

BURETI TECHNICAL TRAINING INSTITUTE

TENDER DOCUMENT

FOR

SUPPLY AND DELIVERY OF ELECTRICAL MATERIALS

TENDER No: BTTI/004/2020/2021

UNDER FRAMEWORK AGREEMENT

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SECTION I – INVITATION TO TENDER

TENDER REF No :BTTI/004/2020/2021

TENDER NAME:

- 1.1 Bureti Technical Training Institute invites sealed tenders from eligible *candidates for* supply and delivery of electrical materials
- 1.2 Interested eligible candidates may obtain further information from the Department of Procurement, Bureti Technical Training Institute and inspect the tender documents at Institute website www.buretitechnical@ac.ke
- 1.3 A complete tender document may be obtained by interested candidates free of charge from the Institute websitewww.buretitechnical@ac.ke
- 1.4 The tender is only open to those who meet the requirements for eligibility.
- 1.5 Bidders must **serialize pages** of each bid document submitted.
- 1.2 Prices quoted should be net inclusive of all taxes, and delivery costs, must be in Kenya Shillings.
- 1.3 The tenders shall remain valid for **120 days** from the closing date of the tender.
- 1.5 Bidders must duly fill and sign the **declaration form** (declaration that he has not and will not be involved in corrupt or fraudulent practices).
- 1.7 Completed tender documents are to be enclosed in plain sealed envelopes, marked with the tender number and name and be deposited in the **Tender Box A** at **Bureti Technical Training Institute** or be addressed to:

The Principal,
Bureti Technical Training
Institute
P.O. Box 444, Sotik.

so as to be received on or before 23rd April 2020 at 10.30am.

1.8 Tenders will be opened immediately thereafter in the presence of the candidates' representatives who choose to attend at the Institute Boardroom.

SECTION II – INSTRUCTIONS TO TENDERERS

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SECTION II

INSTRUCTIONS TO TENDERERS

2.1 Eligible tenderers

- 2.1.1. This Invitation to tender is open to all tenderers who meet the requirements for eligibility. Successful tenderers shall supply the goods and/or provide the and services for the stipulated duration from the **date** of commencement (hereinafter referred to as the term) specified in the tender documents.
- 2.1.2. The procuring entity's employees, committee members, board members and their relative (spouse and children) are not eligible to participate in the tender unless where specially allowed under section 131 of the Act.
- 2.1.3.Tenderers shall provide the qualification information statement that the tenderer (including all members, of a joint venture and subcontractors) is not associated, or have been associated in the past, directly or indirectly, with a firm or any of its affiliates which have been engaged by the Procuring entity to provide consulting services for the preparation of the design, specifications, and other documents to be used for the procurement of the services under this Invitation for tenders.
- **2.1.4.** Tenderers involved in corrupt or fraudulent practices or debarred from participating in public procurement shall not be eligible.

2.2 Cost of tendering

- **2.2.1** The Tenderer shall bear all costs associated with the preparation and submission of its tender, and the procuring entity, will in no case be responsible or liable for those costs, regardless of the conduct or outcome of the tendering process.
- **2.2.2** The price to be charged for the hard copy tender document obtained from the procuring entity shall not exceed Kshs.**1**, **000**/=
- **2.2.3** The procuring entity shall allow the tenderer to review the tender document free of charge before purchase.

2.3 Contents of tender documents

- 2.2.1. The tender document comprises of the documents listed below and addenda issued in accordance with clause 6 of these instructions to tenders
 - i) Instructions to tenderers
 - ii)General Conditions of Contract
 - iii)Special Conditions of Contract
 - iv)Schedule of Requirements
 - v)Details of service
 - vi)Form of tender

- vii) Price schedules
- viii)Contract form
- ix) Confidential business questionnaire form
- x) Tender security form
- xi)Performance security form
- xii)Principal's or manufacturers authorization form
- xiii)Declaration form
- 2.3.2. The Tenderer is expected to examine all instructions, forms, terms, and specifications in the tender documents. Failure to furnish all information required by the tender documents or to submit a tender not substantially responsive to the tender documents in every respect will be at the tenderers risk and may result in the rejection of its tender.

2.3 Clarification of Documents

- 2.3.1. A prospective candidate making inquiries of the tender document may notify the Procuring entity in writing or by post, fax or email at the entity's address indicated in the Invitation for tenders. The Procuring entity will respond in writing to any request for clarification of the tender documents, which it receives no later than seven (7) days prior to the deadline for the submission of tenders, prescribed by the procuring entity. Written copies of the Procuring entities response (including an explanation of the query but without identifying the source of inquiry) will be sent to all prospective tenderers who have received the tender documents"
- 2.3.2. The procuring entity shall reply to any clarifications sought by the tenderer within 3 days of receiving the request to enable the tenderer to make timely submission of its tender

2.4 Amendment of documents

- 2.4.1. At any time prior to the deadline for submission of tenders, the Procuring entity, for any reason, whether at its own initiative or in response to a clarification requested by a prospective tenderer, may modify the tender documents by issuing an addendum.
- 2.4.2. All prospective tenderers who have obtained the tender documents will be notified of the amendment in writing and such amendment will be binding on them.
- 2.5.3. In order to allow prospective tenderers reasonable time in which to take the amendment into account in preparing their tenders, the Procuring entity, at its discretion, may extend the deadline for the submission of tenders.

2.5Language of tender

2.6.1. The tender prepared by the tenderer, as well as all correspondence and documents relating to the tender exchanged by the tenderer and the Procuring entity, shall be written in English language. Any printed literature furnished by the tenderer may be written in another language provided they are accompanied by an accurate English translation of the relevant passages in which case, for purposes of interpretation of the tender, the English translation shall govern.

2.7 Documents Comprising the Tender

The tender prepared by the tenderer shall comprise the following components:

- (a) A Tender Form and a Price Schedule completed in accordance with paragraph 9, 10 and 11 below.
- (b) Documentary evidence established in accordance with Clause 2.11 that the tenderer is eligible to tender and is qualified to perform the contract if its tender is accepted;

I Tender security furnished is in accordance with Clause 2.12 (d)Confidential business questionnaire

2.8 Form of Tender

2.8.1The tenderers shall complete the Form of Tender and the appropriate Price Schedule furnished in the tender documents, indicating the services to be performed.

2.9 Tender Prices

- 2.9.1The tenderer shall indicate on the Price schedule the unit prices where applicable and total tender prices of the services it proposes to provide under the contract.
- 2.9.2 Prices indicated on the Price Schedule shall be the cost of the services quoted including all customs duties and VAT and other taxes payable:
- 2.9.3 Prices quoted by the tenderer shall remain fixed during the term of the contract unless otherwise agreed by the parties. A tender submitted with an adjustable price quotation will be treated as non-responsive and will be rejected, pursuant to paragraph 2.22.
- 2.9.4 Contract price variations shall not be allowed for contracts not exceeding one year (12 months)
- 2.9.5 Where contract price variation is allowed, the variation shall not exceed 25% of the original contract price.
- 2.9.6 Price variation requests shall be processed by the procuring entity within 30 days of receiving the request.

2.10 Tender Currencies

2.10.1 Prices shall be quoted in Kenya Shillings unless otherwise specified in the appendix to in Instructions to Tenderers

2.11 Tenderers Eligibility and Qualifications.

- **2.11.1** Pursuant to Clause 2.1 the tenderer shall furnish, as part of its tender, documents establishing the tenderers eligibility to tender and its qualifications to perform the contract if its tender is accepted.
- 2.11.2 The documentary evidence of the tenderers qualifications to perform the contract if its tender is accepted shall establish to the Procuring entity's satisfaction that the tenderer has the financial and technical capability necessary to perform the contract.

2.12 Tender Security

- 2.12.2 The tender security is required to protect the Procuring entity against the risk of Tenderer's conduct which would warrant the security's forfeiture, pursuant to paragraph 2.12.7
- 2.12.3 The tender security shall be denominated in a Kenya Shillings or in another freely convertible currency and shall be in the form of:
 - a) A bank guarantee.
 - b) Cash.
 - c) Such insurance guarantee approved by the Authority.
 - d) Letter of credit
- 2.12.4 Any tender not secured in accordance with paragraph 2.12.1 and 2.12.3 will be rejected by the Procuring entity as non responsive, pursuant to paragraph 2.20
- 2.12.5 Unsuccessful tenderer's security will be discharged or returned as promptly as possible as but not later than thirty (30) days after the expiration of the period of tender validity prescribed by the procuring entity.
- 2.12.6 The successful tenderer's tender security will be discharged upon the tenderer signing the contract, pursuant to paragraph 2.29, and furnishing the performance security, pursuant to paragraph 2.30.
- 2.12.7 The tender security may be forfeited: If a tenderer **withdraws** its tender **during** the period of tender validity specified by the procuring entity on the

Tender Form; or

- (a) In the case of a successful tenderer, if the tenderer fails:
- (i) to sign the contract in accordance with paragraph 30 or
- (ii) To furnish performance security in accordance with paragraph 31.

I If the tenderer rejects correction of an error in the tender.

2.13 Validity of Tenders

- 2.13.1 Tenders shall remain valid for 120 days or as specified in the invitation to tender after date of tender opening prescribed by the Procuring entity, pursuant to paragraph 2.18. A tender valid for a shorter period shall be rejected by the Procuring entity as nonresponsive.
- 2.13.2 In exceptional circumstances, the Procuring entity may solicit the Tenderer's consent to an extension of the period of validity. The request and the responses thereto shall be made in writing. The tender security provided under paragraph 2.12 shall also be suitably extended. A tenderer may refuse the request without forfeiting its tender security. A tenderer granting the request will not be required nor permitted to modify its tender.

