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INTRODUCTION

Kenya Railways (KR) is a State Corporation established in 1978 under the Kenya Railways Act (Cap 397) of the Laws of Kenya. The overall mandate of the Corporation then was to provide a coordinated and integrated system of rail and inland waterways transport services and inland port facilities within Kenya. The Act was amended through The Kenya Railways (Amendment) Act 2005 to make it possible for the Board of Directors to enter into concession agreements or other forms of management for the provision of rail transport services. Following this Amendment, KR conceded railway operations to Rift Valley Railways Ltd (K) from November 1, 2006 for 25 years for freight services and 1 year for passenger services. At the time, Kenya Railways was mandated to promote, facilitate and participate in the National and Metropolitan Railway development through:

- Developing a Standard Gauge Railway network within the country and connected to neighbouring countries
- Developing rail commuter services within and around major towns in Kenya (Nairobi, Mombasa, Nakuru, Eldoret and Kisumu)

The Corporation has since undergone numerous developments, with the 2006 Concession agreement signed with the Rift Valley Railways (Kenya) being terminated in July, 2017. Subsequently, the Corporation has taken back the role of management of the concession and operations of the Commuter Rail, in addition to that of management of non-conceded assets.

Another development is the Corporation's recent completion of the implementation of the first phase of the country's mega-flagship project, the Standard Gauge Railway (SGR), with operations of the Madaraka Express on course.

Further to this, the Corporation recently revised its Strategic Plan, now guided by the SP of 2017-2022, with our new Vision "*To be a provider of world class rail services*" and our new Mission "*To develop an integrated rail network and provide efficient and safe rail services*". With this, KR serves as a blueprint that will catapult the sector towards world-class railway infrastructure, operations and services, making KR a pace setter and reference point on railway matters in the region.

In pursuit of our new strategic vision, the purpose of KR is:

- To develop new railways projects and rehabilitate existing infrastructure and facilities through proper planning and effective project implementation.
- To ensure that efficiency is a hallmark of our operations. We ensure that available resources are deployed in providing freight and passenger services to our customers. Railway undertakings are carried out in a safe and sustainable manner for the sake of our environmental conservation, financial wellbeing of the Corporation and our customers for the overall economic prosperity of our country in the long term.

The above can only be realized by applying the core values of business currently employed at the state Corporation. These are:

- Integrity: We are guided by probity and highest business ethics in carrying out our business.
- Accountability: we are committed to being accountable and responsible to our customers and stakeholders.
- **Reliability:** We strive to be reliable, dependable and consistent in delivering world class rail services. We will deliver services within the specified time and standard to the satisfaction of our customers.
- **Safety:** We promise to pay special attention to detail in the safety and security requirements of our customers, workers and the community. We guarantee that fidelity to safety and security will underpin all our activities and operations.
- **Collaboration:** We will work jointly with stakeholders to ensure efficient service delivery and provide effective solutions to customers. We are committed to team work in pursuit of our common vision for the railways industry.

SECTION I - INVITATION FOR TENDERS

Tender Reference No. KR/SCM/136/2020 - 2021

- **Tender Name:** Provision of Planned Maintenance Service for Preventive and Break Down Maintenance Services of Sixteen (16) Standby Generators (SBGs) Located at various KR Stations and buildings.
- 1. The Kenya Railways invites sealed tenders for the Provision of Planned Maintenance Service for Preventive and Break down Maintenance Services of Sixteen (16) Standby Generators (SBGs) Located at various KR Stations.
- Interested eligible candidates may obtain further information from procure@krc.co.ke or The General Manager – Supply Chain Management office on Ground Floor, Kenya Railways Headquarters during normal working hours.
- 3. A complete set of tender documents may be obtained by interested candidates upon payment of a non-refundable fee of **Kshs 1,000/-** in cash or Bankers Cheque payable to Kenya Railways.
- 4. Bidders who download the document from KRC Website or the PPIP portal MUST register their interest immediately by sending an email to procure@krc.co.ke stating their names, email, postal and telephone address.
- 5. Prices quoted should be net inclusive of all taxes, must be in Kenya shillings and shall remain valid for 150 days from the closing date of this tender.
- Completed tender documents are to be enclosed in plain sealed envelopes marked with Tender name and reference number and be deposited in the Tender Box at the Reception, Kenya Railways Headquarters, Block C Ground Floor so as to be received on or before TEUSDAY 30Th MARCH,2021 at 2:00PM.
- Tenders will be opened immediately thereafter in the presence of the candidates or their representatives who choose to attend at the Conference Room on the 1sT Floor, Kenya Railways Headquarters, Workshop Road, Nairobi.
- 8. The tender must be accompanied by a Tender Security of Kshs.160,000.00 in the form of a bank guarantee from a commercial Bank Registered in Kenya valid for 180 days.
- 9. Tenderer must serialize all the documents provided with the tender document (in the format 1, 2, 3, 4to the last page) and indicate total number of pages on the cover page.

GM – Supply Chain Management FOR: MANAGING DIRECTOR

SECTION II – INSTRUCTIONS TO TENDERERS

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SECTION II INSTRUCTIONS TO TENDERERS

2.1 Eligible tenderers

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

2.2 Cost of tendering

- **2.2.1** The Tenderer shall bear all costs associated with the preparation and submission of its tender, and the procuring entity, will in no case be responsible or liable for those costs, regardless of the conduct or outcome of the tendering process.
- **2.2.2** The tender document shall be charged Kshs. 1,000.00 (One thousand).
- **2.2.3** The procuring entity shall allow the tenderer to review the tender document free of charge before purchase.
- **2.3** Contents of tender documents
- **2.3.1** The tender document comprises of the documents listed below and addenda issued in accordance with clause 6 of these instructions to tenders.
 - i) Invitation to Tender
 - ii) Instructions to tenderers
 - iii) General Conditions of Contract
 - iv) Special Conditions of Contract
 - v) Schedule of Requirements
 - vi) Standard Forms
 - vii) Price schedules
 - viii) Contract form

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

2.4 Clarification of Documents

- 2.4.1. A prospective candidate making inquiries of the tender document may notify the Procuring entity in writing or by post, fax or email at the entity's address indicated in the Invitation for tenders. The Procuring entity will respond in writing to any request for clarification of the tender documents, which it receives no later than seven (7) days prior to the deadline for the submission of tenders, prescribed by the procuring entity. Written copies of the Procuring entities response (including an explanation of the query but without identifying the source of inquiry) will be sent to all prospective tenderers who have received the tender documents"
- 2.4.2. 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

2.5 Amendment of documents

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

2.6 Language of tender

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

2.7 Documents Comprising the Tender

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

(a) A Tender Form and a Price Schedule completed in accordance with paragraph 9, 10 and 11 below.

(b) Documentary evidence established in accordance with Clause 2.11 that the tenderer is eligible to tender and is qualified to perform the contract if its tender is accepted;

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

2.8 Form of Tender

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

2.9 Tender Prices

- 2.9.1 The tenderer shall indicate on the Price schedule the unit prices where applicable and total tender prices of the services it proposes to provide under the contract.
- 2.9.2 Prices indicated on the Price Schedule shall be the cost of the services quoted including all customs duties and VAT and other taxes payable:
- 2.9.3 The 'Commission quoted by the tenderer shall remain fixed during the term of the contract unless otherwise agreed by the parties. A tender submitted with an adjustable price Tender will be treated as non-responsive and will be rejected, pursuant to paragraph 2.22.
- 2.9.4 Contract price variations shall not be allowed for contracts not exceeding one year (12 months)

- 2.9.5 Where contract price variation is allowed, the variation shall not exceed 10% of the original contract price.
- 2.9.6 Price variation requests shall be processed by the procuring entity within 30 days of receiving the request.

2.10 Tender Currencies

2.10.1 Prices shall be quoted in Kenya Shillings unless otherwise specified in the appendix to in Instructions to Tenderers. Prices quoted in other currencies other than the Kenya Shilling shall be converted using the selling exchange rate prevailing on the date of tender closing provided by the central bank of Kenya

2.11 Tenderers Eligibility and Qualifications

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

2.12 Tender Security

- 2.12.1 The tenderer shall furnish, as part of its tender, a tender security for the amount and form specified in the Invitation to tender.
- 2.12.2 The tender security shall not be more than 2% of the bid price.
- 2.12.3 The tender security is required to protect the Procuring entity against the risk of Tenderer's conduct which would warrant the security's forfeiture, pursuant to paragraph 2.12.7.
- 2.12.4 The tender security shall be denominated in Kenya Shillings or in another freely convertible currency and shall be in the form of:
 - a) Banker's cheque.
 - b) A bank guarantee.
- 2.12.5 Any tender not secured in accordance with paragraph 2.12.1 and 2.12.3 will be rejected by the Procuring entity as non-responsive, pursuant to paragraph 2.20.
- 2.12.5 Unsuccessful tenderer's security will be discharged or returned as promptly as possible as but not later than thirty (30) days after the expiration of the period of tender validity prescribed by the procuring entity.

