



# TENDER

# Electrical Term Contract For Prestige Buildings in Bisho, East London and King Williams Town

# SCMU5-22/23-0077

NAME OF COMPANY:

CSD Nr:

CRS Nr (CIDB):

CLOSING DATE: 06 SEPTEMBER 2022

TIME: 11:00 am

Department of Public Works and Infrastructure 3<sup>rd</sup> Floor. Office 3-46 Independence Avenue Qhasana Building 5605





#### T1.1 BID Notice and Invitation to BID

The Eastern Cape Department of Public Works and Infrastructure invites contractors with a CIDB Grading of <u>5EB or higher</u> in the following Class of works (EB) to tender for Electrical Term Contract For Prestige Buildings in Bisho and King Williams Town.

The contract will be based on the **NEC 3 TERM SERVICE CONTRACT (TSC).** The Eastern Cape Department of Public Works and Infrastructure will enter into a contract with the successful Bidder.

Only tenderers who have suitable experience and suitably qualified personnel in providing similar services to those that are required are eligible to submit tenders.

Tender documents are to b downloaded for free of charge from National Treasury's eTender Portal: (<u>http://www.etenders.gov.za/content/advertised-tenders</u>) or from the Department of Public Works and Infrastructure website (<u>www.ecdpw.gov.za/tenders</u>) from **05 August 2022** 

Queries relating to the issue of these documents may be addressed in writing to Mr. Zamuxolo Billie- email: Zamuxolo.Billie@ecdpw.gov.za. **Technical enquiries:** may be addressed in writing to Mr. Vukile Mpondo– email: <u>Vukile.Mpondo@ecdpw.gov.za</u>

A **Compulsory Pre-tender Briefing** meeting/s with bidders and Department of Public Works & Infrastructure personnel will take place at Department of Public Works & Infrastructure offices, Bisho on **17 AUGUST 2022** starting at 11h00.

The closing time for receipt of Bids is 11:00 on 06 SEPTEMBER 2022 Telegraphic, telephonic, telex, facsimile, e-mail and late Bids will not be accepted. Bids must be submitted in sealed envelopes clearly marked **SCMU5-22/23-0077** Electrical Term Contract For Prestige Buildings in Bisho, East London and King Williams Town.

It is the responsibility of the bidder/s to ensure that bid documents are submitted on or before closing time and the correct location as the department will not take responsibility of wrong delivery. Bidders using courier services for delivery of their bid documents must ensure the delivery is at the correct place / location and time as the department will not be held responsible for wrong delivery and not delivered to Departmental officials. The Department will not accept responsibility if Bids received by official if they are not timely deposited in the Bid Box.

Bids may only be submitted on the BID documentation that is issued. Requirements for sealing, addressing, delivery, opening and assessment of Bids are stated in the BID Data.





**B. BID EVALUATION:** 

This bid will be evaluated in (3) phases as follows:

Phase 1: Evaluation criteria (Local Content and Production – Designated sector Phase 2: Administrative requirements and Mandatory requirements Phase 3: Price and preference (80/20 system)

# PREFERENTIAL PROCUREMENT POLICY FRAMEWORK ACT (PPPFA) POINTS WILL BE AWARDED AS FOLLOWS:

Maximum points on price	-	80 points
Maximum points for B-BBEE	-	20 points
Maximum points	-	100 points

#### C. BID SPECIFICATIONS, CONDITIONS AND RULES

The minimum specifications, other bid conditions and rules are detailed in the bid document under Tender Data

The specifications, rules, special conditions of bid, evaluation criteria, and rules for evaluation for compliance to local content and other bid conditions are detailed in the document.

Only locally produced goods or services with a stipulated minimum threshold for local production and content of 90 % (Designated sector: Cables) will be considered.

Exchange rate to be used for the calculation of local content (local content and local production are used interchangeably) must be the exchange rate published by the SARB at 12:00 on the date, one week (7 calendar days) prior to the closing date of the bid.

If the raw material or input to be used for a specific item is not available locally, bidders should obtain written authorization from the DTI should there be a need to import such raw material or input; and a copy of the authorization letter from DTI must be submitted together with the bid/quotation document at the closing date and time.

The Department of Public Works and Infrastructure SCM policy applies.

Tender validity period is **120 days.** 

#### **D. BID SUBMISSIONS:**

Bid must be submitted in sealed envelopes clearly marked SCMU5-22/23-0077 Electrical

Term Contract For Prestige Buildings in Bisho, East London and King Williams Town must

be deposited in the bid box, Dept. of Public Work and Infrastructure Bid Box Department of

Public Works & Infrastructure offices, Qhasana Building, Bisho. Opening of the tender box

will take place immediately after the closing time of the receipt of Bids; register will be

published on the departmental website (www.ecdpw.gov.za/tenders)





E. ENQUIRIES WITH REGARD TO THIS ADVERT MAY BE DIRECTED TO:

SCM RELATED ENQUIRIES
 Tel No: 040 602 4000
 Email Address: supply.chain@ecdpw.gov.za

#### **TECHNICAL ENQURIES**

Mr. Vukile Mpondo Tel No.: 040 6024187/0824186744 Email Address: <u>vukile.mpondo@ecdpw.gov.za</u>

FOR COMPLAINTS, FRAUD, & BID ABUSE: Call: 0800 701 701





#### T1.2 BID Data

The conditions of BID are the latest edition of SANS 10845-3, *Standard conditions of BID*. SANS 10845-3 makes several references to the BID Data for details that apply specifically to this BID. The BID Data shall have precedence in the interpretation of any ambiguity or inconsistency between it and the provisions of SANS 10845-3 *and* as contained in **Annexure F** of **Standard for Uniformity in Construction Procurement (Board Notice 136 Government Gazette No 38960 of 10 July 2015)**,

Each item of data given below is cross-referenced to the clause in SANS 10845-3 to which it mainly applies.

Clause number	BID Data
3.1	The Employer is Public Works and Infrastructure
3.2	The BID documents issued by the employer comprise the following documents: THE BID Part T1: Bidding procedures T1.1 - BID notice and invitation to BID T1.2 - BID data Part T2: Returnable documents T2.1 - List of returnable documents T2.2 - Returnable schedules THE CONTRACT Part C1: Agreements and Contract data C1.1 - Form of offer and acceptance C1.2 - Contract data C1.3 - Performance Bond Part C2: Pricing data C2.1 - Pricing assumptions C2.2 - Bill of Quantities Part C3: Scope of work C3 - Scope of work Part C4: Site information C4 - Site information
3.3	The BID documents issued by the employer comprise the documents listed on the contents page
3.4	The employer's agent is: Name: Mr V. Mpondo Department of Public Works and Infrastructure Qhasana Building, Department of Public Works Independence Avenue Bhisho Tel: 040 602 4187 / 0824186744 E-mail: <u>Vukile.Mpondo@ecdpw.gov.za</u>





<ul> <li>3.6 The language for communications is English</li> <li>3.7 The competitive negotiation procedure shall be applied.</li> <li>4 Tender's obligations</li> <li>4.1 The following tenderers who are registered with the CIDB, or so registered prior to the evaluation of submissions, are eligible evaluated: <ul> <li>a) contractors who have a contractor grading designation et a contract grading designation determined in accordance w or a value determined in accordance with Regulation 25 (Construction Industry Development Regulations, for a CIDB Contractors registered as potentially emerging enterprises a registered in one contractor grading designation for Social and Econ Construction Works Contracts; and</li> <li>whom the employer agrees that they will provide the financial, support that is considered appropriate to enable the contrex execute that contract.</li> </ul> </li> <li>4.1 The following tenderers who are registered with the CIDB, or so registered prior to the evaluation of submissions, are eligible evaluated: <ul> <li>a) contractors registered appropriate to enable the contrex execute that contract.</li> </ul> </li> <li>4.1 The following tenderers who are registered with the CIDB, or so registered prior to the evaluation of submissions, are eligible evaluated: <ul> <li>a) contractors grading designation determined in accordance w or a value determined in accordance with Regulation 25 (Construction Industry Development Regulations, for a CIDB Construction Industry Development Regulations, for a CIDB Construction so registered as potentially emerging enterprises registered in one contractor grading designation et a contractor grading designation determined in accordance with regulation 25 (Construction set appropriate in accordance with Regulation 25 (Construction approprise) appropriate (Regulations, for a CIDB Construction appropriate appropriate (Regulation 25 (Construction set approprise) approprise approprise of a above and who satisfy the following criteris pot approprise of a above and who satisfy</li></ul></li></ul>	
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4.2 The employer will compensate the tender as follows <b>as per t</b> <b>Form of Contract signed or SLA</b> . The employer <u>will not</u> compensate the tenderer for any costs interviews or making any submissions in the office of the e	incurred in attending
4.3 It is the responsibility of the Bidder to check the BID docu completeness and notify the employer of any discrepancy or	





4.4	<b>Confidentiality and copyright of documents</b> Treat as confidential all matters arising in connection with the BID. Use and copy the documents issued by the employer only for the purpose of preparing and submitting a BID offer in response to the invitation.
4.5	Obtain, as necessary for submitting a BID offer, copies of the latest versions of standards, specifications, conditions of contract and other publications, which are incorporated into the BID documents by reference.
4.6	Acknowledge receipt of addenda to the BID documents, which the employer may issue, and, if necessary, apply for an extension to the closing time stated in the BID data, in order to take the addenda into account.
4.7	The arrangements for a compulsory clarification meeting are as stated in the BID Notice and Invitation to BID. Bidders must sign the attendance list in the name of the Bidding entity. Addenda will be issued to and Bids will be received only from those Bidding entities appearing on the attendance list. <b>BID documents will not be made available at the clarification meeting</b>
4.8	Seek clarification Request clarification of the BID documents, if necessary, by notifying the employer at least 5 <u>(Five) working days</u> before the closing time stated in the BID data.
4.9	Bidders are required to state the rates and currencies in Rands. Include in the rates, prices, and the bidded total of the prices (if any), all duties, taxes which the law requires to be paid [except value added tax (VAT)], and other levies payable by the successful Bidder, that are applicable 14 days before the closing time stated in the BID data. Show the VAT payable by the employer separately as an addition to the bidded total of the prices. Provide rates and prices that are fixed for the duration of the contract and not subject to adjustment except as provided for in the conditions of contract identified in the contract data. State the rates and prices in monetary value of the contract unless otherwise instructed in the BID data.
4.10	Do not make any alterations or additions to the BID documents, except to comply with instructions issued by the employer or to correct errors made by the Bidder and ensure that all signatories to the BID offer initial all such alterations. Do not make erasures using masking fluid.
4.11	Main BID offers are not required to be submitted together with alternative Bids.
4.12	No alternative BID offers will be considered
4.12.1	Parts of each BID offer communicated on paper shall be submitted as an original. Submit a) the parts of the BID offer communicated on paper as an original plus the number of copies stated in the BID data, with a translation of any documentation in a language other than the language of communication established in 3.5, and b) the parts communicated electronically by the employer of its agents on paper format with the BID.
4.12.2	Sign the original and all copies of the BID offer where required in terms of the BID data.





	State in the case of a joint venture which of the signatories is the lead partner whom the employer shall hold liable for the purpose of the BID offer. NOTE The employer holds all authorized signatories liable on behalf of the Bidder.
4.12.3	A BID security in the amount of <b>N/A</b> is required and shall remain valid for a period not exceeding <b>N/A</b> days after the closing date for BID offers. The form of the BID security shall not differ substantially from the sample provided in Annex D of SANS 10845-3.
4.12.5	The employer's details and address for delivery of bid offers and identification details that are to be shown on each bid offer package are: <b>Department of</b> <b>Public Works and Infrastructure Offices</b> <b>Physical address:</b> Department of Public Works and Infrastructure,Qhasana Building, Independence Avenue,Bhisho <b>Identification details:</b> SCMU5-22/23-0078, <b>Electrical Term Contract For</b> <b>Prestige Buildings in Bisho, East London and King Williams Town.</b>
	Closing time and date: 06 SEPTEMBER 2022 at 11:00
4.13.1	<ul> <li>The Bidder is required to submit with his BID the following certificates:</li> <li>1) a copy of the CSD report showing, amongst other things, that tax matters of the service provider are in order the South African Revenue Services. <i>In the case of a Joint Venture/Consortium/Sub-contractors each party must submit a separate</i> CSD report showing, amongst other things, that tax matters of the service provider are in order the South African Revenue Service.</li> <li>2) CIDB Grading certificate or CRS number.</li> </ul>
4.13.2	A two-envelope procedure will not be required.
4.13.3	Telephonic, telegraphic, telex, facsimile or e-mailed BID offers will not be accepted. The Bidder accepts that the employer does not assume any responsibility for the misplacement or premature opening of the BID offer if the outer package is not sealed and marked as stated.
4.14	The closing time for submission of BID offers is as stated in the BID Notice and Invitation to BID. Ensure that the employer receives the BID offer at the address specified in the BID data not later than the closing time stated in the BID data. Proof of posting shall not be accepted as proof of delivery. Accept that, if the employer extends the closing time stated in the BID data for any reason, the requirements of the standard conditions of BID in this part of SANS 10845 apply equally to the extended deadline.
4.15.1	The BID offer validity period is <b>120 days</b> . Hold the BID offer(s) valid for acceptance by the employer at any time during the validity period stated in the BID data after the closing time stated in the BID data. If requested by the employer, consider extending the validity period stated in the BID data for an agreed additional period, with or without any conditions attached to such extension. Extend the period of the BID security, if any, to cover any agreed extension requested by the employer.
4.15.2	Placing of contractors under restrictions / withdrawal of Bids





<ul> <li>his BID, failed or refused to commence the contract; had their contract terminated for reasons within their control without reasonable cause; offered, promised or given a bribe in relation to the obtaining or the execution of such contract; acted in a fraudulent, collusive or anti-competitive or improper manner or in bad faith towards the Provincial Government; or, made any incorrect statement in any affidavit or declaration with regard to a preference claimed and is unable to prove to the satisfaction of the Provincial Government; or, made any incorrect statement was made in good faith or reasonable steps were taken to confirm the correctness of the statements, such Bidder/s may be placed under restriction from Bidding with the state.</li> <li>Procedures are outlined in the EC SCM Policy for Infrastructure procurement and Delivery Management and also on cidb Inform Practice Note #30 Excerpts of the policy can be availed on request of any interested Bidder.</li> <li>4.16 The Conditions of Contract are on clauses of the NEC @ TERM SERVICE CONTRACT</li> <li>Copies of these conditions of contract may be obtained from the Association of South African Association of Construction Project Managers, Building Industries Federation South Africa, South African Property Owners Association or Specialist Engineering Contractors Committee</li> <li>4.17 the preferred Bidder will be required to submit an approved insurer undertaking to provide the Performance Bond / Guarantee / Surety / Security to the format and/or standard as per DPWI policy</li> <li>5.1 The Employer will respond to requests for clarification received up to Five (5) working days before the BID closing time.</li> <li>f. as a result of the issuing of addenda, it is necessary to extend the closing time.</li> <li>f. as a result of the issuing of addenda, until Five (5) working days before BID closing time.</li> <li>5.4 Bids will be opened immediately after the closing time for Bids at 11:00am</li> <li>5.6 Do not</li></ul>		
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	<ul> <li>c) is responsive to the other requirements of the BID documents.</li> <li>A responsive BID is one that conforms to all the terms, conditions, and scope of work of the BID documents, without material deviation or qualification. A material deviation or qualification is one which, in the employer's opinion, would</li> <li>d) detrimentally affect the scope, quality, or performance of the works, services or supply identified in the scope of work,</li> <li>e) significantly change the employer's or the Bidder's risks and responsibilities under the contract, or</li> <li>f) affect the competitive position of other Bidders presenting responsive Bids, if it were to be rectified.</li> <li>Reject a non-responsive BID offer, and do not allow it to be subsequently made responsive by correction or withdrawal of the non-conforming deviation or reservation.</li> </ul>
5.9	Arithmetical errors, omission and discrepancies Check responsive Bids for discrepancies between amounts in words and amounts in figures. Where there is a discrepancy between the amounts in figures and the amount in words, the amount in words shall govern. For Vat related discrepancies, National and Provincial Treasury prescripts in relation to VAT procedures apply.
5.10.1	The financial offer will be reduced to a comparative basis using the BID Assessment Schedule.Table F.1: Formulae for calculating the value of AFormulaComparison aimed at achievingOption 1*Option 2*1Highest price or discount $A = \left(1 + \frac{(P - P_m)}{P_m}\right)$ $A = \frac{P}{P_m}$ 2Lowest price or percentage commission / fee $A = \left(1 - \frac{(P - P_m)}{P_m}\right)$ $A = \frac{P_m}{P}$ a $P_m$ is the comparative offer of the most favourable comparative offer. $P$ is the comparative offer of the tender offer under consideration.
5.10.2	<ul> <li>Phase 1: (Local Content and Production – Designated sector Phase 2: Administrative requirements and Mandatory requirements Phase 3: Price and preference (80/20 system)</li> <li>STAGE 1: EVALUATION ON LOCAL PRODUCTION AND CONTENT</li> <li>1. On local content designated items, only locally produced goods or services with a stipulated minimum threshold for local production and content of 100% will be considered.</li> <li>2. The relevant designated sector: Steel products and components and Polyvinyl chloride pipes including High density polyethylene pipes and polypropylene pipes. The minimum threshold for local production and content: 100%</li> <li>3. Exchange rate to be used for the calculation of local content (local content and local production are used interchangeably) must be the exchange rate published by the SARB at 12:00 on the date, one week (7 calendar days) prior to the closing date of the bid.</li> </ul>





- 4. Failure to indicate minimum percentage (%) or not meeting minimum percentage for local content will automatically invalidate the bid for further consideration.
- 5. If the raw material or input to be used for a specific item is not available locally, bidders should obtain written authorization from the DTI should there be a need to import such raw material or input and a copy of this authorization letter must be submitted together with the bid document at the closing date and time.
- 6. Bidders must complete SBD6.2 with annexure C and it must be submitted with the bid at the closing date and time. Failure to submit will invalidate the bid.
- 7. The main contractor may not sub contract work to an extent that the local content and production is compromised. The conditions and rules applying to the main bidder on local production and content also apply to the sub-contractor(s).
- For further information, bidders may contact the units dealing with Metal Fabrication, Capital and Rail Transport Equipment within DTI at 012 394 5157. Email: <u>TSamanga@thedti.gov.za</u>

### STAGE 2: RESPONSIVENESS TO THE BID REQUIREMENTS AND RULES

Α.	Bidders' proposals must meet the following minimum requirements and
	supporting documents must be submitted with the completed bid
	document in a sealed envelope in the bid box at the closing date and
	time. Failure to comply will automatically eliminate the bid for further
	consideration:

- 1. Bid Document (This Document must be submitted in its original format)
- 2. Bids which are late, incomplete, unsigned or submitted by facsimile or electronically, will not be accepted.
- 3. 1) Bidders must be registered with CIDB in the correct grading and class of works as per the BID notice and requirements. And the status on CIDB must be active during award stage. It is the responsibility of the bidder to keep the status on CIDB active throughout bidding process (advert till award stage).