2.14 Format and Signing of Tender

- 2.14.1 The tenderer shall prepare a technical and financial proposal.
- 2.14.2 The tenderer shall prepare the tender document clearly marking as appropriate.
- 2.14.3 The tender (Technical & Financial Proposal) shall be typed or written in indelible ink and shall be signed by the tenderer or a person or persons duly authorized to bind the tenderer to the contract. All pages of the tender, except for un amended printed literature, shall be **initialed** by the person or persons signing the tender.
- 2.14.4 The tender shall have no interlineations, erasures, or overwriting except as necessary to correct errors made by the tenderer, in which case such corrections shall be initiated by the person or persons signing the tender.

Submission of Tenders

- 2.15 Sealing and Marking of Tenders
- 2.15.1 The Tender document shall be placed in a clearly sealed envelope marked the **Tender Reference number** and **tender name** and be addressed as follows:

The Principal,
Bureti Technical Training Institute
P.O. Box 444-20206
SOTIK.

2.16 **Deadline for Submission of Tenders**

- 2.16.1 Tenders must be received by the Procuring entity at the address specified under paragraph 2.15.2 no later than *specified date and time*.
- 2.16.2 The procuring entity may, at its discretion, extend this deadline for the submission of tenders by amending the tender documents in accordance with paragraph 6, in which case all rights

- and obligations of the procuring entity and candidates previously subject to the deadline will thereafter be subject to the deadline as extended.
- 2.16.3 Bulky tenders which will not fit in the tender box shall be received by the procuring entity as provided for in the appendix.

2.17 Modification and withdrawal of tenders

- 2.17.1 The tenderer may modify or withdraw its tender after the tender's submission, provided that written notice of the modification, including substitution or withdrawal of the tender's is received by the procuring entity prior to the deadline prescribed for the submission of tenders.
- 2.17.2 The Tenderer's modification or withdrawal notice shall be prepared, sealed, marked, and dispatched in accordance with the provisions of paragraph 2.15. A withdrawal notice may also be sent by cable, but followed by a signed confirmation copy, postmarked not later than the deadline for submission of tenders.
- 2.17.3 No tender may be modified after the deadline for submission of tenders.
- 2.17.4No tender may be withdrawn in the interval between the deadline for submission of tenders and the expiration of the period of tender validity specified by the tenderer on the Tender Form. Withdrawal of a tender during this interval may result in the Tenderer's forfeiture of its tender security, pursuant to paragraph 2.12.7.
- 2.17.5The procuring entity may at any time terminate procurement proceedings before contract award and shall not be liable to any person for the termination.
- 2.17.6The procuring entity shall give prompt notice of the termination to the tenderers and on request give its reasons for termination within 14 days of receiving the request from any tenderer.

2.18 **Opening of Tenders**

- 2.18.1 The Procuring entity will open all tenders in the presence of tenderers' representatives who choose to attend, at the time and in the location specified in the invitation to tender. The tenderers' representatives who are present shall sign a register evidencing their attendance.
- 2.18.3 The tenderers' names, tender modifications or withdrawals, tender prices, discounts, and the presence or absence of requisite tender security and such other details as the Procuring Entity, at its discretion, may consider appropriate, will be announced at the opening.
- 2.18.4 The procuring entity will prepare minutes of the tender opening which will be submitted to the tenderers that signed the tender opening register and will have made the request.

2.19 Clarification of tenders

- 2.19.1 To assist in the examination, evaluation and comparison of tenders the procuring entity may at its discretion, ask the tenderer for a clarification of its tender. The request for clarification and the response shall be in writing, and no change in the prices or substance shall be sought, offered, or permitted.
- 2.19.2 Any effort by the tenderer to influence the procuring entity in the procuring entity's tender evaluation, tender comparison or contract award decisions may result in the rejection of the tenderers tender.

2.20 Preliminary Examination and Responsiveness

- 2.20.1 The Procuring entity will examine the tenders to determine whether they are complete, whether any computational errors have been made, whether required securities have been furnished whether the documents have been properly signed, and whether the tenders are generally in order.
- 2.20.2 Arithmetical errors will be rectified on the following basis. If there is a discrepancy between the unit price and the total price that is obtained by multiplying the unit price and quantity, the unit price shall prevail, and the total price shall be corrected. If the candidate does not accept the correction of the errors, its tender will be rejected, and its tender security may be forfeited. If there is a discrepancy between words and figures, the amount in words will prevail.
- 2.20.3 The Procuring entity may waive any minor informality or nonconformity or irregularity in a tender which does not constitute a material deviation, provided such waiver does not prejudice or affect the relative ranking of any tenderer.
- 2.20.4 Prior to the detailed evaluation, pursuant to paragraph 23, the Procuring entity will determine the substantial responsiveness of each tender to the tender documents. For purposes of these paragraphs, a substantially responsive tender is one which conforms to all the terms and conditions of the tender documents without material deviations. The Procuring entity's determination of a tender's responsiveness is to be based on the contents of the tender itself without recourse to extrinsic evidence.
- 2.20.5 If a tender is not substantially responsive, it will be rejected by the Procuring entity and may not subsequently be made responsive by the tenderer by correction of the nonconformity.
- **2.21** Conversion to a single currency
- 2.21.1 Where other currencies are used, the procuring entity will convert those currencies to Kenya shillings using the selling exchange rate on the date of tender closing provided by the central bank of Kenya.

2.22 Evaluation and comparison of tenders.

2.22.1 The procuring entity will evaluate and compare the tenders which have been determined to be substantially responsive, pursuant to paragraph 2.20

2.22 Evaluation and comparison of tenders.

- 2.22.1The procuring entity will evaluate and compare the tenders which have been determined to be substantially responsive, pursuant to paragraph 2.20
- 2.22.2 The comparison shall be of the price including all costs as well as duties and taxes payable on all the materials to be used in the provision of the services.
- 2.22.3 The Procuring entity's evaluation of a tender will take into account, in addition to the tender price, the following factors, in the manner and to the extent indicated in paragraph 2.22.4 and in the technical specifications:
 - (a) operational plan proposed in the tender;
 - (b) deviations in payment schedule from that specified in the Special Conditions of Contract;
- 2.22.4 Pursuant to paragraph 22.3 the following evaluation methods will be applied:

(a) Operational Plan.

The Procuring entity requires that the services under the Invitation for Tenders shall be performed at the time specified in the Schedule of Requirements. Tenders offering to perform longer than the procuring entity's required delivery time will be treated as nonresponsive and rejected.

Deviation in payment schedule.

Tenderers shall state their tender price for the payment on a schedule outlined in the special conditions of contract. Tenders will be evaluated on the basis of this base price. Tenderers are, however, permitted to state an alternative payment schedule and indicate the reduction in tender price they wish to offer for such alternative payment schedule. The Procuring entity may consider the alternative payment schedule offered by the selected tenderer.

- 2.22.5The tender evaluation committee shall evaluate the tender within 30 days from the date of opening the tender.
- 2.22.6To qualify for contract awards, the tenderer shall have the following:
 - a. Necessary qualifications, capability experience, services, equipment and facilities to provide what is being procured.
 - b. Legal capacity to enter into a contract for procurement

- c. Shall not be insolvent, in receivership, bankrupt or in the process of being wound up and is not the subject of legal proceedings relating to the foregoing
- d. Shall not be debarred from participating in public procurement.

2.23. Contacting the procuring entity

- 2.23.1 Subject to paragraph 2.19, no tenderer shall contact the procuring entity on any matter relating to its tender, from the time of the tender opening to the time the contract is awarded.
- 2.23.2Any effort by a tenderer to influence the procuring entity in its decisions on tender evaluation tender comparison or contract award may result in the rejection of the tenderers tender.

2.24 Award of Contract

a) Post qualification

- 2.24.1 In the absence of pre-qualification, the Procuring entity will determine to its satisfaction whether the tenderer that is selected as having submitted the lowest evaluated responsive tender is qualified to perform the contract satisfactorily.
- 2.24.2 The determination will take into account the tenderer's financial and technical capabilities. It will be based upon an examination of the documentary evidence of the tenderers qualifications submitted by the tenderer, pursuant to paragraph 2.1.2, as well as such other information as the Procuring entity deems necessary and appropriate.
- 2.24.3 An affirmative determination will be a prerequisite for award of the contract to the tenderer. A negative determination will result in rejection of the Tenderer's tender, in which event the Procuring entity will proceed to the next lowest evaluated tender to make a similar determination of that Tenderer's capabilities to perform satisfactorily.

b) Award Criteria

- 2.24.3 Subject to paragraph 2.29 the Procuring entity will award the contract to the successful tenderer whose tender has been determined to be substantially responsive and has been determined to be the lowest evaluated tender, provided further that the tenderer is determined to be qualified to perform the contract satisfactorily.
- 2.24.4The procuring entity reserves the right to accept or reject any tender and to annul the tendering process and reject all tenders at any time prior to contract award, without thereby incurring any liability to the affected tenderer or tenderers or any obligation to inform the affected tenderer or tenderers of the grounds for the procuring entity's action. If the procuring entity determines that none of the tenderers is responsive; the procuring entity shall notify each tenderer who submitted a tender.

2.24.5 A tenderer who gives false information in the tender document about its qualification or who refuses to enter into a contract after notification of contract award shall be considered for debarment from participating in future public procurement.

2.25 Notification of award

- 2.25.1 Prior to the expiration of the period of tender validity, the Procuring entity will notify the successful tenderer in writing that its tender has been accepted.
- 2.25.2 The notification of award will signify the formation of the Contract subject to the signing of the contract between the tenderer and the procuring entity pursuant to clause 2.29. Simultaneously the other tenderers shall be notified that their tenders have not been successful.
- 2.25.3 Upon the successful Tenderer's furnishing of the performance security pursuant to paragraph 31, the Procuring entity will promptly notify each unsuccessful Tenderer and will discharge its tender security, pursuant to paragraph 2.12

2.26 Signing of Contract

- 2.26.1 At the same time as the Procuring entity notifies the successful tenderer that its tender has been accepted, the Procuring entity will simultaneously inform the other tenderers that their tenders have not been successful.
- 2.26.2Within fourteen (14) days of receipt of the Contract Form, the successful tenderer shall sign and date the contract and return it to the Procuring entity.
- 2.26.3The parties to the contract shall have it signed within 30 days from the date of notification of contract award unless there is an administrative review request.