- 2.12.6 The successful tenderer's tender security will be discharged upon the tenderer signing the contract, pursuant to paragraph 2.29, and furnishing the performance security, pursuant to paragraph 2.30.
- 2.12.7 The tender security may be forfeited:
 - If a tenderer withdraws its tender during the period of tender validity specified by the procuring entity on the Tender Form; or
 - (b) In the case of a successful tenderer, *if* the tenderer fails: (i) to sign the contract in accordance with paragraph 2.26
 - or
 - (ii) to furnish performance security in accordance with paragraph 2.27
 - (c) If the tenderer rejects, correction of an error in the tender.

2.13 Validity of Tenders

- 2.13.1 Tenders shall remain valid for 90 days or as specified in the invitation to tender after date of tender opening prescribed by the Procuring entity, pursuant to paragraph 2.18. A tender valid for a shorter period shall be rejected by the Procuring entity as non-responsive.
- 2.13.2 In exceptional circumstances, the Procuring entity may solicit the Tenderer's consent to an extension of the period of validity. The request and the responses thereto shall be made in writing. The tender security provided under paragraph 2.12 shall also be suitably extended. A tenderer may refuse the request without forfeiting its tender security. A tenderer granting the request will not be required nor permitted to modify its tender.

2.14 Format and Signing of Tender

- 2.14.1 The tenderer shall prepare original and 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.
- 2.14.2 The 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. All pages of the tender, except for unamended printed literature, shall be initialed by the person or persons signing the tender.
- 2.14.3 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.

2.15 Sealing and Marking of Tenders

- 2.15.1 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. 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 to tender and the words: "DO NOT OPEN BEFORE **30**th **March,2021** at 2:00PM".
- 2.15.2. 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".
- 2.15.3 If the outer envelope is not sealed and marked as required by paragraph 2.15.2, the Procuring entity will assume no responsibility for the tender's misplacement or premature opening.

2.16 **Deadline for Submission of Tenders**

- 2.16.1 Tenders must be received by the Procuring entity at the address specified under paragraph 2.15.2 not later than **30th March,2021** at 2:00PM".
- 2.16.2 The procuring entity may, at its discretion, extend this deadline for the submission of tenders by amending the tender documents in accordance with paragraph 6, in which case all rights and obligations of the procuring entity and candidates previously subject to the deadline will thereafter be subject to the deadline as extended.
- 2.16.3 Bulky tenders which will not fit in the tender box shall be received by the procuring entity as provided for in the appendix.

2.17 Modification and withdrawal of tenders

- 2.17.1 The tenderer may modify or withdraw its tender after the tender's submission, provided that written notice of the modification, including substitution or withdrawal of the tender's is received by the procuring entity prior to the deadline prescribed for the submission of tenders.
- 2.17.2 The Tenderer's modification or withdrawal notice shall be prepared, sealed, marked, and dispatched in accordance with the provisions of paragraph 2.15. A withdrawal notice may also be sent by cable, but followed by a signed confirmation copy, postmarked not later than the deadline for submission of tenders.

- 2.17.3 No tender may be modified after the deadline for submission of tenders.
- 2.17.4 No tender may be withdrawn in the interval between the deadline for submission of tenders and the expiration of the period of tender validity specified by the tenderer on the Tender Form. Withdrawal of a tender during this interval may result in the Tenderer's forfeiture of its tender security, pursuant to paragraph 2.12.7.
- 2.17.5 The procuring entity may at any time terminate procurement proceedings before contract award and shall not be liable to any person for the termination
- 2.17.6 The procuring entity shall give prompt notice of the termination to the tenderers and on request give its reasons for termination within 14 days of receiving the request from any tenderer.

2.18 **Opening of Tenders**

- 2.18.1 The Procuring entity will open all tenders in the presence of tenderers' representatives who choose to attend, on 30th March, 2021 at 2:00PM", and in the location specified in the invitation to tender.
- 2.18.2 The tenderers' representatives who are present shall sign a register evidencing their attendance.
- 2.18.3 The tenderers' names, tender modifications or withdrawals, tender prices, discounts, and the presence or absence of requisite tender security and such other details as the Procuring Entity, at its discretion, may consider appropriate, will be announced at the opening.
- 2.18.4 The procuring entity will prepare minutes of the tender opening which will be submitted to the tenderers that signed the tender opening register and will have made the request.

2.19 Clarification of tenders

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

Comparison or contract award decisions may result in the rejection of the tenderers' tender.

2.20 Preliminary Examination and Responsiveness

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

2.21 Conversion to a single currency

2.21.1 Where other currencies are used, the procuring entity will convert those currencies to Kenya shillings using the selling exchange rate on the date of tender closing provided by the central bank of Kenya.

2.22 Evaluation and comparison of tenders.

2.22.1 The procuring entity will evaluate and compare the tenders which have been determined to be substantially responsive, pursuant to paragraph 2.

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- 2.22.2 The comparison shall be of the price including all costs as well as duties 20 and taxes payable on all the materials to be used in the provision of the services.
- 2.22.3 The Procuring entity's evaluation of a tender will take into account, in addition to the tender price, the following factors, in the manner and to the extent indicated in paragraph 2.22.4 and in the technical specifications:
 - (a) operational plan proposed in the tender;
 - (b) deviations in payment schedule from that specified in the Special Conditions of Contract;
- 2.22.4 Pursuant to paragraph 2.22.3 the following evaluation methods will be applied:

(a) Operational Plan.

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

(b) Deviation in payment schedule.

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

- 2.22.5 The tender evaluation committee shall evaluate the tender within 30 days from the date of opening the tender
- 2.22.6 To qualify for contract awards, the tenderer shall have the following:-
 - (a) Necessary qualifications, capability experience, services, equipment and facilities to provide what is being procured.
 - (b) Legal capacity to enter into a contract for procurement
 - (c) Shall not be insolvent, in receivership, bankrupt or in the process of being wound up and is not the subject of legal proceedings relating to the foregoing

(d) Shall not be debarred from participating in public procurement.

2.23. Contacting the procuring entity

2.23.1 Subject to paragraph 2.19, no tenderer shall contact the procuring entity on any matter relating to its tender, from the time of the tender opening to the time the contract is awarded. 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 tenderers tender.

2.24 Award of Contract

a) Post qualification

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

b) Award Criteria

- 2.24.4 Subject to paragraph 2.29 the Procuring entity will award the contract to the successful tenderer whose tender has been determined to be substantially responsive and has been determined to be the lowest evaluated tender, provided further that the tenderer is determined to be qualified to perform the contract satisfactorily.
- 2.24.5 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. If the procuring entity determines that none of the tenderers is

responsive; the procuring entity shall notify each tenderer who submitted a tender.

- 2.24.6 The KR reserves the right at the time of the contract, or even after, to increase or decrease the scope of service without any change in terms and conditions.
- 2.24.5 A tenderer who gives false information in the tender document about its qualification or who refuses to enter into a contract after notification of contract award shall be considered for debarment from participating in future public procurement.

2.25 Notification of award

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

2.26 Signing of Contract

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

2.27 Performance Security

2.27.1 Within thirty (30) days of the receipt of notification of award from the Procuring entity, the successful tenderer shall furnish the performance security in accordance with the Conditions of Contract, in the Performance Security Form provided in the tender documents, or in another form acceptable to the Procuring entity.

2.27.2 Failure of the successful tenderer to comply with the requirement of paragraph 2.29 or paragraph 2.30.1 shall constitute sufficient grounds for the annulment of the award and forfeiture of the tender security, in which event the Procuring entity may make the award to the next lowest evaluated or call for new tenders.

2.28 Corrupt or Fraudulent Practices

- 2.28.1 The Procuring entity requires that tenderers observe the highest standard of ethics during the procurement process and execution of contracts. A tenderer shall sign a declaration that he has not and will not be involved in corrupt or fraudulent practices.
- 2.28.2 The 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; Further, 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	Particulars of appendix to instructions to tenderers		
tenderers(ITT)			
2.1	Eligible Tenderers		
2.1.1	ligible Tenders: Open to All		
2.2	Cost of Tendering		
2.2.2	Price for the Hard Copy of the Tender document will be charged Kshs.1000.00. Downloaded and Soft Copies of the Tender document from KR website at www.krc.co.ke will be free of charge.		
2.12	Tender Security		
2.12.2	A Bid Bond for Kshs.160,000.00 valid for 180 days from date of opening of the tender and from a Commercial Bank Registered in Kenya.		
2.13	Validity of Tender Document		
	Tender Validity will be 150 days from date of opening of tenders		
2.14	Format and Signing of Tenders		
2.14.1	Bidders Must Submit One (1) original and Three (3) Copies		
2.15	Sealing and Marking of Tenders		
2.15.2	The Tender submission address is: The Managing Director, Kenya Railways Headquarters, Haile Selassie Avenue Block C, First Floor. Nairobi		
2.15.3	Do not open before: 30th March , 2021 at 2:00PM".		
2.18	Opening of Tender		
2.18.1	Tenders will be opened on in the presence of bidders who choose to attend on 30th March, 2021 at 2:00PM" at Kenya Railways Headquarters Block C Sattima Conference Hall 1 st Floor.		
2.19.1	Clarification of Tenders:-		
2.19.1	Clarifications may be requested not later than SEVEN (7) days before the submission date. E-mail: procure@krc.co.ke		

APPENDIX A – TENDER DATA SHEET

2.20	Preliminary Examination and Responsiveness	
2.20.2	The sum as submitted and read out during the tender opening shall be absolute and final and shall not be the subject of correction, adjustment or amendment in anyway by any person or entity.	
2.27	Notification of Award	
2.27.2	For greater certainty, a notification of the intention to inter in to contract does not constitute a contact nor reduce the validity period for a tender security.	
2.31	New Clause (Conflicts Between the Tender Document and the PPAD ACT 2015)	
2.31.1	Conflicts between the Tender terms and Public Procurement Assets and Disposal Act 2015. In such cases The Public Procurement Assets and Disposal Act, 2015 will stand.	

