

MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT STATE DEPARTMENT OF PUBLIC WORKS P. O. BOX 30071-01300, NAIROBI

(SUPPLIES BRANCH)

TENDER DOCUMENT FOR FRAME WORK AGREEMENTS FOR

SUPPLY AND DELIVERY OF AMBULANCES AND FIREFIGHTING VEHICLES AS AND WHEN REQUIRED, FOR TWO YEARS FROM THE DATE OF AWARD

TENDER NUMBER: SDPW/SB/034/2023-2025

CLOSING DATE: 5th October, 2023 at 10.00 a.m.

1) Ministry of Lands, Public Works, Housing and Urban Development State Department of Public Works

(SUPPLIES BRANCH); Likoni Road, Industrial Area

P. O. Box 30071-01300, Nairobi.

Email address: info@suppliesbranch.go.ke

- 2) Invitation to Tender (ITT) No.... TENDER NUMBER: SDPW/SB/034/2023-2025
- 3) Tender Name.....SUPPLY AND DELIVERY OF AMBULANCES AND FIREFIGHTING VEHICLES AS AND WHEN REQUIRED, FOR TWO YEARS FROM THE DATE OF AWARD



REPUBLIC OF KENYA

Ministry of Lands, Public Works, Housing and Urban Development State Department of Public Works

INVITATION TO TENDER

FRAME WORK AGREEMENTS FOR SUPPLY AND DELIVERY OF AMBULANCES AND FIREFIGHTING VEHICLES AS AND WHEN REQUIRED, FOR TWO YEARS FROM THE DATE OF AWARD

- 1. The Principal Secretary, State Department of Public Works invites sealed tenders for the SUPPLY AND DELIVERY OF AMBULANCES AND FIREFIGHTING VEHICLES AS AND WHEN REQUIRED, FOR TWO YEARS
- 2. Tendering will be conducted under Open Tendering Method (National) using a standardized tender document. Tendering is open to <u>all qualified and interested Tenderers.</u>
- 3. Qualified and interested tenderers may obtain further information and inspect the Tender Documents during office hours, from the Supplies Branch Procurement Office on 2nd floor, Supplies Branch, Likoni Road, Industrial Area, Nairobi.
- 4. A complete set of tender documents may be obtained by interested tenderers electronically from the Supplies Branch Website www.suppliesbranch.go.ke. Tender documents obtained electronically will be free of charge.
- 5. Tender documents may be viewed and downloaded for free from the website www.suppliesbranch.go.ke. Tenderers who download the tender document must forward their particulars immediately to info@suppliesbranch.go.ke, for registration

And Address it to:

The Head of Supplies Branch, Likoni Road, Industrial Area, P. O. Box 30071-01300, Nairobi

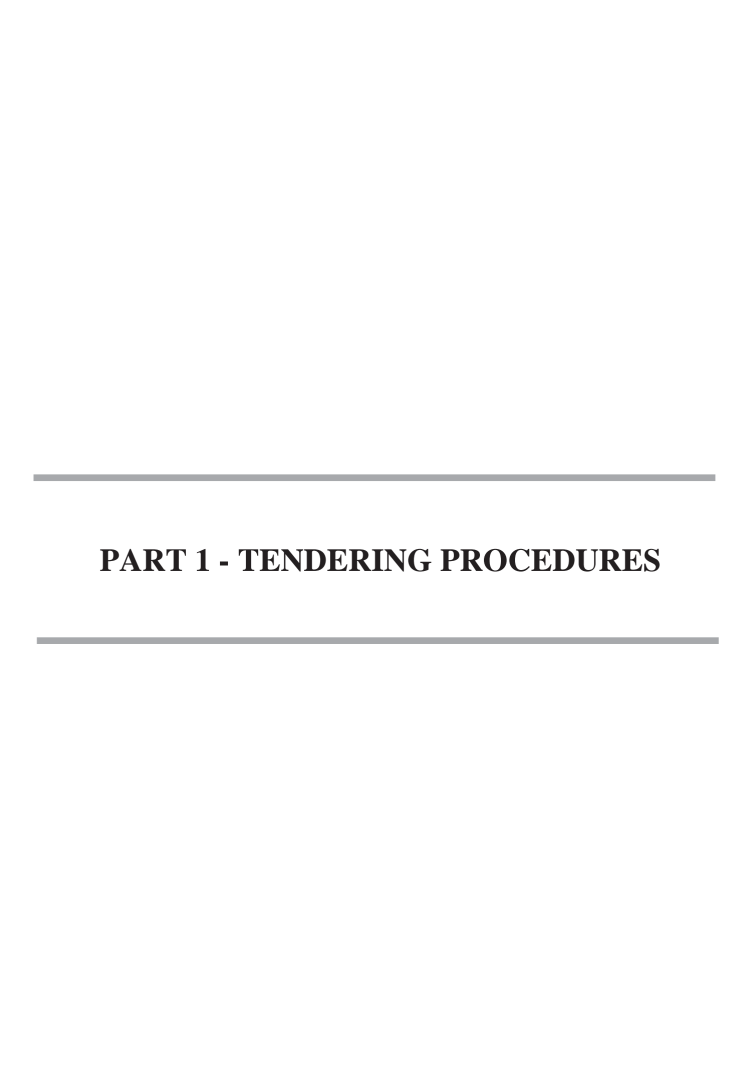
to facilitate any further clarification or addendum.

- 6. All Tenders must be accompanied by a **Tender Security** of **Kshs. 1,000,000.00**. in the form of banker's cheque to the Head- Supplies Branch or a guarantee issued by a reputable bank/ Insurance company. The **tender security** shall remain **valid for 210 days** after the date of opening.
- 7. Prices quoted should be net inclusive of all taxes, delivery costs and must be expressed in Kenya Shillings and shall remain valid for one **Hundred and Eighty (180) days** from the closing/opening date of the tender.
- 8. The Tenderer shall chronologically serialize all pages of the tender documents submitted.
- 9. Completed tenders must be delivered to the address below on or before **5th October**, **2023 at 10.00 a.m.** Electronic Tenders will not be permitted.
- 10. Tenders will be opened immediately after the deadline date and time specified above or any deadline date and time specified later. Tenders will be publicly opened in the presence of the Tenderers' designated representatives who choose to attend at **Supplies Branch, Likoni Road, Industrial Area, Nairobi**.
- 9. Late tenders will be rejected.

- 10. The address for Submission / Opening of Tenders:
 - 1) Ministry of Lands, Public Works, Housing and Urban Development, State Department of Public Works
 - The Head of Supplies Branch,
 Supplies Branch,
 Likoni Road, Industrial Area,
 P. O. Box 30071-01300, Nairobi.
- 11. Complete Tender Documents shall be dropped in the tender box located at Supplies Branch Headquarters Likoni Road, Industrial Area, Nairobi Ground Floor reception.

HEAD/ SUPPLIES BRANCH	
FOR: PRINCIPAL SECRETARY	

Signature_			
Date			



SECTION I -INSTRUCTIONS TO TENDERERS

A. General

1. Scope of Tender

1.1 This tendering document is for the delivery of Non-Consulting Services, as specified in Section V, Procuring Entity's Requirements. The name, identification and number of this tender are specified in the **TDS.**

2 Throughout this tendering document:

The terms:

- a) The term "in writing" means communicated in written form (e.g., by mail, e-mail, fax, including if specified **in the TDS**, distributed or received through the electronic- procurement system used by the Procuring Entity) with proof of receipt;
- b) if the contexts or esquires, "singular" means "plural" and vice versa; and
- c) "Day" means calendar day, unless otherwise specified as "Business Day". A Business Day is any day that is an official working day of the Procuring Entity. It excludes the Procuring Entity's official public holidays.
- 2.2 The successful Tenderer will be expected to complete the performance of the Services by the Intended Completion Date provided **in the TDS**.

3. Fraud and Corruption

- 3.1 The Procuring Entity requires compliance with the provisions of the Public Procurement and Asset Disposal Act, 2015 (the Act), Section 62 "Declaration not to engage in corruption". The tender submitted by a person shall include a declaration that the person shall not engage in any corrupt or fraudulent practice and a declaration that the person or his or her sub-contractors are not debarred from participating in public procurement proceedings.
- 3.2 The Procuring Entity requires compliance with the provisions of the Competition Act 2010, regarding collusive practices in contracting. Any tenderer found to have engaged in collusive conduct shall be disqualified and criminal and/or civil sanctions may be imposed. To this effect, Tenders shall be required to complete and sign the "Certificate of Independent Tender Determination" annexed to the Form of Tender.
- 3.3 **Unfair Competitive Advantage** Fairness and transparency in the tender process require that the firms or their Affiliates competing for a specific assignment do not derive a competitive advantage from having provided consulting services related to this tender. To that end, the Procuring Entity shall indicate in the **TDS** and make available to all the firms together with this tender document all Information that would in that respect gives such firm any unfair competitive advantage over competing firms.
- 3.4 Unfair Competitive Advantage-Fairness and transparency in the tender process require that the Firms or their Affiliates competing for a specific assignment do not derive a competitive advantage from having provided consulting services related to this tender. The Procuring Entity shall indicate in the **TDS** firms (if any) that provided consulting services for the contract being tendered for. The Procuring Entity shall check whether the owners or controllers of the Tenderer are same as those that provided consulting services. The Procuring Entity shall, upon request, make available to any tenderer information that would give such firm unfair competitive advantage over competing firms.

4. Eligible Tenderers

- 4.1 A Tenderer may be a firm that is a private entity, a state-owned entity or institution subject to ITT 4.6, or any combination of such entities in the form of a Joint Venture (JV) under an existing agreement or with the intent to enter into such an agreement supported by a Form of intent. In the case of a joint venture, all members shall be jointly and severally liable for the execution of the entire Contract in accordance with the Contract terms. The JV shall nominate a Representative who shall have the authority to conduct all business for and on behalf of any and all the members of the JV during the Tendering process and, in the event the JV is awarded the Contract, during contract execution. Members of a joint venture may not also make an individual tender, be a sub contract or in a separate tender or be part of another joint venture for the purposes of the same Tender. The maximum number of JV members shall be specified in the **TDS**.
- 4.2 Public Officers, of the Procuring Entity, their Spouses, Child, Parent, Brothers or Sister. Child, Parent, Brother or Sister of a Spouse in which they have a substantial or controlling interest shall not be eligible to tender or be awarded contract. Public Officers are also not allowed to participate in any procurement proceedings.
- 4.3 A Tenderer shall not have a conflict of interest. Any Tenderer found to have a conflict of interest shall be disqualified. A Tenderer may be considered to have a conflict of interest for the purpose of this Tendering process, if the Tenderer:
 - a Directly or indirectly controls, is controlled by or is under common control with another Tenderer; or
 - b Receives or has received any direct or indirect subsidy from another Tenderer; or
 - c has the same legal representative as another Tenderer; or
 - d has a relationship with another Tenderer, directly or through common third parties, that puts it in a position to influence the Tender of another Tenderer, or influence the decisions of the Procuring Entity regarding this Tendering process; or
 - e oranyofitsaffiliatesparticipatedasaconsultantinthepreparationoftheProcuringEntity'sRequirements (including Activities Schedules, Performance Specifications and Drawings) for the Non-Consulting Services that are the subject of the Tender; or
 - f or any of its affiliates has been hired (or is proposed to be hired) by the Procuring Entity or Procuring Entity for the Contract implementation; or
 - g would be providing goods, works, or non-consulting services resulting from or directly related to consulting services for the preparation or implementation of the project specified in the TDS ITT 2. 1 that it provided or were provided by any affiliate that directly or indirectly controls, is controlled by, or is under common control with that firm; or
 - h has a close business or family relationship with a professional staff of the Procuring Entity or of the project implementing agency, who:
 - i. are directly or in directly involved in the preparation of the tendering document or specifications of the contract, and/or the Tender evaluation process of such contract; or
 - ii. Would be involved in the implementation or supervision of such contract unless the conflicts teeming from such relationship has been resolved in a manner acceptable to the Procuring Entity throughout the procurement process and execution of the Contract.
- 4.4 A firm that is a Tenderer (either individually or as a JV member) shall not participate in more than one tender, except for permitted alternative Tenders. This includes participation as a subcontractor. Such participation shall result in the disqualification of all Tenders in which the firm is involved. A firm that is not a Tenderer or a JV member may participate as a sub-contractor in more than one Tender.
- 4.5 A Tenderer may have the nationality of any country, subject to the restrictions pursuant to ITT 4.9.
- 4.6 A Tenderer that has been sanctioned by PPRA or are under a temporary suspension or a debarment imposed by any other entity of the Government of Kenya shall be ineligible to be pre-qualified for, initially selected for, tender for, propose for, or be awarded a contract during such period of sanctioning. The list of debarred firms and individuals is available at the PPRA Website www.ppra.go.ke
- 4.7 Tenderers that are state-owned enterprises or institutions in Kenya may be eligible to compete and be awarded a Contract(s) only if they can establish that they: (i) are legally and financially autonomous; (ii) operate under Commercial law; and (iii) are not under supervision of the Procuring Entity.

- 4.8 Firms and individuals may be ineligible if (a) as a matter of law or official regulations, Kenya prohibits commercial relations with that country, or (b) by an act of compliance with a decision of the United Nations Security Council take under Chapter VII of the Charter of the United Nations, Kenya prohibits any import of goods or contracting of works or services from that country, or any payments to any country, person or entity in that country.
- 4.9 A Tenderer shall be deemed to have the nationality of a country if the Tenderer is constituted, incorporated or registered in and operates in conformity with the provisions of the laws of that country, as evidenced by its articles of incorporation (or equivalent documents of constitution or association) and its registration documents, as the case may be. This criterion also shall apply to the determination of the nationality of proposed subcontractors or sub consultants for any part of the Contract including related Services.
- 4.10 Foreign tenderers are required to source at least forty (40%) percent of their contract inputs (in supplies, subcontracts and labor) from national suppliers and contractors. To this end, a foreign tenderer shall provide in its tender documentary evidence that this requirement is met. Foreign tenderers not meeting this criterion will be automatically disqualified. Information required to enable the Procuring Entity determine if this condition is met shall be provided in for this purpose is be provided in "SECTION III-EVALUATION AND QUALIFICATION CRITERIA, Item 9".
- 4.11 Pursuant to the eligibility requirements of ITT 4.10, a tender is considered a foreign tenderer, if the tenderer is not registered in Kenya or if the tenderer is registered in Kenya and has <u>less than 51 percent</u> ownership by Kenyan citizens. JVs are considered as foreign tenderers if the individual member firms are not registered in Kenya or if are registered in Kenya and have less than 51 percent ownership by Kenyan citizens. The JV shall not sub contract to foreign firms more than 10 percent of the contract price, excluding provisional sums.
- 4.12 The Competition Act of Kenya requires that firms wishing to tender as Joint Venture undertakings which may prevent, distort or lessen competition in provision of services are prohibited unless they are exempt in accordance with the provisions of Section 25 of the Competition Act, 2010. JVs will be required to seek for exemption from the Competition Authority. Exemption shall not be a condition for tender, but it shall be a condition of contract award and signature. A JV tenderer shall be given opportunity to seek such exemption as a condition of award and signature of contract. Application for exemption from the Competition Authority of Kenya may be accessed from the website www.cak.go.ke
- 4.13 A Tenderer may be considered ineligible if he/she offers goods, works and production processes with characteristics that have been declared by the relevant national environmental protection agency or by other competent authority as harmful to human beings and to the environment shall not be eligible for procurement.
- 4.14 A Kenyan tenderer shall be eligible to tender if it provides evidence of having fulfilled his/her tax obligations by producing a valid tax compliance certificate or tax exemption certificate is sued by the Kenya Revenue Authority.