2.27 **Performance Security**

- 2.27.1 Within thirty (30) days of the receipt of notification of award from the Procuring entity, the successful tenderer shall furnish the performance security in accordance with the Conditions of Contract, in the Performance Security Form provided in the tender documents, or in another form acceptable to the Procuring entity.
- 2.27.2 Failure of the successful tenderer to comply with the requirement of paragraph 2.29 or paragraph 2.30.1 shall constitute sufficient grounds for the annulment of the award and forfeiture of the tender security, in which event the Procuring entity may make the award to the next lowest evaluated or call for new tenders.

2.28 Corrupt or Fraudulent Practices

- 2.28.1 The Procuring entity requires that tenderers observe the highest standard of ethics during the procurement process and execution of contracts. A tenderer shall sign a declaration that he has not and will not be involved in corrupt or fraudulent practices.
- 2.28.2The procuring entity will reject a proposal for award if it determines that the tenderer recommended for award has engaged in corrupt or fraudulent practices in competing for the contract in question;
- 2.28.3Further, a tenderer who is found to have indulged in corrupt or fraudulent practices risks being debarred from participating in public procurement in Kenya.

APPENDIX TO INSTRUCTIONS TO THE TENDERERS

2.22 Evaluation and comparison of tenders.

The procuring entity will use the following evaluation Criteria on the Technical Proposal tender document

A. Preliminary evaluation

The bidder **must** provide **copies** of the following documents. These documents will be used for preliminary evaluation.

- 1. Copy of Registration/incorporation certificate to show that the applicant is a registered company and legally authorized to do business in Kenya.
- 2. Valid Tax Compliance Certificate
- 3. Valid Single Business Permit
- 4. Dully filled Schedule of Prices
- 5. Dully filled form of tender
- 6. Dully serialized/paginated tender document
- 7. Attached copies of IDs of all directors
- 8. Duly filled declaration form not to engage in corrupt or fraudulent practices.
- 9. Dully filled Confidential Business Questionnaire

Note: The tenderers who do not meet any of the above criterion shall be declared non responsive and thus disqualified from financial analysis.

B. Financial Evaluation

Analysis of bid prices for purposes of standardization

Appendix to instructions to tenderers

The following information for procurement of services shall complement or amend the provisions of the instructions to tenderers. Wherever there is a conflict between the provisions of the instructions to tenderers and the provisions of the appendix, the provisions of the appendix herein shall prevail over those of the instructions to tenderers

Instructions to tenderers	Particulars of appendix to instructions to tenderers	
2.1	Particulars of eligible tenders	
2.10	Particulars of other currencies allowed.	
2.11	Particulars of eligibility and qualifications documents of evidence required	
2.12	Particulars of tender security if applicable.	
2.24	Particulars of post – qualification if applicable	
2.30	Particulars of performance security if applicable	
Other's as necessary	Complete as necessary	

SECTION III GENERAL CONDITIONS OF CONTRACT

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SECTION III GENERAL CONDITIONS OF CONTRACT

3.1 **Definitions**

In this contract the following terms shall be interpreted as indicated:

- a) "The contract" means the agreement entered into between the Procuring entity and the tenderer as recorded in the Contract Form signed by the parties, including all attachments and appendices thereto and all documents incorporated by reference therein.
- b) "The Contract Price" means the price payable to the tenderer under the Contract for the full and proper performance of its contractual obligations.
- c) "The services" means services to be provided by the contractor including materials and incidentals which the tenderer is required to provide to the Procuring entity under the Contract.
- d) "The Procuring entity" means the organization sourcing for the services under this Contract.
- e) "The contractor means the individual or firm providing the services under this Contract.
- f) "GCC" means general conditions of contract contained in this section
- g) "SCC" means the special conditions of contract
- h) "Day" means calendar day

3.2 **Application**

These General Conditions shall apply to the extent that they are not superceded by provisions of other part of contract.

3.3 **Standards**

3.3.1 The services provided under this Contract shall conform to the 7 standards mentioned in the Schedule of requirements

3.5 Patent Right's

The tenderer shall indemnify the Procuring entity against all third-party claims of infringement of patent, trademark, or industrial design tights arising from use of the services under the contract or any part thereof.

3.6 **Performance Security**

Within fourteen (14 no) days of receipt of the notification of Contract award, the successful tenderer shall furnish to the Procuring entity the performance security where applicable in the amount specified in Special Conditions of Contract.

- 3.6.2 The proceeds of the performance security shall be payable to the Procuring entity as compensation for any loss resulting from the Tenderer's failure to complete its obligations under the Contract.
- 3.6.3 The performance security shall be denominated in the currency of the Contract or in a freely convertible currency acceptable to the Procuring entity and shall be in the form of:
 - a) Cash
 - b) A bank guarantee.
 - c) Such insurance guarantee approved by the Authority.
 - d) Letter of credit.
- 3.6.4 The performance security will be discharged by the procuring entity and returned to the candidate not later than thirty (30) days following the date of completion of the tenderer's performance of obligations under the contract, including any warranty obligations under the contract.

3.7 Inspections and Tests

- 3.7.1 The Procuring entity or its representative shall have the right to inspect and/or to test the services to confirm their conformity to the Contract specifications. The Procuring entity shall notify the tenderer in writing, in a timely manner, of the identity of any representatives retained for these purposes.
- 3.7.2 The inspections and tests may be conducted on the premises of the tenderer or its subcontractor(s). If conducted on the premises of the tenderer or its subcontractor(s), all reasonable facilities and assistance, including access to drawings and production data, shall be furnished to the inspectors at no charge to the Procuring entity.
- 3.7.3 Should any inspected or tested services fail to conform to the Specifications, the Procuring entity may reject the services, and the tenderer shall either replace the rejected services or make alterations necessary to meet specification requirements free of cost to the Procuring entity.
- 3.7.4 Nothing in paragraph 3.7 shall in any way release the tenderer from any warranty or other obligations under this Contract.

3.8 **Payment**

3.8.1 The method and conditions of payment to be made to the tenderer under this Contract shall be specified in SCC

3.9 Prices

Prices charged by the contractor for services performed under the Contract shall not, with the exception of any Price adjustments authorized in SCC, vary from the prices by the tenderer in its tender or in the procuring entity's request for tender validity extension as the

case may be. No variation in or modification to the terms of the contract shall be made except by written amendment signed by the parties.

3.10 Assignment

The tenderer shall not assign, in whole or in part, its obligations to perform under this contract, except with the procuring entity's prior written consent.

3.10 Termination for Default

The Procuring entity may, without prejudice to any other remedy for breach of Contract, by written notice of default sent to the tenderer, terminate this Contract in whole or in part:

- a) If the tenderer fails to provide any or all of the services within the period(s) specified in the Contract or within any extension thereof granted by the Procuring entity.
- b) If the tenderer fails to perform any other obligation(s) under the Contract.
- c) If the tenderer, in the judgment of the Procuring entity has engaged in corrupt or fraudulent practices in competing for or in executing the Contract.

In the event the Procuring entity terminates the Contract in whole or in part, it may procure, upon such terms and in such manner as it deems appropriate, services similar to those undelivered, and the tenderer shall be liable to the Procuring entity for any excess costs for such similar services.

3.12 Termination of insolvency

The procuring entity may at the anytime terminate the contract by giving written notice to the contractor if the contractor becomes bankrupt or otherwise insolvent. In this event, termination will be without compensation to the contractor, provided that such termination will not produce or affect any right of action or remedy, which has accrued or will accrue thereafter to the procuring entity.

3.13 **Termination for convenience**

- 3.13.1 The procuring entity by written notice sent to the contractor may terminate the contract in whole or in part, at any time for its convenience. The notice of termination shall specify that the termination is for the procuring entity convenience, the extent to which performance of the contractor of the contract is terminated and the date on which such termination becomes effective.
- 3.13.2 For the remaining part of the contract after termination the procuring entity may elect to cancel the services and pay to the contractor on agreed amount for partially completed services.

3.14 Resolution of disputes

The procuring entity's and the contractor shall make every effort to resolve amicably by direct informal negotiations any disagreement or dispute arising between them under or in connection with the contract.

If after thirty (30) days from the commencement of such informal negotiations both parties have been unable to resolve amicably a contract dispute either party may require that the dispute be referred for resolution to the formal mechanisms specified in the SCC.

3.15 Governing Language

The contract shall be written in the English language. All correspondence and other documents pertaining to the contract, which are exchanged by the parties, shall be written in the same language.

3.16 Force Majeure

The contractor shall not be liable *for* forfeiture of its performance security, or termination for default if and to the extent that it's delay in performance or other failure to perform its obligations under the Contract is the result of an event of Force Majeure.

3.17 Applicable Law.

The contract shall be interpreted in accordance with the laws of Kenya unless otherwise specified in the SCC

3.18 Notices

Any notices given by one party to the other pursuant to this contract shall be sent to the other party by post or by fax or E-mail and confirmed in writing to the other party's address specified in the SCC

A notice shall be effective when delivered or on the notices effective date, whichever is later.

SECTION IV SPECIAL CONDITIONS OF CONTRACT

Notes on Special Conditions of Contract

The clauses in this section are intended to assist the procuring entity in providing contract specific information in relation to corresponding clauses in the general conditions of contract.

The provisions of section IV complement the general conditions of contract included in section III, specifying contractual requirements linked to the special circumstances of the procuring entity and the procurement of services required. In preparing section IV, the following aspects should be taken into consideration.