2) Bidders must possess and submit certified copies of the following qualification;

1) Three phase Wireman's License – Attach a letter from Department of Labour

- 2) Electrical Trade Test Certificate
- 4. Bidders must be a legal entity or partnership or joint venture or consortia.
- 5. Form of offer and Acceptance (fully completed and signed)
- 6. Resolution to Sign to be completed & signed (if applicable)





- 7. If the Bid Sum (amount in words) as per the Form of Offer differs from the BOQ, it will automatically invalidate the offer submitted.
- 8. If the offer is "Vat Inclusive", the VAT registration number of service provider must be indicated and if a service provider is not a VAT Vendor but include VAT in its prices, the successful service provider will be given 7 days to register as a VAT Vendor with SARS, after the issuing of an appointment letter, If a bidder is a VAT vendor/registered, the bidder is required to explicitly state the VAT amount. VAT vendors must include VAT at 15% in the bid offer(s).
- 9. The SBD4 must be duly completed and signed. Does the bidder or any of its directors / trustees / shareholders / members / partners or any person having a controlling interest in the enterprise have any interest in any other related enterprise whether or not they are bidding for this contract. such interest must be disclosed on question 2.3.1 of SBD 4.
- 10. Compulsory Enterprise Questionnaire (Completed and signed)
- 11. Compulsory Declaration (Completed and signed)
- 12. In the event of a consortia/joint ventures, a signed agreement by all parties must submitted with the bid.
- 13. Certificate of Authority for Joint Ventures (if applicable). In the case of a joint venture, a signed JV agreement stating the share interest or percentage of each partner should also be made available to the department by the JV.
- 14. Declaration of Employees of the State or other State Institutions.
- 15. Attendance of compulsory briefing meeting (where applicable)
- 16. Only one offer per item per bidder is allowed and alternative offers will not be considered. If more than one offer per item is received, none of the offers will be considered. Bidders are also not allowed to submit a bid/ quotation whilst they are in agreements with other bidders in the form of joint ventures or consortiums.
- 17. Bidders must submit a minimum of one (1) written contactable references for projects successfully completed in the **past** (clearly indicating client name, contract value, contract term, contact person, contact details). *Refer to Annexure H* and Annexure *K*. This is important for the department to make a decision and will lead to elimination of bids.
- 18. The ICDP Policy will be used when awarding this contract
- 19. Bidders must submit a list of projects where he or she has submitted BID offers but BID results have not been confirmed by the client. *Refer to Annexure J.* This is not an elimination factor, but important for the department to make a decision.
- 20. Bidders must submit their company profiles, list of available resources, plant and machinery and any other additional capacity with the bid. *Refer to Annexure G.* This is not an elimination factor, but important for the department to make a decision.
- 21. This BID will be awarded as a whole. All trades listed in the Bills of Quantities or Pricing schedule must be priced for (except provisional sums and allowances), failure to do so will result increase commercial risk of the bid and may lead to elimination or passing over of the bidder.
- 27 The bidder must also list all projects where there are pending litigations or litigations





	have been concluded. The form fo Annexure J.	r this is also attached after
	B. Other Conditions of bid	
	1. All services shall be carried out b Phase Wireman's Licence and a T	
	1. STAGE 3: EVALUATION POINTS ON PRICE AND B-BBEE REGULATIONS OF 2017	
	The <b>80/20 preference point system</b> of this bid as per the requirements <i>Policy Framework Act, 2000 (Act No</i> Regulations <i>of 2017</i>	of the Preferential Procurement
	Criteria	Points
	POINTS ON PRICE	80
	B-BBEE	20
	TOTAL	100
	Bids (including price quotation) with a Randup to Randvalue of R 50 000 000 (all applies The financial offer will be scored using the financial value inclusive of V a value in excess of R50 000 000 or 2) 80 where the financial value inclusive of offers have a value that equals or is less	cable taxes included): following formula: /AT of all responsive Bids received have of VAT of one or more responsive BID than R 50 000 000.
5.10.5	The procedure for the evaluation of resp preference and local content)	oonsive tenders is <b>Method 3</b> (price a,
5.10.6	The quality criteria and maximum score in follows: <b>N/A</b>	n respect of each of the criteria are as
5.10.7	Each evaluation criteria will be assessed in	terms of five indicators – N/A
5.11	The prompts for judgment and the assoc quality shall be as follows: <b>N/A</b>	iated scores used in the evaluation of





5.12	The number of paper copies of the signed contract to be provided by the employer is 1.
5.12.1	The additional conditions of BID are: Wherever a brand name is specified in this document (i.e. specifications, pricing schedule, bill of quantities or anywhere), the department requires an item similar/equivalent or better.
T.2.1	a) List of returnable documents
1	<ul> <li>Documentation to demonstrate eligibility to have Bids evaluated I.e. List all documentation to demonstrate eligibility to have a submission evaluated.</li> <li>Appropriate CIDB grading suitable for the works (as stated in 4.1).</li> <li>The Attach a list of past projects (stating the name, amount, client name, project manager, duration, completion date) – reachable references.</li> <li>Attach a Bank rating. (not an eliminating factor but important for the Department to make a decision)</li> </ul>
2	<ul> <li>Returnable Schedules required for BID evaluation purposes</li> <li>The Bidder must fully and appropriately complete and sign the following returnable schedules as relevant: <ul> <li>Record of Addenda to BID Documents</li> <li>Proposed amendments and qualifications</li> <li>Compulsory Enterprise Questionnaire</li> <li>SBD 1,4,6.1 and Compulsory Declarations forms</li> <li>Sworn affidavit form</li> <li>Form of Offer and Acceptance</li> <li>Final Summary of Bills of Quantities or a complete Pricing Schedule</li> </ul> </li> </ul>
3	<ul> <li>Other documents required for BID evaluation purposes</li> <li>The Bidder must provide the following returnable documents:</li> <li>And original or certified copy of a valid B-BBEE Verification certificate from a verification agency accredited by SANAS and recognized as an Accredited B-BBEE Verification Agencies (see www.sanas.co.za/directory/bbee_default.php) if preference points are claimed in respect of Broad-Based Black Economic Empowerment. A Bidder which is an EME or QSE can submit a duly signed a valid original or certified copy of a Sworn Affidavit attested by a Commissioner of Oaths. In order to be valid, the sworn affidavit must clearly state the financial year end period or date For an entity Bidding as a joint venture, a valid consolidated B-BBEE Certificate meeting same requirements must be submitted with the bid. In case of EMEs/QSEs submitting separate Sworn Affidavits, the EME or QSE with the lowest B-BBEE contributor will be used for purposes of calculating points. Bidders are encouraged to either consolidate their B-BBEE point calculations or form joint ventures with partners which have the same level of B-BEE contribution or higher. Failure to comply with this, will automatically results in the non-awarding of points for B-BBEE or eliminated in phase 1.</li> <li>A CSD Report for a contractor with valid and correct information.</li> </ul>





4	<ul> <li>Returnable Schedules that will be used for BID evaluation purposes and be incorporated into the contract</li> <li>The Bidder must complete the following returnable documents:</li> <li>A duly completed form of Offer and Acceptance (and any revision of prices if there are any).</li> </ul>
5	Only authorized signatories may sign the original and all copies of the BID offer where required. In the case of a ONE-PERSON CONCERN submitting a BID, this shall be clearly stated. In the case of a <b>COMPANY</b> submitting a BID, include a copy of a <u>resolution by</u> <u>its board of directors</u> authorizing a director or other official of the company to sign the documents on behalf of the company. In the case of a <b>CLOSE CORPORATION</b> submitting a BID, include a copy of a <u>resolution by its members</u> authorizing a member or other official of the corporation to sign the documents on each member's behalf.
	In the case of a <b>PARTNERSHIP</b> submitting a BID, <u>all the partners</u> shall sign the documents, unless one partner or a group of partners has been authorized to sign on behalf of each partner, in which case <u>proof of such authorization</u> shall be included in the BID. In the case of a <b>JOINT VENTURE/CONSORTIUM</b> submitting a BID, include <u>a</u> <u>resolution of each company</u> of the joint venture together with a <u>resolution by its</u> <u>members</u> authorizing a member of the joint venture to sign the documents on behalf of the joint venture. <u>Accept that failure to submit proof of authorization to sign the BID</u> <u>shall result in the BID offer being regarded as non-responsive.</u>
6	Information and data to be completed in all respects Accept that BID offers, which do not provide all the data or information requested completely and in the form required, may be regarded by the employer as nonresponsive.
7	<ul> <li>Canvassing and obtaining of additional information by Bidders</li> <li>The Bidder shall not make any attempt either directly or indirectly to canvass any of the Employer's officials or the Employer's agent in respect of his BID, after the opening of the Bids but prior to the Employer arriving at a decision thereon.</li> <li>The Bidder shall not make any attempt to obtain particulars of any relevant information, other than that disclosed at the opening of Bids.</li> </ul>
8	<ul> <li>Prohibitions on awards to persons in service of the state</li> <li>The Employer is prohibited to award a BID to a person -</li> <li>a) who is in the service of the state; or</li> <li>b) if that person is not a natural person, of which any director, manager, principal shareholder or stakeholder is a person in the service of the state; or</li> <li>c) a person who is an advisor or consultant contracted with the Department or municipal entity.</li> </ul>
	In the service of the state means to be - a) a member of:- a any municipal council;





	b any provincial legislature; or
	c the National Assembly or the National Council of Provinces;
	<i>d)</i> a member of the board of directors of any municipal entity;
	e) an official of any Department or municipal entity;
	<i>f)</i> an employee of any national or provincial department;
	g) provincial public entity or constitutional institution within the meaning of the
	<ul> <li>Public Finance Management Act, 1999 (Act No.1 of 1999);</li> <li><i>h</i>) a member of the accounting authority of any national or provincial public entity; or</li> </ul>
	<i>i)</i> an employee of Parliament or a provincial legislature.
	In order to give effect to the above, the questionnaire for the declaration of interests in the BID of persons in service of state in part T2 of this procurement document must be completed.
9	Awards to close family members of persons in the service of the state
	Accept that the notes to the Employer's annual financial statements must disclose particulars of any award of more than R2000 to a person who is a spouse, child or parent of a person in the service of the state (defined in clause 8 above), or has been in the service of the state in the previous twelve months, including - a) the name of that person; b) the capacity in which that person is in the service of the state; and
	c) the amount of the award.
	In order to give effect to the above, the questionnaire for the declaration of interests in the BID of persons in service of state in part T2 of this procurement document must be completed.
10	Respond to requests from the Bidder The employer will respond to requests for clarification up to 5 (five) working days before the BID closing time.
11	<b>Opening of BID submissions</b> Bids will be opened immediately after the closing time for Bids
12	Scoring quality / functionality: N/A
13	Cancellation and re-invitation of Bids An organ of state may, prior to the award of the BID, cancel the BID if-
	<ul> <li>(a) due to changed circumstances, there is no longer a need for the services, works or goods requested; or</li> <li>(b) funds are no longer available to cover the total envisaged expenditure; or</li> <li>(c) no acceptable Bids are received.</li> <li>(d) BID validity period has expired.</li> <li>(e) Gross irregularities in the BID process and/or BID documents.</li> </ul>





	Where applicable, the decision to cancel the BID will be published in the CIDB website and in the BID Bulletin or the media in which the original BID invitation as advertised.
14	Dispute resolution mechanism will be done through the Adjudication route.
15	The department must when acting against the Bidder or person awarded the contract on a fraudulent basis, consider the provisions of Regulation 14: The remedies provided for in Preferential Procurement Regulations 2017 do not prevent an institution from instituting remedies arising from any other prescripts or contract.
16	Where the employer terminates the contract due to default of the contractor in whole or in part, the employer may decide to: a) Refer the breach in contract to the <b>cidb</b> for investigation as a breach of the <b>cidb Code of Conduct</b> in terms of the <b>cidb</b> <b>Regulations</b> ; or b) may impose a restriction penalty on the contractor in terms of Section 14 of the Preferential Procurement Regulations. The outcomes of such investigations in terms of both the cidb Regulations and the Preferential Procurement Regulations may prohibit the contractor from doing business with the public sector for a period not exceeding 10 years.
17	The duration of the contract shall be three <b>(3) months</b> from the commencement date and the Department will use ICDP And Aptcod program and as a results of that penalties will be waved and will be specified on the contract document since this is pilot program of the department i.e. JBCC® MINOR WORKS AGREEMENT : EDITION 5.2 MAY 2018

## **T2.1 List of Returnable Documents**





The Bidder must complete the following returnable documents:

#### 1 Returnable Schedules required for quotation evaluation purposes

- Compulsory enterprise questionnaire
- Record of addenda issued (Only if addenda is issued)
- Certificate of authority for joint ventures (Only where the BID/ quotation is submitted by a joint venture) –N/A

#### 2 Other documents required for quotation evaluation purposes

- Form of Offer and Acceptance
- Final Summary and Bills of Quantities
- SBD 1, 4, 6.1 8, 9
- Certified copy of B-BBEE Status Level Verification certificate OR a valid original or certified copy of a Sworn Affidavit attested by a Commissioner of Oaths (Annexure B)
- Project References at least 1 (if applicable)
- Record of projects: past

#### **3 Returnable Schedules that will be incorporated into the contract**

- Details of the Project Team and CV with Qualifications & Proof Of Registration completed for each individual of proposed (where applicable)
- Schedule of Plant and Equipment\*(where applicable)
- Record of projects: current on bid(where applicable).
- Sub contract agreement (where applicable





### PART A

## INVITATION TO BID

YOU ARE HEREBY INVITED TO BID FOR REQUIREMENTS OF THE DEPARTMENT OF PUBLIC WORKS AND										
INFRASTRUC		20/20							10	1
BID	SCMU5-22/23-				00				NG	11.00
NUMBER:	0077		CLOS	ING DATE:	06	SEPTEM	IBER 2022	2 TIME:		11:00
DESCRIPTI	<b>Flastria</b>		o nativo ot E	or Dreating	لمان م	linga in Di	aha Taat	م ممامم م	d Kin a M	
ON BID RESPONS										Villiams Town.
	KS & INFI	RASTRU	CTURE,	FRONT CO						PARTMENT OF E WAY TO CIDB
BIDDING PR DIRECTED TO	OCEDUR	E ENG	UIRIES	MAY B	E T	ECHNIC/	AL ENQU	IRIES MA		RECTED TO:
						CONTACT				
CONTACT PER	RSON	Zamux	olo Billie		P	PERSON		Vukile M	pondo	
TELEPHONE					Т	ELEPHO	NE			
NUMBER		040 602	4563		N	IUMBER		040 6024	187/092	4186744
					F	ACSIMIL	E			
FACSIMILE NU	JMBER					IUMBER				
		zamuxolo.billie@ecdpw.gov.z								
E-MAIL ADDRE			<u>a</u>		<u> </u> E	E-MAIL ADDRESS Vukile.mpondo@ecdpw.gov.		ecdpw.gov.za		
SUPPLIER INF	ORMATIO	NC								
NAME OF BIDI										
POSTAL ADDF	RESS									
STREET ADDF	RESS									
TELEPHONE										
NUMBER		CODE		NL	NUMBER					
CELLPHONE										
NUMBER			1							
FACSIMILE NU	JMBER	CODE			NL	JMBER				
E-MAIL ADDRE	ESS									
VAT REGIST	RATION									
NUMBER										
SUPPLIER		TAX					CENTRA			
		COMPL				OR	SUPPLI			
STATUS		SYSTE					DATABA		MAAA	
B-BBEE STATUS LEVEL		-	-			BEE STA		ILICK	APPLIC	ABLE BOX]
VERIFICATION			B	DX]		EL SWO	RN			
CERTIFICATE				Voc		IDAVIT		Y	es	No
				Yes No						
IA B-BREE ST					FICAT	TE/ SWO	RN AFFII	AVIT (FO	REMES	& QSEs) MUST
BE SUBMITTE										





a) ARE YOU THE ACCREDITED REPRESENTATI VE IN SOUTH AFRICA FOR THE GOODS /SERVICES /WORKS OFFERED?	□Yes □No [IF YES ENCLOSE PROOF]	<ul> <li>b) ARE YOU A FOREIGN BASED SUPPLIER FOR THE GOODS /SERVICES /WORKS OFFERED?</li> </ul>	☐Yes ☐No [IF YES, COMPLETE THE QUESTIONNAIR E BELOW ]			
QUESTIONNAIRE TO B	IDDING FOREIGN SUPPLIERS					
IS THE ENTITY A RESIL YES 🗌 NO	DENT OF THE REPUBLIC OF SO	OUTH AFRICA (RSA)?				
DOES THE ENTITY HAV	/E A BRANCH IN THE RSA?		🗌 YES			
DOES THE ENTITY HAV	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?						
IF THE ANSWER IS "NO TAX COMPLIANCE ST	YES INO IF THE ANSWER IS "NO" TO ALL OF THE ABOVE, THEN IT IS NOT A REQUIREMENT TO REGISTER FOR A TAX COMPLIANCE STATUS SYSTEM PIN CODE FROM THE SOUTH AFRICAN REVENUE SERVICE (SARS) AND IF NOT REGISTER AS PER 2.3 BELOW.					





PART B

#### TERMS AND CONDITIONS FOR BIDDING

1. BID SUBMISSION:

- 1.1. BIDS MUST BE DELIVERED BY THE STIPULATED TIME TO THE CORRECT ADDRESS. LATE BIDS WILL NOT BE ACCEPTED FOR CONSIDERATION.
- 1.2. ALL BIDS MUST BE SUBMITTED ON THE OFFICIAL FORMS PROVIDED-(NOT TO BE RE-TYPED) OR IN THE MANNER PRESCRIBED IN THE BID DOCUMENT.
- 1.3. THIS BID IS SUBJECT TO THE PREFERENTIAL PROCUREMENT POLICY FRAMEWORK ACT, 2000 AND THE PREFERENTIAL PROCUREMENT REGULATIONS, 2017, THE GENERAL CONDITIONS OF CONTRACT (GCC) AND, IF APPLICABLE, ANY OTHER SPECIAL CONDITIONS OF CONTRACT.
- 1.4. THE SUCCESSFUL BIDDER WILL BE REQUIRED TO FILL IN AND SIGN A WRITTEN CONTRACT FORM (SBD7).

#### 2. TAX COMPLIANCE REQUIREMENTS

- 2.1 BIDDERS MUST ENSURE COMPLIANCE WITH THEIR TAX OBLIGATIONS.
- 2.2 BIDDERS ARE REQUIRED TO SUBMIT THEIR UNIQUE PERSONAL IDENTIFICATION NUMBER (PIN) ISSUED BY SARS TO ENABLE THE ORGAN OF STATE TO VERIFY THE TAXPAYER'S PROFILE AND TAX STATUS.
- 2.3 APPLICATION FOR TAX COMPLIANCE STATUS (TCS) PIN MAY BE MADE VIA E-FILING THROUGH THE SARS WEBSITE WWW.SARS.GOV.ZA.
- 2.4 BIDDERS MAY ALSO SUBMIT A PRINTED TCS CERTIFICATE TOGETHER WITH THE BID.
- 2.5 IN BIDS WHERE CONSORTIA / JOINT VENTURES / SUB-CONTRACTORS ARE INVOLVED, EACH PARTY MUST SUBMIT A SEPARATE TCS CERTIFICATE / PIN / CSD NUMBER.
- 2.6 WHERE NO TCS IS AVAILABLE BUT THE BIDDER IS REGISTERED ON THE CENTRAL SUPPLIER DATABASE (CSD), A CSD NUMBER MUST BE PROVIDED.
- 2.7 NO BIDS WILL BE CONSIDERED FROM PERSONS IN THE SERVICE OF THE STATE, COMPANIES WITH DIRECTORS WHO ARE PERSONS IN THE SERVICE OF THE STATE, OR CLOSE CORPORATIONS WITH MEMBERS PERSONS IN THE SERVICE OF THE STATE."

#### NB: FAILURE TO PROVIDE / OR COMPLY WITH ANY OF THE ABOVE PARTICULARS MAY RENDER THE BID INVALID.

SIGNATURE OF BIDDER:

.....

CAPACITY UNDER WHICH THIS BID IS SIGNED:

(Proof of authority must be submitted e.g. company resolution)

DATE:

.....





# **Compulsory Enterprise Questionannare**

# Compulsory Enterprise questionnaire

Α

The following particulars mus	t be furnished. In the case of a	a joint venture, separate					
01	espect of each partner must b						
	•						
·····							
	n number. if anv:						
Section 2: VAT registration number, if any:							
	on number, if any:						
Section 4: Particulars of s	ole proprietors and partner	s in partnerships					
Name*     Identity number*     Personal income tax number*							
l							
* Complete only if sole propri	etor or partnership and attach	separate page if more than 3					
partners	,,						
Section 5: Particulars of c	companies and close corpor	ations					
	r						
Close corporation number							
	e number						
	BD 4 must be completed for	each BID and be attached					
as a BID requirement.	•						
Section 7: The attached SB	D 6.1 must be completed for	r each BID and be attached					
as a requirement.							
The undersigned, who warrants that he / she is duly authorized to do so on behalf of the							
enterprise:							
<ul> <li>authorizes the Employer to obtain a tax clearance certificate from the South African Revenue Services that my / our tax matters are in order;</li> </ul>							
	he name of the enterprise or the						
	person, who wholly or partly e						
control over the enterprise	appears on the Register of B	ID Defaulters established in					
	d Combating of Corrupt Activi						
	hat no partner, member, direc ærcise, control over the enterp	tor or other person, who wholly					
last five years been convicted	•						





 iv) confirms that I / we are not associated, linked or involved with any other Bidding entities submitting BID offers and have no other relationship with any of the Bidders or those responsible for compiling the scope of work that could cause or be interpreted as a conflict of interest; and

iv) confirms that the contents of this questionnaire are within my personal knowledge and are to the best of my belief both true and correct.

Signed

Date

Name

Position





SBD 4

#### **BIDDER'S DISCLOSURE**

#### 1. PURPOSE OF THE FORM

Any person (natural or juristic) may make an offer or offers in terms of this invitation to bid. In line with the principles of transparency, accountability, impartiality, and ethics as enshrined in the Constitution of the Republic of South Africa and further expressed in various pieces of legislation, it is required for the bidder to make this declaration in respect of the details required hereunder.

Where a person/s are listed in the Register for Tender Defaulters and / or the List of Restricted Suppliers, that person will automatically be disgualified from the bid process.

#### 2. Bidder's declaration

Is the bidder, or any of its directors / trustees / shareholders / members / partners or 2.1 any person having a controlling interest1 in the enterprise, employed by the state?