5 Qualification of the Tenderer

- 5.1 All Tenderers shall provide in Section IV, Tendering Forms, a preliminary description of the proposed work method and schedule, including drawings and charts, as necessary.
- 5.2 In the event that pre-qualification of Tenderers has been undertaken as stated in ITT 18.3, the provisions on qualifications of the Section III, Evaluation and Qualification Criteria shall not apply.

B. Contents of Tendering Document

6 Sections of Tendering Document

6.1 The tendering document consists of Parts 1, 2, and 3, which include all the sections indicated below and should be read in conjunction with any Addenda issued in accordance with ITT 10.

PART 1: Tendering Procedures

- i) Section I Instructions to Tenderers (ITT)
- ii) Section II Tender Data Sheet (TDS)
- iii) Section III Evaluation and Qualification Criteria
- iv) Section IV Tendering Forms

PART 2: Procuring Entity's Requirements

v) Section V-Procuring Entity's Requirements

PART 3: Contract

- vi) Section VI General Conditions of Contract (GCC)
- vii) Section VII Special Conditions of Contract (SCC)
- viii) Section VIII Contract Forms
- 6.2 The Invitation to Tender (ITT) notice or the notice to pre-qualify Tenderers, as the case may be, issued by the Procuring Entity is not part of this tendering document.
- 6.3 Unless obtained directly from the Procuring Entity, the Procuring Entity is not responsible for the completeness of the document, responses to requests for clarification, the Minutes of the pre-Tender meeting (if any), or Addenda to the tendering document in accordance with ITT 10. In case of any contradiction, documents obtained directly from the Procuring Entity shall prevail.
- 6.4 The Tenderer is expected to examine all instructions, forms, terms, and specifications in the tendering document and to furnish with its Tender all information or documentation as is required by the tendering document.

1. Site Visit

7.1 The Tenderer, at the Tenderer's own responsibility and risk, is encouraged to visit and examine and inspect the Site of the Required Services and its surroundings and obtain all information that may be necessary for preparing the Tender and entering in to a contract for the Services. The costs of visiting the Site shall beat the Tenderer's own expense.

8 Pre-Tender Meeting

- 8.1 The Procuring Entity shall specify in the **TDS** if a pre-tender conference will be held, when and where. The Procuring Entity shall also specify in the **TDS** if a pre-arranged pretender site visit will be held and when. The Tenderer's designated representative is invited to attend a pre-arranged pretender visit of the site of the works. The purpose of the meeting will be to clarify issues and to answer questions on any matter that may be raised at that stage.
- 8.2 The Tenderer is requested to submit any questions in writing, to reach the Procuring Entity not later than the period specified in the **TDS** before the meeting.
- 8.3 Minutes of the pre-Tender meeting and the pre-arranged pre tender visit of the site of the service, if applicable, including the text of the questions asked by Tenderers and the responses given, together with any responses prepared after the meeting, will be transmitted promptly to all Tenderers who have acquired the Tender Documents in accordance with ITT6.3. Minutes shall not identify the source of the questions asked.
- 8.4 The Procuring Entity shall also promptly publish anonymized (*no names*) Minutes of the pre-Tender meeting and the pre-arranged pretender visit of the site of the service at the web page identified **in the TDS**. Any modification to the Tender Documents that may become necessary as a result of the pre-Tender meeting shall be made by the Procuring Entity exclusively through the issue of an Addendum pursuant to ITT10 and not through the minutes of the pre-Tender meeting. Nonattendance at the pre-Tender meeting will not be a cause for disqualification of a Tenderer.

9 Clarification of Tender Documents

9.1 A Tenderer requiring any clarification of the Tender Document shall contact the Procuring Entity in writing at the Procuring Entity's address specified in the TDS or raise its enquiries during the pre-Tender meeting and the pre- arranged pretender visit of the site of the Service if provided for in accordance with ITT 8.4. The Procuring Entity will respond in writing to any request for clarification, provided that such request is received no later than the period specified in the **TDS** prior to the deadline for submission of tenders. The Procuring Entity shall forward copies of its response to all tenderers who have acquired the Tender Documents in accordance with ITT 6.3, including a description of the inquiry but without identifying its source. If so specified in the **TDS**, the Procuring Entity shall also promptly publish its response at the webpage identified in the **TDS**. Should the clarification result in changes to the essential elements of the Tender Documents, the Procuring Entity shall amend the Tender Documents appropriately following the procedure under ITT 8.4.

10 Amendment of Tender Documents

- 10.1 At any time prior to the deadline for submission of Tenders, the Procuring Entity may amend the Tendering document by issuing addenda.
- 10.2 Any addendum issued shall be part of the tendering document and shall be communicated in writing to all who have obtained the tendering document from the Procuring Entity in accordance with ITT 6.3. The Procuring Entity shall also promptly publish the addendum on the Procuring Entity's web page in accordance with ITT 8.4.
- 10.3 To give prospective Tenderers reasonable time in which to take an addendum into account in preparing their Tenders, the Procuring Entity shall extend, as necessary, the deadline for submission of Tenders, in accordance with ITT 24.2 below.

C. Preparation of Tenders

11 Cost of Tendering

11.1 The Tenderer shall bear all costs associated with the preparation and submission of its Tender, and the Procuring Entity shall not be responsible or liable for those costs, regardless of the conduct or outcome of the Tendering process.

12 Language of Tender

12.1 The Tender as well as all correspondence and documents relating to the Tender exchanged by the Tenderer and the Procuring Entity shall be written in the English language. Supporting documents and printed literature that are part of the Tender may be in another language provided they are accompanied by an accurate translation of the relevant passages into the English language, in which case, for purposes of interpretation of the Tender, such translation shall govern.

13 Documents Comprising the Tender

- 13.1 The Tender shall comprise the following:
 - a **Form of Tender** prepared in accordance with ITT 14;
 - b Schedules: priced Activity Schedule completed in accordance with ITT 14 and ITT 16;
 - c **Tender Security or Tender-Securing Declaration** in accordance with ITT 21.1;
 - d Alternative Tender: if permissible in accordance with ITT 15;
 - e **Authorization:** written confirmation authorizing the signatory of the Tender to commit the Tenderer, in accordance with ITT 22.3;
 - f **Qualifications:** documentary evidence in accordance with ITT 19 establishing the Tenderer's qualifications to perform the Contract if its Tender is accepted;
 - **Tenderer's Eligibility**: documentary evidence in accordance with ITT 19 establishing the Tenderer's eligibility to Tender;
 - h **Conformity**: documentary evidence in accordance with ITT 18, that the Services conform to the tendering document; and
 - i Any other document required in the **TDS**.

The Tenderer shall chronologically serialize pages of all tender documents submitted.

- 13.2 In addition to the requirements under ITT 13.1, Tenders submitted by a JV shall include a copy of the Joint Venture Agreement entered into by all members. Alternatively, a Form of intent to execute a Joint Venture Agreement in the event of a successful Tender shall be signed by all members and submitted with the Tender, together with a copy of the proposed Agreement.
- 13.3 The Tenderer shall furnish in the Form of Tender information on commissions and gratuities, if any, paid or to be paid to agents or any other party relating to this Tender.

14 Form of Tender and Activity Schedule

- 14.1 The Form of Tender and priced Activity Schedule shall be prepared using the relevant forms furnished in Section IV, Tendering Forms. The forms must be completed without any alterations to the text, and no substitutes shall be accepted except as provided under ITT 22.3. All blank spaces shall be filled in with the information requested.
- 14.2 The Tenderer shall furnish in the Form of Tender information on commissions and gratuities, if any, paid or to be paid to agents or any other party relating to this Tender.

15 Alternative Tenders

- 15.1 Unless otherwise indicated **in the TDS**, alternative Tenders shall not be considered. If alternatives are permitted, only the technical alternatives, if any, of the Best Evaluated Tender shall be considered by the Procuring Entity.
- 15.2 When alternative times for completion are explicitly invited, a statement to that effect will be included **in the TDS** and the method of evaluating different time schedules will be described in Section III, Evaluation and Qualification Criteria.
- 15.3 When specified **in the TDS**, Tenderers a reemitted to submit alternative technical solutions for specified parts of the Services, and such parts will be identified **in the TDS**, as will the method for their evaluating, and described in Section VII, Procuring Entity's Requirements.

16. Tender Prices and Discounts

- 16.1 The prices and discounts (including any price reduction) quoted by the Tenderer in the Form of Tender and in the Activity Schedule (s) shall conform to the requirements specified below.
- 16.2 All lots (contracts) and items must be listed and priced separately in the Activity Schedule(s).
- 16.3 The Contract shall be for the Services, as described in Appendix A to the Contract and in the Specifications (or Terms of Reference), based on the priced Activity Schedule, sub mitted by the Tenderer.
- 16.4 The Tenderer shall quote any discounts and indicate the methodology for their application in the Form of Tender in accordance with ITT 16.1.
- 16.5 The Tenderer shall fill in rates and prices for all items of the Services described in the in Specifications (or Terms of Reference), and listed in the Activity Schedule in Section VII, Procuring Entity's Requirements. Items for which no rate or price is entered by the Tenderer will not be paid for by the Procuring Entity when executed and shall be deemed covered by the other rates and prices in the Activity Schedule.
- 16.6 All duties, taxes, and other levies payable by the Service Provider under the Contract, or for any other cause, as of the date 30 days prior to the deadline for submission of Tenders, shall be included in the total Tender price submitted by the Tenderer.
- 16.7 If provided for **in the TDS**, the rates and prices quoted by the Tenderer shall be subject to adjustment during the performance of the Contract in accordance with and the provisions of Clause 6.6 of the General Conditions of Contract and / or Special Conditions of Contract. The Tenderer shall submit with the Tender all the information required under the Special Conditions of Contract and of the General Conditions of Contract.
- 16.8 For the purpose of determining the remuneration due for additional Services, a breakdown of the lump-sum price shall be provided by the Tenderer in the form of Appendices D and E to the Contract.

17 Currencies of Tender and Payment

17.1 The currency of the Tender and the currency of payments shall be Kenya Shillings.

18 Documents Establishing Conformity of Services

18.1 To establish the conformity of the Non-Consulting Services to the tendering document, the Tenderer shall furnish as part of its Tender the documentary evidence that Services provided conform to the technical specifications and standards specified in Section VII, Procuring Entity's Requirements.

- 18.2 Standards for provision of the Non-Consulting Services are intended to be descriptive only and not restrictive. The Tenderer may offer other standards of quality provided that it demonstrates, to the Procuring Entity's satisfaction, that the substitutions ensure substantial equivalence or are superior to those specified in the Section VII, Procuring Entity's Requirements.
- 18.3 Tender to provide, as part of the data for qualification, such information, including details of ownership, as shall be required to determine whether, according to the classification established by the Procuring Entity, a Service provider or group of service providers. qualifies for a margin of preference. Further the information will enable the Procuring Entity identify any actual or potential conflict of interest in relation to the procurement and/or contract management processes, or a possibility of collusion between tenderers, and thereby help to prevent any corrupt influence in relation to the procurement processor contract management.
- 18.4 The purpose of the information described in ITT 18.3 above, overrides any claims to confidentiality which a tenderer may have. There can be no circumstances in which it would be justified for a tenderer to keep information relating to its ownership and control confidential where it is tendering to undertake public sector work and receive public sector funds. Thus, confidentiality will not be accepted by the Procuring Entity as a justification for a Tenderer's failure to disclose, or failure to provide required information on its ownership and control.
- 18.4 The Tenderer shall provide further documentary proof, information or authorizations that the Procuring Entity may request in relation to ownership and control which information on any changes to the information which was provided by the tenderer under ITT18.3. The obligations to require this information shall continue for the duration of the procurement process and contract performance and after completion of the contract, if any change to the information previously provided may reveal a conflict of interest in relation to the award or management of the contract.
- 18.6 All information provided by the tenderer pursuant to these requirements must be complete, current and accurate as at the date of provision to the Procuring Entity. In submitting the information required pursuant to these requirements, the Tenderer shall warrant that the information submitted is complete, current and accurate as at the date of submission to the Procuring Entity.
- 18.7 If a tenderer fails to submit the information required by these requirements, its tenderer will be rejected. Similarly, if the Procuring Entity is unable, after taking reasonable steps, to verify to a reasonable degree the information submitted by a tenderer pursuant to these requirements, then the tender will be rejected.
- 18.8 If information submitted by a tenderer pursuant to these requirements, or obtained by the Procuring Entity (whether through its own enquiries, through notification by the public or otherwise), shows any conflict of interest which could materially and improperly benefit the tenderer in relation to the procurement or contract management process, then:
 - i) If the procurement process is still on going, the tenderer will be disqualified from the procurement process,
 - ii) if the contract has been awarded to that tenderer, the contract award will be set aside, pending the outcome of (iii),
 - iii) The tenderer will be referred to the relevant law enforcement authorities for investigation of whether the tenderer or any other persons have committed any criminal offence.
- 18.9 If a tenderer submits information pursuant to these requirements that is in complete, inaccurate or out-of-date, or attempts to obstruct the verification process, then the consequences ITT 18.9 will ensue unless the tenderer can show to the reasonable satisfaction of the Procuring Entity that any such act was not material, or was due to genuine err or which was not attributable to the intentional act, negligence or recklessness of the tenderer.

19 Documents Establishing the Eligibility and Qualifications of the Tenderer

- 19.1 To establish Tenderer's their eligibility in accordance with ITT4, Tenderers shall complete the Form of Tender, included in Section IV, Tendering Forms.
- 19.2 The documentary evidence of the Tenderer's qualification stopper form the Contract if its Tender is accepted shall establish to the Procuring Entity's satisfaction that the Tenderer meets each of the qualification criterion specified in Section III, Evaluation and Qualification Criteria.
- 19.3 All Tenderers shall provide in Section IV, Tendering Forms, a preliminary description of the proposed methodology, work plan and schedule.

- 19.4 In the event that pre-qualification of Tenderers has been undertaken, only Tenders from prequalified Tenderers shall be considered for award of Contract. These qualified Tenderers should submit with their Tenders any information updating their original pre-qualification applications or, alternatively, confirm in their Tenders that the originally submitted pre-qualification information remains essentially correct as of the date of Tender submission.
- 19.5 If pre-qualification has not taken place before Tendering, the qualification criteria for the Tenderers are specified- in Section III, Evaluation and Qualification Criteria.

20 Period of Validity of Tenders

- 20.1 Tenders shall remain valid for the Tender Validity period specified in the TDS. The Tender Validity period starts from the date fixed for the Tender submission deadline date (as prescribed by the Procuring Entity in accordance with ITT 24.1). A Tender valid for a shorter period shall be rejected by the Procuring Entity as non-responsive.
- 20.2 In exceptional circumstances, prior to the expiration of the Tender validity period, the Procuring Entity may request Tenderers to extend the period of validity of their Tenders. The request and the responses shall be made in writing. If a Tender Security is requested in accordance with ITT20, it shall also be extended for a corresponding period. A Tenderer may refuse the request without forfeiting its Tender Security. A Tenderer granting the request shall not be required or permitted to modify its Tender.