- a) Information that complement provisions of section III must be incorporated
- b) Amendments and/or supplements to provision of section III, as necessitated by the circumstances of the specific service required must also be incorporated

Where there is a conflict between the provisions of the special conditions of contract and the provisions of the general conditions of contract the provisions of the special conditions of contract herein shall prevail over the provisions of the general conditions of contract.

SECTION IV SPECIAL CONDITIONS OF CONTRACT

- 4.1Special conditions of contract shall supplement the general conditions of contract, wherever there is a conflict between the GCC and the SCC, the provisions of the SCC herein shall prevail over those in the GCC.
- 4.2 Special conditions of contract with reference to the general conditions of contract.

General conditions of contract reference	Special conditions of contract
3.6	Specify performance security if applicable
3.8	Specify method and conditions of performance
3.9	Specify price adjustments allowed
23.14	Specify resolution of disputes
3.17	Specify applicable law
3.18	Indicate addresses of both parties
Other's as necessary	Complete as necessary

SECTION V - TECHNICAL SPECIFICATIONS

5.1 General

- 5.1.1 These specifications describe the requirements for goods. Tenderers are requested to submit with their offers the detailed specifications, drawings, catalogues, etc for the products they intend to supply
- 5.1.2 Tenderers must indicate on the specifications sheets whether the equipment offered comply with each specified requirement.
- 5.1.3 All the dimensions and capacities of the equipment to be supplied shall not be less than those required in these specifications. Deviations from the basic requirements, if any shall be explained in detail in writing with the offer, with supporting data such as calculation sheets, etc. The procuring entity reserves the right to reject the products, if such deviations shall be found critical to the use and operation of the products.
- 5.1.4 The tenderers are requested to present information along with their offers as follows:
 - (i) Shortest possible delivery period of each product
 - (ii) Information on proper representative and/or workshop for back-up service/repair and maintenance including their names and addresses.

SECTION VI - **SCHEDULE OF REQUIREMENTS**

S/no	Item Description	Unit of Issue
1	Plastic moulded case C.C.U complete	pcs
2	Plastic 13A switch socket	pcs
3	20ADP water heater switch	pcs
4	Shallow pattress pvc	Pcs
5	Deep pattress pvc	pcs
6	1Ø 60/80A switch fuse	pcs
7	Joint box	pcs
8	PVC mini trunking	pcs
9	Transistor BC 108 or eq.18v	Pcs
10	Resistors ¼watt 3kñ1	pcs
11	Resistors ¼w 4kñ1	pcs
12	Resistors ¼w 2kñ1	pcs
13	Resistors ¼w 1kñ1	pcs
14	Signal generator	pcs
15	Batteries for digital meter	pairs
16	Soldier wire	pcs
17	Main circuit breaker	pcs
18	1000W inst water heater	pcs
19	Round wood block	pcs
20	Wood screw 1.5 inch	pcs
21	Metal clips (mix the sizes)	pcs
23	Flat bar 2ft *2mm	рс
24	Single phase cut out	pcs
25	Diode in 4001 IA	Pcs
26	Capacitor 1000µ£, 25v	pcs
27	PVC switch box	
28	3 Pin plug 13A	pcs
29	Lamp holder (straight angle mix)	pcs
30	PVC 20mm H.G conduit	pcs
31	1 gang 1 way switch	pcs
32	PVC end box 20mm	pcs
33	PVC switched socket outlet	pcs

