</sup> will be critical

#### - B-BBEE status of company

Preference points will be awarded to a bidder for attaining the B-BBEE status level of contribution in accordance with the table below based on the evaluation criterion applicable:

B-BBEE Status Level of Contributor	Number of points	Number of points		
	(90/10 system)	(80/20 system)		
1	10	20		
	9	18		
3.1	8	16		
4	5	12		
5	4	8		
6	3	6		
7	2	4		
8	1	2		
Non-compliant contributor	0	0		

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.

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

Description	Total	
Price	80	
BBBEE	20	
Total	100	

FUNCTIONAL EVALUATION	RATING					WEIGHT	TOTAL
	1	2	3	1	5	) *	
Clause by clause compliance to specification		(	<b>)</b>			25	
Submitted Risk/Safety Plan for the project		J				25	
Technical Capacity/Resources						25	
Relevant CIDB grading of 2EP						25	
OP!			TOTA	AL		100	

Criteria to be evaluated on the following scales as per CIDB BEST PRACTICE GUIDELINES #A4:

a) Poor	=	20 = 1
Satisfactory	=	40 = 2
Good	=	60 = 3
Very good	=	80 = 4
Excellent	=	100 = 5

- F.3.13.1 Tender offers will only be accepted if:
  - a) The Tenderer has in his or her possession an original valid Tax Clearance Certificate issued by the South African Revenue Services or has made arrangements to meet outstanding tax obligations.
  - b) The Tenderer is registered with the Construction Industry Development Board in an appropriate contractor grading designation:
  - c) The Tenderer or any of its directors is not listed on the Register of Tender Defaulters in terms of the Prevention and Combating of Corrupt Activities Act of 2004 as a person prohibited from doing business with the public sector.
  - d) The Tenderer has not:
    - i) abused the Employer's Supply Chain Management System; or
    - ii) failed to perform on any previous contract and has been given a written notice to this effect: and
  - e) has completed the Compulsory Enterprise Questionnaire and there are no conflicts of interest which may impact on the Tenderer's ability to perform the contract in the best interests of the employer or potentially compromise the tender process.
- F.3.18 The number of paper copies of the signed contract to be provided by the employer is one.

The additional conditions of tender are:

The Tenderer is deemed to have satisfied himself before tendering as to the correctness and sufficiency of his tender for the *works* and of the prices stated in the priced Activity Schedule in the *works* Information. The rates and prices (except in so far as otherwise provided in the Tender) collectively cover full payment for the discharge of all his obligations under the Contract and all matters and things necessary for the proper completion of the *works*.

#### 2. The tenders shall be completed in black ink only.

- 3. ADDITIONAL TENDER CONDITIONS
  - 3.1 Tenderers shall submit qualifications of staff that will be performing the works. Only qualified technical personnel shall perform the works on the electrical equipment or installations thereof.

- 3.2 During the duration of the contract, the successful Tenderer shall be required to inform the Deputy of any staff changes and provide the qualifications of the replacement staff for approval.
- 3.3 Clause by clause statement of compliance to General conditions of Contract and technical specifications
  - 3.3.1 Tenderers shall indicate clause-by-clause compliance with the specifications.
  - **3.3.2** This shall take the form of a separate document listing all the specifications clause numbers indicating the individual statement of compliance or non-compliance.
  - 3.3.3 Tenderers shall motivate a statement of non-compliance.
  - **3.3.4** Number the specifications according to the original tender document.
  - 3.3.5 The head and sub-headings must be listed next to the specification number.
  - 3.3.6 Indicate statement of compliance and motivate (give reasons for not complying).
  - **3.3.7** Indicate other statements which don't require compliance.

**Note:** The committee will take decision to give an average score to companies who indicated their compliance but with short comings.

- 3.4 The Tenderer shall provide a Gantt or a similar bar chart showing how long it will take to complete the works and be energised. This chart shall be submitted with the tender submission on the closing date of the tender. Should a Tenderer be successful in winning a tender, a final bar chart shall be submitted within 14 days after the award of the contract to the employer by the successful Tenderer.
- 3.5 The Tenderer shall submit the programme/schedule in a bar chart format for the project.
- The Tenderer shall indicate how the work will be executed and commissioned. (Approach paper)
- 3.7 Where equipment offered does not comply with standards or publications referred to in the specification, Tenderers shall state which standards apply and submit a copy in English or certified translation.
- 3.8 Tenderers shall submit descriptive literature consisting of detailed technical specifications, general constructional details and principal dimensions, together with clear illustrations of the equipment offered.
- 3.9 During the duration of the contract period, the successful Tenderer shall be required to inform the Employer / Deputy of any changes to equipment offered and submit detailed information on replacement equipment for approval prior to it being used on this contract.

- 3.10 Tenderer shall submit equipment type test certificates as specified on the contract. These shall be in English or certified translation.
- 3.11 The Tenderer shall supply a site diary and site instruction books, both books shall be of triplicates carbon copies.
- 3.12 During the duration of the contract, the successful Tenderer shall be required to inform the Supervisor of any staff changes and provide the qualifications of the replacement staff for approval.
- 4 Evaluation criteria of the tender to be met are:
- 4.1 Phase 1: Will be a disqualifying phase and those that comply will progress to be competitively evaluated in phase 2. (Refer to clause F.3.11.3)

Minimum criteria for progressing from phase 1 to phase 2 is detailed below:

- An original or certified copy of a valid TAX clearance certificate.
- CIDB grading of 2EP or higher to be met.
- A clause by clause statement of compliance to the following documents:
  - NEC ECSC General Conditions of Contract.
    - All secondary specifications
  - All general specifications
- 4.2 Phase 2: Refer to clause F.3.11.3 as mentioned above.
- 4.3 Phase 3: Will be evaluated in respect of Price and BBBEE at 80/20 ratio.
- i. Risk/ Safety Plan:
- 5.1 A detailed plan indicating how risks and safety will be managed in a site must have the following key points depending on project requirements:
- a) Safe working procedures.
  - Construction Work supervisor
  - Subordinate construction work supervisor
  - Construction Safety officer
  - List of Tenderers already appointed list to be updated at least monthly.
  - Health and safety representative

- b) SHE Organisation
  - Health and safety committees
  - Composition
  - Frequency of meetings
  - · Minutes of meetings
  - Legal compliance audits
  - Audit report
  - Frequency of audits
  - Finding and analysis
  - Corrective action
- c) Risk Assessment/Management
  - Task descriptions
  - Risk identification, analysis, mitigating steps, monitoring steps and review plan.
  - · Risk assessment
- d) Education and training
  - Induction training
  - Site specific training
  - Certificate of competence
- e) Emergency planning (Evacuation plan)
  - Client procedure
  - Site procedure
- f) SHE communications
  - Safety/toolbox talks
  - Incident recall
- g) Safe working Procedures and Methods
  - Method statements.
  - · Safe operating procedures
  - Task/job observations
- h) Personal Protective Equipment and Clothing
  - PPE required after all controls have been considered
  - PPE proof of issue
- i) Project security
  - · Security risks identified
  - Access control
- j) Incident management
- k) Fall protection plan
- I) Substance abuse testing
- m) Logbooks and registers
- n) Health and Safety Costs

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

#### 6 Environmental Management Plan

- 6.1 A detailed plan indicating how environmental safety will be managed in a site must have the following key points depending on projects requirements:
- a) Control of dust
- b) Noise and pollution control
- c) Waste management
- d) Environment Incident Management
- e) Contamination of surface and underground water
- f) Soil contamination
- g) Storm water drainage
- h) Environmental clean-up and rehabilitation
- i) Environment monitoring
- j) Environment training and awareness
- k) Provision for environmental clean-up and rehabilitation cost (Budget)

#### 7 Technical Capacity/Resources

- 7.1 A detailed summary indicating technical capacity/resources to execute the work must have the following key points depending on projects requirements:
- a Availability of transport to site.
- b Number of skilled and unskilled labour who will perform work execution.
- c Certificate for personnel with technical responsibilities
- d Loading capacity of a truck, cranes and other machinery.
- e Availability of tool(s) relevant to the project execution.

Note: The committee will take decision to give an average score to companies who indicated their compliance but with short comings.

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

# Part T2: Returnable Documents

# PART T2: RETURNABLE DOCUMENTS / SCHEDULES

## **T2.1 LIST OF RETURNABLE DOCUMENTS**

The tenderer must complete the following returnable documents:

#### 1.0 Returnable documents required for tender evaluation purposes

No	Returnable Documents
1	Letter of Good Standing with the Compensation Commissioner
2	Safety Plan and Fall Protection Plan in accordance with the Construction Regulations of 2003 and Transnet's E4E
3	Quality Assurance/control Plan
4	Environmental Management Plan
5	Certified copy of CIDB certification
6	Proposed Organization and Staffing
7	Certified Copy of Share Certificates CK1 & CK2
8	Certified Copy of Certificate of Incorporation and CM29 and CM9
9	Certified Copy of Identity Documents of Shareholders / Directors / Members (where applicable)
10	Original or certified cancelled cheque <b>OR</b> original or certified letter from the bank verifying banking details (with bank stamp and signature)
11	Current and original or certified Tax Clearance Certificate
12	certified VAT registration certificate
13	A signed letter from the Accountant/Auditor confirming most recent annual turnover and percentage black ownership in the company <b>AND/OR</b> certified BBBEE certificate and scorecard from an accredited rating agency
14	Programme and method statement
15	Statement of compliance or non-compliance with all clauses of the Scope of Works and all the technical specifications.  The clause-by-clause statement of compliance shall take the form of a separate document listing all the clause numbers of all the above specifications indicating the individual statement of compliance or non-compliance. Tenderers shall motivate a statement of non-compliance.

