# **REPUBLIC OF KENYA**



# KIAMBU COUNTY GOVERNMENT

## FRAMEWORK AGREEMENT FOR SUPPLY AND DELIVERY OF PROTECTIVE EQUIPMENT/ IMPLEMENT, ELECTRICAL AND HARDWARE MATERIALS.

## (WOMEN/YOUTH)

**TENDER NO: CGK/FWA/004/2020-2022** 

**CLOSING DATE: 30thSeptember 2020** 

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#### SECTION I INVITATION TO TENDER

#### TENDER NAME: FRAMEWORK AGREEMENT FOR SUPPLY AND DELIVERY OFPROTECTIVE EQUIPMENT/ IMPLEMENTAND ELECTRICAL MATERIALS.

#### TENDER REF NO.CGK/FWA/004/2020-2022

The County Government of Kiambu invites sealed bids from eligible candidates for **supply and delivery of Protective equipment /implement Electrical materials** Interested eligible candidates may obtain further information from and inspect the tender documents**Room 15 B at Thika Sub county offices**during normal working hours.

A complete set of tender documents may be viewed and *downloaded* by interested candidates *from the Kiambu County website:* from(<u>www.kiambu.go.ke</u>) or IFMIS PORTAL:<u>www.treasury.go.ke</u>or:<u>www.tenders.go.ke</u>.and

1.1 immediately forward their particulars to the County Procurement office, Thika Sub County, Kenyatta road ground floor room 15B, for records and for the purposes of receiving any further tender clarifications and/or addendums.

Complete tender documents must be submitted in enclosed waterproof envelopes marked **TENDER NUMBERCGK/FWA/004/2020-2022 for supply and delivery of Protective equipment /implement Electrical materials**.

**So as to be received on or before 30<sup>th</sup> September 2020 at Noon** Prices quoted should be net inclusive of all taxes and delivery must be in Kenya Shillings and shall remain valid for**120** Days from the closing date of the tender.

**1.2** Due to covid-19 regulations,tenders will be opened nine(9) days after the closing date which will be on 9<sup>th</sup> October 2020 at 10.00A.M,in presence of the tenderers or representatives who choose to attend. The exercise will take place in chambers Thika sub-county offices.

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## SECTION II - INSTRUCTIONS TO TENDERERS

2.1 Eligible Tenderers

- 2.1.1 This Invitation for Tenders is open to all tenderers eligible as described in the Invitation to Tender. Successful tenderers shall complete the supply of goods by the intended completion date specified in the Schedule of Requirements Section VI.
- 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.
- 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 goods under this Invitation for tenders.
- 2.1.4 Tenderers shall not be under a declaration of ineligibility for corrupt and fraudulent practices.

### 2.2 Eligible Goods

- 2.2.1 All goods to be supplied under the contract shall have their origin in eligible source countries.
- 2.2.2 For purposes of this clause, "origin" means the place where the goods are mined, grown, or produced. Goods are produced when, through manufacturing, processing, or substantial and major assembly of components, a commercially-recognized product results that is substantially different in basic characteristics or in purpose or utility from its components
- 2.2.3 The origin of goods is distinct from the nationality of the tenderer.

## 2.3 **Cost of Tendering**

2.3.1 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.

- 2.3.2 Tender document will be obtained at the website for free.
- 2.3.3 All firms found capable of performing the contract satisfactorily in accordance with the set prequalification criteria shall be prequalified.

### 2.4. The Tender Document

- 2.4.1 The tender document comprises the documents listed below and addenda issued in accordance with clause 2.6 of these instructions to Tenderers
  - (i) Invitation to Tender
  - (ii) Instructions to tenderers
  - (iii) General Conditions of Contract
  - (iv) Special Conditions of Contract
  - (v) Schedule of requirements
  - (vi) Technical Specifications
  - (vii) Tender Form and Price Schedules
  - (viii) Tender Security Form
  - (ix) Contract Form
  - (x) Performance Security Form
  - (xi) Bank Guarantee for Advance Payment Form
  - (xii) Manufacturer's Authorization Form
  - (xiii) Confidential Business Questionnaire
- 2.4.2 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.

## 2.5 **Clarification of Documents**

2.5.1 A prospective tenderer requiring any clarification of the tender document may notify the Procuring entity in writing or by post at the entity's address indicated in the Invitation to Tender. The Procuring entity will respond in writing to any request for clarification of the tender documents, which it receives not 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 that have received the tender document.

2.5.2 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.

## 2.6 **Amendment of Documents**

- 2.6.1 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 amendment.
- 2.6.2 All prospective candidates that have received the tender documents will be notified of the amendment in writing or by post and will be binding on them.
- 2.6.3 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.

## 2.7 Language of Tender

2.7.1 The tender prepared by the tenderer, as well as all correspondence and documents relating to the tender exchange by the tenderer and the Procuring entity, shall be written in English language, provided that 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.

## 2.8 **Documents Comprising of Tender**

- 2.8.1 The tender prepared by the tenderers shall comprise the following components
  - (a) a Tender Form and a Price Schedule completed in accordance with paragraph 2.9, 2.10 and 2.11 below
  - (b) documentary evidence established in accordance with paragraph 2.1 that the tenderer is eligible to tender and is qualified to perform the contract if its tender is accepted;
  - (c) documentary evidence established in accordance with paragraph 2.2 that the goods and ancillary services to be

supplied by the tenderer are eligible goods and services and conform to the tender documents; and

(d) tender security furnished in accordance with paragraph 2.14

## 2.9 **Tender Forms**

2.9.1 The tenderer shall complete the Tender Form and the appropriate Price Schedule furnished in the tender documents, indicating the goods to be supplied, a brief description of the goods, their country of origin, quantity, and prices.

## 2.10 **Tender Prices**

- 2.10.1 The tenderer shall indicate on the appropriate Price Schedule the unit prices and total tender price of the goods it proposes to supply under the contract
- 2.10.2 Prices indicated on the Price Schedule shall include all costs including taxes, insurances and delivery to the premises of the entity.
- 2.10.3 Prices quoted by the tenderer shall be fixed during the Tender's performance of the contract and not subject to variation on any account. A tender submitted with an adjustable price quotation will be treated as non-responsive and will be rejected, pursuant to paragraph 2.22
- 2.10.4 The validity period of the tender shall be 90 days from the date of opening of the tender.

## 2.11 **Tender Currencies**

2.11.1 Prices shall be quoted in Kenya Shillings unless otherwise specified in the Appendix to Instructions to Tenderers.

## 2.12 Tenderers Eligibility and Qualifications

- 2.12.1Pursuant to paragraph 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.
- 2.12.2The documentary evidence of the tenderers eligibility to tender shall establish to the Procuring entity's satisfaction that the tenderer, at the time of submission of its tender, is from an eligible source country as defined under paragraph 2.1

- 2.12.3The documentary evidence of the tenderers qualifications to perform the contract if its tender is accepted shall be established to the Procuring entity's satisfaction;
  - (a) that, in the case of a tenderer offering to supply goods under the contract which the tenderer did not manufacture or otherwise produce, the tenderer has been duly authorized by the goods' Manufacturer or producer to supply the goods.
  - (b) that the tenderer has the financial, technical, and production capability necessary to perform the contract;
  - (c) that, in the case of a tenderer not doing business within Kenya, the tenderer is or will be (if awarded the contract) represented by an Agent in Kenya equipped, and able to carry out the Tenderer's maintenance, repair, and spare parts-stocking obligations prescribed in the Conditions of Contract and/or Technical Specifications.

#### 2.13 Goods Eligibility and Conformity to Tender Documents

- 2.13.1 Pursuant to paragraph 2.2 of this section, the tenderer shall furnish, as part of its tender documents establishing the eligibility and conformity to the tender documents of all goods which the tenderer proposes to supply under the contract
- 2.13.2The documentary evidence of the eligibility of the goods shall consist of a statement in the Price Schedule of the country of origin of the goods and services offered which shall be confirmed by a certificate of origin issued at the time of shipment.
- 2.13.3The documentary evidence of conformity of the goods to the tender documents may be in the form of literature, drawings, and data, and shall consist of:
  - (a) a detailed description of the essential technical and performance characteristic of the goods;
  - (b) a list giving full particulars, including available source and current prices of spare parts, special tools, etc., necessary for the proper and continuing functioning of the goods for a period of two (2) years, following commencement of the use of the goods by the Procuring entity; and
  - (c) a clause-by-clause commentary on the Procuring entity's Technical Specifications demonstrating substantial responsiveness of the goods and service to those specifications,

or a statement of deviations and exceptions to the provisions of the Technical Specifications.

2.13.4For purposes of the documentary evidence to be furnished pursuant to paragraph 2.13.3(c) above, the tenderer shall note that standards for workmanship, material, and equipment, as well as references to brand names or catalogue numbers designated by the Procurement entity in its Technical Specifications, are intended to be descriptive only and not restrictive. The tenderer may substitute alternative standards, brand names, and/or catalogue numbers in its tender, provided that it demonstrates to the Procurement entity's satisfaction that the substitutions ensure substantial equivalence to those designated in the Technical Specifications.

## 2.14Tender Security

The tenderer shall furnish, as part of its tender, a tender security for the amount specified in the Appendix to Invitation to Tenderers.

- 2.14.1 The tender security shall be in the amount of 2 per cent of the tender price.
- 2.14.2 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 2.14.7
- 2.14.3 The tender security shall be denominated in Kenya Shillings or in another freely convertible currency, and shall be in the form of a bank guarantee or a bank draft issued by a reputable bank located in Kenya or abroad, or a guarantee issued by a reputable insurance company in the form provided in the tender documents or another form acceptable to the Procuring entity and valid for thirty (30) days beyond the validity of the tender.
- 2.14.4 Any tender not secured in accordance with paragraph 2.14.1 and 2.14.3 will be rejected by the Procuring entity as non responsive, pursuant to paragraph 2.22
- 2.14.5 Unsuccessful Tenderer's tender security will be discharged or returned as promptly as possible but not later than thirty (30) days after the expiration of the period of tender validity prescribed by the Procuring entity.

- 2.14.6 The successful Tenderer's tender security will be discharged upon the tenderer signing the contract, pursuant to paragraph 2.27 and furnishing the performance security, pursuant to paragraph 2.28
- 2.14.7 The tender security may be forfeited:
  - (a) if a tenderer withdraws its tender during the period of tender validity specified by the procuring entity on the Tender Form; or
  - (b) in the case of a successful tenderer, if the tenderer fails:
    - (i) to sign the contract in accordance with paragraph 2.27 or
      - (ii) to furnish performance security in accordance with paragraph 2.28

## 2.15 Validity of Tenders

- 2.15.1 Tenders shall remain valid for 90 days or as specified in the Invitation to Tender after the 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 non-responsive.
- 2.15.2 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 2.14 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.

## 2.16 Format and Signing of Tender

- 2.16.1 The Procuring entity shall prepare two copies of the tender, clearly marking each "ORIGINAL TENDER" and "COPY OF TENDER," as appropriate. In the event of any discrepancy between them, the original shall govern.
- 2.16.2The original and all copies of the tender 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. The latter authorization shall be indicated by written power-of-attorney

accompanying the tender. All pages of the tender, except for unamended printed literature, shall be initialed by the person or persons signing the tender.

2.16.3 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 initialed by the person or persons signing the tender.

#### **Sealing and Marking of Tenders**

- 2.17.1 The Tenderer shall seal the original and each copy of the tender in separate envelopes, duly marking the envelopes as "ORIGINAL" and "COPY." The envelopes shall then be sealed in an outer envelope.
- 2.17.2 The inner and outer envelopes shall:
  - (a) be addressed to the Procuring entity at the address given in the Invitation to Tender:

(b) bear, tender number and name in the Invitation for Tenders and the words, "The inner envelopes shall also indicate the name and address of the tenderer to enable the tender to be returned unopened in case it is declared "late".

2.17.3 If the outer envelope is not sealed and marked as required by paragraph 2.17.2, the Procuring entity will assume no responsibility for the tender's misplacement or premature opening.

#### 2.18 **Deadline for Submission of Tenders**

- **2.18.1**Tenders must be received by the Procuring entity at the address specified under paragraph 2.17.2 no later than **30<sup>th</sup>September 2020**.
- 2.18.2The Procuring entity may, at its discretion, extend this deadline for the submission of tenders by amending the tender documents in accordance with paragraph 2.6, in which case all rights and obligations of the Procuring entity and candidates previously subject to the deadline will therefore be subject to the deadline as extended

#### 2.19 Modification and Withdrawal of Tenders

2.19.1 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 tenders, is received by the Procuring Entity prior to the deadline prescribed for submission of tenders.

- 2.19.2The Tenderer's modification or withdrawal notice shall be prepared, sealed, marked, and dispatched in accordance with the provisions of paragraph 2.17. A withdrawal notice may also be sent by cable, telex but followed by a signed confirmation copy, postmarked not later than the deadline for submission of tenders.
- 2.19.3No tender may be modified after the deadline for submission of tenders.
- 2.19.4No 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 2.14.7
- 2.19.5The procuring entity may at any time terminate procurement proceedings before contract award and shall not be liable to any person for the termination.
- 2.19.6The 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.

#### 2.20 Opening of Tenders

2.20.1 The Procuring entity will open all tenders in the presence of tenderers or representatives who choose to attend, at Thika sub county Chambers on 9<sup>th</sup> October 2020 at 10.00 A.M. The tenderers' representatives who are present shall sign a register evidencing their attendance.

The tenderers' representatives who are present shall sign a register evidencing their attendance.

- 2.20.2 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.
- 2.20.3 The Procuring entity will prepare minutes of the tender opening.

#### 2.21 Clarification of Tenders

- 2.21.1 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 of the tender shall be sought, offered, or permitted.
- 2.21.2 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.

## 2.22 Preliminary Examination

- 2.22.1 The Procuring entity will examine the tenders to determine whether they are complete, whether any computational errors have been made, whether required sureties have been furnished, whether the documents have been properly signed, and whether the tenders are generally in order.
- 2.22.2 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 quantify, 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 forfeited. If there is a discrepancy between words and figures the amount in words will prevail
- 2.22.3 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 effect the relative ranking of any tenderer.
- 2.22.4Prior to the detailed evaluation, pursuant to paragraph 2.23 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.
- 2.22.5If 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 non-conformity.

#### 2.23 Conversion to Single Currency

2.23.1 Where other currencies are used, the procuring entity will convert these currencies to Kenya Shillings using the selling exchange rate on the rate of tender closing provided by the Central Bank of Kenya.

#### 2.24 Evaluation and Comparison of Tenders

- 2.24.1 The Procuring entity will evaluate and compare the tenders which have been determined to be substantially responsive, pursuant to paragraph 2.22
- 2.24.2The tender evaluation committee shall evaluate the tender within 30 days of the validity period from the date of opening the tender.
- 2.24.3A 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 Preference

2.25.1 Preference where allowed in the evaluation of tenders shall not exceed 15%

## 2.26 Contacting the Procuring entity

- 2.26.1 Subject to paragraph 2.21 no tenderer shall contact the Procuring entity on any matter related to its tender, from the time of the tender opening to the time the contract is awarded.
- 2.26.2 Any 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 Tenderer's tender.

