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www.ndz.gov.za

## DR. NKOSAZANA DLAMINI ZUMA MUNICIPALITY MUNICIPALITY

## PUBLIC WORKS AND BASIC SERVICES DEPARTMENT

CONTRACT NO. PWBS-:B030/21/22

## A PANEL OF ELECTRICAL SERVICE PROVIDER TO DESIGN AND IMPLEMENT ELECTRIFICATION PROJECTS FOR A PERIOD OF 3 YEARS IN PHASES USING TURNKEY STRATEGY

## **BID DOCUMENT**

PUBLIC WORKS AND BASIC SERVICES DEPARTMENT

BIDDERS NAME:

PHYSICAL ADDRESS:

CONTACT NUMBER:

TENDER SUM IN RANDS:

TENDER SUM IN WORDS:

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**BID INVITATION** 



### **BID NOTICE**

#### 1. BID INVITATION

Bids are hereby invited from suitably qualified and experienced Panel of Electrical Service Providers for implementation of electrification project using Turnkey Strategy (Marketing, Survey, Design, Preparation of Documentation, Project Management, implementation, monitoring and closing out) as indicated below within Dr Nkosazana Dlamini – Zuma Municipality (KZN 436). This bid will be evaluated in terms of the functionality and 80/20 Preferential Procurement Point system and the points will be allocated as follows. 80 – Price, 20 - BBBEE.

## 2. COMPULSORY VIRTUAL BRIEFING

- NB: There is a compulsory virtual briefing session on the DATED (31/01/2022) and time AT 10:00 am, All SUPPLIERS are expected to join the meeting by 10:00.
- The link will be available on the municipal website (<u>www.ndz.gov.za</u>) by 08:00 am on the day of briefing.
- Login with your company name.

#### 3. DOCUMENTS

Bid Documents will be made available at Creighton Offices; the cost of bid document will be R454-00 per document which is non-refundable from 21st of January 2022 during office hours until 31st January 2022 at 16h30. Only cash or bank guaranteed cheques will be accepted, all cheques must be made out to Dr Nkosazana Dlamini. An electronic copy is available on our website (www.ndz.gov.za) for FREE.

PROJECT NAME	Contract No.	CIDB Grading	Closing Date and time
APPOINTMENT OF A PANEL OF ELECTRICAL SERVICE PROVIDER TO DESIGN AND IMPLEMENT ELECTRIFICATION PROJECTS FOR A PERIOD OF 3 YEARS IN PHASES USING TURNKEY STRATEGY	PWBS-	4EP and	21st February
	:B030/21/22	Higher	2022

## 4. THE FOLLOWING ARE MANDATORY

valid tax clearance certificate, submit proof that the bidders and its directors are not owning municipal services who do not pay, a letter of exemption can be obtained from the Municipality for incumbents who do not pay for services together with a letter of proof of residency, Certified copy of a certificate of Company Registration with the Registrar of Companies and CC's (CK), Form of offer, MDB's fully completed and

### 5. BID ENQUIRIES

N.B: All enquiries must be in writing and be directed to the following emails

mngadis@ndz.gov.za holiwen@ndz.gov.za dlaminiz@ndz.gov.za

Procedure related enquires: Miss N. Holiwe

Technical Enquiries: Mr S.V Mngadi/ Mr Z. Dlamini

Dr Nkosazana Dlamini Zuma Municipality Tel No: (039) 833 1038 Fax No.: (039) 833 1179

Creighton

3263

NB: The offers must remain valid for 90 days from the closing date for submission of bids

N.B: The stipulated minimum threshold for local production and content for these Bids

Industry/sector/sub-sector  Electrical Cabling (LV, MV and HV)	Minimum threshold for local content
Transformers (16Kva, 32Kva, 50Kva, 64Kva and 100Kva)22kv	90%
Electrical Meters	10 -100%
DC Combiner Boxes	70%
Set top Box Set	65%
Mounting Steel Bracket	30%
Fuse & fuse holders	100%
Bird diverte	100%
Struck bracket	100%
_ow cost reticulation	100%
Power Pylons & Substation structure	90%
Stay Wire	100%
teel Value added Product	100%
<ul><li>Sheets and plates</li><li>Wire product</li></ul>	100%
- Product	100%

Only locally produced goods, services or works or locally manufactured goods, with a stipulated minimum threshold for local production and content will be considered.

Dr Nkosazana Dlamini Zuma Municipality does not bind itself to accept the lowest or any bid and reserves the right to accept the whole or any part of the Bid.

### 6. CLOSING DATE

Bids must be enclosed in **SEALED ENVELOPES** and addressed to the Municipal Manager, **Dr Nkosazana Dlamini-Zuma Municipality Offices, Main street, Creighton** by no later than **21**<sup>st</sup> **February 2022 before 12h00** with the following information clearly marked on the outside of each envelope.

Mr N.C Vezi MUNICIPAL MANAGER ENTERED 2 1 JAN 2022

#### **INVITATION TO BID**

YOU ARE HEREBY INVITED TO BID FO	R REQUIREMENTS OF THE IA	IAME OF I	MINICIE	ALITVI MILINIO	IDAL CAITIT	7.0
212 HOMBELL 1 1103 - 0030/21/	ZZ I ULOSING DATE:	1 21Fah	riiory 2	1022	CINIO TIME	40.00
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THE SUCCESSFUL BIDDER WILL BE R	EQUIRED TO FILL IN AND SIG	N A WRIT	TEN CO	NTRACT FORI	M (MBD7).	
BID RESPONSE DOCUMENTS MAY BE SITUATED AT (STREET ADDRESS	DEPOSITED IN THE BID BO	X				
MAIN STREET						
CREIGHTON, 3263 SUPPLIER INFORMATION						
NAME OF BIDDER						
POSTAL ADDRESS						
STREET ADDRESS						
TELEPHONE NUMBER	CODE					
CELLPHONE NUMBER	CODE			NUMBER		
FACSIMILE NUMBER	CODE				T	
E-MAIL ADDRESS	CODE			NUMBER		
VAT REGISTRATION NUMBER						
TAX COMPLIANCE STATUS	TCS PIN:				((	
B-BBEE STATUS LEVEL VERIFICATION			OR	CSD No:		
CERTIFICATE	Yes			B-BBEE STATUS LEVEL SWORN		
[TICK APPLICABLE BOX]	□No		AFFIDAVIT			
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IN ORDER TO QUALIFY FOR PREFE	RENCE POINTS FOR B-BBL	E)	DAVII (	FUR EMES &	QSEs) M	UST BE SUBMITTED
1. ARE YOU THE ACCREDITED REPRESENTATIVE IN SOUTH AFRICA FOR THE GOODS /SERVICES /WORKS OFFERED?	□Yes □	lNo OF]		2. ARE YOU FOREIGN BASED SUPPLIE THE GOO /SERVICI /WORKS OFFEREI	R FOR DDS ES	☐Yes ☐No [IF YES, ANSWER PART B:3]
3. TOTAL NUMBER OF ITEMS OFFERED			4	TOTAL B	ID	R
5. SIGNATURE OF BIDDER			6	. DATE		
7. CAPACITY UNDER WHICH THIS BID IS SIGNED						
BIDDING PROCEDURE ENQUIRIES MAY DEPARTMENT		TECHNI	CAL INF	ORMATION M	AY BE DIRI	ECTED TO:
CONTACT PERSON	BTO Mine NULLE	CONTAC	CT PERS	SON	PWBS	
TELEPHONE NUMBER	Miss N Holiwe	TELEPH			039 83	33 1039
FACSIMILE NUMBER	039 833 1039 086 583 235	FACSIM				
E-MAIL ADDRESS	holiwen@ndz.gov.za	E-MAIL A			dlamir	iz@ndz.gov.za
		mngadis	wiidz.do	v.7a		

## PART B TERMS AND CONDITIONS FOR BIDDING

1.	BID SUBMISSION:	
1.1.	. BIDS MUST BE DELIVERED BY THE STIPULATED TIME TO THE CORI ACCEPTED FOR CONSIDERATION.	RECT ADDRESS. LATE BIDS WILL NOT BE
1.2.	. ALL BIDS MUST BE SUBMITTED ON THE OFFICIAL FORMS PROVIDED-(I	NOT TO BE RE-TYPED) OR ONLINE
1.3.	THIS BID IS SUBJECT TO THE PREFERENTIAL PROCUREMENT POLICY FOR PROCUREMENT REGULATIONS, 2017, THE GENERAL CONDITIONS OF COTHER SPECIAL CONDITIONS OF CONTRACT.	TRANSMORK ACT AND THE DECIMENT
2.	TAX COMPLIANCE REQUIREMENTS	
2.1	BIDDERS MUST ENSURE COMPLIANCE WITH THEIR TAX OBLIGATIONS.	
2.2		IFICATION NUMBER (PIN) ISSUED BY SARS
2.3	APPLICATION FOR THE TAX COMPLIANCE STATUS (TCS) CERTIFICATE IN ORDER TO USE THIS PROVISION, TAXPAYERS WILL NEED TO REGITHE WEBSITE WWW.SARS.GOV.ZA.	OR DIN MAY ALSO BE MADE 1414 TO THE
2.4	FOREIGN SUPPLIERS MUST COMPLETE THE PRE-AWARD QUESTIONNAI	RE IN PART B:3.
2.5	BIDDERS MAY ALSO SUBMIT A PRINTED TCS CERTIFICATE TOGETHER V	
2.6	IN BIDS WHERE CONSORTIA / JOINT VENTURES / SUB-CONTRACTORS A A SEPARATE TCS CERTIFICATE / PIN / CSD NUMBER.	
2.7	WHERE NO TCS IS AVAILABLE BUT THE BIDDER IS REGISTERED ON THE CSD NUMBER MUST BE PROVIDED.	E CENTRAL SUPPLIER DATABASE (CSD), A
_	ALPATIONAL	
3.	QUESTIONNAIRE TO BIDDING FOREIGN SUPPLIERS	
		☐ YES ☐ NO
3.1.	IS THE ENTITY A RESIDENT OF THE REPUBLIC OF SOUTH AFRICA (RSA)?  DOES THE ENTITY HAVE A BRANCH IN THE RSA?  NO	YES   NO   YES
3.1. 3.2.	IS THE ENTITY A RESIDENT OF THE REPUBLIC OF SOUTH AFRICA (RSA)?  DOES THE ENTITY HAVE A BRANCH IN THE RSA?	☐ YES ☐
3.1. 3.2. 3.3.	IS THE ENTITY A RESIDENT OF THE REPUBLIC OF SOUTH AFRICA (RSA)?  DOES THE ENTITY HAVE A BRANCH IN THE RSA?  NO	YES NO
3.1. 3.2. 3.3. 3.4.	IS THE ENTITY A RESIDENT OF THE REPUBLIC OF SOUTH AFRICA (RSA)?  DOES THE ENTITY HAVE A BRANCH IN THE RSA?  NO  DOES THE ENTITY HAVE A PERMANENT ESTABLISHMENT IN THE RSA?	YES   NO   YES   NO
3.1. 3.2. 3.3. 3.4. 3.5. IF TI	IS THE ENTITY A RESIDENT OF THE REPUBLIC OF SOUTH AFRICA (RSA)?  DOES THE ENTITY HAVE A BRANCH IN THE RSA?  NO  DOES THE ENTITY HAVE A PERMANENT ESTABLISHMENT IN THE RSA?  DOES THE ENTITY HAVE ANY SOURCE OF INCOME IN THE RSA?	YES   NO   YES   NO   YES   NO   YES   NO
3.1. 3.2. 3.3. 3.4. 3.5. IF TI COM REG	IS THE ENTITY A RESIDENT OF THE REPUBLIC OF SOUTH AFRICA (RSA)?  DOES THE ENTITY HAVE A BRANCH IN THE RSA?  NO  DOES THE ENTITY HAVE A PERMANENT ESTABLISHMENT IN THE RSA?  DOES THE ENTITY HAVE ANY SOURCE OF INCOME IN THE RSA?  IS THE ENTITY LIABLE IN THE RSA FOR ANY FORM OF TAXATION?  THE ANSWER IS "NO" TO ALL OF THE ABOVE, THEN IT IS NOT A RIMPLIANCE STATUS SYSTEM PIN CODE FROM THE SOUTH AFRICANT	YES NO YES NO YES NO YES NO YES NO EQUIREMENT TO REGISTER FOR A TAX REVENUE SERVICE (SARS) AND IF NOT
3.1. 3.2. 3.3. 3.4. 3.5. IF TI COM REG	IS THE ENTITY A RESIDENT OF THE REPUBLIC OF SOUTH AFRICA (RSA)?  DOES THE ENTITY HAVE A BRANCH IN THE RSA?  NO  DOES THE ENTITY HAVE A PERMANENT ESTABLISHMENT IN THE RSA?  DOES THE ENTITY HAVE ANY SOURCE OF INCOME IN THE RSA?  IS THE ENTITY LIABLE IN THE RSA FOR ANY FORM OF TAXATION?  THE ANSWER IS "NO" TO ALL OF THE ABOVE, THEN IT IS NOT A RIMPLIANCE STATUS SYSTEM PIN CODE FROM THE SOUTH AFRICAN FILSTER AS PER 2.3 ABOVE.  FAILURE TO PROVIDE ANY OF THE ABOVE PARTICULARS MAY RENDER TO BIDS WILL BE CONSIDERED FROM PERSONS IN THE SERVICE OF THE STATUS OF THE STATUS OF BIDDER:	YES NO YES NO YES NO YES NO YES NO EQUIREMENT TO REGISTER FOR A TAX REVENUE SERVICE (SARS) AND IF NOT
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**CONDITIONS OF THE BID** 

#### **CONDITIONS OF THE BID**

#### A. GENERAL

- 1.Bid documents must be completed in black ink and prices must include VAT.
- 2. All pages and annexure must be initialed / sign in full signature where required.
- **3.**The lowest or any bid will not necessarily be accepted and Dr. Nkosazana Dlamini-Zuma Municipality reserves the right to accept the whole or any part of a bid or to reject any or all the bid without stating the reasons thereof.
- **4.**Bids are to remain open for acceptance for a period of ninety (90) days from the date they are lodged and may be accepted at any time during the said period of ninety (90) days.
- **5.**All prices and details must be legible / readable to ensure the bid will be considered for adjudication.
- **6.**Full details of services offered must be supplied together with the return documents. All additional documents returned with the bid documents must be firmly bound and marked as "Additional" to the specific bid reference number.
- **7.**Only bids on Dr. Nkosazana Dlamini-Zuma Municipality official bid document will be accepted and the original document must be returned, fully completed and signed, in the form presented. **Failure to do so will invalidate such bid.**
- 8. <u>Use of correcting fluid is prohibited. In the event of a mistake having been made it shall be crossed out in ink and be accompanied by a full signature at each and every alteration</u>. The Municipality reserves the right to reject the bid if corrections are not made in accordance with the above.
- **9.**Should it be considered necessary by the bidder that officials of Dr. Nkosazana Dlamini-Zuma Municipality should proceed to other centers for inspection purposes, such costs shall be for the account of the bidder.
- **10.**This contract will be governed by Dr. Nkosazana Dlamini-Zuma Municipality "Conditions of the Bid" only and not any conditions supplied by the bidder.
- **11.**The bidder must submit a comprehensive company profile, for example the founding company statements, as well as detailed exposition of previous work done.
- **12.**The bidder is advised to check the number of pages and to satisfy himself that none are missing or duplicated.
- 13. Bids shall be lodged at the address indicated not later than the closing time specified for their receipt, and in accordance with the directives in the bid documents.
- **14.** A specific box is provided for the receipt of bids, and no bid found in any other box or elsewhere subsequent to the closing date and time of bid will be considered.
- **15.**No bid sent through the post will be considered if it is received after the closing date and time stipulated in the bid documentation, and proof of posting will not be accepted as proof of delivery.
- 16. No bid submitted by telefax, telegraphic or other electronic means will be considered.
- 17. Bids will be opened in public as soon as practicable after the closing time of bid and prices are made public at the time of opening bids.

## B. DEMONSTRATIONS AND INSPECTIONS

- All bidders must be prepared to demonstrate where required, free of charge and obligation, at the Dr. Nkosazana Dlamini-Zuma Municipality or any other area within the boundary of the Dr. Nkosazana Dlamini-Zuma Municipality, any services offered in this bid.
- 2. Where officials are required to attend demonstrations or inspections outside the boundary of the Dr. Nkosazana Dlamini-Zuma Area, all costs to attend such demonstration must be borne by the bidder

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**SCOPE OF WORK** 

#### 1. SCOPE OF WORK

Dr Nkosazana Dlamini Zuma Local Municipality is in the process of appointing Professional Electrical Engineers for the provision of Professional Engineering Services on Turnkey basis. The appointed Firm will provide the professional services that will comprise five (5) stages which includes the Initial Site Investigation, Survey, Preliminary Design in report format, Detail Design in report format, Construction and Project Management, Handover and Closeout processes. The above stages will include all the necessary liaison and approval of the networks for self-built electrification projects by Eskom and will be built strictly to Eskom standard.

### 2. PROJECT DESCRIPTION

Interested bidders should be able to provide the following services:

- Detailed network design (MV, LV, AIRDACS AND Meters and bases HH CONNECTIONS)
- Prepare contract Documentation
- Construction Supervision for the duration of the project
- Implementation of the project (Construction)
- Prepare monthly reports and submit it to Dr Nkosazana Dlamini Zuma Local Municipality
- Comply with all Municipal requirements, Eskom and Department of Energy.

The Service Provider will be required to provide the services below:

#### PHASE 1

#### Stage 1

## 1. PLANNING, STUDIES, INVESTIGATIONS AND ASSESSMENTS

- (1) Consultation with the client or client's authorized representative.
- (2) Inspection of the site of the project.
- (3) Preliminary investigation, planning and a level of design appropriate to allow decisions on feasibility.
- (4) Consultation with authorities having rights or powers of sanctions.
- (5) Advice to the client as to regulatory and statutory requirements, including environmental management and the need for surveys, analyses, tests and site or other investigations, as well as approvals, where such are required for the

- compilation of the report, and arranging for these to be carried out at the client's expense.
- (6) Searching for, obtaining, investigating and collating available data, drawings and plans relating to the works.
- (7) Investigating financial and economic implications relating to the proposals or feasibility studies.

Deliverables will typically include:

- Collation of information.
- > Reports on technical and financial feasibility and related implications.
- > List of consents and approvals.
- > Schedule of required surveys, tests, analyses, site and other investigations.

#### 2. NORMAL SERVICES

- (1) Assist in developing a clear project brief.
- (2) Attend project initiation meetings.
- (3) Advise on procurement policy for the project.
- (4) Advise on rights, constraints, consents and approvals.
- (5) Define the scope of services and scope of work required.
- (6) Conclude the terms of the agreement with the client.
- (7) Inspect the site and advise on the necessary surveys, analyses, tests and site or other investigations where such information will be required for Stage 2 including the availability and location of infrastructure and services.
- (8) Determine the availability of data, drawings and plans relating to the project.
- (9) Advise on criteria that could influence the project life cycle cost significantly.
- (10) Provide necessary information within the agreed scope of the project to other consultants involved.

Deliverables will typically include:

- Agreed scope of services and scope of work.
- Signed agreement.
- > Report on project, site and functional requirements.

## STAGE 2 - CONCEPT AND VIABILITY (OFTEN CALLED PRELIMINARY DESIGN)

- Establish the concept design criteria.
- (2) Prepare initial concept design and related documentation.
- (3) Advise the client regarding further surveys, analyses, tests and investigations, which may be required.
- (4) Establish regulatory authorities' requirements and incorporate into the design.
- (5) Prelim Design package inclusive of Drawings, Stakeholder Presentations,
- (6) Transformer Diagnostics, Voltage Profiles (PDF), Signed & Approved Stakeholders Comments (Both Dr Nkosazana Dlamini Zuma and Eskom), TEF Presentations and Comments. Establish access, utilities, services and connections required for the design.
- (7) Prepare process designs (where required), preliminary designs, and related documentation for approval by authorities and client and suitable for costing.
- (8) Provide cost estimates and life cycle costs as required.
- (9) Liaise, co-operate and provide necessary information to the client.

### Typical deliverables will include:

- Concept design.
- Schedule of required surveys, tests and other investigations and related reports.
- Process design.
- Preliminary design.
- Cost estimates as required.

#### STAGE 3 ~

## 4. DESIGN DEVELOPMENT (ALSO TERMED DETAIL DESIGN)

- (1) Incorporate client's and authorities detailed requirements into the design.
- (2) Prepare design development drawings including draft technical details and specifications.
- (3) Review and evaluate design and outline specification and exercise cost control.
- (4) Prepare detailed estimates of DESIGN cost. Final Design Package inclusive but not limited to the following: Design drawings with Trfr prefixes, Survey Design, Market DD's, Constructability Plan, minutes of Constructability meeting with relevant CNC, Eskom Signed and Approved Package. 3 Sets of Constructions Drawings signed by Eskom.

Typical deliverables will include:

Design development drawings.

- Outline specifications.
- Local and other authority submission drawings and reports.
- Detailed estimates of DESIGN costs.

#### STAGE 4 -

## 4. DOCUMENTATION AND PROCUREMENT

- (1) Prepare specifications and preambles for the works.
- (2) Accommodate services design.
- (3) Check cost estimates and adjust designs and documents if necessary to remain within budget.
- (4) Prepare documentation for contractor procurement.
- (5) Review designs, drawings and schedules for compliance with approved budget.
- (6) Assist in calling for bids and / or negotiation of prices.
- (7) Assist with the preparation of contract documentation for signature.
- (8) Assess samples and products for compliance and design intent.

Typical deliverables will include:

- Specifications.
- Services co-ordination.
- Working drawings.
- Budget DESIGN cost.
- > Tender documentation.
- Priced contract documentation.

#### Phase 2

#### STAGE 5

## 6. CONTRACT ADMINISTRATION AND INSPECTION

- Attend site handover.
- (2) Issue DESIGN documentation in accordance with the documentation schedule including, long section details, cross section details, drainage, earthworks, markings and signage.
- (3) Carry out contract administration procedures in terms of the contract.
- (4) Prepare schedules of predicted cash flow.
- (5) Prepare proactive estimates of proposed variations for client decision making.