YES/NO

2.1.1 If so, furnish particulars of the names, individual identity numbers, and, if applicable, state employee numbers of sole proprietor/ directors / trustees / shareholders / members/ partners or any person having a controlling interest in the enterprise, in table below.

Full Name	Identity Number	Name of institution	State

- 2.2 Do you, or any person connected with the bidder, have a relationship with any person who is employed by the procuring institution? YES/NO
- 2.2.1 If so, furnish particulars:

..... .....

<sup>&</sup>lt;sup>1</sup> the power, by one person or a group of persons holding the majority of the equity of an enterprise, alternatively, the person/s having the deciding vote or power to influence or to direct the course and decisions of the enterprise.





2.3 Does the bidder or any of its directors / trustees / shareholders / members / partners or any person having a controlling interest in the enterprise have any interest in any other related enterprise whether or not they are bidding for this contract? YES/NO

#### 2.3.1 If so, furnish particulars:

.....

#### **3 DECLARATION**

I, the undersigned, (name)..... in submitting the accompanying bid, do hereby make the following statements that I certify to be true and complete in every respect:

- 3.1 I have read and I understand the contents of this disclosure;
- 3.2 I understand that the accompanying bid will be disqualified if this disclosure is found not to be true and complete in every respect;
- 3.3 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 consortium2 will not be construed as collusive bidding.
- 3.4 In addition, there have been no consultations, communications, agreements or arrangements with any competitor regarding the quality, quantity, specifications, prices, including methods, factors or formulas used to calculate prices, market allocation, the intention or decision to submit or not to submit the bid, bidding with the intention not to win the bid and conditions or delivery particulars of the products or services to which this bid invitation relates.
- 3.4 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.
- 3.5 There have been no consultations, communications, agreements or arrangements made by the bidder with any official of the procuring institution in relation to this procurement process prior to and during the bidding process except to provide clarification on the bid submitted where so required by the institution; and the bidder was not involved in the drafting of the specifications or terms of reference for this bid.
- 3.6 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.

<sup>&</sup>lt;sup>2</sup> Joint venture or Consortium means an association of persons for the purpose of combining their expertise, property, capital, efforts, skill and knowledge in an activity for the execution of a contract.





I CERTIFY THAT THE INFORMATION FURNISHED IN PARAGRAPHS 1, 2 and 3 ABOVE IS CORRECT.

I ACCEPT THAT THE STATE MAY REJECT THE BID OR ACT AGAINST ME IN TERMS OF PARAGRAPH 6 OF PFMA SCM INSTRUCTION 03 OF 2021/22 ON ENHANCING COMPLIANCE, TRANSPARENCY AND ACCOUNTABILITY IN SUPPLY CHAIN MANAGEMENT SHOULD THIS DECLARATION PROVE TO BE FALSE.

Signature	Date
Position	Name of bidder





#### SBD 6.1 PREFERENCE POINTS CLAIM FORM IN TERMS OF THE PREFERENTIAL PROCUREMENT REGULATIONS 2017

This preference form must form part of all Bids invited. It contains general information and serves as a claim form for preference points for Broad-Based Black Economic Empowerment (B-BBEE) Status Level of Contribution

#### NB: BEFORE COMPLETING THIS FORM, BIDDERS MUST STUDY THE GENERAL CONDITIONS, DEFINITIONS AND DIRECTIVES APPLICABLE IN RESPECT OF B-BBEE, AS PRESCRIBED IN THE PREFERENTIAL PROCUREMENT REGULATIONS, 2017.

#### 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 (all applicable taxes included); and
  - the 90/10 system for requirements with a Rand value above R50 000 000 (all applicable taxes included).

#### 1.2

- a) The value of this bid is estimated not to exceed R50 000 000 (all applicable taxes included) and therefore the 80/20 preference point system shall be applicable; or
  - b) Either the 80/20 or 90/10 preference point system will be applicable to this BID

(delete

Whichever is not applicable for this BID).

- 1.3 Points for this bid shall be awarded for:
  - (a) Price; and
  - (b) B-BBEE Status Level of Contributor.
- 1.4 The maximum points for this bid are allocated as follows:

	POINTS
PRICE	80
B-BBEE STATUS LEVEL OF CONTRIBUTOR	20
Total points for Price and B-BBEE must not exceed	100

- 1.5 Failure on the part of a Bidder to submit proof of B-BBEE Status level of contributor together with the bid, will be interpreted to mean that preference points for B-BBEE status level of contribution are not claimed.
- 1.6 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. DEFINITIONS

(a) "B-BBEE" means broad-based black economic empowerment as defined in 27 | P a g e





section 1 of the Broad-Based Black Economic Empowerment Act;

- (b) "B-BBEE status level of contributor" means the B-BBEE status of an entity in terms of a code of good practice on black economic empowerment, issued in terms of section 9(1) of the Broad-Based Black Economic Empowerment Act;
- (c) "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 or services, through price quotations, advertised competitive bidding processes or proposals;
- (d) **"Broad-Based Black Economic Empowerment Act"** means the Broad-Based Black Economic Empowerment Act, 2003 (Act No. 53 of 2003);
- (e) "EME" means an Exempted Micro Enterprise in terms of a code of good practice on black economic empowerment issued in terms of section 9 (1) of the Broad-Based Black Economic Empowerment Act;
- (f) **"functionality"** means the ability of a Bidder to provide goods or services in accordance with specifications as set out in the BID documents.
- (g) "prices" includes all applicable taxes less all unconditional discounts;
- (h) "proof of B-BBEE status level of contributor" means:
  - 1) B-BBEE Status level certificate issued by an authorized body or person;
  - 2) A sworn affidavit as prescribed by the B-BBEE Codes of Good Practice;
  - 3) Any other requirement prescribed in terms of the B-BBEE Act;
- "QSE" means a qualifying small business enterprise in terms of a code of good practice on black economic empowerment issued in terms of section 9 (1) of the Broad-Based Black Economic Empowerment Act;
- (*j*) **"rand value"** means the total estimated value of a contract in Rand, calculated at the time of bid invitation, and includes all applicable taxes;

#### 3. POINTS AWARDED FOR PRICE

#### 3.1 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 = Price of bid under consideration

Pmin = Price of lowest acceptable bid

#### 4. POINTS AWARDED FOR B-BBEE STATUS LEVEL OF CONTRIBUTOR





4.1 In terms of Regulation 6 (2) and 7 (2) of the Preferential Procurement Regulations, preference points must be awarded to a Bidder for attaining the B-BBEE status level of contribution in accordance with the table below:

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

#### 5. BID DECLARATION

5.1 Bidders who claim points in respect of B-BBEE Status Level of Contribution must complete the following:

# 6. B-BBEE STATUS LEVEL OF CONTRIBUTOR CLAIMED IN TERMS OF PARAGRAPHS 1.4 AND 4.1

6.1 B-BBEE Status Level of Contributor: . = ......(maximum of 10 or 20 points)

(Points claimed in respect of paragraph 7.1 must be in accordance with the table reflected in paragraph 4.1 and must be substantiated by relevant proof of B-BBEE status level of contributor.

#### 7. SUB-CONTRACTING

7.1 Will any portion of the contract be sub-contracted?

(	Tick ap	oplica	able bo	<b>x</b> )
	YES		NO	

7.1.1 If yes, indicate:

i)		percentage	of	the	contract	will	be
	subcontrac	:ted		%			
ii)	The	name		of	the		sub-
	contractor.						
iii)	The	B-BBEE	status	level	of	the	sub-
	contractor.						





iv) Whether the sub-contractor is an EME or  $\ensuremath{\mathsf{QSE}}$ 

(	Tick ap	oplica	able bo	<b>x</b> )
	VEC			

YES	NO	

Specify, by ticking the appropriate box, if subcontracting with an enterprise in terms of Preferential Procurement Regulations,2017:

Desig	nated Group: An EME or QSE which is at last 51% owned	EME	QSE
	by:	$\checkmark$	$\checkmark$
Black p	eople		
Black p	eople who are youth		
Black p	eople who are women		
Black p	eople with disabilities		
Black p	eople living in rural or underdeveloped areas or townships		
Cooper	ative owned by black people		
Black p	eople who are military veterans		
	OR		
Any EM	1E		
Any QS	SE		
6. <b>C</b>	DECLARATION WITH REGARD TO COMPANY/FIRM		
3.1	Name		of
	company/firm:		
3.2	VAT	regi	stration
	number:		
3.3	Company	regi	stration
	number:		
3.4	TYPE OF COMPANY/ FIRM		
	<ul> <li>Partnership/Joint Venture / Consortium</li> <li>One person business/sole propriety</li> <li>Close corporation</li> <li>Company</li> <li>(Pty) Limited</li> </ul>		
	[TICK APPLICABLE BOX]		

#### 8.5 DESCRIBE PRINCIPAL BUSINESS ACTIVITIES






#### 8.6 COMPANY CLASSIFICATION

- Manufacturer
- Supplier
- Professional service provider
- □ Other service providers, e.g. transporter, etc. [*TICK APPLICABLE BOX*]
- 8.7 Total number of years the company/firm has been in business:.....
- 8.8 I/we, the undersigned, who is / are duly authorised to do so on behalf of the company/firm, certify that the points claimed, based on the B-BBE status level of contributor indicated in paragraphs 1.4 and 6.1 of the foregoing certificate, qualifies the company/ firm for the preference(s) shown and I / we acknowledge that:
  - i) The information furnished is true and correct;
  - ii) The preference points claimed are 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 paragraphs 1.4 and 6.1, the contractor may be required to furnish documentary proof to the satisfaction of the purchaser that the claims are correct;
  - iv) If the B-BBEE status level of contributor has been claimed or obtained on a fraudulent basis or any of the conditions of contract have not been fulfilled, the purchaser may, in addition to any other remedy it may have
    - (a) disqualify the person from the bidding process;
    - (b) recover costs, losses or damages it has incurred or suffered as a result of that person's conduct;
    - (c) 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;
    - (d) recommend that the Bidder or contractor, its shareholders and directors, or only the shareholders and directors who acted on a fraudulent basis, be restricted by the National Treasury from obtaining business from any organ of state for a period not exceeding 10 years, after the *audi alteram partem* (hear the other side) rule has been applied; and
    - (e) forward the matter for criminal prosecution.

WITNESSES	
1	SIGNATURE(S) OF BIDERS(S)
2	DATE:





#### SBD 6.2 DECLARATION CERTIFICATE FOR LOCAL PRODUCTION AND CONTENT FOR DESIGNATED SECTORS

This Standard Bidding Document (SBD) 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, 2017, 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, 2017 (Regulation 8) make provision for the promotion of local production and content.
- 1.2. Regulation 8.(2) prescribes that in the case of designated sectors, organs of state must advertise such Bids with the specific bidding condition that only locally produced or 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 / y] \* 100

Where

- x is the imported content in Rand
- y is the bid price in Rand excluding value added tax (VAT)

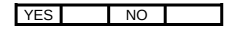
Prices referred to in the determination of x must be converted to Rand (ZAR) by using the exchange rate published by South African Reserve Bank (SARB) at 12:00 on the date of advertisement of the bid as indicated in paragraph 4.1 below.

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 this Declaration Certificate and the Annex C (Local Content Declaration: Summary Schedule) are not submitted as part of the bid documentation;
- 2. The stipulated minimum threshold(s) for local production and content (refer to Annexure A of SATS 1286:2011) for this bid is/are as follows:
- Does any portion of the goods or services offered? have any imported content? (*Tick applicable box*)



3..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 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.

4. 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 AO/AA provide directives in this regard.





#### LOCAL CONTENT DECLARATION (REFER TO ANNEXURE 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 Institution):

.....

- NB
- 1 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.
- 2 Guidance on the Calculation of Local Content together with Local Content Declaration Templates (Annex C, D and E) is accessible on <u>http://www.thdti.gov.za/industrial</u> <u>development/ip.jsp</u>. 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.

- (a) The facts contained herein are within my own personal knowledge.
- (b) I have satisfied myself that:
  - (i) 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
- (c) The local content percentage (%) 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:

R
R





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.

- (d) I accept that the Procurement Authority / Institution has the right to request that the local content be verified in terms of the requirements of SATS 1286:2011.
- (e) 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 / Institution imposing any or all of the remedies as provided for in Regulation 14 of the Preferential Procurement Regulations, 2017 promulgated under the Preferential Policy Framework Act (PPPFA), 2000 (Act No. 5 of 2000).

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





### LOCAL CONTENT FORMS Annex C

														SATS 1286.20	
					Annex	(C									
			Lo	cal Content De	eclaration	- Summar	y Schedul	e				-			
(C1) (C2)	Tender No. Tender descrip	SCMU5-22/23-00	23-0077 ELECTRICAL TERM CONTRACT FOR PRESTIGE BUILDINGS IN BISHO, EAST LONDON AND KING WILLIAMS TOWN									<u>Note:</u> VAT to be excluded from all calculations			
(C3)	Designated pro	nduct(s)		CABLES; SOLAR WATE	R HEATERS: ST	FEL									
C4)	Tender Author			nent of Public Works & Infrastructure (EC)											
	Tendering Enti					-				•					
	Tender Exchan	-		Pula		EU		GBP							
(C7)	Specified local	content %	100%												
						Calculatio Tender value	n of local cor	ntent			Tender summary				
	Tender item no's	List of i	tems	Tender price - each (excl VAT)	Exempted imported value	net of exempted imported content	Imported value	Local value	Local content % (per item)	Unit of measurement	Tender Qty	Total tender value	Total exempted imported content	Total Impor content	
	(C8)	(C9	)	(C10)	(C11)	(C12)	(C13)	(C14)	(C15)		(C16)	(C17)	(C18)	(C19)	
	1.11.5	16mm x 4C PVC Armou	red Cable						100%	m	100				
	1.11.6	35mm x 4C Armoured C	able						100%	No	110				
	13.2	Element/Thermostat C Water)	ombination (Hard						100%	No	15				
	13.3	Thermostart (Short)							100%	No	10				
	13.4	Thermostart (Long)									10				
	13.5	3kw URN Elemer	it						100%	No	5				
	2.15 Rails for Gat		el						100%	No	30				
	L			1						1	(C20) Total tender value	1		I	
	Signature of te	nderer from Ann	ex B								(C21) Total Exempt imported content				
										(C22) Tot	al Tender value net of exemp				
													al Imported content		
	Date:											(C24) Total local content (C25) Average local content % of tender			
	Date:											C25/ Average local	content % of tender		





# LOCAL CONTENT Annex D

					Λ.	nnex D							SATS 1286.2
					A	nnex D							
			Ir	nported Co	ntent Declaratio	n - Suppo	rting Sche	dule to An	nex C				
											_		
D1)	Tender No.		SCMU5-22/23-007	7					N				
D2)	Tender descripti	on:	ELECTRIC TERM CO WILLIAMS TOWN	ONTRACT FOR PR	ESTIGE BUILDINGS IN BIS	HO AND KING			Note: VAT to be all calculations	excluded from			
	Designated Prod		ELECTRICAL CABLE	S; SOLAR WATER	HEATER; STEEL								
	Tender Authorit Tendering Entity		Department of Put	olic Works & Infra	structure (EC)								
	Tender Exchang		Pula		EU		GBP		]				
	A Example	ed imported co	ntont					Calculation of	imported conte	ant			Summary
	A. Exemple	a imported co	ment			Forign		calculation of	imported conte				Summary
	Tender item no's	Description of im	ported content	Local supplier	Overseas Supplier	currency value as per Commercial Invoice	Tender Exchange Rate	Local value of imports	Freight costs to port of entry	All locally incurred landing costs & duties	Total landed cost excl VAT	Tender Qty	Exempted imported imp
	(D7)	(D8	)	(D9)	(D10)	(D11)	(D12)	(D13)	(D14)	(D15)	(D16)	(D17)	(D18)
				l				1	l	1			
										(D19)	Total exempt in		ust correspond w
													iex C - C 21
	B. Importe	d directly by th	ne Tenderer					Calculation of	imported conte	int			Summary
						Forign				All locally			
	Tender item no's	Description of imp	ported content	Unit of measure	Overseas Supplier	currency value as per Commercial Invoice	Tender Rate of Exchange	Local value of imports	Freight costs to port of entry	incurred landing costs & duties	Total landed cost excl VAT	Tender Qty	Total imported v
	(D20)	(D2:	1)	(D22)	(D23)	(D24)	(D25)	(D26)	(D27)	(D28)	(D29)	(D30)	(D31)
			1							(022) 7-4			
										(D32) 10	tal imported valu	e by tenderer	
	C. Importe	d by a 3rd part	y and supplie	ed to the Te	nderer			Calculation of	imported conte	ent			Summary
	Description of	imported content	Unit of measure	Local supplier	Overseas Supplier	Forign currency value as per Commercial Invoice	Tender Rate of Exchange	Local value of imports	Freight costs to port of entry	All locally incurred landing costs & duties	Total landed cost excl VAT	Quantity imported	Total imported v
		(D33)	(D34)	(D35)	(D36)	(D37)	(D38)	(D39)	(D40)	(D41)	(D42)	(D43)	(D44)
										(D45) Tot	al imported value	e by 3rd party	
	D. Other foreign curre				Calculation of foreig payments								Summary of payments
		of payment	Local supplier making the payment	Overseas beneficiary	Foreign currency value paid	Tender Rate of Exchange							Local value of payments
-		(D46)	(D47)	(D48)	(D49)	(D50)						-	(D51)
												-	
			l		I	L	(D5	2) Total of for	eign currency pay	ments declared	d by tenderer and	l/or 3rd party	
	Signature of ten	derer from Annex B											
							(D53) Total of	imported cont	ent & foreign curr	rency payment	s - (D32), (D45) &	(D52) above	
													ust correspond wi lex C - C 23





# LOCAL CONTENT Annex E

ender No. ender descript esignated pro ender Authori endering Entit	ion: ducts:	Content Declar SCMU5-22/23-0077 ELECTRICAL TERM CC FOR PRESTIGE GOVEF BISHO AND KING WIL TOWN ELECTRICAL CABLES;	DNTRACT RNMENT IN LLIAMS	Supporting	Schedule to Annex C Note: VAT to be excluded fr calculations		
ender descript esignated pro ender Authori	ion: ducts:	SCMU5-22/23-0077 ELECTRICAL TERM CC FOR PRESTIGE GOVEF BISHO AND KING WIL TOWN	DNTRACT RNMENT IN LLIAMS		Note: VAT to be excluded fr		
ender descript esignated pro ender Authori	ion: ducts:	SCMU5-22/23-0077 ELECTRICAL TERM CC FOR PRESTIGE GOVEF BISHO AND KING WIL TOWN	DNTRACT RNMENT IN LLIAMS		Note: VAT to be excluded fr		
ender descript esignated pro ender Authori	ducts: ty:	ELECTRICAL TERM CO FOR PRESTIGE GOVER BISHO AND KING WIL TOWN	RNMENT IN LLIAMS			'om all	
esignated pro ender Authori	ducts: ty:	FOR PRESTIGE GOVEF BISHO AND KING WIL TOWN	RNMENT IN LLIAMS			om all	
ender Authori	ty:	ELECTRICAL CABLES;	SOLAR WAT				
ender Authori	ty:	,		ER HEATER; STEE	EL		
			1	,,,			
	Local Products (Goods, Services and Works)	Description	n of items pu	urchased	Local suppliers	Value	
			(E6)		(E7)	(E8)	
			<i>(E9)</i> To	tal local product	s (Goods, Services and Works)		
(510)	Mannowercost	(Tondoror's manness	lor cost)				
(E10)	Manpower costs	Trenderer's manpow	ei cost)				
(E11)	Factory overheads	(Rental, depreciation	& amortisat	ion, utility costs,	consumables etc.)		
(512)	Administration	oads and mark un	(Markatin-	incurance fin	sing interest etc.)	1	
(E12)	Administration over	ieaus and mark-up	(iviarketing,	insurance, inano	, merest etc.)		
					(E13) Total local content		
					This total must correspond C24	d with Annex C -	
gnature of ter	nderer from Annex B						
	(E12)	(E11) Factory overheads (E12) Administration overh	(E11) Factory overheads (Rental, depreciation (E12) Administration overheads and mark-up (nature of tenderer from Annex B	(E10)       Manpower costs       ( Tenderer's manpower cost)         (E11)       Factory overheads       (Rental, depreciation & amortisat)         (E12)       Administration overheads and mark-up       (Marketing, and	(E10)       Manpower costs       (Tenderer's manpower cost)         (E11)       Factory overheads       (Rental, depreciation & amortisation, utility costs,         (E11)       Factory overheads       (Marketing, insurance, finance, fi	(E11)       Factory overheads       (Rental, depreciation & amortisation, utility costs, consumables etc.)         (E12)       Administration overheads and mark-up       (Marketing, insurance, financing, interest etc.)         (E12)       Administration overheads and mark-up       (Marketing, insurance, financing, interest etc.)         (E12)       Administration overheads and mark-up       (Marketing, insurance, financing, interest etc.)         (E12)       Administration overheads       (Marketing, insurance, financing, interest etc.)         (E13)       Total local content         This total must correspond       C24         (mature of tenderer from Annex B       Image: Content         Image: Content       Image: Content	(E10)       Manpower costs       (Tenderer's manpower cost)       Image: Costs (Costs)       Image: Costs (





SBD 6.2

# DECLARATION CERTIFICATE FOR LOCAL PRODUCTION AND CONTENT FOR DESIGNATED SECTORS

This Standard Bidding Document (SBD) must form part of all Bids invited. It covins 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 Genera' contait ins, Definitions, Directives applicable in respect of Local Content as prescribed of the Preferential Procurement Regulations, 2017, the South African Bureau of trandar's (SABS) approved technical specification number SATS 1286:2011 (Edition 1) or the Guidance on the Calculation of Local Content together with the Local Content Declaration: Summary Schedule), Schedule, Supporting Schedule to Annex C) and E (Local Contert Declaration: Supporting Schedule to Annex C)].