APPENDIX B – EVALUATION CRETERIA

EVALUATION CRITERIA

PRELIMINARY EVALUATION/MANDATORY EVALUATION

A	PRELIMINARY EVALUATION/ MANDATORY REQUIREMENT	Mandatory
1.	Attach a Copy of Certificate of Incorporation/Registration	Mandatory
2.	Attach Copy of Valid Current iTAX Compliance Certificate	Mandatory
3.	Attach System generated Certified Copy of CR12 Certificate (For Incorporated firms only) issued within the last 6 Months.	Mandatory
4.	A Bid Bond of Kshs.160,000.00 valid for 180 days from date of tender opening in form of a Bank Guarantee from a Commercial Bank Registered in Kenya.	Mandatory
5.	 Certified Audited Accounts for the last three (3) consecutive years. (2017, 2018, 2019 & 2020) For Purpose of the Evaluation the Accounts are considered to be certified if issued by a registered CPA Firm recognized by ICPAK. 	Mandatory
6.	Bidder Must Fill, Sign and Stamp the Form of Tender (Form1)	Mandatory
7.	Must provide a Contact address: Physical, Postal, Telephone and Email address of the Firm (Confidential Business Questionnaire) Clearly indicating the list of Directors or Partners as applicable. (Form 3)	Mandatory
8.	Bidder Must provide Filled, Signed and Stamped Litigation history, in format provided in the tender document. (even where there is non-existing cases) (Form 8)	Mandatory
9.	Bidder must fill, sign and stamp the Integrity Declaration Forms provided in the Tender Document (Form 10)	Mandatory
10.	Bidders Must Submit One (1 No) and Three (3 No) Copies of the Tender Document	Mandatory
11.	Bidders should have their documents paginated to ensure compliance with Section 74 (1) (i) Public Procurement and Assets Disposal Act, 2015 (in format1,2,3,4to the last page).	Mandatory
any t	uant to section 79 of the Public Procurement Assets and Dispo tender not meeting the mandatory and other eligibility criteria will e Technical Evaluation Stage	

В	TECHNICAL EVALUATION (100 MARKS)	
1	Bidders are required to provide evidence of adequate experience of the firm (FORM X) Must provide Four (4) reference from Corporate Clients where they have provided services of similar nature (Similar refers to scope and Cost) the last five years. As proof Bidder should,	40 Marks
	 Provide Information in the required format for project meeting the required scope and cost in (Form X) – (2 Marks each) 	8 Marks
	ii. Bidders should attach certified full Copies of Contracts/LPO/LSO from the clients where they have successfully carried out similar/related works. (6 Marks each)	20Marks
	 iii. Original recommendation letters addressed to MD Kenya Railways from the Clients listed above. Scanned document will be rejected (3 marks each) For Purpose of the Evaluation Certified Contract/ LPOs are contracts/LPO Signed and Stamped as true copies of the Original Contracts/LPOs by the Companies directors or a Commissioner of oath. 	12 Marks
2	<u>Methodology and Work Plan</u> The bidder should provide a detailed methodology and work plan describing how they will provide the service in order to meet KR requirements with regard to:	30 marks
	 (a) Principle of work Statement and details of how work SHALL be performed managed and reported 5 Marks (b) Assignment of manpower - 5 Marks (c) Supervision of staff and frequency of the same - 5 Marks (d) Provision for backup and emergency services when required - 5 Marks (e) Reporting and incidents attendance plan - 5 Marks (f) Bidders to provide details on how they will mitigate risk to ensure that services to KR are not interrupted - 5 Marks 	

3	Pers	onnel qualification and Experience;CV Format			
	Must provide a list of three (3) key staff with relevant qualifications to				
	be er	be engaged for the assignment. Must attach CVs and relevant copies			
	of ac	ademic and professional certificates for each staff.			
	(10 N	Marks for each staff with their CV, Academic and Professional			
	Čerti	cates attached)	30 marks		
	i.	CV in the format provided (Fill formW).(2 marks each)			
	ii.	Attach copies of Academic and Professional Certificates for			
		each staff. 2 marks.			
	iii.	At least a Diploma in Electrical/Electronic Engineering or in			
		Mechanical Engineering. (2 marks each).			
	iv.	Evidence of Professional Training and Certification as a			
		technician for the servicing generators as proposed by KR. (2			
		marks each).			
	v.	The proposed staff should have worked as a technician for at			
		least 3 year. (2 marks each).			
0	nly fir	ms attaining 70% and above in Technical score (St) during	g Technical		
	Evaluation will proceed to Financial Evaluation.				
D	FINA				
	Finar	ncial evaluation will be carried out on Least Cost Basis (LCB)			

TECHNICAL EVALUATION FORMS

FORM X

RELEVANT EXPERIENCE OF THE FIRM

Relevant services carried out in the last two (2 No) years that best illustrate the firm's qualifications

Using the format below, provide information on each assignment for which your firm was legally contracted (2 Firms) (separate form for each client)

Name of Client:	Address:
Clients contact person for the assignment.	Position:
Contract Description:	Location:
Contract period:	Contract Value (Kshs.)
Description of Actual Services Provided by	Your Firm:

As evidence bidders must attach:

- a) Certified full copy of Contract/LPO/LSO from the Clients listed above.
- b) Original Reference addressed to Managing Director Kenya Railways in the organizations original letter head.

FORM Z – KEY STAFF FOR THE ASSIGNMENT

Proof of Experience and qualification of key Staff i) Summary of proposed personnel

/			
1.	Title of position		
	Name		
2.	Title of position		
	Name		
3.	Title of position		
	Name		

Resume for all the proposed personnel.

The bidder shall provide all the information requested below (a separate form to be completed for each proposed personnel in format provided (Form w) in the tender document.

FORM W

FORMAT OF CURRICULUM VITAE (CV) FOR PROPOSED STAFF Proposed Position:
Name of Firm:
Name of Staff:
Profession:
Date of Birth:
Years with Firm: Nationality:
Membership in Professional Societies:
Detailed Tasks Assigned:
Key Qualifications:
[Give an outline of staff member's experience and training most pertinent to tasks on
assignment. Describe degree of responsibility held by staff member on relevant
previous assignments and give dates and locations].
Education:

[Summarize college/university and other specialized education of staff member, giving names of schools, dates attended and degree[s] obtained.]

Employment Record:

[Starting with present position, list in reverse order every employment held. List all positions held by staff member since graduation, giving dates, names of employing organizations, titles of positions held, and locations of assignments.]

Certification:

I, the undersigned, certify that these data correctly describe me, my qualifications, and my experience.

				Date:
[Signature	of staff member]			
[Signature	of authorized represe	entative of the firn		
Full	name	of	staff	member:
	·			_

FORM Y: METHODOLOGY AND WORK PLAN

DESCRIPTION OF THE METHODOLOGY AND WORK PLAN FOR PERFORMING THE ASSIGNMENT

1. Methodology

2. Work Plan

SECTION III GENERAL CONDITIONS OF CONTRACT

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SECTION III GENERAL CONDITIONS OF CONTRACT (GCC)

3.1 **Definitions**

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

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

3.2 **Application**

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

3.3 Standards

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

3.4 Use of Contract Documents and Information

3.4.1 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.

- 3.4.1 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
- 3.4.1 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

3.5 **Patent Right's**

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

3.6 **Performance**

Security

Within twenty eight (28) days of receipt of the notification of Contract award, the successful tenderer shall furnish to the Procuring entity the performance security of 5% of the Contract price as specified in the Special Conditions of Contract.

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

3.7 Inspections and Tests

- 3.7.1 The Procuring entity or its representative shall have the right to inspect and/or to test the services to confirm their conformity to the Contract specifications. The Procuring entity shall notify the tenderer in writing, in a timely manner, of the identity of any representatives retained for these purposes.
- 3.7.2 The inspections and tests may be conducted on the premises of the tenderer or its subcontractor(s). If conducted on the premises of the tenderer or its subcontractor(s), all reasonable facilities and assistance,

including access to drawings and production data, shall be furnished to the inspectors at no charge to the Procuring entity.

- 3.7.3 Should any inspected or tested services fail to conform to the Specifications, the Procuring entity may reject the services, and the tenderer shall either replace the rejected services or make alterations necessary to meet specification requirements free of cost to the Procuring entity.
- 3.7.4 Nothing in paragraph 3.7 shall in any way release the tenderer from any warranty or other obligations under this Contract.

3.8 Payment

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

3.9 **Prices**

Prices charged by the contractor for services performed under the Contract shall not, with the exception of any Price adjustments authorized in SCC, vary from the prices by the tenderer in its tender or in the procuring entity's request for tender validity extension as the case may be. No variation in or modification to the terms of the contract shall be made except by written amendment signed by the parties.