21 Tender Security

- 21.1 The Tenderer shall furnish as part of its Tender, either a Tender-Securing Declaration or a Tender security, as specified in the TDS, in original form and, in the case of a Tender Security, in the amount and currency specified in the TDS.
- 21.2 A Tender Securing Declaration shall use the form included in Section IV, Tendering Forms.
- 21.3 If a Tender Security is specified pursuant to ITT 21.1, from a reputable source, and an eligible country and shall be in any of the following forms at the Tenderer's option:
 - i) cash;
 - ii) a bank guarantee;
 - iii) a guarantee by an insurance company registered and licensed by the Insurance Regulatory Authority listed by the Authority; or
 - iv) a guarantee issued by a financial institution approved and licensed by the Central Bank of Kenya,
- 21.4 If a Tender Security is specified pursuant to ITT 20.1, any Tender not accompanied by a substantially responsive Tender Security shall be rejected by the Procuring Entity as non-responsive.
- 21.5 If a Tender Security is specified pursuant to ITT 21.1, the Tender Security of unsuccessful Tenderers shall be returned as promptly as possible upon the successful Tenderer's signing the contract and furnishing the Performance Security pursuant to ITT 46. The Procuring Entity shall also promptly return the tender security to the tenderers where the procurement proceedings are terminated, all tenders were determined non-responsive or a bidder declines to extend tender validity period.
- 21.6 The Tender Security of the successful Tenderer shall be returned as promptly as possible once the successful Tenderer has signed the Contract and furnished the required Performance Security.
- 21.7 The Tender Security may be forfeited or the Tender-Securing Declaration executed:
 - a. If a Tenderer withdraw sits Tender during the period of Tender validity specified by the Tenderer in the Form of Tender, or any extension there to provide by the Tenderer; or
 - b. if the successful Tenderer fails to:
 - c. sign the Contract in accordance with ITT 46; or
 - d. Furnish a performance security in accordance with ITT 47.

- 21.8 Where tender securing declaration is executed, the Procuring Entity shall recommend to the PPRA that PPRA debars the Tenderer from participating in public procurement as provided in the law.
- 21.9 The Tender Security or Tender-Securing Declaration of a JV must be in the name of the JV that submits the Tender. If the JV has not been legally constituted into a legally enforceable JV at the time of Tendering, the Tender security or Tender-Securing Declaration shall be in the names of all future members as named in the Form of intent referred to in ITT 4.1 and ITT 13.2.
- 21.10A tenderer shall not issue a tender security to guarantee itself.

22 Format and Signing of Tender

- 22.1 The Tenderer shall prepare one original of the documents comprising the Tender as described in ITT 13, bound with the volume containing the Form of Tender, and clearly marked "Original. "In addition, the Tenderer shall submit copies of the Tender, in the number specified **in the TDS**, and clearly marked as "Copies. "In the event of discrepancy between them, the original shall prevail.
- 22.2 Tenderers shall mark as "CONFIDENTIAL "information in their Tenders which is confidential to their business. This may include proprietary information, trade secrets, or commercial or financially sensitive information.
- 22.3 The original and all copies of the Tender shall be typed or written in indelible ink and shall be signed by a person or persons duly authorized to sign on behalf of the Tenderer. This authorization shall consist of a written confirmation as specified **in the TDS** and shall be attached to the Tender. The name and position held by each person signing the authorization must be typed or printed below the signature. All pages of the Tender where entries or amendments have been made shall be signed or initialed by the person signing the Tender.
- 22.4 In case the Tenderer is a JV, the Tender shall be signed by an authorized representative of the JV on behalf of the JV, and so as to be legally binding on all the members as evidenced by a power of attorney signed by their legally authorized representatives.
- 22.5 Any inter-lineation, erasures, or overwriting shall be valid only if they are signed or initialed by the person signing the Tender.

D. Submission and Opening of Tenders

23 Sealing and Marking of Tenders

- 23.1 Depending on the sizes or quantities or weight of the tender documents, a tenderer may use an envelope, package or container. The Tenderer shall deliver the Tender in a single sealed envelope, or in a single sealed package, or in a single sealed container bearing the name and Reference number of the Tender, addressed to the Procuring Entity and a warning not to open before the time and date for Tender opening date. Within the single envelope, package or container, the Tenderer shall place the following separate, sealed envelopes:
 - a. in an envelope or package or container marked "ORIGINAL", all documents comprising the Tender, as described in ITT13; and
 - b. in an envelope or package or container marked "COPIES", all required copies of the Tender; and
 - c. if alternative Tenders are permitted in accordance with ITT15, and if relevant:
 - i. in an envelope or package or container marked "ORIGINAL-ALTERNATIVE TENDER", the alternative Tender; and
 - ii. in the envelope or package or container marked "COPIES- ALTERNATIVE TENDER", all required copies of the alternative Tender.

The inner envelopes or packages or containers shall:

- a) Bear the name and address of the Procuring Entity.
- b) Bear the name and address of the Tenderer; and
- c) Bear the name and Reference number of the Tender.
- 23.2 If an envelope or package or container is not sealed and marked as required, the *Procuring Entity* will assume no responsibility for the misplacement or premature opening of the Tender. Tenders misplaced or opened prematurely will not be accepted.

24 Deadline for Submission of Tenders

- **24.1** Tenders must be received by the Procuring Entity at the address and no later than the date and time specified **in the TDS**. When so specified **in the TDS**, Tenderers shall have the option of submitting their Tenders electronically. Tenderers submitting Tenders electronically shall follow the electronic Tender submission procedures specified **in the TDS**.
- 24.2 The Procuring Entity may, at its discretion, extend the deadline for the submission of Tenders by amending the tendering document in accordance with ITT9, in which case all rights and obligations of the Procuring Entity and Tenderers previously subject to the deadline shall thereafter be subject to the deadline as extended.

25 Late Tenders

25.1 The Procuring Entity shall not consider any Tender that arrives after the dead line for submission of Tenders, in accordance with ITT 24. Any Tender received by the Procuring Entity after the deadline for submission of Tenders shall be declared late, rejected, and returned un opened to the Tenderer.

26 Withdrawal, Substitution and Modification of Tenders

- 26.1 A Tenderer may withdraw, substitute, or modify its Tender after it has been submitted by sending a written notice, duly signed by a n authorized representative, and shall include a copy of the authorization (the power of attorney) in accordance with ITT 21.3, (except that withdrawal notices do not require copies). The corresponding substitution or modification of the Tender must accompany the respective written notice. All notices must be:
 - a) Prepared and submitted in accordance with ITT 21 and ITT 22 (except that withdrawal notices do not require copies), and in addition, the respective envelopes shall be clearly marked "WITHDRAWAL," "SUBSTITUTION," or "MODIFICATION;" and
 - b) Received by the Procuring Entity prior to the deadline prescribed for submission of Tenders, in accordance with ITT 23.
- 26.2 Tenders requested to be withdrawn in accordance with ITT 25.1 shall be returned unopened to the Tenderers.
- 26.3 No Tender may be withdrawn, substituted, or modified 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 Form of Tender or any extension thereof.

27 Tender Opening

- **27.1** Except as in the cases specified in ITT 23 and ITT 25.2, the Procuring Entity shall, at the Tender opening, publicly open and read out all Tenders received by the deadline at the date, time and place specified **in the TDS** in the presence of Tenderers' designated representatives and anyone who choose to attend. Any specific electronic Tender opening procedures required if electronic tendering is permitted in accordance with ITT 23.1 shall be as specified **in the TDS**.
- 27.2 First, envelopes marked "WITHDRAWAL" shall be opened and read out and the envelope with the corresponding Tender shall not be opened, but returned to the Tenderer. If the withdrawal envelope does not contain a copy of the "power of attorney" confirming the signature as a person duly authorized to sign on behalf of the Tenderer, the corresponding Tender will be opened. No Tender withdrawal shall be permitted unless the corresponding withdrawal notice contains a valid authorization to request the withdrawal and is read out at Tender opening.
- 27.3 Next, envelopes marked "SUBSTITUTION" shall be opened and read out and exchanged with the corresponding Tender being substituted, and the substituted Tender shall not be opened, but returned to the Tenderer. No Tender substitution shall be permitted unless the corresponding substitution notice contains a valid authorization to request the substitution and is read out at Tender opening.
- 27.4 Next, envelopes marked "MODIFICATION" shall be opened and read out with the corresponding Tender. No Tender modification shall be permitted unless the corresponding modification notice contains a valid authorization to request the modification and is read out at Tender opening.
- 27.5 Next, all remaining envelopes shall be opened one at a time, reading out: the name of the Tenderer and whether there is a modification; the total Tender Prices, per lot (contract) if applicable, including any discounts and

- alternative Tenders; the presence or absence of a Tender Security or Tender-Securing Declaration, if required; and any other details as the Procuring Entity may consider appropriate.
- 27.6 Only Tenders, alternative Tenders and discounts that are opened and read out at Tender opening shall be considered further. The Form of Tender and the priced Activity Schedule are to be initialed by representatives of the Procuring Entity attending Tender opening in the manner specified **in the TDS**.
- 27.7 The Procuring Entity shall neither discuss the merits of any Tender nor reject any Tender (except for late Tenders, in accordance with ITT25.1).
- 27.8 The Procuring Entity shall prepare are cord of the Tender opening that shall include, as a minimum:
 - a) The name of the Tenderer and whether there is a withdrawal, substitution, or modification;
 - b) The Tender Price, per lot (contract) if applicable, including any discounts; and
 - c) any alternative Tenders;
 - d) The presence or absence of a Tender Security or Tender-Securing Declaration, if one was required.
 - e) Number of pages of each tender document submitted
- 27.9 The Tenderers' representatives who a rep resent shall be requested to sign the record. The omission of a Tenderer's signature on the record shall not invalidate the contents and effect of the record. A copy of the tender opening register shall be distributed to Tenderer upon request.

E. Evaluation and Comparison of Tenders

28 Confidentiality

- 28.1 Information relating to the evaluation of Tenders and recommendation of contract award, shall not be disclosed to Tenderers or any other persons not officially concerned with the Tendering process until information on the Intention to Award the Contract is transmitted to all Tenderers in accordance with ITT 42.
- 28.2 Any effort by a Tenderer to influence the Procuring Entity in the evaluation or contract award decisions may result in the rejection of its Tender.
- 28.3 Notwithstanding ITT 28.2, from the time of Tender opening to the time of Contract Award, if any Tenderer wishes to contact the Procuring Entity on any matter related to the Tendering process, it should do so in writing.

29 Clarification of Tenders

- 29.1 To assist in the examination, evaluation, and comparison of Tenders, and qualification of the Tenderers, the Procuring Entity may, at the Procuring Entity's discretion, ask any tenderer for clarification of its Tender including break downs of the prices in the Activity Schedule, and other information that the Procuring Entity may require. Any clarification submitted by a Tenderer in respect to its Tender and that is not in response to a request by the Procuring Entity shall not be considered. The Procuring Entity's request for clarification and the response shall be in writing. No change, including any voluntary increase or decrease, in the prices or substance of the Tender shall be sought, offered, or permitted, except to confirm the correction of arithmetic errors discovered by the Procuring Entity in the evaluation of the Tenders, in accordance with ITT32.
- 29.2 If a Tenderer does not provide clarifications of its Tender by the date and time set in the Procuring Entity's request for clarification, its Tender may be rejected.

30 Deviations, Reservations, and Omissions

- 30.1 During the evaluation of Tenders, the following definitions apply:
 - a) "Deviation" is a departure from the requirements specified in the tendering document;
 - b) "Reservation" is the setting of limiting conditions or withholding from complete acceptance of the requirements specified in the tendering document; and
 - c) "Omission" is the failure to submit part or all of the information or documentation required in the tendering document.

31 Determination of Responsiveness

- 31.1 The Procuring Entity's determination of a Tender's responsiveness is to be based on the contents of the Tender itself, as defined in ITT 12.
- 31.2 A substantially responsive Tender is one that meets the requirements of the tendering document without material deviation, reservation, or omission. A material deviation, reservation, or omission is one that:
 - a) If accepted, would:
 - i. affect in any substantial way the scope, quality, or performance of the Non-Consulting Services specified in the Contract; or
 - ii. limit in any substantial way, inconsistent with the tendering document, the Procuring Entity's rights or the Tenderer's obligations under the Contract; or
 - b) if rectified, would unfairly affect the competitive position of other Tenderers presenting substantially responsive Tenders.
- 31.3 The Procuring Entity shall examine the technical aspects of the Tender submitted in accordance with ITT 18 and ITT 19, in particular, to confirm that all requirements of Section VII, Procuring Entity's Requirements have been met without any material deviation or reservation, or omission.
- 31.4 If a Tender is not substantially responsive to the requirements of tendering document, it shall be rejected by the Procuring Entity and may not subsequently be made responsive by correction of the material deviation, reservation, or omission.
- 31.5 Provided that a Tender is substantially responsive, the Procuring Entity may waive any non-conformity in the Tender.
- 31.6 Provided that a Tender is substantially responsive, the Procuring Entity may request that the Tenderer submit the necessary information or documentation, within a reasonable period of time, to rectify nonmaterial non-conformities or omissions in the Tender related to documentation requirements. Requesting information or documentation on such non-conformities shall not be related to any aspect of the price of the Tender. Failure of the Tenderer to comply with the request may result in the rejection of its Tender.
- 31.7 Provided that a Tender is substantially responsive, the Procuring Entity shall rectify quantifiable nonmaterial non-conformities related to the Tender Price. To this effect, the Tender Price shall be adjusted, for comparison purposes only, to reflect the price of a missing or non-conforming item or component in the manner specified in the TDS.

32 Arithmetical Errors

- 32.1 The tender 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 any way by any person or entity.
- 32.2 Provided that the Tender is substantially responsive, the Procuring Entity shall handle errors on the following basis:
 - a) Any error detected if considered a major deviation that affects the substance of the tender, shall lead to disqualification of the tender as non-responsive.
 - b) Any errors in the submitted tender arising from a miscalculation of unit price, quantity, subtotal and total bid price shall be considered as a major deviation that affects the substance of the tender and shall lead to disqualification of the tender as non-responsive and
 - c) If there is a discrepancy between words and figures, the amount in words shall prevail
- 32.3 Tenderers shall be notified of any error detected in their bid during the notification of a ward.

33 Conversion to Single Currency

33.1 For evaluation and comparison purposes, the currency(ies) of the Tender shall be converted into a single currency **as specified in the TDS**.

34 Margin of Preference and Reservations

- **34.1** Margin of preference on local service providers may be allowed if it is deemed that the services require participation of foreign tenderers. If so allowed, it will be indicated in the **TDS**.
- 34.2 Where it is intended to reserve the contract to specific groups under Small and Medium Enterprises, or enterprise of women, youth and /or persons living with disability, who are appropriately registered as such by the authority to be specified in the **TDS**, a procuring entity shall ensure that the invitation to tender specifically indicates that only businesses/firms belonging to the specified group are eligible to tender as specified in the **TDS**. Otherwise, if not so stated, the invitation will be open to all tenderers.