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

# **T2.2 RETURNABLE SCHEDULES**

The tenderer must complete the following returnable schedules:

#### 2.0 Returnable Schedules required for tender evaluation purposes

No	Returnable schedules
1	Certificate of Attendance of Information Briefing Session or site inspection
2	Certificate of Authority for Signatory (Resolution by Board)
3	Schedule of Tenderers experience
4	Schedule of Subcontractors (where applicable)
5	Certificate of authority for joint ventures (where applicable)
6	Schedule of Plant and Equipment (Tools and Machinery)
7	Foreign Exchange Rate Information (where applicable)
8	Record of Addenda to Tender Document
9	Supplier declaration form Duly completed SDF (Supplier declaration form)
10	Compulsory enterprise Questionnaire
11	Approach paper, which responds to the proposed scope of works.
12	Experience of Key Staff in the form of Curriculum Vitae
13	Transnet SOC limited contractual safety clauses which will form part of any resulting contract.
14	Proposed amendments and qualifications
15	Labour Payment Schedule

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

3.0	Returnable Schedules that will be incorporated into the contract
3.1 3.2 3.3 3.4	Certificate of attendance of information briefing session/site inspection Certificate of Authority for Signatory (Resolution by Board) Schedule of Tenderers experience Schedule of Sub-contractors
3.5	Certificate of authority for joint ventures (where applicable)
3.6	Schedule of Plant and equipment
3.7	Foreign Exchange Rate Information (where applicable)
3.8	Record of Addenda to Tender Document
3.9	Supplier declaration form duly completed (SDF)
3.10	Compulsory Enterprise Questionnaire
3.11	Approach paper, which responds to the proposed scope of works.
3.12	Experience of key staff in the form of Curriculum Vitae
3.13	Transnet SOC Limited contractual safety clauses which will form part of any resulting contract
3.14	Proposed amendments and qualifications.
3.15	Labour Payment Schedule.

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

# Part T2: Returnable Schedules

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

### CERTIFICATE OF ATTENDANCE AT INFORMATION BRIEFING SESSION/SITE INSPECTION

This is to certify that	
	(Tenderer)
of	
	(address)
was represented by the $person(s)$ named below	at the compulsory site meeting held for all
tenderers at (location	on) on(date), starting
at We acknowledge that the purp	ose of the meeting was to acquaint ourselves
with the Site of the Works and/or matters inciden	
documents in order for us to take account of everyt	hing necessary when compiling our rates and
prices included in the tender.	<b>K</b> .
Particulars of person(s) attending the meeting/site in	nspections:
Name:	Signature
Capacity:	
Name:	Signature
Capacity	
Attendance of the above persons at the meeting is namely:	s confirmed by the Employer's representative,
Name:	Signature
Capacity:	Date and time

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

#### **RESOLUTION OF BOARD OF DIRECTORS**

Na	me of fir	m										
lt	was	resolved	at	а	meeting	of	the	Board	of	Directors		on
FU	LL NAN	ΛE(S)					-	SIGNAT	TURE	17	_	
									3	111	_	
in l	nis capa					i	s/are	nereby au	thorise	ed to enter int	to, sign	and
	ecute ar		any d	ocum	ents relating	g to Te	nders			s for the supp		
	LL NAN		4	<b>&gt;</b>		-		7		CHAIRMAN		_
FU	LL NAN	AE .				=		÷		SECRETARY	<b>,</b>	
Се	rtified tr	ue copy:										
SIC	SNED A	Т		0	N THIS	DA'	Y OF			20		

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#### SCHEDULE OF THE TENDERER'S EXPERIENCE

The following is a statement of similar work successfully executed by myself/ourselves:

The following is a statemen	it of Siffiliar work successfully e	Accured by myselfou	ISCIVCS.
Employer, contact person and telephone number	Description of contract	Value of work inclusive of VAT (Rand)	Date completed

Signed	Date
Name	Position
Tenderer	

Name and address of

RFQ: MMC-ERAC-FDT-012182 CIDB

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

Nature and extent of work Previous experience with

#### SCHEDULE OF PROPOSED SUBCONTRACTORS

We notify you that it is our intention to employ the following Subcontractors for work in this contract.

If we are awarded a contract we agree that this notification does not change the requirement for us to submit the names of proposed Subcontractors in accordance with requirements in the contract for such appointments. If there are no such requirements in the contract, then your written acceptance of this list shall be binding between us.

We confirm that all subcontractors who are contracted to construct a house are registered as home builders with the National Home Builders Registration Council.

	proposed Subcontractor		Subcontractor.
1.		700	
2.		CO,	
3.			
4.			
5.	"bb		
	Signed	Date	***************************************
	Name	Position	11000
	Tenderer		a sa a standardanda da sa

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

#### SCHEDULE OF PLANT AND EQUIPMENT

The following are lists of major items of relevant Plant and Equipment that I/we presently own
or lease and will have available for this contract or will acquire or hire for this contract if my/ou
tender is accepted.
·

(a) Details of major Plant and Equipment that is owned by and immediately available for this contract.

Quantity	Description, size, capacity, etc.
Attach addition	al pages if more space is required.
(b) Detelle of maior	Digit and Equipment that will be bired, as appuised for this contract if
my/our tender is	
Quantity	Description, size, capacity, etc.
"bbk	
Attach additional pag	les if more space is required.
	DatePosition
Tenderer	

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

#### FOREIGN EXCHANGE RATE INFORMATION REQUIRED TO BE FURNISHED BY TENDERERS.

1.	Particulars of the exchange rate on which prices are based;						
			(Foreign	currency) equals	s R	(South Africa	n currency)
	Note	of exc	rers who offer ir hange that rulin f tenders.	nported materiag on the last w	al shall base t orking day of	heir tenders o the month pr	n the selling rate or to the closing
2.	to ar	ercenta nother c cable).	ge of the tender pountry is	orices which is to _,% of the f.o.b.	be remitted by /c. and f./f.o.r.	the Tenderers in bond price	from South Africa (delete those not
Not	e:	(1)	The percentage only of the item(s	quoted above vs) tendered for is	vill be deemed accepted.	to apply even	though a portion
		(2)	Adjustment in repercentage of the				owed only on the
3.			red price shall be s 1 and 2 above a				y the Tenderer in ce quoted.
4.	ten me is r or prid be	dered pentioned nade by portion or to rec	rice as will be af in paragraph 1 ak Transnet Freight of the contract pr eiving payment fr to be the date(s	fected by the ra pove, and the rat Rail; provided th ice to another com Transnet Fre	te of exchange e ruling at the lat if the Contra country in payr eight Rail, the c	e, any variation date when payr actor is required nent for goods date(s) of such	between the rate ment for the goods to remit the whole or portion thereof remittance(s) shall e purposes of this
5.	pro adj	viso to ustment	paragraph 3 wi	ll apply, it will	be assumed	that the Contr	tendering that the ractor desires the rment is made by
6. (	(a)	perce		ntract price spec	ified by him ir	n paragraph 2	establish that the has actually been as done.
(	(b)	anotl Tran	her country as co	ntemplated in th forthwith and fu	e proviso to parnish documen	aragraph <b>2</b> abo	e contract price, to ove, he shall notify of such remittance

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

- 7. Invoices in respect of goods supplied must reflect the amount remitted or to be remitted to another country and the amount to be retained in South Africa.
- 8. The Contractor shall take out forward cover for all imported materials and services within 14 days of award of the contract. Proof shall be submitted to the Project Manager of the contract. The cost of forward cover shall be invoiced separate from the contract invoices and shall not be included in the tender price.

		V
SIGNATURE OF TENDERER	, 0/	
DATE;		
	(0)	
WITNESSES:		
1		
2		
ADDRESS:		
· ·		

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

#### RECORD OF ADDENDA TO TENDER DOCUMENTS

subm	onfirm that the following of ission of this tender offer, tender offer:	communications received from the Employer before the amending the tender documents, have been taken into account
	Date	Title or Details
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.		
10.	26	
Attacl	additional pages if more	e space is required.
Ç	Signed	Date
	Name	
Te		

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

#### 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:

- 2. Complete the "Supplier Declaration Form" (SDF) on page 2 of this letter
- 3. Original cancelled cheque OR letter from the bank verifying banking details (with bank stamp)
- 4. **Certified** copy of Identity document of Shareholders/Directors/Members (where applicable)
- 5. Certified copy of certificate of incorporation, CM29 / CM9 (name change)
- 6. Certified copy of share Certificates of Shareholders, CK1 CK2 (if CC)
- 7. A letter with the company's letterhead confirming physical and postal addresses
- 8. **Original** or **certified** copy of SARS Tax Clearance certificate and Vat registration certificate
- 9. 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) If your annual turnover is less than R5 million, 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 Auditor / 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 BBBEE certificate 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 Qualifying 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 confirmation of your status.

  NB: BBBEE certificate and detailed scorecard should be obtained from an accredited rating agency e.g. permanent SANASMember).
- c) <u>If your annual turnover is in excess of R35million</u>, 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.