3.10 Assignment

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

3.10 Termination for Default

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

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

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

3.12 Termination of insolvency

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

3.13 Termination for convenience

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

3.14 Resolution of disputes

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

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

3.15 Governing Language

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

3.16 Force Majeure

The contractor shall not be liable *for* forfeiture of its performance security, or termination for default if and to the extent that it's delay in

performance or other failure to perform its obligations under the Contract is the result of an event of Force Majeure.

3.17 Applicable Law.

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

3.18 Notices

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

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

SECTION IV - SPECIAL CONDITIONS OF CONTRACT

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

General conditions of contract reference.	Special conditions of contract
3.6	Specify performance security if applicable:5% of the Tender/Contract Sum
3.8	Specify method Payments. Payments shall be made at the end of every Month within 30 days upon receipt of Invoice(s).
3.9	Specify price adjustments allowed. None
3.14	Specify resolution of disputes. Disputes to be settled as per the Arbitration Laws of Kenya
3.16	Specify applicable law. Laws of Kenya
3.17	Indicate addresses of both parties. Client: The Managing Director Kenya Railways P.O Box 30121 - 00100. Nairobi, Kenya
Other's as necessary	Complete as necessary

SECTION V – SCHEDULE OF REQUIREMENTS /TERMS OF REFERENCE

PROVISION OF MAINTENANCE SERVICES FOR KENYA RAILWAYS EQUIPMENT

Maintenance Services are carried quarterly

Equipment Type and Location

No	Description	Specifications / Model	Location
1.	Stand by Generator	100 KVA, Cummins Engine J07KAGY170	Railway Training Institute (RTI)
2.	Stand by Generator	200 KVA, Cummins Engine F09KAZR400.	Kenya Railways Head Quarters (KR-HQ)
3.	Stand by Generator	100KVAPerkinsEngineYD37746U942929G.	Nairobi Railway Station
4.	Stand by Generator	PLS/1081/53,100KVA Perkins Diesel Generator	Syokimau Railway Station
5.	Stand by Generator	380/415, 20KVA. Model 4040-22G Perkins Diesel Generator	Commuter service installed in power car BKB 6907
6.	Stand by Generator	380/415, 20KVA. Model 4040-22G Perkins Diesel Generator	Commuter service installed in power car BKB6966
7.	Stand by Generator	250KVA,Capacity-500litres, Engine S/No OLY00000MPN07425, Model, No. GCH330A, Caterpillar Diesel.	Kenya Railways HQ Block A
8.	Stand by Generator	15KVA Engine 826774, Model-EMT25DH	Commuter service installed in power car CBB 4607
9.	Stand by Generator	60KVA-399 of capacity 150litres Wilson, FG.	Makadara Depot
10.	Stand by Generator	40KVA, capaicity 150litres Rated 58HP, Engine S/N 61004342, Model No.ARA/MOEF/DGTA/CIL-F11/2004-003.	Malaba yard
11.	Stand by Generator	135KVA-108Kw,Capacity300litres,OlympianCaterpillar,ModelNoGE 150 S/N B6385H/002CapacityCapacity	Changamwe Loco Depot
12.	Stand by Generator	22KVA capacity 40litres-Perkins Engine Model 404d-22g, S/N GN65732R005417A	Museum yard
13.	Stand by Generator	100KVA, Perkins Diesel Generator	Imara Daima Railway Station
14.	Stand by Generator	100KVA, Perkins Diesel Generator	Makadara Railway Station
15.	Stand by Generator	500KVA,PerkinsEngineMGBF5138U16338Y	KENRAIL Towers NORTH WING

16.	Stand	by	500KVA,	Perkins	Engine	KENRAIL Towers
	Generator		MGBF5138	J20163V		SOUTH WING

SCHEDULE OF REQUIRED SERVICES

1. Description: 200KVA F09KAZR400 Cummins, Location: Kenya Railway Headquarter offices. Part to check/replace	(√ or X)
Clean and dust off the genset	
Lubricating oil	
Lubricating oil filter	
Lift pump strainer	
Air cleaner (Element)	
Water coolant	
Water coolant filter	
Clean the genset, battery terminals & re-grease and top up Battery.	
Check for dirties & looseness and clean fuel tank if need be.	
Check, clean and torque the radiator elements.	
Check radiator hose pipes	
Check all electrical fuel solenoid and linkage connections.	
Assess genset condition and recommend overhaul service if need be	
Radiator cleaning/unblocking if need be	
2. Description: 100KVA Perkins Diesel Generator Location: Nairobi Railway Station.	
Part to check/replace	
Lubricating oil	
Lubricating oil filter	
Fuel oil filter	
Lift pump strainer	
Air cleaner (Element)	
Water coolant	
Water coolant filter	
Clean the genset, battery terminals and re-grease and top up Battery.	
Check for dirties & looseness and clean fuel tank if need be.	
Check, clean and torque the radiator elements.	
Check radiator hose pipes	
Check all electrical fuel solenoid and linkage connections.	
Radiator cleaning/unblocking if need be	

3. Description: 100 KVA J07KAGY170 Cummins, (√ or X) LOCATION: Railway Training Institute (RTI)

Part to check/Replace	
Clean and dust off the genset	
Lubricating oil	
Lubricating oil filter	
Fuel oil filter	
Lift pump strainer	
Air cleaner (Element)	
Water coolant	
Water coolant filter	
Clean the genset, battery terminals and re-grease and top up Battery.	
Check for dirties, looseness and clean fuel tank if need be.	
Check, clean and torque radiator elements.	
Check radiator hose pipes	
Check all electrical fuel solenoid and linkage connections.	
Assess genset condition and recommend overhaul service if need be	
Dedictor cleaning (unblocking if need be	
•	(√ or X)
4. Description: PLS/1081/53 100KVA Perkins Model 4040- 22G location: Syokimau Station.	(√ or X)
4. Description: PLS/1081/53 100KVA Perkins Model 4040- 22G location: Syokimau Station. Part to check/replace	(√ or X)
 4. Description: PLS/1081/53 100KVA Perkins Model 4040- 22G location: Syokimau Station. Part to check/replace Lubricating oil 	(√ or X)
 4. Description: PLS/1081/53 100KVA Perkins Model 4040- 22G location: Syokimau Station. Part to check/replace Lubricating oil Lubricating oil filter 	(√ or X)
 A. Description: PLS/1081/53 100KVA Perkins Model 4040- 22G location: Syokimau Station. Part to check/replace Lubricating oil 	(√ or X)
 A. Description: PLS/1081/53 100KVA Perkins Model 4040- 22G location: Syokimau Station. Part to check/replace Lubricating oil Lubricating oil filter Fuel oil filter 	(√ or X)
 4. Description: PLS/1081/53 100KVA Perkins Model 4040- 22G location: Syokimau Station. Part to check/replace Lubricating oil Lubricating oil filter 	(√ or X)
 A. Description: PLS/1081/53 100KVA Perkins Model 4040- 22G location: Syokimau Station. Part to check/replace Lubricating oil Lubricating oil filter Fuel oil filter Lift pump strainer 	(√ or X)
 A. Description: PLS/1081/53 100KVA Perkins Model 4040- 22G location: Syokimau Station. Part to check/replace Lubricating oil Lubricating oil filter Fuel oil filter Lift pump strainer Air cleaner (Element) 	(√ or X)
 A. Description: PLS/1081/53 100KVA Perkins Model 4040- 22G location: Syokimau Station. Part to check/replace Lubricating oil Lubricating oil filter Fuel oil filter Lift pump strainer Air cleaner (Element) Water coolant 	(√ or X)
 A. Description: PLS/1081/53 100KVA Perkins Model 4040- 22G location: Syokimau Station. Part to check/replace Lubricating oil Lubricating oil filter Fuel oil filter Lift pump strainer Air cleaner (Element) Water coolant Water coolant filter Clean the genset, battery terminals and re-grease and top up Battery. 	(√ or X)
 A. Description: PLS/1081/53 100KVA Perkins Model 4040- 22G location: Syokimau Station. Part to check/replace Lubricating oil Lubricating oil filter Fuel oil filter Lift pump strainer Air cleaner (Element) Water coolant Water coolant filter Clean the genset, battery terminals and re-grease and top up Battery. Check for dirties & looseness and clean fuel tank if need be. 	(√ or X)
 A. Description: PLS/1081/53 100KVA Perkins Model 4040- 22G location: Syokimau Station. Part to check/replace Lubricating oil Lubricating oil filter Fuel oil filter Lift pump strainer Air cleaner (Element) Water coolant Water coolant filter Clean the genset, battery terminals and re-grease and top up Battery. Check for dirties & looseness and clean fuel tank if need be. Check, clean and torque the radiator elements. 	(√ or X)
 4. Description: PLS/1081/53 100KVA Perkins Model 4040- 22G location: Syokimau Station. Part to check/replace Lubricating oil Lubricating oil filter Fuel oil filter Lift pump strainer Air cleaner (Element) Water coolant Water coolant filter Clean the genset, battery terminals and re-grease and top up Battery. Check for dirties & looseness and clean fuel tank if need be. Check, clean and torque the radiator elements. Check radiator hose pipes 	(√ or X)
 4. Description: PLS/1081/53 100KVA Perkins Model 4040- 22G location: Syokimau Station. Part to check/replace Lubricating oil Lubricating oil filter Fuel oil filter Lift pump strainer Air cleaner (Element) Water coolant Water coolant filter Clean the genset, battery terminals and re-grease and top up Battery. Check for dirties & looseness and clean fuel tank if need be. Check, clean and torque the radiator elements. 	(√ or X)