35 Evaluation of Tenders

- 35.1 The Procuring Entity shall use the criteria and methodologies listed in this ITT and Section III, Evaluation and Qualification Criteria. No other evaluation criteria or methodologies shall be permitted. By applying the criteria and methodologies, the Procuring Entity shall determine the Best Evaluated Tender. This is the Tender of the Tenderer that meets the qualification criteria and whose Tender has been determined to be:
 - a) Substantially responsive to the tendering document; and
 - b) The lowest evaluated cost.
- 35.2 In evaluating the Tenders, the Procuring Entity will determine for each Tender the evaluated Tender cost by adjusting the Tender price as follows:
 - a) Price adjustment due to discounts offered in accordance with ITT 16.4;
 - b) price adjustment due to quantifiable non material non-conformities in accordance with ITT 31.3;
 - c) converting the amount resulting from applying (a) and (b) above, if relevant, to a single currency in accordance with ITT33; and
 - d) any additional evaluation factors specified **in the TDS** and Section III, Evaluation and Qualification Criteria.
- 35.3 The estimated effect of the price adjustment provisions of the Conditions of Contract, applied over the period of execution of the Contract, shall not be considered in Tender evaluation.
- 35.4 In the case of multiple contracts or lots, Tenderers are allowed to tender for one or more lots and the methodology to determine the lowest evaluated cost of the lot (contract) and for combinations, including any discounts offered in the Form of Tender, is specified in Section III, Evaluation and Qualification Criteria. For one or more lots (contracts). Each lot or contract will be evaluated in accordance with ITT
- 35.5. The methodology to determine the lowest evaluated tenderer or tenderers based one lot (contract) or based on a combination of lots (contracts), will be specified in Section III, Evaluation and Qualification Criteria. In the case of multiple lots or contracts, tenderer will be will be required to prepare the Eligibility and Qualification Criteria Form for each Lot.

36 Comparison of Tenders

36.1 The Procuring Entity shall compare the evaluated costs of all substantially responsive Tenders established in accordance with ITT 35.2 to determine the Tender that has the lowest evaluated cost.

37 Abnormally Low Tenders and Abnormally High

Tenders Abnormally Low Tenders

- 37.1 An Abnormally Low Tender is one where the Tender price, in combination with other elements of the Tender, appears so low that it raises material concerns as to the capability of the Tenderer in regards to the Tenderer's ability to perform the Contract for the offered Tender Price.
- 37.2 In the event of identification of a potentially Abnormally Low Tender, the Procuring Entity shall seek written clarifications from the Tenderer, including detailed price analyses of its Tender price in relation to the subject

- matter of the contract, scope, proposed methodology, schedule, allocation of risks and responsibilities and any other requirements of the Tender document.
- 37.3 After evaluation of the price analyses, in the event that the Procuring Entity determines that the Tenderer has failed to demonstrate its capability to perform the Contract for the offered Tender Price, the Procuring Entity shall reject the Tender.

Abnormally High Tenders

- 37.4 An abnormally high price is one where the tender price, in combination with other constituent elements of the Tender, appears unreasonably too high to the extent that the Procuring Entity is concerned that it (the Procuring Entity) may not be getting value for money or it may be paying too high a price for the contract compared with market prices or that genuine competition between Tenderers is compromised.
- 37.5 In case of an abnormally high price, the Procuring Entity shall make a survey of the market prices, check if the estimated cost of the contract is correct and review the Tender Documents to check if he specifications, scope of work and conditions of contract are contributory to the abnormally high tenders. The Procuring Entity may also seek written clarification from the tenderer on the reason for the high tender price. The Procuring Entity shall proceed as follows:
 - i) If the tender price is abnormally high based on wrong estimated cost of the contract, the Procuring Entity may accept or not accept the tender depending on the Procuring Entity's budget considerations.
 - ii) If specifications, scope of work and/or conditions of contract are contributory to the abnormally high tender prices, the Procuring Entity shall reject all tenders and may retender for the contract based on revised estimates, specifications, scope of work and conditions of contract, as the case maybe.
- 37.6 If the Procuring Entity determines that the Tender Price is abnormally too high because genuine competition between tenderers is compromised (often due to collusion, corruption or other manipulations), the Procuring Entity shall reject all Tenders and shall institute or cause competent Government Agencies to institute an investigation on the cause of the compromise, before retendering.

38 Unbalanced and/or Front-Loaded Tenders

- 38.1 If in the Procuring Entity's opinion, the Tender that is evaluated as the lowest evaluated price is seriously unbalanced and/or front loaded, the Procuring Entity may require the Tenderer to provide written clarifications. Clarifications may include detailed price analyses to demonstrate the consistency of the tender prices with the scope of works, proposed methodology, schedule and any other requirements of the Tender document.
- 38.2 After the evaluation of the information and detailed price analyses presented by the Tenderer, the Procuring Entity may as appropriate:
 - a) Accept the Tender; or
 - b) require that the total amount of the Performance Security be increased at the expense of the Tenderer to a level not exceeding 10% of the Contract Price; or
 - c) agree on a payment mode that eliminates the inherent risk of the Procuring Entity paying too much for undelivered works; or
 - d) Reject the Tender.

39 Qualification of the Tenderer

- 39.1 The Procuring Entity shall determine to its satisfaction whether the Tenderer that is selected as having submitted the lowest evaluated cost and substantially responsive Tender is eligible and meets the qualifying criteria specified in Section III, Evaluation and Qualification Criteria.
- 39.2 The determination shall be based upon an examination of the documentary evidence of the Tenderer's qualifications submitted by the Tenderer, pursuant to ITT 18. The determination shall not take into consideration the qualifications of other firms such as the Tenderer's subsidiaries, parent entities, affiliates, subcontractors or any other firm(s)different from the Tenderer that submitted the Tender.

39.3 An affirmative determination shall be a prerequisite for award of the Contract to the Tenderer. A negative determination shall result in disqualification of the Tender, in which event the Procuring Entity shall proceed to the Tenderer who offers a substantially responsive Tender with the next lowest evaluated cost to make a similar determination of that Tenderer's qualifications to perform satisfactorily.

40 Procuring Entity's Right to Accept Any Tender, and to Reject Any or All Tenders

40.1 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 there by incurring any liability to Tenderers. In case of annulment, all Tenders submitted and specifically, Tender securities, shall be promptly returned to the Tenderers.

F. Award of Contract

43 Award Criteria

43.1 The Procuring Entity shall award the Contract to the successful tenderer whose tender has been determined to be the Lowest Evaluated Tender.

42 Notice of Intention to enter in to a Contract

- 42.1 Upon award of the contract and Prior to the expiry of the Tender Validity Period the Procuring Entity shall issue a Notification of Intention to Enter into a Contract/Notification of a ward to all tenderers which shall contain, at a minimum, the following information:
 - a) The name and address of the Tenderer submitting the successful tender;
 - b) The Contract price of the successful tender;
 - c) a statement of the reason(s) the tender of the unsuccessful tenderer to whom the letter is addressed was unsuccessful, unless the price information in(c) above already reveals the reason;
 - d) the expiry date of the Stand still Period; and
 - e) instructions on how to request a debriefing and/or submit a complaint during the stand still period;

43 Stand still Period

- 43.1 The Contract shall not be signed earlier than the expiry of a Standstill Period of 14 days to allow any dissatisfied tender to launch a complaint. Where only one Tender is submitted, the Standstill Period shall not apply.
- 43.2 Where a Standstill Period applies, it shall commence when the Procuring Entity has transmitted to each Tenderer the Notification of Intention to Enter in to a Contract with the successful Tenderer.

44 Debriefing by the Procuring Entity

- 44.1 On receipt of the Procuring Entity's <u>Notification of Intention to Enter into a Contract</u> referred to in ITT 42, an unsuccessful tenderer may make a written request to the Procuring Entity for a debriefing on specific issues or concerns regarding their tender. The Procuring Entity shall provide the debriefing with in five days of receipt of the request.
- 44.2 Debriefings of unsuccessful Tenderers may be done in writing or verbally. The Tenderer shall bear its own costs of attending such a debriefing meeting.

45 Letter of Award

Prior to the expiry of the Tender Validity Period and upon expiry of the Standstill Period specified in ITT 43.1, upon addressing a complaint that has been filed within the Standstill Period, the Procuring Entity shall transmit the <u>Letter of Award</u> to the successful Tenderer. The letter of award shall request the successful tenderer to furnish the Performance Security within 21 days of the date of the letter.

46 Signing of Contract

- 46.1 Upon the expiry of the fourteen days of the Notification of Intention to enter into contract and upon the parties meeting their respective statutory requirements, the Procuring Entity shall send the successful Tenderer the Contract Agreement.
- 46.2 Within fourteen (14) days of receipt of the Contract Agreement, the successful Tenderer shall sign, date, and return it to the Procuring Entity.
- 46.3 The written contract shall be entered into within the period specified in the notification of award and before expiry of the tender validity period

47 Performance Security

- 47.1 Within twenty-one (21) days of the receipt of the Form of Acceptance from the Procuring Entity, the successful Tenderer, if required, shall furnish the Performance Security in accordance with the GCC 3.9, using for that purpose the Performance Security Form included in Section X, Contract Forms, or another Form acceptable to the Procuring Entity. If the Performance Security furnished by the successful Tenderer is in the form of a bond, it shall be issued by a bonding or insurance company that has been determined by the successful Tenderer to be acceptable to the Procuring Entity. A foreign institution providing a bond shall have a correspondent financial institution located in Kenya, unless the Procuring Entity has agreed in writing that a correspondent financial institution is not required.
- 47.2 Failure of the successful Tenderer to submit the above-mentioned Performance Security or sign the Contract shall constitute sufficient grounds for the annulment of the award and forfeiture of the Tender Security. In that event the Procuring Entity may award the Contract to the Tenderer offering the next Best Evaluated Tender.

48 Publication of Procurement Contract

- 48.1 Within fourteen days after signing the contract, the Procuring Entity shall publish the awarded contract at its notice boards and websites; and on the Website of the Authority. At the minimum, the notice shall contain the following information:
 - a) Name and address of the Procuring Entity;
 - b) Name and reference number of the contract being awarded, a summary of its scope and the selection method used;
 - c) The name of the successful Tenderer, the final total contract price, the contract duration.
 - d) Dates of signature, commencement and completion of contract;
 - e) Names of all Tenderers that submitted Tenders, and their Tender prices as read out at Tender opening.

49 Adjudicator

49.1 The Procuring Entity proposes the person named **in the TDS** to be appointed as adjudicator or under the Contract, at an hourly fee specified in **the TDS**, plus reimbursable expenses. If the Tenderer disagrees with this Tender, the Tenderer should so state in the Tender. If, in the Form of Acceptance, the Procuring Entity has not agreed on the appointment of the Adjudicator, the Adjudicator shall be appointed by the Appointing Authority designated in the Special Conditions of Contract at the request of either party.

50 Procurement Related Complaint

50.1 The procedures for making a Procurement-related Complaint are as specified in the **TDS**.

SECTION II - TENDER DATA SHEET (TDS)

The following specific data shall complement, supplement, or amend the provisions in the Instructions to Tenderers (ITT). Whenever there is a conflict, the provisions herein shall prevail over those in ITT.

Tenderers (111). W	henever there is a conflict, the provisions herein shan prevan over those in 111.			
ITT Reference	A. General			
ITT 1.1	The reference number of the Invitation for Tenders is: TENDER NUMBER: SDPW/SB/034/2023-2025			
	The Procuring Entity is: MINISTRY OF LANDS, PUBLIC WORKS, HOUSING AND URBAN DEVELOPMENT, STATE DEPARTMENT OF PUBLIC WORKS – SUPPLIES BRANCH DEPARTMENT			
	The name of the Contract is: SUPPLY AND DELIVERY OF AMBULANCES AND FIREFIGHTING VEHICLES ON AS AND WHEN REQUIRED BASIS, FOR TWO YEARS FROM THE DATE OF AWARD			
	The number and identification of lots (contracts)comprising this Invitation for Tenders is: N/A			
ITT 2.3				
	The Information made available on competing firms is as follows: N/A			
ITT 2.4	The firms that provided consulting services for the contract being tendered for are: N/A			
ITT 3.1	Maximum number of members in the Joint Venture (JV) shall be: N/A			
ITT3.7	A list of debarred firms and individuals is available on the PPRA's website: www.ppra.go.ke			
ITT 3.11	Tenderers shall be required to be to be registered with $N\!/A$			
	B. Contents of Tendering Document			
ITT 6.1	(a) Address where to send enquiries is:			
	Email: info@suppliesbranch.go.ke			
	Addressed to: The Head of Supplies Branch, Supplies Branch, Likoni Road, Industrial Area, P. O. Box 30743-00100, Nairobi			
	to reach the Procuring Entity not later than within 3 days before submission.			
	(b) The Procuring Entity publish its response at the website www.suppliesbranch.go.ke			
	C. Preparation of Tenders			
ITT 13.5				
	The prices quoted by the Tenderer shall not be subject to adjustment during the performance of the Contract.			

	Place of final destination: Point of use or as advised by End User Procuring Entity	
ITT 13.8 (a) (i) and (iii)		

ITT 13.8 (a) (iii)	
	Final Destination (Project Site): Point of use or as advised by End User Procuring Entity
ITT 13.8 (b) (i)	Named place of destination, in Kenya is Point of use or as advised by End User Procuring Entity
13.8 (c) (iv)	The place of final destination is Point of use or as advised by Procuring Entity
ITT 14.2	Foreign currency requirements not allowed .
ITT 15.4	Period of time the Goods are expected to be functioning (for the purpose of spare parts): N/A
ITT 16.2 (a)	Manufacturer's authorization is: Required
ITT 16.2 (b)	After sales service is: Required
ITT 17.1	
	The Tender validity period shall be 180 days.
ITT 18.1	A Tender Security Shall be required.
	Tender Security shall be required and the amount and currency of the Tender Security shall be Kshs . 1,000,000.00
ITT 19.1	In addition to the original of the Tender, the number of copies is: One (1) copy
ITT 19.3	The written confirmation of authorization to sign on behalf of the Tenderer shall consist of: POWER OF ATTORNEY [insert the name and description of the documentation required to demonstrate the authority of the signatory to sign the Tender]. N/A
	D. Submission and Opening of Tenders
ITT 20.3	A tender document that cannot fit in the tender box shall be received as follows: Physically and recorded in a register in the office of the Head of Supply Chain Magaement Services on 2 nd Floor, Rm No. 205.

ITT 21.1	
	For <u>Tender submission purposes</u> only, the Procuring Entity's address is:
	Attention: The Head of Supplies Branch,
	Postal Address: P. O. Box 30743-00100, Nairobi, Kenya
	Physical Address: Supplies Branch, Likoni Road, Industrial Area
	Telephone: +254 (0) 20 2140020/ +254 (0) 20 2150020 Electronic mail address:
	info@suppliesbranch.go.ke
	The deadline for Tender submission is:
	Date: 5th October, 2023 Time: 10:00 a.m.
	tenderers <i>Shall not</i> have the option of submitting their Tenders electronically.