## 2.27 Award of Contract

## (a) **Post-qualification**

- 2.27.1 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.
- 2.27.2The determination will take into account the tenderer financial, technical, and production capabilities. It will be based upon an examination of the documentary evidence of the tenderers qualifications submitted by the tenderer, pursuant to paragraph 2.12.3 as well as such other information as the Procuring entity deems necessary and appropriate.
- 2.27.3An 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

2.27.4 The Procuring entity will award the contract to the successful tenderer(s) 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.

## (c) **Procuring entity's Right to Vary quantities**

2.27.5 The Procuring entity reserves the right at the time of contract award to increase or decrease the quantity of goods originally specified in the Schedule of requirements without any change in unit price or other terms and conditions

## (d) **Procuring entity's Right to Accept or Reject Any or All Tenders**

2.27.6 The 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

#### 2.28 Notification of Award

- 2.28.1 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.
- 2.28.2 The notification of award will constitute the formation of the Contract but will have to wait until the contract is finally signed by both parties
- 2.28.3Upon the successful Tenderer's furnishing of the performance security pursuant to paragraph 2.28, the Procuring entity will promptly notify each unsuccessful Tenderer and will discharge its tender security, pursuant to paragraph 2.14

#### 2.29 Signing of Contract

- 2.29.1At the same time as the Procuring entity notifies the successful tenderer that its tender has been accepted, the Procuring entity will send the tenderer the Contract Form provided in the tender documents, incorporating all agreements between the parties.
- 2.29.2The 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.
- 2.29.3 Within thirty (30) days of receipt of the Contract Form, the successful tenderer shall sign and date the contract and return it to the Procuring entity.

#### 2.30 Performance Security

- 2.30.1 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.
- 2.30.2Failure of the successful tenderer to comply with the requirements of paragraph 2.27 or paragraph 2.28 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 Candidate or call for new tenders.

#### 2.31 Corrupt or Fraudulent Practices

- 2.31.1 The Procuring entity requires that tenderers observe the highest standard of ethics during the procurement process and execution of contracts when used in the present regulations, the following terms are defined as follows;
  - (i) "corrupt practice" means the offering, giving, receiving, or soliciting of anything of value to influence the action of a public official in the procurement process or in contract execution; and
  - (ii) "fraudulent practice" means a misrepresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of the Procuring entity, and includes collusive practice among tenderer (prior to or after tender submission) designed to establish tender prices at artificial noncompetitive levels and to deprive the Procuring entity of the benefits of free and open competition;
- 2.31.2The 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.
- 2.31.3Further 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 Tenderers**

The following information regarding the particulars of the tender shall complement supplement or amend the provisions of the instructions to tenderers. Wherever there is a conflict between the provision 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 REFERENCE	PARTICULARS OF APPENDIX TO INSTRUCTIONS TO TENDERS TO ATTACH THE FOLLOWING DOCUMENTS		
2.1.1	<ul> <li>All tenderers with firm that supply physiotherapy, occupational therapy and orthopedic items</li> <li>Copy of valid tax compliance certificate</li> <li>Copy of certificate of registration /incorporation</li> <li>Proven Physical location of the firm/company(attach copies of tenancy agreements or title deed,utility bills)</li> <li>Copy of Valid single business permit.</li> <li>A current -CR 12/CR13 form or equivalent for business name registration.</li> <li>A properly filled signed stamped confidential business questionnaire</li> <li>Must submit serialized 2(two)copies of bid document i.eORIGINA Land COPY.</li> <li>Copy of valid AGPO certificate (women,youth)</li> </ul>		
2.15.1	Tenders shall remain valid for 120 days after opening date		
2.16.1	Submit 2 documents – original and copy		
2.18.1	Deadline for submission of tenders: not later than <b>30<sup>th</sup>September 2020</b> at Noon.		
Note	Both documents (original and copy)shall bear all the attachments required Due diligence will be done for all the above documents.		

## SECTION III: GENERAL CONDITIONS OF CONTRACT

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## SECTION III - GENERAL CONDITIONS OF CONTRACT

#### 3.1 **Definitions**

- 3.1.1 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 Goods" means all of the equipment, machinery, and/or other materials, which the tenderer is required to supply to the Procuring entity under the Contract.
  - (d) "The Procuring entity" means the organization purchasing the Goods under this Contract.
  - (e) "The Tenderer' means the individual or firm supplying the Goods under this Contract.

## 3.2 **Application**

3.2.1 These General Conditions shall apply in all Contracts made by the Procuring entity for the procurement installation and commissioning of equipment

## 3.3 **Country of Origin**

- 3.3.1 For purposes of this clause, "Origin" means the place where the Goods were mined, grown or produced.
- 3.3.2 The origin of Goods and Services is distinct from the nationality of the tenderer.

#### 3.4 Standards

3.4.1 The Goods supplied under this Contract shall conform to the standards mentioned in the Technical Specifications.

## 3.5 Use of Contract Documents and Information

- 3.5.1 The tenderer shall not, without the Procuring entity's prior written consent, disclose the Contract, or any provision therefore, or any specification, plan, drawing, pattern, sample, or information furnished by or on behalf of the Procuring entity in connection therewith, to any person other than a person employed by the tenderer in the performance of the Contract.
- 3.5.2 The tenderer shall not, without the Procuring entity's prior written consent, make use of any document or information enumerated in paragraph 3.5.1 above
- 3.5.3 Any document, other than the Contract itself, enumerated in paragraph 3.5.1 shall remain the property of the Procuring entity and shall be returned (all copies) to the Procuring entity on completion of the Tenderer's performance under the Contract if so required by the Procuring entity

## 3.6 **Patent Rights**

3.6.1 The tenderer shall indemnify the Procuring entity against all thirdparty claims of infringement of patent, trademark, or industrial design rights arising from use of the Goods or any part thereof in the Procuring entity's country

## 3.7 **Performance Security**

- 3.7.1 Within thirty (30) days of receipt of the notification of Contract award, the successful tenderer shall furnish to the Procuring entity the performance security in the amount specified in Special Conditions of Contract.
- 3.7.2 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.
- 3.7.3 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 bank guarantee or an irrevocable letter of credit issued by a reputable bank located in

Kenya or abroad, acceptable to the Procuring entity, in the form provided in the tender documents.

3.7.4 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 obligations under the Contract, including any warranty obligations, under the Contract

#### 3.8 **Inspection and Tests**

- 3.8.1 The Procuring entity or its representative shall have the right to inspect and/or to test the goods 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.
- 3.8.2 The inspections and tests may be conducted in the premises of the tenderer or its subcontractor(s), at point of delivery, and/or at the Goods' final destination 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.
- 3.8.3 Should any inspected or tested goods fail to conform to the Specifications, the Procuring entity may reject the equipment, and the tenderer shall either replace the rejected equipment or make alterations necessary to make specification requirements free of costs to the Procuring entity.
- 3.8.4 The Procuring entity's right to inspect, test and where necessary, reject the goods after the Goods' arrival shall in no way be limited or waived by reason of the equipment having previously been inspected, tested and passed by the Procuring entity or its representative prior to the equipment delivery.
- 3.8.5 Nothing in paragraph 3.8 shall in any way release the tenderer from any warranty or other obligations under this Contract.

#### 3.9 Packing

3.9.1 The tenderer shall provide such packing of the Goods as is required to prevent their damage or deterioration during transit to their final destination, as indicated in the Contract.

3.9.2 The packing, marking, and documentation within and outside the packages shall comply strictly with such special requirements as shall be expressly provided for in the Contract

## 3.10 **Delivery and Documents**

3.10.1 Delivery of the Goods shall be made by the tenderer in accordance with the terms specified by Procuring entity in its Schedule of Requirements and the Special Conditions of Contract

## 3.11 Insurance

3.11.1 The Goods supplied under the Contract shall be fully insured against loss or damage incidental to manufacturer or acquisition, transportation, storage, and delivery in the manner specified in the Special conditions of contract.

#### 3.12 Payment

- 3.12.1 The method and conditions of payment to be made to the tenderer under this Contract shall be specified in Special Conditions of Contract
- 3.12.2 Payments shall be made promptly by the Procuring entity as specified in the contract

## 3.13 Prices

- 3.13.1 Prices charged by the tenderer for goods delivered and services performed under the Contract shall not, with the exception of any price adjustments authorized in Special Conditions of Contract, vary from the prices by the tenderer in its tender.
- 3.13.2 Contract price variations shall not be allowed for contracts not exceeding one year (12 months)
- 3.13.3 Where contract price variation is allowed, the variation shall not exceed 10% of the original contract price.
- 3.13.4 Price variation request shall be processed by the procuring entity within 30 days of receiving the request.

#### 3.14. Assignment

3.14.1 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

### 3.15 Subcontracts

3.15.1 The tenderer shall notify the Procuring entity in writing of all subcontracts awarded under this Contract if not already specified in the tender. Such notification, in the original tender or later, shall not relieve the tenderer from any liability or obligation under the Contract

#### **3.16** Termination for default

- 3.16.1 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 deliver any or all of the goods 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
- 3.16.2 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, equipment similar to those undelivered, and the tenderer shall be liable to the Procuring entity for any excess costs for such similar goods.

## 3.17 Liquidated Damages

3.17.1. If the tenderer fails to deliver any or all of the goods within the period(s) specified in the contract, the procuring entity shall, without prejudice to its other remedies under the contract, deduct from the contract prices liquidated damages sum equivalent to 0.5% of the delivered price of the delayed items up to a maximum deduction of

10% of the delayed goods. After this the tenderer may consider termination of the contract.

## **3.18 Resolution of Disputes**

- 3.18.1 The procuring entity and the tenderer shall make every effort to resolve amicably by direct informal negotiation and disagreement or dispute arising between them under or in connection with the contract
- 3.18.2 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 adjudication in an agreed national or international forum, and/or international arbitration.

## 3.19 Language and Law

3.19.1 The language of the contract and the law governing the contract shall be English language and the Laws of Kenya respectively unless otherwise stated.

#### 3.20 Force Majeure

3.20.1 The tenderer 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.

## SECTION IV - SPECIAL CONDITIONS OF CONTRACT

- 4.1. Special Conditions of Contract shall supplement the General Conditions of Contract. Whenever there is a conflict, between the GCC and the SCC, the provisions of the SCC herein shall prevail over these in the GCC.
- 42. Special conditions of contract as relates to the GCC

REFERENCE OF	SPECIAL CONDITIONS OF
GCC	CONTRACT
3.9	<b>Packaging</b> The tenderer shall provide such packaging of goods as is required to prevent their damage or pilferage during transit to their destination. All packages

	must be clearly labeled with description of contents and quantities.
3.10.1 ,3.11.1	<b>Delivery</b> The goods must be delivered at the times indicated in the delivery schedule by the successful bidder(s) from the date of receiving of Local purchase order (LPO) the requirements may be adjusted by giving a short notice.
3.12.1	<b>Payment</b> Payments shall commence after delivery inspection and acceptance of goods supplied. And submission of delivery note and invoice by the tenderer.

## 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, 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.

## 5.2 PARTICULARS

Evaluation criteria

## A. MANDATORY REQUIREMENTS

- i. Copy of valid tax compliance certificate.
- ii. Copy of certificate of registration /incorporation
- iii. Proven Physical location of the firm/company(attach copies of tenancy agreements or title deed,utility bills)
- iv. Copy of Valid single business.
- **v.** Current AGPO certificate
- vi. A current -CR 12/CR13 form or equivalent for business name registration.
- vii. A properly filled signed stamped confidential business questionnaire
- viii. Must submit serialized 2(two)copies of bid document i.e.ORIGINA L and COPY.
- ix. Duly filled, signed and stamped form of tender.

**Note**: Tenderers who fail to meet these criteria shall **not** proceed any further.

Due diligence will be done on the above documens.

## **B. TECHNICAL EVALUATION CRITERIA**

1	Detailed specifications, catalogues, e.t.c for the products the supplier intend to supply.	25mks
2	Detailed company profile including History, list of directors, co – business where applicable, head office location and postal address (@2marks)	10mks
3	Letter of authorization from manufacturer or dealer stating your agency/dealership arrangements.	10mks
4	Past experience in any field attach 3 copies of LPO/LSO or Contract <u>document.@5marks</u>	15mks

## Pass mark to financial evaluation 40%

## C. FINANCIAL EVALUATIONCRITERIA

After the technical evaluation, successful bidders shall be subjected to financial evaluation using the formula below to determine the lowest evaluated price

Formula to be used for Financial Evaluation E=A+C/D

The award shall be the lowest evaluated bidders at price E.

The market price of the procuring entity will be used to determine the price. The procuring entity shall consider the prices quoted +10% or -10% of the market price. The award shall be based within the range by taking the sum of quotes and eventually the average. Where:

A= range of prices not exceeding 10% above B

**B**= is the market price

C=range of prices not exceeding 10% below B

D=the number of bidders between A and C

**E**=the lowest evaluated price

SECTION VI - SCHEDULE OF REQUIREMENTS

# ELECTRICAL MATERIALS AND PROTECTIVE EQUIPMENT.

			UNIT OF	
NO	ITEM DESCRIPTION	SPECIFICATION	MEASURE	UNIT PRICE
1	MCB as Crabtree 10ASPN		PIECES	
2	MCB as Crabtree 20A SPN		PIECES	
3	1" Padlocks Tricircle		PIECES	
	1.5 Sqmm PVC single core cable			
4	R/B/G/Y East African Cables		Rolls	
	1.5 SQMM PVC T/E EAC in rolls of			
5	100m		Rolls	
6	100A MCCB DP as crab tree		PIECES	
	150W bulbs as philips SON/T or			
7	approved equivalent		PIECES	
	150W chokes for HPS as Philips or		215 252	
8	approved		PIECES	
0	150W ignitors as Osram or		DIFCEC	
9	approved equivalent		PIECES	
10	150W LED STREET LIGHT AS OSRAM or Philips OR APP EQVT		PIECES	
10	150W SONT STREET LIGHT FITTING		FILCES	
11	Osram/ Philips		PIECES	
12	2 " Padlock TRICIRCLE		PIECES	
	2.5 Sqmm flexible cable 4core in		TILCES	
13	Rolls Make EAC		Rolls	
	2.5 Sqmm PVC single core cable			
14			Rolls	
	2.5 Sqmm T/E PVC Flat Cable roll			
15	EA Cables		Rolls	
	280W LED floodlights as philips or			
16	approved equivalent		PIECES	
	3M35 adhesive tapes 2 inch			
17	colours R/Y/B/B/G		PIECES	
18	3M35 SCOTCH tapes 2 inch		PIECES	
19	3M82-A1 SCOTCH CAST KIT		PIECES	
	4.0 Sqmm flexible cable 4core in			
20	Rolls Make EAC		Rolls	
	400W bulbs as philips or approved			
21	equivalent		PIECES	
22	400W Choke as Lumenac/Osram or as app eqvt		PIECES	
23	400W ignitor as Lumenac/ Osram		PIECES	
23	or as app eqvt		FIELES	
24	50 W LED LIGHT MODULES WITH			
24	SCREWS		PIECES	