#### 5. General Conditions

- 5.1. Preferential Procurement Regulation , 2017 (Regulation 8) make provision for the promotion of local production and convert
- 5.2. Regulation 8.(2) prescribes that in the case of designated sectors, organs of state must advertise such Bids with the specific bidding condition that only locally produced or manufactured goods, with a stipulated minimum threshold for local production and content will be considered.
- 5.3. 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.
- 5.4. 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.
- 5.5. 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 / y] \* 100

Where

- x is the imported content in Rand
- y 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 South African Reserve Bank (SARB) at 12:00 on the date of advertisement of the bid as indicated in paragraph 4.1 below.



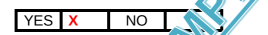


The SABS approved technical specification number SATS 1286:2011 is accessible on http://www.thedti.gov.za/industrial development/ip.jsp at no cost.
 5.6. A bid may be disqualified if this Declaration Certificate and the Annex C (Local Content Declaration: Summary Schedule) are not submitted as part of the bid documentation;

6. 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:

<u>No.</u>	Description of services, works or goods	Unit (e.g. m2, m3, ton, etc)	Quantity	Stipulated minimum threshold
1	Mild steel reinforcement to structural concrete work: 12 mm diameter bars	tonnes	261.95	100%
2	Mild steel reinforcement to structural concrete work: 10 mm diameter bars	tonnes	240	100%
3	Furniture High back Chair	No.	<i>5</i> 1.95	85%

3. Does any portion of the goods or services off red have any imported content? (*Tick applicable box*)



3.1 If yes, the rate(s) of extreme of be used in this bid to calculate the local content as prescribed in paragraph 15, the general conditions must be the rate(s) published by SARB for the specific of rrency at 12:00 on the date of advertisement of the bid.

The relevant rates change information is accessible on <u>www.reservebank.co.za</u>

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	R14/\$1	
Pound Sterling	R19.50 / 1 pound	
Euro	R14.10 / 1 Euro	
Yen	R0.50/ 500Yens	
Other		

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

4. 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 AO/AA 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 Institution):

DEPARTMENT OF PUBLIC WORKS AND INFRASTRUCTURE

.....

NB

- 3 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.
- 4 Guidance on the Calculation of Local Content together with Local Content Declaration Templates (Annex C, D and E) is accessible on <u>http://www.thdti.gov.za/industrial</u> <u>development/ip.jsp</u>. 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 at least 5 years. The successful bidder is required to continuously update Declaration C, D and E with the actual values for the duration of the contract.

I, the undersigned, MKHAYA PHONDO (full names) y declare, in my capacity as DIRECTOR......PHONDO (nz ne of b) der entity), the following:

- (f) The facts contained herein are within my source sonal knowledge.
- (g) I have satisfied myself that:
  - (ii) the goods/services/works to evidence in terms of the above-specified bid comply with the minimum content requirements as specified in the bid, and as measured in terms of SATS 1286:2011; and
- (h) The local content percent of (h) indicated below has been calculated using the formula given in clause (h) ATS 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 370 940
Imported content (x), as calculated in terms of SATS 1286:2011	R 62 868





Sti	pulated minimum threshold for local content (paragraph 3 above)	100% + 85%
Lo	cal content %, as calculated in terms of SATS 1286:2011	83.05%
pro The form	the bid is for more than one product, the local content percenta duct contained in Declaration C shall be used instead of the table a local content percentages for each product cas been calculate nula given in clause 3 of SATS 1286:201. For rates of exchange agraph 4.1 above and the information	bove. ed using the indicated in
(i)	I accept that the Procurement Autherity 'stitution has the right to re local content be verified in term of the equirements of SATS 1286:20	
(j)	I understand that the awarding the bid is dependent on the actinformation furnished in this ar if ation. I also understand that the incorrect data, or data are not verifiable as described in SATS 12 result in the Procurement are understand for in Reprovided for in	submission of 286:2011, may the remedies ulations, 2017
	SIGNATURE: DATE: 23 O	ct 2018
	WITNESS No. 1 DATE: 23 O	ct 2018
	WITNESS No. 2 DATE: 23 Oct 20	18





														SATS 1286.2011
					Annex	C								
			Lo	cal Content D	eclaration ·	- Summary	Schedule							
Tender	r No.	SCMU5-18/19-08	88							1			Note: VAT to be ex	cluded from all
Tender	r descrip	otion:	Construction	n of BHISHO JSS Sch	ool	4							calculations	
Designa	ated pro			cts and Structures a										
Tender	r Author	•		t of Public Works (EC		S/								
Tender	ring Enti	ity name:	IPHONDO C	ONSTRUCTION (PTY)	) LTD									
_		ige Rate:	Pula				GBP							
Specifie	ied local	content %	100% and 85	5%										
					$\mathcal{N}$		n of local co	ntent		Те	nder summa	ary		
Tender no		List of it	ems	Tender prive ea: (ex 14)	xempted imported value	Tender value net of exempted imported content	Imported value	Local value	Local content % (per item)	Unit of measurement	Tender Qty	Total tender value	Total exempted imported content	Total Imported content
(08	- /	(C9)			(C11)	(C12)	(C13)	(C14)	(C15)		(C16)	(C17)	(C18)	(C19)
53, 34	4, 50	Mild steel reinforcem structural concrete w diameter bars		R 35.00	R 0.00	R 35.00	R 0.00	R 35.00	100%	tonnes	261.95	R 9168	R O	RO
54,	,35	Mild steel reinforcem structural concrete w diameter bars		R 23.00	R 0.00	R 23.00	R 0.00	R 23.00	100%	tonnes	240.00	R 5520	R O	RO
25	15	Furniture High back C	hair	R 1600.00	R 0.00	R 1 600.00	R 240.00	R 1 360.00	85%	No.	261.95	R 356 252	RO	R 62 868
										(C20) Total ten	der value	R 370 940		
	uro of to	enderer from Ani	nex B							(C21)	Total Exempt	imported content	R 0	
Signatu									(C22) Tota	/ Tender value r	net of exempt	imported content	R 370 940	
Signatu												(caa) T-t-		R 62 868
Signatu	Ø											(C23) 10ta	I Imported content	N 02 000
Signatu	Ø												Total local content	R 308 072





					Anr	nex D							
				Immorted Cont	ant Declaration	Cupporti	a Cahadu	le te Anne	× C				
				Imported Cont	ent Declaration -	Supporti	ng Schedu	le to Anne	xc				1
	Tender No.		SCMU5-18/19-08	38	1		1				Ī	_	
									Note: VAT to be				
	Tender descript			HISHO JSS School					from all calculat	tions			
	Designated Pro		Furniture produce Department of P							1			
	Tender Authorit Tendering Entit			RUCTION (PTY) LTD									
	Tender Exchang	e Rate:	Pula	1	EU		GBP						
	A Example	ed imported co	ntont					alculation of	imported cont	ont			Summary
	A. Exempte	ed imported co	ntent	1		Foreign		acculation of	Imported cont			_	summary
	Tender item no's	Description of im	ported content	Local supplier	Overseas of r	currency value as per Commercial Invoice	Tender Exchange Rate	Local value of imports	Freight costs to port of entry	All locally incurred landing costs & duties	Total landed cost excl VAT	Tender Qty	Exempted im value
	(D7)	(D8	)	(D9)	10)	(D11)	(D12)	(D13)	(D14)	(D15)	(D16)	(D17)	(D18)
	n/a	n/a	n/a	n/a 📣	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	n/a	n/a	n/a		n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
_										(D19)	Total exempt im		ust correspond
												Ann	nex C - C 21
	B. Importe	d directly by th	e Tenderer				C	alculation of	imported cont	ent			Summary
						Forign				All locally			
	Tender item no's	Description of im	ported content	Unit of measure	Overseas Supplier	currency value as per Commercial Invoice	Tender Rate of Exchange	Local value of imports	Freight costs to port of entry		Total landed cost excl VAT	Tender Qty	Total impo value
	(D20)	(D2:	1)	(D22)	(D23)	(D24)	(D25)	(D26)	(D27)	(D28)	(D29)	(D30)	(D31)
	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
-	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a	n/a n/a		
	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a		
	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	<u> </u>	-
										(D32) Tota	l imported value	by tenderer	
	C. Imported	d by a 3rd part	y and supplie	ed to the Tender	er		с	alculation of	imported cont	ent			Summary
	Description of	imported content	Unit of measure	Local supplier	Overseas Supplier	Forign currency value as per	Tender Rate of Exchange	Local value of imports	Freight costs to port of entry	All locally incurred landing costs	Total landed	Quantity	Total impo value
		D33)	(D34)	(D35)	(D36)	Commercial Invoice (D37)	(D38)	(D39)	(D40)	& duties (D41)	(D42)	(D43)	(D44)
	25	2mm Material fabric chair (1m x 2m)		( <i>D35</i> ) No.	Walton Chinese fabric	\$12.00	R 14.00	R 168.00	( <i>D40</i> ) R 37.00	R 35.00	(D42) R 240.00	262	( <i>D44</i> ) R
	•												
								I		(D45) Tota	l imported value	by 3rd party	R
	D. Other fo	reign currency	payments		Calculation of forein payment								Summary paymen
		f payment	Local supplier making the payment	Overseas beneficiary	Foreign currency value paid	Tender Rate of Exchange							Local value paymen
		D46)	(D47)	(D48) Walton Chinese	(D49)	(D50)							(D51)
	EFT		FNB	fabric	\$12	R 14.00							
-							(05-)	Tabal of fact 1			huberd		
	Signature of ten	nderer from Annex B							n currency paym				
						(D	53) Total of in	ported conten	t & foreign curre	ency payments	- (D32), (D45) &	(D52) above	R
	-Q											This total m	ist correspond
	Date:	24-Oct-18											ust correspond nex C - C 23





					3	ATS 1286.2011	
			Anne	хE			
		Local Content Decla	ration - 9	Sunnorting S	chedule to Annex C		
		Local content beena			enedate to funitex e		
(E1)	Tender No.	SCMU5-18/19-0888					
(E1) (E2)	Tender description:	Construction of Bh			N te: P to be excluded fr	rom all	
(E3)	Designated products:	Steel Products and	Structures				
(E4)	Tender Authority:	Department of Pub	olic Works (E	<u>C)</u>			
(E5)	Tendering Entity name:	Phondo Constructi					
. ,							
	Local Pr (Goods, S and W	Services Descriptio	n of item. p	urchased	Local suppliers	Value	
			(E6)		(E7)	(E8)	
		Mild steel reinford	ement to str	uctural concrete			
		work: 12 mm diam			RC Steel (Pty)Ltd	R 8 050	
				uctural comment-			
		Mild steel reinforc work: 10 mm diam		uctural concrete		R 4 500	
		work: to mm diam	erei ngiz		RC Steel (Pty)Ltd		
		Furniture High bac	k Chair		Budget Joshua Home Furniture	R 289 166	
			<i>(E9)</i> Tota	local products (0	Goods, Services and Works)	R 301 716	
	(E10) Manpow	er costs (Tenderer's manpe	ower cost)			R 2 500	
	(E11) Factory o	verheads (Rental, depreciati	on & amorti	sation, utility cos	ts, consumables etc.)	R 1 500	
	(E12) Administra	ation overheads and mark-up	(Marketing	g, insurance, finai	ncing, interest etc.)	R 2 356	
					(E13) Total local content	R 308 072	
					This total must correspond C24		
	Signature of tenderer fro	m Annex B					
	(n)						
	X						
	/						
	Date:	24-Oct-18					





# VALID ORIGINAL OR CERTIFIED COPY OF B-BBEE CERTIFICATE

# (IF APPLICABLE, ATTACH HERE)





SWORN AFFIDAVIT

# (IF APPLICABLE, CHOOSE THE CORRECT FORM AND COMPLETE)

NB: CHOOSE ONLY ONE i.e EME or QSE!!!!)

# PLEASE NOTE:

Before completing the following sworn affidavit forms Please read Bid data.





#### <u>SWORN AFFIDAVIT – B-BBEE EXEMPTED MICRO ENTERPRISE (EME) –</u> <u>CONTRACTORS</u>

I, the undersigned,	
Full name & Surname	
Identity number	

Hereby declare under oath as follows:

1. The contents of this statement are to the best of my knowledge a true reflection of the facts.

2. I am a Member / Director / Owner of the following enterprise and am duly authorised to act on its behalf:

Enterprise Name:	
Trading Name (If	
Applicable):	
Registration	
Enterprise Physical	
Address:	
Type of Entity (CC,	
(Pty) Ltd, Sole Prop	
Nature of Business:	
Definition of "Black	As per the Broad-Based Black Economic Empowerment Act
People"	53 of 2003 as Amended by Act No 46 of 2013 "Black People"
	is a generic term which means Africans, Coloureds and
	Indians –
	(a) What are different of the Deputhic of Couth Africa by high
	(a) Who are citizens of the Republic of South Africa by birth
	or descent;
	Or (b) Who become citizens of the Republic of
	(b) Who became citizens of the Republic of
	South Africa by naturalization-
	i. Before 27 April 1994; or
	ii. On or after 27 April 1994 and who would have

3. I hereby declare under Oath that:

 The Enterprise is \_\_\_\_\_% Black Owned as per Amended Code
 Series CSC000 of the Revised Construction Sector Codes of Good Practice issued under section 9 (1) of B-BBEE Act No 53 of 2003 as Amended by Act No 46 of 2013,

- The Enterprise is \_\_\_\_\_% Black Woman Owned as per Amended Code Series CSC000 of the Revised Construction Sector Codes of Good Practice issued under section 9 (1) of B-BBEE Act No 53 of 2003 as Amended by Act No 46 of 2013,
- The Enterprise is \_\_\_\_\_% Black Designated Group Owned as per





Amended Code Series CSC000 of the Revised Construction Sector Codes of Good Practice issued under section 9 (1) of B-BBEE Act No 53 of 2003 as Amended by Act No 46 of 2013,

Based on the Financial Statements/Management Accounts and other information available on the latest financial year-end of (DD/MM/YYYY), the annual Total Revenue was equal to/or less than R10,000,000.00 (ten Million Rands or less),

#### Please confirm on the table below the B-BBEE level contributor, by ticking the applicable box.

100% Black Owned	Level One (135% B-BBEE procurement recognition level)	
At least 51% Black Owned but less than 100% black owned	Level Two (125% B-BBEE procurement recognition level)	
At least 30% Black Owned but less than 51% black owned	Level Four (100% B-BBEE procurement recognition level)	
Less than 30% Black Owned	Level Five (80% B-BBEE procurement recognition level)	

#### NB: KEY NOTES FOR EMES (extract from Gazette No. 41287)

- 3.6.2.4.1 An Exempted Micro Enterprise (EME) with a total annual revenue of less than R1.8 million in the case of BEPs and less than R3 million in the case of Contractors are :
  - A) Not subject to the discounting principle and therefore do not have to comply with the QSE Skills Development element, and
  - B) Not required to have an authorised B-BBEE verification certificate, and may present an affidavit or a certificate issued by the Companies and Intellectual Property Commission (CIPC), in respect of their ownership and annual turnover.
- Contractors and/Built Environment Professionals are encouraged to familiarize themselves with the Construction Sector Codes (CSC000) as issued through Government Gazette No. 41287, Board No. NOTICE 931 OF 2017. Details are available on: www.thedti.gov.za/economic empowernment/bee sector charters.jsp
- An electronic copy can also be requested through DPW offices (Supply Chain Offices)





- 4. I know and understand the contents of this affidavit and I have no objection to take the prescribed oath and consider the oath binding on my conscience and on the owners of the enterprise which I represent in this matter.
- 5. The sworn affidavit will be valid for a period of 12 months from the date signed by commissioner.

Deponent Signature:

Date:\_\_\_\_\_

Commissioner of Oaths Signature & stamp





#### <u>SWORN AFFIDAVIT – B-BBEE QUALIFYING SMALL ENTERPRISE (QSE) –</u> <u>CONTRACTORS</u>

I, the undersigned,

Full name & Surname	
Identity number	

Hereby declare under oath as follows:

1. The contents of this statement are to the best of my knowledge a true reflection of the facts.

2. I am a Member / Director / Owner of the following enterprise and am duly authorised to act on its behalf:

Enterprise Name:	
Trading Name (If	
Applicable):	
Registration	
Enterprise Physical	
Address:	
Type of Entity (CC,	
(Pty) Ltd, Sole Prop	
Nature of Business:	
Definition of "Black	As per the Broad-Based Black Economic Empowerment Act
People"	53 of 2003 as Amended by Act No 46 of 2013 "Black People"
	is a generic term which means Africans, Coloureds and
	Indians –
	(a) Who are citizens of the Republic of South Africa by birth
	or descent;
	Or
	(b) Who became citizens of the Republic of
	South Africa by naturalization-
1	i. Before 27 April 1994; or
	ii. On or after 27 April 1994 and who would have

#### 3. I hereby declare under Oath that:

The Enterprise is \_\_\_\_\_% Black Owned as per Amended Code Series CSC000 of the

Revised Construction Sector Codes of Good Practice issued under section 9 (1) of B-BBEE Act No 53 of 2003 as

Amended by Act No 46 of 2013,





The Enterprise is \_\_\_\_\_% **Black Woman Owned** as per Amended Code Series CSC000 of the Revised Construction Sector Codes of Good Practice issued under section 9 (1) of B-BBEE Act No 53 of 2003 as Amended by Act No 46 of 2013,

The Enterprise is \_\_\_\_\_% Black Designated Group Owned as per Amended Code Series CSC000 of the Revised Construction Sector Codes of Good Practice issued under section 9 (1) of B-BBEE Act No 53 of 2003 as Amended by Act No 46 of 2013,

Based on the Financial Statements/Management Accounts and other information available on the latest financial year-end of \_\_\_\_\_(DD/MM/YYYY), the annual Total Revenue was between 10 million (ten Million Rands) and less than R50,000,000.00 (fifty Million Rands).

Please confirm on the table below the B-BBEE level contributor, by ticking the applicable box.

100% Black Owned	Level One (135% B-BBEE procurement	
	recognition level)	
At least 51% Black Owned	Level Two (125% B-BBEE	
but less than 100% black	procurement recognition level)	
ownod	· · · · ·	

#### NB: KEY NOTES FOR QSE (extract from Gazette No. 41287)

- 5.6.3 A QSE that is at least 51% Black Owned or 100% Black Owned that does not comply with paragraph 3.6.2.3 above, will be discounted by one level from that level awarded in paragraphs 5.3.1 and 5.3.2 respectively.
- 5.3.4 Despite paragraphs 5.2, 5.3.1 and 5.3.2, an at least 51% Black Owned QSE's B-BBEE Status Level and corresponding B-BBEE Recognition Level will be enhanced by one level if it achieves full points (excluding the bonus points) for the Skills Development element of the QSE Scorecard (paragraphs 1.1, 1.2 and 1.3 of Statement CSC603) or the Preferential Procurement and Supplier Development element of the QSE Scorecard (paragraphs 1.1, 1.2, 1.3 and 2.1 of CSC604).
- 5.3.5 For the avoidance of doubt, a Measured Entity that is measured in terms of the full QSE scorecard is not eligible for enhancement in terms of paragraph 5.3.4 above.
- Contractors and/Built Environment Professionals are encouraged to familiarize themselves with the Construction Sector Codes (CSC000) as issued through Government Gazette No. 41287, Board No. NOTICE 931 OF 2017. Details are available on: www.thedti.gov.za/economic\_empowernment/bee\_sector\_charters.jsp





- An electronic copy can also be requested through DPW offices (Supply Chain Offices)
  - 4. I know and understand the contents of this affidavit and I have no objection to take the prescribed oath and consider the oath binding on my conscience and on the owners of the enterprise which I represent in this matter.
  - 5. The sworn affidavit will be valid for a period of 12 months from the date signed by commissioner.