ITT 24.1	The Tender opening shall take place at:	
	Attention: The Head of Supplies Branch, Supplies Branch, Likoni Road, Industrial Area Postal Address: P. O. Box 30743-00100, Nairobi, Kenya Physical Address: Supplies Branch, Likoni Road, Industrial Area.	
	Date: 5th October, 2023 Time: 10:00 a.m.	
	Time. 10:00 a.m.	
ITT 24.6	The number of representatives of the Procuring Entity to sign is: As per the Tender Opening Committee; whereby, each Tender shall be initialed by all representatives and shall be numbered.	
E Evoluation and	l Comparison of Tenders	
	Comparison of Tenders	
ITT 33.1	The Procuring Entity shall recommend more than one bid as per the provisions of Section 20 and 32 of the Public Procurement Amendment Act, 2022.	
ITT 32.3	A margin of preference and/or reservation ''shall not'' apply.	
ITT 32.5		
	The invitation to tender is extended to the following group that qualify for Reservations N/A	
ITT 33.2	Price evaluation will be done for; Items quoted for - Supply and Delivery of Ambulances and Firefighting Vehicles on as and When Required, for Two Years from the date of award.	
ITT 33.2 (d)	Additional evaluation factors are See Evaluation Criteria	
ITT 33.6	The adjustments shall be determined using the following criteria, from amongst those set out in Section III, Evaluation and Qualification Criteria: N/A	
	(a) Deviation in Delivery schedule: <i>No</i> .	
	(b) Deviation in payment schedule: <i>No</i> .	
	(c) the cost of major replacement component, mandatory spare parts, and service: N/A	
	(d) the availability in Kenya of spare parts and after-sales services for the equipment offered in the Tender N/A	
	(e) Life cycle costs: the costs during the life of the goods or equipment N/A	
	(f) the performance and productivity of the equipment offered; <i>N</i> /A	
	F. Award of Contract	
ITT 46.3	Performance security if so required shall be in the sum of N/A	

ITT 47

The procedures for making a Procurement-related Complaint are detailed in the "Notice of Intention to Award the Contract" herein and are also available from the PPRA Website www.ppra.go.ke.

If a Tenderer wishes to make a Procurement-related Complaint, the Tenderer should submit its complaint following these procedures, in writing (by the quickest means available, that is either by email or fax), to:

For the attention: **The Head of Supplies Branch**, Title/position: **The Head of Supplies Branch**

Procuring Entity: Supplies Branch

Likoni Road, Industrial Area

P. O. Box 30743-00100, Nairobi, Kenya Email

address: info@suppliesbranch.go.ke

In summary, a Procurement-related Complaint may challenge any of the following:

- 1. the terms of the Tendering Documents; and
- 2. the Procuring Entity's decision to award the contract.

SECTION III – EVALUATION AND QUALIFICATION CRITERIA

1. General Provision

Wherever a Tenderer is required to state a monetary amount, Tenderers should indicate the Kenya Shilling equivalent using the rate of exchange determined as follows:

- a) For business turnover or financial data required for each year Exchange rate prevailing on the last day of the respective calendar year (in which the amounts for that year is to be converted) was originally established.
- b) Value of single contract Exchange rate prevailing on the date of the contract signature.
- c) Exchange rates shall be taken from the publicly available source identified in **the ITT 14.3.** Any error in determining the exchange rates in the Tender may be corrected by the Procuring Entity.
- **1.2** This section contains the criteria that the Procuring Entity Procuring Entity shall use to evaluate tender and qualify tenderers. No other factors, methods or criteria shall be used other than those specified in this tender document. The Tenderer shall provide all the information requested in the forms included in Section IV, Tendering Forms. The Procuring Entity should use the Standard Tender Evaluation Report for Goods and Works for evaluating Tenders.

2. Evaluation of Tenders (ITT 33)

2.1 Successful Tender or Tenders

The Procuring Entity shall use the criteria and methodologies listed in this Section to evaluate Tenders. By applying these criteria and methodologies, the Procuring Entity shall determine the successful Tender or Tenders which has/have been determined to: a) be substantially responsive to the tender documents;

- b) offer the lowest evaluated cost to the Procuring Entity for all items of Goods to be procured based on either a single Contract or all multiple Contracts combined, as the case may be, in accordance with the ITT 13.6 inviting Tender prices and discounts, and provisions made of the Tender Document for evaluation of tenders and award of contract (s); and
- c) be offered by Tenderer or Tenderers that substantially meet the qualification criteria applicable for Contract or combined Contracts for which they are selected.

2.2 Evaluation of Tenders

TENDER EVALUATION CRITERIA

Evaluation will be done in three stages: -

- 1. Preliminary Evaluation
- 2. Technical Evaluation
- 3. Financial Evaluation

Preliminary examination for Determination of Responsiveness

The Procuring Entity will start by examining all tenders to ensure they meet in all respects the eligibility criteria and other mandatory requirements in the ITT, and that the tender is complete in all aspects in meeting the requirements provided for in the preliminary evaluation criteria outlined below. The Standard Tender Evaluation Report Document for Goods and Works for evaluating Tenders provides very clear guide on how to deal with review of these requirements. Tenders that do not pass the Preliminary Examination will be considered non-responsive and will not be considered further.

PRELIMINARY EVALUATION CRITERIA The following under- listed documents MUST be submitted in the following order:

- 1. Certificate of Incorporation or Registration.
- 2. Valid CR 12 where applicable.
- 3. Valid Tax Compliance Certificate.
- 4. Valid Single Business Permit.
- 5. Duly filled, signed and stamped Confidential Business Questionnaire Form to establish that the bidder is not in any conflict of interest.
- 6. Duly filled, signed and stamped Form of Tender.

- 7. Duly filled, signed and stamped Certificate of Independent Tender Determination to declare that the bidder has completed the tender without colluding with other tenderers.
- 8. Duly filled, signed and stamped SD 1 and SD 2 forms (attached).
- 9. Duly filled, signed and stamped Declaration and commitment to the Code of Ethics for Persons Participating in Public Procurement and Asset Disposal.
- 10. Fill, Signed and Stamped Beneficial disclosure form
- 11. Original bid bond of **Kshs.1,000,000** from a reputable bank or a guarantee by an insurance company registered and licensed by the Insurance Regulatory Authority listed by the Authority addressed to the Head/Supplies Branch and to remain in force for a period of <u>Two Hundred and Ten (210) days</u> from the closing date of the tender.
- 12. Detailed Company profile.
- 13. Bidders must provide evidence of having supplied by providing copies of orders and award letters.
- 14. Submit audited accounts for last 2 years to demonstrate the current soundness of the bidder's financial position and its prospective long-term profitability.
- 15. Original **Manufacturers' Brochures** containing technical data must accompany all products quoted. Web site down load will not be acceptable unless they are original manufacturer's PDF format
- 16. Tenderers shall be required to provide a **Manufacturer's Authorization / Prove of Dealership** (dealership authorization letter/certificate).
- 17. All pages of both original and copy of the tender documents submitted MUST be sequentially serialized by the tenderers.

N/B: - Full compliance by the tenderers shall be required to proceed to the next stage of evaluation. Failure to provide any of the listed requirements shall lead to disqualification.

2 TECHNICAL EVALUATION CRITERIA

(As per Specifications attached)

Technical Evaluation will be based on technical compliance. Full compliance, or minor deviations will proceed to the next stage of evaluation. A major technical deviation will not proceed to the next stage of evaluation.

3 FINANCIAL EVALUATION CRITERIA

Tenderers are advised to quote their bid prices in the original price schedule provided in this tender document.

ALL prices quoted must be gross (all inclusive of all taxes, inspection fees, delivery costs, etc).

PRICE EVALUATION

Consistent with and in addition to the criteria listed in ITT 33.3 and ITT 29.3; and ITT 34 and its subparagraphs the following criteria shall apply:

2.2.1 Evaluation of Technical aspects of the Tender

The Procuring Entity shall evaluate the Technical aspects of the Tender to determine compliance with the Procuring Entity's requirements under Section V 'Schedule of Requirement' and whether the Tenders are substantially responsive to the Technical Specifications and other Requirements.

3. MARGIN OF PREFERENCE

- **3.1** If the TDS so specifies, the Procuring Entity will grant a margin of preference of 15% (fifteen percent) to Tenderers offering goods manufactured, mined, extracted, grown, assembled or semi-processed in Kenya. Goods assembled or semi-processed in Kenya shall have a local content of not less than 40%.
- 3.2 The margin of preference will be applied in accordance with, and subject to, the following provisions:
 - a) Tenderers applying for such preference on goods offered shall provide, as part of the data for qualification, such information, including details of the goods produced in Kenya, so as to determine whether, according to the classification established by the Procuring Entity, a particular category of goods or group of goods qualifies for a margin of preference.
 - b) After Tenders have been received and reviewed by the Procuring Entity, goods offered in the responsive Tenders shall be assessed to ascertain they are manufactured, mined, extracted, grown, assembled or semi- processed in Kenya. Responsive tenders shall be classified into the following groups:
 - i) **Group A:** Tenders offering goods manufactured in Kenya, for which (a) labour, raw materials, and components from within Kenya account for more than forty (40) percent of the

Ex-Works price; and

- (b) the production facility in which they will be manufactured or assembled has been engaged in manufacturing or assembling such goods at least since the date of Tender submission date; ii) **Group B:** All other Tenders offering Goods manufactured in Kenya;
- *iii)* **Group C:** Tenders offering Goods manufactured outside Kenya that have been already imported or that will be imported.
- c) To facilitate this classification by the Procuring Entity, the Tenderer shall complete whichever version of the Price Schedule furnished in the Tender Documents is appropriate. Incorrect classification may render the Tender non-responsive as no reclassification will be permitted after Tender opening. Tenderers shall provide correct information especially with respect to duties, taxes etc. paid on previously imported Goods and percentage of local labour, materials and components for Goods manufactured in Kenya as any false information which cannot be supported by documentation may render the Tender non-responsive besides other sanctions for providing falsified information.
- d) The Procuring Entity will first review the Tenders to confirm the appropriateness of the Tender group classification to which Tenderers assigned their Tenders in preparing their Tender Forms and Price Schedules.
- e) All evaluated Tenders in each group will then be compared to determine the lowest evaluated Tender of each group. Such lowest evaluated Tenders shall be compared with each other and if as a result of this comparison a Tender from Group A or Group B is the lowest, it shall be selected for the award.
- f) If as a result of the preceding comparison, the lowest evaluated Tender is a Tender from Group C, all Tenders from Group C shall be further compared with the lowest evaluated Tender from Group A after adding to the evaluated price of goods offered in each Tender from Group C, for the purpose of this further comparison only, an amount equal to 15% (fifteen percent) of the respective CIP Tender price for goods to be imported and already imported goods. Both prices shall include unconditional discounts and be corrected for arithmetical errors. If the Tender from Group A is the lowest, it shall be selected for award. If not, the lowest evaluated Tender from Group C shall be selected as per paragraph (e) above."

4. Post Qualification of Tenderers (ITT 37)

a) Experience and Technical Capacity

The Tenderer shall furnish documentary evidence to demonstrate that it meets the following experience requirement(s) using the form provided in Section IV. In case the Tenderer is a JV, experience and demonstrated technical capacity of only the JV shall be taken into account and not of individual members nor their individual experience/capacity will be aggregated unless all members of the JV have been manufacturing and supplying Goods offered in the Tender to the same technology, processing, design, materials, specifications, model number, etc. in all respects such that Goods manufactured have the same functional characteristics, performance parameters, outputs and other guarantees and fully interchangeable which shall be documented along with other required documents demonstrating capacity to the satisfaction of the Procuring Entity in case individual members claim experience. Otherwise, documents evidencing experience and technical capacity shall be in the name of the JV that submitted the Tender. Wherever the Words "Similar Goods" have been used it includes upgrades, latest and improved versions or models of similar specifications and technology. Refer to Form Exp-1 to provide the required information.

4.2 History of non-performing contracts:

Tenderer (Supplier or/and manufacturer, and each member of JV in case the Tenderer is a JV, shall demonstrate that Non-performance of a contract did not occur as a result of the default of the Tenderer, manufacturer or the member of JV as the case may be, in the last_(specify years). The required information shall be furnished as per form CON-2].

4.3 **Pending Litigation**

Financial position and prospective long-term profitability of the Single Tenderer, and in the case the Tenderer is a JV, of each member of the JV, shall remain sound according to criteria established with respect to Financial Capability under paragraph I (i) above assuming that all pending litigation will be resolved against the Tenderer. Tenderer shall provide information on pending litigations as per Form CON-2.

4.6. Litigation History

There shall be no consistent history of court/arbitral award decisions against the Tenderer, in the last ______ (specify years). All parties to the contract shall furnish the information on the related Form (CON-2) about any litigation or arbitration resulting from contracts completed or ongoing under its execution over the years specified. A consistent history of awards against the Tenderer or any member of a JV may result in rejection of the tender.

SECTION IV - TENDERING FORMS

- > Form of Tender
- > Tenderer Information Form
- > Tenderer JV Members Information Form
- > Price Schedule: Goods Manufactured In Kenya,
- ➤ Form of Tender Security Demand Guarantee
- > Form of Tender Security (Tender Bond)
- > Form of Tender-Securing Declaration
- > Manufacturer's Authorization Form

SECTION IV - TENDERING FORMS

1. FORM OF TENDER

INSTRUCTIONS TO TENDERERS

- *The Tenderer must prepare this Form of Tender on stationery with its letterhead clearly showing the Tenderer's complete name and business address.*
- *ii)* All italicized text is to help Tenderer in preparing this form.
- *Tenderer must complete and sign CERTIFICATE OF INDEPENDENT TENDERDETERMINATION and the SELF DECLARATION OF THE TENDERER attached to this Form of Tender.*
- iv) The Form of Tendershall include the following Forms duly complete dand signed by the Tenderer.
 - a) Tenderer's Eligibility-Confidential Business Questionnaire
 - b) Certificate of Independent Tender Determination
 - c) Self-Declaration of the Tenderer

Date of this Tender submission]	submission:[insert date (as day, month and year) of Tender
ITT No.:	[insert number of ITT process]
Alternative No.:	[insert identification No if this is a Tender f or an
alternative] To:	[insert complete name of Procuring Entity]

- a) **No reservations:** We have examined and have no reservations to the tendering document, including Addenda issued in accordance with ITT9;
- b) **Eligibility**: We meet the eligibility requirements and have no conflict of interest in accordance with ITT4;
- c) **Tender-Securing Declaration:** We have not been suspended nor declared ineligible by the Procuring Entity based on execution of a Tender-Securing Declaration or Proposal-Securing Declaration in Kenya in accordance with ITT21;
- d) **Conformity:** We offer to provide the Non-Consulting Services inconformity with the tendering document of the following:[insert a brief description of the Non-Consulting Services];
- *e)* **Tender Price:** The total price of our Tender, excluding any discounts offered in item(f) below is: [Insert one of the options below as appropriate]

Option1,in case of one lot: Total price is: [insert the total price of the Tender in words and figures, indicating the various amounts and the respective currencies];
Or

Option 2, in case of multiple lots:(a) Total price of each lot[insert the total price of each lot in words and figures, indicating the various amounts and the respective currencies]; and (b) Total price of all lots (sum of all lots) [insert the total price of all lots in words and figures, indicating the various amounts and the respective currencies];

- f) **Discounts:** The discounts offered and the methodology for their application are:
 - i) The discounts offered are: [Specify in detail each discount offered.]
 - ii) The exact method of calculations to determine the net price after application of discounts is shown below: [Specify in detail the method that shall be used to apply the discounts];
- g) **Tender Validity Period:** Our Tender shall be valid for the period specified in TDS 19.1 (as amended if applicable) from the date fixed for the Tender submission deadline (specified in TDS 23.1(as amended if applicable), and it shall remain binding upon us and may be accepted at any time before the expiration of that period;

- h) **Performance Security:** If our Tender is accepted, we commit to obtain a Performance Security in accordance with the tendering document;
- i) **One Tender Per Tenderer:** We are not submitting any other Tender(s) as an individual Tenderer, and we are not participating in any other Tender(s) as a Joint Venture member or as a subcontractor, and meet the requirements of ITT4.3, other than alternative Tenders submitted in accordance with ITT14;
- j) Suspension and Debarment: We, along with any of our subcontractors, suppliers, consultants, manufacturers, or service providers for any part of the contract, are not subject to, and not controlled by any entity or individual that is subject to, a temporary suspension or a debarment imposed by the PPRA. Further, we are not ineligible under Kenya's official regulations or pursuant to a decision of the United Nations Security Council;
- k) **State-owned enterprise or institution**: [select the appropriate option and delete the other] [We are not a state-owned enterprise or institution] / [We are a state-owned enterprise or institution but meet the requirements of ITT 4.6];
- g) Commissions, gratuities and fees: We have paid, or will pay the following commissions, gratuities, or fees with respect to the Tendering process or execution of the Contract: [insert complete name of each Recipient, its full address, r gratuity].