35 Round wood boxes pcs 36 Junction boxes pcs 37 240v bell ac pcs 38 1Ø industrial socket pcs 39 12 V bell pcs 40 12 V relay Pcs 41 Metallic 20 ADP water heater switch pc 42 Intermediate switch metallic pcs 43 20mm PVC space bar sandal pcs 44 20mm PVC m/f bushes pcs 45 Metallic space bar sandle pcs 46 20mm PVC box double pcs 47 Metallic 3 way circular box pcs 48 20mm switch box pcs 49 Integrated circuit (555 Timer) pcs 50 20mm PVC bends angle 90 pcs 51 Single phase cut out pcs 52 Single phase switch fuse with fuse pcs 53 Single phase meter board pcs 54 DC-AC Inverter 1000watts pcs 62 Overload 415 <th>34</th> <th>PVC 20mm angle box cicular</th> <th>pcs</th>	34	PVC 20mm angle box cicular	pcs
37 240v bell ac pes	35	Round wood boxes	pcs
38 10 industrial socket pcs	36	Junction boxes	pcs
39 12 V bell	37	240v bell ac	pcs
40 12 V relay 41 Metallic 20 ADP water heater switch 42 Intermediate switch metallic 43 20mm PVC space bar sandal 44 20mm PVC m/f bushes 45 Metallic space bar sandle 46 20mm PVC box double 47 Metallic 3 way circular box 48 20mm switch box 49 Integrated circuit (555 Timer) 50 20mm PVC bends angle 90 51 Single phase cut out 52 Single phase switch fuse with fuse 53 Single phase meter board 54 DC-AC Inverter 1000watts 65 Overload 415 66 Charge controller 67 Buckle clips (assorted) 68 Diode IN4007 69 Connecting wire 70 Ik 0.5w resistor 71 10 k 0.5w resistor 72 20mm PVC circular boxes (Assorted sizes) 75 Pcs 76 Pics 77 Pcs 78 Pcs 78 Pcs 79 Pcs 79 Pcs 70 Pcs 71 Omm PVC conduit Pipes (Heavy gauge) 70 Pcs 71 PCs 72 20mm PVC Circular boxes (Assorted sizes) 70 Pcs 71 Pcs 72 20 mm PVC Circular boxes (Assorted sizes) 71 Pcs 72 20 mm PVC Circular boxes (Assorted sizes)	38	1Ø industrial socket	pcs
41 Metallic 20 ADP water heater switch 42 Intermediate switch metallic 43 20mm PVC space bar sandal 44 20mm PVC m/f bushes 45 Metallic space bar sandle 46 20mm PVC box double 47 Metallic 3 way circular box 48 20mm switch box 49 Integrated circuit (555 Timer) 50 20mm PVC bends angle 90 51 Single phase cut out 52 Single phase switch fuse with fuse 53 Single phase meter board 54 DC-AC Inverter 1000watts 62 Overload 415 63 Charge controller 64 Buckle clips (assorted) 65 D.C digital voltmeter (auto range) 66 Zener diode (6V8) 67 Filament 60w ,220v AC 68 Diode IN4007 69 Connecting wire 70 Ik 0.5w resistor 71 I0 k 0.5w resistor 72 20mm PVC circular boxes (Assorted sizes) 75 20 mm PVC Circular boxes (Assorted sizes) 76 Pcs 77 20 mm PVC Circular boxes (Assorted sizes) 78 Pcs	39	12 V bell	pcs
42 Intermediate switch metallic pcs 43 20mm PVC space bar sandal pcs 44 20mm PVC m/f bushes pcs 45 Metallic space bar sandle pcs 46 20mm PVC box double pcs 47 Metallic 3 way circular box pcs 48 20mm switch box pcs 49 Integrated circuit (555 Timer) pcs 50 20mm PVC bends angle 90 pcs 51 Single phase cut out pcs 52 Single phase switch fuse with fuse pcs 53 Single phase meter board pcs 54 DC-AC Inverter 1000watts pcs 62 Overload 415 pcs 63 Charge controller pcs 64 Buckle clips (assorted) pcs 65 D.C digital voltmeter (auto range) pcs 66 Zener diode (6V8) pcs 67 Filament 60w ,220v AC pcs 68 Diode IN4007 pcs 69 Connecting wire pcs 70 Ik 0.5w resistor pcs 71 10 k 0.5w resistor pcs 72 20mm PVC circular boxes (Assorted sizes) pcs 75 20 mm PVC Circular boxes (Assorted sizes) pcs 76 pcs 77 Pcs	40	12 V relay	Pcs
43 20mm PVC space bar sandal pcs 44 20mm PVC m/f bushes pcs 45 Metallic space bar sandle pcs 46 20mm PVC box double pcs 47 Metallic 3 way circular box pcs 48 20mm switch box pcs 49 Integrated circuit (555 Timer) pcs 50 20mm PVC bends angle 90 pcs 51 Single phase cut out pcs 52 Single phase switch fuse with fuse pcs 53 Single phase meter board pcs 54 DC-AC Inverter 1000watts pcs 62 Overload 415 pcs 63 Charge controller pcs 64 Buckle clips (assorted) pcs 65 D.C digital voltmeter (auto range) pcs 66 Zener diode (6V8) pcs 67 Filament 60w ,220v AC pcs 68 Diode IN4007 pcs 69 Connecting wire pcs 70 1k 0.5w resistor pcs 71 10 k 0.5w resistor pcs 72 20mm PVC circular boxes (Assorted sizes) pcs 75 20 mm PVC Circular boxes (Assorted sizes) pcs 76 pcs 77 Pcs	41	Metallic 20 ADP water heater switch	pc
44 20mm PVC m/f bushes pcs 45 Metallic space bar sandle pcs 46 20mm PVC box double pcs 47 Metallic 3 way circular box pcs 48 20mm switch box pcs 49 Integrated circuit (555 Timer) pcs 50 20mm PVC bends angle 90 pcs 51 Single phase cut out pcs 52 Single phase switch fuse with fuse pcs 53 Single phase meter board pcs 54 DC-AC Inverter 1000watts pcs 62 Overload 415 pcs 63 Charge controller pcs 64 Buckle clips (assorted) pcs 65 D.C digital voltmeter (auto range) pcs 66 Zener diode (6V8) pcs 67 Filament 60w ,220v AC pcs 68 Diode IN4007 pcs 69 Connecting wire pcs 70 Ik 0.5w resistor pcs 71 10 k 0.5w resistor pcs 72 20mm steel conduit bending machine pcs 74 PVC Saddles bar and clips (20mm) Pcs 75 20 mm PVC Circular boxes (Assorted sizes) Pcs	42	Intermediate switch metallic	pcs
45 Metallic space bar sandle pcs 46 20mm PVC box double pcs 47 Metallic 3 way circular box pcs 48 20mm switch box pcs 49 Integrated circuit (555 Timer) pcs 50 20mm PVC bends angle 90 pcs 51 Single phase cut out pcs 52 Single phase switch fuse with fuse pcs 53 Single phase meter board pcs 54 DC-AC Inverter 1000watts pcs 62 Overload 415 pcs 63 Charge controller Pcs 64 Buckle clips (assorted) pcs 65 D.C digital voltmeter (auto range) pcs 65 D.C digital voltmeter (auto range) pcs 67 Filament 60w ,220v AC Pcs 68 Diode IN4007 pcs 69 Connecting wire pcs 70 Ik 0.5w resistor pcs 71 10 k 0.5w resistor pcs 72	43	20mm PVC space bar sandal	pcs
46 20mm PVC box double 47 Metallic 3 way circular box 48 20mm switch box 49 Integrated circuit (555 Timer) 50 20mm PVC bends angle 90 51 Single phase cut out 52 Single phase switch fuse with fuse 53 Single phase meter board 54 DC-AC Inverter 1000watts 56 Overload 415 67 Charge controller 68 Buckle clips (assorted) 69 Cener diode (6V8) 69 Connecting wire 69 Connecting wire 70 Ik 0.5w resistor 71 10 k 0.5w resistor 72 20mm PVC conduit Pipes (Heavy gauge) 75 Pcs 76 Pcs 77 Pcs 78 Pcs 79 Pcs 70 Pcs 70 Pcs 71 Overload Pcs 71 PVC Saddles bar and clips (20mm) 71 Pcs 72 20mm PVC Circular boxes (Assorted sizes) 72 Pcs 73 20mm PVC Circular boxes (Assorted sizes) 74 PVC Saddles bar and clips (20mm) 76 Pcs 77 Pcs 78 Pcs 79 Pcs	44	20mm PVC m/f bushes	pcs
47 Metallic 3 way circular box 48 20mm switch box 49 Integrated circuit (555 Timer) 50 20mm PVC bends angle 90 51 Single phase cut out 52 Single phase switch fuse with fuse 53 Single phase meter board 54 DC-AC Inverter 1000watts 56 Overload 415 67 Charge controller 68 Buckle clips (assorted) 69 Cener diode (6V8) 60 Pcs 61 Diode IN4007 62 Connecting wire 63 Charge sistor 64 Diodo Robert Pos 65 Diodo IN4007 66 Connecting wire 67 Filament 60w ,220v AC 68 Diode IN4007 69 Connecting wire 70 1k 0.5w resistor 71 10 k 0.5w resistor 72 20mm steel conduit bending machine 73 20mm PVC conduit Pipes (Heavy gauge) 74 PVC Saddles bar and clips (20mm) 75 20 mm PVC Circular boxes (Assorted sizes) 76 Pcs 77 Pos 78 Pcs 79 Pcs 70 Pcs 70 Pcs 71 PVC Saddles bar and clips (20mm) 71 Pcs 72 Pcs	45	Metallic space bar sandle	pcs
48 20mm switch box 49 Integrated circuit (555 Timer) 50 20mm PVC bends angle 90 51 Single phase cut out 52 Single phase switch fuse with fuse 53 Single phase meter board 54 DC-AC Inverter 1000watts 56 Overload 415 67 Charge controller 68 Buckle clips (assorted) 69 Zener diode (6V8) 60 Pcs 60 Diode IN4007 60 Connecting wire 60 Connecting wire 61 Rosson Pcs 62 Domm steel conduit bending machine 63 Comm PVC conduit Pipes (Heavy gauge) 64 Pcs 65 D.C digner diode (20mm) 65 Pcs 66 Pcs 67 Prilament 60w ,220v AC 77 Prilament 60w ,220v AC 78 Pcs 79 Pcs 70 Pcs 70 Pcs 70 Pcs 71 Pcs 72 20mm steel conduit bending machine 75 20 mm PVC Circular boxes (Assorted sizes) 76 Pcs	46	20mm PVC box double	pcs
49 Integrated circuit (555 Timer) pcs 50 20mm PVC bends angle 90 pcs 51 Single phase cut out pcs 52 Single phase switch fuse with fuse pcs 53 Single phase meter board pcs 54 DC-AC Inverter 1000watts pcs 62 Overload 415 pcs 63 Charge controller pcs 64 Buckle clips (assorted) pcs 65 D.C digital voltmeter (auto range) pcs 66 Zener diode (6V8) pcs 67 Filament 60w ,220v AC pcs 68 Diode IN4007 pcs 69 Connecting wire pcs 70 1k 0.5w resistor pcs 71 10 k 0.5w resistor pcs 72 20mm steel conduit bending machine pcs 73 20mm PVC conduit Pipes (Heavy gauge) pcs 75 20 mm PVC Circular boxes (Assorted sizes) Pcs	47	Metallic 3 way circular box	pcs
50 20mm PVC bends angle 90 pcs 51 Single phase cut out pcs 52 Single phase switch fuse with fuse pcs 53 Single phase meter board pcs 54 DC-AC Inverter 1000watts pcs 62 Overload 415 pcs 63 Charge controller pcs 64 Buckle clips (assorted) pcs 65 D.C digital voltmeter (auto range) pcs 66 Zener diode (6V8) pcs 67 Filament 60w ,220v AC pcs 68 Diode IN4007 pcs 69 Connecting wire pcs 70 1k 0.5w resistor pcs 71 10 k 0.5w resistor pcs 72 20mm steel conduit bending machine pcs 73 20mm PVC conduit Pipes (Heavy gauge) pcs 75 20 mm PVC Circular boxes (Assorted sizes) Pcs	48	20mm switch box	pcs
51Single phase cut outpcs52Single phase switch fuse with fusepcs53Single phase meter boardpcs54DC-AC Inverter 1000wattspcs62Overload 415pcs63Charge controllerPcs64Buckle clips (assorted)pcs65D.C digital voltmeter (auto range)pcs66Zener diode (6V8)pcs67Filament 60w ,220v ACPcs68Diode IN4007pcs69Connecting wirepcs701k 0.5w resistorpcs7110 k 0.5w resistorpcs7220mm steel conduit bending machinePcs7320mm PVC conduit Pipes (Heavy gauge)Pcs74PVC Saddles bar and clips (20mm)Pcs7520 mm PVC Circular boxes (Assorted sizes)Pcs	49	Integrated circuit (555 Timer)	pcs
52 Single phase switch fuse with fuse 53 Single phase meter board 54 DC-AC Inverter 1000watts 52 Overload 415 53 Charge controller 54 Buckle clips (assorted) 55 D.C digital voltmeter (auto range) 56 Zener diode (6V8) 57 Filament 60w ,220v AC 58 Diode IN4007 59 Connecting wire 50 Connecting wire 51 D.S. w resistor 52 20mm steel conduit bending machine 55 Pcs 56 Pcs 57 Pcs 58 Pcs 59 Pcs 59 Pcs 50 Pcs 50 Pcs 50 Pcs 51 Pcs 52 20mm PVC conduit Pipes (Heavy gauge) 52 Pcs 53 20 mm PVC Circular boxes (Assorted sizes) 53 Pcs 54 Pcs 55 Pcs 56 Pcs 57 Pcs 57 Pcs 57 Pcs 57 Pcs 57 Pcs	50	20mm PVC bends angle 90	pcs
53 Single phase meter board 54 DC-AC Inverter 1000watts 62 Overload 415 63 Charge controller 64 Buckle clips (assorted) 65 D.C digital voltmeter (auto range) 66 Zener diode (6V8) 67 Filament 60w ,220v AC 68 Diode IN4007 69 Connecting wire 70 1k 0.5w resistor 71 10 k 0.5w resistor 72 20mm steel conduit bending machine 73 20mm PVC conduit Pipes (Heavy gauge) 74 PVC Saddles bar and clips (20mm) 75 20 mm PVC Circular boxes (Assorted sizes)	51	Single phase cut out	pcs
54 DC-AC Inverter 1000watts pcs 62 Overload 415 pcs 63 Charge controller Pcs 64 Buckle clips (assorted) pcs 65 D.C digital voltmeter (auto range) pcs 66 Zener diode (6V8) pcs 67 Filament 60w ,220v AC Pcs 68 Diode IN4007 pcs 69 Connecting wire pcs 70 1k 0.5w resistor pcs 71 10 k 0.5w resistor pcs 72 20mm steel conduit bending machine Pcs 73 20mm PVC conduit Pipes (Heavy gauge) Pcs 74 PVC Saddles bar and clips (20mm) Pcs 75 20 mm PVC Circular boxes (Assorted sizes) Pcs	52	Single phase switch fuse with fuse	pcs
62 Overload 415 pcs 63 Charge controller Pcs 64 Buckle clips (assorted) pcs 65 D.C digital voltmeter (auto range) pcs 66 Zener diode (6V8) pcs 67 Filament 60w ,220v AC Pcs 68 Diode IN4007 pcs 69 Connecting wire pcs 70 1k 0.5w resistor pcs 71 10 k 0.5w resistor pcs 72 20mm steel conduit bending machine Pcs 73 20mm PVC conduit Pipes (Heavy gauge) Pcs 74 PVC Saddles bar and clips (20mm) Pcs 75 20 mm PVC Circular boxes (Assorted sizes) Pcs	53	Single phase meter board	pcs
Charge controller Pcs 64 Buckle clips (assorted) pcs 65 D.C digital voltmeter (auto range) pcs 66 Zener diode (6V8) pcs 67 Filament 60w ,220v AC Pcs 68 Diode IN4007 pcs 69 Connecting wire pcs 70 1k 0.5w resistor pcs 71 10 k 0.5w resistor pcs 72 20mm steel conduit bending machine Pcs 73 20mm PVC conduit Pipes (Heavy gauge) Pcs 74 PVC Saddles bar and clips (20mm) Pcs 75 20 mm PVC Circular boxes (Assorted sizes) Pcs	54	DC-AC Inverter 1000watts	pcs
64 Buckle clips (assorted) pcs 65 D.C digital voltmeter (auto range) pcs 66 Zener diode (6V8) pcs 67 Filament 60w ,220v AC Pcs 68 Diode IN4007 pcs 69 Connecting wire pcs 70 1k 0.5w resistor pcs 71 10 k 0.5w resistor pcs 72 20mm steel conduit bending machine Pcs 73 20mm PVC conduit Pipes (Heavy gauge) Pcs 74 PVC Saddles bar and clips (20mm) Pcs 75 20 mm PVC Circular boxes (Assorted sizes) Pcs	62	Overload 415	pcs
65 D.C digital voltmeter (auto range) pcs 66 Zener diode (6V8) pcs 67 Filament 60w ,220v AC Pcs 68 Diode IN4007 pcs 69 Connecting wire pcs 70 1k 0.5w resistor pcs 71 10 k 0.5w resistor pcs 72 20mm steel conduit bending machine Pcs 73 20mm PVC conduit Pipes (Heavy gauge) Pcs 74 PVC Saddles bar and clips (20mm) Pcs 75 20 mm PVC Circular boxes (Assorted sizes) Pcs	63	Charge controller	Pcs
66 Zener diode (6V8) pcs 67 Filament 60w ,220v AC Pcs 68 Diode IN4007 pcs 69 Connecting wire pcs 70 1k 0.5w resistor pcs 71 10 k 0.5w resistor pcs 72 20mm steel conduit bending machine Pcs 73 20mm PVC conduit Pipes (Heavy gauge) Pcs 74 PVC Saddles bar and clips (20mm) Pcs 75 20 mm PVC Circular boxes (Assorted sizes) Pcs	64	Buckle clips (assorted)	pcs
67 Filament 60w ,220v AC 68 Diode IN4007 69 Connecting wire 70 1k 0.5w resistor 71 10 k 0.5w resistor 72 20mm steel conduit bending machine 73 20mm PVC conduit Pipes (Heavy gauge) 74 PVC Saddles bar and clips (20mm) 75 20 mm PVC Circular boxes (Assorted sizes) Pcs	65	D.C digital voltmeter (auto range)	pcs
68 Diode IN4007 pcs 69 Connecting wire pcs 70 1k 0.5w resistor pcs 71 10 k 0.5w resistor pcs 72 20mm steel conduit bending machine Pcs 73 20mm PVC conduit Pipes (Heavy gauge) Pcs 74 PVC Saddles bar and clips (20mm) Pcs 75 20 mm PVC Circular boxes (Assorted sizes) Pcs	66	Zener diode (6V8)	pcs
69 Connecting wire pcs 70 1k 0.5w resistor pcs 71 10 k 0.5w resistor pcs 72 20mm steel conduit bending machine pcs 73 20mm PVC conduit Pipes (Heavy gauge) Pcs 74 PVC Saddles bar and clips (20mm) Pcs 75 20 mm PVC Circular boxes (Assorted sizes) Pcs	67	Filament 60w ,220v AC	Pcs
701k 0.5w resistorpcs7110 k 0.5w resistorpcs7220mm steel conduit bending machinePcs7320mm PVC conduit Pipes (Heavy gauge)Pcs74PVC Saddles bar and clips (20mm)Pcs7520 mm PVC Circular boxes (Assorted sizes)Pcs	68		pcs
71 10 k 0.5w resistor pcs 72 20mm steel conduit bending machine Pcs 73 20mm PVC conduit Pipes (Heavy gauge) Pcs 74 PVC Saddles bar and clips (20mm) Pcs 75 20 mm PVC Circular boxes (Assorted sizes) Pcs	69		pcs
72 20mm steel conduit bending machine Pcs 73 20mm PVC conduit Pipes (Heavy gauge) Pcs 74 PVC Saddles bar and clips (20mm) Pcs 75 20 mm PVC Circular boxes (Assorted sizes) Pcs	70	1k 0.5w resistor	pcs
73 20mm PVC conduit Pipes (Heavy gauge) Pcs PVC Saddles bar and clips (20mm) Pcs Pcs Pcs Pcs Pcs	71	10 k 0.5w resistor	pcs
74PVC Saddles bar and clips (20mm)Pcs7520 mm PVC Circular boxes (Assorted sizes)Pcs	72	20mm steel conduit bending machine	Pcs
75 20 mm PVC Circular boxes (Assorted sizes) Pcs	73	20mm PVC conduit Pipes (Heavy gauge)	Pcs
· · · · · · · · · · · · · · · · · · ·	74	PVC Saddles bar and clips (20mm)	Pcs
76 20 mm PVC M/F Pushes Pcs	75	20 mm PVC Circular boxes (Assorted sizes)	Pcs
	76	20 mm PVC M/F Pushes	Pcs