- (6) Attend regular site, technical and progress meetings.
- (7) Inspect works for conformity to contract documentation.
- (8) Adjudicate and resolve financial claims by contractor(s).
- (9) Assist in the resolution of contractual claims by the contractor.
- (10) Establish and maintain a financial control system.
- (11) Clarify details and descriptions during DESIGN as required.
- (12) Prepare valuations for payment certificates to be issued.
- (13) Witness and review of all tests and mock ups carried out both on and off site.
- (14) Check and approve contractor drawings for design.
- (15) Update and issue drawings register.
- (16) Issue contract instructions as and when required.
- (17) Review and comment on operation and maintenance manuals, guarantee certificates and warranties.
- (18) Inspect the works and issue practical completion and defects lists.
- (19) Arranging for the delivery of all test certificates, statutory and other approvals, as built drawings and operating manuals.

### Typical deliverables will include:

- Predicted project program
- Schedule of predicted cash flow.
- DESIGN documentation.
- > Drawing register.
- Estimates for proposed variations.
- Contract instructions.
- Financial control reports.
- Monthly progress reports
- Valuations for payment certificates.
- Progressive and draft final account(s).
- Practical completion and defects list.
- Test results and certificates of compliance.

### 1. IMPLEMENTATION OF PROJECT

The appointed Service Provider is expected to undertake all electrical house connection within specified wards and ensure to energize the project.

#### STAGE 7 -

#### 8. CLOSE OUT

- (1) Inspect and verify the rectification of defects.
- (2) Receive, comment and approve relevant payment valuations and completion certificates.
- (3) Prepare and / or procure operations and maintenance manuals, guarantees and warranties.
- (4) Prepare and / or procure as-built drawings and documentations.
- (5) Conclude the final accounts where relevant.

Typical deliverables will include:

- Valuations for payment certificates.
- Works and final completion lists.
- > Operations and maintenance manuals, guarantees and warranties.
- As-built drawings and documentation.
- > Final accounts.
- > Schedule of required surveys, tests, analyses, site and other investigations.
- Schedule of consents and approvals.

#### 8. ADDITIONAL SERVICES

Establish boundary pegs for properties adjacent to the road to ensure that no encroachment into road servitude or into private properties.

### 9. CONSTRUCTION MONITORING

The consultant is required to conduct this stage at LEVEL 2 Construction monitoring (i.e. Normal service):

The consulting engineer's staff shall:-

- Regularly visit the site at a frequency which may vary during the course of the project, and such visits may be daily or weekly, according to the demands of the project.
- ii. Regularly, review samples of materials and work procedures that may require more frequent visits than required for Level 1, for conformity to contract documentation, and review regular samples of important completed work prior to covering up, or on completion, as appropriate.
- iii. Where the consulting engineer is the sole professional service provider or principal agent, carry out such administration of the project as is necessary on behalf of the client.

## 10. OCCUPATIONAL HEALTH AND SAFETY ACT, 1993 (ACT NO. 85 OF 1993)

- 10.1 The consulting engineer must arrange, formally and in writing, for the contractor to provide documentary evidence of compliance with all the requirements of the Occupational Health and Safety Act, 1993 (Act No. 85 of 1993).
- The consulting engineer must execute the duties of the client, as his appointed agent, as contemplated in the DESIGN Regulations to the Occupational Health and Safety Act, 1993 (Act No. 85 of 1993).

## 11. Expanded Public Works Program (EPWP) REQUIREMENTS

The Service Provider is to assist the Municipality to ensure that the Municipality is able to comply with the requirements of the EPWP Programme, i.e. assist with the completion of the Municipality's Business Plan, beneficiary list, monthly reporting and other associated functions.

Dr. Nkosazana Dlamini Zuma Municipality requires that the successful service provider to undertake monthly presentations regarding progress on the projects, therefore it is important that the Service Provider on a monthly basis provides photographs, reports, etc. highlighting progress as well as completing the necessary close out reports when the project is complete.

RECOMMENDED BY:

APPROVED BY:

MR. S.V MNGADI

SENIOR MANAGER: PWBS

MUNICIPAL MANAGER

## DR. NKOSAZANA DLAMINI ZUMA MUNICIPALITY

## PUBLIC WORKS AND BASIC SERVICES DEPARTMENT

**CONTRACT NO. PWBS-:B030/21/22** 

A PANEL OF ELECTRICAL SERVICE PROVIDER TO DESIGN AND IMPLEMENT ELECTRIFICATION PROJECTS FOR A PERIOD OF 3 YEARS IN PHASES USING TURNKEY STRATEGY

**EVALUATION CRITERIA** 

### **EVALUATION CRITERIA**

1. Evaluation Methodology

The evaluated and adjudicated based on functionality and 80/20-point system

1. First Stage of Evaluation: Compliance with Requirements
The proposals will be checked to ensure that they comply with the requirements of the project

document. In particular, the following documentation must be included in the Proposals:-

COMPULSORY DOCUMENTS	TICK
a) Proof of registration with CSD- starting with (MAAA)	
b) Joint Venture Agreement (if necessary)	
c) Submit proof that the bidder (Company) and its (directors) do not owe municipal services.  -Attach updated municipal rates, water or electricity statement	
not in arrears for more than 90 days Or	
-Attach a valid lease agreement if the director is leasing offices and residential Property with a confirmation letter from the landlord confirming that the municipal rates and services are in order	
Or	
<ul> <li>Attach exemption letter from the relevant municipality.</li> </ul>	
<ul> <li>Attach affidavit if the Municipal Account is under your parents or siblings and they are responsible for paying municipal rates (if the address is the same as yours) and attach the copy of the Municipal rates and services for the above mentioned.</li> </ul>	
Or	,
<ul> <li>Attach copy of a marriage certificate and municipal account statement for rates and services, if Municipal account is under your spouse.</li> </ul>	
d) Form of offer fully completed	
e) MBD 1,4,6.2, 8, 9 and annexure (C.D.E) fully completed	
f) CIDB Grading 4EP or Higher	

NB: Failure to submit the above documents will automatically disqualify your bid.

OCUMENTS TO BE SUBMITED	TICK
a) Certified Copies of CK Documents / Sole proprietary	11014
attach on the document Tay Clearance Continued	
claim or sworn affidavit	
d) Certified copies of Identification documents of all members/directors of the entity	
e) Proposed project implementation schedule	
f) Forms A,B, C,D,E and F which will be used in the evaluation stage	
g) Proof of Professional Indemnity insurance	
h) ECSA Professional registration (in Electrical Engineering	
i) All information supporting the above forms such as Curriculum Vitae, copies of qualification for key personnel, details of ownership, relevant experience etc.	
j) Proposed Technical Team (ECSA Professionally Registered persons)	
k) Company profile and experience on similar projects	

## 2. Second Stage of Evaluation: Functionality (Professional Team)

The proposals will be assessed in terms of -

- Relevant Experience that is relevant experience of the Company in carrying out similar projects. The maximum score for the relevant experience is 25 points.
- Key Personnel the qualification and experience of the proposed key personnel. The
  maximum score for the relevant experience is 15 points.
- Methodology the Company must demonstrate that he understands the scope of the project and the tasks required to effect its successful completion. The maximum score for the methodology is 40 points.

A brief description of the scoring system is given below. A tabulated score sheet will be used in the evaluation.

Key aspect of criterion	Basis for points allocation	Max. Points	Actu al Scor	Verification Method
RELEVANT EXI projects (25)	PERIENCE: Experience of the	Company	in carry	ing out similar
Name of traceable reference with	5 similar (Electrical Turn-Key strategy projects ) successful projects in the last 10 years	25		Bidder to submit appointment letter
contact details to be included for verification	4 similar (Electrical Turn-Key strategy projects ) successful projects in the last 10 years	20		and reference letters Bidder to submit appointment letter and reference letters
	3 similar (Electrical Turn-Key strategy projects ) successful projects in the last 10 years	15		Bidder to submit appointment letter and reference letters
	2 similar (Electrical Turn-Key strategy projects) successful projects in the last 10 years	10		Bidder to submit appointment letter and reference letters
	1 similar(Electrical Turn-Key strategy projects) successful projects in the last 10 years	5		Bidder to submit appointment letter and reference letters
	No similar(Electrical Turn-Key strategy projects) successful projects in the last 10 years	Non- responsi ve Tender		Nil
KEY PERSONN (15) It is essential tha project. Three ke	will be rejected.  EL: The qualification and expe  t the Consultant provides suitable y functions have been identified	y qualified   and the Pro	personn	el to carry out the
he qualifications unctions are:-	and experience of the personne	l who will c	arry out	these functions. The
Project Manager	If PM has 10 years' experience and has			Certified copy of Qualification to be
	completed similar projects in the capacity of Project Manager, registered as	7		attached with detailed CV's, and certified copy of
	professional PM and with National Diploma in Electrical Engineering or Project Management			proof of registration with professional body PCPM/PPM

	Engineering or Project Management  If PM has 2 years' experience and has completed similar projects in the capacity of Project Manager or lower level,registered as professional PM and with National Diploma in Electrical Engineering or Project Management  If PM is NOT registered with relevant body as Professional regardless of experience.	0	with professional body PCPM/PPM Certified copy of Qualification to be attached with detailed CV's, and certified copy of proof of registration with professional body PCPM/PPM  Nil
Design Engineer/ Technologist	If Designer has 10 years' experience and has completed similar projects in the capacity of a Designer, and registered as professional Eng./Tech	5	Certified copy of Qualification (Minimum NQF 7 in Electrical Engineering Degree/ B-Tech) to be attached with detailed CV's, and certified copy of proof of registration with professional body ECSA as professional Engineer/Technologi st.
	If Designer has 5 years' experience and has completed similar projects in the capacity of a Designer, and registered as professional Eng./Tech	3	Certified copy of Qualification (Minimum NQF 7 in Electrical Engineering Degree/ B-Tech) to be attached with detailed CV's, and certified copy of proof of registration with professional body ECSA as professional Engineer/Technologi st.
	If Designer has 2 years' experience and has completed similar projects in the capacity of a Designer, and registered as professional Eng./Tech	2	Certified copy of Qualification (Minimum NQF 7 in Electrical Engineering Degree/ B-Tech) to be attached with detailed CV's, and certified copy of

			proof of registration with professional body ECSA as professional Engineer/Technologi st.
	If Designer has designed any projects in the last 5 years, and registered as professional Eng./Tech	1	Certified copy of Qualification (Minimum NQF 7 in Electrical Engineering Degree/ B-Tech) to be attached with detailed CV's, and certified copy of proof of registration with professional body ECSA as professional Engineer/Technologi st.
	If Designer is NOT registered with relevant body PR regardless of experience.	0	Nil
Resident Engineer	If RE has 10 years' experience and has completed similar projects.	3	Certified copy of Qualification (Minimum National Diploma in Electrical Engineering) to be attached with detailed CV's.
	If RE has 8 years' experience and has completed similar projects.	2	Certified copy of Qualification (Minimum National Diploma in Electrical Engineering) to be attached with detailed CV's.
	If RE has 5 years' experience and has completed similar projects.	1	Certified copy of Qualification (Minimum National Diploma in Electrical Engineering) to be attached with detailed CV's.
	If RE has not completed similar projects in the last 5 years, regardless of other experience.	0	Nil

The Design Engineer / Technologist MUST be registered as Professional Engineers or Professional Engineering Technologists with the Engineering Council of South Africa

(ECSA). Proof of registrations must be included in the Proposal. The proposed Project Manager must be in the direct employment of the Consultant.

In addition all of the above personnel must have the requisite minimum years' experience in their respective fields, failing which points will not be awarded. Points will be awarded based on the number of similar projects undertaken as Consultant by the relevant personnel as per the tabulated score card. If the proposed person has not undertaken a similar project in 5 years, then no points will be awarded for that person.

If the Consultant cannot demonstrate the necessary level of experience and professional registration of his key staff, then the bid will be deemed no-responsive and will be rejected.

METHODOLOGY: The proposal must demonstrate that the consulting engineering firm understands the challenges posed by project. Highlighting the number of project specific challenges indicated under each of the tasks listed below will be necessary to achieve

	for methodology. (40)	A A TILL MI	
Execution Method Statement relevant to the	Inception	10	Detailed Method statement to cover the key aspect of project Inception
project	Planning	10	Detailed Method statement to cover the key aspect of project Planning
	Execution	10	Detailed Method statement to cover the key aspect of project Execution
	Monitoring, Execution and Closure	10	Detailed Method statement to cover the key aspect of project Monitoring, Evaluation and Closure.

NOTE: If the Consultant scores less than 70% points for functionality, then the bid will be deemed non-responsive and will not be considered for further evaluation.

#### SELECTION OF THE CONTRACTOR

#### Scoring quality (functionality)

Only tenderers who will achieve a score of more than **70 points** of the total available points will qualify for stage two of the evaluation.

The criteria to be used to evaluate the proposals for functionality (stage 1) will be as follows:

#### **Points**

1.	Relevant Experience of Enterprise	= 35
2.	Experience of Key Personnel	= 40
3.	Availability of relevant plant and equipment resources	= 25

J. Ava	= 25		
KEY ASPECT OF CRITERION	BASIS FOR POINTS ALLOCATION	MAX POINTS	VERIFICATION METHOD
Relevant Experience of the contractor in Electrification	3 x completed Electrification Projects and rehabilitation projects) in the last 5 years. Bidders to submit a letter of appointment, completion certificate and Letter of reference.	35	Completion Certificate and Letter of reference
Projects	2 x completed Electrification Projects and rehabilitation projects) in the last 5 years. Bidders to submit a letter of appointment, completion certificate and Letter of reference.	20	Completion Certificate and Letter of reference
	1 x completed Electrification Projects and rehabilitation projects) in the last 5 years. Bidders to submit a letter of appointment, completion certificate and Letter of reference.	10	Completion Certificate and Letter of reference
Qualifications and CV's of Contracts Manager	National Diploma in Electrical Engineering or Project Management with <b>3 years' experience</b> in Electrification Projects	10	Certified copy of qualification to be attached with detailed CV
	National Diploma in Electrical Engineering or Project Management with <b>2 years' experience</b> in Electrification Projects	7	Certified copy of qualification to be attached with detailed CV
	National Diploma in Electrical Engineering or Project Management with 1 year experience in Electrification Projects	5	Certified copy of qualification to be attached with detailed CV
Qualifications and CV's of	National Diploma in Electrical Engineering with <b>3 years' experience</b> in Electrification Projects and Valid HV	15	Certified copy of qualification and HV&LV permit to be

Site Agent	and LV connection Permit		attached with detailed CV
	National Diploma in Electrical Engineering with <b>3 years' experience</b> in Electrification Projects and Valid HV and LV connection Permit	10	Certified copy of qualification and HV&LV permit to be attached with detailed CV
	National Diploma in Electrical Engineering with <b>3 years' experience</b> in Electrification Projects and Valid HV and LV connection Permit	5	Certified copy of qualification and HV&LV permit to be attached with detailed CV
Qualifications and CV's of Site Foreman	10 or more years of experience in Electrification Projects and Valid HV&LV connection Permit	15	Detailed CV and HV&LV permit to be attached with clear experience and reference
	5- 9 years of experience in Electrification Projects and Valid HV&LV connection Permit	10	Detailed CV and HV&LV permit to be attached with clear experience and reference
	1-4 more years of experience in Electrification Projects and Valid HV&LV connection Permit	5	Detailed CV and HV&LV permit to be attached with clear experience and reference
Availability of relevant plant and equipment (Resources)	If the <b>bidder owns</b> all the required construction plant and equipment for electrification projects ( <b>crane trucks</b> ). (proof of ownership e.g logbook)	25	Proof of owner ship of all the required plant and Equipment, e.g Logbooks and proof of purchase
	If the bidder owns some of the plant & Equipment and will hire the other required plant & Equipment for electrification projects (crane trucks)). ( proof of ownership e.g logbook and pro-forma agreement with plant hire)	15	Proof of owner ship of all the required plant and Equipment, e.g Logbooks and proof of purchase + Proforma agreement with plant hire
	If the bidder will hire all the required plant and equipment for electrification projects ( <b>crane trucks</b> ). ( pro-forma agreement with plant hire)	10	Pro-forma agreement with plant hire

## 3. The Third Evaluation stage: Calculation of Price and BBBEE Verification Status points

**Price:** The formula will be used to calculate the price points. A maximum of 80 points will be awarded for price

**Preference:** The applicable table will be used to allocate preference points. A maximum of 20 points will be allocated for B-BBEE status level in accordance with the table below:

#### 4. Summary

In summary, the points system for the evaluation of the technical proposal in terms of Functionality, Price and BBBEE Verification Points is as below

#### **Functionality**

•	Relevant Experience		25 points
•	Key Personnel		15 points
•	Methodology		40 points
	Total	·	80 points

Note: If the Consultant scores less than 70% points for functionality, then the bid will be deemed no-responsive and will not be considered for further evaluation.

#### **Price and Preference**

•	Price	80 points
•	B-BBEE verification status	20 points
	Total	100 points

### DR. NKOSAZANA DLAMINI ZUMA MUNICIPALITY

## PUBLIC WORKS AND BASIC SERVICES DEPARTMENT

### **CONTRACT NO. PWBS-:B030/21/22**

A PANEL OF ELECTRICAL SERVICE PROVIDER TO DESIGN AND IMPLEMENT ELECTRIFICATION PROJECTS FOR A PERIOD OF 3 YEARS IN PHASES USING TURNKEY STRATEGY

FORMS TO BE COMPLETED BY THE BIDDER

Description		<u>Page</u>
15. Form A:	Certificate of consultant's attendance at the clarification m	neeting2
16. Form B:	Certificate of authority for signatory	2
17. Form C:	Relevant Experience	2
18. Form D:	Key Personnel	2
19. Form E:	Methodology	5
20. Form F:	Certificate of good standing	2
21. Form G:	Proof of professional indemnity insurance	2

#### FORM A: CERTIFICATE OF ATTENDANCE AT THE CLARIFICATION MEETING

This is to certify tha	
**********	
	onsultant)
••••••••••••	
of (address)	
•••••	
	***************************************
telephone number	()
fax number	()
e-mail	•••••
attended the clarific	ation meeting on (date)
I CERTIFY that I as Employer's Represe proposal.	n satisfied with the description of the work and explanations given by the said entative and that I understand perfectly what is required in compiling my
CONSULTANT'S I	REPRESENTATIVE: (Signature)
EMPLOYER'S REF	PRESENTATIVE: (Signature)
	Name (print)

#### FORM B: CERTIFICATE OF AUTHORITY FOR SIGNATURE

- CONSULTANT
- 1.1 A "Certificate of Authority" to sign all documents in connection with this proposal and any contract or agreement which may arise there from, duly signed and dated, shall be provided by the Board of Directors of the firm and shall be attached to this page. An example is given below.
- 2. JOINT VENTURE
- 2.1 The document of formation of the Joint Venture shall be attached to this page.
- 2.2 A "Certificate of Authority" to sign all documents in connection with this Bid and any contract or agreement which may arise there from, duly signed and dated, shall be provided by the Boards of Directors of each member of the Joint Venture and shall be attached to this page.

#### **EXAMPLE OF A CERTIFICATE OF AUTHORITY FOR SIGNATORY**

"By resolution of the board of direct	tors pass	sed at a meeting held on
Mr/Msauthorized		whose signature appears below, has been duly
to sign all documents in connection arise there from on behalf of	with this	s Request for Proposals and any contract which may
(Name of company or JV - block ca	apitals)	9999
SIGNED ON BEHALF OF THE CO	MPANY	
IN HIS/HER CAPACITY AS:		
DATE:		
SIGNATURE OF SIGNATORY:		
WITNESSES:	1	
	2.	

#### FORM C: RELEVANT EXPERIENCE

The Bidder shall enter in the spaces provided below a list of relevant Electrification projects. This information is deemed to be material to the award of the contract and is taken into account in the calculation of the adjudication points. Consulting Engineers need to only provide details of projects of a similar size and nature carried out in the past 10 years. It is essential that full details of the projects and of the Employer / Engineer references be provided in order for the projects to be evaluated and points awarded.

The date of the certificate of completion must be provided.

Failure to provide the necessary information will compromise the proposal.

Employer (Name, Tel. No. or Fax No.)	Details of Project	Value of Work (fees)	Year
Client:			
Person:	-4		
Tel:			
Fax:			
Client:			
Person:			
Tel:			
Fax:			
Client:	×		
Person:			
Tel:			
Fax:			

#### FORM C: RELEVANT EXPERIENCE (Continued)

Employer (Name, Tel. No. or Fax No.)	Details of Project	Value of Work (fees)	Year
Client:			
Person:			
Tel:			
Fax:			
Client:			
Person:			^
Tel:			
Fax:			
Client:			
Person:			
Tel:			
Fax:			

Tel:	
Fax:	
SIGNED ON BEHALF OF THE CONSULTANT	

FORM D: KEY PERSONNEL

Consultants shall enter in the table below information in respect of the key personnel who will be engaged on the project. Abbreviated Curricula Vitae, which specifically address the questions posed in the Point Scoring Check for Functionality, including the relevant certificates, to support the stated information must be included in the proposal together with a copy of this form.

Designation	Name	Qualification	Years' Experience	ECSA Registration Number
Project Manager				
Design Engineer or Technologist				
Resident Engineer				

SIGNED	ON	BEHALF	OF THE	CONSULTANT
	• • • • • •	222	************	*****

# DR. NKOSAZANA DLAMINI ZUMA MUNICIPALITY PUBLIC WORKS AND BASIC SERVICES DEPARTMENT CONTRACT NO. PWBS-:B030/21/22 APPOINTMENT OF PANEL OF ELECTRICAL SERVICE PROVIDER TO IMPLEMENT ELECTRICAL PROJECTS USING TURN-KEY STRATEGY

FORM E: METHODOLOG'	ORM	E:	MET	HOD	OL	OGY
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The Bidder shall confirm, by completing and signing this form that he fully understands the scope of the professional services required and the procedure to be used for evaluating the methodology contained in his Proposal. The Consultant shall list the aspects of the project covered by his methodology in the table below. Further amplification may be made in a separate, maximum 3-page submission.