5. Description: 380/415, 20KVA Model 4040-22G, Perkins	(√ or X)
Diesel Generator, location: Commuter service Installed	
in BKB6907.	
Part to check/replace	
Lubricating oil	
Lubricating oil filter	
Fuel oil filter	
Lift pump strainer	
Air cleaner (Element)	
Water coolant	
Water coolant filter	
Clean the genset, battery terminals & re-grease and top up	
Battery.	
Check for dirties & looseness and clean fuel tank if need be.	
Check, clean and torque the radiator elements.	
Check radiator hose pipes	
Check all electrical fuel solenoid and linkage connections.	
Radiator cleaning/unblocking if need be	
6 Description: 380/415, 20KVA Model 4040-22G, Perkins	(√ or X)
Diesel Generator, location: Commuter service Installed in	
BKB6966.	
Part to check/replace	
Lubricating oil	
Lubricating oil filter	
Fuel oil filter	
Lift pump strainer	
Air cleaner (Element)	
Water coolant	
Water coolant filter	
Clean the genset, battery terminals & re-grease and top up	
Battery.	
Check for dirties & looseness and clean fuel tank if need be.	
Check, clean and torque the radiator elements.	
Check radiator hose pipes	
Check all electrical fuel solenoid and linkage connections.	
Radiator cleaning/unblocking if need be	
7. Description: 250KVA,Capacity-500litres, Engine S/N	(√ or X)
OLY00000MPN07425, Model No. GCH330A, Motor S/N	-
288154/005. Caterpillar Diesel Generator, Location: KR	
HQ Block A	
Part to obook/ropiaco	
Part to check/replace	
Lubricating oil	

Lift pump strainer	
Air cleaner (Element)	
Water coolant	
Water coolant filter	
Clean the genset, battery terminals & re-grease and top up	
Battery.	
Check for dirties & looseness and clean fuel tank if need be.	
Check, clean and torque the radiator elements.	
Check radiator hose pipes	
Check all electrical fuel solenoid and linkage connections.	
Radiator cleaning/unblocking if need be	
Assess genset condition and recommend overhaul service if	
need be	
8. Description: 15 KVA of 60litres, Honda, Location: Commuter Service installed in power car CBB 4607.	(√ or X)
•	
Part to check/replace	
Lubricating oil	
Lubricating oil filter	
Fuel oil filter	
Lift pump strainer	
Air cleaner (Element)	
Water coolant	
Water coolant filter	
Clean the genset, battery terminals & re-grease and top up Battery.	
Check for dirties & looseness and clean fuel tank if need be.	
Check, clean and torque the radiator elements.	
Check radiator hose pipes	
Check all electrical fuel solenoid and linkage connections.	
Radiator cleaning/unblocking if need be	
The Genset has been in service for over four years and requires	
one off Overhaul services.	
Assess genset condition and recommend overhaul service if	
need be	
9. Description: 60KVA-399 of capacity-150litres, Wilson, FG	$(1 \text{ or } \mathbf{X})$
Location: Makadara Depot.	
Part to check/replace	
Lubricating oil	
Lubricating oil filter	
Fuel oil filter	
Lift pump strainer	
Air cleaner (Element)	
Water coolant	
Water coolant filter	

		<u> </u>
Clean the genset, battery terminals & re-grease and top up Battery.		
Check for dirties & looseness and clean fuel tank if need be.	+	
	+	
Check, clean and torque the radiator elements.	+	———————————————————————————————————————
Check radiator hose pipes		———————————————————————————————————————
Check all electrical fuel solenoid and linkage connections.	+	———————————————————————————————————————
Assess genset condition and recommend overhaul service if		
need be Redictor cleaning/unblocking if peed be	_	———————————————————————————————————————
Radiator cleaning/unblocking if need be		— -
10. Description: 40KVA, Capaicity-150litres, Rated 58HP, Engine S/N 61004342, Model NO. ARA/MOEF/DGTA/CIL-F11/2004-003, Location: Malaba	• •	
yard		
Part to check/replace	[Ra
Lubricating oil		
Lubricating oil filter	 	
Fuel oil filter	 	
Lift pump strainer	ļ	
Air cleaner (Element)	ļ	
Water coolant	ļ	
Water coolant filter	ļ	
Clean the genset, battery terminals & re-grease and top up		
Battery.		
Check for dirties & looseness and clean fuel tank if need be.		
Check, clean and torque the radiator elements.		
Check radiator hose pipes		
Check all electrical fuel solenoid and linkage connections.		
Radiator cleaning/unblocking if need be		
11. Description: 135KVA-108KW, capacity-300litres Olympian Caterpillar, Model No GE 150, S/N B 6385H/002, Location: Changamwe Loco Depot.		
Part to check/replace		Ra
Lubricating oil		
Lubricating oil filter		
Fuel oil filter		
Lift pump strainer		
Air cleaner (Element)	<u> </u>	
Water coolant	<u> </u>	
Water coolant filter		
Clean the genset, battery terminals & re-grease and top up		
Battery.		
Check for dirties & looseness and clean fuel tank if need be.		
Check, clean and torque the radiator elements.	+	
Check radiator hose pipes	+	
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Check all electrical fuel solenoid and linkage connections.		
Check, clean and torque the radiator elements.		
Check radiator hose pipes		
Check all electrical fuel solenoid and linkage connections.		
Check, clean and torque the radiator elements.		
Check radiator hose pipes		
Check all electrical fuel solenoid and linkage connections.		
Assess genset condition and recommend overhaul service if		
need be		
Radiator cleaning/unblocking if need be		
12. Description: 22KVA capacity-40litres, Perkins, Model	(√ or X)	
404d-22g, S/N GN65732R005417A, Location: Museum yard.		
Part to check/replace		
Lubricating oil		
Lubricating oil filter		
Fuel oil filter		
Lift pump strainer		
Air cleaner (Element)		
Water coolant		
Water coolant filter		
Clean the genset, battery terminals & re-grease and top up		
Battery.		
Check for dirties & looseness and clean fuel tank if need be.		
Check, clean and torque the radiator elements.		
Check radiator hose pipes		
Check all electrical fuel solenoid and linkage connections.		
Radiator cleaning/unblocking if need be		

13. 100KVA, Perkins Diesel Generator, Location: Imara Daima Railway Station	(√ or X)
Part to check/replace	
Lubricating oil	
Lubricating oil filter	
Fuel oil filter	
Lift pump strainer	
Air cleaner (Element)	
Water coolant	
Water coolant filter	
Clean the genset, battery terminals and re-grease and top up	
Battery.	
Check for dirties, looseness and clean fuel tank if need be.	
Check, clean and torque radiator elements.	
Check radiator hose pipes	

Check all electrical fuel solenoid and linkage connections.	
Radiator cleaning/unblocking if need be	
14. 100KVA, Perkins Diesel Generator, Location: Makadara Railway Station.	(√ or X)
Part to check/replace	
Lubricating oil	
Lubricating oil filter	
Fuel oil filter	
Lift pump strainer Air cleaner (Element)	
Water coolant	
Water coolant filter	
Clean the genset, battery terminals and re-grease and top up Battery.	
Check for dirties, looseness and clean fuel tank if need be.	
Check, clean and torque radiator elements.	
Check radiator hose pipes	
Check all electrical fuel solenoid and linkage connections.	
Radiator cleaning/unblocking if need be	
Description: Break Down Maintenance services	
Emergency Response to all Stand By Generator (SBGs) failure	
15. Description: 500KVA F09KAZR400 Cummins, Location:	(√ or X)
KENRAIL towers North wing. Part to check/replace	
Clean and dust off the genset	
Lubricating oil	
Lubricating oil filter	
Lift pump strainer	
Air cleaner (Element)	
Water coolant	
Water coolant filter	
Clean the genset, battery terminals & re-grease and top up	
Battery.	
Check for dirties & looseness and clean fuel tank if need be.	
Check, clean and torque the radiator elements.	
Check radiator hose pipes	
Check all electrical fuel solenoid and linkage connections.	
Assess genset condition and recommend overhaul service if	
need be	
Radiator cleaning/unblocking if need be	
16. Description: 500KVA F09KAZR400 Cummins, Location:	(√ or X)

Part to check/replace	
Clean and dust off the genset	
Lubricating oil	
Lubricating oil filter	
Lift pump strainer	
Air cleaner (Element)	
Water coolant	
Water coolant filter	
Clean the genset, battery terminals & re-grease and top up	
Battery.	
Check for dirties & looseness and clean fuel tank if need be.	
Check, clean and torque the radiator elements.	
Check radiator hose pipes	
Check all electrical fuel solenoid and linkage connections.	
Assess genset condition and recommend overhaul service if	
need be	
Radiator cleaning/unblocking if need be	