Deponent Signature:

Date:\_\_\_\_\_

Commissioner of Oaths Signature & stamp





PROOF OF REGISTRATION ON THE NATIONAL TREASURY CENTRAL SUPPLIER DATABASE (CSD REPORT)

(ATTACH HERE)





# VALID CIDB CERTIFICATE OF A BIDDER

(ATTACH HERE)





#### Annexure F (normative)

# FORM OF OFFER AND ACCEPTANCE

Project title         Electrical Term Contract For Prestige Buildings in Bisho, East Lo and King Williams Town.	
SCMU number	SCMU5-22/23-0077

#### OFFER

The employer, identified in the acceptance signature block, has solicited offers to enter into a contract for the procurement of:

.....

The Bidder, identified in the offer signature block, has examined the documents listed in the BID data and addenda thereto as listed in the returnable schedules, and by submitting this offer has accepted the conditions of BID.

By the representative of the Bidder, deemed to be duly authorized, signing this part of this form of offer and acceptance, the Bidder 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.

THE OFFERED TOTAL OF THE PRICES INCLUSIVE OF VALUE ADDED TAX IS

.....

Rand (in words);

R .....(in

figures) (or other suitable wording)

This offer may be accepted by the employer by signing the acceptance part of this form of offer and acceptance and returning one copy of this document to the Bidder before the end of the period of validity stated in the BID data, whereupon the Bidder becomes the party named as the contractor in the conditions of contract identified in the contract data.

Signature(s)			

<u>BID's</u>

Name(s)

Authorized Person (Names

Address of the Bidder:

Witnesses (Signatures):





<u>1.</u>	Date:
2.	Date:

#### ACCEPTANC E

By signing this part of this form of offer and acceptance, the employer identified below accepts the Bidder'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 Bidder's offer shall form an agreement between the employer and the Bidder 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:

Part C1 Agreements and contract data, (which includes this agreement)

Part C2 Pricing data

Part C3 Scope of work.

Part C4 Site information and drawings and documents or parts thereof, which may be incorporated by reference into the above listed Parts.

Deviations from and amendments to the documents listed in the BID data and any addenda thereto as listed in the returnable schedules as well as any changes to the terms of the offer agreed by the Bidder and the employer during this process of offer and acceptance, are contained in the schedule of deviations attached to and forming part of this form of offer and acceptance. No amendments to or deviations from said documents are valid unless contained in this schedule.

The Bidder shall within 3 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 securities, 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 repudiation of this agreement.

Notwithstanding anything contained herein, this agreement comes into effect on the date when the Bidder receives one fully completed original copy of this document, including the schedule of deviations (if any). Unless the Bidder (now contractor) 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.<sup>1</sup>

5	
Name	
for the	
Employer	
	ldress of organization)
Name and sig	nature
of witness	Date

# Schedule of Deviations

1 Subject \_





Details

2 Subject _	
Details	
3 Subiect	

Details

<sup>1</sup>As an alternative, the following wording may be used: Notwithstanding anything contained herein, this agreement comes into effect two working days after the submission by the employer of one fully completed original copy of this document including the schedule of deviations (if any), to a courier-to-counter delivery / counter-to-counter delivery / door-to-counter delivery /door-to-door delivery /courier service (delete that which is not applicable), provided that the employer notifies the Bidder of the tracking number within 24 hours of such submission. Unless the Bidder (now contractor) within seven working days of the date of such submission 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.





#### С

# **RECORD OF ADDENDA TO BID DOCUMENTS**

PROJE	CT TITLE	TITLEElectrical Term Contract For Prestige Buildings in Bisho, East London and King Williams Town.		Bisho, East
SCMU I	NUMBER	CMU5-22/23-0077		
Works b	I / We confirm that the following communications received from the Department of Public Works before the submission of this BID offer, amending the BID documents, have been taken into account in this bid offer: (Attach additional pages if more space is required)			, have been
Item	Date	Title or Details	-	No. of Pages
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

Attach additional pages if more space is required.

Signed	Date	
Name	Position	
Bidder		





D

#### PROPOSED AMENDMENTS AND QUALIFICATIONS

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

The Bidder's attention is drawn to clause 5.8 of SANS 10845-3 regarding the employer's handling of material deviations and qualifications.

PROJECT TITLE	Electrical Term Contract For Prestige Buildings in Bisho, East London and King Williams Town.
SCMU NUMBER	SCMU5-22/23-0077

Page	Clause /Item	Proposal	
enterpr	The undersigned, who warrants that she/ he is duly authorised to do so on behalf of the enterprise, confirms that the content of this schedule that presented by the Bidder are within my personal knowledge and are to the best of my knowledge both true and correct		





Signed	Date	
Name	Position	
Enterprise name		





# <u>E</u> <u>RESOLUTION FOR SIGNATORY</u>

### A: CERTIFICATE OF AUTHORITY FOR SIGNATORY

Signatory for companies shall confirm their authority hereto by attaching a duly signed and dated copy of the relevant resolution of the board of directors to this form or on company letter head.

An example is given below:

"By resolution of the board of directors passed at a meeting held on \_\_\_\_\_

Mr/Ms\_\_\_\_\_, whose signature appears below, has been duly authorised to

sign all documents in connection with the BID for Contract No.

and any Contract which may arise there from on behalf of (Block Capitals) \_\_\_\_\_

SIGNED ON BEHALF OF THE COMPANY: \_\_\_\_\_

IN HIS/HER CAPACITY AS: \_\_\_\_\_

DATE:\_\_\_\_\_

SIGNATURE OF SIGNATORY:

WITNESSES:

DIRECTOR (NAMES)	SIGNATURE	
DIRECTOR (NAMES)	SIGNATURE	





	IRECTOR IAMES)	SIGNATURE	
(N	IAMES)		

If you cannot complete this form, attach a separate sheet (in a company letter head, project specific and signed by all directors):





#### F CERTIFICATE OF AUTHORITY FOR JOINT VENTURES –N/A

This Returnable Schedule is to be completed by joint ventures.

We, the undersigned, are submitting this BID offer in Joint Venture and hereby authorise Mr/Ms ....., authorised signatory of the company ...., acting in the capacity of lead partner, to sign all documents in connection with the BID offer and any contract resulting from it on our behalf.

PROJECT TITLE	ELECTRICAL TERM CONTRACT FOR PRESTIGE BUILDINGS IN
	BISHO AND KING WILLIAMS TOWN.

SCMU NUMBER SCMU5-22/23-0077

NAME OF FIRM	ADDRESS	DULY AUTHORISED SIGNATORY
Lead partner: 		Signature
		Signature Name Designation
		Signature
		Signature





# G

# CAPACITY OF THE BIDDER

PROJECT TITLE	ELECTRICAL TERM CONTRACT FOR PRESTIGE BUILDINGS IN BISHO, EAST LONDON AND KING WILLIAMS TOWN.
SCMU NUMBER	SCMU5-22/23-0077

WORK CAPACITY: (The Bidder is requested to furnish the following capacity particulars and to attach additional pages if more space is required. (where applicable as per bid conditions)

Artisans and Employees: (Artisans and Employees to be ,or are ,employed for this project )

Quantity / No. of Resources	Categories of Employee - Key Personnel (part of Business Enterprise)	Professional Registration	No.	Date of Employment
	Site Agent			
	Project Manager			
	Foreman			
	Quality Control & Safety Officer-Construction Supervisor			
	Artisans			
	Unskilled employees			
	Others			
enterprise,	igned, who warrants that she confirms that the content of ersonal knowledge and are to	this schedule	that pres	ented by the Bidder are
Signed:		Date		
Name:		Position		
Enterprise				Name:





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## **RELEVANT PROJECT EXPERIENCE – COMPLETED PROJECTS**

Bidders must submit a description of at least one project successfully completed

- The description of each project must include the following information:
- 1. Essential introductory information:
  - 1.1. Name of project.
  - 1.2. Name of client.
  - 1.3. Contact details of client.
  - 1.4. Contact details (including telephone numbers and email addresses) of currently contactable references.
  - 1.5. The period during which the project was performed, and also, if this is different, the period during which the Bidder's team members were contracted.
  - 1.6. Cost of works and/or contract value (making it clear in broad terms what this cost/value purchased, and to what extent (if any) this cost/value was part of a larger project budget or programme budget).

NO.	NAME OF PROJECT.	NAME OF CLIENT.	CONTACT DETAILS OF CLIENT.	PROJECT VALUE	DATE COMPLETED
1					
2					
3					

If there are more projects, attach a separate page to address this issue (the above table is just for reference purposes).

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

Signed.....

Date.....





Name	Position
Enterprise	
name	





I

# RELEVANT PROJECT EXPERIENCE – CURRENT PROJECTS IF APPLICABLE

Bidders must submit description of at least one project under construction/ on hold/ just handed over/ towards completion (if they exist).

The description of each project must include the following information:

- 2. Essential introductory information:
  - 2.1. Name of project.
  - 2.2. Name of client.
  - 2.3. Contact details of client.
  - 2.4. Contact details (including telephone numbers and email addresses) of currently contactable references.
  - 2.5. The period during which the project was performed, and also, if this is different, the period during which the Bidder's team members were contracted.
  - 2.6. Cost of works and/or contract value (making it clear in broad terms what this cost/value purchased, and to what extent (if any) this cost/value was part of a larger project budget or programme budget).

NO.	NAME PROJECT.	OF	NAME CLIENT.	OF	CONTACT DETAILS OF CLIENT.	PROJECT VALUE	STAGE OF PROJECT
1							
2							
3							

Attach a separate page to address this issue (the above table is just for reference purposes).

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





Date	
Position	
	Position





J

# OTHER OFFERS SUBMITTED AT TIME OF THIS BID FOR WHICH RESULTS ARE PENDING (if they exist)

(Any other client's BID must also be included)

BID NO. / PROJECT NUMBER	PROJECT NAME	CLIENT NAME & CONTACT NO.	VALUE BIDDED IN RANDS	DATE SUBMITTED	CONTACT DETAILS (CLIENT)
1					
2					
3					
4					

If there are more projects, attach a separate page to address this issue (the above table is just for reference purposes).





### SCHEDULE OF BIDDER'S LITIGATION HISTORY

The Bidder shall list below details of any litigation with which the Bidder (including its directors, shareholders or other senior members in previous companies) has been involved with any organ of state or state department within the last ten years. The details must include the year, the litigating parties, the subject matter of the dispute, the value of any award or estimated award if the litigation is current and in whose favour the award, if any, was made.

NO.	NAME OF CLIENT.	OTHER LITIGATING PARTY	BRIEF DETAILS OF DISPUTE	PROJECT VALUE	DATE RESOLVED OR STATUS OF LITIGATION
1					
2					
3					
4					

Signed

Date





Name	F	Position	
Bidder name			





#### **Project Reference Forms - 1**

Project title:	ELECTRICAL TERM CONTRACT FOR PRESTIGE BUILDINGS IN BISHO, EAST LONDON AND KING WILLIAMS TOWN.
Project Number:	SCMU5-22/23-0077

# NOTE: This returnable document must be completed by the person who was the Engineer/Project Manager on a project of similar complexity that was completed successfully by the Bidder.

l,	(name and surname) of (company name) declare
that I was the Project Manager on t	he following building construction project successfully
, 0	
executed by	(name of Bidder):
Project name:	· · · · · · · · · · · · · · · · · · ·
Project location:	
Construction period:	Completion date:
Contract value	· · ·

A. Please evaluate the performance of the Bidder on the abovementioned project, on which you were the principal agent, by inserting "Yes" in the relevant box below:

Key Performance Indicators	Very Poor	Poo r	Fair	Good	Excellent	Total
	1	2	3	4	5	
<ol> <li>Project performance / time management / programming</li> </ol>						
2. Quality of workmanship						
3. Resources: Personnel						
4. Resources: Plant						
<ol> <li>Financial management / payment of subcontractors / cash flow, etc</li> </ol>						
TOTAL		I	1		1	





B. Would you consider / recommend this Bidder again:

YES	NO

C. Any other comments:

D. My contact details are:

Telephone:	Cellphone:	 Fax:	
E-mail: Thus signed at 20		day of	
Signature of principal agent		COMPANY STAMP	

#### NOTE:

If reference cannot be verified due to the inability to get hold of the referee or failure on his/her part to respond to a written request to do so, that reference will not score any points. It is the responsibility of the Bidder to put referees who are reachable.

_		
Name of Bidder		
Signature of Bidder	Date	





Ν

#### BASELINE RISK ASSESSMENT

<b>PROJECT TITLE</b> ELECTRICAL TERM CONTRACT FOR PRESTIGE BUILDINGS IN BISHO, EAST LONDON AND KING WILLIAMS TOWN.			
SCMU NUMBER SCMU5-22/23-0077			
PLEASE NOTE THAT THIS IS A BASELINE RISK ASSESSMENT AND NOT A			

PLEASE NOTE THAT THIS IS A BASELINE RISK ASSESSMENT AND NOT A DETAILED RISK ASSESSMENT OF ALL ANTICIPATED ACTIVITIES ON SITE

Activity	Risk to Safety	Risk to Health	Risk to Environmental	Risk to Public Safety	Control Measures
Working at Heights	Fall of persons & material	Fatal/serious injuries. Strains, back injuries, slip or fall	Spillages	Being struck by material and debris	All persons working at heights to be issued with full body harness with a double lanyard for attaching
Climbing the ladder	Fall of persons, slipping and falls	Head, Body injuries, being struck by falling objects	Spillages	Being struck by falling material, slipping and falls	Warning signs, ladder to be placed inside the scaffold
Working on occupied premises	Electric shock, gas and water leaks,	Gas inhalation, tripping and falling	Ground pollution due to spillages	Tripping on electric cables, debris and material	Warning signs, communicating with the building occupier on live services & special requirements
Handling live electrical apparatius	Electrocution	Electrocution; Chocking; Burns	Pollution from burning	Electrocution; Chocking; Burns	Training of personnel; Wear appropriate PPE; Warning Signs; Barricading





You can list all activities on a separate page to address this issue (the above table is just for reference purposes). The contractor acknowledges and confirms that the above mentioned points will be observed when undertaking safety requirements.

Signed	Date	
Name	Position	
Enterprise name		





#### A. EASTERN CAPE INFRASTRUCTURE INPUT MATERIAL

PROJECT NAME	ELECTRICAL TERM CONTRACT FOR PRESTIGE BUILDINGS IN BISHO, EAST LONDON AND KING WILLIAMS TOWN.
PROJECT DESCRIPTION (SCOPE)	ELECTRICAL TERM CONTRACT FOR PRESTIGE BUILDINGS IN BISHO, EAST LONDON AND KING WILLIAMS TOWN.
SCMU NUMBER	SCMU5-22/23-0077
CONTRACTOR NAME:	

1. Below is the list of building material which must be sourced from Eastern Cape based suppliers, manufacturers or accredited agents.

2. On monthly basis, the contractor will report the purchasing of any of this material.

3. The report will then be communicated to PT & OTP on quarterly basis or in whichever intervals, as prescribed by PT & OTP.

### **B. BUILDING MATERIAL LISTS-** BUILDING RELATED STRUCTURES (NEW, REFURBISHMENTS & RENOVATIONS) IF APPLICABLE

C. ITEM	BUILDING MATERIAL (TYPE)	QUANTITY
1	- 15A (6KA)	100
2	- 20A (6KA)	150
3	- 30A (6KA)	20
4	- 60A DP (L&N)(6KA)	15
5	- 60A TP 3/PHASE (6KA)	10
6	- 63A 1–PHASE E/L (6KA)	20
7	150A TP 3/PHASE CIRCUIT	3
	BREAKER(10KA)	-
8	250A TP 3/PHASE CIRCUIT BREAKER(25KA)	4
9	630A TP3/PHASE CIRCUIT BREAKER(50KA)	5
10	63A TP ISÒLATÓR EARTH LEAKAGE RELAY(6KA)	5
11	PANEL MOUNTED TIMER COMPLETE	8
12	WALL MOUNTED COOKER PLUG UNIT 1/PHASE	100
13	16A S/PHASE AIRCONDITIONER ISOLATOR	150
14	30A 3/PHASE AIRCONDITIONER ISOLATOR	20
15	30A ISOLATOR and COVER PLATE	15
16	60A 3/PHASE STOVE ISOLATOR	10
17	20A 3/PHASE ISOLATOR	20
18	90A STRIKER PIN FUSES	3





19	LS EARTH LEAKAGE RKN 63A 230- 400V	4
20	2KW GEYSER ELEMENT ( HARD WATER)	10
21	THERMOSTAT (Short)	10
22	THERMOSTAT (Long)	10
23	3KW URN ELEMENT	5
24	TIMER GYSER DIGITAL DIN RAIL 220-240AC TDDGT	8
25	TURFLON GLANDS: - No. 0	18
26	TURFLON GLANDS: - No. 1	20,4
27	TURFLON GLANDS: - No. 2	26,4
28	PRATLEY STEEL GLAND (NO. 2)	144
29	PRATLEY STEEL GLAND (NO.4)	174
30	FLUORESCENT TUBES: - 1.5M - 58W	42
31	FLUORESCENT TUBES: - 0.6M - 18W	33,6
32	9W PL9 LAMP	30
33	18W 2 PIN FLOURESCENT LAMP	48
34	18W4 PIN FOURESCENT LAMP	57,6
35	150W METAL HALIDE LAMPS	276
36	8 WAY STEEL METER CUBICLE	10200
37	3/PHASE READY BOARD WITH 3 x 1/PHASE EARTH LEAKAGE UNITS	1440
38	8 WAY STEEL METER CUBICLE	474
39	LEGRAND TRUNKING 150 X 50 - GREY	144
40	LEGRAND TRUNKING COVERS - GREY	162
41	LE GRAND INNER BEND	162
42	LEGRAND OUTER BEND	42
43	LEGRAND END CAP	42
44	LEGRAND PLUG INSERT	132
45	LEGRAND RED DEDICATED PLUG	120
46	LEGRAND NORMAL 16 A PLUG	264
47	LEGRAND ISOLATOR	66
48	YT1 PVC TRUNKING	102
49	YT2 PVC TRUNKING	480
50	TRUNKING 640 x 640	462
51	1.5M DUO. FLOUR. LIGHT FITTING - OPEN CHANNEL (ELECTRONIC START)	450