ITEM	DESCRIPTION

SIGNED ON BEHALF OF THE CONSULTANT
SIGNED ON BEHALF OF THE CONSULTANT

# DR. NKOSAZANA DLAMINI ZUMA MUNICIPALITY PUBLIC WORKS AND BASIC SERVICES DEPARTMENT CONTRACT NO. PWBS-:B030/21/22 APPOINTMENT OF PANEL OF ELECTRICAL SERVICE PROVIDER TO IMPLEMENT ELECTRICAL PROJECTS USING TURN-KEY STRATEGY

#### FORM F: PROOF OF PROFESSIONAL INDEMNITY

The Bidder shall attach to this page proof of his professional indemnity insurance showing the scope of that insurance. The PI insurance shall be valid until the anticipated end of the design and Bid stage.

In the case of a joint venture or consortium, each party shall prove its professional indemnity insurance.

Further proof of insurance shall be provided for the construction stage.

In the event of annual insurance policy certificates being issued, updated proof shall be supplied to the Employer as required.

If the required information is not provided, then the Bid may be deemed to be non-responsive and therefore rejected.

SIGNED ON BEHALF OF THE CONSULTANT:
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#### TAX CLEARANCE CERTFICATE REQUIREMENTS

It is a condition of bid that the taxes of the successful bidder must be in order, or that satisfactory arrangements have been made with South African Revenue Service (SARS) to meet the bidder's tax obligations.

- 1. In order to meet this requirement bidders are required to complete in full the attached form TCC 001"Application for a Tax Clearance Certificate" and submit it to any SARS branch office nationally. The Tax Clearance Certificate Requirements are also applicable to foreign bidders / individuals who wish to submit bids.
- 2. SARS will then furnish the bidder with a Tax Clearance Certificate that will be valid for a period of 1 (one) year from the date of approval.
- 3. The original Tax Clearance Certificate must be submitted together with the bid. Failure to submit the original and valid Tax Clearance Certificate will result in the invalidation of the bid. Certified copies of the Tax Clearance Certificate will not be acceptable.
- 2. In bids where Consortia / Joint Ventures / Sub-contractors are involved, each party must submit a separate Tax Clearance Certificate.
- 3. Copies of the TCC 001 "Application for a Tax Clearance Certificate" form are available from any SARS branch office nationally or on the website www.sars.gov,za.
- 4. Applications for the Tax Clearance Certificates may also be made via eFiling. In order to use this provision, taxpayers will need to register with SARS as eFilers through the website www.sars.gov.za.

## PRICING SCHEDULE YEAR ONE

	of Bidder:	Bid Number:					
OFFER	R TO BE VALID FOR90 DAY	S FROM THE CLOSIN	G DATE OF BID.	J			
ITEM NO.	DESCRIP	TION	BID PRICE IN RS (INCLUDING VAT)	SA CURRENC			
1.	The accompanying information m	ust be used for the forr	nulation of proposals	ē			
2.	Bidders are required to indicate a ceiling price based on the total estimated time for completio of all phases and including all expenses inclusive of VAT for the project.						
	R	Y					

Number of Units to be Constructed in year one	Cost per connection including meters& basis	Construction Cost excl contingences	Contingen ces (10%)	Indirect Cost & Disbursem ents/ Proposed fees (%)	TOTAL PROJECT COST INCLUDING CONTINGENCE S (Amount)
APPOINTMENT OF A PANEL OF ELECTRICAL SERVICE PROVIDER TO DESIGN AND IMPLEMENT ELECTRIFICATION PROJECTS FOR A PERIOD OF 3 YEARS IN PHASES USING TURNKEY STRATEGY					

	BILL NO 1 - PRELIM	IINARY A	ND GENE	RAL			
	PWBS		IRY NO /FM				
	Description	Detail Referen ce	Unit	Fixed Charge	Time Related	Install Rate	Total Price (R)
	Conditions of Contract						R
1.1	Contractural requirements Contractual requirements including, amongst others, Insurance of Works, Transport & Residence, Preparation of Site Camp, maintenance of fire-breaks, Dismantling of Site Camp & restoration to original condition, Attendance to meetings, liaison & co-ordination with TSC, roads authority, SAPS for outages, Handing Over as per TQRRP020, weekly stats reporting, monthly man hours reporting, etc CONSTRUCTION PERIOD ONE MONTH		Item				
	Site Store and Office						
1.2	The Electrical contractor shall provide for a temporary site office, for his own use where all drawings and specifications shall be kept in accordance with the provisions of the specifications, as well as provision of safe and adequate storage space for all material and the removal of such on completion.(Erection of Sign board also to be catered for)		ltem				R -
	Materials Management						
1.3	Allow for co-ordination, receipt and handling of materials, including the transport, loading & offloading, safekeeping & storage and the maintenance of a record keeping system to track the issue of materials for incorporation into the works. Materials include: Bulkmeter, Recloser, Transformers, Meters, bases Split Prepayment DIN Rail 20A, Ready		Item				R -

	Board, Hare, Fox Conductor, LV ABC Conductor, Cable 10mmSQ Concentric CU X 1 Comms, Labels & Seals etc.			
	Sample Line			
1.4	Construct a sample line / first transformer zone as per the generic drawing by T & Q Dept.	Item		R -
1.5	Provision for compliance to new safety regulations, OHSA Act.		ā	
1.6	*Legal and contractual compliance  *Personal protective Equipment  *Fall arrest system/Ladders/Climbing Irons Provison for compliance to Construction Regulations. EPWP as specified in Works Order .  Other	Item Item Item Item Item		R . R . R . R .
Not e	The Contractor is to list any other items that he deems to be necessary.			
1.7	Provision for Community Liason Officer (CLO)	Item		R -
1.8	Student training	Item		R -
	TOTAL : Carried forward to summary			R -
BIL	L NO 2 - MEDIUM VOLTAGE S	SWITCHGEAR, SEC	TIONALISERS,	TRANSFORMERS,

		E	TC				
	PWBS	ENQU	IRY NO:				
Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	Transformers						
	Supply and install on appropriate structure and secure as required including the termination of cables and conductors, the provision of suitable lugs for 35, 50 or 70mm conductor as required. Excluding cable, conductors, and the transformer structure.						
2.1	Transformer 16kVA, 22kV	DDT 3021	No				-
2.2	Transformer 32kVA, 22kV	DDT 3021	No				-
2.3	Transformer 50kVA, 22kV	DDT 3021	No				-
2.4	Transformer 64kVA, 22kV	DDT 3021	No				-
2.5	Transformer 100kVA, 22kV	DDT 3021	No				-
	MV Auto Reclosers						
2.6	22kV Recloser complete with platform and control box	DDT182 9B	No				-
	Medium Voltage Surge Arrestors						
	Supply, deliver, off load on site and safely store on site the following surge arrestors, complete with galvanised steel mounting brackets for securing the surge arrestor, nuts, bolts, washers and lock washers as specified. Secure the surge arrestors and brackets to the transformer as specified including the termination of conductors. Excluding the conductors and transformer.						

	NOTE: Two sets of surge arrestors per transformer bushing inclu support bracket and accessories.				
2.7	22kV, 24kA Surge arrestor	DDT 3100	No		-
	Medium Voltage Sectionalisers and Links				
	Supply and install link isolators as detailed including the installation of crossarm brackets and the termination of conductors and including the drilling of holes in wooden poles as required				
2.8	Dual Phase Fuse Links ( Including 1866/65B Structures)	DDT 1848	Set of 2		-
2.9	Three Phase Fuse Links ( Including 1866/65B structures)	DDT 1848	Set of 3		
2.10	Three Phase Solid Links (Including 1866B structures)	DDT 1848	Set of 3		-
	Neutral Surge Arrestor				
	Supply and install a LV surge arrestor including lugs and galvanised bolts				
2.11	Surge arrestor	DDT 1860	No		-
	Amount carried over to next page				-

ltem	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	Amount brought forward from previous page						_
	Transformer Earthing						

2.12	Supply and install all materials for the complete earthing of transformer structures for ABC networks as specified. Included in the rate shall be all required spikes, insulated copper conductor, galvanised conduits, staples, bare copper, excavations, backfilling, etc. The rate shall allow for one MV earth electrode only, consisting of four earth spikes in accordance with the specifications. Additional earth spikes/conductor shall be measured elsewhere if required.	DDT 1860	No				ì -		
	TOTAL : Carried forward to summary								
BILL NO 3 - MEDIUM VOLTAGE OVERHEAD DISTRIBUTION SYSTEM									
	PWBS	ENQU	JIRY NO:						
Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)		

## Conductor Supply, safely store on sealed drums with ends adequately secured and transport to site conductor as specified. String conductor as specified including splices, jumper conductor ties, strain clamps, suspension clamps, tensioning, sagging, etc. Note The following dimensions will all be "Line Length" 3.1 **FOX** 3.1.1 **Dual Phase** m 3.1.2 Three Phase m Medium Voltage Structures

Note	Allow for the following structures and insulator assemblies in accordance with the specifications as shown in the drawings. Include the drilling of holes and treating of such holes, the provision of the U-nails and earthwire in accordance with Eskom specifications. The supply and installation of 15m of 3/3.35x1100MPa steel wire for a BIL for each pole structure as per Eskom specification. Exclude the supply and planting of poles, stays and struts which are measured elsewhere.				
	Supply and install all material as specified for the construction of the following MV structures. Including bonding of hardware and earthing. All excavations, poles, crossarms and stays are measured elsewhere				
3.2	Phase / phase - Delta / 2,5m Wood X-arm - Intermediate - 0° Deviation - 10KN RX	DDT- 1340B RX	No		-
3.3	Phase / phase - Delta / 2,5m Wood X-arm - Intermediate - 0° Deviation	DDT- 1340B	No		-
3.4	Phase / phase - Delta / 2,5m Wood X-arm - Strain - 0° Deviation	DDT- 1343	No		-
3.5	Phase / phase - Delta / 2,5m Wood X-arm - Strain - Medium(1°-60°) Deviation	DDT- 1344	No		-
3.6	Phase / phase - Delta / 2,5m Wood X-arm - Strain - Terminal	DDT- 1346	No		-
3.7	Phase / phase - H-Pole / 4,5m Wood X-arm - Intermediate - 0 deg Deviation	DDT- 1370	No		-
	Amount carried over to next page				-

Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	Amount brought forward from previous page						-

	Y 2		ri .		
3.8	3 Phase - Delta / 2,5m Wood X-arm - Intermediate - 0° Deviation	DDT- 1740B	No		_
3.9	3 Phase - Delta / 2,5m Wood X-arm - Intermediate - 0deg Deviation - ( With Raptor Protector) Including 10KN Cap Insulators	D-DT- 1740B- RX	No		-
3.10	3 Phase - Delta / 2,5m Wood X-arm - 0° Deviation	DDT- 1743	No		-
3.11	3 Phase - Delta / 2,5m Wood X-arm - 60-90 - Fox	DDT- 1744	No		_
3.12	3 Phase - Delta / 2,5m Wood X-arm - Strain - Terminal	DDT- 1746	No		-
3.13	3 Phase - Delta / 4,5m Wood X-arm - Intermediate - 0° Deviation ,Including 10KN Cap Insulators	D-DT- 1750-RX	No		-
3.14	3 Phase - Delta / 4,5m Wood X-arm - Strain - 0° Deviation	D-DT- 1753	No		_
3.15	3 Phase - Delta / 4,5m Wood X-arm - Strain - Medium(1°-60°) Deviation	D-DT- 1754	No		-
3.16	3 Phase - Delta / 4,5m Wood X-arm - Strain - Terminal	D-DT- 1756	No		_
3.17	3 Phase Take-off - 2.5m Wooden X-arm	D-DT- 1804	No		_
3.18	3 Phase Take-off - 2 x 2.5m Wooden X-arm	D-DT- 1805	No		-
3.19	3 Phase Take-off - H-Pole (3,5m Wooden X-arm)	DDT- 1806	No		-
3.20	3 Phase Take-off - H-Pole (2 x 3,5m Wooden X-arm)	DDT- 1807	No		-
3.21	Phase / phase Take-off - 2,5m Wooden X-arm	DDT- 1814	No		-
3.22	Phase / phase Take-off - 3,5m Wooden X-arm	DDT- 1816	No		-
3.23	Transformer - Single pole mount - 16-100kVA - General arrangement	DDT- 1860/1	No		-
3.24	Transformer - 16-50kVA - General arrangement, complete with connection. Standard out-line transformer - Links measured elsewhere	D-DT- 1866B	No		-

	Testing			
3.25	Allowance shall be made for the complete testing and commissioning of the Medium Voltage overhead distribution system			
3.26	MV Test	No	-	-
	TOTAL : Carried forward to summary			-
	BILL NO 4 - SUPP	ORT FOR OVERHEA	AD RETICULATION	

	PWBS	ENQU	IRY NO:				
Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	Poles and Crossarms						
Note	Poles for service connections are measured elsewhere Supply and install pole in excavated hole, including cutting and scafing, kicking blocks, bonding, treating, etc. Excavations and compaction are measured elsewhere.						
4.1	Pole, Wood 7,0m x 120-139 Top Dia.	DDT- 055	No				-
4.2	Pole, Wood 9,0m x 140-159 Top Dia.	DDT- 055	No				_
4.3	Pole, Wood 10,0m x 160-179 Top Dia.	DDT- 055	No				-
4.4	Pole, Wood 10,0m x 200-219 Top Dia.	DDT- 055	No				-
4.5	Pole, Wood 11,0m x 160-179 Top Dia.	DDT- 055	No				-
4.6	Pole, Wood 11,0m x 180-199 Top Dia.	DDT- 055	No				_
4.7	Pole, Wood 11,0m x 200-220 Top Dia.	DDT- 055	No				-

B	1	ř		nes s	E.	v.
4.8	Pole, Wood 12,0m x 180-199 Top Dia.	DDT- 0053(T)	No			_
4.9	Pole, Wood 12,0m x 200-219 Top Dia.	DDT- 0053(U)	No			-
4.10	Pole, Wood 13,0m x 180-199 Top Dia.	DDT- 0053(W)	No			-
4.11	Pole, Wood 13,0m x 200-219 Top Dia.	DDT- 0053(X)	No			•
	Supply, off load and install the following wooden cross arms.		C			
4.12	X-arm, Wood 2.5m x 140-159 Top Dia	DDT- 061	No			-
4.13	X-arm, Wood 3.5m x 140-159 Top Dia	DDT- 061	No			-
4.14	X-arm, Wood 4.5m x 140-159 Top Dia	DDT- 061	No			-
4.15	6m, 160-179mm Diameter		No			-
4.16	7m, 160-179mm Diameter		No			-
	Stays, Flying Stays and Anti- Climbing Devices					
Note	The unit price for a standard stay and an aerial stay shall exclude the wooden poles, but include the stay wire, stay rods, insulators, stay plate, stay guards, bitumastic paint, guy grip dead end, earthing of stay, line splice, precast concrete slabs, pole clamp, nuts bolts and washers etc.					
	The following stays shall be in accordance with the specification and shall include a stay plate					
4.17	LV Stay	DDT- 0341	No			-
4.18	MV Stay	DDT- 0341	No			-
	The following struts shall be in accordance with the specification					

4.19	LV Strut	DDT- 0342	No		-
4.20	MV Strut	DDT- 0342	No		-
	Amount carried over to next page				-

Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install	Total
Kom	Amount brought forward from previous page	Ce	Offic	Quantity	Rate	Rate	Price (R)
	p. ovidas page						-
4.21	Equipment anti climbing device	DDT	No				-
	Excavations and Compaction						
Note	The excavations for service connections are measured elsewhere						
	Determination of pole positions, excavate, and supply a mechanical boring device if						
	required. The rate shall include backfilling, compaction to 93% MOD AASHTO density, and where necessary the supply and transportation of suitable ground as may be required to receive the desired compaction, except where cement is specified. Any damage to existing services shall be made good by the Contractor at his own expense and to the						
4.22	approval or the PM(C).						
	Hole for 7m pole - 1.4m deep		No				-
4.23	Hole for 9m pole - 1.6m deep		No				-
4.24	Hole for 10m pole - 1.6m deep		No				-
4.25	Hole for 11m pole - 1.8m deep		No				-
4.26	Hole for 12m pole - 2.0m deep		No				-

4.27	Hole for 13m pole - 2.0m deep	- No	240	-
4.28	Hole for LV stay - 1.4m deep	No	1000	-
4.29	Hole for MV stay - 1.5m deep	No	48,31	-
4.30	Hole for LV strut - 1.4m deep	No		-
4.31	Hole for MV strut - 1.4m deep	No		-
4.32	Blasting - per hole	No		-
4.33	Mechanical excavation - (Provisional) - Up to 2.2m deep	No		-
	Amount carried over to next page			-

Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	Amount brought forward from previous page						_
	Pole Labels  Supply and install labels on all poles (Transformers, links, LV fuses, pole boxes etc.) in accordance with the specifications including the provision of all fixing materials						
4.34	Equipment labels		No			e e	_
	Bird flight diverters						
4.35	Bird flight diverters		No				-
	Vibration Dampers						
4.36	Supply and vibration dampers on conductor in accordance with the specifications						
4.30	Vibration Dampers		No				_

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	Pistol Grips					
	Supply and pistol grips on line hardware in accordance with the specifications					
4.37	Pistol Grips		No			-
4.38	Spark Gap Device		No			-
	Concrete					
	Ready mix concrete slabs for pole bases as required					
4.39	Concrete bases		No			-
	Supply and mix cement on site into material excavated from pole hole, including the provision of water to ensure the correct moisture content of the backfill material.					
4.40	Cement mixture per hole		No			-
	Line Route Clearing					
	Clearing of trees from a servitude, including the stacking or disposal of cuttings and debris, as directed by eskom, and the poisioning of stumps with an approved poison.					
4.41	Dense bush(thin dense blackwattles, thornbush or brambles- not possible to walk through) MV 12 meter wide strip (6m either side of the centre line) to be cleared and poisoned.		m			-
4.42	Ditto, but for LV 1m wide strip and no poisoning required		m			-
4.43	Small trees (less than 30cm diamter scattered bush or plantation-accessible on foot) MV 12m wide strip (6m on either side of the line) to be cleared and poisened.		m			-

4.44	Ditto, but for LV 1m wide strip and no poisoning required	m		-
4.45	Large trees (greater then 30cm diameter) including poisoning	No		-
4.46	Obtaining permits from DWAF	SUM		-
4.47	AMAFA PERMITS Survey	SUM		-
4.48	Set out pole and stay positions as indicated on rough detail sketches by tape measure and sighting rods where survey was not done by Eskom;	Rate		-
	TOTAL : Carried forward to summary			-

	BILL NO 5 - LV	OVERHE	AD DIST	RIBUTION	LINES		
	PWBS	ENQUI	RY NO:				
Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	LV ABC						
Note	The LV insulated aerial bundle conductor system shall be in accordance with SABS 1418 and insulated in accordance with SABS 0198 and the Distribution Standard Part 3.	1					
Note	The unit rate per meter shall include the tensioning and stringing of the bundle in accordance with the sag and stress tables provided by the manufacturer with all plant, equipment and accessories required to erect an LV overhead bundled distribution line i.e. Drum trailer, winch, wind-off pulleys, pulling rope/cable with connection, dynamometer, slidelock, sheathed synthetic-fibre belt, woven snatch belt, snatch						

Note	Measured lengths for stringing shall be net line route lengths and unit rates shall include for sag, off-cuts, etc.				
	Contractor to, safely store and transport to site and string. The conductor will be delivered on sealed drums and adequate allowance shall be made for the correct handling thereof.				
5.1	Single phase ABC (35mm² insulated)	m		6	-
5.2	Dual phase ABC (35mm² insulated)	m			-
5.3	Three phase ABC (35mm2 insulated)	m			_
	Three phase ABC (70mm2 insulated)	m			_
	LV STRUCTURES				
	Allow for the assembly of the following LV strain and suspension assemblies in				
	accordance with the specifications shown in the drawings. Including all earthing, drilling of holes and treating of drilled holes. All LV ABC hardware, line connectors, PVC cable ties, nuts, bolts, washers, lock washers shall be allowed for in the appropriate item below. Excluding the supply and planting of poles, stays and struts, which are measured elsewhere.				
	Amount carried over to next page				-

Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	Amount brought forward from previous page						-

	K.				
	Supply and install all the materials as specified for the following				
	LV STRUCTURES SINGLE PHASE				
5.4	ABC Suspension Assembly 0-30	DDT- 1153	No		
5.5	ABC Terminal Assembly	DDT- 1154	No		
5.6	ABC Strain Assembly (0-60°)	DDT- 1155	No	3	
5.7	ABC Strain Assembly (60-90°)	DDT- 1156	No		
5.8	ABC T-off from Intermediate	DDT- 1157	No		
5.9	ABC T-off from Strain	DDT- 1159	No		
	LV STRUCTURES DUAL PHASE				
5.10	ABC Suspension Assembly 0-30	DDT- 1145	No		
5.11	ABC Terminal Assembly	DDT- 1146	No		
5.12	ABC Strain Assembly (0-60°)	DDT- 1147	No		
5.13	ABC Strain Assembly (60-90°)	DDT- 1148	No		
5.14	ABC T-off from Intermediate	DDT- 1149	No		
5.15	ABC T-off from Strain	DDT- 1151	No		
	LV STRUCTURES THREE PHASE				
5.16	ABC Suspension Assembly 0-30	D-DT- 1100	No		
5.17	ABC Terminal Assembly	D-DT- 1120	No		
5.18	ABC Strain Assembly (0-60°)	D-DT- 1121	No		

5.19	ABC Strain Assembly (60-90°)	D-DT- 1122	No		-
5.20	ABC T-off from Intermediate	D-DT- 1140	No		-
5.21	ABC T-off from Strain	D-DT- 1142	No		-
	Amount carried over to next page				-

Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	Amount brought forward from previous page						-
5.22	LV Fuse Switch Units  Supply, deliver to site, off load on site and safely store. The fused switch shall be supplied complete with the pole mounting bracket, nuts, bolts, washers, etc. for securing the unit to the wooden pole. The fuses shall be supplied with the fuse switch unit. Fuse ratings shall be as shown on the drawings. Install the on load fused disconnecting switch on the transformer structure including the drilling of holes as required, including the termination of the LV ABC to the unit.  63A Load disconnecting switch similar to MORSDORPHER 63A		No				-
5.23	with MORSDORPHER 125A fuse		NO				-
	Amount carried over to next page						-

Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	Amount brought forward from						

	previous page				-
	LV Pole Mounted Service Boxes				
	Supply and install on a wooden and/or concrete pole a pole mounted distribution box as specified complete with pole mounting brackets, cable ties, PG clamps, miniture circuit breaker(s), neutral, phase and earth bars, insulated copper tails for connecting to LV ABC, insulation piercing connectors and factory installed cable openings. Included shall be the stainless steel strapping and buckles and terminations of the tails onto the LV ABC.				
5.24	2 - 4 York type box, complete with insulated copper tails, insulation piercing connectors and nylon compression glands.	DDT- 3055	No		-
5.25	4 - 8 York type box, complete with insulated copper tails, insulation piercing connectors and nylon compression glands.	DDT- 3055	No		-
	Earthing of LV Network				
Note	All MV transformer earthing is measured elsewhere and all LV earths per structure are meaured with the structure. This section is intended for LV earths at transformers				
	Allowance shall be made for the testing of the earth resistance for the entire reticulation system in accordance with the TN-C-S earthing system as defined in the Distribution Standard Part 2 and any earth tests which may be required in terms of the standard and detailed specifications.				
5.26	LV Earth	DDT- 0637	No		
	1			1	

	Allowance shall be made for the testing of each LV ABC distributor on accordance with the project specification. Included shall be the provision of test certificates and all documentation as required.			
5.27	LV Test	No		_
	TOTAL : Carried forward to summary			-

	BILL NO	) 6 - HOUS	SE CONN	IECTIONS	0		
2	PWBS		ENQUIRY NO:				
Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	House Connections  House Connections (Type B), test and commissioning complete including IC's, supply and install house labelling, completion of PCS file, sealing of meters and as built drawings on completion. Poles and excavation are measured elsewhere.						
6.1	Type B	DDT 0361	No				_
	Conductor						
Note	Measured lengths for stringing shall be net line route lengths and unit rates shall include for sag, cut-offs etc.						7
	Contractor to supply, safely store, transport to site and string. Installation includes all glands, lugs, shrouds, termination and connections as required.						
Note	(Assumed 45.00m per connection)						
6.2	CABLE 1KV 2C 4mm SQ CONCENTRIC CU	):	m				_

6.3	CABLE 1KV 2C 10mm SQ CONCENTRIC CU		m		-
	Sundry Items				
	Supply and install pole in excavated hole, including cutting and scafing, kicking bolts, bonding, treating, etc. Excavations and compaction are measured elsewhere.				
6.4	5m Pole, 80-99mm top diameter	DDT 0058	No		-
6.5	7m Pole, 120-139mm top diameter	DDT 0050	No		-
	Amount carried over to next page				-

Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	Amount brought forward from previous page						_
	Determination of pole positions, excavate, and supply a mechanical boring device if required. The rate shall include backfilling, compaction to 93% MOD AASHTO density, and where necessary the supply and transportation of suitable ground as may be required to receive the desired compaction, except where cement is specified. Any damage to existing services shall be made good by the Contractor at his own expense and to the approval or the PM(C).						
6.6	Hole for 5m service pole - 1m deep		No		4-65		_
6.7	Hole for 7m service pole - 1.4m deep		No				_
	Meters and readyboards			:			

6.8	METER,STD ECU KEYPAD 20A		No			_
6.9	PASSIVE BASE UNIT, ECU WITH RAIL		No			-
	TOTAL : Carried forward to summary					-
	PWBS	ENQU	IRY NO:	DET	AIL BOQ	
Item	Description	Detail Referen ce	Unit	Tota	Price (R)	
1	PRELIMINARY AND GENERAL				7, 10	
2	MEDIUM VOLTAGE SWITCHGEAR, SECTIONALISERS, TRANSFORMERS, ETC.					
3	MEDIUM VOLTAGE OVERHEAD DISTRIBUTION SYSTEM					
4	SUPPORT FOR OVERHEAD RETICULATION ,					
5	LOW VOLTAGE OVERHEAD DISTRIBUTION LINES					
6	HOUSE CONNECTIONS					
	Sub Total(1)					
	Contingency @ 10%					
	Retention @ 10%					
	Sub Total (2)					
	<u>Vat @ 15%</u>					
	Grand Total					

**MBD 3.3** 

### **PRICING SCHEDULE YEAR TWO**

	of Bidder:		Bid Number:					
OFFER	R TO BE VALID FOR90 DAYS	S FROM THE CLOSING	G DATE OF BID.					
ITEM NO.	DESCRIP	BID PRICE IN RS (INCLUDING VAT)	SA CURRENC					
3.	The accompanying information m	ust be used for the form	nulation of proposals					
4.	Bidders are required to indicate a of all phases and including all exp	ceiling price based on penses inclusive of VAT	the total estimated time f	or completion				
	R							

Number of Units to be Constructed in year two	Cost per connection including meters& basis	Construction Cost excl contingences	Conting ences (10%)	Indirect Cost & Disbursemen ts/ Proposed fees (%)	TOTAL PROJECT COST INCLUDING CONTINGENC ES (Amount)
APPOINTMENT OF A PANEL OF ELECTRICAL SERVICE PROVIDER TO DESIGN AND IMPLEMENT ELECTRIFICATION PROJECTS FOR A PERIOD OF 3 YEARS IN PHASES USING TURNKEY STRATEGY					

	PWBS	ENQUI DD/					
	Description	Detail Referen ce	Unit	Fixed Charge	Time Related	Install Rate	Total Price (R)
	Conditions of Contract						R
1.1	Contractural requirements Contractual requirements including, amongst others, Insurance of Works, Transport & Residence, Preparation of Site Camp, maintenance of fire-breaks, Dismantling of Site Camp & restoration to original condition, Attendance to meetings, liaison & co-ordination with TSC, roads authority, SAPS for outages, Handing Over as per TQRRP020, weekly stats reporting, monthly man hours reporting, etc CONSTRUCTION PERIOD ONE MONTH		Item			*	-
	Site Store and Office						
1.2	The Electrical contractor shall provide for a temporary site office, for his own use where all drawings and specifications shall be kept in accordance with the provisions of the specifications, as well as provision of safe and adequate storage space for all material and the removal of such on completion (Erection of Sign board also to be catered for)		Item				R -
	Materials Management						
1.3	Allow for co-ordination, receipt and handling of materials, including the transport, loading & offloading, safekeeping & storage and the maintenance of a record keeping system to track the issue of materials for incorporation into the works. Materials include: Bulkmeter, Recloser, Transformers, Meters, bases Split Prepayment DIN Rail 20A, Ready		Item				R -

	Board, Hare, Fox Conductor, LV ABC Conductor, Cable 10mmSQ Concentric CU X 1 Comms, Labels & Seals etc.						
	Sample Line						
1.4	Construct a sample line / first transformer zone as per the generic drawing by T & Q Dept.		Item				R -
1.5	Provision for compliance to new safety regulations, OHSA Act.						
1.6	*Legal and contractual compliance  *Personal protective Equipment *Fall arrest system/Ladders/Climbing Irons Provison for compliance to Construction Regulations. EPWP as specified in Works Order .		Item Item Item Item			٥	R - R - R - R
	Other						
Not e	The Contractor is to list any other items that he deems to be necessary.						
1.7	Provision for Community Liason Officer (CLO)		Item				R -
1.8	Student training		Item				R -
	TOTAL : Carried forward to summary						R -
BIL	L NO 2 - MEDIUM VOLTAGE S	SWITCHO	SEAR, SEC	TIONALIS	SERS, TRA	ANSFOR	RMERS,

		Е	TC				
	PWBS	ENQUI	RY NO:				
Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R
	Transformers						
	Supply and install on appropriate structure and secure as required including the termination of cables and conductors, the provision of suitable lugs for 35, 50 or 70mm conductor as required. Excluding cable, conductors, and the transformer structure.						
2.1	Transformer 16kVA, 22kV	DDT 3021	No				-
2.2	Transformer 32kVA, 22kV	DDT 3021	No				-
2.3	Transformer 50kVA, 22kV	DDT 3021	No				_
2.4	Transformer 64kVA, 22kV	DDT 3021	No				_
2.5	Transformer 100kVA, 22kV	DDT 3021	No				_
	MV Auto Reclosers						
2.6	22kV Recloser complete with platform and control box	DDT182 9B	No				-
	Medium Voltage Surge Arrestors						
	Supply, deliver, off load on site and safely store on site the following surge arrestors, complete with galvanised steel mounting brackets for securing the surge arrestor, nuts, bolts, washers and lock washers as specified. Secure the surge arrestors and brackets to the transformer as specified including the termination of conductors. Excluding the conductors and transformer.	*					

	NOTE: Two sets of surge arrestors per transformer bushing inclu support bracket and accessories.				
2.7	22kV, 24kA Surge arrestor	DDT 3100	No		_
	Medium Voltage Sectionalisers and Links				
	Supply and install link isolators as detailed including the installation of crossarm brackets and the termination of conductors and including the drilling of holes in wooden poles as required	S			
2.8	Dual Phase Fuse Links ( Including 1866/65B Structures)	DDT 1848	Set of 2		-
2.9	Three Phase Fuse Links ( Including 1866/65B structures)	DDT 1848	Set of 3		_
2.10	Three Phase Solid Links (Including 1866B structures)	DDT 1848	Set of 3		-
	Neutral Surge Arrestor				
	Supply and install a LV surge arrestor including lugs and galvanised bolts				
2.11	Surge arrestor	DDT 1860	No	c:	-
	Amount carried over to next page				-

Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	Amount brought forward from previous page						-
	Transformer Earthing						

	PWBS		RY NO:				
Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
3.1 3.1.1 3.1.2	Conductor  Supply, safely store on sealed drums with ends adequately secured and transport to site conductor as specified. String conductor as specified including splices, jumper conductor ties, strain clamps, suspension clamps, tensioning, sagging, etc.  The following dimensions will all be "Line Length"  FOX  Dual Phase  Three Phase		m m				-
	Medium Voltage Structures						-

Note	Allow for the following structures and insulator assemblies in accordance with the specifications as shown in the drawings. Include the drilling of holes and treating of such holes, the provision of the U-nails and earthwire in accordance with Eskom specifications. The supply and installation of 15m of 3/3.35x1100MPa steel wire for a BIL for each pole structure as per Eskom specification. Exclude the supply and planting of poles, stays and struts which are measured elsewhere.  Supply and install all material as specified for the construction of the following MV structures. Including bonding of hardware and earthing. All excavations, poles, crossarms and stays are measured elsewhere				
3.2	Phase / phase - Delta / 2,5m Wood X-arm - Intermediate - 0° Deviation - 10KN RX	DDT- 1340B RX	No		-
3.3	Phase / phase - Delta / 2,5m Wood X-arm - Intermediate - 0° Deviation	DDT- 1340B	No		_
3.4	Phase / phase - Delta / 2,5m Wood X-arm - Strain - 0° Deviation	DDT- 1343	No		-
3.5	Phase / phase - Delta / 2,5m Wood X-arm - Strain - Medium(1°-60°) Deviation	DDT- 1344	No		-
3.6	Phase / phase - Delta / 2,5m Wood X-arm - Strain - Terminal	DDT- 1346	No	-	_
3.7	Phase / phase - H-Pole / 4,5m Wood X-arm - Intermediate - 0 deg Deviation	DDT- 1370	No		-
	Amount carried over to next page				-

Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	Amount brought forward from previous page						_

	1	Ĭ	i i	II 2	E	6	Y
3.8	3 Phase - Delta / 2,5m Wood X-arm - Intermediate - 0° Deviation	DDT- 1740B	No				_
3.9	3 Phase - Delta / 2,5m Wood X-arm - Intermediate - 0deg Deviation - ( With Raptor Protector) Including 10KN Cap Insulators	D-DT- 1740B- RX	No				-
3.10	3 Phase - Delta / 2,5m Wood X-arm - 0° Deviation	DDT- 1743	No				-
3.11	3 Phase - Delta / 2,5m Wood X-arm - 60-90 - Fox	DDT- 1744	No				-
3.12	3 Phase - Delta / 2,5m Wood X-arm - Strain - Terminal	DDT- 1746	No				-
3.13	3 Phase - Delta / 4,5m Wood X-arm - Intermediate - 0° Deviation ,Including 10KN Cap Insulators	D-DT- 1750-RX	No				-
3.14	3 Phase - Delta / 4,5m Wood X-arm - Strain - 0° Deviation	D-DT- 1753	No				-
3.15	3 Phase - Delta / 4,5m Wood X-arm - Strain - Medium(1°-60°) Deviation	D-DT- 1754	No				-
3.16	3 Phase - Delta / 4,5m Wood X-arm - Strain - Terminal	D-DT- 1756	No				_
3.17	3 Phase Take-off - 2.5m Wooden X-arm	D-DT- 1804	No				-
3.18	3 Phase Take-off - 2 x 2.5m Wooden X-arm	D-DT- 1805	No				-
3.19	3 Phase Take-off - H-Pole (3,5m Wooden X-arm)	DDT- 1806	No				-
3.20	3 Phase Take-off - H-Pole (2 x 3,5m Wooden X-arm)	DDT- 1807	No				_
3.21	Phase / phase Take-off - 2,5m Wooden X-arm	DDT- 1814	No				_
3.22	Phase / phase Take-off - 3,5m Wooden X-arm	DDT- 1816	No				-
3.23	Transformer - Single pole mount - 16-100kVA - General arrangement	DDT- 1860/1	No				_
3.24	Transformer - 16-50kVA - General arrangement, complete with connection. Standard out-line transformer - Links measured elsewhere	D-DT- 1866B	No				-

	Testing												
3.25	Allowance shall be made for the complete testing and commissioning of the Medium Voltage overhead distribution system												
3.26	MV Test		No		-		-						
	TOTAL : Carried forward to summary						-						
	BILL NO 4 - SUPP	ORT FOR	R OVERHEA	AD RETIO	CULATION	BILL NO 4 - SUPPORT FOR OVERHEAD RETICULATION							

# PWBS ENQUIRY NO: Detail Referen Ce Unit Quantity Rate Rate P

Item	Description	Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	Poles and Crossarms						
Note	Poles for service connections are measured elsewhere Supply and install pole in excavated hole, including cutting and scafing, kicking blocks, bonding, treating, etc. Excavations and compaction are measured elsewhere.						
4.1	Pole, Wood 7,0m x 120-139 Top Dia.	DDT- 055	No				-
4.2	Pole, Wood 9,0m x 140-159 Top Dia.	DDT- 055	No				-
4.3	Pole, Wood 10,0m x 160-179 Top Dia.	DDT- 055	No				-
4.4	Pole, Wood 10,0m x 200-219 Top Dia.	DDT- 055	No				-
4.5	Pole, Wood 11,0m x 160-179 Top Dia.	DDT- 055	No				-
4.6	Pole, Wood 11,0m x 180-199 Top Dia.	DDT- 055	No				-
4.7	Pole, Wood 11,0m x 200-220 Top Dia.	DDT- 055	No				_

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4.8	Pole, Wood 12,0m x 180-199 Top Dia.	DDT- 0053(T)	No				-
4.9	Pole, Wood 12,0m x 200-219 Top Dia.	DDT- 0053(U)	No				-
4.10	Pole, Wood 13,0m x 180-199 Top Dia.	DDT- 0053(W)	No				-
4.11	Pole, Wood 13,0m x 200-219 Top Dia.	DDT- 0053(X)	No				-
	Supply, off load and install the following wooden cross arms.					Х	
4.12	X-arm, Wood 2.5m x 140-159 Top Dia	DDT- 061	No				_
4.13	X-arm, Wood 3.5m x 140-159 Top Dia	DDT- 061	No				-
4.14	X-arm, Wood 4.5m x 140-159 Top Dia	DDT- 061	No				-
4.15	6m, 160-179mm Diameter		No				-
4.16	7m, 160-179mm Diameter		No				
	Stays, Flying Stays and Anti- Climbing Devices						
Note	The unit price for a standard stay and an aerial stay shall exclude the wooden poles, but include the stay wire, stay rods, insulators, stay plate, stay guards, bitumastic paint, guy grip dead end, earthing of stay, line splice, precast concrete slabs, pole clamp, nuts bolts and washers etc.						
	The following stays shall be in accordance with the specification and shall include a stay plate		p.		,		
4.17	LV Stay	DDT- 0341	No				-
4.18	MV Stay	DDT- 0341	No				-
	The following struts shall be in accordance with the specification						

4.19	LV Strut	DDT- 0342	No		-
4.20	MV Strut	DDT- 0342	No		-
	Amount carried over to next page				-

Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply	Install Rate	Total Price (R)
	Amount brought forward from previous page						_
4.21	Equipment anti climbing device	DDT	No				-
	Excavations and Compaction						
Note	The excavations for service connections are measured elsewhere				100*		
	Determination of pole positions, excavate, and supply a mechanical boring device if required. The rate shall include backfilling, compaction to 93% MOD AASHTO density, and where necessary the supply and transportation of suitable ground as may be required to receive the desired compaction, except where cement is specified. Any damage to existing services shall be made good by the Contractor at his own expense and to the approval or the PM(C).						
4.22	Hole for 7m pole - 1.4m deep		No		Fig.		-
4.23	Hole for 9m pole - 1.6m deep		No				-
4.24	Hole for 10m pole - 1.6m deep		No				-
4.25	Hole for 11m pole - 1.8m deep		No				-
4.26	Hole for 12m pole - 2.0m deep		No				_

4.27	Hole for 13m pole - 2.0m deep	No		-
4.28	Hole for LV stay - 1.4m deep	No	14	-
4.29	Hole for MV stay - 1.5m deep	No	145	-
4.30	Hole for LV strut - 1.4m deep	No		-
4.31	Hole for MV strut - 1.4m deep	No <sup>i</sup>	B. I	-
4.32	Blasting - per hole	No		-
4.33	Mechanical excavation - (Provisional) - Up to 2.2m deep	No		-
	Amount carried over to next page			-

Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	Amount brought forward from previous page						-
4.34	Pole Labels  Supply and install labels on all poles (Transformers, links, LV fuses, pole boxes etc.) in accordance with the specifications including the provision of all fixing materials  Equipment labels		No				
	Bird flight diverters Bird flight diverters		No				
4.35	Vibration Dampers  Supply and vibration dampers on conductor in accordance with the specifications						-
4.36	Vibration Dampers		No				_

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	Pistol Grips					
	Supply and pistol grips on line hardware in accordance with the specifications					
4.37	Pistol Grips		No			-
4.38	Spark Gap Device		No			_
	Concrete					
	Ready mix concrete slabs for pole bases as required					
4.39	Concrete bases		No			_
	Supply and mix cement on site into material excavated from pole hole, including the provision of water to ensure the correct moisture content of the backfill material.					
4.40	Cement mixture per hole		No			-
	Line Route Clearing					
	Clearing of trees from a servitude, including the stacking or disposal of cuttings and debris, as directed by eskom, and the poisioning of stumps with an approved poison.					
4.41	Dense bush(thin dense blackwattles, thornbush or brambles- not possible to walk through) MV 12 meter wide strip (6m either side of the centre line) to be cleared and poisoned.		m			-
4.42	Ditto, but for LV 1m wide strip and no poisoning required		m			-
4.43	Small trees (less than 30cm diamter scattered bush or plantation-accessible on foot) MV 12m wide strip (6m on either side of the line) to be cleared and poisened.		m			-

4.44	Ditto, but for LV 1m wide strip and no poisoning required	m		-
4.45	Large trees (greater then 30cm diameter) including poisoning	No		-
4.46	Obtaining permits from DWAF	SUM		-^
4.47	AMAFA PERMITS Survey	SUM		-
4.48	Set out pole and stay positions as indicated on rough detail sketches by tape measure and sighting rods where survey was not done by Eskom;	Rate		-
	TOTAL : Carried forward to summary			-

	BILL NO 5 - LV	OVERHE	AD DIST	RIBUTION	LINES		
	PWBS	ENQUI	RY NO:				
Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	LV ABC						
Note	The LV insulated aerial bundle conductor system shall be in accordance with SABS 1418 and insulated in accordance with SABS 0198 and the Distribution Standard Part 3.						
Note	The unit rate per meter shall include the tensioning and stringing of the bundle in accordance with the sag and stress tables provided by the manufacturer with all plant, equipment and accessories required to erect an LV overhead bundled distribution line i.e. Drum trailer, winch, wind-off pulleys, pulling rope/cable with connection, dynamometer, slidelock, sheathed synthetic-fibre belt, woven snatch belt, snatch block, tackle, shackle, etc.						:

Note	Measured lengths for stringing shall be net line route lengths and unit rates shall include for				
	sag, off-cuts, etc.  Contractor to, safely store and transport to site and string. The conductor will be delivered on sealed drums and adequate allowance shall be made for the correct handling thereof.				
5.1	Single phase ABC (35mm² insulated)	m			-
5.2	Dual phase ABC (35mm² insulated)	m			-
5.3	Three phase ABC (35mm2 insulated)	m			_
	Three phase ABC (70mm2 insulated)	m			-
	LV STRUCTURES				
	Allow for the assembly of the following LV strain and suspension assemblies in accordance with the specifications shown in the drawings. Including all earthing, drilling of holes and treating of drilled holes. All LV ABC hardware, line connectors, PVC cable ties, nuts, bolts, washers, lock washers shall be allowed for in the appropriate item below. Excluding the supply and planting of poles, stays and struts, which are measured elsewhere.			ν.	
	Amount carried over to next page				-

Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	Amount brought forward from previous page						-

	Supply and install all the materials as specified for the following					
	LV STRUCTURES SINGLE PHASE					
5.4	ABC Suspension Assembly 0-30	DDT- 1153	No			-
5.5	ABC Terminal Assembly	DDT- 1154	No		k.	-
5.6	ABC Strain Assembly (0-60°)	DDT- 1155	No .			-
5.7	ABC Strain Assembly (60-90°)	DDT- 1156	No			-
5.8	ABC T-off from Intermediate	DDT- 1157	No			-
5.9	ABC T-off from Strain	DDT- 1159	No			-
	LV STRUCTURES DUAL PHASE					
5.10	ABC Suspension Assembly 0-30	DDT- 1145	No			-
5.11	ABC Terminal Assembly	DDT- 1146	No			-
5.12	ABC Strain Assembly (0-60°)	DDT- 1147	No			-
5.13	ABC Strain Assembly (60-90°)	DDT- 1148	No			-
5.14	ABC T-off from Intermediate	DDT- 1149	No	-		-
5.15	ABC T-off from Strain	DDT- 1151	No	11		-
	LV STRUCTURES THREE PHASE					
5.16	ABC Suspension Assembly 0-30	D-DT- 1100	No			_
5.17	ABC Terminal Assembly	D-DT- 1120	No			-
5.18	ABC Strain Assembly (0-60°)	D-DT- 1121	No			_