77	20 mm Spring bender	Pcs
78	20 mm PVC Flexible conduit	Mtrs
79	20mm,25mm stock and die	Pcs
80	PVC Twin boxes	Pcs
81	13A Molded socket outlet	Pcs
82	20A D.P water heater switch	Pcs
83	4ft. Fluorescent fitting	Pcs
84	Straight patent lamp holder	Pcs
85	Angle Lamp holder	Pcs
86	60W filament lamps	Pcs
87	12V Indicator board	Pcs
88	Push Button Switch	Pcs
89	Shallow Pattress Box	Doz
90	Deep Pattress Box	Doz
91	Start Stop push button Switch (red and green)	Pcs
92	1 Gang 1-Way Switch (PVC)	Pcs
93	1 Gang 2-Way Switch (metallic)	Pcs
94	2 Gang 2-Way Switch (PVC)	Pcs
95	Intermediate Switch (PVC)	Pcs
96	Junction Box 20A	Pcs
97	P.V.C Mini-Trunking (20mm)	Pcs
98	Metal Clips 1½"	Doz
99	Metal Clips 2"	Doz
100	1.5 mm ² Single Core Cable Black	Roll
101	1.5 mm ² Single Core Cable Red	Roll
102	1.5 mm ² Single Core Cable Green	Roll
103	2.5 mm ² Single Core Cable Red	Roll
104	2.5 mm ² Single Core Cable black	Roll
105	2.5 mm ² Single Core Cable green	Roll
106	4.0 mm ² Single Core Cable red	Roll
107	4.0 mm ² Single Core Cable black	Roll
108	4.0 mm ² Single Core Cable green	Roll
109	4.0 mm ² Single Cable Lugs	Pcs
110	6.0mm ² single core cable red	Roll

111	6.0mm ² single core cable black	Roll
112	6.0mm ² single core cable green	Roll
113	1.5mm ² T/E cable	Roll
114	2.5mm ² T/E cable	Roll
115	4.0mm ² T/E cable	Roll
116	6.0mm ² T/E cable	Roll
117	0.75mm ² flex twin (bell)	Roll
118	Set of files (Flat, Round, Triangular)	Pcs
119	Drill pit 10mm	Pcs
120	Twin socket outlets	Pcs
121	Push clips (assorted)	Pcs
122	Araldite	Pairs
123	Twin socket outlets	Pcs
124	Moulded CCU 4- ways	Pcs
125	Metallic switch boxes	Pcs
126	Steel boxes(circular)	Pcs
127	Spacer bar saddles (metallic)20mm	Pcs
128	Steel boxes(circular)	Pcs
129	M/F pushes (metallic)20mm	Pcs
130	20mm End boxes(metallic)	Pcs
131	Buckle clips assorted (sizes)	Doz
132	Tack nails (assorted sizes)	Pkt
133	Wood screws (assorted sizes)	Pkt
134	Hacksaw blades	Doz
135	Charge controllers	Pcs
136	Battery 60A (solar)	Pcs
137	Solder wire 1mm diameter 60/40	Roll
138	Step down TX. 240 to12V (1A)	Pcs
139	Clamp meter	Pcs
140	Ceramic cap 0.1µF	Pcs
141	Diode IN4001 1A	Pcs
142	Jumper wires	Rolls
143	Resistors 470 Ω ½W	Pcs
144	Resistors 1K ½W	Pcs
145	Zener diode 5.6V ½W	Pcs

146	Diode IN4007 ½W	Pcs
147	Toggle switch 1 Gang	Pcs
148	Iron Box (assorted types) with 3 pin cords	Pcs
149	13A Rubber plugs (3 Pin)	Pcs
150	Rechargeable dry cell 9V 6F22	Pcs
151	Dry cell 9V 6F22	Pcs
152	Copper strip board 40mm x 60mm	Pcs
153	Soldering iron 30W	Pkts
154	Self-tapping screws 1 ½ inch	Pkts
155	Electrolytic Cap. 470 Uf, 25 V	Pcs
156	Transistor Bc 108	Pcs
157	Electrolytic Cap. 3300Uf x 25V	Pcs
158	6 ways extensions socket Enslave	Pcs
159	Power bank 1200 MAH	pcs
160	Power bank 9000MAH	Pcs
161	Steel conduit 20mm metallic	Pcs
162	9v Gettop battery	Pcs
163	Resistors, R1=220 ¼ watt	pcs
164	40mmx 50mm strip board	pcs
165	Earth rod	pcs

Deliveries shall commence after signing of contract whish shall be for a period specified in the contract.