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

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

- d) To avoid PAYE tax being automatically deducted from any invoices received from you, 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 until</u> 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,

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

Transnet Vendor/Supplier Management [please substitute this with your relevant Transnet department before sending this document out]

Supplier Declarat	tion Form								
Company Trading	g Name								
Company								_	
RegisteredName  Company Registration Number Or ID Number If A Sole							41		
	tration Nu	ımber Or ID	Numb	er If A	Sole				
Proprietor	11 20 20 20 20 20 20 20 20 20 20 20 20 20							0	
Form of entity	CC	Trust	Pt	y Ltd	Limite	d Pa	ırtnership	Sole Proprie	etor
VAT number (if	, an								
registered)	<u> </u>						11		
Company Teleph	one	111			4				
Number	L IE C	les .							
Company Fax Nu									
Company E-Mail									
Company Websit	te				X				
Address	The Table								
Bank Name				Bank Numb	ccount er				
Postal									
Address			1				Co	ode	
Physical									
Address							Co	ode	
Contact Person									
Designation									
Telephone									
Email									
AnnualTurnoverF	Range	(Last	< R5	TI C	DE	25:11		> R35	
Financial Year)			Million		Ro-	R5-35 million		million	
Does Your Comp	any Prov	ide	Produ	cts	Ser	Services		Both	
Area Of Delivery	100		Nation	nal	Pro	Provincial		Local	
Is Your Company	A Public	Or Private E	ntity	III N	Pul	olic		Private	ġ.
Does Your Com				Or IRP	30			NIa	
Certificate					Yes	5		No	
Main Product Or Service Supplied (E.G.:					G.:				
Stationery/Consu	ılting)		( XX						
BEE Ownership	Details								
% Black		% Black	women			% D	isabled		
Ownership		owner			p		ownership	0	
Does your compa	any have			Y	'es		No		
What is your broa				to 9 /					
Unknown)			n.						
The state of the s	nnal desa	the firm an	nlov	Perma	anen		Dort time		
How many perso	imei does	s trie iirm em	pioy	+			Part time		

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

Transnet Contact F	Person			
Contact number				
Transnet operating	division			
Duly Authorised	To Sign Fo	r And On Behalf Of	Firm / Organisatio	n
Name			Designation	
Signature			Date	
Stamp And Signa	ture Of Co	mmissioner Of Oatl	h	
Name			Date	
Signature			Telephone No.	

NB: 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.

#### 2. VENDOR TYPE OF BUSINESS

(Please tick as applicable) (\* - Minimum requirements)

2.1	Indicate 1	the busine	ess secto	r in which	your co	mpany is	involved/	operating						
Agricult	ure	3 ( )		Mining a	and Quarr	ying								
Manufa	cturing			Construction										
Electrici Water	ty, Gas and			Finance and Business Services										
	Notor Trade Services	e and		Wholesale Trade, Commercial Agents and Allied Services										
Catering	Catering, accommodation and Other Trade			Transport, Storage and Communications										
Commu		, Social and			Other (Specify)									
Principa Activity	l Business *													
Types o	f Services													
	hen has the business?	e firm												
2.2	What is y	our comp	any's ar	nual turn	over (exc	luding VA	(T)? *	W						
<r20k< td=""><td>&gt;R20k <r0.3m< td=""><td>&gt;R0.3m <r1m< td=""><td>&gt;R1m <r5m< td=""><td></td><td>&gt;R11m <r15m< td=""><td>&gt;R16m <r25m< td=""><td>&gt;R26m <r30m< td=""><td>&gt;R31m <r34m< td=""><td>&gt;R35 m</td></r34m<></td></r30m<></td></r25m<></td></r15m<></td></r5m<></td></r1m<></td></r0.3m<></td></r20k<>	>R20k <r0.3m< td=""><td>&gt;R0.3m <r1m< td=""><td>&gt;R1m <r5m< td=""><td></td><td>&gt;R11m <r15m< td=""><td>&gt;R16m <r25m< td=""><td>&gt;R26m <r30m< td=""><td>&gt;R31m <r34m< td=""><td>&gt;R35 m</td></r34m<></td></r30m<></td></r25m<></td></r15m<></td></r5m<></td></r1m<></td></r0.3m<>	>R0.3m <r1m< td=""><td>&gt;R1m <r5m< td=""><td></td><td>&gt;R11m <r15m< td=""><td>&gt;R16m <r25m< td=""><td>&gt;R26m <r30m< td=""><td>&gt;R31m <r34m< td=""><td>&gt;R35 m</td></r34m<></td></r30m<></td></r25m<></td></r15m<></td></r5m<></td></r1m<>	>R1m <r5m< td=""><td></td><td>&gt;R11m <r15m< td=""><td>&gt;R16m <r25m< td=""><td>&gt;R26m <r30m< td=""><td>&gt;R31m <r34m< td=""><td>&gt;R35 m</td></r34m<></td></r30m<></td></r25m<></td></r15m<></td></r5m<>		>R11m <r15m< td=""><td>&gt;R16m <r25m< td=""><td>&gt;R26m <r30m< td=""><td>&gt;R31m <r34m< td=""><td>&gt;R35 m</td></r34m<></td></r30m<></td></r25m<></td></r15m<>	>R16m <r25m< td=""><td>&gt;R26m <r30m< td=""><td>&gt;R31m <r34m< td=""><td>&gt;R35 m</td></r34m<></td></r30m<></td></r25m<>	>R26m <r30m< td=""><td>&gt;R31m <r34m< td=""><td>&gt;R35 m</td></r34m<></td></r30m<>	>R31m <r34m< td=""><td>&gt;R35 m</td></r34m<>	>R35 m					
2.3	Where ar	e your op	erating/c	listributio	n centres	situated	*							
						- 17								

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

									17
3. VENDOR	OWNERSHIP D	ETAIL				-de i (i			
(Please tick	as applicable) Did the firm p	roviouely	oporat				uirements)	1	
YES	Did the him p	NO	operat	e unc	iei ai	nouner n	amer	T BY VENUE	
3.2	If Yes state its		name	*				98 E 5 K	
Registered N									
Trading Nam						_			
3.3	Who were its	previous o	owners	s / pai	rtner	s / direc	tors?*	11.3	, Se ji me
SURNAME &	INITIALS					ID NUN	IBERS	100	
		A							
3.4							shareholders thip as relevant		W. 1172
SURNAME	IDENTITY	CITI	anip, a		S -	GEND		%	1 %
& INITIALS		ENSHIP	HDI	ABL		ER	OWNERSHI	OWN	VOTIN
		HARZANIAN .					Р	ED	G
									-
									-
11/									
3.5	List details of of the firm: *	current di	irector	s, off	icers	, chairm	an, secretary e	tc.	
SURNAME		TITLE	D	IS -	GE	NDER	% OF TIME	CON	ITACT
& INITIALS	NUMBER		AB	LED			DEVOTED TO	NUM	IBER
							THE FIRM		m _ % "
0.0	11-4-1-4-11	£!		li			and to But and		
3.6	another firm:		sonne	wno	nave	e an owr	nership interest	in	

IDENTITY NAME &

SURNAME

RFQ: MMC-ERAC-FDT-012182 CIDB

TYPE OF

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

%

TITLE IN

& INITIALS	NUMBER	ADDRESS OTHER F		THER FIRM	OWNED	BUSINESS OF OTHER FIRM
4. VENDOR	DETAIL					1
	as applicable)		(* - Minin	num require	nents)	
4.1	How many pers	sonnel does	the firm emp	oloy? *		
	BLACK	WHITE	COLOURED	INDIAN	OTHER	TOTAL
Permanent		*		N		
Part Time						
		M				No.
4.1.1	In terms of abov					_;
	BLACK	WHITE	COLOURED	INDIAN	OTHER	TOTAL
Women						
Disabled						
4.2	Provide Detail Economic En					sed Black
SU	RNAME	INITIALS	DESIG	NATION	TELEF	PHONE NO.
		<u> </u>		,,		
4.2.1	VAT Act of 199	ny a value a 1. where NP	idding suppli PAT + total lab	er (i.e. regist oour cost > 2	ered as a ve 5% of total	endor under the revenue)?
YES	100001100	NO				
4.2.2	Is your compar	ny a recipier	nt of Enterpris	se Developm	ent Contrib	utions?*
YES		NO		1		
4.2.3	May the above Database for future reference	mentioned	information b	e shared an	d included i	n Transnet Sup
YES		NO	112			
4.2.4	If you are suc awarded to you impact on your	ur company	1			ole) and this is have a positive
YES		NO	111			
4.2.5	If yes (above) k	cindly provid	de the followi	ng informati	on:	
215 5 5 5 5 5	BLACK	WHITE	COLOURE	INDIAN	OTHER	TOTAL

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

Permanent	+					
Part Time						
1 410 11110			-!			
4.2.6	In terms of abo	ove kindly p	provide numbe	rs on woma	n and disab	led personnel:
	BLACK	WHITE	COLOURED	INDIAN	OTHER	TOTAL
Women						
Disabled						
4.2.7	Are any of your	members/sl	hareholders/dii	rectors ex e	mployees o	Transnet
YES		NO				
4.2.8	Are any of your	family mem	bers employee	s of Transn	et?	
YES		NO				<del></del>
4.2.9	If Yes to points	4.2.7 & 4.2	.8, list details of	of employee	s/ex-employ	/ees
SURNAME	IDENTITY	NAME &		TITLE IN	%	TYPE OF
& INITIALS		ADDRES		HER FIRM	OWNED	BUSINESS
		OTHER F				OF OTHER
						FIRM
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	ansnet Department					
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Section 1:		by the Tran	snet Requestir	ng / Sourcin TNPA	Т	RN
Section 1: TFR Creat	To be completed TRE Amen	by the Tran TPT Block	snet Requestir	ng / Sourcin TNPA		RN
Section 1:	To be completed TRE	by the Tran	snet Requestir	ng / Sourcin TNPA	Т	RN
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Section 1:  TFR  Creat Exten  Supplier's t Supplier's t Supplier's t Please indi OD  If yes pleas award  a) Wha i. Product ii. Service iii. Labour	To be completed  TRE  Amen  Delete  rading name egistered name cate if the Supplier se submit a copy of at is being procur ts only	Block Undel  Thas a control  If the letter of  The letter of	act with sourcing  supplier?  s s s	ng / Sourcin TNPA Once-	Yes  No No	RN ency

b) If your answer is YES to questions II, III, IV or V in paragraph a) above, please indicate whether the relevant PAYE questionnaires have been forwarded to the appropriate Transnet Operational Divisions' decision making bodies/ Strategic Supply Management team for a directive /decision on tax withholding from payments to this supplier.