5.19	ABC Strain Assembly (60-90°)	D-DT- 1122	No		-
5.20	ABC T-off from Intermediate	D-DT- 1140	No		-
5.21	ABC T-off from Strain	D-DT- 1142	No		-
	Amount carried over to next page				_
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Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	Amount brought forward from previous page						-
	LV Fuse Switch Units Supply, deliver to site, off load on site and safely store. The fused switch shall be supplied complete with the pole mounting bracket, nuts, bolts, washers, etc. for securing the unit to the wooden pole. The fuses shall be supplied with the fuse switch unit. Fuse ratings shall be as shown on the drawings. Install the on load fused disconnecting switch on the transformer structure including the drilling of holes as required, including the termination of the LV ABC to the unit.						
5.22	63A Load disconnecting switch similar to MORSDORPHER 63A		No				-
5.23	160A Load disconnecting switch with MORSDORPHER 125A fuse		No				-
	Amount carried over to next page			111			-

Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	Amount brought forward from						

	previous page					-
	Supply and install on a wooden and/or concrete pole a pole mounted distribution box as specified complete with pole mounting brackets, cable ties, PG clamps, miniture circuit breaker(s), neutral, phase and earth bars, insulated copper tails for connecting to LV ABC, insulation piercing connectors and factory installed cable openings. Included shall be the stainless steel strapping and buckles and terminations of the tails onto the LV ABC.					
5.24	2 - 4 York type box, complete with insulated copper tails, insulation piercing connectors and nylon compression glands.	DDT- 3055	No			-
5.25	4 - 8 York type box, complete with insulated copper tails, insulation piercing connectors and nylon compression glands.	DDT- 3055	No			-
	Earthing of LV Network					
Note	All MV transformer earthing is measured elsewhere and all LV earths per structure are meaured with the structure. This section is intended for LV earths at transformers					
	Allowance shall be made for the testing of the earth resistance for the entire reticulation system in accordance with the TN-C-S earthing system as defined in the Distribution Standard Part 2 and any earth tests which may be required in terms of the standard and detailed specifications.		:11		2	
5.26	LV Earth	DDT- 0637	No			_
	Testing					

	Allowance shall be made for the testing of each LV ABC distributor on accordance with the project specification. Included shall be the provision of test certificates and all documentation as required.			
5.27	LV Test	No		_
	TOTAL : Carried forward to summary		-	

	BILL NO	0 6 - HOU	SE CONN	ECTIONS			
	PWBS	ENQUI	RY NO:				
Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	House Connections  House Connections (Type B), test and commissioning complete including IC's, supply and install house labelling, completion of PCS file, sealing of meters and as built drawings on completion. Poles and excavation are measured elsewhere.						
6.1	Type B	DDT 0361	No				-
	Conductor						
Note	Measured lengths for stringing shall be net line route lengths, and unit rates shall include for sag, cut-offs etc.						
	Contractor to supply, safely store, transport to site and string. Installation includes all glands, lugs, shrouds, termination and connections as required.						
Note	(Assumed 45.00m per connection)						
6.2	CABLE 1KV 2C 4mm SQ CONCENTRIC CU		m				_

6.3	CABLE 1KV 2C 10mm SQ CONCENTRIC CU		m		-
	Sundry Items				
	Supply and install pole in excavated hole, including cutting and scafing, kicking bolts, bonding, treating, etc. Excavations and compaction are measured elsewhere.				
6.4	5m Pole, 80-99mm top diameter	DDT 0058	No !		-
6.5	7m Pole, 120-139mm top diameter	DDT 0050	No		-
	Amount carried over to next page				-

Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	Amount brought forward from previous page						-
	Determination of pole positions, excavate, and supply a mechanical boring device if required. The rate shall include backfilling, compaction to 93% MOD AASHTO density, and where necessary the supply and transportation of suitable ground as may be required to receive the desired compaction, except where cement is specified. Any damage to existing services shall be made good by the Contractor at his own expense and to the approval or the PM(C).						
6.6	Hole for 5m service pole - 1m deep		No		191		-
6.7	Hole for 7m service pole - 1.4m deep		No				-
	Meters and readyboards						

6.8	METER,STD ECU KEYPAD 20A		No	_
6.9	PASSIVE BASE UNIT, ECU WITH RAIL		No	-
	TOTAL : Carried forward to summary			-
	PWBS	ENQL	JIRY NO:	DETAIL BOQ
Item	Description	Detail Referen ce	Unit	Total Price (R)
1	PRELIMINARY AND GENERAL			
2	MEDIUM VOLTAGE SWITCHGEAR, SECTIONALISERS, TRANSFORMERS, ETC.			
3	MEDIUM VOLTAGE OVERHEAD DISTRIBUTION SYSTEM			
4	SUPPORT FOR OVERHEAD RETICULATION			
5	LOW VOLTAGE OVERHEAD DISTRIBUTION LINES			
6	HOUSE CONNECTIONS			
	Sub Total(1)			
	Contingency @ 10%			
	Retention @ 10%			
	Sub Total (2)			
	<u>Vat @ 15%</u>			
	Grand Total			

# PRICING SCHEDULE YEAR THREE

Name of Bidder:		Bid Number:				
OFFER	TO BE VALID FOR90 DĄY:	S FROM THE CLOSING D	ATE OF BID.			
ITEM DESCRIENO.			BID PRICE IN RS.	A CURRENC		
5.	The accompanying information m	ust be used for the formula	ition of proposals			
6.	<ol> <li>Bidders are required to indicate a ceiling price based on the total estimated time for comple of all phases and including all expenses inclusive of VAT for the project.</li> </ol>					
	R			v.		

Number of Units to be Constructed in year three	Cost per connection including meters& basis	Construction Cost excl contingences	Conting ences (10%)	Indirect Cost & Disbursemen ts/ Proposed fees (%)	TOTAL PROJECT COST INCLUDING CONTINGENC ES (Amount)
APPOINTMENT OF A PANEL OF ELECTRICAL SERVICE PROVIDER TO DESIGN AND IMPLEMENT ELECTRIFICATION PROJECTS FOR A PERIOD OF 3 YEARS IN PHASES USING TURNKEY STRATEGY					9

DILL NO 4 DDELIMINADY AND GENERAL	
BILL NO 1 - PRELIMINARY AND GENERAL	

	PWBS		IRY NO				
	Description	Detail Referen ce	Unit	Fixed Charge	Time Related	Install Rate	Total Price (R)
	Conditions of Contract						R
1.1	Contractural requirements Contractual requirements including, amongst others, Insurance of Works, Transport & Residence, Preparation of Site Camp, maintenance of fire-breaks, Dismantling of Site Camp & restoration to original condition, Attendance to meetings, liaison & co-ordination with TSC, roads authority, SAPS for outages, Handing Over as per TQRRP020, weekly stats reporting, monthly man hours reporting, etc CONSTRUCTION PERIOD ONE MONTH		Item				
	Site Store and Office						
1.2	The Electrical contractor shall provide for a temporary site office, for his own use where all drawings and specifications shall be kept in accordance with the provisions of the specifications, as well as provision of safe and adequate storage space for all material and the removal of such on completion.(Erection of Sign board also to be externed for)		lton				R -
	also to be catered for)		Item				R -
	Materials Management						
1.3	Allow for co-ordination, receipt and handling of materials, including the transport, loading & offloading, safekeeping & storage and the maintenance of a record keeping system to track the issue of materials for incorporation into the works. Materials include: Bulkmeter, Recloser, Transformers, Meters, bases Split Prepayment DIN Rail 20A, Ready Board, Hare, Fox Conductor, LV ABC Conductor, Cable 10mmSQ		Item				R _

	Concentric CU X 1 Comms, Labels & Seals etc.		
	Sample Line		
1.4	Construct a sample line / first transformer zone as per the generic drawing by T & Q Dept.	Item	R -
1.5	Provision for compliance to new safety regulations, OHSA Act.		
		Item	R
	*Legal and contractual compliance	Item	- R
	*Personal protective Equipment  *Fall arrest system/Ladders/Climbing Irons	ltem	-   R  -
1.6	Provison for compliance to Construction Regulations. EPWP as specified in Works Order	ltem Item	R - R -
	Other		
Note	The Contractor is to list any other items that he deems to be necessary.		
1.7	Provision for Community Liason Officer (CLO)	Item	R -
1.8	Student training	Item	R -
	TOTAL : Carried forward to summary		R -

# BILL NO 2 - MEDIUM VOLTAGE SWITCHGEAR, SECTIONALISERS, TRANSFORMERS, ETC

	PWBS	ENQUI	RY NO:				
Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	Transformers						
<b>5</b>	Supply and install on appropriate structure and secure as required including the termination of cables and conductors, the provision of suitable lugs for 35, 50 or 70mm conductor as required. Excluding cable, conductors, and the transformer structure.						1
2.1	Transformer 16kVA, 22kV	DDT 3021	No				-
2.2	Transformer 32kVA, 22kV	DDT 3021	No				-
2.3	Transformer 50kVA, 22kV	DDT 3021	No				-
2.4	Transformer 64kVA, 22kV	DDT 3021	No				-
2.5	Transformer 100kVA, 22kV	DDT 3021	No				-
	MV Auto Reclosers						
2.6	22kV Recloser complete with platform and control box	DDT182 9B	No	7			-
	Medium Voltage Surge Arrestors						
	Supply, deliver, off load on site and safely store on site the following surge arrestors, complete with galvanised steel mounting brackets for securing the surge arrestor, nuts, bolts, washers and lock washers as specified. Secure the surge arrestors and brackets to the transformer as specified						

	including the termination of conductors. Excluding the conductors and transformer. NOTE: Two sets of surge arrestors per transformer bushing inclu support bracket and accessories.				
2.7	22kV, 24kA Surge arrestor	DDT 3100	No		-
	Medium Voltage Sectionalisers and Links			1	
	Supply and install link isolators as detailed including the installation of crossarm brackets and the termination of conductors and including the drilling of holes in wooden poles as required				
2.8	Dual Phase Fuse Links ( Including 1866/65B Structures)	DDT 1848	Set of 2		
2.9	Three Phase Fuse Links (Including 1866/65B structures)	DDT 1848	Set of 3		
2.10	Three Phase Solid Links (Including 1866B structures)	DDT 1848	Set of 3		-
	Neutral Surge Arrestor				
	Supply and install a LV surge arrestor including lugs and galvanised bolts				
2.11	Surge arrestor	DDT 1860	No		-
	Amount carried over to next page				-

Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	Amount brought forward from previous page						-
	Transformer Earthing						

	TOTAL : Carried forward to summary					
2.12	transformer structures for ABC networks as specified. Included in the rate shall be all required spikes, insulated copper conductor, galvanised conduits, staples, bare copper, excavations, backfilling, etc. The rate shall allow for one MV earth electrode only, consisting of four earth spikes in accordance with the specifications. Additional earth spikes/conductor shall be measured elsewhere if required.	DDT 1860	No		-	
	Supply and install all materials for the complete earthing of					

# **BILL NO 3 - MEDIUM VOLTAGE OVERHEAD DISTRIBUTION SYSTEM**

	PWBS		ENQUIRY NO:				
Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
Note	Conductor  Supply, safely store on sealed drums with ends adequately secured and transport to site conductor as specified. String conductor as specified including splices, jumper conductor ties, strain clamps, suspension clamps, tensioning, sagging, etc.  The following dimensions will all be "Line Length"						
3.1 3.1.1 3.1.2	FOX Dual Phase Three Phase Medium Voltage Structures		m m				-

Note	Allow for the following structures and insulator assemblies in accordance with the specifications as shown in the drawings. Include the drilling of holes and treating of such holes, the provision of the U-nails and earthwire in accordance with Eskom specifications. The supply and installation of 15m of 3/3.35x1100MPa steel wire for a BIL for each pole structure as per Eskom specification. Exclude the supply and planting of poles, stays and struts which are measured elsewhere.  Supply and install all material as specified for the construction of the following MV structures. Including bonding of hardware and earthing. All excavations, poles, crossarms and stays are measured elsewhere				
3.2	Phase / phase - Delta / 2,5m Wood X-arm - Intermediate - 0° Deviation - 10KN RX	DDT- 1340B RX	No		-
3.3	Phase / phase - Delta / 2,5m Wood X-arm - Intermediate - 0° Deviation	DDT- 1340B	No		-
3.4	Phase / phase - Delta / 2,5m Wood X-arm - Strain - 0° Deviation	DDT- 1343	No		-
3.5	Phase / phase - Delta / 2,5m Wood X-arm - Strain - Medium(1°-60°) Deviation	DDT- 1344	No		-
3.6	Phase / phase - Delta / 2,5m Wood X-arm - Strain - Terminal	DDT- 1346	No		-
3.7	Phase / phase - H-Pole / 4,5m Wood X-arm - Intermediate - 0 deg Deviation	DDT- 1370	No		-
	Amount carried over to next page				-

Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	Amount brought forward from previous page						-

	a v			19	e.	14	2
3.8	3 Phase - Delta / 2,5m Wood X-arm - Intermediate - 0° Deviation	DDT- 1740B	No				-
3.9	3 Phase - Delta / 2,5m Wood X-arm - Intermediate - 0deg Deviation - ( With Raptor Protector) Including 10KN Cap Insulators	D-DT- 1740B- RX	No				-
3.10	3 Phase - Delta / 2,5m Wood X-arm - 0° Deviation	DDT- 1743	No				_
3.11	3 Phase - Delta / 2,5m Wood X-arm - 60-90 - Fox	DDT- 1744	No				-
3.12	3 Phase - Delta / 2,5m Wood X-arm - Strain - Terminal	DDT- 1746	No				-
3.13	3 Phase - Delta / 4,5m Wood X-arm - Intermediate - 0° Deviation ,Including 10KN Cap Insulators	D-DT- 1750-RX	No				-
3.14	3 Phase - Delta / 4,5m Wood X-arm - Strain - 0° Deviation	D-DT- 1753	No				-
3.15	3 Phase - Delta / 4,5m Wood X-arm - Strain - Medium(1°-60°) Deviation	D-DT- 1754	No				-
3.16	3 Phase - Delta / 4,5m Wood X-arm - Strain - Terminal	D-DT- 1756	No				-
3.17	3 Phase Take-off - 2.5m Wooden X- arm	D-DT- 1804	No				_
3.18	3 Phase Take-off - 2 x 2.5m Wooden X-arm	D-DT- 1805	No				-
3.19	3 Phase Take-off - H-Pole (3,5m Wooden X-arm)	DDT- 1806	No				-
3.20	3 Phase Take-off - H-Pole (2 x 3,5m Wooden X-arm)	DDT- 1807	No				-
3.21	Phase / phase Take-off - 2,5m Wooden X-arm	DDT- 1814	No				-
3.22	Phase / phase Take-off - 3,5m Wooden X-arm	DDT- 1816	No				-
3.23	Transformer - Single pole mount - 16-100kVA - General arrangement	DDT- 1860/1	No				-
3.24	Transformer - 16-50kVA - General arrangement, complete with connection. Standard out-line transformer - Links measured elsewhere	D-DT- 1866B	No				-

	TOTAL : Carried forward to summary			-
3.26	MV Test	No	-	-
3.25	Allowance shall be made for the complete testing and commissioning of the Medium Voltage overhead distribution system			

## **BILL NO 4 - SUPPORT FOR OVERHEAD RETICULATION**

	PWBS	ENQUIRY NO:					
Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	Poles and Crossarms						
Note	Poles for service connections are measured elsewhere Supply and install pole in excavated hole, including cutting and scafing, kicking blocks, bonding, treating, etc. Excavations and compaction are measured elsewhere.						
4.1	Pole, Wood 7,0m x 120-139 Top Dia.	DDT- 055	No				-
4.2	Pole, Wood 9,0m x 140-159 Top Dia.	DDT- 055	No				-
4.3	Pole, Wood 10,0m x 160-179 Top Dia.	DDT- 055	No				-
4.4	Pole, Wood 10,0m x 200-219 Top Dia.	DDT- 055	No				-
4.5	Pole, Wood 11,0m x 160-179 Top Dia.	DDT- 055	No				-
4.6	Pole, Wood 11,0m x 180-199 Top Dia.	DDT- 055	No				-
4.7	Pole, Wood 11,0m x 200-220 Top Dia.	DDT- 055	No				_

11				i i	i i	T .	ĺ	iii
4.8	Pole, Wood 12,0m x 180-199 Top Dia.	DDT- 0053(T)	No				-	
4.9	Pole, Wood 12,0m x 200-219 Top Dia.	DDT- 0053(U)	No				-	
4.10	Pole, Wood 13,0m x 180-199 Top Dia.	DDT- 0053(W)	No				_	
4.11	Pole, Wood 13,0m x 200-219 Top Dia.	DDT- 0053(X)	No				_	
	Supply, off load and install the following wooden cross arms.							
4.12	X-arm, Wood 2.5m x 140-159 Top Dia	DDT- 061	No				-	
4.13	X-arm, Wood 3.5m x 140-159 Top Dia	DDT- 061	No				-	
4.14	X-arm, Wood 4.5m x 140-159 Top Dia	DDT- 061	No				-	
4.15	6m, 160-179mm Diameter		No				-	
4.16	7m, 160-179mm Diameter		No				_	
	Stays, Flying Stays and Anti- Climbing Devices							
Note	The unit price for a standard stay and an aerial stay shall exclude the wooden poles, but include the stay wire, stay rods, insulators, stay plate, stay guards, bitumastic paint, guy grip dead end, earthing of stay, line splice, precast concrete slabs, pole clamp, nuts bolts and washers etc.							
	The following stays shall be in accordance with the specification and shall include a stay plate							
4.17	LV Stay	DDT- 0341	No				_	
4.18	MV Stay	DDT- 0341	No				_	

	The following struts shall be in accordance with the specification				
4.19	LV Strut	DDT- 0342	No		-
4.20	MV Strut	DDT- 0342	No		-
	Amount carried over to next page				-

Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total
Item	Amount brought forward from previous page	ce	Onit	Quantity	Rate	Rate	Price (R)
4.21	Equipment anti climbing device	DDT	No				_
	Excavations and Compaction	551	110				
Note	The excavations for service connections are measured elsewhere						
	Determination of pole positions, excavate, and supply a mechanical boring device if required. The rate shall include backfilling, compaction to 93% MOD AASHTO density, and where necessary the supply and transportation of suitable ground as may be required to receive the desired compaction, except where cement is specified. Any damage to existing services shall be made good by the Contractor at his own expense and to the approval or the PM(C).						
4.22	Hole for 7m pole - 1.4m deep		No				-
4.23	Hole for 9m pole - 1.6m deep		No				-
4.24	Hole for 10m pole - 1.6m deep		No			v	-
4.25	Hole for 11m pole - 1.8m deep		No		27		

				- 1
4.26	Hole for 12m pole - 2.0m deep	No	ALIEN	-
4.27	Hole for 13m pole - 2.0m deep	No		_
4.28	Hole for LV stay - 1.4m deep	No		-
4.29	Hole for MV stay - 1.5m deep	No	The state of	-
4.30	Hole for LV strut - 1.4m deep	No	4	-
4.31	Hole for MV strut - 1.4m deep	No		-
4.32	Blasting - per hole	No		-
4.33	Mechanical excavation - (Provisional) - Up to 2.2m deep	No		-
	Amount carried over to next page	Ì		-

Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	Amount brought forward from previous page						-
	Pole Labels						
	Supply and install labels on all poles (Transformers, links, LV fuses, pole boxes etc.) in accordance with the specifications including the provision of all fixing materials						
4.34	Equipment labels		No				_
	Bird flight diverters						
4.35	Bird flight diverters		No				-
	Vibration Dampers						

4.36	Supply and vibration dampers on conductor in accordance with the specifications						
4.30	Vibration Dampers	No	1	10		-	
	Pistol Grips						
	Supply and pistol grips on line hardware in accordance with the specifications						
4.37	Pistol Grips	No				-	
4.38	Spark Gap Device	No				-	
	Concrete						
	Ready mix concrete slabs for pole bases as required						
4.39	Concrete bases	No				-	
	Supply and mix cement on site into material excavated from pole hole, including the provision of water to ensure the correct moisture content of the backfill material.						
4.40	Cement mixture per hole	No				_	
	Line Route Clearing						
	Clearing of trees from a servitude, including the stacking or disposal of cuttings and debris, as directed by eskom, and the poisioning of stumps with an approved poison.						
4.41	Dense bush(thin dense blackwattles, thornbush or brambles- not possible to walk through) MV 12 meter wide strip (6m either side of the centre line) to be cleared and poisoned.	m				<u>-</u>	
4.42	Ditto, but for LV 1m wide strip and no poisoning required	m				-	
4.43	Small trees (less than 30cm diamter scattered bush or plantation-accessible on foot)	m				-	

	MV 12m wide strip (6m on either side of the line) to be cleared and poisened.			
4.44	Ditto, but for LV 1m wide strip and no poisoning required	m		-
4.45	Large trees (greater then 30cm diameter) including poisoning	No		-
4.46	Obtaining permits from DWAF	SUM		-
4.47	AMAFA PERMITS Survey	SUM		-
4.48	Set out pole and stay positions as indicated on rough detail sketches by tape measure and sighting rods where survey was not done by Eskom;	Rate		-
	TOTAL : Carried forward to summary			-

	BILL NO 5 - LV OVERHEAD DISTRIBUTION LINES										
	PWBS	ENQUI	RY NO:								
Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)				
Note	LV ABC  The LV insulated aerial bundle conductor system shall be in accordance with SABS 1418 and insulated in accordance with SABS 0198 and the Distribution Standard Part 3.										