ITEM LIST FOR PREVENTIVE PLANNED MAINTENANCE SERVICE

1. Description: 200 KVA, F09KAZR400 Cummins Engine Gen, at KR-HQ				
Part to check/replace	Quantity	@	Total	
Clean and dust off the genset	1Each			
Lubricating oil	15litres			
Lubricating oil filter	2piece			
Fuel oil filter	2piece			
Lift pump strainer	0			
Air cleaner (Element)	1piece			
Water coolant	2litres			
Water coolant filter	1piece			
Clean the genset, battery terminals & re-	2litres			
grease and top up Battery.				
Check for dirties & looseness and clean fuel	1Each			
tank if need be.				
Check, clean and torque the radiator	1Each			
elements.				
Check radiator hose pipes	1Each			
Check all electrical fuel solenoid and linkage	1Each			
connections.				
Assess genset condition and recommend	1Each			
overhaul service if need be				
Radiator cleaning/unblocking if need be	1Each			
Labour charges.	1 Each			
Grand Total				

2. Description: 100 KVA J07KAY170 Cummins Gen Engine, at RTI			
Part to check/replace	Quantity	@	Total
Clean and dust off the genset	1Each		
Lubricating oil	15litres		
Lubricating oil filter	2piece		
Fuel oil filter	1piece		
Lift pump strainer	0		
Air cleaner (Element)	1piece		
Water coolant	2litres		
Water coolant filter	1piece		
Clean the genset, battery terminals & re-grease	2litres		
and top up Battery.			
Check for dirties & looseness and clean fuel	1Each		
tank if need be.			
Check, clean and torque the radiator elements.	1Each		
Check radiator hose pipes	1Each		
Check all electrical fuel solenoid and linkage	1Each		
connections.			
Assess genset condition and recommend	1Each		
overhaul service if need be			
Radiator cleaning/unblocking if need be	1Each		
Labour charges.	1 Each		
Grand Total			

3. Description: 100KVA Perkins Diesel Gen, at Nairobi station			
Part to check/replace	Quantity	@	Total
Clean and dust off the genset	1 Each		
Lubricating oil	15litres		
Lubricating oil filter	2piece		
Fuel oil filter	1piece		
Lift pump strainer	0		
Air cleaner (Element)	1piece		
Water coolant	2litres		
Water coolant filter	0		
Clean the genset, battery terminals & re-grease	2litres		
and top up Battery.			
Check for dirties & looseness and clean fuel	1Each		
tank if need be.			
Check, clean and torque the radiator elements.	1Each		
Check radiator hose pipes	1Each		
Check all electrical fuel solenoid and linkage	1Each		
Radiator cleaning/unblocking if need be	1Each		
Labour charges.	1Each		
Grand Total			

4. Description: PLS/1081/53, 100KVA Per Railway Station	kins Diese	el Ge	n, at Syokimau
Part to check/replace	Quantity	@	Total
Clean and dust off the genset	1 Each		
Lubricating oil	15litres		
Lubricating oil filter	2piece		
Fuel oil filter	1piece		
Lift pump strainer	0		
Air cleaner (Element)	1piece		
Water coolant	2litres		
Water coolant filter	0		
Clean the genset, battery terminals and re-	2litres		
grease and top up Battery.			
Check for dirties & looseness and clean fuel	1Each		
tank if need be.			
Check, clean and torque the radiator	1Each		
elements.			
Check radiator hose pipes	1Each		
Check all electrical fuel solenoid and linkage	1Each		
connections.			
Radiator cleaning/unblocking if need be	1Each		
Labour charges	1Each		
Grand Total			

5. Description: 380/415, 20KVA Perkins Diesel Gen, Model 4040-2			
CS on BKB6907			
Part to check/replace	Quantity	@	Total
Clean and dust off the genset	1 Each		
Lubricating oil	10litres		
Lubricating oil filter	2piece		
Fuel oil filter	1piece		
Lift pump strainer	0		
Air cleaner (Element)	1piece		
Water coolant	2litres		
Water coolant filter	0		
Clean the genset, battery terminals and re-	2litres		
grease and top up Battery.			
Check for dirties & looseness and clean fuel	1Each		
tank if need be.			
Check, clean and torque the radiator	1Each		
elements.			
Check radiator hose pipes	1Each		
Check all electrical fuel solenoid and linkage	1Each		
connections.			
Radiator cleaning/unblocking if need be	1Each		
Labour charges	1Each		
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Grand Total		

6. Description: 20KVA Perkins Diesel Gen, BKB6966.	Model 40	40-2	2G at CS on
Part to check/replace	Quantit	@	Total
	У		
Clean and dust off the genset	1 Each		
Lubricating oil	10litres		
Lubricating oil filter	2piece		
Fuel oil filter	1piece		
Lift pump strainer	0		
Air cleaner (Element)	1piece		
Water coolant	2litres		
Water coolant filter	0		
Clean the genset, battery terminals and re-	2litres		
grease and top up Battery.			
Check for dirties & looseness and clean fuel tank	1Each		
if need be.			
Check, clean and torque the radiator elements.	1Each		
Check radiator hose pipes	1Each		
Check all electrical fuel solenoid and linkage	1Each		
connections.			
Radiator cleaning/unblocking if need be	1Each		
Labour charges	1Each		
Grand Total			

7. Description: 250KV, 500litres, Engine			
Model No. GCH330A, Motor S/N 288154/005. Caterpillar Diesel Gen at			
KR Block A			
Part to check/replace	Quantity	@	Total
Clean and dust off the genset	1 Each		
Lubricating oil	15litres		
Lubricating oil filter	2piece		
Fuel oil filter	1piece		
Lift pump strainer	0		
Air cleaner (Element)	1piece		
Water coolant	2litres		
Water coolant filter	0		
Clean the genset, battery terminals & re-grease	2litres		
and top up Battery.			
Check for dirties & looseness and clean fuel	1Each		
tank if need be.			
Check, clean and torque the radiator elements.	1Each		
Check radiator hose pipes	1Each		
Check all electrical fuel solenoid and linkage	1Each		
connections.			

Assess genset condition and recommend	1Each	
overhaul service if need be		
Radiator cleaning/unblocking if need be	1Each	
Labour charges	1Each	
Grand Total		

8. Description: 15KVA, Capacity-60litres Honda at Power car CBB4607.Lo0	Commute	r ser	vices in
Part to check/replace	Quantity	@	Total
Clean and dust off the genset	1 Each		
Lubricating oil	10litres		
Lubricating oil filter	2piece		
Fuel oil filter	1piece		
Lift pump strainer	0		
Air cleaner (Element)	1piece		
Water coolant	2litres		
Water coolant filter	0		
Clean the genset, battery terminals & re-grease and top up Battery.	2litres		
Check for dirties & looseness and clean fuel tank if need be.	1Each		
Check, clean and torque the radiator elements.	1Each		
Check radiator hose pipes	1Each		
Check all electrical fuel solenoid and linkage connections.	1Each		
Assess genset condition and recommend overhaul service if need be	1Each		
Radiator cleaning/unblocking if need be	1Each		
Labour charges	1Each		
Grand Total			

9. Description: 60KVA-399 of capacity 150litre Generator 100KVA at Makadara Depot	s, FG, W	ilson	Diesel
Part to check/replace	Quantity	@	Total
Clean and dust off the genset	1 Each		
Lubricating oil	10litres		
Lubricating oil filter	2piece		
Fuel oil filter	1piece		
Lift pump strainer	0		
Air cleaner (Element)	1piece		
Water coolant	2litres		
Water coolant filter	0		
Clean the genset, battery terminals & re-grease and	2litres		
top up Battery.			
Check for dirties & looseness and clean fuel tank if	1Each		
need be.			

Check, clean and torque the radiator elements.	1Each
Check radiator hose pipes	1Each
Check all electrical fuel solenoid and linkage connections.	1Each
Assess genset condition and recommend overhaul service if need be	1Each
Radiator cleaning/unblocking if need be	1Each
Labour charges	1Each
Grand Total	

10. Description: 100KVA, Perkins Diesel	Gen at Im	ara Da	aima Station.
Part to check/replace	Quantity	@	Total
Clean and dust off the genset	1 Each		
Lubricating oil	15litres		
Lubricating oil filter	2piece		
Fuel oil filter	1piece		
Lift pump strainer	0		
Air cleaner (Element)	1piece		
Water coolant	2litres		
Water coolant filter	0		
Clean the genset, battery terminals & re-	2litres		
grease and top up Battery.			
Check for dirties & looseness and clean fuel	1Each		
tank if need be.			
Check, clean and torque the radiator	1Each		
elements.			
Check radiator hose pipes	1Each		
Check all electrical fuel solenoid and linkage	1Each		
connections.			
Radiator cleaning/unblocking if need be	1Each		
Labour charges	1Each		
Grand Total			

11. Description: 40KVA, Capacity 150litres, Rated 58HP, Engine S/N 61004342, Model NO. ARA/MOEF/DGTA/CIL-F11/2004-003, at Malaba yard.