25	50W LED DRIVER C/W SCREWS	PIECES
	6.0 Sqmm 1-core cable G/Y Make	
26	EA Cables	METRES
27	6.0 Sqmm 2 core PVC SWA Cable in Metres Make: EAC	METRES
	60/80A Double Cut-out C/W fuses	
28	KPLC approved	PIECES
29	63 Amps DP MCB ABB	PIECES
30	63A TP MCB AS as ABB or Approved	PIECES
	6G4 RUBBERFLEX CABLE 100m	
31	ROLLS	Rolls
32	Allan Key Set	PIECES
33	ANGLE BRACKET PIPE GI	PIECES
34	Cable tie 300MM in Packets	Packets
	Capacitors 36 micro.Farads as	
35	philips	PIECES
36	CLIMBING SHOES	PAIRS
37	Compact fluorescent lamps 18W as philips	PIECES
38	COMPLETE TOOL BOX	SET
39	Construction HELMET	PIECES
40	Contactor A26-10 as ABB or Schneider	PIECES
41	Contactor A32-10 as ABB or Schneider	PIECES
42	Contactor A32-40 ABB or approved equivalent	PIECES
43	Contactor A50-10 as ABB or Schneider	PIECES
44	Contactors (TPN 60A)as Lovato or approved equivalent	PIECES
45	Control Pillar Box Burlar proof	PIECES
46	DUST COATS	PIECES
47	Earth rods copper c/w clamp 5/8"	PIECES
48	Ignitors(70-250W) as Philips or app. equivalent	PIECES
	LED FITTING Floodlight 280W/300W as Philips or Nikkon	
49	or Windsor	PIECES
50	МАТТОСК	PIECES
51	MCB 32A DP as Crabtree or ABB	PIECES
52	MCBs as Crabtree32A SPN	PIECES
53	OVERALL Protective Clothing	PIECES
54	PROTECTIVE SHOES	PAIRS
55	SAFETY BELT AND CLIMBING HARNESS	PIECES

56	SOFT GLOVES PAIRS	PAIRS
57	SPADES	PIECES
58	STREET LIGHT BRACKET PIPE	PIECES
59	STREET LIGHT GI CLAMPS PAIRS	PIECES
60	Surge protector as Solatek(20A)	PIECES
61	Timer 100H reserve time Crabtree XPRO, ABB or app	PIECES
62	Winch c/w motor for 30M h/mast	PIECES

## HARDWARE MATERIALS

	ITEM DESCRIPTION	UNIT OF ISSUE	SPECIFICATION	PRICE PER UNIT (kshs
1.	Straight Battern lamp holder	No		
2.	Angle Batten Lamp holder	دد		
3.	Bulk head fitting	دد		
4.	5A 1 way 1 gang switch			
5.	5A 1 way 2 gang switch	٠.		
6.	5A 1 way 3 gang switch	دد		
7.	5A 2 way 4 gang switch	٠٠		
8.	5A 2 way 1 gang switch	٠٠		
9.	5A way gang switch	دد		
10.	1 Splitter switch	دد		
11.	2 switch splitter switch	دد		
12.	2 way splitter switch	دد		
13.	4 way consumer unit	دد		
14.	6 way consumer unit	دد		
15.	9 way consumer unit	دد		
16.	12 way consumer	دد		
17.	5A – 30 Miniature circuit breaker (MOE)	cc		
18.	60-80A Switch fuse (KMBB)	دد		
19.	13A pocket outlet (single)			
20.	13A pocket outlet (twin)	دد		
21.	Cooker control unit	"		
22.	Cooker connector	"		
23.	20A DP water heater switch	"		
24.	1.5 KW Emersion water heater element			
25.	Single tariff meter box	"		
26.	Dual tariff meter box	"		
27.	5ft cooper earth electrode complete clamp			
28.	1.5 m <sup>2</sup> Single core copper cable			