Name of Recipient	Address	Reason	Amount

(If none has been paid or is to be paid, indicate "none.")

- a) [Delete if not appropriate, or amend to suit] We confirm that we understand the provisions relating to Standstill Period as described in this tendering document and the Procurement Regulations.
- l) **Binding Contract**: We understand that this Tender, together with your written acceptance thereof included in your Form of Acceptance, shall constitute a binding contract between us, until a formal contract is prepared and executed;
- m) **Not Bound to Accept:** We understand that you are not bound to accept the lowest evaluated cost Tender, the Best Evaluated Tender or any other Tender that you may receive; and
- o) **Fraud and Corruption:** We hereby certify that we have taken steps to ensure that no person acting for us or on our behalf engages in any type of Fraud and Corruption.
- p) Collusive practices: We hereby certify and confirm that the tender is genuine, non-collusive and made with the intention of accepting the contract if awarded. To this effect we have signed the "Certificate of Independent tender Determination" attached below.
- q) **Code of Ethical Conduct:** We undertake to adhere by the Code of Ethics for Persons Participating in Public Procurement and Asset Disposal, copy available from ______(specify website) during the procurement process and the execution of any resulting contract.
- r) We, the Tenderer, have completed fully and signed the following Forms as part of our Tender:
 - i) Tenderer's Eligibility; Confidential Business Questionnaire—to establish we are not in any conflict to interest.
 - ii) Certificate of Independent Tender Determination—to declare that we completed the tender without colluding with other tenderers.
 - iii) Self-Declaration of the Tenderer-to declare that we will, if awarded a contract, not engage in any form of fraud and corruption.

iv) Declaration and commitment to the Code of Ethics for Persons Participating in Public Procurement and Asset Disposal.

Further, we confirm that we have read and understood the full content and scope of fraud and corruption as informed in "Appendix 1- Fraud and Corruption" attached to the Form of Tender.

Name of the Tenderer:	*[insert complete name of person signing the Tender]
Name of the person duly authorized to sign the Te Tenderer:**[insert complete name of	
Title of the person signing the Tender: [in	sert complete title of the person signing the Tender]
Signature of the person named above:	[insert signature of person whose name and
Date signed [insert date of signing] day of	of[insert month], [insert year]

i) TENDERER'S ELIGIBILITY - CONFIDENTIAL BUSINESS QUESTIONNAIRE

Instruction to Tenderer

Tender is instructed to complete the particulars required in this Form, *one form for each entity if Tender is a JV.* Tenderer is further reminded that it is an offence to give false information on this Form.

a) Tenderer's details

	ITEM	DESCRIPTION
1	Name of the Procuring Entity	
2	Reference Number of the Tender	
3	Date and Time of Tender Opening	
4	Name of the Tenderer	
5	Full Address and Contact Details of the Tenderer.	 Country City Location Building Floor Postal Address Name and email of contact person.
6	Current Trade License Registration Number and Expiring date	
7	Name, country and full address (postal and physical addresses, email, and telephone number) of Registering Body/Agency	
8	Description of Nature of Business	
9	Maximum value of business which the Tenderer handles.	
10	State if Tenders Company is listed in stock exchange, give name and full address (postal and physical addresses, email, and telephone number) of state which stock exchange	M B E E

General and Specific Details

b)	Sole Proprietor, provide the following de	tails.	
	Name in full	Age	_
	Nationality	Country of Origin	
	Citizenship		

© **Partnership,** provide the following details.

R	egistered Company, pro	vide the following deta	ails.	
i)	Private or public Com	pany		
ii)	State the nominal and	issued capital of the Co	ompany-	
	Nominal Kenya Shilli	ngs (Equivalent)		
	Issued Kenya Shilling	s (Equivalent)		
iii				
			Citizenship	% Shares owned
	i) Give details of Directo	ors as follows.		% Shares

Nationality

Citizenship

% Shares

owned

e) DISCLOSURE OF INTEREST-Interest of the Firm in the Procuring Entity.

i)	Are there any person/persons in (Name of Procuring Entity)
	who has/have an interest or relationship in this firm? Yes/No

If yes, provide details as follows.

	Names of Person	Designation in the Procuring Entity	Interest or Relationship with Tenderer
1			
2			
3			

ii) Conflict of interest disclosure

Names of Partners

	Type of Conflict	Disclosure YES OR NO	If YES provide details of the relationship with Tenderer
1	Tenderer is directly or indirectly controlled by or is under common control with another tenderer.		
2	Tenderer receives or has received any direct or indirect subsidy from another tenderer.		
3	Tenderer has the same legal representative as another tenderer		

	Type of Conflict	Disclosure YES OR NO	If YES provide details of the relationship with Tenderer
4	Tender has a relationship with another tenderer, directly or through common third parties, that puts it in a position to influence the tender of another tenderer, or influence the decisions of the Procuring Entity regarding this tendering process.		
5	Any of the Tenderer's affiliates participated as a consultant in the preparation of the design or technical specifications of the works that are the subject of the tender.		
6	Tenderer would be providing goods, works, non-consulting services or consulting services during implementation of the contract specified in this Tender Document.		
7	Tenderer has a close business or family relationship with a professional staff of the Procuring Entity who are directly or indirectly involved in the preparation of the Tender document or specifications of the Contract, and/or the Tender evaluation process of such contract.		
8	Tenderer has a close business or family relationship with a professional staff of the Procuring Entity who would be involved in the implementation or supervision of the such Contract.		
9	Has the conflict stemming from such relationship stated in item 7 and 8 above been resolved in a manner acceptable to the Procuring Entity throughout the tendering process and execution of the Contract.		

On behalf of the Tenderer, I certify that the information given above is complete, current and accurate as at the date of submission.
Full Name
Title or Designation

(Signature) (Date)

COMMITMENT TO PROVIDE BENEFICIAL OWNERSHIP INFORMATION

I,
1. THAT I am the Chief Executive Officer/Managing Director/Principal Officer/Director/ Authorized Officer of
to make this statement.
2. THAT I do hereby commit to provide Beneficial Ownership Information in conformity with the Beneficial Ownership Disclosure Form to the procuring entity upon receipt of notification of award in the event we are the successful tenderer in this subject procurement proceeding. I fully understand that failure to furnish the procuring entity with the Beneficial Ownership Information within the period provided for in the letter of award shall invalidate my award and may considered as refusal to enter into a written contract which is punishable under Section 41(1) (e) of the Public Procurement and Asset Disposal Act, 2015.
Name of the Firm/Company
Registered Physical Address of the Company
Posta Address.
Telephone No
Email Address
Name of Authorised Signatory
Designation
Signatory
Date
Witnessed by
Signature of Witness
Date

INSTRUCTIONS TO TENDERERS: DELETE THIS BOX ONCE YOU HAVE COMPLETED THE FORM

This Beneficial Ownership Disclosure Form ("Form") is to be completed by the successful tenderer pursuant to Regulation 4 of the Companies (Beneficial Ownership Information) (Amendment) Regulations, 2022. In case of joint venture, the tenderer must submit a separate Form for each member. The beneficial ownership information to be submitted in this Form shall be current as of the date of its submission.

For the purposes of this Form, a Beneficial Owner of a Tenderer is any natural person who ultimately owns or controls the legal person (tenderer) or arrangements or a natural person on whose behalf a transaction is conducted, and includes those persons who exercise ultimate effective control over a legal person (Tenderer) or arrangement.

BENEFICIAL OWNERSHIP DISCLOSURE FORM

In res	[insert name of the assignm sponse to the requirement in yo	our notification of award	dated[insert dat	e of notification of a	ward] to furn
	ional information on beneficial cable]	ownership: <i>_[select one</i>	option as applicable an	d delete the options i	that are not
Detai	We here by provide the follows: Its of beneficial ownership	owing beneficial owners	ship information.		
	Details of all Beneficial Owners	% of shares a person holds in the company Directly or indirectly	% of voting rights a person holds in the company	Directly or indirectly having the right to appoint a majority of the board of the directors or an equivalent governing body of the Tenderer (Yes / No)	directly or indirectly exercises significant influence or control over the tenderer /company (Yes / No)
	Full Name	Directly	•	,	
1.	National identity card number or Passport	% of shares	of voting rights Indirectly% of voting rights		
	number Personal Identification Number (where applicable)	Indirectly			
	Nationality				
	Date of birth [dd/mm/yyyy]				
	Postal address				
	Residential address				
	Telephone number				
	Email address				
	Occupation or profession				
	Details of all Beneficial Owners	% of shares a person holds in the company Directly or indirectly	% of voting rights a person holds in the company	Directly or indirectly having the right to appoint a majority of the board of the directors or an equivalent governing body of the Tenderer (Yes / No)	directly or indirectly exercises significant influence or control over the tenderer /company (Yes / No)
					•
2.	Full Name	Directly	Directly%	1	1

	National identity card number or Passport number Personal Identification Number (where		% of shares Indirectly % of shares	of voting rights Indirectly% of voting rights		
	applicable) Nationality					
	Date of birth [dd/mm/yyyy]					
	Postal address					
	Residential address					
	Telephone number					
	Email address					
	Occupation or profession					
3.						
e.t.c						
II)	Regulatory Authorogovernment Port	ority together with tal, published an	h other details in r	tion above shall be reprelation to contract awar available pursuant to degulations, 2022	rds and shall be main	ntained in the
III)	What is stated to l	herein above is tr	rue to the best of m	ny knowledge, informat	ion and belief.	
Name	e of the Tenderer:	*[in	sert complete nan	ne of the Tenderer]		
Name	e of the person duly	authorized to sig	n the Tender on b	ehalf of the Tenderer: *	* [insert complete n	ame of person du

Bidder Official Stamp/ Company Seal.

Designation of the person signing the Tender: [insert complete title of the person signing the Tender]

authorized to sign the Tender]

TENDERER'S JV MEMBERS INFORMATION FORM

Date:	
identification No if this is a Tender for an alternative].	
Pageofpages	sert
1. Tenderer's Name: [insert Tenderer's legal name]	
2. Tenderer's JV Member's name: [insert JV's Member legal name]	
3. Tenderer's JV Member's country of registration: [insert JV's Member country of registration]	
 Tenderer's JV Member's year of registration: [insert JV's Member year of registration] Tenderer's JV Member's legal address in country of registration: [insert JV's Member legal address in country of registration] 	n
6. Tenderer's JV Member's authorized representative information	
Name: [insert name of JV's Member authorized representative]	
Address: [insert address of JV's Member authorized representative]	
Telephone/Fax numbers: [insert telephone/fax numbers of JV's Member authorized representative]	
Email Address: [insert email address of JV's Member authorized representative] 7. Attached are copies of original documents of [check the box(es) of the attached original documents] Articles of Incorporation (or equivalent documents of constitution or association), and/or documents of the legal entity named above, in accordance with ITT 4.4. registration	
☐ In case of a state-owned enterprise or institution, documents establishing legal and financial autonomy operation in accordance with commercial law, and that they are not under the supervision of the Procuring Entity in accordance with ITT4.6. 8. Included are the organizational chart, a list of Board of Directors, and the beneficial ownership.	

[The tenderer shall fill in this Form in accordance with the instructions indicated below. The following table

Price Schedule Forms

[The tenderer shall fill in these Price Schedule Forms in accordance with the instructions indicated. The list of line items in column 1 of the **Price Schedules** shall coincide with the List of Goods and Related Services specified by the Procuring Entity in the Schedule of Requirements.]

<u>PRICE SCHEDULE FOR GOODS:</u>

Name of tendererTender Number	Page of

AMBULANCES

ITEM NO.	ITEM DESCRIPTION	UNIT 0F ISSUE	QTY	DUTY UNIT (KShs.)	FREE PRICE	DUTY PAID UNIT PRICE (KShs.)
1.	SINGLE CAB P/UP AMBULANCE, 4x4, L.W.B, 1900-3200cc, DIESEL WITH FIBRE GLASS BODY	NO.	As and When Required			
2.	SINGLE CAB P/UP AMBULANCE, 4x4, L.W.B, 1900-3200cc, DIESEL.	NO.	As and When Required			
3.	MICROBUS, AMBULANCE, 2400- 2800cc, DIESEL	NO.	As and When Required			
4.	HEAVY DUTY AMBULANCE, 4x4, L.W.B., 2,900-4,500cc, DIESEL	NO.	As and When Required			
5.	EMERGENCY VENTILATOR	NO.	As and When Required			

Name of tenderer
Signature and Stamp of tenderer
Date

Name of tandage	Tondon Number	Dogo	of
Name of tenderer	- Tender Number	Page	OI

FIREFIGHTING VEHICLES

ITEM NO.	ITEM DESCRIPTION	UNIT 0F ISSUE	QTY	DUTY FREE UNIT PRICE (KShs.)	DUTY PAID UNIT PRICE (KShs.)
1.	FIRE-FIGHTING VEHICLE (RAPID INTERVENTION VEHICLE)	NO.	As and When Required		
2.	FIRE-FIGHTING VEHICLE (FOAM TENDER): 10,000 Lts	NO.	As and When Required		
3.	FIRE-FIGHTING VEHICLE (FOAM TENDER): 5,000 Lts, 4X2, CREW CAB	NO.	As and When Required		
4.	TURN TABLE LADDER, 32M	NO.	As and When Required		
5.	TURN TABLE LADDER, 53M, 6X4	NO.	As and When Required		
6.	TURN TABLE LADDER, 88M, 10X4	NO.	As and When Required		
7.	AIRPORT FIRE-FIGHTING VEHICLE, 6x6	NO.	As and When Required		