Part to check/replace	Quantity	@	Total
Clean and dust off the genset	1Each		
Lubricating oil	15litres		
Lubricating oil filter	2piece		
Fuel oil filter	1piece		
Lift pump strainer	0		
Air cleaner (Element)	1piece		
Water coolant	2litres		
Water coolant filter	0		
Clean the genset, battery terminals & re-	2litres		

grease and top up Battery.		
Check for dirties & looseness and clean fuel	1Each	
tank if need be.		
Check, clean and torque the radiator	1Each	
elements.		
Check radiator hose pipes	1Each	
Check all electrical fuel solenoid and linkage	1Each	
connections.		
Assess genset condition and recommend	1Each	
overhaul service if need be		
Radiator cleaning/unblocking if need be	1Each	
Labour charges	1Each	
Grand Total		

12. Description: 135KVA-108KW, Capaci	
S/N B 6385H/002 Olympian Caterpillar	
Part to check/replace	Quantity 1Each
Clean and dust off the genset	
Lubricating oil	20litres
Lubricating oil filter	2piece
Fuel oil filter	1piece
Lift pump strainer	0
Air cleaner (Element)	1piece
Water coolant	2litres
Water coolant filter	0
Clean the genset, battery terminals & re-	2litres
grease and top up Battery.	
Check for dirties & looseness and clean fuel	1Each
tank if need be.	
Check, clean and torque the radiator	1Each
elements.	
Check radiator hose pipes	1Each
Check all electrical fuel solenoid and linkage	1Each
connections.	
Check, clean and torque the radiator	1Each
elements	
Check radiator hose pipes	
Check all electrical fuel solenoid and linkage	1Each
connections	
Assess genset condition and recommend	1Each
overhaul service if need be	
Labour charges	1Each
Radiator cleaning/unblocking if need be	1Each
Grand Total	

13. Description: 22KVA capacity 40litres-Perkins Engine Model 404d-22g, S/N GN65732R005417A at Museum yard.

Part to check/replace	Quantity	@	Total
Clean and dust off the genset	1Each		
Lubricating oil	10litres		
Lubricating oil filter	1 Each		
Fuel oil filter	1 Each		
Lift pump strainer	Opiece		
Air cleaner (Element)	1piece		
Water coolant	2litres		
Water coolant filter	0		
Clean the genset, battery terminals & re-	2litres		
grease and top up Battery.			
Check for dirties & looseness and clean fuel	0		
tank if need be.			
Check, clean and torque the radiator elements.	1Each		
Check radiator hose pipes	1Each		
Check all electrical fuel solenoid and linkage	1Each		
connections.			
Check, clean and torque the radiator elements	1Each		
Check radiator hose pipes	1Each		
Check all electrical fuel solenoid and linkage	1Each		
connections			
Radiator cleaning/unblocking if need be	1Each		
Labour charges	1Each		
Grand Total			

14. Description: 100KVA, Perkins Diesel Gen at Makadara Railway Station

Station			
Part to check/replace	Quantity	@	Total
Clean and dust off the genset	1Each		
Lubricating oil	15litres		
Lubricating oil filter	1 Each		
Fuel oil filter	1 Each		
Lift pump strainer	1piece		
Air cleaner (Element)	1piece		
Water coolant	2litres		
Water coolant filter	1piece		
Clean the genset, battery terminals & re-	2litres		
grease and top up Battery.			
Check for dirties & looseness and clean fuel	1piece		
tank if need be.			
Check, clean and torque the radiator elements.	1piece		
Check radiator hose pipes	1Each		
Check all electrical fuel solenoid and linkage	1Each		
connections.			
Check, clean and torque the radiator elements	1Each		
Check radiator hose pipes	1Each		

Check all electrical fuel solenoid and linkage	1Each			
connections	1 Each			
Radiator cleaning/unblocking if need be	1Each			
Labour charges	1Each			
Grand Total	1 Euon			
15. Description: 500KVA, Perkins Diesel South wing.	Gen at	KENR	AIL	Towers
Part to check/replace	Quantity	@	Tot	al
Clean and dust off the genset	1Each			
Lubricating oil	15litres			
Lubricating oil filter	1 Each			
Fuel oil filter	1 Each			
Lift pump strainer	1piece			
Air cleaner (Element)	1piece			
Water coolant	2litres			
Water coolant filter	1piece			
Clean the genset, battery terminals & re-	2litres			
grease and top up Battery.	2			
Check for dirties & looseness and clean fuel	1piece			
tank if need be.	, piece			
Check, clean and torque the radiator elements.	1piece			
Check radiator hose pipes	1Each			
Check all electrical fuel solenoid and linkage	1Each			
connections.				
Check, clean and torque the radiator elements	1Each			
Check radiator hose pipes	1Each			
Check all electrical fuel solenoid and linkage	1Each			
connections				
Radiator cleaning/unblocking if need be	1Each			
Labour charges	1Each			
Grand Total				
16. Description: 500KVA, Perkins Diesel	Gen at	KENR	AIL	Towers
South wing.				
Part to check/replace	Quantity	@	Tot	al
Clean and dust off the genset	1Each			
Lubricating oil	15litres			
Lubricating oil filter	1 Each			
Fuel oil filter	1 Each			
Lift pump strainer	1piece			
Air cleaner (Element)	1piece			
Water coolant	2litres	1		
Water coolant filter	1piece			
Clean the genset, battery terminals & re-	2litres			
Check for dirties & looseness and clean fuel	1piece			
grease and top up Battery.				

tank if need be.		
Check, clean and torque the radiator elements.	1piece	
Check radiator hose pipes	1Each	
Check all electrical fuel solenoid and linkage	1Each	
connections.		
Check, clean and torque the radiator elements	1Each	
Check radiator hose pipes	1Each	
Check all electrical fuel solenoid and linkage	1Each	
connections		
Radiator cleaning/unblocking if need be	1Each	
Labour charges	1Each	
Grand Total		

NOTES

- a) The generators are diesel fuel driven and their services are carried on quarterly base or after 2500hours whichever comes fast.
- b) Provisional Cost has been provided. The charges for Emergency and Break down maintenance services not under the scheduled/planned maintenance services will be submitted for approval by KR Project Manager as required.
- c) The Contractor shall ensure that the services are carried out as prompt as possible to prevent breakdowns.
- d) Bidder must ensure that quotation covers the required services to be carried out quarterly or after 2500 Hours whichever comes first.

SECTION VI - PRICE SCHEDULE OF REQUIREMENTS

Bidder must provide cost for all the items under the schedule of requirement as follows;

	EQUIPMENT CATEGORY	ANNUAL COST (KSHS)
1.	J07KAGY170 Cummins 100 KVA-RTI	
2.	F09KAZR400 Cummins 200 KVA-KR HQ	
З.	Perkins Diesel Generator 100KVA-NRB Station	
4.	Perkins Diesel Generator 100KVA-Syokimau Station	
5.	380/415 Model 4040-22G Perkins 20KVA BKB6966	
6.	Perkins 380/415 Model 4040-22G Perkins 20KVA 20KVA- BKB6907	
7.	Caterpillar, Engine Serial No. OLY00000MPN07425, Model No. GCH330A, Motor S/N 288154/005-Rated 250KVA of 500litres tankKR Block A	
8.	15KVA- capacity 60litres Honda-CBB4607	
9.	Wilson, 60KVA-399 capacity FG-Mkd-Depot	
10.	40KVA-150 capaicity-Malaba yard	
11.	135KVA-capacity 300litres-CGW Loco Depot	
12.	22KVA capacity 40litres-Perkins Engine Model 404d-22g, S/N GN65732R005417Museum yard	
13.	Perkins Diesel Generator 100KVA-Imara Daima Stn	
14.	100KVA, Perkins Diesel Gen-Makadara Station	
15.	500KVA, Perkins Diesel Generator KENRAIL	
16.	500KVA, Perkins Diesel Generator KENRAIL	
17.	Provisional Sum - Charges for Emergency breakdown Maintenance Services Kshs 1,200,000.00 Per Year	1,200,000.00
18.	Total Cost of Maintenance Per Year	
19.	Add 16 % VAT	
	TOTAL MAINTENANCE COST PAR ANNUM (1 YEAR) INCLUSIVE OF VAT	
	MAINTENANCE COST FOR TWO YEARS	
	Transferred to Form of Tender	

NOTES ON FINANCIAL PROPOSAL TO BE SUBMITTED

- i. The Cost to be Transferred to Form of Tender is the Two Years Maintenance Cost
- ii. The tender will shall be awarded at the total cost proposed. Bidder Must therefore provide a quotation for all items under schedule of requirement for the Sixteen (16 NO) Generators to be considered financially responsive to the tender requirements.
- iii. The Financial Proposal with Arithmetic error or ones with items not clearly quoted for shall be rejected.
- iv. The Amount in the Price Schedule of Requirement and the Amount Transferred to the Form of Tender must correspond.

Name.....Sign....

Date

Stamp of tenderer

SECTION VII- STANDARD FORMS

- 1. Form of Tender
- 2. Contract Form
- 3. Confidential Questionnaire Form
- 4. Tender Security Form
- 5. Performance Security Form
- 6. Bank Guarantee Form
- 7. Notification of Intention to Award
- 8. Litigation History Form
- 9. Integrity Declaration
- 10. Anti-Corruption Declaration
- 11. Dealership/Manufacture Authorization
- 12. Site Viewing Certificate
- 13. Form RB1

FORM OF TENDER

Tender No._____

To...... [Name and address of procuring entity] Gentlemen and/or Ladies:

- 2. We undertake, if our Tender is accepted, to provide the services in accordance with the services schedule specified in the Schedule of Requirements.
- 3. If our Tender is accepted, we will obtain the tender guarantee in a sum 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 abide 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. Until a formal Contract is prepared and executed, this Tender, together with your written acceptance thereof and your notification of award, shall constitute a binding Contract between us.