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

If your reply to (b) is "NO".	, please furnish								
in your rophy to (2) to the	prodoc rarrier								
Certification and Approx ansnet Official with Appro					on/U	Jnbl	lock	ding	Other Changes by
HEREBY CERTIFY THAT T ROCUREMENT MECHANIS HEREFORE APPROVE TH HANGES TO BE EFFECTE	SM HAS <u>IN ALL</u> E PROPOSED	L RE.	SPECT DOR C	S BE REA	EN	AD	HE	RED	TO AND I
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ii No.		-	17				_		
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Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

#### **COMPULSORY ENTERPRISE QUESTIONNAIRE**

The following particulars must questionnaires in respect of ea		ase of a joint venture, separate enterprism pleted and submitted.
Section 1: Name of enterp	rise:	
Section 2: VAT registration	n number, if any:	
Section 3: CIDB registration	on number, if any:	
Section 4: Particulars of se	ole proprietors and pa	artners in partnerships
Name*	Identity number*	Personal income tax number*
* Complete only if sole proprie partners	tor or partnership and a	attach separate page if more than 3
Section 5: Particulars of co	ompanies and close c	orporations
Company registration number		
Close corporation number		
Close corporation numbers, as	× - × - × - × - × - × - × - × - × - × -	BOS KIN MOS BOS FOR FOR FOR FOR FOR FOR FOR FOR GODS ACCORDED CONT.
Tax reference number	**************************************	the the test that the test that the test that the tild the tild t
Section 6: Record in the se	ervice of the state	
partnership or director, manage	ger, principal sharehold	oss, if any sole proprietor, partner in der or stakeholder in a company or clos 12 months in the service of any of th
<ul> <li>□ a member of any municipa</li> <li>□ a member of any provincia</li> <li>□ a member of the Nationa the National Council of Pr</li> <li>□ a member of the board of any municipal entity</li> <li>□ an official of any municipal entity</li> </ul>	al legislature nation  I Assembly or consideration consideration of the	employee of any provincial department, onal or provincial public entity or stitutional institution within the meaning the Public Finance Management Act, 19 (Act 1 of 1999) nember of an accounting authority of any onal or provincial public entity employee of Parliament or a provincial

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

prin-							
legislature							
If any of the above boxes a	re marked, disclose the following:						
Name of sole proprietor,	Name of institution, public office,	Status of service	$\neg$				
partner, director,	board or organ of state and	(tick appropriate					
manager, principal	position held	column)	_				
shareholder or stakeholder		Current Within last 12					
Stationaci		months					
			-				
			-				
*insert separate page if nece	ssary						
Ocation 7. December of an arm	A state of the same	in a nef Alan nef Alan					
·	es, children and parents in the serv vant boxes with a cross, if any spouse		colo				
	ership or director, manager, principal sl						
a company or close corpora	ion is currently or has been within the						
service of any of the following	g:						
□ a member of any	municipal □ an employee of any pr	ovincial department,					
council	national or provincia						
☐ a member of any legislature	provincial constitutional institution of the Public Finance	9					
□ a member of the	National 1999 (Act 1 of 1999)	, wanagement 7.ot,					
Assembly or the Nationa	al Council 🛛 a member of an accour						
of Province □ a member of the □	national or provincial poard of □ an employee of Parlia	public entity					
☐ a member of the line directors of any municipal	' '	anont of a provincial					
□ an official of any muni	_						
municipal entity							
		1					
Name of spouse, child or parent	Name of institution, public office, board or organ of state and	Status of service (tick appropriate					
o. parone	position held	column)					

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

Position \_\_\_\_\_

		Current	Within last 12 months			
			7			
*insert separate page if nece	essary	1/				
The undersigned, who war enterprise:	rants that he / she is duly authorized	to do so	on behalf o	of the		
i) authorizes the Employ	ver to obtain a tax clearance certific	ate from t	he South Af	frican		
ii) confirms that the neither	ny / our tax matters are in order; the name of the enterprise or the nar					
	who wholly or partly exercises, or ma the Register of Tender Defaulters e					
Prevention and Combatin	g of Corrupt Activities Act of 2004;					
	member, director or other person, who ver the enterprise appears, has wife					
convicted of fraud or corruption;						
iv) confirms that I / we are not associated, linked or involved with any other tendering entities submitting tender offers and have no other relationship with any of the tenderers or those						
responsible for compiling of interest; and	the scope of work that could cause o	r be interp	reted as a co	onflict		
iv) confirms that the conten	its of this questionnaire are within my	personal ki	nowledge and	d are		
to the best of my belief bo	oth true and correct.					
Signed	Date					
Aigued				-		

name \_\_\_\_\_

Enterprise

Name \_\_\_\_\_

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

#### **EVALUATION SCHEDULE: APPROACH PAPER**

The approach paper must respond to the scope of work and outline the proposed approach / methodology including that relating to health and safety. The approach paper should articulate what value add the tenderer will provide in achieving the stated objectives for the project.

The tenderer must as such explain his / her understanding of the objectives of the assignment and the Employer's stated and implied requirements, highlight the issues of importance, and explain the technical approach they would adopt to address them. The approach paper should explain the methodologies which are to be adopted, demonstrate the compatibility of those methodologies with the proposed approach. The approach should also include a quality plan which outlines processes, procedures and associated resources, applied by whom and when, to meet the requirements and indicate how risks will be managed and what contribution can be made regarding value management.

The tenderer must attach his / her approach paper to this page. The approach paper should not be longer than 8 pages.

The scoring of the approach paper will be as follows:

	Technical approach and methodology
Poor	The technical approach and for methodology is poor / is unlikely to satisfy
(score 40)	project objectives or requirements. The tenderer has misunderstood certain
	aspects of the scope of work and does not deal with the critical aspects of the project.
Satisfactor	The approach is generic and not tailored to address the specific project
у	objectives and methodology. The approach does not adequately deal with the
(score 70)	critical characteristics of the project.
	The quality plan, manner in which risk is to be managed etc is too generic.
Good	The approach is specifically tailored to address the specific project objectives
(score 90)	and methodology and is sufficiently flexible to accommodate changes that may
	occur during execution. The quality plan and approach to managing risk etc is
	specifically tailored to the critical characteristics of the project.
Very good	Besides meeting the "good" rating, the important issues are approached in an
(score 100)	innovative and efficient way, indicating that the tenderer has outstanding
	knowledge of state-of-the- art approaches.
	The approach paper details ways to improve the project outcomes and the quality of the outputs

Signed

RFQ: MMC-ERAC-FDT-012182 CIDB

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

Date

The undersigned, who warrants that he / she is duly authorised to do so on behalf of the enterprise, confirms that the contents of this schedule are within my personal knowledge and are to the best of my belief both true and correct.

Name Pos	sition
Tenderer	
CURRICULUM VITAE OF KEY P	ERSONNEL
Name:	Date of birth:
Profession:	Nationality:
Qualifications:	
Professional registration number:	
Name of employer (firm):	
Current Position:	Years with the firm:
Employment record: (list in chronological order starting w	ith earliest work experience)

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

Experience record pertinent to required service	
	111
	OMF.
Certification:	
I, the undersigned, certify that to the best of my knowledge a describes me, my qualifications and my experience.	and belief, this data correctly
[Signature of person named in schedule]	Date

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

#### TRANSNET SOC LIMITED / CONTRACTORS / SUB-CONTRACTORS

### CONTRACTUAL SAFETY CLAUSES WHICH WILL FORM PART OF ANY RESULTING CONTRACT

The parties agree on the following arrangements according to section 37 (2) of the Occupational Health and Safety Act, 1993 (Act 85 of 1993) to ensure compliance by the mandatory with provisions of the Act.

- 1) That the Contractor is an "employer" in his own right as defined in section 1 of Act 85 of 1993 and that he must fulfil all his obligations as an employer in terms of the Act.
- 2) The Contractor shall comply with the requirements of Act 85 of 1993 in its entirety.
- 3) Where special permits are required, such as electrical switching, hot work permits, etc. the Contractor shall obtain them from a person designated by Transnet SOC Limited for this purpose, and all requirements of the Contractor must rigidly comply with the permit.
- 4) The Contractor shall conduct a risk assessment of the work to be performed by a competent person prior to the commencement of work, to identify risks and hazards that persons may be exposed to, analyse and evaluate identified hazards.
- 5) The Contractor shall have a documented Health and Safety Plan based on the risks and hazards identified before commencement of work.
- 6) The Health and Safety Plan shall include the following:
  - 6.1 The safety management structure to be instituted with all appointments in terms of the Act and Regulations
  - 6.2 The safe working methods and procedures to be implemented to ensure work are performed in compliance to the Act.
  - 6.3 The safety equipment, devices and clothing to be made available by the Contractor to his employees.
  - 6.4 The site access control measures pertaining to health and safety to be implemented.
  - 6.5 Control measures for ensuring that the Health and Safety Plan is maintained and monitored for the duration of the contract.
- 7) The Contractor shall ensure that all work is performed under the close supervision of a person trained to understand the hazards associated with the work performed and who has authority to ensure that the necessary precautionary measures are implemented.
- 8) The Contractor must appoint a Health and Safety Co-ordinator to liaise with Transnet SOC Limited on matters pertaining to occupational health and safety.
- 9) The appointed Safety Co-ordinator must liaise at least once a week with the\* Health and Safety Section / Risk Manager /Occupational Risk Manager of Transnet SOC Limited.