30.       4mm² Single core copper cable       "         31.       6mm² Single core copper cable       "         32.       1.mm² Single core copper cable       "         33.       16mm² Single core copper cable       "         34.       Sockets outlet single MK       pcs         35.       Sockets Outlet double MK       pcs         36.       Deep Patrice Single       pcs         37.       Deep Patrice Double       pcs         38.       Cable Clips       pkt         39.       Chokes50x Phillos       pcs         40.       Chokes40 W Phillos       pcs         41.       Are Welding Rods 3.2mm       Pkt.         42.       Cooker Coil 8"       pcs         43.       Cooker Coil 8"       pcs         44.       Top Plugs BG       pcs         45.       HeatResistant tape       roll         46.       HeatResistant tape       roll         47.       Penetrating Oil WD 40       fin         48.       Circuit Breaker 5a-30       No.         49.       1.0mm² Twin flat cable       roll         51.       I.Smm² Twin/earth cable       roll         52.       2.mm² Twin/earth flakible cable	29.	2.5 m <sup>2</sup> Single core copper cable	"	
31.       ohm single core copper cable       "         32.       1.mm² Single core copper cable       "         33.       16mm² Single core copper cable       "         34.       Sockets outlet single MK       pcs         35.       Sockets Outlet double MK       pcs         36.       Deep patrice Single       pcs         37.       Deep patrice Double       pcs         38.       Cable Clips       pkt         90.       Chokes 400 W Phillos       pcs         40.       Chokes 400 W Phillos       pcs         41.       Arc Welding Rods 3.2mm       Pkt.         42.       Cooker Coil 8"       pcs         43.       Cooker Coil 6"       pcs         44.       Top Plugs BG       pcs         45.       HeatResistant Wire 4mm       m         46.       Heat Resistant tape       roll         47.       Penetraiting Oil WD 40       tin         48.       Circuit Breaker Sa-30       No.         49.       1.0mm² Twin flat cable       roll         51.       1.5mm² Twin rearth cable       roll         52.       2.5mm² Twin/earth cable       roll         53.       1.0mm² Twin/earth cable <td>30.</td> <td>4mm<sup>2</sup> Single core copper cable</td> <td></td> <td></td>	30.	4mm <sup>2</sup> Single core copper cable		
32.       1.mm <sup>2</sup> Single core copper cable       *         33.       16mm <sup>2</sup> Single core copper cable       *         34.       Sockets outlet single MK       pcs         35.       Sockets Outlet double MK       pcs         36.       Deep Patrice Double       pcs         37.       Deep Patrice Double       pcs         38.       Cable Clips       pkt         9.       Chokes400 W Phillos       pcs         40.       Chokes 40 W Phillos       pcs         41.       Arc Welding Rods 3.2mm       Pkt.         42.       Cooker Coil 8"       pcs         43.       Cooker Coil 6"       pcs         44.       Top Plugs BG       pcs         45.       HeatResistant tape       roll         46.       HeatResistant tape       roll         47.       Penetrating Oil WD 40       tin         48.       Circuit Breaker 5a-30       No.         49.       1.0mm <sup>2</sup> Twin flat cable       roll         51.       1.5mm <sup>2</sup> Twin flat cable       roll         52.       2.5mm <sup>2</sup> Twin/earth cable       roll         53.       4mm <sup>2</sup> Twin/earth flexible cable       roll         54.       fomm <sup>2</sup> Twin/eart	31.	6mm <sup>2</sup> Single core copper cable		
34.         Sockets outlet single MK         pcs           35.         Sockets Outlet double MK         pcs           36.         Deep patrice Double         pcs           37.         Deep Patrice Double         pcs           38.         Cable Clips         pkt           39.         Chokes65w Phillos         pcs           40.         Chokes63w Phillos         pcs           41.         Arc Welding Rods 3.2mm         Pkt.           42.         Cooker Coil 8"         pcs           43.         Cooker Coil 6"         pcs           44.         Top Plugs BG         pcs           45.         HeatResistant Wire 4mm         m           46.         Heat Resistant tape         roll           47.         Penetrating Oil WD 40         tin           48.         Circuit Breaker 5a-30         No.           49.         1.0mm² Twin flat cable         roll           50.         1.5mm² Twin/earth cable         roll           51.         1.5mm² Twin/earth cable         roll           52.         2.5mm² Twin/earth flaxible cable         roll           53.         1.0mm² Twin/earth flaxible cable         roll           53.         1.0mm² Tw	32.	1.mm <sup>2</sup> Single core copper cable		
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38.Cable Clipspkt39.Chokes65w Phillospcs40.Chokes 40 W Phillospcs41.Arc Welding Rods 3.2mmPkt.42.Cooker Coil 8"pcs43.Cooker Coil 6"pcs44.Top Plugs BGpcs45.HeatResistant Wire 4mmm46.HeatResistant taperoll47.Penetrating Oil WD 40tin48.Circuit Breaker 5a-30No.49.1.0mm²Twin flat cableroll50.1.5mm² Twin/earth cableroll51.1.5mm² Twin/earth cableroll52.2.5mm² Twin/earth cableroll53.4mm² Twin/earth cableroll55.1.0mm² Twin/earth flexible cableroll57.2.5mm² Twin/earth flexible cableroll58.4mm² Twin/earth flexible cableroll59.firm² torie armoured cablemtr.60.10mm² Twin/earth flexible cableroll58.4mm² Twin/earth flexible cableroll59.firm² 4 core armoured cableMtr.61.25mm PVC Heavy gauge conduitNo.	36.	Deep patrice Single	-	
39.Chokes65w Phillospcs40.Chokes 40 W Phillospcs41.Arc Welding Rods 3.2mmPkt.42.Cooker Coil 8"pcs43.Cooker Coil 6"pcs44.Top Plugs BGpcs45.HeatResistant Wire 4mmm46.Heat Resistant taperoll47.Penetrating Oil WD 40tin48.Circuit Breaker 5a-30No.49.1.0mm²Twin flat cableroll50.1.5mm² Twin/earth cableroll51.1.5mm² Twin/earth cableroll52.2.5mm² Twin/earth cableroll53.4mm² Twin/earth cableroll54.6mm² Twin flax cableroll55.1.0mm² Twin flax cableroll56.1.0mm² Twin flexible cableroll57.2.5mm² Twin/earth flexible cableroll58.4mm² Twin/earth flexible cableroll59.6mm² Core armoured cableMtr.60.10mm² 4 core armoured cableMtr.61.25mm PVC Heavy gauge conduitNo.	37.	Deep Patrice Double	pcs	
40.         Chokes 40 W Phillos         pcs           41.         Arc Welding Rods 3.2mm         Pkt.           42.         Cooker Coil 8"         pcs           43.         Cooker Coil 6"         pcs           44.         Top Plugs BG         pcs           45.         HeatResistant Wire 4mm         m           46.         HeatResistant tape         roll           47.         Penetrating Oil WD 40         tin           48.         Circuit Breaker 5a-30         No.           49.         1.0mm² Twin flat cable         roll           50.         1.5mm² Twin flat cable         roll           51.         1.5mm² Twin/earth cable         roll           52.         2.5mm² Twin/earth cable         roll           53.         4mm² Twin/earth cable         roll           54.         6mm² Twin/earth cable         roll           55.         1.0mm² Twin flexible cable         roll           56.         1.0mm² Twin/earth flexible cable         roll           57.         2.5mm² Twin/earth flexible cable         roll           58.         4mm² Twin/earth flexible cable         roll           59.         6mm² Core armoured cable         Mtr.	38.	Cable Clips	pkt	
41.       Arc Welding Rods 3.2mm       Pkt.         42.       Cooker Coil 8"       pcs         43.       Cooker Coil 6"       pcs         44.       Top Plugs BG       pcs         45.       HeatResistant Wire 4mm       m         46.       Heat Resistant tape       roll         47.       Penetrating Oil WD 40       tin         48.       Circuit Breaker 5a-30       No.         49.       1.0mm² Twin flat cable       roll         50.       1.5mm² Twin flat cable       roll         51.       1.5mm² Twin/earth cable       roll         52.       2.5mm² Twin/earth cable       roll         53.       4mm² Twin/earth cable       roll         54.       form² Twin/earth flaxible cable       roll         55.       1.0mm² Twin/earth flaxible cable       roll         56.       1.0mm² Twin/earth flexible cable       roll         57.       2.5mm² Twin/earth flexible cable       roll         58.       4mm² Twin/earth flexible cable       roll         59.       6mm² core armoured cable       Mtr.         61.       25mm² 4 core armoured cable       Mtr.         62.       20mm PVC Heavy gauge conduit       No. <td>39.</td> <td>Chokes65w Phillos</td> <td>pcs</td> <td></td>	39.	Chokes65w Phillos	pcs	
42.       Cooker Coil 8"       pcs         43.       Cooker Coil 6"       pcs         44.       Top Plugs BG       pcs         45.       HeatResistant Wire 4mm       m         46.       Heat Resistant tape       roll         47.       Penetrating Oil WD 40       tin         48.       Circuit Breaker 5a-30       No.         49.       1.0mm <sup>2</sup> Twin flat cable       roll         50.       1.5mm <sup>2</sup> Twin/earth cable       roll         51.       1.5mm <sup>2</sup> Twin/earth cable       roll         52.       2.5mm <sup>2</sup> Twin/earth cable       roll         53.       4mm <sup>2</sup> Twin/earth cable       roll         54.       6mm <sup>2</sup> Twin/earth flace       roll         55.       1.0mm <sup>2</sup> Twin/earth flace       roll         56.       1.0mm <sup>2</sup> Twin/earth flace       roll         57.       2.5mm <sup>2</sup> Twin/earth flexible cable       roll         58.       4mm <sup>2</sup> Twin/earth flexible cable       roll         59.       6mm <sup>2</sup> core armoured cable       Mtr.         61.       25mm <sup>2</sup> 4 core armoured cable       Mtr.         62.       20mm PVC Heavy gauge conduit       No.	40.	Chokes 40 W Phillos	pcs	
43.       Cooker Coil 6"       pcs         44.       Top Plugs BG       pcs         45.       HeatResistant Wire 4mm       m         46.       Heat Resistant tape       roll         47.       Penetrating Oil WD 40       tin         48.       Circuit Breaker 5a-30       No.         49.       1.0mm² Twin flat cable       roll         50.       1.5mm² Twin flat cable       roll         51.       1.5mm² Twin/earth cable       roll         52.       2.5mm² Twin/earth cable       roll         53.       4mm² Twin/earth cable       roll         54.       6mm² Twin/earth cable       roll         55.       1.0mm² Twin flexible cable       roll         56.       1.0mm² Twin/earth flexible cable       roll         57.       2.5mm² Twin/earth flexible cable       roll         58.       4mm² Twin/earth flexible cable       roll         59.       6mm² core armoured cable       Mtr.         61.       10mm² 4 core armoured cable       Mtr.         62.       20mm PVC Heavy gauge conduit       No.	41.	Arc Welding Rods 3.2mm	Pkt.	
44.       Top Plugs BG       pcs         44.       Top Plugs BG       pcs         45.       HeatResistant Wire 4mm       m         46.       Heat Resistant tape       roll         47.       Penetrating Oil WD 40       tin         48.       Circuit Breaker 5a-30       No.         49.       1.0mm² Twin flat cable       roll         50.       1.5mm² Twin flat cable       roll         51.       1.5mm² Twin/earth cable       roll         52.       2.5mm² Twin/earth cable       roll         53.       4mm² Twin/earth cable       roll         54.       6mm² Twin/earth cable       roll         55.       1.0mm² Twin/earth flexible cable       roll         56.       1.0mm² Twin/earth flexible cable       roll         57.       2.5mm² Twin/earth flexible cable       roll         58.       4mm² Twin/earth flexible cable       roll         59.       6mm² core armoured cable       Mtr.         60.       10mm² 4 core armoured cable       Mtr.         61.       25mm² 4 core armoured cable       Mtr.         62.       20mm PVC Heavy gauge conduit       No.	42.	Cooker Coil 8"	pcs	
45.HeatResistant Wire 4mmm46.Heat Resistant taperoll47.Penetrating Oil WD 40tin48.Circuit Breaker 5a-30No.49.1.0mm² Twin flat cableroll50.1.5mm² Twin flat cableroll51.1.5mm² Twin/earth cableroll52.2.5mm² Twin/earth cableroll53.4mm² Twin/earth cableroll54.6mm² Twin/earth cableroll55.1.0mm² Twin/earth flexible cableroll56.1.0mm² Twin/earth flexible cableroll57.2.5mm² Twin/earth flexible cableroll58.4mm² Twin/earth flexible cableroll59.6mm² core armoured cableMtr.60.10mm² 4 core armoured cableMtr.61.25mm² 4 core armoured cableMtr.62.20mm PVC Heavy gauge conduitNo.	43.	Cooker Coil 6"	pcs	
46.Heat Resistant taperoll47.Penetrating Oil WD 40tin48.Circuit Breaker 5a-30No.49. $1.0mm^2$ Twin flat cableroll50. $1.5mm^2$ Twin flat cableroll51. $1.5mm^2$ Twin/earth cableroll52. $2.5mm^2$ Twin/earth cableroll53. $4mm^2$ Twin/earth cableroll54. $6mm^2$ Twin/earth cableroll55. $1.0mm^2$ Twin/earth flexible cableroll56. $1.0mm^2$ Twin/earth flexible cableroll57. $2.5mm^2$ Twin/earth flexible cableroll58. $4mm^2$ Twin/earth flexible cableroll59. $6mm^2$ core armoured cableMtr.60. $10mm^2$ 4 core armoured cableMtr.61. $25mm^2$ 4 core armoured cableMtr.63. $25mm$ PVC Heavy gauge conduitNo.	44.	Top Plugs BG	pcs	
47.Penetrating Oil WD 40tin48.Circuit Breaker 5a-30No.49. $1.0mm^2$ Twin flat cableroll50. $1.5mm^2$ Twin flat cableroll51. $1.5mm^2$ Twin/earth cableroll52. $2.5mm^2$ Twin/earth cableroll53.4mm^2 Twin/earth cableroll54.6mm^2 Twin/earth cableroll55. $1.0mm^2$ Twin/earth flexible cableroll56. $1.0mm^2$ Twin/earth flexible cableroll57. $2.5mm^2$ Twin/earth flexible cableroll58.4mm^2 Twin/earth flexible cableroll59.6mm² core armoured cableMtr.60.10mm² 4 core armoured cableMtr.61.25mm² 4 core armoured cableMtr.63.25mm PVC Heavy gauge conduitNo.	45.	HeatResistant Wire 4mm	m	
48.       Circuit Breaker 5a-30       No.         49.       1.0mm²Twin flat cable       roll         50.       1.5mm² Twin flat cable       roll         51.       1.5mm² Twin/earth cable       roll         52.       2.5mm² Twin/earth cable       roll         53.       4mm² Twin/earth cable       roll         54.       6mm² Twin/earth cable       roll         55.       1.0mm² Twin flexible cable       roll         56.       1.0mm² Twin/earth flexible cable       roll         57.       2.5mm² Twin/earth flexible cable       roll         58.       4mm² Twin/earth flexible cable       roll         59.       6mm² Core armoured cable       Mtr.         60.       10mm² 4 core armoured cable       Mtr.         61.       25mm² 4 core armoured cable       Mtr.         62.       20mm PVC Heavy gauge conduit       No.	46.	Heat Resistant tape	roll	
49.       1.0mm² Twin flat cable       roll         50.       1.5mm² Twin flat cable       roll         51.       1.5mm² Twin/earth cable       roll         52.       2.5mm² Twin/earth cable       roll         53.       4mm² Twin/earth cable       roll         54.       6mm² Twin/earth cable       roll         55.       1.0mm² Twin flexible cable       roll         56.       1.0mm² Twin/earth flexible cable       roll         57.       2.5mm² Twin/earth flexible cable       roll         58.       4mm² Twin/earth flexible cable       roll         59.       6mm² core armoured cable       Mtr.         60.       10mm² 4 core armoured cable       Mtr.         61.       25mm² 4 core armoured cable       Mtr.         62.       20mm PVC Heavy gauge conduit       No.	47.	Penetrating Oil WD 40	tin	
50.1.5mm² Twin flat cableroll51.1.5mm² Twin/earth cableroll52.2.5mm² Twin/earth cableroll53.4mm² Twin/earth cableroll54.6mm² Twin/earth cableroll55.1.0mm² Twin flexible cableroll56.1.0mm² Twin/earth flexible cableroll57.2.5mm² Twin/earth flexible cableroll58.4mm² Twin/earth flexible cableroll59.6mm² core armoured cableMtr.60.10mm² 4 core armoured cableMtr.61.25mm² 4 core armoured cableMtr.63.25mm PVC Heavy gauge conduitNo.	48.	Circuit Breaker 5a-30	No.	
51.1.5mm² Twin/earth cableroll52.2.5mm² Twin/earth cableroll53.4mm² Twin/earth cableroll54.6mm² Twin/earth cableroll55.1.0mm² Twin flexible cableroll56.1.0mm² Twin/earth flexible cableroll57.2.5mm² Twin/earth flexible cableroll58.4mm² Twin/earth flexible cableroll59.6mm² core armoured cableMtr.60.10mm² 4 core armoured cableMtr.61.25mm² 4 core armoured cableMtr.63.25mm PVC Heavy gauge conduitNo.	49.	1.0mm <sup>2</sup> Twin flat cable	roll	
52.2.5mm² Twin/earth cableroll53.4mm² Twin/earth cableroll54.6mm² Twin/earth cableroll55.1.0mm² Twin flexible cableroll56.1.0mm² Twin/earth flexible cableroll57.2.5mm² Twin/earth flexible cableroll58.4mm² Twin/earth flexible cableroll59.6mm² core armoured cableMtr.60.10mm² 4 core armoured cableMtr.61.25mm² 4 core armoured cableMtr.63.25mm PVC Heavy gauge conduitNo.	50.	1.5mm <sup>2</sup> Twin flat cable	roll	
53.4mm² Twin/earth cableroll54.6mm² Twin/earth cableroll55.1.0mm² Twin flexible cableroll56.1.0mm² Twin/earth flexible cableroll57.2.5mm² Twin/earth flexible cableroll58.4mm² Twin/earth flexible cableroll59.6mm² core armoured cableMtr.60.10mm² 4 core armoured cableMtr.61.25mm² 4 core armoured cableMtr.62.20mm PVC Heavy gauge conduitNo.63.25mm PVC Heavy gauge conduitNo.	51.	1.5mm <sup>2</sup> Twin/earth cable	roll	
54.6mm² Twin/earth cableroll55.1.0mm² Twin flexible cableroll56.1.0mm² Twin/earth flexible cableroll57.2.5mm² Twin/earth flexible cableroll58.4mm² Twin/earth flexible cableroll59.6mm² core armoured cableMtr.60.10mm² 4 core armoured cableMtr.61.25mm² 4 core armoured cableMtr.62.20mm PVC Heavy gauge conduitNo.63.25mm PVC Heavy gauge conduitNo.	52.	2.5mm <sup>2</sup> Twin/earth cable	roll	
55.1.0mm² Twin flexible cableroll56.1.0mm² Twin/earth flexible cableroll57.2.5mm² Twin/earth flexible cableroll58.4mm² Twin/earth flexible cableroll59.6mm² core armoured cableMtr.60.10mm² 4 core armoured cableMtr.61.25mm² 4 core armoured cableMtr.62.20mm PVC Heavy gauge conduitNo.63.25mm PVC Heavy gauge conduitNo.	53.	4mm <sup>2</sup> Twin/earth cable	roll	
56.       1.0mm² Twin/earth flexible cable       roll         57.       2.5mm² Twin/earth flexible cable       roll         58.       4mm² Twin/earth flexible cable       roll         59.       6mm² core armoured cable       Mtr.         60.       10mm² 4 core armoured cable       Mtr.         61.       25mm² 4 core armoured cable       Mtr.         62.       20mm PVC Heavy gauge conduit       No.         63.       25mm PVC Heavy gauge conduit       No.	54.	6mm <sup>2</sup> Twin/earth cable	roll	
57.2.5mm² Twin/earth flexible cableroll58.4mm² Twin/earth flexible cableroll59.6mm² core armoured cableMtr.60.10mm² 4 core armoured cableMtr.61.25mm² 4 core armoured cableMtr.62.20mm PVC Heavy gauge conduitNo.63.25mm PVC Heavy gauge conduitNo.	55.	1.0mm <sup>2</sup> Twin flexible cable	roll	
58.4mm² Twin/earth flexible cableroll59.6mm² core armoured cableMtr.60.10mm² 4 core armoured cableMtr.61.25mm² 4 core armoured cableMtr.62.20mm PVC Heavy gauge conduitNo.63.25mm PVC Heavy gauge conduitNo.	56.	1.0mm <sup>2</sup> Twin/earth flexible cable	roll	
59.       6mm <sup>2</sup> core armoured cable       Mtr.         60.       10mm <sup>2</sup> 4 core armoured cable       Mtr.         61.       25mm <sup>2</sup> 4 core armoured cable       Mtr.         62.       20mm PVC Heavy gauge conduit       No.         63.       25mm PVC Heavy gauge conduit       No.	57.	2.5mm <sup>2</sup> Twin/earth flexible cable	roll	
60.     10mm <sup>2</sup> 4 core armoured cable     Mtr.       61.     25mm <sup>2</sup> 4 core armoured cable     Mtr.       62.     20mm PVC Heavy gauge conduit     No.       63.     25mm PVC Heavy gauge conduit     No.	58.	4mm <sup>2</sup> Twin/earth flexible cable	roll	
60.     10mm <sup>2</sup> 4 core armoured cable     Mtr.       61.     25mm <sup>2</sup> 4 core armoured cable     Mtr.       62.     20mm PVC Heavy gauge conduit     No.       63.     25mm PVC Heavy gauge conduit     No.	59	6mm <sup>2</sup> core armoured cable	Mtr.	
61.     25mm <sup>2</sup> 4 core armoured cable     Mtr.       62.     20mm PVC Heavy gauge conduit     No.       63.     25mm PVC Heavy gauge conduit     No.				
62.     20mm PVC Heavy gauge conduit     No.       63.     25mm PVC Heavy gauge conduit     No.				
63.     25mm PVC Heavy gauge conduit     No.				
	02.	fuile contait	1.0.	
64.     32mm PVC Heavy gauge conduit     No.	63.	25mm PVC Heavy gauge conduit	No.	
	64.	32mm PVC Heavy gauge conduit	No.	