Note	The unit rate per meter shall include the tensioning and stringing of the bundle in accordance with the sag and stress tables provided by the manufacturer with all plant, equipment and accessories required to erect an LV overhead bundled distribution line i.e. Drum trailer, winch, wind-off pulleys, pulling rope/cable with connection, dynamometer, slidelock, sheathed synthetic-fibre belt, woven snatch belt, snatch block, tackle, shackle, etc.			
Note	Measured lengths for stringing shall be net line route lengths and unit rates shall include for sag, off-cuts, etc.			
	Contractor to, safely store and transport to site and string. The conductor will be delivered on sealed drums and adequate allowance shall be made for the correct handling thereof.			
5.1	Single phase ABC (35mm² insulated)	m		-
5.2	Dual phase ABC (35mm² insulated)	m		-
5.3	Three phase ABC (35mm2 insulated)	m		-
	Three phase ABC (70mm2 insulated)	m		-
	LV STRUCTURES			
	Allow for the assembly of the following LV strain and suspension assemblies in accordance with the specifications shown in the drawings. Including all earthing, drilling of holes and treating of drilled holes. All LV ABC hardware, line connectors, PVC cable ties, nuts, bolts, washers, lock washers shall be allowed for in the appropriate item below. Excluding the supply and planting of poles, stays and struts, which are measured elsewhere.			

Amount carried over to next page			-

Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R
	Amount brought forward from previous page			Quartity	raio	Traio	-
	Supply and install all the materials as specified for the following	24					
	LV STRUCTURES SINGLE PHASE						
5.4	ABC Suspension Assembly 0-30	DDT- 1153	No				-
5.5	ABC Terminal Assembly	DDT- 1154	No				
5.6	ABC Strain Assembly (0-60°)	DDT- 1155	No				_
5.7	ABC Strain Assembly (60-90°)	DDT- 1156	No				_
5.8	ABC T-off from Intermediate	DDT- 1157	No				_
5.9	ABC T-off from Strain	DDT- 1159	No				_
	LV STRUCTURES DUAL PHASE						
5.10	ABC Suspension Assembly 0-30	DDT- 1145	No				-
5.11	ABC Terminal Assembly	DDT- 1146	No				-
5.12	ABC Strain Assembly (0-60°)	DDT- 1147	No				-
5.13	ABC Strain Assembly (60-90°)	DDT- 1148	No				-
5.14	ABC T-off from Intermediate	DDT- 1149	No				_

5.15	ABC T-off from Strain	DDT- 1151	No		
	LV STRUCTURES THREE PHASE				
5.16	ABC Suspension Assembly 0-30	D-DT- 1100	No		
5.17	ABC Terminal Assembly	D-DT- 1120	No		
5.18	ABC Strain Assembly (0-60°)	D-DT- 1121	No		
5.19	ABC Strain Assembly (60-90°)	D-DT- 1122	No		
5.20	ABC T-off from Intermediate	D-DT- 1140	No		
5.21	ABC T-off from Strain	D-DT- 1142	No		
	Amount carried over to next page				

Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	Amount brought forward from previous page						-
۲	LV Fuse Switch Units Supply, deliver to site, off load on site and safely store. The fused switch shall be supplied complete with the pole mounting bracket, nuts, bolts, washers, etc. for securing the unit to the wooden pole. The fuses shall be supplied with the fuse switch unit. Fuse ratings shall be as shown on the drawings. Install the on load fused disconnecting switch on the transformer structure including the drilling of holes as required, including the termination of the LV ABC to the unit.						
5.22	63A Load disconnecting switch similar to MORSDORPHER 63A		No				

5.23	160A Load disconnecting switch with MORSDORPHER 125A fuse	No	• 5
	Amount carried over to next page		-

Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	Amount brought forward from previous page						-
	LV Pole Mounted Service Boxes						
	Supply and install on a wooden and/or concrete pole a pole mounted distribution box as specified complete with pole mounting brackets, cable ties, PG clamps, miniture circuit breaker(s), neutral, phase and earth bars, insulated copper tails for connecting to LV ABC, insulation piercing connectors and factory installed cable openings. Included shall be the stainless steel strapping and buckles and terminations of the tails onto the LV ABC.						
5.24	2 - 4 York type box, complete with insulated copper tails, insulation piercing connectors and nylon compression glands.	DDT- 3055	No				-
5.25	4 - 8 York type box, complete with insulated copper tails, insulation piercing connectors and nylon compression glands.	DDT- 3055	No		·u		-
	Earthing of LV Network						
Note	All MV transformer earthing is measured elsewhere and all LV earths per structure are meaured with the structure. This section is intended for LV earths at transformers						

	Allowance shall be made for the testing of the earth resistance for the entire reticulation system in accordance with the TN-C-S earthing system as defined in the Distribution Standard Part 2 and any earth tests which may be required in terms of the standard and detailed specifications.		,		-	
5.20	6 LV Earth	DDT- 0637	No			-
	Testing					N.
	Allowance shall be made for the testing of each LV ABC distributor on accordance with the project specification. Included shall be the provision of test certificates and all documentation as required.					
5.2	7 LV Test		No			
	TOTAL : Carried forward to summary					-

	BILL NO	6 - HOUS	SE CONN	IECTIONS			
	PWBS	ENQUI	RY NO:				
Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R
	House Connections  House Connections (Type B), test and commissioning complete including IC's, supply and install house labelling, completion of PCS file, sealing of meters and as built drawings on completion. Poles and excavation are measured elsewhere.						
6.1	Туре В	DDT 0361	No				-
	Conductor						

Note	Measured lengths for stringing shall be net line route lengths and unit rates shall include for sag, cut-offs etc.					
	Contractor to supply, safely store, transport to site and string. Installation includes all glands, lugs, shrouds, termination and connections as required.					
Note	(Assumed 45.00m per connection)					
6.2	CABLE 1KV 2C 4mm SQ CONCENTRIC CU		m		Į.	-
6.3	CABLE 1KV 2C 10mm SQ CONCENTRIC CU		m			-
	Sundry Items					
	Supply and install pole in excavated hole, including cutting and scafing, kicking bolts, bonding, treating, etc. Excavations and compaction are measured elsewhere.					
6.4	5m Pole, 80-99mm top diameter	DDT 0058	No	2		-
6.5	7m Pole, 120-139mm top diameter	DDT 0050	No			-
	Amount carried over to next page					-

Item	Description	Detail Referen ce	Unit	Tender Quantity	Supply Rate	Install Rate	Total Price (R)
	Amount brought forward from previous page						-

	Determination of pole positions, excavate, and supply a mechanical boring device if required. The rate shall include backfilling, compaction to 93% MOD AASHTO density, and where necessary the supply and transportation of suitable ground as may be required to receive the desired compaction, except where cement is specified. Any damage to existing services shall be made good by the Contractor at his own expense and to the approval or the PM(C).			4		
6.6	Hole for 5m service pole - 1m deep		No			
6.7	Hole for 7m service pole - 1.4m deep		No			
	Meters and readyboards					
6.8	METER,STD ECU KEYPAD 20A		No	1.75		
6.9	PASSIVE BASE UNIT, ECU WITH RAIL		No	7-1	-	
	TOTAL : Carried forward to summary				-	
	PWBS	ENQU	IRY NO:	DETA	AIL BOQ	
Ite	m Description	Detail Referen ce	Unit	Total	Price (R)	
- 110	3000,100					
	PRELIMINARY AND GENERAL					
2	MEDIUM VOLTAGE SWITCHGEAR, SECTIONALISERS, TRANSFORMERS, ETC.					
,	MEDIUM VOLTAGE OVERHEAD DISTRIBUTION SYSTEM					
	SUPPORT FOR OVERHEAD RETICULATION					

5	LOW VOLTAGE OVERHEAD DISTRIBUTION LINES		
6-	HOUSE CONNECTIONS		
	Sub Total(1)		
	Contingency @ 10%		
	Retention @ 10%		1
	Sub Total (2)		
	<u>Vat @ 15%</u>		
	Grand Total		

#### **DECLARATION OF INTEREST**

1. No bid will be accepted from persons in the service of the state.

a member of the board of directors of any municipal entity;

a member of the accounting authority of any national or provincial public entity; or

an official of any municipality or municipal entity;

an employee of Parliament or a provincial legislature.

the meaning of the Public Finance Management Act, 1999 (Act No.1 of 1999);

3.8

3.9

3.10

3.11

3.12

2. Any person, having a kinship with persons in the service of the state, including a blood relationship, may make an offer or offers in terms of this invitation to bid. In view of possible allegations of favoritism, should the resulting bid, or part thereof, be awarded to persons connected with or related to persons in service of the state, it is required that the bidder or their authorized representative declare their position in relation to the evaluating/adjudicating authority and/or take an oath declaring his/her interest.

3.	In order to give effect to the above, the following questionnaire must and submitted with the bid.	t be completed
3.1	Full Name:	
3.2	Identity Number:	
3.3	Company Registration Number:	
3.4	Tax Reference Number:	
3.5	VAT Registration Number:	
3.6	Are you presently in the service of the state <sup>□</sup>	YES / NO
3.6.	1 If so, furnish particulars.	
3.6.2	Have you been in the service of the state for the past YES / NO	twelve months?
lf so	, furnish particulars.	
□ □ 3.7	MSCM Regulations: "in the service of the state" means to be – a member of –  1. any municipal council; 2. any provincial legislature; or the national Assembly or the national Council of provinces:	

an employee of any national or provincial department, national or provincial public entity or constitutional institution within

	TOTAL STREET, A TOTAL STREET, A TOTAL STREET, A STREET,	
4.1	Do you, have any relationship (family, friend, other) with persons in the service and who may be involved with the evaluation and or adjudication of this bid?	e of the
Sidic	and who may be involved with the evaluation and or adjudication of this bid.	YES /NO
3.8.1	If so, furnish particulars.	
	Are you, aware of any relationship (family, friend, other) between a bidder and ar in the service of the state who may be involved with the evaluation and or adjudio bid?	
	Mu :	YES /
3.9.1	NO If so, furnish particulars	
3.10. share	Are any of the company's directors, managers, cholders or stakeholders in service of the state? YES / NO	principal
3.10.	1 If so, furnish particulars.	
	Are any spouse, child or parent of the company's directors, ipal shareholders or stakeholders in service of the state? <b>YES / NO</b>	managers,
3.11.	1 If so, furnish particulars.	
	\$24554	

## **CERTIFICATION**

I, THE UNDER SIGNED (NAM	·)
CERTIFY THAT THE INFORM CORRECT.	NATION FURNISHED ON THIS DECLARATION FORM IS
I ACCEPT THAT THE STATE PROVE TO BE FALSE.	MAY ACT AGAINST ME SHOULD THIS DECLARATION
Signature	Date
Position	Name of Ridder

# PREFERENCE POINTS CLAIM FORM IN TERMS OF THE PREFERENTIAL PROCUREMENT REGULATIONS 2017 WAS AMENDED TO ALIGN WITH NEW B-BBEE CODES OF GOOD PRACTICE IN THE 2017 REGULATIONS PURCHASES

This preference form must form part of all bids invited. It contains general information and serves as a claim form for Broad Based Black Economic Empowerment (BBBEE) preference points.

#### 1. GENERAL CONDITIONS

- 1.1 The following preference point systems are applicable to all bids:
  - the 80/20 system for requirements with a Rand value of up to R50 000 000; and
  - the 90/10 system for requirements with a Rand value above R50 000 000.
- 1.2 The value of this bid is estimated to exceed/not exceed R50 000 000 and therefore the 80/20 system shall be applicable.
- 1.3 Preference points for this bid shall be awarded for:
  - (a) Price; and
  - (b) Specific contract participation goals, as specified in the attached forms.
- 1.3.1 The points for this bid are allocated as follows:

B-BBEE Status Level of Contributor	Number of points (90/10 system)	Number of points (80/20 system)
1	10	20
2	9	18
3	6	14
4	5	12
5	4	8
6	3	6
7	2	4
8	1	2
Non-compliant contributor	0	0

- 1.4 Failure on the part of a bidder to fill in and/or to sign this form may be interpreted to mean that preference points are not claimed.
- 1.5. The purchaser reserves the right to require of a bidder, either before a bid is adjudicated or at any time subsequently, to substantiate any claim in regard to preferences, in any manner required by the purchaser.

#### 2. GENERAL DEFINITIONS

- 2.1 "Acceptable bid" means any bid which, in all respects, complies with the specifications and conditions of bid as set out in the bid document.
- 2.2 "Bid" means a written offer in a prescribed or stipulated form in response to an invitation by an organ of state for the provision of goods, works or services.
  - 2.3 "Comparative price" means the price after the factors of a non-firm price and all unconditional discounts that can be utilised have been taken into consideration.
- 2.4 "Consortium or joint venture" means an association of persons for the purpose of combining their expertise, property, capital, efforts, skills and knowledge in an activity for the execution of a contract.
- 2.5 "Contract" means the agreement that results from the acceptance of a bid by an organ of state.
- 2.7 **"Control"** means the possession and exercise of legal authority and power to manage the assets, goodwill and daily operations of a business and the active and continuous exercise of appropriate managerial authority and power in determining the policies and directing the operations of the business.
- 2.11 "Management" means an activity inclusive of control and performed on a daily basis, by any person who is a principal executive officer of the company, by whatever name that person may be designated, and whether or not that person is a director.
- 2.12 **"Owned"** means having all the customary elements of ownership, including the right of decision-making and sharing all the risks and profits commensurate with the degree of ownership interests as demonstrated by an examination of the substance, rather than the form of ownership arrangements.
- 2.13 "Person" includes reference to a juristic person.
- 2.14 **"Rand value"** means the total estimated value of a contract in Rand denomination that is calculated at the time of bid invitations and includes all applicable taxes and excise duties.
- 2.15 **"Small, Medium and Micro Enterprises (SMMEs)** bears the same meaning assigned to this expression in the National Small Business Act, 1996 (No 102 of 1996).
- 2.16 "Sub-contracting" means the primary contractor's assigning or leasing or making out work to, or employing another person to support such primary contractor in the execution of part of a project in terms of the contract.
- 2.17 **"Trust"** means the arrangement through which the property of one person is made over or bequeathed to a trustee to administer such property for the benefit of another person.
- 2.18 **"Trustee"** means any person, including the founder of a trust, to whom property is bequeathed in order for such property to be administered for the benefit of another person.

#### 3. ADJUDICATION USING A POINT SYSTEM

- 3.1 The bidder obtaining the highest number of points will be awarded the contract.
- 3.2 Preference points shall be calculated after prices have been brought to a comparative basis.
- 3.3 Points scored will be rounded off to 2 decimal places.
- In the event of equal points scored, the bid will be awarded to the bidder scoring the highest number of points for specified goals.

# 4. POINTS AWARDED FOR PRICE

### 4.1 THE 80/20 OR 90/10 PREFERENCE POINT SYSTEMS

A maximum of 80 or 90 points is allocated for price on the following basis:

80/20 or 90/10

 $Ps = 80\left(1 - \frac{Pt - P\min}{P\min}\right)$  or  $Ps = 90\left(1 - \frac{Pt - P\min}{P\min}\right)$ 

Where

Ps = Points scored for price of bid under consideration

Pt = Rand value of bid under consideration

Pmin = Rand value of lowest acceptable bid

- 6.2 Equity claims for a trust will only be allowed in respect of those persons who are both trustees and beneficiaries and who are actively involved in the management of the trust.
- 6.3 Documentation to substantiate the validity of the credentials of the trustees contemplated above must be submitted.
- 6.4 Listed companies and tertiary institutions do not qualify for HDI preference points.
- A consortium or joint venture may, based on the percentage of the contract value managed or executed by each entity, to be entitled to preference points in respect of BEE.
- A person awarded a contract as a result of preference for contracting with, may not subcontract more than 25% of the value of the contract to a person who is not an BEE compliant or does not qualify for the same number or more preference for BEE.

# 7. BID DECLARATION

7.1 Bidders who claim points in respect of BEE must complete the Bid Declaration at the end of this form.

# 8. DESCRIBE PRINCIPAL BUSINESS ACTIVITIES

# 9. COMPANY CLASSIFICATION

Manufacturer
Supplier
Professional service provider
Other service providers, e.g. transporter, etc.

[TICK APPLICABLE BOX]

# 10. MUNICIPAL INFORMATION (DISCTRICT MUNICIPALITY ACCOUNT) \*WATER AND SANITATION ACCOUNT

	District Municipality where business is situated:	
	Registered Account No:	
	Stand No:	
	(LOCAL MUNICIPALITY ACCOUNT) *RATES,	REFUSE, ELECTRICTY ACCOUNTS
	Local Municipality where business is situated: .	
	Registered Account No:	
	Stand No:	
11	TOTAL NUMBER OF YEARS THE FIRM HAS I	BEEN IN BUSINESS?
12	Consortium / Joint Venture	
12.1		claimed for BEE members by consortia / joint st be furnished in order to be entitled to the mber:
	ortium partner (to be	Percentage (%) of the contract value managed or executed by the Joint Venture or Consortium partner

- 12.2 I/we, the undersigned, who warrants that he/she is duly authorised to do so on behalf of the firm certify that points claimed, based on the BEE status, indicated in paragraph 8 of the foregoing certificate, qualifies the firm for the preference(s) shown and I / we acknowledge that:
  - (i) The information furnished is true and correct.
  - (ii) The BEE status claimed is in accordance with the General Conditions as indicated in paragraph 1 of this form.
  - (iii) In the event of a contract being awarded as a result of points claimed as shown in paragraph 8, the contractor may be required to furnish documentary proof to the satisfaction of the purchaser that the claims are correct.
  - (iv) If the claims are found to be incorrect, the purchaser may, in addition to any other remedy it may have -

- (a) recover costs, losses or damages it has incurred or suffered as a result of that person's conduct; and
- (b) cancel the contract and claim any damages which it has suffered as a result of having to make less favourable arrangements due to such cancellation;

	WITNESSES:	
	1	
1.		
2.		
		Signature(s) of bidders

# DECLARATION CERTIFICATE FOR LOCAL PRODUCTION AND CONTENT FOR DESIGNATED SECTORS

This Municipal Bidding Document (MBD) must form part of all bids invited. It contains general information and serves as a declaration form for local content (local production and local content are used interchangeably).

Before completing this declaration, bidders must study the General Conditions, Definitions, Directives applicable in respect of Local Content as prescribed in the Preferential Procurement Regulations, 2011 and the South African Bureau of Standards (SABS) approved technical specification number SATS 1286:2011 (Edition 1) and the Guidance on the Calculation of Local Content together with the Local Content Declaration Templates [Annex C (Local Content Declaration: Summary Schedule), D (Imported Content Declaration: Supporting Schedule to Annex C) and E (Local Content Declaration: Supporting Schedule to Annex C)].

# 1. General Conditions

- 1.1. Preferential Procurement Regulations, 2011 (Regulation 9) makes provision for the promotion of local production and content.
- 1.2. Regulation 9(1) prescribes that in the case of designated sectors, where in the award of bids local production and content is of critical importance, such bids must be advertised with the specific bidding condition that only locally produced goods, services or works or locally manufactured goods, with a stipulated minimum threshold for local production and content will be considered.
- 1.3. Where necessary, for bids referred to in paragraph 1.2 above, a two stage bidding process may be followed, where the first stage involves a minimum threshold for local production and content and the second stage price and B-BBEE.
- 1.4. A person awarded a contract in relation to a designated sector, may not sub-contract in such a manner that the local production and content of the overall value of the contract is reduced to below the stipulated minimum threshold.
- 1.5. The local content (LC) expressed as a percentage of the bid price must be calculated in accordance with the SABS approved technical specification number SATS 1286: 2011 as follows:

$$LC = [1-x/v]*100$$

Where

18.is the imported content in Rand

19.is the bid price in Rand excluding value added tax (VAT)

Prices referred to in the determination of x must be converted to Rand (ZAR) by using the exchange rate published by the South African Reserve Bank (SARB) at 12:00 on the date of advertisement of the bid as required in paragraph 4.1 below.

The SABS approved technical specification number SATS 1286:2011 is accessible on http://www.thedti.gov.za/industrial development/ip.jsp at no cost.

# 1.6. A bid may be disqualified if -

- 1. this Declaration Certificate and the Annex C (Local Content Declaration: Summary Schedule) are not submitted as part of the bid documentation: and
- 2. the bidder fails to declare that the Local Content Declaration Templates (Annex C, D and E) have been audited and certified as correct.

### Definitions

- 2.1. "bid" includes written price quotations, advertised competitive bids or proposals;
- 2.2. "bid price" price offered by the bidder, excluding value added tax (VAT);
- 2.3. "contract" means the agreement that results from the acceptance of a bid by an organ of state;
- 2.4. "designated sector" means a sector, sub-sector or industry that has been designated by the Department of Trade and Industry in line with national development and industrial policies for local production, where only locally produced services, works or goods or locally manufactured goods meet the stipulated minimum threshold for local production and content;
- 2.5. "duly sign "means a Declaration Certificate for Local Content that has been signed by the Chief Financial Officer or other legally responsible person nominated in writing by the Chief Executive, or senior member / person with management responsibility (close corporation, partnership or individual).
- 2.6. "imported content" means that portion of the bid price represented by the cost of components, parts or materials which have been or are still to be imported (whether by the supplier or its subcontractors) and which costs are inclusive of the costs abroad (this includes labour and intellectual property costs), plus freight and other direct importation costs, such as landing costs, dock duties, import duty, sales duty or other similar tax or duty at the South African port of entry;
- 2.7. "local content" means that portion of the bid price which is not included in the imported content, provided that local manufacture does take place;
- 2.8. "stipulated minimum threshold" means that portion of local production and content as determined by the Department of Trade and Industry; and
- 2.9. "sub-contract" means the primary contractor's assigning, leasing, making out work to, or employing another person to support such primary contractor in the execution of part of a project in terms of the contract.
- ii) The stipulated minimum threshold(s) for local production and content (refer to Annex A of SATS 1286:2011) for this bid is/are as follows:

Industry/sector/sub-sector	Minimum threshold for
	local content
Electrical Cabling (LV, MV and HV)	90%
Transformers (16Kva, 32Kva, 50Kva, 64Kva and 100Kva)22kv	10 -100%
Electrical Meters	70%
DC Combiner Boxes	65%
Set top Box Set	30%
Mounting Steel Bracket	100%
Fuse & fuse holders	100%
Bird diverte	100%
Struck bracket	100%
Low cost reticulation	90%
Power Pylons & Substation structure	100%
Stay Wire	100%
Steel Value added Product	
Sheets and plates	100%
Wire product	100%

1	Does any portion of the services, works or goods
	offered have any imported content? (Tick applicable box)

NO
Ī

4.1 If yes, the rate(s) of exchange to be used in this bid to calculate the local content as prescribed in paragraph 1.5 of the general conditions must be the rate(s) published by the SARB for the specific currency at 12:00 on the date of advertisement of the bid.