Dated	this		day	of	

Name [In the capacity of]

[signature]

Duly authorized to sign tender for and on behalf of_____

CONTRACT FORM (TO BE SIGNED BY THE WINNING TENDERER AND KR)

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 tenderer hereby covenants with the Procuring entity to provide the materials and spares 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 provision of the materials and spares 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_____.

FORM 3 CONFIDENTIAL BUSINESS QUESTIONNAIRE

You are requested to give the particular indicated in Part 1 and either Part 2(a), 2(b), or 2(c) Which ever applies to your type of business

You are advised that it is a seri Form.	ious offence to give false information on this
Part General:	
Business	
Name	
Location of Business Premises	5
Plot No	Street/Road
Postal Address	
Tel./No	
Fax	Email
Nature of business	
Registration Certificate No.	
Maximum value of business whether the second	nich you can handle at any one time Kshs:
Name of your bankers	Branch
Part 2(a) – Sole Proprietor:	
	Age
-	Country of origin
Citizenship	
Party 2(b) – Partnership	

Give details of partners as follows

No	Name	Nationality	Citizenship	Shares
			Details	

1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

Part 2(c) – Registered Company:

Private or public

State the nominal and issued capital of the company:-

Nominal Kshs:

Issued Kshs:

Give details of all directors as follows

No	Name	Nationality	Citizenship Details	Shares
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

Date..... Signature of Tenderer

.....

If a citizen, indicate under "Citizenship Details" whether by Birth, Naturalization or Registration

Stamp.....

FORM OF TENDER SECURITY

THE CONDITIONS of this obligation are:

- If after tender opening the tenderer withdraws his tender during the period of tender validity specified in the instructions to tenderers Or
- 2. If the tenderer, having been notified of the acceptance of his tender by the Employer during the period of tender validity:
 - (a) fails or refuses to execute the form of Agreement in accordance with the Instructions to Tenderers, 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 Employer up to the above amount upon receipt of his first written demand, without the Employer having to substantiate his demand, provided that in his demand the Employer will note that the amount claimed by him is due to him, owing to the occurrence of one or both of the two conditions, specifying the occurred condition or conditions.

This guarantee will remain in force up to and including thirty (30) days after the period of tender validity, and any demand in respect thereof should reach the Bank not later than the said date.

[date [[signature of the Bank or insurance company]

[Witness]

[Seal

FORM 5

PERFORMANCE SECURITY FORM (TO BE PROVIDED AFTER SIGNING OF CONTRACT)

To:[name of the Procuring entity]

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:

and we undertake to pay you, upon your first written demand declaring the tenderer to be in default under the Contract and without cavil or argument, any sum or sums within the limits of[amount of guarantee] as aforesaid, without your needing to prove or to show grounds or reasons for your demand or the sum specified therein.

This guarantee is valid until the day of 20						
Signature	and	seal	of	the	Guarantors	
[name	of	bank	or	financial	institution]	
[address]						

[date] (Amend accordingly if provided by Insurance Company)

BANK GUARANTEE FORM FOR ADVANCE PAYMENT

То	[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 thereunder or of any of the Contract documents which may be made between the Procuring entity and the tenderer, shall in any way release us from any liability under this guarantee, and we hereby waive notice of any such change, addition, or modification.

This guarantee shall remain valid and in full effect from the date of the advance payment

received by the tenderer under the Contract until [date].

Yours truly,

Signature a					
[name	of	bank	or	financial	institution]
[address]					
]					[date

NOTIFICATION OF INTENTION TO ENTER INTO A CONTRACT

Address of Procuring Entity

То:_____

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.
- 4. Please note that this Notification does not constitute a Contract.
- 5. You will be required to give a 10% performance bond in form of a Bank Guarantee from a bank registered in Kenya, prior to Contract signing.

(FULL PARTICULARS)_____

SIGNED FOR ACCOUNTING OFFICER

LITIGATION HISTORY FORM

Bidders must provide information on any history of litigation or arbitration resulting from contracts executed in the last five years or currently under execution.

Year	Award for or against	Name of client, cause of litigation and matter in dispute	
2020			
2019			
2018			
2017			
2016			
2015			

Signature & Stamp.....

Date.....

INTEGRITY DECLARATION

UNDERTAKING BY TENDERER ON ANTI – BRIBERY POLICY / CODE OF CONDUCT AND COMPLIANCE PROGRAMME

- 1. Each Tenderer must submit a statement, as part of the Tender documents, in either of the two given formats which must be signed personally by the Chief Executive Officer or other appropriate Senior Corporate Officer of the Tendering company and, where relevant, of its subsidiary in the Kenya. If a Tender is submitted by a subsidiary, a statement to this effect will also be required of the parent company, signed by its Chief Executive Officer or other appropriate Senior Corporate Officer.
- 2. Tenderers will also be required to submit similar No-bribery commitments from their subcontractors and consortium partners; the Tenderer may cover the subcontractors and consortium partners in its own statement, provided the Tenderer assumes full responsibility.
 - a) Payment to agents and other third parties shall be limited to appropriate compensation for legitimate services.
 - b) Each Tenderer will make full disclosure in the Tender documentation of the beneficiaries and amounts of all payments made, or intended to be made, to agents or other third parties (including political parties or electoral candidates) relating to the Tender and, if successful, the implementation of the contract.
 - c) The successful Tenderer will also make full disclosure [quarterly or semi-annually] of all payments to agents and other third parties during the execution of the contract.
 - d) Within six months of the completion of the performance of the contract, the successful Tenderer will formally certify that no bribes or other illicit commissions have been paid. The final accounting shall include brief details of the goods and services provided that they are sufficient to establish the legitimacy of the payments made.
 - e) Statements required according to subparagraphs (b) and (d) of this paragraph will have to be certified by the company's Chief Executive Officer, or other appropriate senior corporate officer.
- 4. Tenders which do not conform to these requirements shall not be considered.

- 5. If the successful Tenderer fails to comply with its No-bribery commitment, significant sanctions will apply. The sanctions may include all or any of the following:
 - a) Cancellation of the contract;
 - b) Liability for damages to the public authority and/or the unsuccessful competitors in the Tendering possibly in the form of a lump sum representing a pre-set percentage of the contract value (liquidated).
- 6. Tenderers shall make available, as part of their Tender, copies of their anti-Bribery Policy/Code of Conduct, if any, and of their-general or project specific Compliance Program.
- 7. The Government of Kenya has made special arrangements for adequate oversight of the procurement process and the execution of the contract, and has invited civil society and other competent Government Departments to participate in the oversight. Those charged with the oversight responsibility will have full access to all documentation submitted by Tenderers for this contract, and to which in turn all Tenderers and other parties involved or affected by the project shall have full access (provided, however, that no proprietary information concerning a Tenderer may be disclosed to another Tenderer or to the public).

ANTI-CORRUPTION DECLARATION COMMITMENT/ PLEDGE

(Sections 62 of the PPAD Act, 2015)

I/We/Messrs.....

of Street, Building, P O Box.....

.....

Contact/Phone/E mail.....

Declare that Public Procurement is based on a free and fair competitive Tendering process which should not be open to abuse.

I/We.....

Declare that I/We will not offer or facilitate, directly or indirectly, any inducement or reward to any public officer, their relations or business associates, in connection with

Tender/Tender No

for or in the subsequent performance of the contract if I/We am/are successful.

AuthorizedSignature.....

Name and Title of Signatory.....



Viewing Certificate

(Bidders may view the sites where the generators located in the different sites at their own discretion but it is not mandatory)

TENDER FOR PROVISION OF PLANNED MAINTANANCE SERVICES FOR PREVENTIVE AND BREAK DOWN MAINTENANCE SERVICES OF SIXTEEN (16) STANDBY GENERATORS (SBGs) LOCATED AT VARIOUS KR STATIONS: TENDER NO. KR/SCM/136/2020-2021 (NOT MANDATORY)

I hereby certify that I have viewed the equipment's as required in the tender terms of reference.

TENDER No: TENDER NO. KR/SCM/136/2020-2021

1. TENDERER'S NAME						
NAME OF V	IEWER					
TEL						
SIGN						
DATE						
2. AUTHORISED KR REPRESENTATIVE						
NAME						
TEL						
SIGN			.DATE		.STAMP	

FORM RB 1 REPUBLIC OF KENYA

PUBLIC PROCUREMENT ADMINISTRATIVE REVIEW BOARD

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

BETWEEN.....APPLICANT

AND.....RESPONDENT (*Procuring Entity*)

REQUEST FOR REVIEW

I/We.....,the above named Applicant(s), of address: Physical address......Fax No.....Tel. No......Email, hereby request the Public Procurement Administrative Review Board to review the whole/part of the above mentioned decision on the following grounds, namely:-

1.

2.

etc.

By this memorandum, the Applicant requests the Board for an order/orders that:

1. 2. etc SIGNED (Applicant)

Dated on.....day of/20.....

FOR OFFICIAL USE ONLY

Lodged with the Secretary Public Procurement Administrative Review Board on day of20......

SIGNED Board Secretary_____