66.         PVC switch boxes (Twin)         No.           67.         20mm metal saddles         No.           68.         25mm metal saddles         No.           69.         32mm metal saddles         No.           70.         PVC Boxes (circular)         No.           71.         Cable looping box         No.           72.         PVC dhesive glue         No.           73.         Insulation tape         No.           74.         5ft fluorescent fitting (English)         No.           75.         4ft fluorescent fitting (English)         No.           76.         2 ft fluorescent fitting (English)         No.           77.         Starter (4-80)         No.         .           78.         Wood screw         No.         .           79.         English 5ft (win fluorescent fitting         No.         .           80.         English 4ft (win fluorescent fitting         No.         .           81.         Fugish 2ft twin fluorescent fitting         No.         .           82.         Fluorescent Tube 2ft         No.         .           83.         fluorescent Tube 5ft         No.         .           84.         Fluo bulb 60w-100w	65.	PVC switch boxes (Single)	No.	
68.         25mm metal saddles         No.           69.         32mm metal saddles         No.           70.         PVC Boxes (circular)         No.           71.         Cable looping box         No.           73.         Insulation tape         No.           73.         Insulation tape         No.           74.         5ft fluorescent fitting phillips         No.           75.         4ft fluorescent fitting (English)         No.           76.         2 ft fluorescent fitting (English)         No.           77.         Starter (4-80)         No.         .           78.         Wood screw         No.         .           79.         English 5ft twin fluorescent fitting         No.         .           80.         English 2ft twin fluorescent fitting         No.         .           81.         English 2ft twin fluorescent fitting         No.         .           82.         Fluorescent Tube 2ft         No.         .           83.         Fluorescent Tube 5ft         No.         .           84.         Fluorescent Tube 5ft         No.         .           85.         Pin bulbs 60w-100w         No.         .           86.         <	66.	PVC switch boxes (Twin)	No.	
69.         32mm metal saddles         No.           70.         PVC Boxes (circular)         No.           71.         Cable looping box         No.           72.         PVC adhesive glue         No.           73.         Insulation tape         No.           74.         5ft fluorescent fitting (English)         No.           76.         2 ft fluorescent fitting (English)         No.           77.         Starter (4-80)         No.           78.         Wood screw         No.           79.         English 5ft twin fluorescent fitting         No.           80.         English 4ft twin fluorescent fitting         No.           81.         English 2ft twin fluorescent fitting         No.           82.         Fluorescent Tube 2ft         No.           83.         Fluorescent Tube 2ft         No.           84.         Fluorescent Tube 2ft         No.           85.         Pin bulbs 60w-100w         No.           86.         Screw bulbs         No.           87.         415 V Phase relay (Eng)         No.           88.         240V Phase failure relay Eng)         No.           89.         415V Voltage Comparator Relay (Eng)         No.	67.	20mm metal saddles	No.	
70.       PVC Boxes (circular)       No.         71.       Cable looping box       No.         72.       PVC adhesive glue       No.         73.       Insulation tape       No.         74.       55.       4ft fluorescent fitting phillips       No.         75.       4ft fluorescent fitting (English)       No.         76.       2 ft fluorescent fitting (English)       No.         77.       Starter (4-80)       No.         78.       Wood screw       No.         79.       English 5ft twin fluorescent fitting       No.         80.       English 4ft twin fluorescent fitting       No.         81.       English 2ft twin fluorescent fitting       No.         82.       Fluorescent Tube 2ft       No.         83.       Fluorescent Tube 4ft       No.         84.       Fluorescent Tube 4ft       No.         85.       Pin bulbs 60w-100w       No.         86.       Screw bulbs       No.         87.       415 V Phase relay (Eng)       No.         88.       2400 Phase failure relay Eng)       No.         90.       415V Voltage Comparator Relay (Eng)       No.         91.       Under/over Voltage Relay (Eng)	68.	25mm metal saddles	No.	
71.       Cable looping box       No.         72.       PVC adhesive glue       No.         73.       Insulation tape       No.         74.       5ft fluorescent fitting phillips       No.         75.       4ft fluorescent fitting (English)       No.         76.       2 ft fluorescent fitting (English)       No.         77.       Starter (4-80)       No.         78.       Wood screw       No.         79.       English 5ft twin fluorescent fitting       No.         80.       English 4ft twin fluorescent fitting       No.         81.       English 2ft twin fluorescent fitting       No.         82.       Fluorescent Tube 2ft       No.         83.       Fluorescent Tube 4ft       No.         84.       Fluorescent Tube 4ft       No.         85.       Pin bulbs 60w-100w       No.         86.       Screw bulbs       No.         87.       415 V Phase relay (Eng)       No.         88.       415V Voltage Comparator Relay (Eng)       No.         91.       Under/over Voltage Relay (Eng)       No.         92.       Automatic Voltage Relay (Eng)       No.         93.       Liquid level Relay (Eng)       No.	69.	32mm metal saddles	No.	
72.       PVC adhesive glue       No.         73.       Insulation tape       No.         74.       5ft fluorescent fitting phillips       No.         75.       4ft fluorescent fitting (English)       No.         76.       2 ft fluorescent fitting (English)       No.         77.       Starter (4-80)       No.         78.       Wood screw       No.         79.       English 5ft twin fluorescent fitting       No.         80.       English 4ft twin fluorescent fitting       No.         81.       English 2ft twin fluorescent fitting       No.         82.       Fluorescent Tube 2ft       No.         83.       Fluorescent Tube 4ft       No.         84.       Fluorescent Tube 5ft       No.         85.       Screw bulbs       No.         86.       Screw bulbs       No.         87.       415 V Phase relay (Eng)       No.         88.       240V Phase failure relay Eng)       No.         89.       415 V Voltage Comparator Relay (Eng)       No.         90.       415 V Voltage Relay (Eng)       No.         91.       Under/over Voltage Relay (Eng)       No.         92.       Automatic Voltage Relay (Eng)       No.	70.	PVC Boxes (circular)	No.	
73.       Insulation tape       No.         74.       5ft fluorescent fitting phillips       No.         75.       4ft fluorescent fitting (English)       No.         76.       2 ft fluorescent fitting (English)       No.         77.       Starter (4-80)       No.         78.       Wood screw       No.         79.       English 5ft twin fluorescent fitting       No.         80.       English 4ft twin fluorescent fitting       No.         81.       English 2ft twin fluorescent fitting       No.         82.       Fluorescent Tube 2ft       No.         83.       Fluorescent Tube 5ft       No.         84.       Fluorescent Tube 5ft       No.         85.       Pin bulbs 60w-100w       No.         86.       Screw bulbs       No.         87.       415 V Phase relay (Eng)       No.         88.       240V Phase failure relay Eng)       No.         89.       415V Voltage Comparator Relay (Eng)       No.         90.       415V Voltage Comparator Relay (Eng)       No.         91.       Under/over Voltage Relay (Eng)       No.         92.       Automatic Voltage Relay (Eng)       No.         93.       Liquid level Relay (	71.	Cable looping box	No.	
74.       5ft fluorescent fitting (English)       No.         75.       4ft fluorescent fitting (English)       No.         76.       2 ft fluorescent fitting (English)       No.         77.       Starter (4-80)       No.         78.       Wood screw       No.         79.       English 5ft twin fluorescent fitting       No.         80.       English 4ft twin fluorescent fitting       No.         81.       English 2ft twin fluorescent fitting       No.         82.       Fluorescent Tube 2ft       No.         83.       Fluorescent Tube 2ft       No.         84.       Fluorescent Tube 5ft       No.         85.       Pin bulbs 60w-100w       No.         86.       Screw bulbs       No.         87.       415 V Phase relay (Eng)       No.         88.       240V Phase failure relay Eng)       No.         89.       415 V Phase AsyMmortry Relay (Eng)       No.         90.       415 V Voltage Comparator Relay (Eng)       No.         91.       Under/over Voltage Relay (Eng)       No.         92.       Automatic Voltage Relay (Eng)       No.         93.       Liquid level Relay (Eng)       No.         94.       Water Leve	72.	PVC adhesive glue	No.	
75.       4ft fluorescent fitting (English)       No.         76.       2 ft fluorescent fitting (English)       No.         77.       Starter (4-30)       No.         78.       Wood screw       No.         79.       English 5ft twin fluorescent fitting       No.         80.       English 5ft twin fluorescent fitting       No.         81.       English 2ft twin fluorescent fitting       No.         82.       Fluorescent Tube 2ft       No.         83.       Fluorescent Tube 4ft       No.         84.       Fluorescent Tube 4ft       No.         85.       Pin bulbs 60w-100w       No.         86.       Screw bulbs       No.         87.       415 V Phase relay (Eng)       No.         88.       240V Phase failure relay Eng)       No.         89.       415 V Phase AsyMmortry Relay (Eng)       No.         90.       415 V Voltage Comparator Relay (Eng)       No.         91.       Under/over Voltage Relay (Eng)       No.         92.       Automatic Voltage Relay (Eng)       No.         93.       Liquid level Relay (Eng)       No.         94.       Water Level Relay (Eng)       No.         95.       Overload Relay 30HP	73.	Insulation tape	No.	
76.       2 ft fluorescent fitting (English)       No.         77.       Starter (4-80)       No.         78.       Wood screw       No.         79.       English 5ft twin fluorescent fitting       No.         80.       English 4ft twin fluorescent fitting       No.         81.       English 2ft twin fluorescent fitting       No.         82.       Fluorescent Tube 2ft       No.         83.       Fluorescent Tube 2ft       No.         84.       Fluorescent Tube 5ft       No.         85.       Pin bulbs 60w-100w       No.         86.       Screw bulbs       No.         87.       415 V Phase relay (Eng)       No.         88.       240V Phase failure relay Eng)       No.         89.       415V Voltage Comparator Relay (Eng)       No.         90.       415V Voltage Relay (Eng)       No.         91.       Under/over Voltage Relay (Eng)       No.         92.       Automatic Voltage Relay (Eng)       No.         93.       Liquid level Relay (Eng)       No.         94.       Water Level Relay (Eng)       No.         95.       Overload Relay 30HP (Eng)       No.         96.       Overload Relay 30HP (Eng) <t< td=""><td>74.</td><td>5ft fluorescent fitting phillips</td><td>No.</td><td></td></t<>	74.	5ft fluorescent fitting phillips	No.	
77.       Starter (4-80)       No.         78.       Wood screw       No.         79.       English 5ft twin fluorescent fitting       No.         80.       English 4ft twin fluorescent fitting       No.         81.       English 2ft twin fluorescent fitting       No.         82.       Fluorescent Tube 2ft       No.         83.       Fluorescent Tube 2ft       No.         84.       Fluorescent Tube 4ft       No.         85.       Pin bulbs 60w-100w       No.         86.       Screw bulbs       No.         87.       415 V Phase relay (Eng)       No.         88.       240V Phase failure relay Eng)       No.         89.       415V Voltage Comparator Relay (Eng)       No.         90.       415V Voltage Relay (Eng)       No.         91.       Under/over Voltage Relay (Eng)       No.         92.       Automatic Voltage Relay (Eng)       No.         93.       Liquid level Relay (Eng)       No.         94.       Water Level Relay (Eng)       No.         95.       Overload Relay 30HP (Eng)       No.         96.       Overload Relay 30HP (Eng)       No.         97.       Overload Relay 30HP (Eng)       No. <td>75.</td> <td>4ft fluorescent fitting (English)</td> <td>No.</td> <td></td>	75.	4ft fluorescent fitting (English)	No.	
78.       Wood screw       No.         79.       English 5ft twin fluorescent fitting       No.         80.       English 4ft twin fluorescent fitting       No.         81.       English 2ft twin fluorescent fitting       No.         82.       Fluorescent Tube 2ft       No.         83.       Fluorescent Tube 4ft       No.         84.       Fluorescent Tube 5ft       No.         85.       Pin bulbs 60w-100w       No.         86.       Screw bulbs       No.         87.       415 V Phase relay (Eng)       No.         88.       240V Phase failure relay Eng)       No.         89.       415V Voltage Comparator Relay (Eng)       No.         90.       415V Voltage Relay (Eng)       No.         91.       Under/over Voltage Relay (Eng)       No.         92.       Automatic Voltage Relay (Eng)       No.         93.       Liquid level Relay (Eng)       No.         94.       Water Level Relay (Eng)       No.         95.       Overload Relay 30HP (Eng)       No.         96.       Overload Relay 50HP (Eng)       No.         97.       Overload Relay 50HP (Eng)       No.         98.       Overload Relay 75HP (Eng)	76.	2 ft fluorescent fitting (English)	No.	
79.English 5ft twin fluorescent fittingNo.80.English 4ft twin fluorescent fittingNo.81.English 2ft twin fluorescent fittingNo.82.Fluorescent Tube 2ftNo.83.Fluorescent Tube 2ftNo.84.Fluorescent Tube 5ftNo.85.Pin bulbs 60w-100wNo.86.Screw bulbsNo.87.415 V Phase relay (Eng)No.88.240V Phase failure relay Eng)No.89.415V Phase AsyMmortry Relay (Eng)No.90.415V Voltage Comparator Relay (Eng)No.91.Under/over Voltage Relay (Eng)No.92.Automatic Voltage Relay (Eng)No.93.Liquid level Relay (Eng)No.94.Water Level Relay (Eng)No.95.Overload Relay 30HP (Eng)No.97.Overload Relay 30HP (Eng)No.98.Overload Relay 50HP (Eng)No.99.Thermal Contractor 40PH (Eng)No.100.Thermal Contractor 40PH (Eng)No.	77.	Starter (4-80)	No.	
80.       English 4ft twin fluorescent fitting       No.         81.       English 2ft twin fluorescent fitting       No.         82.       Fluorescent Tube 2ft       No.         83.       Fluorescent Tube 4ft       No.         84.       Fluorescent Tube 5ft       No.         85.       Pin bulbs 60w-100w       No.         86.       Screw bulbs       No.         87.       415 V Phase relay (Eng)       No.         88.       240V Phase failure relay Eng)       No.         89.       415V Voltage Comparator Relay (Eng)       No.         90.       415V Voltage Comparator Relay (Eng)       No.         91.       Under/over Voltage Relay (Eng)       No.         92.       Automatic Voltage Relay (Eng)       No.         93.       Liquid level Relay (Eng)       No.         94.       Water Level Relay (Eng)       No.         95.       Overload Relay 30HP (Eng)       No.         95.       Overload Relay 30HP (Eng)       No.         97.       Overload Relay 50HP (Eng)       No.         98.       Overload Relay 50HP (Eng)       No.         99.       Thermal Contractor 30PH (Eng)       No.         99.       Thermal Contractor	78.	Wood screw	No.	
81.       English 2ft twin fluorescent fitting       No.         82.       Fluorescent Tube 2ft       No.         83.       Fluorescent Tube 2ft       No.         84.       Fluorescent Tube 5ft       No.         85.       Pin bulbs 60w-100w       No.         86.       Screw bulbs       No.         87.       415 V Phase relay (Eng)       No.         88.       240V Phase failure relay Eng)       No.         89.       415V Phase AsyMmortry Relay (Eng)       No.         90.       415V Voltage Comparator Relay (Eng)       No.         91.       Under/over Voltage Relay (Eng)       No.         92.       Automatic Voltage Relay (Eng)       No.         93.       Liquid level Relay (Eng)       No.         94.       Water Level Relay (Eng)       No.         95.       Overload Relay 30HP (Eng)       No.         95.       Overload Relay 40HP (Eng)       No.         97.       Overload Relay 50HP (Eng)       No.         98.       Overload Relay 75HP (Eng)       No.         99.       Thermal Contractor 30PH (Eng)       No.         99.       Thermal Contractor 40PH (Eng)       No.	79.	English 5ft twin fluorescent fitting	No.	
82.Fluorescent Tube 2ftNo.83.Fluorescent Tube 4ftNo.84.Fluorescent Tube 5ftNo.85.Pin bulbs 60w-100wNo.86.Screw bulbsNo.87.415 V Phase relay (Eng)No.88.240V Phase failure relay Eng)No.89.415V Phase AsyMmortry Relay (Eng)No.90.415V Voltage Comparator Relay (Eng)No.91.Under/over Voltage Relay (Eng)No.92.Automatic Voltage Relay (Eng)No.93.Liquid level Relay (Eng)No.94.Water Level Relay (Eng)No.95.Overload Relay 30HP (Eng)No.96.Overload Relay 50HP (Eng)No.97.Overload Relay 50HP (Eng)No.98.Overload Relay 75HP (Eng)No.99.Thermal Contractor 30PH (Eng)No.100.Thermal Contractor 40PH (Eng)No.	80.	English 4ft twin fluorescent fitting	No.	
83.Fluorescent Tube 4ftNo.84.Fluorescent Tube 5ftNo.85.Pin bulbs 60w-100wNo.86.Screw bulbsNo.87.415 V Phase relay (Eng)No.88.240V Phase failure relay Eng)No.89.415 V Phase AsyMmortry Relay (Eng)No.90.415 V Voltage Comparator Relay (Eng)No.91.Under/over Voltage Relay (Eng)No.92.Automatic Voltage Relay (Eng)No.93.Liquid level Relay (Eng)No.94.Water Level Relay (Eng)No.95.Overload Relay 30HP (Eng)No.96.Overload Relay 50HP (Eng)No.97.Overload Relay 50HP (Eng)No.98.Overload Relay 50HP (Eng)No.99.Thermal Contractor 30PH (Eng)No.100.Thermal Contractor 40PH (Eng)No.	81.	English 2ft twin fluorescent fitting	No.	
84.Fluorescent Tube 5ftNo.85.Pin bulbs 60w-100wNo.86.Screw bulbsNo.87.415 V Phase relay (Eng)No.88.240V Phase failure relay Eng)No.89.415V Phase AsyMmortry Relay (Eng)No.90.415V Voltage Comparator Relay (Eng)No.91.Under/over Voltage Relay (Eng)No.92.Automatic Voltage Relay (Eng)No.93.Liquid level Relay (Eng)No.94.Water Level Relay (Eng)No.95.Overload Relay 30HP (Eng)No.96.Overload Relay 50HP (Eng)No.97.Overload Relay 50HP (Eng)No.99.Thermal Contractor 30PH (Eng)No.90.Thermal Contractor 40PH (Eng)No.	82.	Fluorescent Tube 2ft	No.	
85.Pin bulbs 60w-100wNo.86.Screw bulbsNo.87.415 V Phase relay (Eng)No.88.240V Phase failure relay Eng)No.89.415V Phase AsyMmortry Relay (Eng)No.90.415V Voltage Comparator Relay (Eng)No.91.Under/over Voltage Relay (Eng)No.92.Automatic Voltage Relay (Eng)No.93.Liquid level Relay (Eng)No.94.Water Level Relay (Eng)No.95.Overload Relay 30HP (Eng)No.96.Overload Relay 40HP (Eng)No.97.Overload Relay 50HP (Eng)No.98.Overload Relay 75HP (Eng)No.99.Thermal Contractor 40PH (Eng)No.100.Thermal Contractor 40PH (Eng)No.	83.	Fluorescent Tube 4ft	No.	
86.Screw bulbsNo.87.415 V Phase relay (Eng)No.88.240V Phase failure relay Eng)No.89.415V Phase AsyMmortry Relay (Eng)No.90.415V Voltage Comparator Relay (Eng)No.91.Under/over Voltage Relay (Eng)No.92.Automatic Voltage Relay (Eng)No.93.Liquid level Relay (Eng)No.94.Water Level Relay (Eng)No.95.Overload Relay 30HP (Eng)No.96.Overload Relay 50HP (Eng)No.97.Overload Relay 75HP (Eng)No.98.Overload Relay 75HP (Eng)No.99.Thermal Contractor 40PH (Eng)No.	84.	Fluorescent Tube 5ft	No.	
87.415 V Phase relay (Eng)No.88.240V Phase failure relay Eng)No.89.415V Phase AsyMmortry Relay (Eng)No.90.415V Voltage Comparator Relay (Eng)No.91.Under/over Voltage Relay (Eng)No.92.Automatic Voltage Relay (Eng)No.93.Liquid level Relay (Eng)No.94.Water Level Relay (Eng)No.95.Overload Relay 30HP (Eng)No.96.Overload Relay 40HP (Eng)No.97.Overload Relay 50HP (Eng)No.98.Overload Relay 75HP (Eng)No.99.Thermal Contractor 40PH (Eng)No.	85.	Pin bulbs 60w-100w	No.	
88.240V Phase failure relay Eng)No.89.415V Phase AsyMmortry Relay (Eng)No.90.415V Voltage Comparator Relay (Eng)No.91.Under/over Voltage Relay (Eng)No.92.Automatic Voltage Relay (Eng)No.93.Liquid level Relay (Eng)No.94.Water Level Relay (Eng)No.95.Overload Relay 30HP (Eng)No.96.Overload Relay 40HP (Eng)No.97.Overload Relay 50HP (Eng)No.98.Overload Relay 75HP (Eng)No.99.Thermal Contractor 30PH (Eng)No.100.Thermal Contractor 40PH (Eng)No.	86.	Screw bulbs	No.	
89.415V Phase AsyMmortry Relay (Eng)No.90.415V Voltage Comparator Relay (Eng)No.91.Under/over Voltage Relay (Eng)No.92.Automatic Voltage Relay (Eng)No.93.Liquid level Relay (Eng)No.94.Water Level Relay (Eng)No.95.Overload Relay 30HP (Eng)No.96.Overload Relay 40HP (Eng)No.97.Overload Relay 50HP (Eng)No.98.Overload Relay 75HP (Eng)No.99.Thermal Contractor 30PH (Eng)No.100.Thermal Contractor 40PH (Eng)No.	87.	415 V Phase relay (Eng)	No.	
90.415V Voltage Comparator Relay (Eng)No.91.Under/over Voltage Relay (Eng)No.92.Automatic Voltage Relay (Eng)No.93.Liquid level Relay (Eng)No.94.Water Level Relay (Eng)No.95.Overload Relay 30HP (Eng)No.96.Overload Relay 40HP (Eng)No.97.Overload Relay 50HP (Eng)No.98.Overload Relay 75HP (Eng)No.99.Thermal Contractor 30PH (Eng)No.100.Thermal Contractor 40PH (Eng)No.	88.	240V Phase failure relay Eng)	No.	
91.Under/over Voltage Relay (Eng)No.92.Automatic Voltage Relay (Eng)No.93.Liquid level Relay (Eng)No.94.Water Level Relay (Eng)No.95.Overload Relay 30HP (Eng)No.96.Overload Relay 40HP (Eng)No.97.Overload Relay 50HP (Eng)No.98.Overload Relay 75HP (Eng)No.99.Thermal Contractor 30PH (Eng)No.100.Thermal Contractor 40PH (Eng)No.	89.	415V Phase AsyMmortry Relay (Eng)	No.	
92.Automatic Voltage Relay (Eng)No.93.Liquid level Relay (Eng)No.94.Water Level Relay (Eng)No.95.Overload Relay 30HP (Eng)No.96.Overload Relay 40HP (Eng)No.97.Overload Relay 50HP (Eng)No.98.Overload Relay 75HP (Eng)No.99.Thermal Contractor 30PH (Eng)No.100.Thermal Contractor 40PH (Eng)No.	90.	415V Voltage Comparator Relay (Eng)	No.	
93.Liquid level Relay (Eng)No.94.Water Level Relay (Eng)No.95.Overload Relay 30HP (Eng)No.96.Overload Relay 40HP (Eng)No.97.Overload Relay 50HP (Eng)No.98.Overload Relay 75HP (Eng)No.99.Thermal Contractor 30PH (Eng)No.100.Thermal Contractor 40PH (Eng)No.	91.	Under/over Voltage Relay (Eng)	No.	
94.Water Level Relay (Eng)No.95.Overload Relay 30HP (Eng)No.96.Overload Relay 40HP (Eng)No.97.Overload Relay 50HP (Eng)No.98.Overload Relay 75HP (Eng)No.99.Thermal Contractor 30PH (Eng)No.100.Thermal Contractor 40PH (Eng)No.	92.	Automatic Voltage Relay (Eng)	No.	
95.Overload Relay 30HP (Eng)No.96.Overload Relay 40HP (Eng)No.97.Overload Relay 50HP (Eng)No.98.Overload Relay 75HP (Eng)No.99.Thermal Contractor 30PH (Eng)No.100.Thermal Contractor 40PH (Eng)No.	93.	Liquid level Relay (Eng)	No.	
96.Overload Relay 40HP (Eng)No.97.Overload Relay 50HP (Eng)No.98.Overload Relay 75HP (Eng)No.99.Thermal Contractor 30PH (Eng)No.100.Thermal Contractor 40PH (Eng)No.	94.	Water Level Relay (Eng)	No.	
97.Overload Relay 50HP (Eng)No.98.Overload Relay 75HP (Eng)No.99.Thermal Contractor 30PH (Eng)No.100.Thermal Contractor 40PH (Eng)No.	95.	Overload Relay 30HP (Eng)	No.	
98.       Overload Relay 75HP (Eng)       No.         99.       Thermal Contractor 30PH (Eng)       No.         100.       Thermal Contractor 40PH (Eng)       No.	96.	Overload Relay 40HP (Eng)	No.	
99.     Thermal Contractor 30PH (Eng)     No.       100.     Thermal Contractor 40PH (Eng)     No.	97.		No.	
100. Thermal Contractor 40PH (Eng)     No.	98.	Overload Relay 75HP (Eng)	No.	
	99.	Thermal Contractor 30PH (Eng)	No.	
101. Thermal Contractor 50PH (Eng)   No.	100.	Thermal Contractor 40PH (Eng)	No.	
	101.	Thermal Contractor 50PH (Eng)	No.	