SECTION VII - PRICE SCHEDULE FOR GOODS

Name of tenderer _	
Tender Number	

S/no	Item Description	Unit of Issue	Price Per Unit
1	Plastic moulded case C.C.U complete	pcs	
2	Plastic 13A switch socket	pcs	
3	20ADP water heater switch	pcs	
4	Shallow pattress pvc	Pcs	
5	Deep pattress pvc	pcs	
6	1Ø 60/80A switch fuse	pcs	
7	Joint box	pcs	
8	PVC mini trunking	pcs	
9	Transistor BC 108 or eq.18v	Pcs	
10	Resistors ¼watt 3kñ1	pcs	
11	Resistors ¼w 4kñ1	pcs	
12	Resistors ¼w 2kñ1	pcs	
13	Resistors ¼w 1kñ1	pcs	
14	Signal generator	pcs	
15	Batteries for digital meter	pairs	
16	Soldier wire	pcs	
17	Main circuit breaker	pcs	
18	1000W inst water heater	pcs	
19	Round wood block	pcs	
20	Wood screw 1.5 inch	pcs	
21	Metal clips (mix the sizes)	pcs	
23	Flat bar 2ft *2mm	рс	
24	Single phase cut out	pcs	
25	Diode in 4001 IA	Pcs	
26	Capacitor 1000µ£, 25v	pcs	
27	PVC switch box		
28	3 Pin plug 13A	pcs	
29	Lamp holder (straight angle mix)	pcs	
30	PVC 20mm H.G conduit	pcs	
31	1 gang 1 way switch	pcs	
32	PVC end box 20mm	pcs	

33	PVC switched socket outlet	pcs		
34	PVC 20mm angle box cicular pcs			
35	Round wood boxes pcs			
36	Junction boxes			
37	240v bell ac pcs			
38	1Ø industrial socket pcs			
39	12 V bell	pcs		
40	12 V relay	Pcs		
41	Metallic 20 ADP water heater switch	Metallic 20 ADP water heater switch pc		
42	Intermediate switch metallic	pcs		
43	20mm PVC space bar sandal pcs			
44	20mm PVC m/f bushes	pcs		
45	Metallic space bar sandle pcs			
46	20mm PVC box double pcs			
47	Metallic 3 way circular box pcs			
48	20mm switch box pcs			
49	Integrated circuit (555 Timer) pcs			
50	20mm PVC bends angle 90 pcs			
51	Single phase cut out pcs			
52	Single phase switch fuse with fuse pcs			
53	Single phase meter board pcs			
54	DC-AC Inverter 1000watts pcs			
62	Overload 415 pcs			
63	Charge controller Pcs			
64	Buckle clips (assorted)	pcs		
65	D.C digital voltmeter (auto range) pcs			
66	Zener diode (6V8) pcs			
67	Filament 60w ,220v AC Pcs			
68	Diode IN4007 pcs			
69	Connecting wire pcs			
70	1k 0.5w resistor pcs			
71	10 k 0.5w resistor pcs			
72	20mm steel conduit bending machine Pcs			
73	20mm PVC conduit Pipes (Heavy gauge)	20mm PVC conduit Pipes (Heavy gauge) Pcs		
74	PVC Saddles bar and clips (20mm) Pcs			
75	20 mm PVC Circular boxes (Assorted sizes)	Pcs		

76	20 mm PVC M/F Pushes	Pcs	
77	20 mm Spring bender	Pcs	
78	20 mm PVC Flexible conduit	Mtrs	
79	20mm,25mm stock and die	Pcs	
80	PVC Twin boxes	Pcs	
81	13A Molded socket outlet	Pcs	
82	20A D.P water heater switch	Pcs	
83	4ft. Fluorescent fitting	Pcs	
84	Straight patent lamp holder	Pcs	
85	Angle Lamp holder	Pcs	
86	60W filament lamps	Pcs	
87	12V Indicator board	Pcs	
88	Push Button Switch	Pcs	
89	Shallow Pattress Box	Doz	
90	Deep Pattress Box	Doz	
91	Start Stop push button Switch (red and green)	Pcs	
92	1 Gang 1-Way Switch (PVC)	Pcs	
93	1 Gang 2-Way Switch (metallic)	Pcs	
94	2 Gang 2-Way Switch (PVC)	Pcs	
95	Intermediate Switch (PVC)	Pcs	
96	Junction Box 20A	Pcs	
97	P.V.C Mini-Trunking (20mm)	Pcs	
98	Metal Clips 1½"	Doz	
99	Metal Clips 2"	Doz	
100	1.5 mm ² Single Core Cable Black	Roll	
101	1.5 mm ² Single Core Cable Red	Roll	
102	1.5 mm ² Single Core Cable Green	Roll	
103	2.5 mm ² Single Core Cable Red	Roll	
104	2.5 mm ² Single Core Cable black	Roll	
105	2.5 mm ² Single Core Cable green	Roll	
106	4.0 mm ² Single Core Cable red	Roll	
107	4.0 mm ² Single Core Cable black	Roll	
108	4.0 mm ² Single Core Cable green	Roll	
109	4.0 mm ² Single Cable Lugs Pcs		
110	6.0mm ² single core cable red	Roll	

111	6.0mm ² single core cable black	Roll	
112	6.0mm ² single core cable green	Roll	
113	1.5mm ² T/E cable	Roll	
114	2.5mm ² T/E cable	Roll	
115	4.0mm ² T/E cable	Roll	
116	6.0mm ² T/E cable	Roll	
117	0.75mm ² flex twin (bell)	Roll	
118	Set of files (Flat, Round, Triangular)	Pcs	
119	Drill pit 10mm	Pcs	
120	Twin socket outlets	Pcs	
121	Push clips (assorted)	Pcs	
122	Araldite	Pairs	
123	Twin socket outlets	Pcs	
124	Moulded CCU 4- ways	Pcs	
125	Metallic switch boxes	Pcs	
126	Steel boxes(circular)	Pcs	
127	Spacer bar saddles (metallic)20mm	Pcs	
128	Steel boxes(circular)	Pcs	
129	M/F pushes (metallic)20mm	Pcs	
130	20mm End boxes(metallic)	Pcs	
131	Buckle clips assorted (sizes)	Doz	
132	Tack nails (assorted sizes)	Pkt	
133	Wood screws (assorted sizes)	Pkt	
134	Hacksaw blades	Doz	
135	Charge controllers	Pcs	
136	Battery 60A (solar)	Pcs	
137	Solder wire 1mm diameter 60/40	Roll	
138	Step down TX. 240 to12V (1A)	Pcs	
139	Clamp meter	Pcs	
140	Ceramic cap 0.1µF	Pcs	
141	Diode IN4001 1A	Pcs	
142	Jumper wires	Rolls	
143	Resistors 470 Ω ½W	Pcs	
144	Resistors 1K ½W	Pcs	
	Zener diode 5.6V ½W	Pcs	

146	Diode IN4007 ½W	Pcs	
147	Toggle switch 1 Gang	Pcs	
148	Iron Box (assorted types) with 3 pin cords	Pcs	
149	13A Rubber plugs (3 Pin)	Pcs	
150	Rechargeable dry cell 9V 6F22	Pcs	
151	Dry cell 9V 6F22	Pcs	
152	Copper strip board 40mm x 60mm	Pcs	
153	Soldering iron 30W	Pkts	
154	Self-tapping screws 1 ½ inch	Pkts	
155	Electrolytic Cap. 470 Uf, 25 V	Pcs	
156	Transistor Bc 108	Pcs	
157	Electrolytic Cap. 3300Uf x 25V	Pcs	
158	6 ways extensions socket Enslave	Pc	
159	Power bank 1200 MAH	pcs	
160	Power bank 9000MAH	Pcs	
161	Steel conduit 20mm metallic	Pcs	
162	9v Gettop battery	Pcs	
163	Resistors, R1=220 1/4 watt	pcs	
164	40mmx 50mm strip board	pcs	
165	Earth rod	pcs	

Note: The prices quoted shall be valid for 120 days from the closing date of tender and should indicate final price which includes all costs for delivery, discount, duty and sales tax

Signature	of	tenderer	
Company ,	Stam	p/ seal	

SECTION VIII - STANDARD FORMS

Notes on the sample Forms

- 1. Form of Tender The form of tender must be completed by the tenderer and submitted with the tender documents. It must also be duly signed by duly authorized representatives of the tenderer.
- 2. Confidential Business Questionnaire Form This form must be completed by the tenderer and submitted with the tender documents.

-	n included herein or in another format acceptable to
	Form shall not be completed by the tenderer at the Form shall be completed after contract award and price.
•	The performance security form should not be nder preparation. Only the successful tenderer will be the form provided herein or in another form
	ont Form - When Advance payment is requested the procuring entity, this form must be completed cials of the bank.
	- When required by the ender documents this the tender documents. This form will be completed tenderer is an agent.
FORM OF TENDER	Date Tender No
To	

[Name and address of procuring entity]
Gentlemen and/or Ladies: 1.6 Having examined the tender documents including Addenda Nos
of which is hereby duly acknowledged, we, the undersigned, offer to Supply and delivery Stationery and small office equipment in conformity with the said tender documents <u>in accordance with the Schedule of Prices attached herewith, and made part of this Tender</u> .
1. We undertake, if our Tender is accepted, to supply the goods in accordance with the requirements schedule specified in the Schedule of Requirements.
2. We agree to abide by this Tender for a period of 120 days from the date fixed for tender opening of the Instructions to tenderers, and it shall remain binding upon us and may be accepted at any time before the expiration of that period.
3. Until a formal Contract is prepared and executed, this Tender, together with your written acceptance thereof and your notification of award, shall constitute a binding Contract between us.
Dated this day of 20
[Signature]
[In the capacity of]
Duly authorized to sign tender for and on behalf of
CONFIDENTIAL BUSINESS QUESTIONNAIRE
You are requested to give the particulars indicated in Part 1 and either Part 2 (a), 2(b) or 2(c) whichever applied to your type of business.
You are advised that it is a serious offence to give false information on this form.
Part 1 General
Business Name Location of Business Premises Plot No, Street/Road Postal address Tel No. Fax Email

		can handle at any one time – Kshs
Branch		
	Part	2 (a) – Sole Proprietor
Your name in	full	Age
Nationality		Country of Origin
Citizenship det	tails	
	Pa	urt 2 (b) – Partnership
Given details of	of partners as follows	
Name	Nationality	Citizenship details Shares
1		
2		
3		
4		
Kshs.	1	company Nominal
Issued Kshs. Given details of Name 1	of all directors as follows Nationality	
Issued Kshs. Given details of Name 1	of all directors as follows Nationality	S Citizenship details Shares
Issued Kshs. Given details of Name 1	of all directors as follows Nationality URITY FORM	S Citizenship details Shares
Issued Kshs. Given details of Name 1	of all directors as follows Nationality URITY FORM Iled "the tenderer")has	Citizenship details Shares Signature of Candidate
Issued Kshs. Given details of Name 1	Of all directors as follows Nationality URITY FORM Illed "the tenderer")hasender] for the provision	Citizenship details Shares Shares Signature of Candidate