Name of tenderer
Signature and Stamp of tenderer
Date

FORM OF TENDER SECURITY - DEMAND BANK GUARANTEE

Ben	neficiary:
ITT	No:
Dat	te:
TE	NDER GUARANTEENo.:
Gua	arantor:
1.	We have been informed that(hereinafter called "the Applicant") has submitted or will submit to the Beneficiary its Tender (hereinafter called "the Tender") for the execution of under Request for Tenders No ("the ITT").
2.	Furthermore, we understand that, according to the Beneficiary's conditions, Tenders must be supported by a Tender guarantee.
3.	At the request of the Applicant, we, as Guarantor, hereby irrevocably undertake to pay the Beneficiary any sum or sums not exceeding in total an amount of _(_) upon receipt by us of the Beneficiary's complying demand, supported by the Beneficiary's statement, whether in the demand itself or a separate signed document accompanying or identifying the demand, stating that either the Applicant:
	a) has withdrawn its Tender during the period of Tender validity set forth in the Applicant's Letter of Tender ("the Tender Validity Period"), or any extension thereto provided by the Applicant; or
	b) having been notified of the acceptance of its Tender by the Beneficiary during the Tender Validity Period or any extension thereto provided by the Applicant, (i) has failed to execute the contract agreement, or (ii) has failed to furnish the Performance.
4.	This guarantee will expire: (a) if the Applicant is the successful Tenderer, upon our receipt of copies of the contract agreement signed by the Applicant and the Performance Security and, or (b) if the Applicant is not the successful Tenderer, upon the earlier of (i) our receipt of a copy of the Beneficiary's notification to the Applicant of the results of the Tendering process; or (ii)twenty-eight days after the end of the Tender Validity Period.
5.	Consequently, any demand for payment under this guarantee must be received by us at the office indicated above on or before that date.
[sig	anature(s)]

FORM OF TENDER SECURITY (TENDER BOND)

[The Surety shall fill in this Tender Bond Form in a	accordance with the instructions indicated.]
BOND NO.	
in [name of country of Procuring Entity], as S firmly bound unto	and address of surety], authorized to transact business Surety (hereinafter called "the Surety"), are held and Procuring Entity] as Obligee (hereinafter called "the[amount of Bond] ¹ [amount in words], for the nade, we, the said Principal and Surety, bind ourselves,
3. NOW, THEREFORE, THE CONDITION OF T	THIS OBLIGATION is such that if the Principal:
a) has withdrawn its Tender during the period of ("the Tender Validity Period"), or any extension	Tender validity set forth in the Principal's Letter of Tender n thereto provided by the Principal; or
Contract agreement; or (ii) has failed to furnish the Performance tenderers ("ITT") of the Procuring Entity then the Surety undertakes to immediately pay receipt of the Procuring Entity's first written de substantiate its demand, provided that in its de arises from the occurrence of any of the above 4. The Surety hereby agrees that its obligation will date 30 days after the date of expiration of the of Tender or any extension thereto provided by	Security, in accordance with the Instructions to 's Tendering document. to the Procuring Entity up to the above amount upon emand, without the Procuring Entity having to mand the Procuring Entity shall state that the demand e events, specifying which event(s) has occurred. Il remain in full force and effect up to and including the Tender Validity Period set forth in the Principal's Letter of the Surety have caused these presents to be executed
(Signature)	(Signature)
(Printed name and title)	(Printed name and title)

 $^{^{1}}$ The amount of the Bond shall be denominated in the currency Kenya shillings or the equivalent amount in a freely convertible currency.

FORM OF TENDER-SECURING DECLARATION

 I/We accept that I/we will automatically be suspended from being eligible for tendering in any contract with the Purchaser for the period of time of[insert number of months or years] starting on[insert date], if we are in breach of our obligation(s) under the bid conditions, because we — (a have withdrawn our tender during the period of tender validity specified by us in the Tendering Data Sheet; or (b) having been notified of the acceptance of our Bid by the Purchaser during the period of bid validity, (i) fail or refuse to execute the Contract, if required, or (ii) fail or refuse to furnish the Performance Security, in accordance with the instructions to tenders. I/We understand that this Tender Securing Declaration shall expire if we are not the successful Tenderer(s), upon the earlier of: our receipt of a copy of your notification of the name of the successful Tenderer; or thirty days after the expiration of our Tender. I/We understand that if I am/we are/in a Joint Venture, the Tender Securing Declaration must be in the name of the Joint Venture that submits the bid and the Joint Venture has not been legally constituted at the time of bidding 	e Bidd	er shall complete this Form in accordance with the instructions indicated]
To:	e:	[insert date (as day, month and year) of Tender Submission]
tendering in any contract with the Purchaser for the period of time of	To:. Pure	[insert complete name of chaser] I/We, the undersigned, declare that: I/We understand that, according to your conditions, bids must be supported by
not the successful Tenderer(s), upon the earlier of: a) our receipt of a copy of your notification of the name of the successful Tenderer; or b) thirty days after the expiration of our Tender. 4. I/We understand that if I am/we are/in a Joint Venture, the Tender Securing Declaration must be in the name of the Joint Venture that submits the bid and the Joint Venture has not been legally constituted at the time of bidding the Tender Securing Declaration shall be in the names of all future partners a named in the letter of intent. Signed: Capacity / title (director or partner or sole proprietor, etc.) Name:	2.	I/We accept that I/we will automatically be suspended from being eligible for tendering in any contract with the Purchaser for the period of time of[insert number of months or years] starting on[insert date], if we are in breach of our obligation(s) under the bid conditions, because we — (a) have withdrawn our tender during the period of tender validity specified by us in the Tendering Data Sheet; or (b) having been notified of the acceptance of our Bid by the Purchaser during the period of bid validity, (i) fail or refuse to execute the Contract, if required, or (ii) fail or refuse to furnish the Performance Security, in accordance with the instructions to tenders.
Tenderer; or b) thirty days after the expiration of our Tender. 4. I/We understand that if I am/we are/in a Joint Venture, the Tender Securing Declaration must be in the name of the Joint Venture that submits the bid and the Joint Venture has not been legally constituted at the time of bidding the Tender Securing Declaration shall be in the names of all future partners a named in the letter of intent. Signed: Capacity / title (director or partner or sole proprietor, etc.) Name: Duly authorized to sign the bid for and on behalf of: [insert complete name of Tenderer]. Dated on	3.	I/We understand that this Tender Securing Declaration shall expire if we are not the successful Tenderer(s), upon the earlier of:
4. I/We understand that if I am/we are/in a Joint Venture, the Tender Securing Declaration must be in the name of the Joint Venture that submits the bid and the Joint Venture has not been legally constituted at the time of bidding the Tender Securing Declaration shall be in the names of all future partners a named in the letter of intent. Signed: Capacity / title (director or partner or sole proprietor, etc.) Name:		
Declaration must be in the name of the Joint Venture that submits the bid and the Joint Venture has not been legally constituted at the time of bidding the Tender Securing Declaration shall be in the names of all future partners a named in the letter of intent. Signed: Capacity / title (director or partner or sole proprietor, etc.) Name: Duly authorized to sign the bid for and on behalf of: [insert complete name of Tenderer]. Dated on		b) thirty days after the expiration of our Tender.
Name: Duly authorized to sign the bid for and on behalf of: [insert complete name of Tenderer]. Dated on	4.	I/We understand that if I am/we are/in a Joint Venture, the Tender Securing Declaration must be in the name of the Joint Venture that submits the bid, and the Joint Venture has not been legally constituted at the time of bidding, the Tender Securing Declaration shall be in the names of all future partners as named in the letter of intent.
Name: Duly authorized to sign the bid for and on behalf of: [insert complete name of Tenderer]. Dated on	Sign	ned:
Name: Duly authorized to sign the bid for and on behalf of: [insert complete name of Tenderer]. Dated on		
Name: Duly authorized to sign the bid for and on behalf of: [insert complete name of Tenderer]. Dated on		
Duly authorized to sign the bid for and on behalf of:		
[insert complete name of Tenderer]. Dated on	Nan	ne:
[insert complete name of Tenderer]. Dated on		
	Dul	y authorized to sign the bid for and on behalf of:
		[insert complete name of Tenderer]. Dated on

date of

signing].

Seal or stamp.

MANUFACTURER'S AUTHORIZATION FORM

[The tenderer shall require the Manufacturer to fill in this Form in accordance with the instructions indicated. This letter of authorization should be on the letterhead of the Manufacturer and should be signed by a person with the proper authority to sign documents that are binding on the Manufacturer. The tenderer shall include it in its Tender, if so indicated in the TDS.]

Date:[insert d	date (as day, mo	onth and year) of	f Tender submission]
ITT No.:	[insert	number	of
ITT process] Alto	ernative No.:	[insert	identification
No if this is a Tender for	•		
an alternative]			
To:[insert con	mplete name of	Procuring	
Entity] WHEREAS			
We [insert communications of second tenderer the following Goods, many description of the Goods], We hereby extend our full of the General Conditions above firm.	[insert type of Manufacturer's factory to submit a Tufactured by us and to subsequently guarantee and the subsequently guarantee and guarantee	of goods manufactories], do herelender the purpose the purpose that it is not the purpose that it is n	ctured], having factories by authorize [insert see of which is to provide sert name and or brief and sign the Contract. Tractional results of the contract of
Signed:[insert Manufacturer]	t signature(s) of	authorized repre	esentative(s) of the
Name:[insert Manufacturer]	complete name(s	s) of authorized	representative(s) of the
Title:[insert t	title]		
Dated on day	of	, /	insert date of signing]

PART 2: SUPPLY REQUIREMENTS

Section V - Schedule of Requirements

Notes for Preparing the Schedule of Requirements

The Schedule of Requirements shall be included in the Tendering document by the Procuring Entity, and shall cover, at a minimum, a description of the goods and services to be supplied and the delivery schedule.

The objective of the Schedule of Requirements is to provide sufficient information to enable tenderers to prepare their Tenders efficiently and accurately, in particular, the Price Schedule, for which a form is provided in Section IV. In addition, the Schedule of Requirements, together with the Price Schedule, should serve as a basis in the event of quantity variation at the time of award of contract pursuant to ITT 42.1.

The date or period for delivery should be carefully specified, taking into account (a) the implications of delivery terms stipulated in the Instructions to tenderers pursuant to the *Incoterms* rules that "delivery" takes place when goods are

delivered **to the final place of delivery**, and (b) the date prescribed herein from which the Procuring Entity's delivery obligations start (i.e., notice of award, contract signature, opening or confirmation of the letter of credit).

1. Technical Specifications

- 1.1 The purpose of the Technical Specifications (TS), is to define the technical characteristics of the Goods and Related Services required by the Procuring Entity. The Procuring Entity shall prepare the detailed TS consider that:
 - i) The TS constitute the benchmarks against which the Procuring Entity will verify the technical responsiveness of Tenders and subsequently evaluate the Tenders. Therefore, well-defined TS will facilitate preparation of responsive Tenders by tenderers, as well as examination, evaluation, and comparison of the Tenders by the Procuring Entity.
 - ii) The TS shall require that all goods and materials to be incorporated in the goods be new, unused, and of the most recent or current models, and that they incorporate all recent improvements in design and materials, unless provided for otherwise in the contract.
 - iii) The TS shall make use of best practices. Samples of specifications from successful similar procurements in the same country or sector may provide a sound basis for drafting the TS.
 - iv) The PPRA encourages the use of metric units.
 - v) Standardizing technical specifications may be advantageous, depending on the complexity of the goods and the repetitiveness of the type of procurement. Technical Specifications should be broad enough to avoid restrictions on workmanship, materials, and equipment commonly used in manufacturing similar kinds of goods.
 - vi) Standards for equipment, materials, and workmanship specified in the Tendering document shall not be restrictive. Recognized international standards should be specified as much as possible. Reference to brand names, catalogue numbers, or other details that limit any materials or items to a specific manufacturer should be avoided as far as possible. Where unavoidable, such item description should always be followed by the words "or substantially equivalent." When other particular standards or codes of practice are referred to in the TS, whether from the Procuring Entity's or from other eligible countries, a statement should follow other authoritative standards that ensure at least a substantially equal quality, then the standards mentioned in the TS will also be acceptable.
 - vii) Reference to brand names and catalogue numbers should be avoided as far as possible; where unavoidable the words "or at least equivalent" shall always follow such references.
 - viii) Technical Specifications shall be fully descriptive of the requirements in respect of, but not limited to, the following:
 - a) Standards of materials and workmanship required for the production and manufacturing of the Goods.
 - b) Any sustainable procurement technical requirements shall be clearly specified.
- 1.2 To encourage tenderers' innovation in addressing sustainable procurement requirements, as long as the Tender evaluation criteria specify the mechanism for monetary

adjustments for the purpose of Tender comparisons, tenderers may be invited to offer Goods that exceeds the specified minimum sustainable procurement requirements.

- i) Detailed tests required (type and number).
- ii) Other additional work and/or Related Services required to achieve full delivery/completion. iii) Detailed activities to be performed by the Supplier, and participation of the Procuring Entity thereon.
- iv) List of detailed functional guarantees covered by the Warranty and the specification of the liquidated damages to be applied in the event that such guarantees are not met.
- 1.3 The TS shall specify all essential technical and performance characteristics and requirements, including guaranteed or acceptable maximum or minimum values, as appropriate. Whenever necessary, the Procuring Entity shall include an additional ad-hoc Tendering form (to be an Attachment to the Letter of Tender), where the tenderer shall provide detailed information on such technical performance characteristics in respect to the corresponding acceptable or guaranteed values.
- 1.4 When the Procuring Entity requests that the tenderer provides in its Tender a part or all of the Technical Specifications, technical schedules, or other technical information, the Procuring Entity shall specify in detail the nature and extent of the required information and the manner in which it has to be presented by the tenderer in its Tender.
- 1.5 If a summary of the Technical Specifications(TS) has to be provided, the Procuring Entity shall insert information in the table below. The tenderer shall prepare a similar table to justify compliance with the requirements.

Summary of Technical Specifications: The Goods and Related Services shall comply with following Technical Specifications and Standards:

Item No	Name of Goods or Related Service	Technical Specifications and Standards
[insert item No]	[insert name]	[insert TS and Standards]

Detailed Technical Specifications and Standards

TECHNICAL SPECIFICATIONS PARTICULARS

SECTION V - SCHEDULE OF REQUIREMENTS

5.1 General

- 5.1.1 These specifications describe the requirements for goods. Tenderers are requested to submit with their offers the detailed specifications, drawings, catalogues, etc for the products they intend to supply
- **5.1.2** Tenderers must indicate on the specifications sheets whether the equipment offered comply with each specified requirement.