103         NCCB 100, AMPS (Eng)         No.           104         NCCB 63, AMPS (Eng)         No.           105         NCCB 200, AMPS (Eng)         No.           106         NCCB 200, AMPS (Eng)         No.           107         Energy saving bulbs 40w         No.           108         Automatic electric kettle (UK) 3 LTRS         No           109         Shower Heater         No.           109         Shower Heater         No.           110         Extension Cable         No.           111         Space Heater Complete with two Elements         No.           112         Space Heater Element         No.           113         Taps and diver         Set           114         Hand drill(black and Decker)         No           115         GI Pipe cutter 1 ½ - 2 (record)         No           116         Angle grinder (black and Decker)         No           117         Pipe vice (record)         No           118         Anvil (record)         No           119         Ppt Pipe ½         ROLL           120         Ppr Pipe ½         ROLL           121         Ppt Elbow ½         PKT           122         Ppt Elbow ½	102.	Thermal Contractor 70PH (Eng)	No.	
105         NCCB 150, AMPS (Eng)         No.           106         NCCB 200, AMPS (Eng)         No.           107         Energy saving bulbs 40w         No.           108         Automatic electric kettle (UK) 31.TRS         No           109         Shower Heater         No.           110         Extension Cable         No.           111         Space Heater Element         No.           112         Space Heater Element         No.           113         Taps and diver         Set           114         Hand drill/black and Decker)         No           115         GI Pipe cutter 1½-2 (record)         No           116         Angle grinder (black and Decker)         No           117         Pipe vice (record)         No           118         Anvil (record)         No           119         Pyr Pipe ½         ROLL           120         Ppr Pipe ½         ROLL           121         Ppt Elbow ½         PKT           122         Ppt Elbow ½         PKT           124         Ppr Sockets ½         PKT           125         Ppr Tee ½         PKT           126         Ppt Tee ½         PKT	103.	NCCB 100, AMPS (Eng)	No.	
106         NCCB 200, AMPS (Eng)         No.           107         Energy saving bulbs 40w         No.           108         Automatic clectric kettle (UK) 3 LTRS         No           109         Shower Heater         No.           109         Shower Heater         No.           110         Extension Cable         No.           111         Space Heater Complete with two Elements         No.           112         Space Heater Element         No.           113         Taps and diver         Set           114         Hand drill(black and Decker)         No           115         GI Pipe cutter 1 ½ - 2 (record)         No           117         Pipe vice (record)         No           118         Anvil (record)         No           119         Pyr Pipe ½         ROLL           120         Pyr Pipe ½         ROLL           121         Pyr Elbow ½         PKT           122         Pyr Elbow ½         PKT           123         Pyr Sockets ½         PKT           124         Pyr Sockets ½         PKT           125         Pyr Tee ½         PKT           126         Pyr Tee ½         PKT	104.	NCCB 63, AMPS (Eng)	No.	
107         Energy saving bulbs 40w         No.           108         Automatic electric kettle (UK) 3 LTRS         No           109         Shower Heater         No.           110         Extension Cable         No.           111         Space Heater Complete with two Elements         No.           112         Space Heater Flement         No.           113         Taps and diver         Set           114         Hand drift(black and Decker)         No           115         GI Pipe cutter 1 ½ - 2 (record)         No           116         Angle grinder (black and Decker)         No           117         Pipe cutter 1 ½ - 2 (record)         No           118         Anvil (record)         No         Intervention           119         Pipe Pipe ½         ROLL         Intervention           120         Pipe Pipe ½         ROLL         Intervention           121         Pipe Elbow ½         PKT         Intervention           122         Pipe Slow ½         PKT         Intervention           123         Pipe Toce ½         PKT         Intervention           124         Pipe Sockets ½         PKT         Intervention           125         Pipe Tece	105.	NCCB 150, AMPS (Eng)	No.	
108         Automatic electric kettle (UK) 3 LTRS         No           109         Shower Heater         No.           110         Extension Cable         No.           111         Space Heater Complete with two Elements         No.           112         Space Heater Element         No.           113         Taps and diver         Set           114         Hand drill(black and Decker)         No           115         GI Pipe cutter 1 ½ - 2 (record)         No           116         Angle grinder (black and Decker)         No           117         Pipe cutter 1 ½ - 2 (record)         No           118         Anvil (record)         No         Intervention           119         Ppr Pipe ½         ROLL         Intervention           120         Ppr Pipe ½         ROLL         Intervention           121         Ppr Bipe ½         ROLL         Intervention           122         Ppr Fibe ½         ROLL         Intervention           123         Ppr Sockets ½         PKT         Intervention           124         Ppr Sockets ½         PKT         Intervention           125         Ppr Tee ½         PKT         Intervention           126	106.	NCCB 200, AMPS (Eng)	No.	
109         Shower Heater         No.           110         Extension Cable         No.           111         Space Heater Complete with two Elements         No.           112         Space Heater Element         No.           113         Taps and diver         Set           114         Hand drill(black and Decker)         No           115         GI Pipe cutter 1 ½ - 2 (record)         No           116         Angle grinder (black and Decker)         No           117         Pipe cutter 1 ½ - 2 (record)         No           118         Angle grinder (black and Decker)         No           119         Pipe vice (record)         No         Integration           119         Pipr Pipe ½         ROLL         Integration           120         Pipr Pipe ½         ROLL         Integration           121         Pipr Elbow ½         PKT         Integration           122         Pipr Sockets ½         PKT         Integration           123         Pipr Sockets ½         PKT         Integration           124         Pipr Sockets ½         PKT         Integration           125         Pir Tage ½         PKT         Integratin           126         <	107.	Energy saving bulbs 40w	No.	
110         Extension Cable         No.           111         Space Heater Complete with two Elements         No.           112         Space Heater Element         No.           113         Taps and diver         Set           114         Hand drill(black and Decker)         No           115         GI Pipe cutter 1 ½ - 2 (record)         No           116         Angle grinder (black and Decker)         No           117         Pipe cutter 1 ½ - 2 (record)         No           118         Anvil (record)         No           119         Pyr lipe ½         ROLL           120         Pyr Pipe ½         ROLL           121         Pyr Elbow ¾         PKT           122         Pyr Elbow ¾         PKT           123         Pyr Sockets ¼         PKT           124         Pyr Sockets ½         PKT           125         Pyr Tee ¾         PKT           126         Pyr Tee ½         PKT           127         Pr Male Adaptor Sockets ½         PKT           128         Pyr Tomale Adaptor Sockets ½         PKT           129.         Pyr Male Adaptor Sockets ½         PKT           120         Pyr Female Adaptor Sockets ½	108.	Automatic electric kettle (UK) 3 LTRS	No	
111.         Space Heater Complete with two Elements         No.           112.         Space Heater Element         No.           113.         Taps and diver         Set           114.         Hand drill(black and Decker)         No           115.         GI Pipe cutter 1 ½ -2 (record)         No           116.         Angle grinder (black and Decker)         No           117.         Pipe vice (record)         No           118.         Anvil (record)         No           119.         Ppr lipe 4/2         ROLL           120.         Ppr Pipe 4/2         ROLL           121.         Ppr Elbow 4/4         PKT           122.         Ppr Elbow 4/4         PKT           123.         Ppr Sockets 4/4         PKT           124.         Ppr Sockets 4/2         PKT           125.         Ppr Tee 4/4         PKT           126.         Ppr Tee 5/4         PKT           127.         Pr Male Adaptor Sockets 3/4         PKT           128.         Ppr Male Adaptor Sockets 3/4         PKT           129         Ppr Male Adaptor Sockets 3/4         PKT           128.         Ppr Male Adaptor Sockets 3/4         PKT           130.         <	109.	Shower Heater	No.	
Elements         No.           112         Space Heater Element         No.           113         Taps and diver         Set           114         Hand drill(black and Decker)         No           115         GI Pipe cutter 1 ½ - 2 (record)         No           116         Angle grinder (black and Decker)         No           117         Pipe vice (record)         No           118         Anvil (record)         No           119         Ppr Pipe ½         ROLL           120         Ppr Pipe ½         ROLL           121         Ppr Elbow ½         PKT           122         Ppr Elbow ½         PKT           123         Ppr Sockets ½         PKT           124         Ppr Sockets ½         PKT           125         Ppr Tee ½         PKT           126         Ppr Tee ½         PKT           127         Pr Male Adaptor Sockets ½         PKT           128         Ppr Male Adaptor Sockets ½         PKT           129         Ppr Male Adaptor Sockets ½         PKT           129         Ppr Male Adaptor Sockets ½         PKT           130         Ppr Female Adaptor Sockets ½         PKT           131 <td>110.</td> <td>Extension Cable</td> <td>No.</td> <td></td>	110.	Extension Cable	No.	
113.         Taps and diver         Set	111.		No.	
114.         Hand drill(black and Decker)         No           115.         GI Pipe cutter 1 ½ -2 (record)         No           116.         Angle grinder (black and Decker)         No           117.         Pipe vice (record)         No           118.         Anvil (record)         No           119.         Ppr vice (record)         No           1119.         Ppr Eibew ¼         ROLL           120.         Ppr Pipe ½         ROLL           121.         Ppr Eibow ¼         PKT           122.         Ppr Eibow ¼         PKT           123.         Ppr Sockets ¾         PKT           124.         Ppr Sockets ½         PKT           125.         Ppr Tee ½         PKT           126.         Ppr Tee ½         PKT           127.         Pr Male Adaptor Sockets ½         PKT           128.         Ppr Male Adaptor Sockets ½         PKT           129.         Ppr Male Adaptor Sockets ½         PKT           130.         Ppr Female Adaptor Sockets ½         PKT           131.         Ppr Female Adaptor Sockets ½         PKT           132.         Ppr Female Adaptor Elbow ¾ X ½         PKT           133.         Ppr Female Adap	112.	Space Heater Element	No.	
115. GI Pipe cutter 1 ½ -2 (record)       No         116. Angle grinder (black and Decker)       No         117. Pipe vice (record)       No         118. Anvil (record)       No         119. Ppr Pipe ¾       ROLL         120. Ppr Pipe ½       ROLL         121. Ppr Elbow ¾       PKT         122. Ppr Elbow ½       PKT         123. Ppr Sockets ¾       PKT         124. Ppr Sockets ½       PKT         125. Ppr Tee ¾       PKT         126. Ppr Tee ½       PKT         127. Pr Male Adaptor Sockets ¾       PKT         128. Ppr Male Adaptor Sockets ½       PKT         129. Pr Female Adaptor Sockets ¾       PKT         121. Ppr Female Adaptor Sockets ¾       PKT         128. Ppr Male Adaptor Sockets ¾       PKT         129. Ppr Female Adaptor Sockets ¾       PKT         130. Ppr Female Adaptor Sockets ½       PKT         131. Ppr Female Adaptor Sockets ½       PKT         132. Ppr Female Adaptor Elbow ¾ X ½       PKT         133. Ppr Female Adaptor Elbow ¾ X ½       PKT         134. Pvc Pipe 2       PCS         135. Pvc Pipe 1 ½       PCS         136. Pvc Pipe 1 ½       PCS         137. Pvc Bend 90° 2''       PCS </td <td></td> <td>•</td> <td></td> <td></td>		•		
116         Angle grinder (black and Decker)         No           117         Pipe vice (record)         No           118         Anvil (record)         No           119         Ppr Pipe ¾         ROLL           120         Ppr Pipe ½         ROLL           121         Ppr Elbow ¾         PKT           122         Ppr Elbow ½         PKT           123         Ppr Sockets ¾         PKT           124         Ppr Sockets ¾         PKT           125         Ppr Tee ¾         PKT           126         Ppr Tee ¾         PKT           127         Pr Male Adaptor Sockets ¾         PKT           128         Ppr Tee ½         PKT           129         Pr Male Adaptor Sockets ¾         PKT           129         Pr Male Adaptor Sockets ½         PKT           130         Ppr Female Adaptor Sockets ½         PKT           131         Ppr Female Adaptor Sockets ½         PKT           132         Ppr Female Adaptor Sockets ½         PKT           133         Ppr Female Adaptor Elbow ¾ X ½         PKT           134         Pvc Pipe 1         PCS           135         Pvc Pipe 1 ½         PCS				
Image: Second				
118       Anvil (record)       No         119       Ppr Pipe ¾       ROLL         120       Ppr Pipe ½       ROLL         121       Ppr Elbow ¾       PKT         122       Ppr Elbow ½       PKT         123       Ppr Sockets ¾       PKT         124       Ppr Sockets ½       PKT         125       Ppr Tee ¾       PKT         126       Ppr Tee ½       PKT         127       Pr Male Adaptor Sockets ¾       PKT         128       Ppr Male Adaptor Sockets ½       PKT         129       Pyr Male Adaptor Sockets ¾ X ½       PKT         130       Ppr Female Adaptor Sockets ¾       PKT         131       Ppr Female Adaptor Sockets ½       PKT         132       Ppr Female Adaptor Sockets ½       PKT         133       Ppr Female Adaptor Elbow ¾ X ½       PKT         134       Pvc Pipe 2       PCS         135       Pvc Pipe 1 ½       PCS         136       Pvc Pipe 1 ½       PCS         137       Pvc Bend 90° 2''       PCS         138       Pvc Bend 90° ½       PCS	116.	Angle grinder (black and Decker)	No	
119       Ppr Pipe ¾       ROLL         120       Ppr Pipe ½       ROLL         121       Ppr Elbow ¾       PKT         122       Ppr Elbow ½       PKT         123       Ppr Sockets ¾       PKT         124       Ppr Sockets ½       PKT         125       Ppr Tee ¾       PKT         126       Ppr Tee ½       PKT         127       Pr Male Adaptors Sockets ¾       PKT         128       Ppr Male Adaptor Sockets ½       PKT         129       Ppr Male Adaptor Sockets ¾       PKT         130       Ppr Female Adaptor Sockets ¾       PKT         131       Ppr Female Adaptor Sockets ½       PKT         132       Ppr Female Adaptor Elbow ¾ X ½       PKT         133       Ppr Female Adaptor Elbow ¾ X ½       PKT         134       Pvc Pipe 2       PCS         135       Pvc Pipe 1½       PCS         136       Pvc Pipe 1½       PCS         137       Pvc Bend 90° 2''       PCS         138       Pvc Bend 90° ½       PCS	117.	Pipe vice (record)	No	
120. Ppr Pipe ½       ROLL         121. Ppr Elbow ¾       PKT         122. Ppr Elbow ½       PKT         123. Ppr Sockets ¾       PKT         124. Ppr Sockets ½       PKT         125. Ppr Tee ¾       PKT         126. Ppr Tee ½       PKT         127. Pr Male Adaptor Sockets ¾       PKT         128. Ppr Male Adaptor Sockets ½       PKT         129. Ppr Male Adaptor Sockets ¾       PKT         130. Ppr Female Adaptor Sockets ¾       PKT         131. Ppr Female Adaptor Sockets ½       PKT         132. Ppr Female Adaptor Elbow ¾ X ½       PKT         133. Ppr Female Adaptor Elbow ¾ X ½       PKT         134. Pvc Pipe 2       PCS         135. Pvc Pipe 1 ½       PCS         136. Pvc Pipe 1 ½       PCS         137. Pvc Bend 90° 2''       PCS	118.	Anvil (record)	No	
121. Ppr Elbow ¾       PKT         122. Ppr Elbow ½       PKT         123. Ppr Sockets ¾       PKT         124. Ppr Sockets ½       PKT         125. Ppr Tee ¾       PKT         126. Ppr Tee ½       PKT         127. Pr Male Adaptor Sockets ¾       PKT         128. Ppr Male Adaptor Sockets ¾       PKT         129. Ppr Male Adaptor Sockets ½       PKT         130. Ppr Female Adaptor Sockets ¾       PKT         131. Ppr Female Adaptor Sockets ½       PKT         132. Ppr Female Adaptor Elbow ¾ X ½       PKT         133. Ppr Female Adaptor Elbow ¾ X ½       PKT         134. Pvc Pipe 2       PCS         135. Pvc Pipe 1 ½       PCS         136. Pvc Pipe 1 ½       PCS         137. Pvc Bend 90° 2''       PCS         138. Pvc Bend 90° ½       PCS	119.	Ppr Pipe <sup>3</sup> / <sub>4</sub>	ROLL	
122       Ppr Elbow ½       PKT         123       Ppr Sockets ¾       PKT         124       Ppr Sockets ½       PKT         125       Ppr Tee ¾       PKT         126       Ppr Tee ½       PKT         127       Pr Male Adaptor Sockets ¾       PKT         128       Ppr Male Adaptor Sockets ½       PKT         129       Ppr Male Adaptor Sockets ¾       PKT         130       Ppr Female Adaptor Sockets ¾       PKT         131       Ppr Female Adaptor Sockets ½       PKT         132       Ppr Female Adaptor Sockets ½       PKT         133       Ppr Female Adaptor Elbow ¾ X ½       PKT         134       Pvc Pipe 2       PCS         135       Pvc Pipe 1 ½       PCS         136       Pvc Pipe 1 ½       PCS         137       Pvc Bend 90° 2''       PCS         138       Pvc Bend 90° ½       PCS	120.	Ppr Pipe <sup>1</sup> / <sub>2</sub>	ROLL	
123       Ppr Sockets ½       PKT         124       Ppr Sockets ½       PKT         125       Ppr Tee ¾       PKT         126       Ppr Tee ½       PKT         127       Pr Male Adaptors Sockets ¾       PKT         128       Ppr Male Adaptor Sockets ½       PKT         129       Ppr Male Adaptor Sockets ¼       PKT         130       Ppr Female Adaptor Sockets ¾       PKT         131       Ppr Female Adaptor Sockets ¼       PKT         132       Ppr Female Adaptor Elbow ¾ X ½       PKT         133       Ppr Female Adaptor Elbow ¾ X ½       PKT         134       Pvc Pipe 2       PCS         135       Pvc Pipe 1 ½       PCS         136       Pvc Pipe 1 ½       PCS         137       Pvc Bend 90° 2''       PCS         138       Pvc Bend 90° ½       PCS	121.	Ppr Elbow ¾	РКТ	
124       Ppr Sockets ½       PKT         125       Ppr Tee ¾       PKT         126       Ppr Tee ½       PKT         127       Pr Male Adaptors Sockets ¾       PKT         128       Ppr Male Adaptor Sockets ½       PKT         129       Ppr Male Adaptor Sockets ½       PKT         130       Ppr Female Adaptor Sockets ¾       PKT         131       Ppr Female Adaptor Sockets ½       PKT         132       Ppr Female Adaptor Sockets ½       PKT         133       Ppr Female Adaptor Elbow ¾ X ½       PKT         133       Ppr Female Adaptor Elbow ¾ X ½       PKT         133       Ppr Female Adaptor Elbow ¾ X ½       PKT         134       Pvc Pipe 2       PCS         135       Pvc Pipe 1 ½       PCS         136       Pvc Pipe 1 ½       PCS         137       Pvc Bend 90° 2''       PCS         138       Pvc Bend 90° ½       PCS	122.	Ppr Elbow 1/2	РКТ	
125.Ppr Tee ¾PKT126.Ppr Tee ½PKT127.Pr Male Adaptors Sockets ¾PKT128.Ppr Male Adaptor Sockets ½PKT129.Ppr Male Adaptor Sockets ¾ X ½PKT130.Ppr Female Adaptor Sockets ¾PKT131.Ppr Female Adaptor Sockets ½PKT132.Ppr Female Adaptor Sockets ½PKT133.Ppr Female Adaptor Elbow ¾ X ½PKT134.Pvc Pipe 2PCS135.Pvc Pipe 1½PCS136.Pvc Pipe 1½PCS137.Pvc Bend 90° 2''PCS138.Pvc Bend 90° ½PCS	123.	Ppr Sockets 3/4	РКТ	
126.Ppr Tee ½PKT127.Pr Male Adaptors Sockets ¾PKT128.Ppr Male Adaptor Sockets ½PKT129.Ppr Male Adaptor Sockets ¾ X ½PKT130.Ppr Female Adaptor Sockets ¾PKT131.Ppr Female Adaptor Sockets ½PKT132.Ppr Female Adaptor Elbow ¾ X ½PKT133.Ppr Female Adaptor Elbow ¾ X ½PKT134.Pvc Pipe 2PCS135.Pvc Pipe 1 ½PCS136.Pvc Pipe 1 ½PCS137.Pvc Bend 90° 2''PCS138.Pvc Bend 90° ½PCS	124.	Ppr Sockets <sup>1</sup> / <sub>2</sub>	РКТ	
127.Pr Male Adaptors Sockets ¾PKT128.Ppr Male Adaptor Sockets ½PKT129.Ppr Male Adaptor Sockets ¾ X ½PKT130.Ppr Female Adaptor Sockets ¾PKT131.Ppr Female Adaptor Sockets ½PKT132.Ppr Female Adaptor Elbow ¾ X ½PKT133.Ppr Female Adaptor Elbow ¾ X ½PKT134.Pvc Pipe 2PCS135.Pvc Pipe 1 ½PCS136.Pvc Pipe 1 ½PCS137.Pvc Bend 90° 2''PCS138.Pvc Bend 90° ½PCS	125.	Ppr Tee <sup>3</sup> / <sub>4</sub>	РКТ	
128.       Ppr Male Adaptor Sockets ½       PKT         129.       Ppr Male Adaptor Sockets ¾ X ½       PKT         130.       Ppr Female Adaptor Sockets ¾       PKT         131.       Ppr Female Adaptor Sockets ½       PKT         132.       Ppr Female Adaptor Elbow ¾ X ½       PKT         133.       Ppr Female Adaptor Elbow ¾ X ½       PKT         134.       Pvc Pipe 2       PCS         135.       Pvc Pipe 1 ½       PCS         136.       Pvc Pipe 1 ½       PCS         137.       Pvc Bend 90° 2''       PCS         138.       Pvc Bend 90° ½       PCS	126.	Ppr Tee <sup>1</sup> / <sub>2</sub>	РКТ	
129.       Ppr Male Adaptor Sockets ¾ X ½       PKT         130.       Ppr Female Adaptor Sockets ¾       PKT         131.       Ppr Female Adaptor Sockets ½       PKT         132.       Ppr Female Adaptor Elbow ¾ X ½       PKT         133.       Ppr Female Adaptor Elbow ¾ X ½       PKT         134.       Pvc Pipe 2       PCS         135.       Pvc Pipe 1 ½       PCS         136.       Pvc Pipe 1 ½       PCS         137.       Pvc Bend 90° 2''       PCS         138.       Pvc Bend 90° ½       PCS	127.	Pr Male Adaptors Sockets <sup>3</sup> / <sub>4</sub>	РКТ	
Ppr Male Adaptor Sockets ¾ X ½PKT130.Ppr Female Adaptor Sockets ¾PKT131.Ppr Female Adaptor Sockets ½PKT132.Ppr Female Adaptor Elbow ¾ X ½PKT133.Ppr Female Adaptor Elbow ¾ X ¾PKT134.Pvc Pipe 2PCS135.Pvc Pipe 1 ½PCS136.Pvc Pipe 1 ¼PCS137.Pvc Bend 90° 2''PCS138.Pvc Bend 90° ½PCS	128.	Ppr Male Adaptor Sockets 1/2	РКТ	
Ppr Female Adaptor Sockets ¾PKT131.Ppr Female Adaptor Sockets ½PKT132.Ppr Female Adaptor Elbow ¾ X ½PKT133.Ppr Female Adaptor Elbow ¾ X ¾PKT134.Pvc Pipe 2PCS135.Pvc Pipe 1 ½PCS136.Pvc Pipe 1 ½PCS137.Pvc Bend 90° 2''PCS138.Pvc Bend 90° ½PCS	129.	Ppr Male Adaptor Sockets <sup>3</sup> / <sub>4</sub> X <sup>1</sup> / <sub>2</sub>	РКТ	
Ppr Female Adaptor Sockets ½PKT132.Ppr Female Adaptor Elbow ¾ X ½PKT133.Ppr Female Adaptor Elbow ¾ X ¾PKT134.Pvc Pipe 2PCS135.Pvc Pipe 1 ½PCS136.Pvc Pipe 1 ¼PCS137.Pvc Bend 90° 2''PCS138.Pvc Bend 90° ½PCS	130.	Ppr Female Adaptor Sockets <sup>3</sup> / <sub>4</sub>	РКТ	
Ppr Female Adaptor Elbow ¾ X ½       PKT         133.       Ppr Female Adaptor Elbow ¾ X ¾       PKT         134.       Pvc Pipe 2       PCS         135.       Pvc Pipe 1 ½       PCS         136.       Pvc Pipe 1 ¼       PCS         137.       Pvc Bend 90° 2''       PCS         138.       Pvc Bend 90° ½       PCS	131.	Ppr Female Adaptor Sockets <sup>1</sup> / <sub>2</sub>	РКТ	
Ppr Female Adaptor Elbow ¾ X ¾       PKT         134. Pvc Pipe 2       PCS         135. Pvc Pipe 1 ½       PCS         136. Pvc Pipe 1 ¼       PCS         137. Pvc Bend 90° 2''       PCS         138. Pvc Bend 90° ½       PCS	132.	Ppr Female Adaptor Elbow <sup>3</sup> / <sub>4</sub> X <sup>1</sup> / <sub>2</sub>	РКТ	
135.       Pvc Pipe 1 ½       PCS         136.       Pvc Pipe 1 ¼       PCS         137.       Pvc Bend 90° 2''       PCS         138.       Pvc Bend 90° ½       PCS	133.	Ppr Female Adaptor Elbow <sup>3</sup> / <sub>4</sub> X <sup>3</sup> / <sub>4</sub>	РКТ	
136.     Pvc Pipe 1 ¼     PCS       137.     Pvc Bend 90° 2''     PCS       138.     Pvc Bend 90° ½     PCS	134.	Pvc Pipe 2	PCS	
137.         Pvc Bend 90° 2''         PCS           138.         Pvc Bend 90° ½         PCS	135.	Pvc Pipe 1 <sup>1</sup> / <sub>2</sub>	PCS	
138. Pvc Bend 90° ½         PCS	136.	Pvc Pipe 1 <sup>1</sup> / <sub>4</sub>	PCS	
	137.	Pvc Bend 90° 2''	PCS	
139. $P_{VG}$ Band 00° 1 1/	138.	Pvc Bend 90° <sup>1</sup> /2	PCS	
	139.	Pvc Bend 90° 1 ¼	PCS	