The relevant rates of exchange information is accessible on www.reservebank.co.za.

Indicate the rate(s) of exchange against the appropriate currency in the table below (refer to Annex A of SATS 1286:2011):

Currency	Rates of exchange	
US Dollar		
Pound Sterling		
Euro		
Yen		
Other		

NB: Bidders must submit proof of the SARB rate (s) of exchange used.

Were the Local Content Declaration Templates (Annex C, D and E) audited and certified as correct? (Tick applicable box)

YES	NO	

5.	١.	lf	yes,	provide	the	following	particulars:
----	----	----	------	---------	-----	-----------	--------------

,		3 F
12.	Full name of auditor:	

13. Practice number:.... 14. Telephone and cell number:

15. Email address:....

(Documentary proof regarding the declaration will, when required, be submitted to the satisfaction of the Accounting Officer / Accounting Authority)

Where, after the award of a bid, challenges are experienced in meeting the stipulated minimum threshold for local content the dti must be informed accordingly in order for the dti to verify and in consultation with the Accounting Officer / Accounting Authority provide directives in this regard.

# LOCAL CONTENT DECLARATION (REFER TO ANNEX B OF SATS 1286:2011)

LOCAL CONTENT DECLARATION BY CHIEF FINANCIAL OFFICER OR OTHER LEGALLY RESPONSIBLE PERSON NOMINATED IN WRITING BY THE CHIEF EXECUTIVE OR SENIOR MEMBER/PERSON WITH MANAGEMENT RESPONSIBILITY (CLOSE CORPORATION, PARTNERSHIP OR INDIVIDUAL)

IN RESPECT OF BID NO.

ISSUED BY: (Procurement Authority / Name of Municipality / Municipal Entity):

NB

- The obligation to complete, duly sign and submit this declaration cannot be transferred to an external authorized representative, auditor or any other third party acting on behalf of the bidder.
- Guidance on the Calculation of Local Content together with Local Content Declaration Templates (Annex C, D and E) is accessible on <a href="http://www.thedti.gov.za/industrial\_development/ip.jsp.">http://www.thedti.gov.za/industrial\_development/ip.jsp.</a> Bidders should first complete Declaration D. After completing Declaration D, bidders should complete Declaration E and then consolidate the information on Declaration C. Declaration C should be submitted with the bid documentation at the closing date and time of the bid in order to substantiate the declaration made in paragraph (c) below. Declarations D and E should be kept by the bidders for verification purposes for a period of at least 5 years. The successful bidder is required to continuously update Declarations C, D and E with the actual values for the duration of the contract.

- The facts contained herein are within my own personal knowledge.
- I have satisfied myself that

the goods/services/works to be delivered in terms of the above-specified bid comply with the minimum local content requirements as specified in the bid, and as measured in terms of SATS 1286:2011; and

the declaration templates have been audited and certified to be correct.

(c)The local content percentages (%) indicated below has been calculated using the formula given in clause 3 of SATS 1286:2011, the rates of exchange indicated in paragraph 4.1 above and the information contained in Declaration D and E which has been consolidated in Declaration C:

Bid price, excluding VAT (y)	R
Imported content (x), as calculated in terms of SATS 1286:2011	R
Stipulated minimum threshold for local content (paragraph 3 above)	
Local content %, as calculated in terms of SATS 1286:2011	

If the bid is for more than one product, the local content percentages for each product contained in Declaration C shall be used instead of the table above. The local content percentages for each product has been calculated using the formula given in clause 3 of SATS 1286:2011, the rates of exchange indicated in paragraph 4.1 above and the information contained in Declaration D and E.

- 7. I accept that the Procurement Authority / Municipality / Municipal Entity has the right to request that the local content be verified in terms of the requirements of SATS 1286:2011.
- **8.** I understand that the awarding of the bid is dependent on the accuracy of the information furnished in this application. I also understand that the submission of incorrect data, or data that are not verifiable as described in SATS 1286:2011, may result in the Procurement Authority / Municipal / Municipal Entity imposing any or all of the remedies as provided for in Regulation 13 of the Preferential Procurement Regulations, 2011 promulgated under the Preferential Policy Framework Act (PPPFA), 2000 (Act No. 5 of 2000).

SIGNATURE:	DATE:
WITNESS No. 1	DATE:
WITNESS No. 2	DATE:

### **CONTRACT FORM - RENDERING OF SERVICES**

THIS FORM MUST BE FILLED IN DUPLICATE BY BOTH THE SERVICE PROVIDER (PART 1) AND THE PURCHASER (PART 2). BOTH FORMS MUST BE SIGNED IN THE ORIGINAL SO THAT THE SERVICE PROVIDER AND THE PURCHASER WOULD BE IN POSSESSION OF ORIGINALLY SIGNED CONTRACTS FOR THEIR RESPECTIVE RECORDS.

### PART 1 (TO BE FILLED IN BY THE SERVICE PROVIDER)

6.	I hereby undertake to render services described in the attached bidding documents to (name of the
	institution) in accordance with the requirements and task directives / proposals
	specifications stipulated in Bid Number at the price/s quoted. My offer/s remain binding upon
	me and open for acceptance by the Purchaser during the validity period indicated and calculated from the closing
	date of the bid.

<ol><li>7. The followi</li></ol>	ng documents	shall be deer	med to form	n and be read	l and cons	trued as part	of this a	agreement
----------------------------------	--------------	---------------	-------------	---------------	------------	---------------	-----------	-----------

Bidding documents, viz

Invitation to bid:

Tax clearance certificate;

Pricing schedule(s);

Filled in task directive/proposal;

Preference claims for Broad Based Black Economic Empowerment Status Level of Contribution in terms of the Preferential Procurment Regulations 2011;

Declaration of interest:

Declaration of Bidder's past SCM practices;

Certificate of Independent Bid Determination;

Special Conditions of Contract:

General Conditions of Contract; and

Other (specify)

- 8. I confirm that I have satisfied myself as to the correctness and validity of my bid; that the price(s) and rate(s) quoted cover all the services specified in the bidding documents; that the price(s) and rate(s) cover all my obligations and I accept that any mistakes regarding price(s) and rate(s) and calculations will be at my own risk.
- 9. I accept full responsibility for the proper execution and fulfilment of all obligations and conditions devolving on me under this agreement as the principal liable for the due fulfillment of this contract.
- 10. I declare that I have no participation in any collusive practices with any bidder or any other person regarding this or any other bid.
- 11. I confirm that I am duly authorised to sign this contract.

NAME (PRINT)	 WITNESSES
CAPACITY	 William
SIGNATURE	 
NAME OF FIRM	 
DATE	 DATE:

7.2

# CONTRACT FORM - RENDERING OF SERVICES PART 2 (TO BE FILLED IN BY THE PURCHASER)

I	in my c	capacity as		2			
accept your bid under refe							
				or and remaining or de			
hereunder and/or further s	specified in the annexure(s	5).					
An official order indicating	service delivery instructio	ns is forthcoming	j. 3				
I undertake to make paym	ent for the services rende	red in accordance	e with the terms	and conditions of the	contract, within		
30 (thirty) days after recei							
DESCRIPTION OF SERVICE	PRICE (ALL APPLICABLE TAXES INCLUDED)	COMPLETION DATE	B-BBEE STATUS LEVEL OF CONTRIBUTION	MINIMUM THRESHOLD FOR LOCAL PRODUCTION AND CONTENT (if applicable)			
I confirm that I am duly authorized to sign this contract.							
SIGNED AT		ON					
NAME (PRINT)	Mark.						
SIGNATURE							
OFFICIAL STAMP			WITNES	SSES			
,							

# **DECLARATION OF BIDDER'S PAST SUPPLY CHAIN MANAGEMENT PRACTICES**

- 2.12. This Municipal Bidding Document must form part of all bids invited.
- 2.13. It serves as a declaration to be used by municipalities and municipal entities in ensuring that when goods and services are being procured, all reasonable steps are taken to combat the abuse of the supply chain management system.
- **2.14.** The bid of any bidder may be rejected if that bidder, or any of its directors have:
  - 3. abused the municipality's / municipal entity's supply chain management system or committed any improper conduct in relation to such system;
  - 4. been convicted for fraud or corruption during the past five years;
  - 5. willfully neglected, reneged on or failed to comply with any government, municipal or other public sector contract during the past five years; or
  - 6. been listed in the Register for bid Defaulters in terms of section 29 of the Prevention and Combating of Corrupt Activities Act (No 12 of 2004).
- 2.15. In order to give effect to the above, the following questionnaire must be completed and submitted with the bid.

		-	
Item	Question	Yes	No
4.1	Is the bidder or any of its directors listed on the National Treasury's Database of Restricted Suppliers as companies or persons prohibited from doing business with the public sector?	Yes	No
	(Companies or persons who are listed on this Database were informed in writing of this restriction by the Accounting Officer/Authority of the institution that imposed the restriction after the audi alteram partem rule was applied).		
	The Database of Restricted Suppliers now resides on the National Treasury's website( <a href="https://www.treasury.gov.za">www.treasury.gov.za</a> ) and can be accessed by clicking on its link at the bottom of the home page.		
4.1.1	If so, furnish particulars:		
4.2	Is the bidder or any of its directors listed on the Register for bid Defaulters in terms of section 29 of the Prevention and Combating of Corrupt Activities Act (No 12 of 2004)?  The Register for bid Defaulters can be accessed on the National Treasury's website ( <a href="https://www.treasury.gov.za">www.treasury.gov.za</a> ) by clicking on its link at the bottom of the home page.	Yes	No

4.2.1	If so, furnish particulars:				
4.3	Was the bidder or any of its directors convicted by a court of law court of law outside the Republic of South Africa) for fraud or corduring the past five years?		Yes	No	
4.3.1	If so, furnish particulars:				
Item	Question		Yes	No	
4.4	Does the bidder or any of its directors owe any municipal taxes or municipal charges to the municipality / municipal entity, other municipality / municipal entity, that is in arrears for more the months?	, or to any	Yes	No 🗌	
4.4.1	If so, furnish particulars:				
4.5	Was any contract between the bidder and the municipality / mun or any other organ of state terminated during the past five years of failure to perform on or comply with the contract?		Yes	No	
4.7.1	If so, furnish particulars:				
	CERTIFICATION	N			
CER	E UNDERSIGNED (FULL NAME)TIFY THAT THE INFORMATION FURNISHED ON THIS LARATION FORM TRUE AND CORRECT.	S	•••••		
	CEPT THAT, IN ADDITION TO CANCELLATION OF A INST ME SHOULD THIS DECLARATION PROVE TO			TION M	AY BE TAKE
	ynature Date	•••••	•••••		
Po	sition	Name of E	Bidder		

MBD 9

# CERTIFICATE OF INDEPENDENT BID DETERMINATION

- 1 This Municipal Bidding Document (MBD) must form part of all bids<sup>1</sup> invited.
- Section 4 (1) (b) (iii) of the Competition Act No. 89 of 1998, as amended, prohibits an agreement between, or concerted practice by, firms, or a decision by an association of firms, if it is between parties in a horizontal relationship and if it involves collusive bidding (or bid rigging).<sup>2</sup> Collusive bidding is a pe se prohibition meaning that it cannot be justified under any grounds.
- Municipal Supply Regulation 38 (1) prescribes that a supply chain management policy must provide measures for the combating of abuse of the supply chain management system, and must enable the accounting officer, among others, to:
  - a. take all reasonable steps to prevent such abuse;
  - b. reject the bid of any bidder if that bidder or any of its directors has abused the supply chain management system of the municipality or municipal entity or has committed any improper conduct in relation to such system; and
  - c. cancel a contract awarded to a person if the person committed any corrupt or fraudulent act during the bidding process or the execution of the contract.
- 7.1 This MBD serves as a certificate of declaration that would be used by institutions to ensure that, when bids are considered, reasonable steps are taken to prevent any form of bid-rigging.
- 7.2 In order to give effect to the above, the attached Certificate of Bid Determination (MBD 9) must be completed and submitted with the bid:
- <sup>1</sup> Includes price quotations, advertised competitive bids, limited bids and proposals.
- <sup>2</sup> Bid rigging (or collusive bidding) occurs when businesses, that would otherwise be expected to compete, secretly conspire to raise prices or lower the quality of goods and / or services for purchasers who wish to acquire goods and / or services through a bidding process. Bid rigging is, therefore, an agreement between competitors not to compete.

### CERTIFICATE OF INDEPENDENT BID DETERMINATION

I, the undersigned, in submitting the accompanying bid:	
(Bid Number and Description)	
in response to the invitation for the bid made by:	
(Name of Municipality / Municipal Entity)	
do hereby make the following statements that I certify to be true and complete in every respect:	
l certify, on behalf of:	_that:
(Name of Bidder)	

- 1. I have read and I understand the contents of this Certificate:
- 2. I understand that the accompanying bid will be disqualified if this Certificate is found not to be true and complete in every respect;
- 3. I am authorized by the bidder to sign this Certificate, and to submit the accompanying bid, on behalf of the bidder:
- 4. Each person whose signature appears on the accompanying bid has been authorized by the bidder to determine the terms of, and to sign, the bid, on behalf of the bidder;
- 5. For the purposes of this Certificate and the accompanying bid, I understand that the word "competitor" shall include any individual or organization, other than the bidder, whether or not affiliated with the bidder, who:
  - (a) has been requested to submit a bid in response to this bid invitation;
  - (b) could potentially submit a bid in response to this bid invitation, based on their qualifications, abilities or experience; and
  - (c) provides the same goods and services as the bidder and/or is in the same line of business as the bidder
- 6. The bidder has arrived at the accompanying bid independently from, and without consultation, communication, agreement or arrangement with any competitor. However communication between partners in a joint venture or consortium<sup>3</sup> will not be construed as collusive bidding.
- 7. In particular, without limiting the generality of paragraphs 6 above, there has been no consultation,

communication, agreement or arrangement with any competitor regarding: prices; geographical area where product or service will be rendered (market allocation)

- (a) methods, factors or formulas used to calculate prices;
- (b) the intention or decision to submit or not to submit, a bid;
- (c) the submission of a bid which does not meet the specifications and conditions of the bid: or
- (d) bidding with the intention not to win the bid.
- 8. In addition, there have been no consultations, communications, agreements or arrangements with any competitor regarding the quality, quantity, specifications and conditions or delivery particulars of the products or services to which this bid invitation relates.
  - 9. The terms of the accompanying bid have not been, and will not be, disclosed by the bidder, directly or indirectly, to any competitor, prior to the date and time of the official bid opening or of the awarding of the contract.
- 10. I am aware that, in addition and without prejudice to any other remedy provided to combat any restrictive practices related to bids and contracts, bids that are suspicious will be reported to the Competition Commission for investigation and possible imposition of administrative penalties in terms of section 59 of the Competition Act No 89 of 1998 and or may be reported to the National Prosecuting Authority (NPA) for criminal investigation and or may be restricted from conducting business with the public sector for a period not exceeding ten (10) years in terms of the Prevention and Combating of Corrupt Activities Act No 12 of 2004 or any other applicable legislation.

Signature	Date
Position	Name of Bidder

### AGREEMENTS AND CONTRACT DATA

# Form of Offer and Acceptance

# 11. Offer

The Employer, identified in the Acceptance signature block, has solicited offers to enter into a Contract for the procurement of:

# BID NO: PWBS -B036/21/22 PANEL OF SERVICE PROVIDERS FOR MAINTENANCE AND NEW INSTALLATION OF AIR CONDITIONERS FOR A PERIOD OF 36 MONTHS

The Tenderer, identified in the Offer signature block, has examined the documents listed in the Tender Data and addenda thereto as listed in the returnable schedules, and by submitting this offer has accepted the conditions of tender.

By the representative of the tenderer, deemed to be duly authorized, signing this apart of this form of offer and acceptance, the tenderer offers to perform all of the obligations and liabilities of the contractor under the contract including compliance with all its terms and conditions according to their true intent and meaning for an amount to be determined in accordance with the conditions of contract identified in the contract data.

	ED TOTAL PRICE INCLUSIVE OF VALUE ADDED TAX (VAT) IS
***************************************	
R	
Acceptance an stated in the te	y be accepted by the employer by signing the Acceptance part of this Form of Offer and d returning one copy of this document to the tenderer before the end of the period of validity nder data, whereupon the tenderer becomes the party named as the contractor in the conditions ntified in the contract data.
Signature:	
Name: (in cap	itals)
Capacity of Si	ignatory:
Name of Tend	lerer (organisation):
Address:	
Tel	
	Fax:
Witness: Signature:	

Date:
Failure to complete and sign this form will invalid your bid
1. Acceptance
By signing this part of this form of offer and acceptance, the employer identified below accepts the tenderer's offer. In consideration thereof, the Employer shall pay the Contractor the amount due in accordance with the conditions of contract identified in the contract data. Acceptance of the tenderer's offer shall form an agreement, between the employer and the tenderer upon the terms and conditions contained in this agreement and in the contract that is the subject of this agreement.
The terms of the contract, are contained in
Pricing data
Deviations from and amendments to the documents listed in the tender data and any addenda thereto as listed in the tender schedules as well as any changes to the terms of the offer agreed by the tenderer and the employer during this process of offer and acceptance, are contained in the schedule of deviations attached to and forming part of this agreement. No amendments to or deviations from said documents are valid unless contained in this schedule.
The tenderer shall within two weeks after receiving a completed copy of this agreement, including the schedule of deviations (if any), contact the employer's agent (whose details are given in the contract data) to arrange the delivery of any bonds, guarantees, proof of insurance and any other documentation to be provided in terms of the conditions of contract identified in the contract data. Failure to fulfil any of these obligations in accordance with those terms shall constitute a repuzdiation of this agreement.  Notwithstanding anything contained herein, this agreement comes into effect on the date
when the tenderer receives one fully completed original copy of this document, including the schedule of deviations (if any). Unless the tenderer within five working days of the date of such receipt notifies the employer in writing of any reason why he cannot accept the contents of this agreement, this agreement shall constitute a binding contract between the parties.
Signature:
Name: (in capitals)
Capacity:
Name of Employer (organization):
Address:
Witness: Signature: Name:
Date:
INITIAL 126 COMPANY

NAME.....

# **PARTICULARS OF BIDDER**

# THE FOLLOWING PARTICULARS MUST BE FURNISHED (FAILURE TO DO SO MAY RESULT IN YOUR BID BEING DISQUALIFIED)

Name of Bidder:
Postal Address
Street Address
Telephone Number CodeNumber
Cellphone Number
Facsimile Number CodeNumber
Contact Person
Company / Enterprise Income Tax Reference Number:
Has an original Tax Clearance Certificate been attached (MBD2) YES / NO
Vat Registration Number
Company Registration No
Is the Firm registered or does it have a Business Licence(s): (Tick one box)  YES NO  If YES, give details and quote relevant Reference numbers and dates
Are you the accredited Representative in South Africa for the Goods / services offered by you?
YES/NO (If YES enclose proof)
AN ORIGINAL TAX CLEARANCE CERTIFICATE OR TAX PIN MUST BE ATTACHED TO YOUR BID.
INITIAL

affirms that the information furnished is t	rue and correct.
Signature:	
Date:	
Duly authorized to sign on behalf of:	
Address:	
Telephone Number:	

The undersigned, who warrants that he/she is duly authorised to do so on behalf of the firm,

# **ENQUIRY CONTACT DETAILS**

# ANY ENQUIRIES REGARDING THE BIDDING PROCEDURE MAY BE DIRECTED TO:

MUNICIPALITY:

DR. NKOSAZANA DLAMINI ZUMA MUNICIPALITY

DEPARTMENT:

FINANCE: SCM

CONTACT PERSON:

Miss. N. Holiwe

TEL:

039 833 1038

FAX:

039 833 1179

Email:

holiwen@ndz.gov.za

# ANY ENQUIRIES REGARDING TECHNICAL INFORMATION MAY BE DIRECTED TO:

DEPARTMENT:

PUBLIC WORKS AND BASIC SERVICES DEPARTMENT

CONTACT PERSON:

MR. SV Mngadi

TEL:

039 833 1038

FAX:

039 833 1179

Email:

Mngadis@ndz.gov.za

# DR. NKOSAZANA DLAMINI ZUMA MUNICIPALITY

# **PUBLIC WORKS AND BASIC SERVICES DEPARTMENT**

CONTRACT NO. PWBS-:B030/21/22

APPOINTMENT OF A PANEL OF ELECTRICAL SERVICE PROVIDER TO DESIGN AND IMPLEMENT ELECTRIFICATION PROJECTS FOR A PERIOD OF 3 YEARS IN PHASES USING TURNKEY STRATEGY

# DR. NKOSAZANA DLAMINI ZUMA MUNICIPALITY PUBLIC WORKS AND BASIC SERVICES DEPARTMENT CONTRACT NO. PWBS-:B030/21/22 APPOINTMENT OF PANEL OF ELECTRICAL SERVICE PROVIDER TO IMPLEMENT ELECTRICAL PROJECTS USING TURN-KEY STRATEGY

### **CONSULTING FEES**

A detailed cost breakdown must be attached to the document and the total tender amount must be written in the cover page of the document.

The fees and disbursements shall be based on the Gazetted ECSA GUIDELINES 04 December 2015, the total project construction cost to cover both the Basic fees and disbursements. Bidders are welcome to offer discount as desired and that may be an added advantage towards the bidder during the evaluation process.

Bidders are required to qualify their rates by attaching a separate breakdown of costs spread sheet.