52       1.2M DOU. FLOUR. LIGHT FITTING - OPEN CHANNEL (ELECTRONIC START)       312         53       2 PL9 LIGHT FITTING       372         54       1.5M(Emergency) UPS       318         FLOURESCENT LIGHT FITTING       15         55       1.2M(Emergency) UPS       15         66       FSU STARTER       15         57       FS2 STARTER       456         58       ALABASTER 3 LIGHT FITTING       420         59       ALABASTER 2 LIGHT FITTING       552         60       2 PL9 LIGHT FITTING WITH       21,6         0AY/NIGHT SENSOR       21       16A RED DEDICATED PLUG TOP         61       16A 3 – PIN PLUG TOP       34,8         62       16A RED DEDICATED PLUG TOP       114         63       16A NDUSTRIAL SSO       24         64       16A 3 – PIN NUOBLE SO COVER       30         PLATE       66       4 × 4 PVC EXTENSION BOX +       24         66       4 × 4 PVC EXTENSION BOX +       24         67       4 × 2 PVC EXTENSION BOX +       32,4         68       4 × 4 METAL EXTENSION BOX +       32,4         69       10A 4x2 1 – LEVER 1 – WAY       102         70       10A 4x2 2 – LEVER 1 – WAY       30	50		0.10
START)         START)           53         2 PL9 LIGHT FITTING         372           54         1.5M(Emergency) UPS         318           FLOURESCENT LIGHT FITTING         15           55         1.2M(Emergency) UPS         15           FLOURESCENT LIGHT FITTING         456           56         FSU STARTER         15           57         FS2 STARTER         456           58         ALABASTER 3 LIGHT FITTING         420           59         ALABASTER 2 LIGHT FITTING         552           60         2 PL9 LIGHT FITTING WITH         21,6           DAY/NIGHT SENSOR         114         63           61         16A 3 – PIN PLUG TOP         34,8           62         16A RED DEDICATED PLUG TOP         114           63         16A 1 – PIN SINGLE SSO COVER         30           PLATE         66         4 × 4 PVC EXTENSION BOX +         24           67         4 × 2 PVC EXTENSION BOX +         24           68         4 × 4 METAL EXTENSION BOX +         24           69         10A 4x2 1 – LEVER 1 – WAY         102           70         10A 4x2 1 – LEVER 1 – WAY         30           73         SIMMERSTAT STOVE SWITCH         42 <td>52</td> <td>1.2M DOU. FLOUR. LIGHT FITTING -</td> <td>312</td>	52	1.2M DOU. FLOUR. LIGHT FITTING -	312
$53$ 2 PL9 LIGHT FITTING $372$ $54$ 1.5M(Emergency) UPS $318$ $FLOURESCENT LIGHT FITTING$ 15 $55$ 1.2M(Emergency) UPS         15 $56$ FSU STARTER         15 $57$ FS2 STARTER         456 $58$ ALABASTER 3 LIGHT FITTING         420 $59$ ALABASTER 2 LIGHT FITTING         420 $59$ ALABASTER 2 LIGHT FITTING         420 $60$ 2 PL9 LIGHT FITTING WITH         21,6 $00$ 2 PL9 LIGHT FITTING WITH         21,6 $01$ 16A $3 - PIN PLUG TOP$ 34,8 $62$ 16A RED DEDICATED PLUG TOP         114 $63$ 16A RED DEDICATED PLUG TOP         114 $63$ 16A $3 - PIN$ DUOBLE SO COVER         30           PLATE         66 $4 \times 4$ PVC EXTENSION BOX +         24 $COVER PLATE$ 67 $4 \times 2$ PVC EXTENSION BOX +         22,4 $68$ $4 \times 4$ METAL EXTENSION BOX +         22,4         64 $60$ 10A $4 \times 2$ - LEVER 1 - WAY         102         100		OPEN CHANNEL (ELECTRONIC	
54         1.5M(Emergency) UPS         318           55         1.2M(Emergency) UPS         15           56         FSU STARTER         15           56         FSU STARTER         15           57         FS2 STARTER         456           58         ALABASTER 3 LIGHT FITTING         552           60         2 PL9 LIGHT FITTING WITH         21,6           0         2 PL9 LIGHT FITTING WITH         21,6           61         16A 3 – PIN PLUG TOP         34,8           62         16A RED DEDICATED PLUG TOP         114           63         16A INDUSTRIAL SSO         24           64         16A 3 – PIN SINGLE SSO COVER         30           PLATE         66         4 × 4 PVC EXTENSION BOX +         24           67         4 × 2 PVC EXTENSION BOX +         24           67         4 × 2 PVC EXTENSION BOX +         24           68         4 × 4 METAL EXTENSION BOX +         24           69         10A 4x2 1 – LEVER 1 – WAY         102           70         10A 4x2 2 – LEVER 1 – WAY         30           73         SIMMERSTAT STOVE SWITCH         42           74         STOVE PLATE (MARGE)         90           76		START)	
54         1.5M(Emergency) UPS         318           55         1.2M(Emergency) UPS         15           56         FSU STARTER         15           56         FSU STARTER         15           57         FS2 STARTER         456           58         ALABASTER 3 LIGHT FITTING         552           60         2 PL9 LIGHT FITTING WITH         21,6           0         2 PL9 LIGHT FITTING WITH         21,6           61         16A 3 – PIN PLUG TOP         34,8           62         16A RED DEDICATED PLUG TOP         114           63         16A INDUSTRIAL SSO         24           64         16A 3 – PIN SINGLE SSO COVER         30           PLATE         66         4 × 4 PVC EXTENSION BOX +         24           67         4 × 2 PVC EXTENSION BOX +         24           67         4 × 2 PVC EXTENSION BOX +         24           68         4 × 4 METAL EXTENSION BOX +         24           69         10A 4x2 1 – LEVER 1 – WAY         102           70         10A 4x2 2 – LEVER 1 – WAY         30           73         SIMMERSTAT STOVE SWITCH         42           74         STOVE PLATE (MARGE)         90           76	53	2 PL9 LIGHT FITTING	372
FLOURESCENT LIGHT FITTING           55         1.2M(Emergency) UPS         15           56         FSU STARTER         15           57         FS2 STARTER         456           58         ALABASTER 2 LIGHT FITTING         420           59         ALABASTER 2 LIGHT FITTING         552           60         2 PL9 LIGHT FITTING WITH         21,6           DAY/NIGHT SENSOR         0         24           61         16A 3 – PIN PLUG TOP         34,8           62         16A RED DEDICATED PLUG TOP         114           63         16A NDUSTRIAL SSO         24           64         16A 3 – PIN DUOBLE SO COVER         30           PLATE         0         0           65         16A 3 – PIN DUOBLE SO COVER         30           PLATE         0         0           66         4 × 4 PVC EXTENSION BOX +         24           COVER PLATE         0         67,2           68         4 × 4 METAL EXTENSION BOX +         24           COVER PLATE         0         102           69         10A 4x2 1 – LEVER 1 – WAY         102           70         10A 4x2 2 – LEVER 1 – WAY         30           73         SIMMERSTAT STO			
55       1.2M(Emergency) UPS       15         66       FSU STARTER       15         57       FS2 STARTER       456         58       ALABASTER 3 LIGHT FITTING       420         59       ALABASTER 2 LIGHT FITTING       552         60       2 PL9 LIGHT FITTING WITH       21,6         DAY/NIGHT SENSOR       34,8         62       16A RED DEDICATED PLUG TOP       34,8         62       16A RED DEDICATED PLUG TOP       114         63       16A IA J – PIN SINGLE SSO COVER       30         PLATE       65       16A 3 – PIN DUOBLE SO COVER       30         66       4 × 4 PVC EXTENSION BOX +       24         67       4 × 2 PVC EXTENSION BOX +       32,4         68       4 × 4 METAL EXTENSION BOX +       32,4         69       10A 4x2 1 – LEVER 1 – WAY       102         70       10A 4x2 2 – LEVER 2 – WAY       31,2         72       10A 4x2 3 – LEVER 1 – WAY       30         73       SIMMERSTAT STOVE SWITCH       42         74       STOVE PLATE (SMALL)       60         75       STOVE PLATE (SMALL)       60         76       1.5MM TWIN + EARTH CABLE (PER       276         78       Z	0.		010
FLOÙRESČENT LIGHT FITTING           56         FSU STARTER         15           57         FS2 STARTER         456           58         ALABASTER 2 LIGHT FITTING         420           59         ALABASTER 2 LIGHT FITTING         552           60         2 PL9 LIGHT FITTING WITH         21,6           DAY/NIGHT SENSOR         114           61         16A 3 – PIN PLUG TOP         34,8           62         16A RED DEDICATED PLUG TOP         114           63         16A INDUSTRIAL SSO         24           64         16A 3 – PIN SINGLE SSO COVER         30           PLATE         166         4 × 4 PVC EXTENSION BOX +         24           65         16A 3 – PIN DUOBLE SO COVER         30           PLATE         166         4 × 4 PVC EXTENSION BOX +         24           66         4 × 4 PVC EXTENSION BOX +         24         24           67         4 × 2 PVC EXTENSION BOX +         32,4         102           70         10A 4x2 1 – LEVER 1 – WAY         102         102           70         10A 4x2 2 – LEVER 1 – WAY         30         31,2           72         10A 4x2 3 – LEVER 1 – WAY         30         31,2           72         10	55		15
56         FSU STARTER         15           57         FS2 STARTER         456           58         ALABASTER 3 LIGHT FITTING         420           59         ALABASTER 2 LIGHT FITTING         552           60         2 PL9 LIGHT FITTING WITH         21,6           DAY/NIGHT SENSOR         34,8           62         16A RED DEDICATED PLUG TOP         114           63         16A RED DEDICATED PLUG TOP         114           63         16A A S – PIN SINGLE SSO COVER         30           PLATE         65         16A 3 – PIN DUOBLE SO COVER         30           PLATE         66         4 × 4 PVC EXTENSION BOX +         24           66         4 × 2 PVC EXTENSION BOX +         24           67         4 × 2 PVC EXTENSION BOX +         24           68         4 × 4 METAL EXTENSION BOX +         32,4           COVER PLATE         68         67,2           69         10A 4×2 1 – LEVER 1 – WAY         102           70         10A 4×2 2 – LEVER 1 – WAY         78           71         10A 4×2 3 – LEVER 1 – WAY         30           73         SIMMERSTAT STOVE SWITCH         42           74         STOVE PLATE (LARGE)         90	55		15
57         FS2 STARTER         456           58         ALABASTER 3 LIGHT FITTING         420           59         ALABASTER 2 LIGHT FITTING         552           60         2 PL9 LIGHT FITTING WITH         21,6           DAY/NIGHT SENSOR			. –
58         ALABASTER 3 LIGHT FITTING         420           59         ALABASTER 2 LIGHT FITTING         552           60         2 PL9 LIGHT FITTING WITH         21,6           DAY/NIGHT SENSOR         0         34,8           61         16A RED DEDICATED PLUG TOP         114           63         16A RED DEDICATED PLUG TOP         114           63         16A RED DEDICATED PLUG TOP         114           63         16A 3 – PIN SINGLE SSO COVER         30           PLATE         0         0           65         16A 3 – PIN DUOBLE SO COVER         30           PLATE         0         0           66         4 × 4 PVC EXTENSION BOX +         24           67         4 × 2 PVC EXTENSION BOX +         24,4           COVER PLATE         0         0           68         4 × 4 METAL EXTENSION BOX +         32,4           COVER PLATE         0         102           70         10A 4×2 1 – LEVER 1 – WAY         102           70         10A 4×2 2 – LEVER 1 – WAY         31,2           72         10A 4×2 3 – LEVER 1 – WAY         30           73         SIMMERSTAT STOVE SWITCH         42           74         STOVE PLATE (SMALL)			
59       ALABASTER 2 LIGHT FITTING       552         60       2 PL9 LIGHT FITTING WITH       21,6         DAY/NIGHT SENSOR       34,8         61       16A 3 – PIN PLUG TOP       34,8         62       16A RED DEDICATED PLUG TOP       114         63       16A INDUSTRIAL SSO       24         64       16A 3 – PIN SINGLE SSO COVER       30         PLATE       7       7         65       16A 3 – PIN DUOBLE SO COVER       30         PLATE       7       7         66       4 × 4 PVC EXTENSION BOX +       24         67       4 × 2 PVC EXTENSION BOX +       24         68       4 × 4 METAL EXTENSION BOX +       24         69       10A 4x2 1 – LEVER 1 – WAY       102         70       10A 4x2 2 – LEVER 1 – WAY       102         70       10A 4x2 2 – LEVER 1 – WAY       30         73       SIMMERSTAT STOVE SWITCH       42         74       STOVE PLATE (SMALL)       60         75       STOVE PLATE (SMALL)       60         75       STOVE PLATE (LARGE)       90         76       1.5MM TWIN + EARTH CABLE (PER       114         METER )       77       2.5MM X 4 CORE + EARTH CABLE (PER	57	FS2 STARTER	456
60         2 PL9 LIGHT FITTING WITH DAY/NIGHT SENSOR         21,6           61         16A 3 – PIN PLUG TOP         34,8           62         16A RED DEDICATED PLUG TOP         114           63         16A INDUSTRIAL SSO         24           64         16A 3 – PIN SINGLE SSO COVER         30           PLATE         30         9           65         16A 3 – PIN DUOBLE SO COVER         30           PLATE         66         4 × 4 PVC EXTENSION BOX +         24           67         4 × 2 PVC EXTENSION BOX +         24           68         4 × 4 METAL EXTENSION BOX +         24           68         4 × 4 METAL EXTENSION BOX +         32,4           COVER PLATE         68         4 × 2 PVC EXTENSION BOX +         32,4           70         10A 4×2 1 – LEVER 1 – WAY         102           70         10A 4×2 2 – LEVER 1 – WAY         78           71         10A 4×2 3 – LEVER 1 – WAY         30           73         SIMMERSTAT STOVE SWITCH         42           74         STOVE PLATE (LARGE)         90           76         1.5MM TWIN + EARTH CABLE (PER         114           METER )         79         4MM × 4 CORE + EARTH CABLE (PER         276           7	58	ALABASTER 3 LIGHT FITTING	420
60         2 PL9 LIGHT FITTING WITH DAY/NIGHT SENSOR         21,6           61         16A 3 – PIN PLUG TOP         34,8           62         16A RED DEDICATED PLUG TOP         114           63         16A INDUSTRIAL SSO         24           64         16A 3 – PIN SINGLE SSO COVER         30           PLATE         30         9           65         16A 3 – PIN DUOBLE SO COVER         30           PLATE         66         4 × 4 PVC EXTENSION BOX +         24           67         4 × 2 PVC EXTENSION BOX +         24           68         4 × 4 METAL EXTENSION BOX +         24           68         4 × 4 METAL EXTENSION BOX +         32,4           COVER PLATE         68         4 × 2 PVC EXTENSION BOX +         32,4           70         10A 4×2 1 – LEVER 1 – WAY         102           70         10A 4×2 2 – LEVER 1 – WAY         78           71         10A 4×2 3 – LEVER 1 – WAY         30           73         SIMMERSTAT STOVE SWITCH         42           74         STOVE PLATE (LARGE)         90           76         1.5MM TWIN + EARTH CABLE (PER         114           METER )         79         4MM × 4 CORE + EARTH CABLE (PER         276           7	59	ALABASTER 2 LIGHT FITTING	552
DAY/NIGHT SENSOR           61         16A 3 – PIN PLUG TOP         34,8           62         16A RED DEDICATED PLUG TOP         114           63         16A INDUSTRIAL SSO         24           64         16A 3 – PIN SINGLE SSO COVER         30           PLATE         9         30           65         16A 3 – PIN DUOBLE SO COVER         30           PLATE         9         30           66         4 × 4 PVC EXTENSION BOX +         24           67         4 × 2 PVC EXTENSION BOX +         24           68         4 × 4 METAL EXTENSION BOX +         22,4           68         4 × 4 METAL EXTENSION BOX +         22,4           69         10A 4×2 1 – LEVER 1 – WAY         102           70         10A 4×2 2 – LEVER 1 – WAY         102           70         10A 4×2 2 – LEVER 1 – WAY         30           73         SIMMERSTAT STOVE SWITCH         42           74         STOVE PLATE (SMALL)         60           75         STOVE PLATE (LARGE)         90           76         1.5MM TWIN + EARTH CABLE (PER         114           METER )         77         2.5MM TWIN + EARTH CABLE (PER         276           78         2.5MM X 4 CORE + EARTH CAB			
61         16A 3 - PIN PLUG TOP         34,8           62         16A RED DEDICATED PLUG TOP         114           63         16A INDUSTRIAL SSO         24           64         16A 3 - PIN SINGLE SSO COVER         30           PLATE         9         30           65         16A 3 - PIN DUOBLE SO COVER         30           PLATE         9         30           66         4 × 4 PVC EXTENSION BOX +         24           67         4 × 2 PVC EXTENSION BOX +         32,4           68         4 × 4 METAL EXTENSION BOX +         32,4           69         10A 4×2 1 - LEVER 1 - WAY         102           70         10A 4×2 2 - LEVER 1 - WAY         78           71         10A 4×2 2 - LEVER 1 - WAY         78           71         10A 4×2 3 - LEVER 1 - WAY         30           73         SIMMERSTAT STOVE SWITCH         42           74         STOVE PLATE (SMALL)         60           75         STOVE PLATE (SMALL)         60           75         STOVE PLATE (LARGE)         90           76         1.5MM TWIN + EARTH CABLE (PER         276           METER )         78         2.5MM × 4 CORE + EARTH CABLE (PER         276           ME	00		21,0
62       16A RED DEDICATED PLUG TOP       114         63       16A INDUSTRIAL SSO       24         64       16A 3 – PIN SINGLE SSO COVER       30         PLATE       30       PLATE         65       16A 3 – PIN DUOBLE SO COVER       30         66       4 × 4 PVC EXTENSION BOX +       24         67       4 × 2 PVC EXTENSION BOX +       24         68       4 × 4 METAL EXTENSION BOX +       32,4         69       10A 4×2 1 – LEVER 1 – WAY       102         70       10A 4×2 2 – LEVER 1 – WAY       78         71       10A 4×2 3 – LEVER 1 – WAY       30         73       SIMMERSTAT STOVE SWITCH       42         74       STOVE PLATE (SMALL)       60         75       STOVE PLATE (LARGE)       90         76       1.5MM TWIN + EARTH CABLE ( PER METER )       114         77       2.5MM TWIN + EARTH CABLE ( PER METER )       270         78       2.5MM X 4 CORE + EARTH CABLE (PER METER )       288         80       16MM × 4 CORE PVC ARMOURED 30       30         78       2.5MM × 4 CORE PVC ARMOURED 30       24         79       4MM × 4 CORE PVC ARMOURED 30       24         81       35MM × 4 CORE PVC ARMOURED 54       5	61		24.0
63       16A INDUSTRIAL SSO       24         64       16A 3 – PIN SINGLE SSO COVER       30         PLATE       30         65       16A 3 – PIN DUOBLE SO COVER       30         66       4 × 4 PVC EXTENSION BOX +       24         67       4 × 2 PVC EXTENSION BOX +       24         68       4 × 4 METAL EXTENSION BOX +       32,4         69       10A 4×2 1 – LEVER 1 – WAY       102         70       10A 4×2 2 – LEVER 1 – WAY       102         70       10A 4×2 2 – LEVER 1 – WAY       30         71       10A 4×2 3 – LEVER 1 – WAY       30         72       10A 4×2 3 – LEVER 1 – WAY       30         73       SIMMERSTAT STOVE SWITCH       42         74       STOVE PLATE (SMALL)       60         75       STOVE PLATE (LARGE)       90         76       1.5MM TWIN + EARTH CABLE (PER 114         METER )       77       2.5MM × 4 CORE + EARTH CABLE (PER 276         78       2.5MM × 4 CORE + EARTH CABLE (PER 288         METER )       79       4MM × 4 CORE + EARTH CABLE (PER 288         80       16MM × 4 CORE PVC ARMOURED 30         CABLE       35MM × 4 CORE PVC ARMOURED 54			
64       16A 3 - PIN SINGLE SSO COVER       30         PLATE       30         65       16A 3 - PIN DUOBLE SO COVER       30         PLATE       30         66       4 × 4 PVC EXTENSION BOX +       24         67       4 × 2 PVC EXTENSION BOX +       32,4         68       4 × 4 METAL EXTENSION BOX       67,2         69       10A 4×2 1 - LEVER 1 - WAY       102         70       10A 4×2 2 - LEVER 1 - WAY       102         70       10A 4×2 2 - LEVER 1 - WAY       30         71       10A 4×2 3 - LEVER 1 - WAY       30         72       10A 4×2 3 - LEVER 1 - WAY       30         73       SIMMERSTAT STOVE SWITCH       42         74       STOVE PLATE (SMALL)       60         75       STOVE PLATE (LARGE)       90         76       1.5MM TWIN + EARTH CABLE (PER METER)       114         METER)       79       4MM × 4 CORE + EARTH CABLE (PER METER)       270         79       4MM × 4 CORE + EARTH CABLE (PER ARTH CABLE (PER ARTH)       30       30         80       16MM × 4 CORE PVC ARMOURED 30       30       CABLE       31         81       35MM × 4 CORE PVC ARMOURED 54       54       34			
PLATE           65         16A 3 - PIN DUOBLE SO COVER PLATE         30 PLATE           66         4 × 4 PVC EXTENSION BOX + COVER PLATE         24           67         4 × 2 PVC EXTENSION BOX + COVER PLATE         32,4           68         4 × 4 METAL EXTENSION BOX (WHITE)         67,2           69         10A 4×2 1 - LEVER 1 - WAY         102           70         10A 4×2 2 - LEVER 1 - WAY         78           71         10A 4×2 2 - LEVER 1 - WAY         30           72         10A 4×2 3 - LEVER 1 - WAY         30           73         SIMMERSTAT STOVE SWITCH         42           74         STOVE PLATE (SMALL)         60           75         STOVE PLATE (LARGE)         90           76         1.5MM TWIN + EARTH CABLE ( PER METER )         114           77         2.5MM x 4 CORE + EARTH CABLE ( PER METER )         270           78         2.5MM x 4 CORE + EARTH CABLE (PER METER )         270           79         4MM x 4 CORE + EARTH CABLE (PER METER )         288           80         16MM x 4 CORE PVC ARMOURED         30           CABLE         31         35MM x 4 CORE PVC ARMOURED         54			
65       16A 3 - PIN DUOBLE SO COVER       30         66       4 x 4 PVC EXTENSION BOX +       24         COVER PLATE       67       4 x 2 PVC EXTENSION BOX +       32,4         67       4 x 2 PVC EXTENSION BOX +       32,4         68       4 x 4 METAL EXTENSION BOX       67,2         (WHITE)       69       10A 4x2 1 - LEVER 1 - WAY       102         70       10A 4x2 2 - LEVER 1 - WAY       78         71       10A 4x2 2 - LEVER 1 - WAY       30         72       10A 4x2 3 - LEVER 1 - WAY       30         73       SIMMERSTAT STOVE SWITCH       42         74       STOVE PLATE (SMALL)       60         75       STOVE PLATE (LARGE)       90         76       1.5MM TWIN + EARTH CABLE ( PER METER )       114         77       2.5MM TWIN + EARTH CABLE ( PER METER )       270         78       2.5MM x 4 CORE + EARTH CABLE (PER METER )       270         79       4MM x 4 CORE + EARTH CABLE (PER 288       288         METER )       30       CABLE       30         80       16MM x 4 CORE PVC ARMOURED 30       30         CABLE       35MM x 4 CORE PVC ARMOURED 54       54	64	16A 3 – PIN SINGLE SSO COVER	30
PLATE           66         4 × 4 PVC EXTENSION BOX + COVER PLATE         24           67         4 × 2 PVC EXTENSION BOX + COVER PLATE         32,4           68         4 × 4 METAL EXTENSION BOX (WHITE)         67,2           69         10A 4×2 1 - LEVER 1 - WAY         102           70         10A 4×2 2 - LEVER 1 - WAY         78           71         10A 4×2 2 - LEVER 1 - WAY         31,2           72         10A 4×2 3 - LEVER 1 - WAY         30           73         SIMMERSTAT STOVE SWITCH         42           74         STOVE PLATE (SMALL)         60           75         STOVE PLATE (LARGE)         90           76         1.5MM TWIN + EARTH CABLE ( PER METER )         114           77         2.5MM TWIN + EARTH CABLE ( PER METER )         270           78         2.5MM x 4 CORE + EARTH CABLE ( PER METER )         270           79         4MM x 4 CORE + EARTH CABLE (PER METER )         288           80         16MM x 4 CORE PVC ARMOURED CABLE         30           81         35MM x 4 CORE PVC ARMOURED         54		PLATE	
PLATE           66         4 × 4 PVC EXTENSION BOX + COVER PLATE         24           67         4 × 2 PVC EXTENSION BOX + COVER PLATE         32,4           68         4 × 4 METAL EXTENSION BOX (WHITE)         67,2           69         10A 4×2 1 - LEVER 1 - WAY         102           70         10A 4×2 2 - LEVER 1 - WAY         78           71         10A 4×2 2 - LEVER 1 - WAY         31,2           72         10A 4×2 3 - LEVER 1 - WAY         30           73         SIMMERSTAT STOVE SWITCH         42           74         STOVE PLATE (SMALL)         60           75         STOVE PLATE (LARGE)         90           76         1.5MM TWIN + EARTH CABLE ( PER METER )         114           77         2.5MM TWIN + EARTH CABLE ( PER METER )         270           78         2.5MM x 4 CORE + EARTH CABLE ( PER METER )         270           79         4MM x 4 CORE + EARTH CABLE (PER METER )         288           80         16MM x 4 CORE PVC ARMOURED CABLE         30           81         35MM x 4 CORE PVC ARMOURED         54	65	16A 3 – PIN DUOBLE SO COVER	30
66       4 × 4 PVC EXTENSION BOX + COVER PLATE       24         67       4 × 2 PVC EXTENSION BOX + COVER PLATE       32,4         68       4 × 4 METAL EXTENSION BOX       67,2         69       10A 4×2 1 - LEVER 1 - WAY       102         70       10A 4×2 2 - LEVER 1 - WAY       78         71       10A 4×2 2 - LEVER 1 - WAY       78         72       10A 4×2 3 - LEVER 1 - WAY       30         73       SIMMERSTAT STOVE SWITCH       42         74       STOVE PLATE (SMALL)       60         75       STOVE PLATE (LARGE)       90         76       1.5MM TWIN + EARTH CABLE ( PER METER )       114 METER )         77       2.5MM TWIN + EARTH CABLE ( PER METER )       270 (PER METER )         79       4MM x 4 CORE + EARTH CABLE (PER METER )       288 METER )         80       16MM x 4 CORE PVC ARMOURED       30 CABLE         81       35MM x 4 CORE PVC ARMOURED       54			
COVER PLATE           67         4 × 2 PVC EXTENSION BOX + COVER PLATE         32,4           68         4 × 4 METAL EXTENSION BOX (WHITE)         67,2           69         10A 4×2 1 - LEVER 1 - WAY         102           70         10A 4×2 2 - LEVER 1 - WAY         78           71         10A 4×2 2 - LEVER 2 - WAY         31,2           72         10A 4×2 3 - LEVER 1 - WAY         30           73         SIMMERSTAT STOVE SWITCH         42           74         STOVE PLATE (SMALL)         60           75         STOVE PLATE (LARGE)         90           76         1.5MM TWIN + EARTH CABLE (PER METER)         114           77         2.5MM TWIN + EARTH CABLE (PER METER)         270           78         2.5MM x 4 CORE + EARTH CABLE (PER METER)         270           79         4MM x 4 CORE + EARTH CABLE (PER METER)         30           80         16MM x 4 CORE PVC ARMOURED         30           CABLE         81         35MM x 4 CORE PVC ARMOURED         54	66		24
67 $4 \times 2$ PVC EXTENSION BOX + COVER PLATE       32,4         68 $4 \times 4$ METAL EXTENSION BOX (WHITE)       67,2         69       10A 4x2 1 - LEVER 1 - WAY       102         70       10A 4x2 2 - LEVER 1 - WAY       78         71       10A 4x2 3 - LEVER 2 - WAY       31,2         72       10A 4x2 3 - LEVER 1 - WAY       30         73       SIMMERSTAT STOVE SWITCH       42         74       STOVE PLATE (SMALL)       60         75       STOVE PLATE (LARGE)       90         76       1.5MM TWIN + EARTH CABLE (PER METER)       114         77       2.5MM TWIN + EARTH CABLE (PER METER)       270         78       2.5MM x 4 CORE + EARTH CABLE (PER METER)       288         80       16MM x 4 CORE + VC ARMOURED CABLE       30         81       35MM x 4 CORE PVC ARMOURED       54	00		27
COVER PLATE           68         4 × 4 METAL EXTENSION BOX (WHITE)         67,2           69         10A 4×2 1 - LEVER 1 - WAY         102           70         10A 4×2 2 - LEVER 1 - WAY         78           71         10A 4×2 2 - LEVER 2 - WAY         31,2           72         10A 4×2 3 - LEVER 1 - WAY         30           73         SIMMERSTAT STOVE SWITCH         42           74         STOVE PLATE (SMALL)         60           75         STOVE PLATE (LARGE)         90           76         1.5MM TWIN + EARTH CABLE (PER METER)         114           77         2.5MM TWIN + EARTH CABLE (PER METER)         270           78         2.5MM x 4 CORE + EARTH CABLE (PER (PER METER)         270           79         4MM x 4 CORE + EARTH CABLE (PER METER)         30           80         16MM x 4 CORE PVC ARMOURED CABLE         30           81         35MM x 4 CORE PVC ARMOURED         54	67		22.4
68       4 × 4 METAL EXTENSION BOX (WHITE)       67,2         69       10A 4×2 1 - LEVER 1 - WAY       102         70       10A 4×2 2 - LEVER 1 - WAY       78         71       10A 4×2 2 - LEVER 2 - WAY       31,2         72       10A 4×2 3 - LEVER 1 - WAY       30         73       SIMMERSTAT STOVE SWITCH       42         74       STOVE PLATE (SMALL)       60         75       STOVE PLATE (LARGE)       90         76       1.5MM TWIN + EARTH CABLE (PER METER)       114         77       2.5MM TWIN + EARTH CABLE (PER METER)       270         78       2.5MM x 4 CORE + EARTH CABLE (PER METER)       270         79       4MM x 4 CORE + EARTH CABLE (PER METER)       30         80       16MM x 4 CORE PVC ARMOURED CABLE       30         81       35MM x 4 CORE PVC ARMOURED       54	67		32,4
(WHITE)         102           69         10A 4x2 1 - LEVER 1 - WAY         102           70         10A 4x2 2 - LEVER 1 - WAY         78           71         10A 4x2 2 - LEVER 2 - WAY         31,2           72         10A 4x2 3 - LEVER 1 - WAY         30           73         SIMMERSTAT STOVE SWITCH         42           74         STOVE PLATE (SMALL)         60           75         STOVE PLATE (LARGE)         90           76         1.5MM TWIN + EARTH CABLE (PER METER)         114           77         2.5MM TWIN + EARTH CABLE (PER METER)         276           78         2.5MM x 4 CORE + EARTH CABLE (PER METER)         270           79         4MM x 4 CORE + EARTH CABLE (PER METER)         30           80         16MM x 4 CORE PVC ARMOURED         30           81         35MM x 4 CORE PVC ARMOURED         54			
69       10A 4×2       1 - LEVER 1 - WAY       102         70       10A 4×2       2 - LEVER 1 - WAY       78         71       10A 4×2       2 - LEVER 2 - WAY       31,2         72       10A 4×2       3 - LEVER 1 - WAY       30         73       SIMMERSTAT STOVE SWITCH       42         74       STOVE PLATE (SMALL)       60         75       STOVE PLATE (LARGE)       90         76       1.5MM TWIN + EARTH CABLE (PER 114         METER)       77       2.5MM TWIN + EARTH CABLE (PER 114         77       2.5MM TWIN + EARTH CABLE (PER 276         78       2.5MM x 4 CORE + EARTH CABLE (PER 270         (PER METER)       79         4MM x 4 CORE + EARTH CABLE (PER 288         METER)       80         80       16MM x 4 CORE PVC ARMOURED 30         CABLE       81	68		67,2
70       10A 4×2 2 - LEVER 1 - WAY       78         71       10A 4×2 2 - LEVER 2 - WAY       31,2         72       10A 4×2 3 - LEVER 1 - WAY       30         73       SIMMERSTAT STOVE SWITCH       42         74       STOVE PLATE (SMALL)       60         75       STOVE PLATE (LARGE)       90         76       1.5MM TWIN + EARTH CABLE (PER METER)       114         77       2.5MM TWIN + EARTH CABLE (PER METER)       276         78       2.5MM x 4 CORE + EARTH CABLE (PER METER)       270         79       4MM x 4 CORE + EARTH CABLE (PER 288       288         METER)       80       16MM x 4 CORE PVC ARMOURED 30         81       35MM x 4 CORE PVC ARMOURED 54			
71       10A 4×2 2 - LEVER 2 - WAY       31,2         72       10A 4×2 3 - LEVER 1 - WAY       30         73       SIMMERSTAT STOVE SWITCH       42         74       STOVE PLATE (SMALL)       60         75       STOVE PLATE (LARGE)       90         76       1.5MM TWIN + EARTH CABLE (PER METER)       114         77       2.5MM TWIN + EARTH CABLE (PER METER)       276         78       2.5MM x 4 CORE + EARTH CABLE (PER METER)       270         79       4MM x 4 CORE + EARTH CABLE (PER ABLE (PER ABLE)       288         80       16MM x 4 CORE PVC ARMOURED ADD ADD ADD ADD ADD ADD ADD ADD ADD A	69	10A 4×2 1 – LEVER 1 – WAY	102
72       10A 4×2 3 - LEVER 1 - WAY       30         73       SIMMERSTAT STOVE SWITCH       42         74       STOVE PLATE (SMALL)       60         75       STOVE PLATE (LARGE)       90         76       1.5MM TWIN + EARTH CABLE (PER METER)       114         77       2.5MM TWIN + EARTH CABLE (PER METER)       270         78       2.5MM x 4 CORE + EARTH CABLE (PER METER)       270         79       4MM x 4 CORE + EARTH CABLE (PER 288       30         80       16MM x 4 CORE PVC ARMOURED 30       30         CABLE       81       35MM x 4 CORE PVC ARMOURED 54	70	10A 4x2 2 – LEVER 1 – WAY	78
72       10A 4×2 3 - LEVER 1 - WAY       30         73       SIMMERSTAT STOVE SWITCH       42         74       STOVE PLATE (SMALL)       60         75       STOVE PLATE (LARGE)       90         76       1.5MM TWIN + EARTH CABLE (PER METER)       114         77       2.5MM TWIN + EARTH CABLE (PER METER)       270         78       2.5MM x 4 CORE + EARTH CABLE (PER METER)       270         79       4MM x 4 CORE + EARTH CABLE (PER 288       30         80       16MM x 4 CORE PVC ARMOURED 30       30         CABLE       81       35MM x 4 CORE PVC ARMOURED 54	71	10A 4×2 2 – LEVER 2 – WAY	31.2
73         SIMMERSTAT STOVE SWITCH         42           74         STOVE PLATE (SMALL)         60           75         STOVE PLATE (LARGE)         90           76         1.5MM TWIN + EARTH CABLE (PER METER)         114           77         2.5MM TWIN + EARTH CABLE (PER METER)         276           78         2.5MM x 4 CORE + EARTH CABLE (PER METER)         270           79         4MM x 4 CORE + EARTH CABLE (PER METER)         288           80         16MM x 4 CORE PVC ARMOURED 30         30           CABLE         81         35MM x 4 CORE PVC ARMOURED 54	72		
74         STOVE PLATE (SMALL)         60           75         STOVE PLATE (LARGE)         90           76         1.5MM TWIN + EARTH CABLE (PER METER)         114           77         2.5MM TWIN + EARTH CABLE (PER METER)         276           78         2.5MM x 4 CORE + EARTH CABLE (PER METER)         270           79         4MM x 4 CORE + EARTH CABLE (PER METER)         30           80         16MM x 4 CORE PVC ARMOURED 30         30           81         35MM x 4 CORE PVC ARMOURED 54         54			
75         STOVE PLATE (LARGE)         90           76         1.5MM TWIN + EARTH CABLE ( PER METER )         114           77         2.5MM TWIN + EARTH CABLE ( PER METER )         276           78         2.5MM x 4 CORE + EARTH CABLE (PER METER )         270           79         4MM x 4 CORE + EARTH CABLE (PER METER )         288           80         16MM x 4 CORE PVC ARMOURED CABLE         30           81         35MM x 4 CORE PVC ARMOURED         54			
76       1.5MM TWIN + EARTH CABLE ( PER METER )       114         77       2.5MM TWIN + EARTH CABLE ( PER METER )       276         78       2.5MM x 4 CORE + EARTH CABLE 270 (PER METER )       270         79       4MM x 4 CORE + EARTH CABLE (PER 288 METER )       288         80       16MM x 4 CORE PVC ARMOURED 30 CABLE       30         81       35MM x 4 CORE PVC ARMOURED 54       54	-		
METER )772.5MM TWIN + EARTH CABLE ( PER METER )276782.5MM x 4 CORE + EARTH CABLE (PER METER )270794MM x 4 CORE + EARTH CABLE (PER METER )2888016MM x 4 CORE PVC ARMOURED CABLE308135MM x 4 CORE PVC ARMOURED54		· · · · · · · · · · · · · · · · · · ·	
77       2.5MM TWIN + EARTH CABLE ( PER METER )       276         78       2.5MM x 4 CORE + EARTH CABLE (PER METER )       270         79       4MM x 4 CORE + EARTH CABLE (PER METER )       288         80       16MM x 4 CORE PVC ARMOURED 30       30         CABLE       81       35MM x 4 CORE PVC ARMOURED 54	76		114
METER )782.5MM x 4 CORE + EARTH CABLE (PER METER )270794MM x 4 CORE + EARTH CABLE (PER METER )2888016MM x 4 CORE PVC ARMOURED CABLE308135MM x 4 CORE PVC ARMOURED54			
78         2.5MM x 4 CORE + EARTH CABLE (PER METER)         270           79         4MM x 4 CORE + EARTH CABLE (PER METER)         288           80         16MM x 4 CORE PVC ARMOURED CABLE         30           81         35MM x 4 CORE PVC ARMOURED         54	77	2.5MM TWIN + EARTH CABLE ( PER	276
(PER METER )794MM x 4 CORE + EARTH CABLE (PER METER )2888016MM x 4 CORE PVC ARMOURED CABLE308135MM x 4 CORE PVC ARMOURED54		METER)	
(PER METER )794MM x 4 CORE + EARTH CABLE (PER METER )2888016MM x 4 CORE PVC ARMOURED CABLE308135MM x 4 CORE PVC ARMOURED54	78	2.5MM x 4 CORE + FARTH CABLE	270
794MM x 4 CORE + EARTH CABLE (PER METER )2888016MM x 4 CORE PVC ARMOURED CABLE308135MM x 4 CORE PVC ARMOURED54			2.0
METER )8016MM x 4 CORE PVC ARMOURED CABLE308135MM x 4 CORE PVC ARMOURED54	70		288
8016MM x 4 CORE PVC ARMOURED CABLE308135MM x 4 CORE PVC ARMOURED54	19		200
CABLE8135MM x 4 CORE PVC ARMOURED54			
81 35MM x 4 CORE PVC ARMOURED 54	80		30
CABLE	81	35MM x 4 CORE PVC ARMOURED	54
		CABLE	
		CABLE	