140.	Pvc Tee 2	PCS	
141.	Pvc Tee 1 <sup>1</sup> / <sub>2</sub>	PCS	
142.	Pvc Tee 1 <sup>1</sup> / <sub>4</sub>	PCS	
143.	Pvc Reducer 1 <sup>1</sup> / <sub>2</sub> X 1 <sup>1</sup> / <sub>4</sub>	PCS	
144.	Pvc Bend 45° 1 <sup>1</sup> / <sub>4</sub>	PCS	
145.		PCS	
146.	Floor Traps Ratting Crome 4"	PCS	
147.	Floor Trap 4 Way	PCS	
148.	Bottle Traps 1 <sup>1</sup> / <sub>2</sub>	PCS	
149.	Doom Waste 1 <sup>1</sup> / <sub>2</sub>	PCS	
150.	Doom Waste 1 <sup>1</sup> / <sub>4</sub>	PCS	
151.	Syphone Complete	PCS	
152.		PCS	
153.	Flashing Handles Chrome Hv	PCS	
154.	Flex Tube 1 <sup>1</sup> / <sub>2</sub> Ft	PCS	
155.	Flex Tube 1 Ft	PCS	
156.	Angle Valves 1/2 Turn	PCS	
	Piller Taps <sup>1</sup> ⁄ <sub>2</sub> Turn	PCS	
158.	Long Neck Wall Taps	PCS	
	Well Tap Plastics	PCS	
160.	Mixer Pillar Taps	PCS	
161.	Boss White 250 Gms	PCS	
162.	Thread Tape	PCS	
163.	Blade	PCS	
164.	Tangit 500gms	PCS	
165.		PCS	
166.	Hemp	PCS	
167.	Gi Socket <sup>1</sup> /2	PCS	
168.	Gi S-Niple <sup>1</sup> /2	PCS	
169.	Gi Pipe 1+1 <sup>1</sup> / <sub>2</sub>	PCS	
170.	Gi Cap Plugs 1/2	PCS	
171.	Gi Long Nipple <sup>1</sup> ⁄2	PCS	
172.	Gate Valves <sup>3</sup> / <sub>4</sub>	PCS	
173.		PCS	
174.		PCS	
175.		PCS	
176.		PCS	
177.	Gi - Elbows	PCS	
178.	W. H. Basin Medium	PCS	
179.	Shower Head	PCS	 
180.		PCS	 
181.	Magic Connectors 1 1/4	PCS	