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

- 10) The Contractor shall furnish the\* Health and Safety Section/ Risk Manager/ Occupational Risk Manager of Transnet SOC Limited immediately with full particulars of any sub-Contractor which he may involve in the contract in order that the sub-Contractor himself can be made aware of all the clauses in this contract pertaining to health and safety.
- 11) The Contractor shall stop any sub-contractor from executing work which is not in accordance with the Health and Safety Plan or which poses a threat to health and safety of persons.
- 12) The Contractor shall ensure that all his employees and visitors undergoes health and safety induction pertaining to the hazards prevalent, proof of such training must be kept on file.
- 13) In the event where the risk assessment reveals the risk relating to working from an elevated position the Contractor shall cause the designation of a competent person, responsible for the preparation of a Fall Protection Plan.
- 14) The Fall Protection Plan shall include:
  - 14.1 A risk assessment of all work carried out from an elevated position
  - 14.2 Procedures and methods to address all the identified risks per location
  - 14.3 Evaluation of employee's physical and psychological fitness necessary to work at elevated position.
  - 14.4 The training of employees working from an elevated position.
  - 14.5 Procedure addressing the inspection, testing and maintenance of all fall protection equipment.
- 15) The Contractor shall advise the \* Health and Safety Section / Risk Manager/ Occupational Risk Manager of Transnet SOC Limited of any hazardous situations which may arise from work being performed either by the Contractor or his sub-Contractor.
- 16) Copies of all appointments required by the act must be given to \* Health and Safety Section / Risk Manager / Occupational Risk Manager of Transnet SOC Limited.
- 17) The Contractor shall ensure that a Health and Safety File is available which shall include all documentation as required by the Act, copy of his and his Sub-Contractors Risk Assessment and Health and Safety Plan.
- 18) All incidents referred to in Section 24 of the Act involving the Contractor and his Sub-Contractor on Transnet Ltd premises, shall be reported as prescribed. Transnet Ltd hereby obtains an interest in the issue of any investigation, formal inquiry conducted in terms of Section 31 and 32 of the Act into any incident involving the Contractor, his Sub-Contractor, any person or machinery under his control on Transnet Ltd premises.
- 19) No alcohol or any other intoxicating substance shall be allowed on Transnet Ltd premises. The Contractor shall not allow anyone under or suspected to be under the influence of alcohol or any other intoxicating substance on Transnet Ltd premises.
- 20) Contractor to ensure its employees undergo medical surveillance as required by legislation

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

- 21) Contractor will be required to provide monthly safety performance reports and statistics
- 22) A letter of good standing in terms of Section 80 (Employer to register with the Compensation Commissioner) of the Compensation for Occupational Injuries and Disease Act 1993 (Act 130 of 1993) must also be furnished.
- 23) All clauses in the contract pertaining health and safety form an integral part of the contract and if not complied with may be construed as breach of contract.

\*As applicable

#### Tenderer OH & S Management System Questionnaire

This questionnaire forms part of TFR tender evaluation process and is to be completed by all Tenderer's and submitted with their tender offer. The objective of the questionnaire is to provide an overview of the status of the Tenderer's OH&S management system. Tenderers will be required to verify their responses noted in their questionnaire by providing evidence of their ability and capacity in relevant matters. TFR will verify accuracy of this information during the physical visit as part of the tender evaluation.

		10 10	
The information provided in this que occupational health and safety manage	· ·	of the	company's
Company Name:			
Signed:	Name:		
Position:	Date:		
Tender Description	···		
Tender Number:			
Tenderer OH&S Management System	n Questionnaire	Yes	No hid
1. OH&S Policy and Management			
- Is there a written company health and sa - If yes provide a copy of the policy	ifety policy?		
- Does the company have an OH&S Ma IRCA System etc - If yes provide details	anagement system e.g NOSA, OHSAS,		
- Is there a company OH&S Management - If yes provide a copy of the content pa			
- Are health and safety responsibilitie Management and employees?	es clearly identified for all levels of		

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

- If yes provide details	
2. Safe Work Practices and Procedures	
Are safe operating procedures or specific safety instructions relevant to its operations available?  If yes provide a summary listing of procedures or instructions	
If yes provide a copy	
- Are Risk Assessments conducted and appropriate techniques used? - If yes provide details	
3. OH&S Training	
Describe briefly how health and safety training is conducted in your company:	
Is a record maintained of all training and induction programs undertaken for employees in your company?  If yes provide examples of safety training records	
4. Health and Safety Workplace Inspection	
- Are regular health and safety inspections at worksites undertaken? -If yes provide details	
Is there a procedure by which employees can report hazards at workplaces? If yes provide details	
5. Health and Safety Consultation	
Is there a workplace health and safety committee?	
Are employees involved in decision making over OH&S matters?  If yes provide details	
Are there employee elected health and safety representatives? Comments	
6. OH&S Performance Monitoring	-1-20
Is there a system for recording and analysing health and safety performance statistics including injuries and incidents?  If yes provide details	
Are employees regularly provided with information on company health and safety performance?  If yes provide details	
s company registered with workmen's compensation and up to date?	

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

		Engineer, Enneio	
- If yes provide prod	of of letter of good stand	ding	
- Has the company offence? - If yes provide deta	ever been convicted of	an occupational health	and safety
Safety Performand	ce Report		
Monthly DIFR for	previous months		W'
Previous Year	No of Disabling Injuries	Total Number of employees	DIFR per month
January		-01	
February		~(),	
March			
April			
May			
June			
July	7/		
August			
September			
October			

 $\mathsf{DIFR} = \mathsf{Number}$  of Disabling injuries x 200000 divided by number of man hours worked for the period

Signed	
(Tenderer)	

November

December

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

#### PROPOSED AMENDMENTS AND QUALIFICATIONS

The Tenderer should record any deviations or qualifications he may wish to make to the tender documents in this Returnable Schedule. Alternatively, a tenderer may state such deviations and qualifications in a covering letter to his tender and reference such letter in this schedule.

The Tenderer's attention is drawn to clause F.3.8 of the Standard Conditions of Tender referenced in the Tender Data regarding the employer's handling of material deviations and qualifications.

Page	Clause or item	Proposal	
		cob4	
,,,	PE		

Signed	Date	
Name	Position	
Tenderer	; <del>;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;</del>	

Refurbish, Supply, Install, Test and Commission Equipment at Bethal 11kv EL& P Substation Under the Control of Depot Engineer, Ermelo

#### TRANSNET SOC LIMITED (REGISTRATION No. 1990/000900/06) TRADING AS TRANSNET FREIGHT RAIL

#### LABOUR PAYMENT SCHEDULE

#### TENDERERS ARE REQUIRED TO COMPLETE THE FOLLOWING SCHEDULE:

DAY L	ABOUR (IF REQUIRED)			
Skilled	I	Hour	10)	
Unskil	led	Hour		
Labou	rer	Hour		
Driver	/Operator	Hour		
% Pro	fit on Material		<u> </u>	
TRAN 1.	SPORT AND MACHINERY Light vehicle up to 1 ton		RUNNING	STANDING
2.	5 Ton vehicle			·
3.	10 Ton vehicle with crane			
4.	Crane			
5.	Scaffolding			
6.	Generator			
7.	Other equipment:			
8.	Full details of any other charges:			
1				
TEND	ERER:			
DATE				



# Part C1.1: Contract Data:

The Employer is

Name	Transnet Limited Trading as Transnet Freight Rail
Address	Pavillion Building, Room 19 – 21
	Corner Botha Avenue & Rhodes Streets, Witbank 1035
Telephone No	(013) 656 4254 Fax No: (013) 656 4259
E-mail	Nhlanhla.Vilakazi@Transnet.net
The works is	REFURBISH, SUPPLY, INSTALL, TEST AND COMMISSION OF EQUIPMENT AT BETHAL 11 KV FL&P SUBSTATION UNDER THE CONTROL OF THE DEPOT ENGINEER, ERMELO.
The site is	BETHAL 11KV EL&P SUBSTATION
The starting date is	
The completion date is	
The reply period is	2(two) weeks
The defects date is	weeks after completion
The defect correction period	is Within1 (one) week after defects date
The delay damages are	R2, 000.00 per day
The assessment day is the	13 <sup>th</sup> (thirteen) of each month
The retention is	10 % (ten) %
Does the United Kingdom Ho Regeneration Act (1996) app	ousing Grants, Construction and <b>No</b> oly?
The Adjudicator is	
Name	To be advised if disputes arises
Address	
Telephone	Fax No
E-mail	



### **Contract Data**

The interest rate on late payment is 2% (two percent) per complete week of delay.

The *Contractor* is not liable to the *Employer* for loss of or damage to the *Employer*'s property in excess of R1,000,000.00 (one million) for any one event.

The *Employer* provides this: **Insurance Transnet Principal Control Insurance** 

The minimum amount of cover for the third insurance stated in the Insurance Table is: > R25, 000.00 (Limited to R10, 000,000.00. for any one event)

The minimum amount of cover for the fourth insurance stated in the Insurance Table is:

Not applicable......