82	3M EXTENSION CHORDS	66
83	5M EXTENSION CHORDS	90
84	6-WAY MULTI PLUGS WITH SURGE PROTECTION	144
85	TYPE ZS 20A NATIONAL PHOTO- CELL	198
86	BOTTOM ENTRY PHOTO-CELL	174
87	PLUG IN PHOTO-CELL WITH BASE	198
88	1,2M T5 FLUORESCENT TUBES 28W	300
89	1,5M T5 FLUORESCENT TUBES 35W	222
90	PAR 38 25W-LAMO- EQUIVALENT ENERGY SAVING LAMP	228
91	230V, 5W ENERGY SAVER DOWNLIGHTER LAMPS (COOL WHITE)	264
92	5W ENERGY SAVER DOWNLIGHTER LAMP HOLDERS	37,2
93	5W CANDLE TYPE ENERGY SAVING LAMP (ES)(COOL WHITE)	42
94	5W CANDLE TYPE ENERGY SAVING LAMP (BC)(COOL WHITE)	204
95	11W ENERGY COMPACT FLUORESCENT LAMP (ES)(COOL WHITE)	78
96	11W ENERGY COMPACT FLUORESCENT LAMP (BC)(COOL WHITE)	78
97	1,2M DOUBLE TUBE T5 OPEN CHANNEL LIGHT FITTING	114
98	1,5 DOUBLE TUBE T5 OPEN CHANNEL LIGHT FITTING	114
99	1,2M DOUBLE TUBE PRISMATIC RECESSED LIGHT FITTING	66
100	1,5M DOUBLE TUBE T5 PRISMATIC RECESSED LIGHT FITTING	66
101	600MM x 600MM 3TUBE PRISMATIC RECESSED LIGHT FITTING	786
102	1,2M 3 TUBE T5 PRISMATIC RECESSED LIGHT FITTING	960
103	1,5M 3 TUBE T5 PRISMATIC RECESSED LIGHT FITTING	984
104	1,2M 3 TUBE T5 PRISMATIC SURFACE MOUNT LIGHT FITTING	1050
105	1,5M 3 TUBE T5 PRISMATIC SURFACE MOUNT LIGHT FITTING	1020
106	600MM x 600MM 3TUBE PRISMATIC SURFACE MOUNT LIGHT FITTING	875





107	OCCUPANCY SENSOR LIGHT SWITCHES WALL MOUNT	960
108	OCCUPANCY SENSOR LIGHT SWITCHES CEILING MOUNT	390
109	20W ENERGY SAVING FLOOD LIGHT	438
110	ENERGY SAVING LAMP WITH BUILT IN SENSOR (ES)	480
111	50W ENERGY SAVING FLOOD LIGHT	552
112	2M LENGTH GREY 48*13MM HALF TRUNKING	822
113	FD2 PEDESTAL 140*150*75MM	260
114	CRABTREE CLASSIC SSO + YOKE 100*50 SGL 16A WHITE HORZ	260
115	PHILIPS LAMP HALOGEN CAPSULE 20W CLEAR G4	150
116	EXTENSION CORD 10M	290
117	WACO LAMP HID MERC VAP ELLIPTICAL 125W	180
118	POLE TOP LIGHT-SOLAR POWERED	210
119	ENERGY SAVING POLE TOP LIGHT FITTING	3000
120	100W LED LIGHTS 6 PER HIGHMAST	4200
121	PORTABLE DRUM WINCH - C/W 2 X 42M S/SCABLES	20000
122	UNDERGOUND CABLE FAULT FINDING	38000
123	100W LED STREET LIGHTS WITH PHOTOCELLS	70000
124	60MM GATE ROLER KIT SET	1500
125	BEAM/CEN/WIRED	350
126	D5 EVO MOOTOR	440
127	12V UPS BATTERY/7/AH/UPS	390
128	D5 CEN A/THEFT BRKT	358
129	BATTERIES WITH LUGS	3800
130	REMOTE MONITORING MODEM	180000
131	CISA PADLOCKS	450





#### **D. CONFIRMATION**

- 2. I confirm that on monthly basis I will produce a proof of purchase of this material used or to be used, either in the form of delivery notes, tax invoices or any formal document which verifies that the material or goods were sourced from an Eastern Cape based supplier or manufacturer.