182.	Mirror Bevol 600 X 600 Mm	PCS
183.	Door locks 5 lever mortice union	No
184.	Padlocks No. 262	No
185.	Padlocks No. 263	No
186.	Padlocks No. 264	No
187.	Padlocks No. 268	No
188.	Padlocks VIRO NO.40	No
189.	Padlocks VIRO NO.50	No
190.	Padlocks VIRO NO.60	No

## SECTION VII - PRICE SCHEDULE FOR GOODS

Name of tenderer	Tender Number	Page _	of	

Signature of tenderer \_\_\_\_\_

*Note:* In case of discrepancy between unit price and total, the unit price shall prevail.

### 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.
- 3. Tender Security Form When required by the tender documents the tender shall provide the tender security either in the form included herein or in another format acceptable to the procuring entity.
- 4. Contract Form The Contract Form shall not be completed by the tenderer at the time of submitting the tender. The Contract Form shall be completed after contract award and should incorporate the accepted contract price.
- 5. Performance Security Form The performance security form should not be completed by the tenderers at the time of tender preparation. Only the successful tenderer will be required to provide performance security in the form provided herein or in another form acceptable to the procuring entity.
- 6. Bank Guarantee for Advance Payment Form When Advance payment is requested for by the successful bidder and agreed by the procuring entity, this form must be completed fully and duly signed by the authorized officials of the bank.
- 7. Manufacturers Authorization Form When required by the ender documents this form must be completed and submitted with the tender documents. This form will be completed by the manufacturer of the goods where the tenderer is an agent.

#### 8.1 FORM OF TENDER

Tender No.

To:

[name and address of procuring entity]

Gentlemen and/or Ladies:

1. Having examined the tender documents including Addenda acknowledged, we, the undersigned, offer to supply deliver, install and commission ( said tender documents for the sum of ..... (total tender amount in words and figures) or such other sums as may be ascertained in accordance with the Schedule of Prices attached herewith and made part of this Tender.

2. We undertake, if our Tender is accepted, to deliver install and commission the equipment in accordance with the delivery schedule specified in the Schedule of Requirements.

3. If our Tender is accepted, we will obtain the guarantee of a bank in a sum of equivalent to \_\_\_\_\_\_ percent of the Contract Price for the due performance of the Contract, in the form prescribed by ......(*Procuring entity*).

4. We agree to abid by this Tender for a period of ..... [number] 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.

5. This Tender, together with your written acceptance thereof and your notification of award, shall constitute a Contract, between us. Subject to signing of the Contract by the parties.

6. We understand that you are not bound to accept the lowest or any tender you may receive.

Dated this \_\_\_\_\_ day of \_\_\_\_\_ 20 \_\_\_\_

[signature]

[in the capacity of]

Duly authorized to sign tender for an on behalf of \_\_\_\_\_

# 8.2 CONFIDENTIAL BUSINESS QUESTIONNAIRE FORM

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 premi	ses		
Plot No	S	Street/Road	
Postal Address	Tel No	Fax	E mail
Nature of Business			
Registration Certificate No	0		
	ss which you can handle at any		
2			
Part 2 (a) – Sole Pro	prietor		
		Δ	ae
	Cour		
i. Citizenship detail			
		•••••	
Part 2 (b) Partnershi	p		

i.			
Part 2 (b) Partnership			
Given details of partners as for	ollows:		
Name	Nationality	Citizenship Details	S
1		-	
2			
3			
Part 2 (c) – Registered Com			
	nany		
Private or Public	•••••		
Private or Public State the nominal and issued	capital of company-		
Private or Public State the nominal and issued Nominal Kshs	capital of company-		
Private or Public State the nominal and issued Nominal Kshs Issued Kshs	capital of company-		
Private or Public State the nominal and issued Nominal Kshs Issued Kshs Given details of all directors	capital of company-		
Private or Public State the nominal and issued Nominal Kshs Issued Kshs Given details of all directors Name	capital of company- as follows Nationality	Citizenship Details	S
Private or Public State the nominal and issued Nominal Kshs Issued Kshs Given details of all directors Name 1	capital of company- as follows Nationality	Citizenship Details	S
Private or Public State the nominal and issued Nominal Kshs Issued Kshs Given details of all directors Name 1 2	capital of company- as follows Nationality	Citizenship Details	S
Private or Public State the nominal and issued Nominal Kshs Issued Kshs Given details of all directors Name 1 2 3	capital of company- as follows Nationality	Citizenship Details	S

If a Kenya Citizen, indicate under "Citizenship Details" whether by Birth, Naturalization or registration.

## 8.3 TENDER SECURITY FORM

(hereinafter called "the tenderer") has submitted its tender dated *equipment*] (hereinafter called "the of the Tender") ..... KNOW ALL PEOPLE by these presents that WE of our registered office having at ..... (hereinafter called "the Bank"), are bound unto 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 amount 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 tender 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)

# 8.4 CONTRACT FORM

#### NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract referred to:

2. The following documents shall be deemed to form and be read and construed as part of this Agreement viz:

- (a) the Tender Form and the Price Schedule submitted by the tenderer
- (b) the Schedule of Requirements
- (c) the Technical Specifications
- (d) the General Conditions of Contract
- (e) the Special Conditions of contract; and
- (f) the Procuring entity's Notification of Award

3. In consideration of the payments to be made by the Procuring entity to the tenderer as hereinafter mentioned, the tender hereby covenants with the Procuring entity to provide the goods and to remedy defects therein in conformity in all respects with the provisions of the Contract

4. The Procuring entity hereby covenants to pay the tenderer in consideration of the provisions of the goods and the remedying of defects therein, the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the contract.

IN WITNESS whereof the parties hereto have caused this Agreement to be executed in accordance with their respective laws the day and year first above written.

Signed, sealed, delivered by \_\_\_\_\_\_ the \_\_\_\_\_ (for the Procuring entity

Signed, sealed, delivered by \_\_\_\_\_\_ the \_\_\_\_\_ (for the tenderer in the presence of \_\_\_\_\_\_

(Amend accordingly if provided by Insurance Company)

# 8.5 PERFORMANCE SECURITY FORM

To ...... [name of Procuring entity]

 WHEREAS
 [name of tenderer]

 (hereinafter called "the tenderer") has undertaken , in pursuance of Contract

 No.
 [reference number of the contract] dated

 20
 to supply

 [description of goods] (hereinafter called "the Contract").

AND WHEREAS it has 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 to give the tenderer a guarantee:

This guarantee is valid until the \_\_\_\_\_ day of \_\_\_\_\_ 20 \_\_\_\_

Signed and seal of the Guarantors

[name of bank or financial institution]

[address]

[date]

### 8.6 BANK GUARANTEE FOR ADVANCE PAYMENT FORM

To [name of Procuring entity]

[name of tender] .....

Gentlemen and/or Ladies:

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.

Yours truly,

Signature and seal of the Guarantors

[name of bank or financial institution]

[address]

[date]

### 8.7 MANUFACTURER'S AUTHORIZATION FORM

To [name of the Procuring entity] .....

We hereby extend our full guarantee and warranty as per the General Conditions of Contract for the goods offered for supply by the above firm against this Invitation for Tenders.

[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

Address of Procuring Entity

To:\_\_\_\_\_

\_\_\_\_\_

RE: Tender No.\_\_\_\_\_

Tender Name\_\_\_\_\_

This is to notify that the contract/s stated below under the above mentioned tender have been awarded to you.

- 1. Please acknowledge receipt of this letter of notification signifying your acceptance.
- 2. The contract/contracts shall be signed by the parties within 30 days of the date of this letter but not earlier than 14 days from the date of the letter.
- 3. You may contact the officer(s) whose particulars appear below on the subject matter of this letter of notification of award.

(FULL PARTICULARS)\_\_\_\_\_

### 8.9 FORM RB 1

#### **REPUBLIC OF KENYA**

#### PUBLIC PROCUREMENT ADMINISTRATIVE REVIEW BOARD

APPLICATION NO.....OF......20.

#### BETWEEN

.....APPLICANT

#### AND

Request for review of the decision of the (Name of the Procuring Entity) of
dated theday of20in the matter of Tender Noof
<b>REQUEST FOR REVIEW</b>
I/We,the above named Applicant(s), of address: Physical
address
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 an order/orders that: -
1.
2.
etc
SIGNED(Applicant)
Dated onday of

#### FOR OFFICIAL USE ONLY

Lodged with the Secretary Public Procurement Administrative Review Board on ...... day of ......20......

SIGNED Board Secretary