Ofhaving registered office at
[name of procuring entity](hereinafter called "the Bank")are bound unto
[name of procuring entity](hereinafter called "the procuring entity") in the sum of
for which payment well and truly to be made to the said Procuring entity, the Bank binds itself, its successors, and assigns by these presents. Sealed with the Common Seal of the said Bank this day of 20
THE CONDITIONS of this obligation are: 1. If the tenderer withdraws its Tender during the period of tender validity specified by the tenderer on the Tender Form; or 2. If the tenderer, having been notified of the acceptance of its Tender by the Procuring entity during the period of tender validity:
(a) fails or refuses to execute the Contract Form, if required; or (b) fails or refuses to furnish the performance security, in accordance with the instructions to tenderers;
we undertake to pay to the Procuring entity up to the above amount upon receipt of its first written demand, without the Procuring entity having to substantiate its demand, provided that in its demand the Procuring entity will note that the arnount claimed by it is due to it, owing to the occurrence of one or both of the two conditions, specifying the occurred condition or conditions. This guarantee will remain in force up to and including thirty (30) days after the period of tender validity, and any demand in respect thereof should reach the Bank not later than the above date.
[signature of the bank]
(Amend accordingly if provided by Insurance Company) TENDER SECURING DECLARATION FORM
TO: THE PRINCIPAL, BURETI TECHNICAL TRAINING INSTITUTE, P.OBOX444-20206, SOTIK.
DATE:
TENDER NAME:
TENDER NO
We, the undersigned, declare that:

- 1. We understand that, according to your conditions, bids must be supported by a Bid-securing Declaration.
- 2. We accept that we will automatically be suspended from being eligible for bidding in any contract with **Bureti Technical Training Institute** for the period of **2years** starting on **the date of notification of award** if we are in breach of our obligation(s) under the bid conditions, because we
 - a. Have withdrawn our Bid during the period of bid validity specified by us in the Bidding Data Sheet; or
 - b. Having been notified of the acceptance of our Bid by the Purchaser during the period of bid validity,
 - i. Failure use to execute the Contract, if required, or
 - ii. Failure use to furnish the Performance security, in accordance with the ITT (Instructions To Tenderers)
- 3. We understand that this Bid Securing Declaration shall expire if we are not the Successful Bidder, upon;
 - i. OurreceiptofacopyofyournotificationofthenameofthesuccessfulBidder;or
 - ii. Twenty-eight days after the expiration of our tender
- 4. We understand that if we are in a Joint Venture, the Bid Securing Declaration must be in the name of the Joint Venture that submits the bid and the Joint Venture has not been legally constituted at the time of bidding, the Bid Securing Declaration shall be in the names of all future partners as named in the letter of intent.

Name of Tenderer
Signature of duly authorized person signing the tender
Bidder Representative: (name)
TITLE: (Managing Director/CEO)
DATE: Day of June, 2019 PERFORMANCE SECURITY FORM
To:
[name of the Procuring entity]
WHEREAS[name of tenderer]
(hereinafter called "the tenderer") has undertaken, in pursuance of Contract No
supply

[Description services](Hereinafter called "the contract")

AND WHEREAS it bas been stipulated by you in the said Contract that the tenderer shall furnish you with a bank guarantee by a reputable bank for the sum specified therein as security for compliance with the Tenderer's performance obligations in accordance with the Contract.

AND WHEREAS we have agreed	
	hat we are Guarantors and responsible to you, on behalf of the
[amount of the guarantee in words	
fundam of the guarantee in words	ana jigaresj,
under the Contract and without cav	your first written demand declaring the tenderer to be in defaul vil or argument, any sum or sums within the limits of
[amount of guarantee] as aforesaid for your demand or the sum specific	l, without your needing to prove or to show grounds or reasonsied therein.
This guarantee is valid until the	•
Signature and seal of the Guaranton	rs
[name of bank or financial instituti	ion]
[address]	
[date]	
(Amend accordingly if provided by	Insurance Company)
	DECLARATION FORM
	will not engage in any corruption or fraudulent practice.
I.	of P.O. Box
	in the Republic of Kenya do hereby make a
statement as follows:-	
1. THAT I am the Chief Exec	eutive/ Managing Director/ Principal Officer/ Director of
guatation as	(name of company) who is a bidder in respect of tender/
quotation no	for (tender/ bid hnical Training Institute and duly authorized and competent to
make this statement.	mical framing module and duty authorized and competent to

2.	in any corrupt or fra any member of man	Bidder, its servants and/ or its agents/ subdudulent practice and has not been requested agement, staff and/ or employees and/ or agentitute which is the procuring entity.	d to pay any inducement to
3.	any inducement to a	bidder, its servants and/ or agents/ subcommy member to any member of managements Bureti Technical Training Institute	
4.		bidder will not engage / has not engaged in articipating in the subject tender.	n any corrosive practice
5.	THAT what is deport and belief.	ned to herein above is true to the best of my	y knowledge, information
•••••	(Title)	(Signature)	(Date)
Biddeı	r's Official Stamp.		
8.6	BANK GUARA	NTEE FOR ADVANCE PAYMEN	NT FORM
То			
	[name of Procuring	entity]	
[name	of tender]		

Gentlemen and/or Ladies:
In accordance with the payment provision included in the Special Conditions of Contract, which amends the General Conditions of Contract to provide for advance payment,
We, the
We further agree that no change or addition to or other modification of the terms of the Contract to be performed there-under or of any of the Contract documents which may be made between the Procuring entity and the tenderer, shall in any way release us from any liability under this guarantee, and we hereby waive notice of any such change, addition, or modification.
This guarantee shall remain valid in full effect from the date of the advance payment received by the tenderer under the Contract until [date].
Yours truly,
Signature and seal of the Guarantors
[name of bank or financial institution]

[address]			
[date]			

8.7 MANUFACTURER'S AUTHORIZATION FORM

To [name	the Procuring entity]
manufacturer [name ansubsequently	
•	end our full guarantee and warranty as per the General Conditions of e goods offered for supply by the above firm against this Invitation for
	[signature for and on behalf of manufacturer]

Note: This letter of authority should be on the letterhead of the Manufacturer and should be signed by a person competent.

8.8 LETTER OF NOTIFICATION OF AWARD

nentioned tender have
ifying your acceptance.
30 days of the date of this
ow on the subject matter of

SIGNED FOR ACCOUNTING OFFICER

CONTRACT FORM

THIS AGREEMENT made the	day of	20		_	
between	f <i>Procurement e</i> alled "the Procur	ntity) of ing entity) of t	the one p	<i>ntry</i> art	and
(hereinafter called "the tenderer") of		jeny ana con	ining of ie	riuer	erj
WHEREAS the Procuring entity invested tender by the tenderer for the contract Price).	e supply of the	hose goods i	in the s	um	of
NOW THIS AGREEMENT WITNE	SSETH AS FOLL	OWS:			
1. In this Agreement words and respectively assigned to them in the O				s as	are
2. The following documents sha part of this Agreement viz:	all be deemed to for	orm and be read	l and const	rued	l as
(a) the Tender Form and the Pric		ted by the tende	rer		
(b) the Schedule of Requirements	S				
(c) the Technical Specifications(d) the General Conditions of Co	ntract				
(e) the Special Conditions of con					
(f) the Procuring entity's Notific					
3. In consideration of the payme		the Procuring en	tity to the t	ende	erer
as hereinafter mentioned, the tender h	ereby covenants w	ith the Procurin	g entity to	prov	ide
the goods and to remedy defects there	ein in conformity	in all respects w	vith the pro	visi	ons
of the Contract	_				_
4. The Procuring entity hereby of	* *				
provisions of the goods and the reme	• •				
other sum as may become payable u in the manner prescribed by the contri	-	s of the Contrac	at the thi	nes a	and
IN WITNESS whereof the parties he accordance with their respective laws				cuted	l in
Signed, sealed, delivered by	_ the	(for the Pr	ocuring en	tity	
Signed, sealed, delivered bypresence of	_ the	(for the	tenderer	in	the
(Amend accordingly if provided by Ir	asurance Company	v)			

8.9 FORM RB 1

REPUBLIC OF KENYA

PUBLIC PROCUREMENT ADMINISTRATIVE REVIEW BOARD

APPLICATION NOOF20
BETWEEN
APPLICANT
AND
Request for review of the decision of the
theday of
REQUEST FOR REVIEW
I/We,the above named Applicant(s), of address: Physical
addressFax NoTel. NoEmail, hereby request the Public Procurement
Administrative Review Board to review the whole/part of the above mentioned decision on the following
•
grounds, namely:-
1.
2.
etc.
By this memorandum, the Applicant requests the Board for order/orders that: -
1.
2.
etc
SIGNED(Applicant)
Dated onday of/20
FOR OFFICIAL USE ONLY
Lodged with the Secretary Public Procurement Administrative Review Board on day of
20
SIGNED Board Secretary