The adjudicator nominating body is: The Chairman of the Association of Arbitrators (Southern Africa).

The tribunal is: Arbitration.

If the tribunal is arbitration, the arbitration procedure is: The rules for the Conduct of Arbitrators of the Association of Arbitrators (Southern Africa).....

The *conditions of contract* are the NEC3 Engineering and Construction Short Contract (June 2005) and the following additional conditions:

As mentioned in paragraph 1.0 (Contractual obligations)

1.0 CONTRACTUAL OBLIGATIONS

#### <u>A:</u>

This specification covers Transnet freight rail's requirements for the refurbishment, supply, installation, testing and commissioning of equipment at Bethal 11KV EL&P substation under the control of the depot engineer, Ermelo.

1.1 A compulsory site meeting will be held on Tuesday, 10th December 2013, at 10H00 at Bethal 11KV Substation (next to Bethal Railway Station).

(For direction please contact: Masala Nemasetoni on 017 801 2020 or cell 083 444 0712)

- 1.2 Tenders must be deposited to the Tender Box, which will be located in the foyer of 21 Wellington road, Inyanda House 1, Parktown, Johannesburg.
- 1.3 Tenders must be enclosed in a sealed envelope bearing the name "BETHAL 11KV EL&P SUBSTATIONS"
- 1.4 Tenderers must duly fill in the Tender Form E4 and its Annexures and submit the same with their offers

Page 2 of 24



#### B;

- **1.1** The Contractor shall not make use of any sub-Contractor to perform the works or parts thereof without prior permission from the Employer.
- 1.2 The Contractor shall ensure that a safety representative is at site at all times.
- 1.3 The Contractor shall comply with all applicable legislation and Transnet safety requirements adopted from time to time and instructed by the Employer / Employer's Deputy. Such compliance shall be entirely at his own cost, and shall be deemed to have been allowed for in the rates and prices in the contract.
- **1.4** The Contractor shall, in particular, comply with the following Acts and Transnet Specifications:-
  - 1.4.1 The Compensation for Occupational Injuries and Diseases Act, No. 130 of 1993. The Contractor shall produce proof of his registration and good standing with the Compensation Commissioner in terms of the Act.
  - 1.4.2 The Occupational Health and Safety Act (Act 85 of 1993)
  - 1.4.3 The explosive Act No. 26 of 1956 (as amended). The Contractor shall, when applicable, furnish the Employer / Employer's Deputy with copies of the permits authorising him or his employees, to establish an explosives magazine on or near the site and to undertake blasting operations in compliance with the Act.
  - 1.4.4 The Contractor shall comply with the current Transnet Specification E.4E, Safety Arrangements and Procedural Compliance with the Occupational Health and Safety Act, Act 85 of 1993 and Regulations and shall before commencement with the execution of the contract, which shall include site establishment and delivery of plant, equipment or materials, submit to the Employer's Deputy.
  - 1.4.5 The Contractor shall comply with the current Specification for Works On, Over, Under or Adjacent to Railway Lines and near High Voltage Equipment E7/1, if applicable, and shall take particular care of the safety of his employees on or in close proximity to a railway line during track occupations as well as under normal operational conditions.
- 1.5 The Contractor's Health and Safety Programme shall be subject to agreement by the Employer / Employer's Deputy, who may, in consultation with the Contractor, order supplementary and/or additional safety arrangements and/or different safe working methods to ensure full compliance by the Contractor with his obligations as an employer in terms of the Act.
- 1.6 In addition to compliance with clause 1.4 hereof, the Contractor shall report all incidents in writing to the Employer / Employer's Deputy. Any incident resulting in the death of or injury to any person on the works shall be reported within 24 hours of its occurrence and any other incident shall be reported within 48 hours of its occurrence.
- **1.7** The Contractor shall make necessary arrangements for sanitation, water and electricity at these relevant sites during the installation of the equipments.
- **1.8** A penalty charge of **R2,000.00** per day will be levied for late completion.
- 1.9 10% retention money of the total value of the contract will be retained and will be released 12 months after the completion date of the contract.
- **1.10** The successful Contractor shall provide a Gantt or a similar chart showing when the works will be done and energised. A final chart should be submitted to the Project Manager within 14 days after the award has been made to the successful Contractor.



- 1.11 The Contractor shall supply a site diary (with triplicate pages). This book shall be used to record any unusual events during the period of the work. Any delays to the work shall also be recorded such as delays caused by poor weather conditions, delays caused by permits being cancelled etc. The appointed Employer or Employer's Deputy must countersign such delays. Other delays such as non-availability of equipment from 3<sup>rd</sup> party suppliers must be communicated to the Employer or Employer's Deputy in writing.
- 1.12 The Contractor shall supply a site instruction book (with triplicate pages). This book shall be used to record any instructions to the Contractor regarding problems encountered on site for example the quality of work or the placement of equipment. This book shall be filled in by the Employer or Employer's Deputy and must be countersigned by the Contractor.
- 1.13 Both books mentioned in 1.10 and 1.11 shall be the property of Transnet Freight Rail and shall be handed over to the Employer or Employer's Deputy on the day of energising or handing over.
- **1.14** All processes or the manufacture and assembly of the product components must be subjected to a quality assurance system.
- **1.15** The Contractor will assume full responsibility for assuring that the products purchased meet the requirements of Transnet Freight Rail for function, performance, and reliability, including purchased products from 3<sup>rd</sup> party suppliers/Manufacturers.
- **1.16** The Contractor shall prove to Transnet Freight Rail that his equipment or those supplied from 3<sup>rd</sup> party suppliers/manufacturers confirms to Transnet freight rail specifications.
- 1.17 The Contractor will remain liable for contractual delivery dates irrespective of deficiencies discovered during workshop inspections.
- **1.18** ISO.9000 to 9004 inclusive (SABS 0157 parts 1 to 4) must be regarded as a guideline, where applicable.

#### 2.0 TENDERING PROCEDURE

- 2.1 An addendum reflecting changes to the project specification and 'Bill of Quantities' shall be forwarded to Contractors after the site meeting and Contractors shall quote accordingly, failure of which will result in disqualification.
- 2.2 Contractors shall duly fill in the attached 'Bill of Quantities'. The prices shall be fixed for the duration of the contract (12 months) and no escalation will be allowed. Items not reflected in the 'Bill of Quantities', but covered in the project specification or agreed at site meetings, shall be added to the 'Bill of Quantities' by the Contractor and quoted for accordingly.
- 2.3 Contractors shall submit qualifications of staff that will be performing the works. Only qualified technical personnel shall perform the works on the electrical equipment or installations thereof.
- 2.4 During the duration of the contract, the successful Contractor shall be required to inform the Supervisor of any staff changes and provide the qualifications of the replacement staff for approval.
- 2.5 Contractors shall indicate clause-by-clause compliance with the specifications. This shall take the form of a separate document listing all the specifications clause numbers indicating the individual statement of compliance or non-compliance.
- **2.6** Contractors shall motivate a statement of non-compliance.



- 2.7 The successful Contractor shall provide a Gantt or a similar chart showing when the works will be done and energised. This chart shall be submitted to the Project Manager or Supervisor within 14 days after the award of the contract has been made to the successful Contractor.
- 2.8 Where equipment offered does not comply with standards or publications referred to in the specification, Contractors shall state which standards apply and submit a copy in English or certified translation.
- 2.9 Contractors shall submit descriptive literature consisting of detailed technical specifications, general constructional details and principal dimensions, together with clear illustrations of the equipment offered.
- 2.10 During the duration of the contract period, the successful Contractor shall be required to inform the Project Manager / Supervisor of any changes to equipment offered and submit detailed information on replacement equipment for approval prior to it being used on this contract.
- 2.11 Contractors shall submit equipment type test certificates as specified on the contract. These shall be in English or certified translation.

Page 5 of 24

# Part C1: Agreement and Contract Data



### Part C1.2: Contract Data: The *Contractor*'s Offer

The Contractor is Name **Address** Telephone ..... Fax No. ...... E-mail The percentage for overheads and profit added to the Defined Cost for people is.....%. The percentage for overheads and profit added to other Defined Cost is.................................%. The Contractor offers to Provide the Works in accordance with the conditions of contract for an amount to be determined in accordance with the conditions of contract The offered total of the Prices is ..... Enter the total of the prices from the Price List, incl. VAT) State amount in words .... Signed on behalf of the Contractor Name ..... Position ... Signature The Employer's Acceptance The Employer accepts the Contractor's Offer to Provide the Works Signed on behalf of the Employer Signature Date