However, in terms of the above (specifically related to additional services), please note the following amendments and/or additions:

- 1. The implanting agent shall be required to prepare regular monthly reports during the above noted stages of the Normal Services. This reporting will be deemed part of the Normal Services and no additional costs shall be applicable.
- 2. Process leading to the appointment of the contractor shall not be deemed Additional Services, but shall be deemed to form part of the Normal Services under this agreement. No additional costs will thus be chargeable for this service.
- 3. In terms of any additional service, the Consultant shall request prior approval in writing from the Dr Nkosazana Dlamini Zuma Municipality before commencing with such additional services, failing which the Dr Nkosazana Dlamini Zuma Municipality will not be liable for any payment of unauthorised additional services.
- 4. Category factors will not be applicable (shall be deemed to be 1.0).
- 5. Consultants in their pricing shall be required to produce a minimum of 40 documents per project prior the inspection and anything above that will be claimable under disbursement.
- 6. Consultants will be required to inspect work quality and conformity to the contract documentation, and shall have a full time representative on site.
- 7. Bidders are required to qualify their rates by attaching a separate breakdown of costs spread sheet per project.

NITIAL	131	COMPANY	
NAME			

# NB: SERVICE PROVIDER ARE REQUIRED TO POPULATE THE FEES ABOVE THAT WILL BE CHARGED ON THE PROJECT- SERVICE PROVIDER ARE TO ATTACH THEIR WORKING DOCUMENT TO SUPPORT THEIR PRICING

The SP is to submit quotation and supporting documentation noting the following:

- The SP is to provide a pricing proposal clearly indicating a percentage (%) offer for Front-End and Back-End appointments which will be inclusive of the (one) external service – Surveyor.
  - The SP must ascertain that their offer includes Pre-marketing, Survey, detail Designs, final marketing and re-establishing of pegs prior to construction.
- All disbursements travelling, printing and plotting costs to be indicated and included in the total percentage offer.
- The SP is to indicate rate per connection for pre-marketing and Detailed Marketing, including site establishment if any

Note: The percentage offer is based on the Construction Value. The percentage offer must be inclusive of VAT. The SP is to indicate how the total percentage offer is summed.

1. Additional services will be executed upon approval of the municipality and the consultant will be required to obtain three quotations.

INITIAL	132	COMPANY
NAME	102	OOM AN

# TERMS AND CONDITIONS RELATING TO THE APPOINTMENT OF CONSULTING ENGINEERS

# (ELECTRICAL, ELECTRICAL, STRUCTURAL AND MECHANICAL)

# 1. GENERAL CONDITIONS OF APPOINTMENT:

The general conditions of appointment shall be the standard terms and conditions contained in the main body of the Agreement to which this Annexure is appended.

# 2. SERVICES TO BE RENDERED:

The services to be rendered shall be the services as described in the latest applicable edition of the Guideline Scope of Services and Tariff of Fees for Persons Registered in terms of the Engineering Professions Act, 2000, Act No 46 of 2000, as published in the Government Gazette:

- o Preliminary Design Stage
- o Design and Tender Stage
- Working Drawings
- o Construction Stage
- o Completion of Services

# 3. REMUNERATION OF CONSULTING ENGINEER:

# **Engineering Fees**

### Percentage Basis Fees

Percentage Basis Fees shall be in accordance with the latest applicable version of the Guideline Scope of Services and Tariff of Fees for Persons Registered in terms of the Engineering Professions Act, 2000, Act No 46 of 2000, as published by the ECSA (Engineering Council of South Africa).

# Time Basis Fees:

Time Basis fees shall be in accordance with table 7 of the latest applicable indicative time based fee rates published by the ECSA.

# Reimbursable Expenses

# **General Expenses:**

General expenses reasonably incurred by the Consulting Engineer shall be reimbursed in accordance with Tables 1 and 2 of the latest relevant version of the "Rates for Reimbursable Expenses" as published by the National Department of Public Works.

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NAME		

Services rendered by outside suppliers shall be claimed as per the invoice rendered by the supplier and shall be subject to a 10% surcharge.

# Traveling Expenses – Kilometre:

The office of appointment shall be the registered offices of the consultant. Only traveling between the said office and the project site, shall be claimable on a kilometer basis in accordance with Table 3 of the relevant latest version of the "Rates for Reimbursable Expenses" as published by the National Department of Public Works.

# Traveling Expenses - Time

Fees will be payable for traveling time at the full hourly tariff.

# Subsistence Allowance:

Subsistence allowances will be reimbursed in accordance with Table 4 of the relevant latest version of the "Rates for Reimbursable Expenses" as published by the National Department of Public Works.

# **Construction Monitoring Staff:**

The Dr Nkosazana Dlamini Zuma Municipality shall approve all staff prior to making any payments in respect of site staff. Approved site staff shall be reimbursed in accordance with Guideline Scope of Services and Tariff of Fees for Persons Registered in terms of the Engineering Professions Act, 2000, Act No 46 of 2000, Clause 2.2.2 (d) for level 2 supervision.

# 4. PROGRESS PAYMENTS:

The progress payments on time and percentage basis fees will be claimable in accordance with the following:

# Preliminary Design Stage:

Payment shall be made to the Consulting Engineer on a time and cost basis up to a maximum of **20%** of the total approved percentage based fee.

The fees for this stage shall be claimable once the Business Plan and Technical Report have been approved by the Dr Nkosazana Dlamini Zuma Municipality Project Manager, Funding Agent and the Consulting Engineer had submitted his progress report.

# **Detailed Design and Tender Stage:**

The Consulting Engineer shall be entitled to 20% of the total approved percentage based fee.

The fees for this stage shall be claimable once the Consulting Engineer has submitted a detailed project design (report with detailed drawings) and a draft

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NAME		

tender document to the Dr Nkosazana Dlamini Zuma Municipality and has submitted his progress reports, and on approval of the design report and draft tender document by the Dr Nkosazana Dlamini Zuma Municipality.

# **Working Drawings:**

The Consulting Engineer shall be entitled to a further 10% of the total approved percentage based fee.

The fees for this stage shall be claimable once the Consulting Engineer has submitted working drawings to the Contractor and had submitted his progress report, and only once the Dr Nkosazana Dlamini Zuma Municipality is satisfied that the working drawings are available.

# **Construction Stage:**

The Consulting Engineer shall be entitled to an additional **35%** of the total approved percentage based fee.

Progress payments shall be made on a pro-rata basis, based on the actual construction cost according to the progress made with the project and provided that the Consulting Engineer's fee shall not exceed **85%** of the total approved percentage fee for the project, and provided that the Consulting Engineer submits monthly progress reports as required by the Dr Nkosazana Dlamini Zuma Municipality.

# Commissioning Stage:

The Consulting Engineer shall be entitled to the remaining 15% of the to the fee budget, based on the actual construction cost.

The fees for this stage shall be claimable once the Consulting Engineer has submitted to the Dr Nkosazana Dlamini Zuma Municipality, the record drawings and manuals for the project, as well as completion certificates, and once the Dr Nkosazana Dlamini Zuma Municipality has approved the record drawings and manuals for the project.

# 5. REPORTING:

The standard monthly and other progress reports, as required by the Funding Agent, will be deemed part of the normal scope of work. The Dr Nkosazana Dlamini Zuma Municipality may also require Consulting Engineers to attend progress meetings from time to time, which shall also be deemed to be part of the normal scope of the work. All items deemed part of the normal scope of the work shall be deemed covered in the percentage basis fees

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# 6. TARGETTED PROCUREMENT REQUIREMENTS:

The targeted Procurement Polices and documents issued by National Treasury shall be applicable, and shall be implemented in accordance with the relevant Acts of Parliament.

The Consulting Engineer shall ensure that the Tender Documents and Tender Adjudication process is overseen and approved by the Dr Nkosazana Dlamini Zuma Municipality.

Targeted procurement goals in respect of affirmable business enterprises, local materials and local labour will be as stated in the project Business Plan, as approved by the Dr Nkosazana Dlamini Zuma Municipality and the Funding Agent.

# 7. DESIGN AND CONSTRUCTION STANDARDS:

The Consulting Engineer shall ensure that the necessary skill and diligence is applied when designing the proposed infrastructure and to ensure that the construction standards are achieved during the implementation of the project.

The design criteria shall be in accordance with the "Guidelines for Engineering Services and Amenities" as published by the CSIR, Division of Building Technology, or where the said standards are not applicable or where otherwise indicated by the Dr Nkosazana Dlamini Zuma Municipality, the standards as prescribed by the Dr Nkosazana Dlamini Zuma Municipality shall be used. For water and sanitation services, the design criteria as published by the Department of Water Affairs shall be applicable. The design standards shall be in accordance with SABS 1200 specifications, unless otherwise instructed by the Dr Nkosazana Dlamini Zuma Municipality. The minimum standards and criteria shall be that specified by the Department of Housing and Local Government.

All contracts shall be implemented making use of the latest applicable version of the "General Conditions of Contract for Works of Electrical Engineering Construction" as jointly issued by the Federation of Electrical Engineering Contractors, the South African Institution of Electrical Engineers and the South African Association of Consulting Engineers, unless otherwise instructed by the Dr Nkosazana Dlamini Zuma Municipality.

All measures shall be done in accordance with the "Standard system of measurement of Electrical Engineering Quantities for South Africa", unless otherwise instructed by the Dr Nkosazana Dlamini Zuma Municipality.

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# I/WE ACCEPT THE CONDITIONS OF THE TERMS OF REFERENCE AS SET OUT ABOVE BY THE MUNICIPALITY AND CONFIRM THAT WE/I HAVE READ AND UNDERSTOOD THEM. Signature Date Position Name of Bidder

# **FOR OFFICE USE**

Prepared by

This is to certify that I have read and checked this document and it is in line with National and Provincial Treasury Requirements/Regulations.

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CHAIRPERSON OF BSC: Zd Diamini	MANAGER SCM:
SIGNATURE:	SIGNATURE: 1
DATE: 24	DATE:

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					Annex D							
CE TABLE	THE REAL PROPERTY.	1 65 20 6	Imported	Content Declarat	ion - Suppo	orting Sche	edula to an	nav C	- 8 / n c n			_
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				(023)	(D24)	(D25)	(D26)	(027)	(028)	(D29)	(030)	(Day)
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. Imported	by a 3rd party	and supplied	to the Tend	erer			Calculation of	maarted coateo		tal imported va	Name and Address of the Owner, where	
		and supplied	to the Tend	erer	Forign		Calculation of	mported conten	330	tal Imported va	Name and Address of the Owner, where	Sunmary
	by a 3rd party	and supplied			currency				All locally			Sunnary
			to the Tend	erer Overseas Supplier	currency value as per			Freight costs to	All locally Incurred	Total landed	Quantity	
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Description of	Imported content	Unit of measure	Local supplier	Overseas Supplier	currency value as per Commercial Involce	Tender Rate of Exchange	Local value of Imports	Freight costs to port of entry	All focally Incurred landing costs	Total landed	Quantity	
Description of	Imported content	Unit of measure	Local supplier	Overseas Supplier	currency value as per Commercial Involce	Tender Rate of Exchange	Local value of Imports	Freight costs to port of entry	All locally Incurred landing costs & dutles	Total landed	Quantity imported	Total imported ve
Description of	Imported content	Unit of measure	Local supplier	Overseas Supplier	currency value as per Commercial Involce	Tender Rate of Exchange	Local value of Imports	Freight costs to port of entry	All locally Incurred landing costs & dutles	Total landed	Quantity imported	Total imported ve
Description of	Imported content	Unit of measure	Local supplier	Overseas Supplier	currency value as per Commercial Involce	Tender Rate of Exchange	Local value of Imports	Freight costs to port of entry	All locally Incurred landing costs & dutles	Total landed	Quantity imported	Total imported ve
Description of	Imported content	Unit of measure	Local supplier	Overseas Supplier	currency value as per Commercial Involce	Tender Rate of Exchange	Local value of Imports	Freight costs to port of entry	All locally incurred landing costs & duties (O41)	Total landed cost excl VAT	Quantity imported	Total imported ve
Description of	Imported content	Unit of measure	Local supplier	Overseas Supplier (036)	currency value as per Commercial Involce (D37)	Tender Rate of Exchange	Local value of Imports	Freight costs to port of entry	All locally incurred landing costs & duties (O41)	Total landed	Quantity imported	Total imported ve
Description of	Imported content	Unit of measure	Local supplier	Overseas Supplier (D36)  Calculation of forcing	currency value as per Commercial Involce (D37)	Tender Rate of Exchange	Local value of Imports	Freight costs to port of entry	All locally incurred landing costs & duties (O41)	Total landed cost excl VAT	Quantity imported	Total imported vi
Description of	Imported content	Unit of measure (D34) Dayments	Local supplier	Overseas Supplier	currency value as per Commercial Involce (D37)	Tender Rate of Exchange	Local value of Imports	Freight costs to port of entry	All locally incurred landing costs & duties (O41)	Total landed cost excl VAT	Quantity imported	Total Imported vi
Description of	Imported content	Unit of measure (D34)  Dayments Local supplier	Local supplier (D35) Overseas	Overseas Supplier (D36)  Calculation of foreign payments	currency value as per Commercial Invoice (037)	Tender Rate of Exchange	Local value of Imports	Freight costs to port of entry	All locally incurred landing costs & duties (O41)	Total landed cost excl VAT	Quantity imported	Total Imported vi
Description of  (4  Other fore	eign currency p	Unit of measure  (D34)  Dayments  Local supplier making the payment	Local supplier (D35)	Overseas Supplier (D36)  Calculation of forcing	currency value as per Commercial Invoice (037)	Tender Rate of Exchange	Local value of Imports	Freight costs to port of entry	All locally incurred landing costs & duties (O41)	Total landed cost excl VAT	Quantity imported	(D44)  Summary of payments
Description of  (4  Other fore	imported content 1933) eign currency p	(D34)  Dayments  Local supplier making the payment (D47)	Local supplier (D35) Overseas	Overseas Supplier (D36)  Calculation of foreig payments  Foreign currency value	currency value as per Commercial Invoice (037)	Tender Rate of Exchange	Lotal value of Imports (D39)	Freight costs to port of entry	All locally incurred landing costs & duties (O41)	Total landed cost excl VAT	Quantity imported	Total Imported ve
Description of  (4  Other fore	eign currency p	Unit of measure  (D34)  Dayments  Local supplier making the payment	Local supplier (D35)  Overseas beneficiary	Overseas Supplier (036)  Calculation of foreig payments  Foreign currency value paid	currency value as per Commercial Invoice (037)  n currency  Tender Rate of Exchange	Tender Rate of Exchange	Local value of Imports	Freight costs to port of entry	All locally incurred landing costs & duties (O41)	Total landed cost excl VAT	Quantity imported	(D44)  Summary of Enyments  Local value of
Description of  (4  Other fore	eign currency p	(D34)  Dayments  Local supplier making the payment (D47)	Local supplier (D35)  Overseas beneficiary	Overseas Supplier (036)  Calculation of foreig payments  Foreign currency value paid	currency value as per Commercial Invoice (037)  n currency  Tender Rate of Exchange	Tender Rate of Exchange	Lotal value of Imports (D39)	Freight costs to port of entry	All locally incurred landing costs & duties (O41)	Total landed cost excl VAT	Quantity imported	(D44)  Summary of Enyments  Local value of payments
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Other fore	eign currency p	(D34)  Dayments  Local supplier making the payment (D47)	Local supplier (D35)  Overseas beneficiary	Overseas Supplier (036)  Calculation of foreig payments  Foreign currency value paid	currency value as per Commercial Invoice (037)  n currency  Tender Rate of Exchange	Tender Rate of Exchange (D38)	Lotal value of Imports (D39)	Freight costs to port of entry (040)	All locally incurred landing costs & duties (D41)	Total landed cost excl VAT (D42)	Quantity Imported (043)	(D44)  Summary of Enyments  Local value of payments
Other fore	eign currency p	(D34)  Dayments  Local supplier making the payment (D47)	Local supplier (D35)  Overseas beneficiary	Overseas Supplier (036)  Calculation of foreig payments  Foreign currency value paid	currency value as per Commercial Invoice (037)  n currency  Tender Rate of Exchange	Tender Rate of Exchange (D38)	Local value of Imports (D39)	Freight costs to port of entry (040)	All locally incurred landing costs & duties (D41)	Total landed cost exc! VAT (D42)	Quantity Imported (043)	(D44)  Summary of Edyments  Local value of payments
Description of  (E  Other fore	eign currency p	(D34)  Dayments  Local supplier making the payment (D47)	Local supplier (D35)  Overseas beneficiary	Overseas Supplier (036)  Calculation of foreig payments  Foreign currency value paid	currency value as per Commercial Invoice (037)  n currency  Tender Rate of Exchange	Tender Rate of Exchange (D38)	Local value of Imports (D39)	Freight costs to port of entry (040)	All locally incurred landing costs & duties (D41)	Total landed cost exc! VAT (D42)	Quantity Imported (043)	(D44)  Summary of Enyments  Local value of payments
Other ford	eign currency p	(D34)  Dayments  Local supplier making the payment (D47)	Local supplier (D35)  Overseas beneficiary	Overseas Supplier (036)  Calculation of foreig payments  Foreign currency value paid	currency value as per Commercial Invoice (037)  n currency  Tender Rate of Exchange	Tender Rate of Exchange (D38)	Local value of Imports (D39)	Freight costs to port of entry (040)	All locally incurred landing costs & duties (D41)	Total landed cost exc! VAT (D42)	Quantity imported (043)  (043)  be by 3rd party	(D44)  Summary of sayments  Local value of payments  (D52)
Description of  (6  Other fore	eign currency p	(D34)  Dayments  Local supplier making the payment (D47)	Local supplier (D35)  Overseas beneficiary	Overseas Supplier (036)  Calculation of foreig payments  Foreign currency value paid	currency value as per Commercial Invoice (037)  n currency  Tender Rate of Exchange	Tender Rate of Exchange (D38)	Local value of Imports (D39)	Freight costs to port of entry (040)	All locally incurred landing costs & duties (D41)	Total landed cost excl VAT (D42)	Quantity Imported (D43)  Lorard party (D43)  Lorard party (D52) above This total mus	(D44)  Summary of sayments  (D53)
Description of	eign currency p	(D34)  Dayments  Local supplier making the payment (D47)	Local supplier (D35)  Overseas beneficiary	Overseas Supplier (036)  Calculation of foreig payments  Foreign currency value paid	currency value as per Commercial Invoice (037)  n currency  Tender Rate of Exchange	Tender Rate of Exchange (D38)	Local value of Imports (D39)	Freight costs to port of entry (040)	All locally incurred landing costs & duties (D41)	Total landed cost excl VAT (D42)	Quantity Imported (D43)  Lorard party (D43)  Lorard party (D52) above This total mus	Conmary of Summary of

**Annex E** 

(E1) (E2) (E3) (E4) (E5)

Locs	Local Content Declaration - Supporting Schedule to Annex C	Schedule to Annex C	
Tender No. Tender description:		Note: VAT to be excluded from all calculations	om all calculations
Designated products: Tender Authority: Tendering Entity name:			
Local Products (Goods, Services and Works)	Description of items purchased	Local suppliers	Value
	(E6)	(E7)	(E8)
	(E9) Total local products	(E9) Total local products (Goods, Services and Works)	RO
(E10) Manpower costs	Manpower costs (Tenderer's manpower cost)		RO
(E11) Fattory overheads (3	Factory overheads (Rental, depreciation & amortisation, utility costs, consumables etc.)	nsumables etc.)	RO
(E12) Administration overhea	(E12) Administration overhelds and mark up (Marketing, insurance, financing, interest etc.)	g, interest etc.)	RO
		(E13) Total local content	RO
		This total must correspond with Annex C - C24	Annex C - C24

Signature of tenderer from Annex B

Date:

# **Selected Historical Rates**

	Value	Last Period	Movement
Selected exchange rates			
Rand per US Dollar			
Rand per British Pound	15.1567	2022-01-21	~
Rand per Euro	20.5631	2022-01-21	~
Australia: Dollar per Rand	17.1832	2022-01-21	~
Botswana: Pula per Rand	0.0917	2022-01-21	^
Brazil: Real per Rand	0.7584	2022-01-21	^
Canada: Dollar per Rand	0.3576	2022-01-21	Ä
China: Yuan per Rand	0.0826	2022-01-21	^
Denmark: Krone per Rand	0.4183	2022-01-21	^
Hong Kong: Dollar per Rand	0.4331	2022-01-21	^
India: Rupee per Rand	0.5138	2022-01-21	^
Israel: Shekel per Rand	4.9142	2022-01-21	^
Japan: Yen per Rand	0.2075	2022-01-21	^
Malawi: Kwacha per Rand	7.5211	2022-01-21	^
New Zealand: Dollar per Rand	53.8639	2022-01-21	^
Norway: Krone per Rand	0.0982	2022-01-21	^
Russia: Rouble per Rand	0.5829	2022-01-21	^
Sweden: Krona per Rand	5.0591	2022-01-21	^
Switzerland: Franc per Rand	0.6054	2022-01-21	^
aiwan: NT Dollar per Rand	0.0603	2022-01-21	×
hailand: Baht per Rand	1.8272	2022-01-21	^
ambia: Kwacha per Rand	2.1782	2022-01-21	^
outh Korea: Won per Rand	1.1506	2022-01-21	^
ominal effective exchange rate	78.6403	2022-01-21	^
	86.61	2022-01-21	^
xchange rates for other currencies			
ro per US dollar Middle rate			
dollar per pound sterling Middle rate	0.8821	2022-01-21	^
i dollar per Australian dollar Middle rate	1.3567	2022-01-21	~
riss franc per US dollar Middle rate	0.7193	2022-01-21	~
	0.9146	2022-01-21	^
her interest rates			
oo rate	2		
ne lending rate (predominant rate)	3.75	2022-01-21	₩
rbank rate	7.25	2022-01-21	↔
asury bills - 91 day (tender rates)	2.25 3.87	2022-01-21 2022-01-20	$\leftrightarrow$

Historical Exchange Rates Monthly

	Value	Last Period	Mavemen
Selected exchange rates		- Gilou	
Nominal effective exchange rate against the most important currencies	83.09		
Real effective rate against the most important currencies (Index:	00.03	Dec. 2021	~
2015=100) (Index:	104.30	Oct,2021	<b>~</b>
Other interest rates			
eal prime lending rate			
	1.27	Dec, 2021	V

Links to other	er websites with historic exchange rate data
oanda	
South African Revenue Service	http://www.oanda.com
TOTALIDE SERVICE	https://tools.sars.gov.za/rex/Rates/MultipleDefault.asp