Representative of the Contractor (Name) Signature

Date

GEOTECHNICAL INVESTIGATION REPORT (IF APPLICABLE)

N/A





#### PART C1.2: CONTRACT DATA

### C1.2 : CONTRACT DATA : JBCC® MINOR WORKS AGREEMENT : EDITION 5.2 MAY 2018 Tender No : SCMU5-21/22-0198

Project title:	ELECTRICAL TERM CONTRACT FOR PRESTIGE BUILDINGS IN BISHO, EAST LONDON AND KING WILLIAMS TOWN.
Tender No:	SCMU5-22/23-0077

The Conditions of Contract are clauses 1 to 22 of the JBCC® MINOR WORKS AGREEMENT: EDITION 5.2 MAY 2018
Copies of these conditions of contract may be obtained from the Association of South African Quantity Surveyors, Master Builders Association, South African Association of Consulting Engineers, South African Institute of Architects, Association of Construction Project Managers, Building Industries Federation South Africa, South African Property Owners Association or Specialist Engineering Contractors Committee.

#### C3 SCOPE OF WORK (TERMS OF REFERENCE)

#### C3 Scope of Work (Terms of Reference)

Electrical Repairs

Access Control

Issuing of COCs

**Electrical Installations** 

#### 1.1 EMPLOYERS OBJECTIVES

Electrical Term Contract To Prestige Buildings in Bisho, East London & King Williams Town For a Period Of 12 Months

#### **1.2 OVERVIEW OF THE WORKS**

Electrical Repairs; Electrical Installations; Access Control

#### **1.3 EXTENT OF THE WORKS**

Electrical Repairs; Electrical Installations; Access Control; Issuing of Electrical COCs

#### 1.4 LOCATION OF THE WORKS

Bisho; King Williams Town

**1.5 TEMPORARY WORKS** 





N/A

- 2.1 EMPLOYER'S DESIGN
- N/A
- 2.2 DESIGN BRIEF
- N/A
- 2.3 DRAWINGS
- N/A





#### **Bills of Quantities**

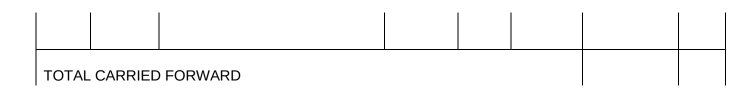
#### Annexure A

#### Preliminary and General

ITEM	PAYME NT	DESCRIPTION	UNIT	QTY	RATE	AMOUNT	
NO						R	с
1.0		TIME-RELATED ITEMS					
1.1		Contractual Requirements	Month	12			
		Operate and maintain facilities on Site	Month	12			
1.2		Facilities for Contractor for duration of Construction					
		a) Offices and storage sheds	Month	12			
		b) Communication(email and phone)	Month	12			
		c) Living Accommodation	Month	12			
1.3		Company and head office overhead Costs	Month	12			
1.4		Other time-related obligations	Month	12			
1.5		Site meetings(maximum of two reps)	No	12			







### Annexure B

DESCRIPTION	UNIT	QTY	RATE	TOTAL
	•••••			
Preparation of the Contractor's site	Lump	1		
specific Health and Safety Plan	sum			
Principal Contractor's initial obligation	Lump	0		
in respect of the Occupational Health and Safety Act and Construction Regulations	sum			
Principal Contractor's time related obligations in respect of the Occupational Health and Safety Act and Construction Regulations	month	0		
		-		
Provision of Personal Proctective Equip	ment(PPE	:)		
(a) Reflective vests	No	6		
(b) Hard hats	No	3		
(c) Protective foot wear	Pairs	3		
(d) Earplugs	No	50		
( a) Dust masks	No	50		
	INU	50		
(f) Gloves	Pairs	6		
( a) High visibility overalls to SARTSM	No			
Chapter 13 Level 3				
( b) Far Defenders SABS approved	No			
	Preparation of the Contractor's site specific Health and Safety Plan Principal Contractor's initial obligation in respect of the Occupational Health and Safety Act and Construction Regulations Principal Contractor's time related obligations in respect of the Occupational Health and Safety Act and Construction Regulations Provision of Personal Proctective Equip (a) Reflective vests (b) Hard hats (c) Protective foot wear (d) Earplugs (e) Dust masks (f) Gloves (g) High visibilty overalls to SARTSM	Image: second systemImage: second systemPreparation of the Contractor's site specific Health and Safety PlanLump sumPrincipal Contractor's initial obligation in respect of the Occupational Health and Safety Act and Construction RegulationsLump sumPrincipal Contractor's time related obligations in respect of the Occupational Health and Safety Act and Construction RegulationsmonthPrincipal Contractor's time related obligations in respect of the Occupational Health and Safety Act and Construction RegulationsmonthProvision of Personal Proctective Equipment(PPEImage: second system(a) Reflective vestsNo(b) Hard hatsNo(c ) Protective foot wearPairs(d) EarplugsNo(e) Dust masksNo(f) GlovesPairs(g) High visibilty overalls to SARTSM Chapter 13 Level 3No(c) Same second systemSame second system(c) High visibilty overalls to SARTSM Chapter 13 Level 3No	Image: second systemImage: second systemPreparation of the Contractor's site specific Health and Safety PlanLump sumPrincipal Contractor's initial obligation in respect of the Occupational Health and Safety Act and Construction RegulationsLump sumPrincipal Contractor's time related obligations in respect of the Occupational Health and Safety Act and Construction Regulationsmonth00Principal Contractor's time related obligations in respect of the Occupational Health and Safety Act and Construction Regulationsmonth00Provision of Personal Proctective Equipment(PPE)(a) Reflective vestsNo6	Image: second





					1
C.05	Provision of a full-time Construction Health and Safety Officer	month		 -	
C.06	Cost of medical certificates and medical	curvellio			
0.00		Surveilla	ice		-
	( a) Initial (baseline) medical examinations	No	3	-	
	(b) Periodic and exit examinations	No	3	_	
	( c) Contractor's charges to allow for handling costs and profit in respect of subitems C.06 (a) and (b)	Item		-	
C.07	Induction training	No	3		
C.09	Noise monitoring per item of equipment of plant				-
	(a) Establishment of noise zones(plant)	No	0	-	
	(b) Audiograms(personnel)	No	6		
C.10	Payment for H&S representatives at meetings	Hour	0		
C.11	Provision of First Aid Boxes to GSR requirements	No	2		
C.12	Transportation of workers	Lump sum	0		
C.13	Submission of a Health and Safety file	Lump sum	1		
	TOTAL(Carried to P&G Subtotal)				-
					}





SCHEDULE OF RATES				
SCHEDOLE OF RATES				
SECTION 1 LIGHTING AND POWER				
The work shall include supply and				
delivery of material to site NOTE: ALL MATERIAL MUST BE				
S.A.B.S APPROVED				
Supply and Install the following				
equipment complete. Remove the				
redundant parts,fix,connect				
and commission the equipment complete with everything necessary:				
complete with everything hecessary.				
CIRCUIT BREAKERS				
Supply Deliver and Install the following:				
DESCRIPTION		QTY		
			RATE	AMOUNT
- 15A (6KA)		100	54	
- 20A (6KA)		150	66	
- 30A (6KA)		20	72	
- 60A DP (L&N)(6KA)		15	120	
- 60A TP 3/PHASE (6KA)		10	2220	
- 63A 1–PHASE E/L (6KA)		20	2160	
150A TP 3/PHASE CIRCUIT				
BREAKER(10KA) 250A TP 3/PHASE CIRCUIT		3	3000	
BREAKER(25KA)		4	7440	
630A TP3/PHASE CIRCUIT		+ •		
BREAKER(50KA)		5	27600	
63A TP ISOLATOR EARTH LEAKAGE				
RELAY(6KA)		5	6000	
PANEL MOUNTED TIMER COMPLETE		8	1620	
	Subtotal ( carried to			
	Subtotal 1)			
ISOLATORS				





DESCRIPTION		QTY		
			RATE	AMOUNT
WALL MOUNTED COOKER PLUG UNIT 1/PHASE		10	444	
16A S/PHASE AIRCONDITIONER ISOLATOR		8	330	
30A 3/PHASE AIRCONDITIONER ISOLATOR		8	678	
30A ISOLATOR and COVER PLATE		8	342	
60A 3/PHASE STOVE ISOLATOR		8	474	
20A 3/PHASE ISOLATOR		8	1080	
90A STRIKER PIN FUSES		6	18000	
LS EARTH LEAKAGE RKN 63A 230-400V		6	7000	
	Subtotal ( carried to Subtotal 1)			
HOT WATER CYLINDERS				
Supply Deliver and Install the following:				
DESCRIPTION		QTY		
			RATE	AMOUNT
2KW GEYSER ELEMENT ( HARD WATER)		10	360	
THERMOSTAT (Short)		10	264	
THERMOSTAT (Long)		10	300	
3KW URN ELEMENT		5	480	
TIMER GYSER DIGITAL DIN RAIL 220- 240AC TDDGT		8	300	
	Subtotal ( carried to Subtotal 1)	0		
LV CABLE TERMINATIONS				





TURFLON GLANDS: - No. 0		250	18	
TURFLON GLANDS: - No. 1		50	20,4	
TURFLON GLANDS: - No. 2		20	26,4	
PRATLEY STEEL GLAND (NO. 2)		10	144	
PRATLEY STEEL GLAND (NO.4)		5	174	
	Subtotal ( carried to Subtotal 1)			
LAMPS				
Supply Deliver and Install the following:				
DESCRIPTION		QTY		
			RATE	AMOUNT
FLUORESCENT TUBES: - 1.5M - 58W		200	42	
FLUORESCENT TUBES: - 0.6M - 18W		200	33,6	
9W PL9 LAMP		200	30	
18W 2 PIN FLOURESCENT LAMP		200	48	
18W4 PIN FOURESCENT LAMP		200	57,6	
150W METAL HALIDE LAMPS		30	276	
	Subtotal ( carried to Subtotal 1)			
DISTRIBUTION BOARDS/READY BOARDS/METER CUBICLES	,			
Supply Deliver and Install the following:				
DESCRIPTION				
8 WAY STEEL METER CUBICLE		5	10200	
3/PHASE READY BOARD WITH 3 x 1/PHASE EARTH LEAKAGE UNITS		5	1440	
	Subtotal ( carried to Subtotal 1)			





		1		
POWER SKIRTING / PVC TRUNKING				
Supply Deliver and Install the following:				
DESCRIPTION		QTY		
			RATE	AMOUNT
LEGRAND TRUNKING 150 X 50 - GREY		50	474	
LEGRAND TRUNKING COVERS - GREY		50	144	
LE GRAND INNER BEND		50	162	
LEGRAND OUTER BEND		50	162	
LEGRAND END CAP		50	42	
LEGRAND PLUG INSERT		50	42	
LEGRAND RED DEDICATED PLUG		50	132	
LEGRAND NORMAL 16 A PLUG		50	120	
LEGRAND ISOLATOR		50	264	
YT1 PVC TRUNKING		50	66	
YT2 PVC TRUNKING		50	102	
TRUNKING 640 x 640		50	480	
	Subtotal ( carried to Subtotal 1)			
LAMP HOLDERS/LIGHT FITTINGS/BALLASTS/STARTERS				
Supply Deliver and Install the following:				
DESCRIPTION		QTY		
			RATE	AMOUNT
1.5M DUO. FLOUR. LIGHT FITTING - OPEN CHANNEL (ELECTRONIC START)		100	462	
1.2M DOU. FLOUR. LIGHT FITTING - OPEN CHANNEL (ELECTRONIC START)		100	450	
2 PL9 LIGHT FITTING		100	312	
1.5M(Emergency) UPS FLOURESCENT LIGHT FITTING		10	372	
1.2M(Emergency) UPS FLOURESCENT LIGHT FITTING		10	318	





	1	T	1	I
FSU STARTER		25	15	
FS2 STARTER		25	15	
ALABASTER 3 LIGHT FITTING		30	456	
ALABASTER 2 LIGHT FITTING		30	420	
2 PL9 LIGHT FITTING WITH DAY/NIGHT SENSOR		10	552	
SENSOR	Subtotal (	10	552	
	carried to Subtotal 1)			
PLUGS, EXTENSION BOXES, SWITCHED S OUTLETS	OCKET			
Supply Deliver and Install the following:				
DESCRIPTION		QTY		
			RATE	AMOUNT
16A 3 – PIN PLUG TOP		50	21,6	
16A RED DEDICATED PLUG TOP		50	34,8	
16A INDUSTRIAL SSO		15	114	
16A 3 – PIN SINGLE SSO COVER PLATE		50	24	
16A 3 – PIN DUOBLE SO COVER PLATE		50	30	
4 × 4 PVC EXTENSION BOX + COVER PLATE		50	30	
4 × 2 PVC EXTENSION BOX + COVER PLATE		50	24	
4 × 4 METAL EXTENSION BOX (WHITE)		20	32,4	
16A 3 – PIN SINGLE SSO		75	67,2	
16A 3 – PIN DUO SSO		70	102	
16A 3 – PIN DEDICATED SINGLE SSO		20	78	
16A 3 – PIN DEDICATED SINGLE SSO COVER PLATE	COVER PLATE	20	31,2	
4 × 4 METAL BLANK COVER PLATE		50	30	
	Subtotal ( carried to Subtotal 1)			
SWITCHES AND COVER PLATES				





Supply Deliver and Install the following:				
DESCRIPTION		QTY	RATE	AMOUNT
10A 4×2 1 – LEVER 1 – WAY		10	42	
10A 4×2 2 – LEVER 1 – WAY		10	60	
10A 4×2 2 – LEVER 2 – WAY		10	90	
10A 4×2 3 – LEVER 1 – WAY		10	114	
SIMMERSTAT STOVE SWITCH		10	276	
STOVE PLATE (SMALL)		10	270	
STOVE PLATE (LARGE)		10	288	
	Subtotal ( carried to Subtotal 1)			
CABLE AND EXTENSION CHORDS				
Supply Deliver and Install the following:				
DESCRIPTION		QTY	RATE	AMOUNT
1.5MM TWIN + EARTH CABLE ( PER METER )		800	30	
2.5MM TWIN + EARTH CABLE ( PER METER )		800	54	
2.5MM x 4 CORE + EARTH CABLE (PER METER )		100	66	
4MM x 4 CORE + EARTH CABLE (PER METER )		100	90	
16MM x 4 CORE PVC ARMOURED CABLE		100	144	
35MM x 4 CORE PVC ARMOURED CABLE		150	198	
3M EXTENSION CHORDS WITH SURGE PROTECTION		50	174	
5M EXTENSION CHORDS WITH SURGE PROTECTION		50	198	
6-WAY MULTI PLUGS WITH SURGE PROTECTION		50	300	





	Subtotal ( carried to Subtotal 1)			
PHOTO ELECTRIC CELL				
Supply Deliver and Install the following:				
DESCRIPTION		QTY	RATE	AMOUNT
TYPE ZS 20A NATIONAL PHOTO- CELL		15	222	
BOTTOM ENTRY PHOTO-CELL		15	228	
PLUG IN PHOTO-CELL WITH BASE		10	264	
	Subtotal ( carried to Subtotal 1)			
ENERGY SAVING LAMPS				
Supply Deliver and Install the following:				
1,2M T5 FLUORESCENT TUBES 28W		300	37,2	
1,5M T5 FLUORESCENT TUBES 35W		300	42	
PAR 38 25W-LAMO- EQUIVALENT ENERGY SAVING LAMP		20	204	
230V, 5W ENERGY SAVER DOWNLIGHTER LAMPS (COOL WHITE)		300	78	
5W ENERGY SAVER DOWNLIGHTER LAMP HOLDERS		150	78	
5W CANDLE TYPE ENERGY SAVING LAMP (ES)(COOL WHITE)		150	114	
5W CANDLE TYPE ENERGY SAVING LAMP (BC)(COOL WHITE)		100	114	
11W ENERGY COMPACT FLUORESCENT				
LAMP (ES)(COOL WHITE) 11W ENERGY COMPACT FLUORESCENT		250	66	
LAMP (BC)(COOL WHITE)		250	66	
	Subtotal ( carried to Subtotal 1)			





ENERGY SAVING LIGHT FITTINGS AND SWITCHES			
Supply, Deliver and Install the following:			
1,2M DOUBLE TUBE T5 OPEN CHANNEL LIGHT FITTING	80	438	
1,5 DOUBLE TUBE T5 OPEN CHANNEL LIGHT FITTING	80	474	
1,2M DOUBLE TUBE PRISMATIC RECESSED LIGHT FITTING	80	750	
1,5M DOUBLE TUBE T5 PRISMATIC RECESSED LIGHT FITTING	50	786	
600MM x 600MM 3TUBE PRISMATIC RECESSED LIGHT FITTING	160	960	
1,2M 3 TUBE T5 PRISMATIC RECESSED LIGHT FITTING	50	984	
1,5M 3 TUBE T5 PRISMATIC RECESSED LIGHT FITTING	20	1050	
1,2M 3 TUBE T5 PRISMATIC SURFACE MOUNT LIGHT FITTING	20	1020	
1,5M 3 TUBE T5 PRISMATIC SURFACE MOUNT LIGHT FITTING	20	875	
600MM x 600MM 3TUBE PRISMATIC SURFACE MOUNT LIGHT FITTING	20	960	
OCCUPANCY SENSOR LIGHT SWITCHES WALL MOUNT	20	390	
OCCUPANCY SENSOR LIGHT SWITCHES CEILING MOUNT	20	438	
20W ENERGY SAVING FLOOD LIGHT ENERGY SAVING LAMP WITH BUILT IN	20	480	
SENSOR (ES)	20	552	
50W ENERGY SAVING FLOOD LIGHT 2M LENGTH GREY 48*13MM HALF	20	822	
	20	260	
FD2 PEDESTAL 140*150*75MM CRABTREE CLASSIC SSO + YOKE	20	260	
100*50 SGL 16A WHITE HORZ PHILIPS LAMP HALOGEN CAPSULE 20W CLEAR G4	<u>20</u> 30	150 290	
EXTENSION CORD 10M	10	180	
WACO LAMP HID MERC VAP ELLIPTICAL 125W	60	210	
POLE TOP LIGHT-SOLAR POWERED	10	3000	





ENERGY SAVING POLE TOP LIGHT FITTING		10	4200	
	Subtotal ( carried to Subtotal 1)			
SUBTOTAL 1				
SECTION 2 SCHEDULE OF RATES				
Refurbishment of Highmast lights and Street Lights			Supply and Install	
			Rate	Amount
100W LED lights 6 per Highmast		20	20000	
Portable drum winch - c/w 2 x 42m S/SCables		1	38000	
Undergound Cable Fault Finding		2	70000	
100W LED Street lights with photocells		15	1500	
SUBTOTAL 2				
SECTION 3 SCHEDULE OF RATES				
ACCESS CONTROL			Supply and Install	
			Rate	Amount
60MM GATE ROLER KIT SET		8	450	
BEAM/CEN/WIRED		4	350	
D5 Evo Mootor		15	440	
12V UPS Battery/7/AH/UPS		15	390	
D5 CEN A/THEFT BRKT		15	358	
SUBTOTAL 3				
LABOUR COSTS - DAILY RATE		QTY	RATE	AMOUNT
SKILLED LABOUR		1920	465	
SEMI-SKILLED LABOUR		1920	195	





UNSKILLED LABOUR		1920	120	
SUB TOTAL 4				
SECTION 4- PRELIMANARIES / HEALTH AND SAFETY				
Preliminaries and General(Refer to annexu	re A)		-	
Health and Safety (Refer to annexure B)				
SUB TOTAL 4				
SECTION 5 - GENERATORS				
Batteries with lugs		6	3800	
Remote Monitoring Modem		10	180000	
CISA PADLOCKS		10	450	
Subtotal ( carried to Subtotal 5)				
SUBTOTAL 5				
FINAL SUMMARY				
SUB TOTAL 1				1674935
SUB TOTAL 2				600500
SUB TOTAL 3				223320
SUB TOTAL 4				0
SUB TOTAL 5				1314600
ALLOW THE SUM OF R200, 000. 00 (TWO HUNDRED THOUSAND RAND) FOR				
CRANE HIRE				200000
TOTAL AMOUNT EXCL VAT				
15% VAT				





**GRAND TOTAL** 

## NB: IF THE CONTRACT VALUE GETS DEPLETED BEFORE THE TWELVE (12) MONTH PERIOD, THE CONTRACT WILL THEN BE DEEMED AS EXPIRED

MINIMUM REQUIREMENTS FOR CONTRACTOR:-

- 01 TRADE TEST
- 02 3 PHASE WIREMAN'S LICENCE
- 03 PROOF OF REGISTRATION WITH THE CONSTRUCTION INDUSTRY
- DEVELOPMENT BOARD (CIDB).
- 04 PROOF OF REGISTRATION WITH THE COMPENSATION COMMISSIONER. ( IOD )
  - 05 PROOF OF REGISTRATION ON PROVINCIAL TREASURY DATABASE

ALL ABOVE DOCUMENTATION TO BE ATTACHED TO TENDER DOCUMENT.

#### NOTE: ALL USED MATERIALS WILL REMAIN THE PROPERTY OF THE DEPARTMENT OF PUBLIC WORKS & INFRASTRUCTURE UNLESS SPECIFIED OTHERWISE