Contract Data Page 7 of 24



# Part C2.1: Pricing Data

#### 2.0 PRICING INSTRUCTIONS

- 1. The agreement is based on the NEC Engineering and Construction Short Contract 3. The contract specific variables are as stated in the contract data. Only the headings and clause numbers for which allowance must be made in the Price list are recited.
- 2. Preliminary and General Requirements are based on part 1 of SANS 1921, Construction and Management Requirements for Works Contracts'. The additions, deletions and alterations to SANS 1921 as well as the contract specific variables are as stated in the contract data. Only the headings and clause numbers for which allowance must be made in the Price list are recited.
- 3. It will be assumed that prices included in the Price list are based on Acts, Ordinances, Regulations, By-laws, International Standards and National Standards that were published 28 days before the closing date for tenders.
- 4. Reference to any particular trademark, name, patent, design, type, specific origin or producer is purely to establish a standard for requirements. Products or articles of an equivalent standard may be substituted.
- 5. The Price list is not intended for the ordering of materials. Any ordering of materials, based only on the Price list, is at the Contractor's risk.
- 6. The amount of the Preliminaries to be included in each monthly payment certificate shall be assessed as an amount prorated to the value of the work duly executed in the same ratio as the preliminaries bears to the total of prices excluding any contingency sum, the amount of the Preliminaries and any amount in respect of contract price adjustment provided for in the contract.
- 7. The amount or items of the Preliminaries shall be adjusted to take account of the theoretical financial effect which changes in time or value (or both) have on this section. Such adjustments shall be based on adjustments in the following categories as recorded in the Price list:
  - a) An amount which is not to be varied, namely Fixed (F).
  - b) An amount which is to be varied in proportion to the contract value, namely Value Related (V).
  - c) An amount which is to be varied in proportion to the contract period as compared to the initial construction period, excluding revisions to the construction period for which no Adjustment the Contractor is entitled to in terms of the contract, namely Time Related (T).
- 8. The following abbreviations are used in the Price list:

Hr = Hour Ea = Each Quant. = Quantity

- The prices and rates in these Price list are fully inclusive prices for the work described under the items. Such prices and rates cover all costs and expenses that may be required in and for the execution of the work described in accordance with the provisions of the scope of work and shall cover liabilities and obligations set forth or implied in the Contract data, as well as profit.
- Where the scope of work requires detailed drawings and designs or other information to be provided, all costs associated therewith are deemed to have been provided for and included in the unit rates and sum amount tendered for such items.

Contract Data Page 8 of 24



- 11 Where no quantity has been provided against an item in the Price list, the Contractor shall use their discretion and provide the quantity.
- The quantities set out in these Price list are approximate and do not necessarily represent the actual amount of work to be done. The quantities of work accepted and certified for payment will be used for determining payments due and not the quantities given in these Price list.
- The short descriptions of the items of payment given in these Price list are only for purposes of identifying the items. More details regarding the extent of the work entailed under each item appear in the Scope of Work.
- 14 Contractor shall ensure that provision (financial as well as time) for excavations in a range of soil types is made for in their tenders.
- For each item in the Price list, including Preliminaries, the Contractor shall provide in the appropriate column the portion of the tendered sum (inclusive of labour and material) which has been sourced locally (Republic of South Africa).
- The Contractor shall also arrange forward cover within two weeks after contract award on all imported items.
- 17 The Contractor shall provide information related to imported content, i.e. equipment to be imported, value and applicable exchange rates. This information shall be provided as an Annexure to the Price list.
- The total in the Price list shall be exclusive of VAT.

# Part C2: Pricing Data



#### Part C2.2: Pricing Data Price List: Contract No. Description Unit Qty Rate Price Item number **BETHAL 11KV EL&P Substation** Α 11 KV CIRCUIT BREAKERS Dismantle. remove and transport old (OCB's) Oil Circuit Breakers from site to 5 1 each Ermelo Depot. Rearrange 11KV busbar set-up 2 accommodate only two (VCB's) Vacuum 1 sum Circuit Breakers. Supply and install two new (VCB's) Vacuum Circuit Breakers, one for incomer and the 3 each other for the local transformer as per specification CEE 006790. 2 Commissioning and testing of VCB's 4 В HIGH TENSION (HT) CABLES Dismantle, remove and transport old 11KV 500 1 metre HT cables from site to Ermelo depot. Supply and install new 11KV XLPE 50mm<sup>2</sup> cable between the municipality supply and 2 metre 500 the incomer VCB Supply and install new 11KV XPLE 50mm<sup>2</sup> cable between the outgoing VCB and the 5 3 metre local transformer. 11KV HIGH TENSION (HT) PANEL C Dismantle, remove and transport old 11KV sum 1 1 HT Panel from site to Ermelo depot. Supply and install new 11KV HT panel to 2 accommodate two VCB's (Vacuum circuit sum 1 breakers) 1 3 Commissioning and testing sum 1 P's and G's 4 sum



D	110V BATTERY CHARGER			
1	Dismantle, remove and transport old 110V battery charger from site to Ermelo depot.	sum	1	
2	Supply and install one free standing battery charger, 110V-30Amps.	sum	1	
3	Supply and install a complete new battery bank consisting of 88cells, type L19P-20AH 1.22V/cell	sum	1	
E	400V LOW TENSION (LT) DISTRIBUTION PANEL			
1	Dismantle, remove and transport old 400V LT Panel from site to Ermelo depot.	sum	1	
2	Supply and install new LT distribution panel in accordance with specification CEE 008290	sum		
3	Design low voltage reticulation (consult technical officer)	sum	1	
4	Supply and install all LT cables in accordance with SANS 10142.	sum	1	
F	LOW VOTAGE DISTRIBUTION BOX, LIGHTING AND WIRING			
1	Rewire the existing circuits (plugs and lights)	sum	1	
2	Replace all existing light fittings and plugs with new.	sum	1	
G	SIGNAL TRANSFORMER			
1	Dismantle, remove and transport the existing 50KVA signal transformer from site to Ermelo depot.	sum	1	
Н	SUBSTATION DOORS			
1	Supply and install Vandal proof doors	each	5	
ı	SUBSTATION ROOF			
1	Supply Paint and Paint substation roof	Sqr metre	140	



PROTECTION					
Provide: Frame leakage, Earth fault, Over- current and Reverse power protection for INCOMER	each	4			
Provide: Primary and Earth fault protection for TRANSFORMER	each	2			
Provide: Over-current and Earth fault protection for HV CABLE	each	2			
CURRENT AND VOLTAGE TRANSFORMERS					
Replace existing CTs (2) and VTs (1) with new ones with similar Ratios as old	each	3	4		
Total Price for Bethal (Excl. V	/AT) =	R	),		
VAT @	14% =	R			
	VAT)=	R			
	Provide: Frame leakage, Earth fault, Over- current and Reverse power protection for INCOMER  Provide: Primary and Earth fault protection for TRANSFORMER  Provide: Over-current and Earth fault protection for HV CABLE  CURRENT AND VOLTAGE TRANSFORMERS  Replace existing CTs (2) and VTs (1) with new ones with similar Ratios as old  Total Price for Bethal (Excl. V VAT @ Gross Total (Incl.)	Provide: Frame leakage, Earth fault, Overcurrent and Reverse power protection for INCOMER  Provide: Primary and Earth fault protection for TRANSFORMER  Provide: Over-current and Earth fault protection for HV CABLE  CURRENT AND VOLTAGE TRANSFORMERS  Replace existing CTs (2) and VTs (1) with new ones with similar Ratios as old  Total Price for Bethal (Excl. VAT) =  VAT @ 14% =	Provide: Frame leakage, Earth fault, Over- current and Reverse power protection for INCOMER  Provide: Primary and Earth fault protection for TRANSFORMER  Provide: Over-current and Earth fault protection for HV CABLE  CURRENT AND VOLTAGE TRANSFORMERS  Replace existing CTs (2) and VTs (1) with new ones with similar Ratios as old  Total Price for Bethal (Excl. VAT) = R  VAT @ 14% = R  Gross Total (Incl. VAT)=	Provide: Frame leakage, Earth fault, Over- current and Reverse power protection for INCOMER  Provide: Primary and Earth fault protection for TRANSFORMER  Provide: Over-current and Earth fault protection for HV CABLE  CURRENT AND VOLTAGE TRANSFORMERS  Replace existing CTs (2) and VTs (1) with new ones with similar Ratios as old  Total Price for Bethal (Excl. VAT) = R  VAT @ 14% = R  Gross Total (Incl. VAT)=	

# Part C3: Scope of Work



# Part C3: Scope of Work

### Particular Specification:

#### 3.0 Description of work

The Contractor shall perform the following:

#### 4.0 Description of work

This specification covers the work and procedures for the replacement of all the switchgear and associated equipment at **Bethal 11KV EL&P** substation. This specification also covers any other work arising out of or incidental to the above or required contractor for the proper completion of the works in accordance with the true meaning and intent of the contract document.

#### 4.1 11KV CIRCUIT BREAKERS

- 4.1.1 The contractor shall dismantle, remove and transport old (**OCB's**) Oil Circuit Breakers from site to Ermelo Depot.
- 4.1.2 The contractor shall supply and install two new (VCB's) Vacuum Circuit Breakers, one for incomer and the other for the local transformer as per specification CEE 006790.
- 4.1.3 The contractor shall arrange the busbar set-up to accommodate only the two above mentioned VCB's.
- 4.1.4 Switching devices shall be in compliance with clause 9.0 of specification no. BBB4182.
- 4.1.5 The circuit breaker and its control panel shall be from the same supplier/ manufacturer.

#### 4.2 11KV HT CABLES

- 4.2.1 The Contractor shall dismantle, remove and transport old 11KV HT cables from site to Ermelo depot.
- 4.2.2 Supply and install new 11KV XLPE 50mm<sup>2</sup> cable between the municipality supply and the incomer VCB, the distance to be covered is 500m.
- 4.2.3 Supply and install new 11KV XPLE 50mm² cable between the outgoing VCB and the local transformer. (less than 5m)
- 4.2.4 The contactor shall ensure that the cable trenches are 1000mm deep
- 4.2.5 Cable Routing and Municipal services will be identified by Transnet Freight Rail



#### 4.3 11 KV HIGH TENSION (HT) PANEL

- 4.3.1 The contractor shall Dismantle, remove and transport old 11KV HT Panel from site to Ermelo depot.
- 4.3.2 Supply and install new 11KV HT panel to accommodate two VCB's (Vacuum circuit breakers).
- 4.3.3 The 11KV HT panel shall be metal enclosed in accordance to specification no. BBB4182.
- 4.3.4 The circuit breakers/ switch gear shall be rated 11KV, 3 Phase, 50Hz
- 4.3.5 The rated continuous current shall not be less than 630A.
- 4.3.6 The rated short circuit breaking current shall not be less than 20KA.
- 4.3.7 The short time withstand rating the medium voltage equipment to be supplied shall not be less than 20KA for 3s,
- 4.3.8 A minimum clearance of 800mm shall be maintained at the rear of the newly installed panel whenever possible. The front shall have sufficient space for the breakers to be racked out and withdrawn with ease.

#### 4.4 110V BATTERY CHARGER

- 4.4.1 The Contractor shall dismantle, remove and transport old battery charger from site to Ermelo depot.
- 4.4.2 Supply and install one free standing charger, rated at 110V-30Amps.
- 4.4.3 Supply and install a complete new battery bank consisting of 88cells, type L19P-20AH 1.22V/cell

#### 4.5 400V LOW TENSION (LT) DISTRIBUTION PANEL

- 4.5.1 The contractor shall remove the existing panel and install a new LT distribution panel.
- 4.5.2 Supply and install new LT distribution panel in accordance with specification CEE 008290, refer to clauses 6.7.3, 6.7.3.1 and 6.7.3.2. Drawing no BR/001 and BR/2 shows the general layout.
- 4.5.3 The LT panels shall be constructed from heavy gauge steel with a minimum thickness of 2mm.
- 4.5.4 All removable covers shall require use of a tool for removal. Opening of doors for all MCB groups shall be pad lockable.



- 4.5.5 Doors shall have 2 hinges and 1 square key latch.
- 4.5.6 The busbar shall be mounted on non-hygroscopic, non inflammable material.
- 4.5.7 The material mentioned above shall be of standard colours for 'live' and black for neutral.
- 4.5.8 Labels shall be worded in English.
- 4.5.9 The contractor shall be responsible to calculate the prospective short circuit current values and ampere values of the circuit breakers, considering cable sizes.
- 4.5.10 These values shall be recorded on schematic drawings and supplied to Transnet freight rail for approval.

#### 4.6 PROTECTION REQUIREMENTS

- 4.6.1 Protection system and relays shall be in compliance with clause 11.0 of specification no, BBB4182.
- 4.6.2 The protection required per panel shall be as specified below and must comply with specification no. BBB4182.

#### 4.6.2.1 Incomer:

- Frame leakage protection
- Earth fault protection
- Over-current protection
- Reverse power protection

#### 4.6.2.2 Transformer

Primary Over-current and Earth fault protection

#### 4623 HV Cable

- Earth fault protection
- Over-current protection
- 4.6.3 Frame leakage protection, with Current Transformer ratio of 100/5 (Class 10P), shall be supplied and installed by contractor.

#### 4.7 LOW VOTAGE DISTRIBUTION BOX, LIGHTING AND WIRING

- 4.7.1 The contractor shall rewire the existing circuits for lights and socket outlets
- 4.7.2 The contractor shall supply and install new light fittings and socket outlets.



#### 4.8 SIGNAL TRANSFORMER

4.8.1 The contactor shall dismantle, remove and transport the existing 50KVA signal transformer from site to Ermelo depot.

#### 4.9 CURRENT AND VOLTAGE TRANFORMERS

- 4.9.1 Current and Voltage transformers shall be in compliance with clause 14.0 and 15.0 of specification no. BBB4182.
- 4.9.2 The Current Transformers (CTs) shall be supplied with ratios similar to the existing old CTs (400/5 for the incomer and 300/5 for the rest to be verified by contractor).
- 4.9.3 The contractor shall provide a 10A rated test winding on protection CTs.
- 4.9.4 It is preferred that Voltage Transformers be installed on the cable side.
- 4.9.5 Incomer panel shall be provided with a voltmeter
- 4.9.6 Voltmeters shall have secondary output of 110V

#### 5.0 INSTALLATION

**5.1** The Contractor shall be responsible for the transport to site, off-loading, handling, storage and security of all material required for the construction/execution of the works.

#### 6.0 SUBSTATION DOOR

- **6.1** The contractor shall remove the old wooden doors (6).
- 6.2 The contractor shall supply and install 6 new vandal proof doors.

#### 7.0 SUBSTATION ROOF

7.1 The contractor shall supply paint and paint the substation roof, 140m<sup>2</sup>.

#### 8.0 COMMISSIONING OF EQUIPMENT

- **8.1** Commissioning will only take place after all defects have been rectified to the satisfaction of the Project Manager or Supervisor.
- **8.2** On completion of commissioning, the Contractor will hand the equipment over to the Project Manager or Supervisor in terms of the relevant instruction.



- **8.3** The commissioning of protection equipment by Transnet Freight Rail will in no way absolve the Contractor from any of his responsibilities during the guarantee period.
- **8.4** It is the Contractor's responsibility to satisfy himself or herself that the commissioning of the protection equipment has been carried out in a satisfactory manner, and in no way compromises the proper operation of the equipment supplied in terms of the contract.
- **8.5** The Contractor shall be present during the testing and setting of the protection to rectify any faults found.

#### 9.0 GUARANTEE AND DEFECTS

- **9.1** The Contractor shall guarantee the satisfactory operation of the complete electrical installation supplied and erected by him and accept liability for maker's defects that may appear in design, materials and workmanship.
- **9.2** The Contractor shall be issued with a completion certificate with the list of all defects to be repaired within 14 working days after commissioning.
- **9.3** The guarantee period for these standby plants shall expire after. A period of 12 months commencing on the date of completion of the contract or the date the standby plant was handed over to Transnet Freight Rail.
- **9.4** Any defects that may become apparent during the guarantee period shall be rectified to the satisfaction of Transnet Freight Rail, and to the account of the Contractor.
- **9.5** The Contractor shall undertake work on the rectification of any defects that may arise during the guarantee period within 7-days of him being notified by Transnet Freight Rail of such defects.
- 9.6 Should the Contractor fail to comply with the requirements stipulated above, Transnet Freight Rail shall be entitled to undertake the necessary repair work or effect replacement of defective apparatus or materials, and the Contractor shall reimburse Transnet Freight Rail the total cost of such repair or replacements, including the labour costs incurred in replacing defective material.
- 9.7 Any specific type of fault occurring three times within the guarantee period and which cannot be proven to be due to other faulty equipment not forming part of this contract e.g., faulty locomotive or overhead track equipment, etc., shall automatically be deemed an inherent defect. Such inherent defect shall be fully rectified to the satisfaction of the Project Manager or Supervisor and at the cost of the Contractor.
- 9.8 If urgent repairs have to be carried out by Transnet Freight Rail staff to maintain supply during the guarantee period, the Contractor shall inspect such repairs to ensure that the guarantee period is not affected and should they be covered by the guarantee, reimburse Transnet Freight Rail the cost of material and labour.

#### 10.0 QUALITY AND INSPECTION

- **10.1** Transnet Freight Rail shall inspect the equipment under contract on the premises of the Manufacturer or successful Contractor.
- **10.2** The Contractor shall notify Transnet Freight Rail 14 days in advance of such an inspection date.



- 10.3 The Contractor shall apply 14 days in advance for the date of energizing and ensure that all work is completed before any commissioning can take place.
- **10.4** The Contractor shall be responsible to issue a compliance certificate in terms of SANS 0142 for each site before energizing of the equipment shall take place.

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# Part C3: Works Information



## Part C3.2: Scope of work **Secondary Specifications:**

#### 10.5 Specifications

#### 10.5.1 South African National Standards:

10.5.1.1 **SANS 1091**  National colour standard.

10.5.1.2

SANS 10142

Wiring code.

#### 9.5.2 Transnet Freight Rail:

9.5.2.1 CEE 0023

Specification for installation of cables

9.5.2.2 CEE 057.90

Specification for the supply of cables

9.5.2.3 CEE 006790

Specification for indoor AC vacuum circuit breakers

9.5.2.4 P9

Engineering Instructions

9.5.2.8 CEE.0224.2002

Drawings, catalogues, instruction manuals and spares list for electrical equipment supplied under contract.

NOTE: Any other specifications referenced in the above mentioned specification, will be for information purposes and may be provided on request.

10.6 Occupational Health and Safety Act No. 85 of 1993 (Available at depot for referral)

#### Constraints on how the Contractor Provides the Works

11.1 The constraints shall be as specified in the specifications of the particular equipment.

#### 12.0 Requirements for the programme

**12.1** Programme of work ? To be submitted by successful Contractor

**12.2** CIDB rating

3 EE or above

12.3 Format

Gantt chart

12.4 Information

How work is going to be executed and commissioned

12.5 Submission

24 HOURS after the award of contract

**12.6** Site diary

\* Successful Contractor to supply in triplicates carbon copies



- 12.7 Site instruction book : Successful Contractor to supply in triplicates carbon copies
- 13.0 Services and other things provided by the *Employer* 
  - **13.1** Transnet Freight Rail shall inspect all equipment before the equipment can be dispatched to site.
  - 13.2 Transnet Freight Rail shall have an electrician available for isolation and the erection of barriers to live electrical equipment and issuing of work permits.
- 13.3 Upon successful completion of the works to the satisfaction of Transnet Freight Rail, Transnet Freight Rail shall perform necessary protection tests and commission the equipment.



# Contract Data Site Information:

The works shall be performed at: BETHAL 11KV EL&P SUBSTATION

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Page 24 of 24