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

TECHNICAL SPECIFICATIONS PARTICULARS

AMB	AMBULANCES				
NO.	SPECIFICATION NO.	DESCRIPTION.			
1	MTD – 1661 – 401 – 20	SINGLE CAB P/UP AMBULANCE, 4x4, L.W.B, 1900- 3200cc, DIESEL WITH FIBRE GLASS BODY			
2	MTD – 1856 – 401 – 20	SINGLE CAB P/UP AMBULANCE, 4x4, L.W.B, 1900-3200cc, DIESEL.			
3	MTD-979-044-20	MICROBUS, AMBULANCE, 2400-2800cc, DIESEL			
4	MTD – 2102 – 401 – 20	HEAVY DUTY AMBULANCE, 4x4, L.W.B., 2,900-4,500cc, DIESEL			
5	MTD-2112-401-20	EMERGENCY VENTILATOR			

FIREFIGHTING VEHICLES				
NO.	SPECIFICATION NO.	DESCRIPTION.		
1	MTD-1064-285-20	FIRE-FIGHTING VEHICLE (RAPID INTERVENTION VEHICLE)		
2	MTD-1063-285-20	FIRE-FIGHTING VEHICLE (FOAM TENDER): 10,000 Lts		
3	MTD-1274-285-20	FIRE-FIGHTING VEHICLE (FOAM TENDER): 5,000 Lts, 4X2, CREW CAB		
4	MTD-1576-285-20	TURN TABLE LADDER, 32M		
5	MTD-1578-285-20	TURN TABLE LADDER, 53M, 6X4		
6	MTD-1580-285-20	TURN TABLE LADDER, 88M, 10X4		
7	MTD-2132-285-20	AIRPORT FIRE-FIGHTING VEHICLE, 6x6		

AMBULANCES

1. SINGLE CAB P/UP AMBULANCE, 4x4, L.W.B, 1900-3200cc, DIESEL WITH FIBRE GLASS BODY

TENDERER'S Column to be completed by tenderer

	SPECIFICATION	REQUIRED	TENDERER'S	MAXIMUM SCORE
	Make	-		
	Model	-		
	Country of origin	-		
	Manufacturer's literature, authority and specifications supplied.	Yes (Mandatory)	(Y/N)	
1.	<u>GENERAL</u>			
a)	A standard production, 4x4 diesel, single cab pick up ambulance, with fibre glass body of latest design in the class, robust construction in current production.	Yes,Yes,Yes (Mandatory)	(Y/N)	
b)	Supplied new.	Yes	(Y/N)	
c)	Designed to heavy duty specifications, capable of operating in tropical conditions in extremes of mud and dust.	Yes,Yes	(Y/N)	
d)	Most suitable for operating on both "on and off" road conditions.	Yes	(Y/N)	
e)	Built and specially equipped to transport the sick / injured to and from hospital.	Yes	(Y/N)	
2.	DIMENSIONS, WEIGHTS AN	ND PERFORMANO	CE CE	
a)	Overall length, min.	4,400 mm	mm	
b)	Overall width, approx.	1,700 mm	mm	
c)	Overall height, approx.	1,800 mm	mm	
d)	Wheelbase, approx.	2,900 mm	mm	
e)	Max. G.V.W., approx.	2,800 Kg	Kg	
f)	Kerb weight, approx.	1,700 Kg	Kg	

g)	Pay load approx.	1,100Kg	 Kg	
h)	Turning radius, approx	6,000 mm	mm	
3.	ENGINE			
a)	Make	-		
b)	Model	-		
c)	Country of origin	-		
d)	Engine performance curves supplied.	Yes	(Y/N)	
e)	Engine type Diesel, 4 Stroke.	Yes,Yes	(Y/N)	
f)	Engine cooling system, water.	Yes	(Y/N)	
g)	Piston displacement.	1,900 - 3,200 cc	cc	
h)	Number of cylinders.	Specify	No.	
i)	Maximum power output / rpm, approx.	75Kw/4000rpm	HP/rpm	
j)	Maximum torque developed / rpm, approx.	175NM/2000rpm	NM/rpm	
k)	Air filter, disposable/oil bath	Specify		
1)	Oil and fuel filter type.	Disposable		
m)	Average fuel consumption (on full load) at a) Urban driving	Specify	Km/l	
	b) Steady 50 Km/h	Specify	Km/l	
	c) Steady 80 Km/h	specify	Km/l	
n)	Fuel tank capacity, approx.	75 Lt	Lt	
o)	Extra fuel tank fitted.	Yes	(Y/N)	
	Capacity	specify	Lt	
4.	CLUTCH AND TRANSMISSION	_	n	
a)	Clutch type, dry, single plate diaphragr type.	m Yes, Yes, Yes		

47

Yes

Yes

5F/1R

Yes

Yes

(Y/N)

(Y/N)

speed

(Y/N)

(Y/N)

Hydraulic, clutch actuation.

Transmission speeds

Manual l synchromesh gearbox

Limited slip differential/Differential

Freewheeling (front) hubs fitted.

b)

c)

d)

e)

f)

lock.

g)	Drive configuration	4x4	(Y/N)	
5.	BRAKES AND TYRES			
a)	Hydraulic actuation with anti lock braking system (ABS).	Yes	(Y/N)	
b)	Brakes, disc at front or all round	Specify front		
		Rear		
c)	Mechanical Parking brake, to act on rear wheels	Yes	(Y/N)	
d)	Tire (size) locally available.	Yes	(Y/N)	
e)	Optimum tire size.	Specify		
6.	SUSPENSION AND STEERING		"	
a)	Independent Heavy duty front and rear suspension.	Yes	(Y/N)	
b)	Heavy-duty coil springs with telescopic dampers.	Yes		
c)	Power steering.	Yes (Mandatory)		
d)	Right hand drive steering.	Yes	(Y/N)	
7.	ELECTRICAL SYSTEM AND INSTRUM	IENTS	·	
7. a)	ELECTRICAL SYSTEM AND INSTRUM System voltage, negative earth, with alternator charging.	IENTS 12V, Yes	(Y/N)	
a)			(Y/N)	
	System voltage, negative earth, with alternator charging.	12V, Yes	<u> </u>	
a) b)	System voltage, negative earth, with alternator charging. Battery capacity. Full lighting to conform to Cap.403 Subs.23	12V, Yes 1x12V,80AH	AH	
a) b) c)	System voltage, negative earth, with alternator charging. Battery capacity. Full lighting to conform to Cap.403 Subs.23 Kenya Traffic Act. Standard instruments and gauges (or warning lights) for charging circuit, oil	12V, Yes 1x12V,80AH Yes	AH (Y/N)	
a) b) c) d)	System voltage, negative earth, with alternator charging. Battery capacity. Full lighting to conform to Cap.403 Subs.23 Kenya Traffic Act. Standard instruments and gauges (or warning lights) for charging circuit, oil pressure, coolant temperature etc	12V, Yes 1x12V,80AH Yes	AH (Y/N)	
a) b) c) d)	System voltage, negative earth, with alternator charging. Battery capacity. Full lighting to conform to Cap.403 Subs.23 Kenya Traffic Act. Standard instruments and gauges (or warning lights) for charging circuit, oil pressure, coolant temperature etc EQUIPMENT	12V, Yes 1x12V,80AH Yes Yes, Yes,Yes	AH(Y/N)(Y/N)	
a) b) c) d) 8 a)	System voltage, negative earth, with alternator charging. Battery capacity. Full lighting to conform to Cap.403 Subs.23 Kenya Traffic Act. Standard instruments and gauges (or warning lights) for charging circuit, oil pressure, coolant temperature etc EQUIPMENT Heavy duty front fender fitted. Heavy duty towing hitch and hook at rear	12V, Yes 1x12V,80AH Yes Yes, Yes,Yes	AH (Y/N) (Y/N)	
a) b) c) d) 8 a) b)	System voltage, negative earth, with alternator charging. Battery capacity. Full lighting to conform to Cap.403 Subs.23 Kenya Traffic Act. Standard instruments and gauges (or warning lights) for charging circuit, oil pressure, coolant temperature etc EQUIPMENT Heavy duty front fender fitted. Heavy duty towing hitch and hook at rear and front respectively.	12V, Yes 1x12V,80AH Yes Yes, Yes,Yes Yes Yes	AH(Y/N)(Y/N)(Y/N)(Y/N)(Y/N)	
a) b) c) d) 8 a) b)	System voltage, negative earth, with alternator charging. Battery capacity. Full lighting to conform to Cap.403 Subs.23 Kenya Traffic Act. Standard instruments and gauges (or warning lights) for charging circuit, oil pressure, coolant temperature etc EQUIPMENT Heavy duty front fender fitted. Heavy duty towing hitch and hook at rear and front respectively. Sunvisors supplied. Rear view mirrors, external 2 No. and inside	12V, Yes 1x12V,80AH Yes Yes, Yes,Yes Yes Yes Yes	AH(Y/N)(Y/N)(Y/N)(Y/N)(Y/N)(Y/N)	

f)	Manufacturer's standard tools supplied.	Yes,Yes	(Y/N)	
g)	Cab to seat 3 comfortably, drivers seat adjustable and safety belts provided for all forward facing seats to conform to KEBS 06-664:1985 STANDARD.	Yes, Yes, Yes Mandatory	(Y/N)	
h)	Extra heavy duty suspension - ie 4 and 2 double traction shock absorbers at rear and front respectively.	Yes	(Y/N)	
i)	Air conditioner	Yes	(Y/N)	
j)	Suitable jack and wheel spanner provided	Yes	(Y/N)	
k)	Radio system with FM, MW, SW/CD changer	Yes	(Y/N)	

B BODY CONSTRUCTION

9. GENERAL

a)	Detailed engineering drawings of body supplied.	Yes Mandatory	(Y/N)		
b)	With a fibre glass pick up body.	Yes Mandatory	(Y/N)		
c)	All body construction and installations to comply with the chassis manufacturer's specifications	Yes	(Y/N)		
10.	BODY DIMENSIONS				
a)	Outside Length appr.	1700mm	 mm		
b)	Outside width appr.	1450mm	 mm		
c)	Inside height appr.	1500mm	 mm		
11.	BODY CONSTRUCTION				
a)	Body to be suitably fabricated with fibre glass	Yes	(Y/N)		

b)	Lockable (with key from inside and outside) 1No. door fitted at the rear of the body. i) Height, approx. ii) Width, approx.	1200mm 800mm	mm mm	
c)	Rear door suitably hinged and to open outwards.	180°	o	
d)	Non-slip (chequered) steps provided for all doors.	Yes	(Y/N)	
e)	Sliding windows at each side i) Number ii) Height iii) Width	2no. 540mm 750mm	no. mm mm	
f)	Windows to be suitably reinforced with a metal grill.	Yes	Y/N	
g)	Non-opening window to be fitted on the rear door.	specify window dimensions.		
12.	OTHER CONSTRUCTION DETAILS.			
a)	Roof reinforced at two positions, equidistant from roof centre lengthwise.	400mm	mm	
b)	Body rear, and doors suitably reinforced. (to be shown on the drawing)	Yes	(Y/N)	
c)	Provide runner to channel away water.	Yes	(Y/N)	
d)	Any other reinforcements.	Specify		
C. 13.	SPECIAL FITTINGS AND EQUIPMENTS			
a)	One full length detachable stretcher fitted	Yes	(Y/N)	
b)	1 piece foldable foam bench with hard wearing water proof upholstery and able to seat at least 4 people.	Yes	(Y/N)	

c)	Full length chrome plated roof hand rail fitted.	Yes	(Y/N)	
d)	2no.internal grip handles fitted at rear to support patients entering the ambulance.	Yes	(Y/N)	
e)	Two tone siren fitted.	Yes	(Y/N)	
f)	Amber, turning (flasher) lamps, mounted on the ambulance roof.	Yes	(Y/N)	
g)	Buzzer fitted in cabin, to be operated from the front of the ambulance cell.	Yes	(Y/N)	
h)	Electrical ventilation fan fitted in ambulance cell.	Yes	(Y/N)	
i)	Sliding-hook for Intravenous apparatus fitted laterally at centre of ambulance.	Yes	(Y/N)	
j)	First aid kit supplied.	Specify size, type and list items		
k)	Oxygen unit set with medium size oxygen cylinder, pressure regulator, flow meter, and mucus aspirator and inhalation mask supplied. (1.8m³ capacity)	Yes Specify make, size, type, list items and attach brochures	(Y/N)	
1)	Secure, lockable spare wheel carrier fitted on ambulance roof or any other convenient place.	Yes	(Y/N)	
m)	Fire extinguisher supplied.	Yes Specify type and size	(Y/N)	
n)	Drip Stand/flowmetre	Yes Specify type and size, attach brochure	(Y/N)	
o)	Stainless steel metal bin, 9 lts	Yes	(Y/N)	

p)	Curtain rails with curtains.	Yes		
			(Y/N)	
q)	Flow metre supplied.	Yes	(Y/N)	
r)	First Aid Kit supplied.	Yes Specify type, list items and size, attach brochure	(Y/N)	
s)	Removable wash hand basin.	Yes	(Y/N)	
t)	Medical equipment storage facility. a) Under bench seats b) Cardboard with necessary compartments.	Yes	(Y/N)	
14	IDENTIFICATION MARKS			
a)	Rear, left and right sides to be fitted with suitable size cross sign.	Yes	(Y/N)	
b)	Front ambulance window to have illuminated AMBULANCE , sign on it.	Yes Mandatory	(Y/N)	
15)	BODY FINISH AND PAINTING			
a)	All exterior body panels made non-corrosive and all external fittings painted, (colour of body to be specified by user).	Yes,Yes	(Y/N)	
b)	Anti-rust compound applied under body for seaside operation.	Yes Specify compound	(Y/N)	
16.	WARRANTY			
a)	Specimen of warranty to be submitted when tendering.	Yes	(Y/N)	

b)	Each vehicle/equipment supplied to carry a statement of warranty.	Yes Mandatory	(Y/N)	
c)	Warranty duration min, 12 Months or 40,000 Km whichever occurs first.	Specify	 Months 	
17.	MANUALS			
a)	All literature in English language.	Yes	(Y/N)	
b)	Repair manuals/CD supplied.	Specify which available 1 per vehicle/equipmen	(Y/N)	
		Mandatory		
c)	Parts catalogue/CD supplied.	Specify which available 1 per vehicle/equipmen t Mandatory	(Y/N)	
d)	handbooks and service schedule supplied.	1 per vehicle/equipmen t	(Y/N)	
18.	OTHER REQUIREMENTS			
a)	Body construction and all fitments to conform to CAP 403 Kenya Traffic Act and have a certificate from the vehicle inspection unit.	Yes Mandatory	(Y/N)	
b)	Body builders to have truck body inspected (by Certifying officer, Vehicle Inspection unit) for compliance with Traffic Act prior to delivery to user.	Yes	(Yes/No)	
c)	Vehicle to be inspected by the Chief Mechanical and Transport Engineer for compliance with the specifications during body construction and prior to delivery to the user.	Yes Mandatory	(Y/N)	

d)	Chevrons and reflectors fitted on rear to conform to Kenya Traffic Act.	Yes	(Yes/No)	
e)	Franchise holder (representative in Kenya) If not, specify relationship with the Franchise holder	Yes Specify whether agent/dealer	(Y/N)	
f)	Availability of spare parts.	Indicate dealers who stock spare parts.		
g)	Names and addresses of dealers/agents where back-up service can be obtained indicating the location of the workshop facilities.	Specify		
h)	Firm to offer local training services for the drivers on daily maintenance checks and operation of the vehicle for a minimum of two days.	Yes Specify number of days.	(Y/N)	

2. SINGLE CAB P/UP AMBULANCE, 4x4, L.W.B, 1900-3200cc, DIESEL.

TENDERER'S Column to be completed by tenderer

	SPECIFICATION	REQUIRED	TENDERER'S	MAXIMUM SCORE
	Make	-		
	Model	-		
	Country of origin	-		
	Manufacturer's literature, authority and specifications supplied.	Yes (Mandatory)	(Y/N)	
1.	<u>GENERAL</u>			
a)	A standard production, 4x4 diesel, single cab pick up ambulance of latest design in the class, robust construction in current production.	Yes,Yes,Yes	(Y/N)	
b)	Supplied new.	Yes	(Y/N)	
c)	Designed to heavy duty specifications, capable of operating in tropical conditions in extremes of mud and dust.	Yes, Yes	(Y/N)	
d)	Most suitable for operating on both "on and off" road conditions.	Yes	(Y/N)	
e)	Built and specially equipped for emergency medical interventions/ intensive care and to transport the sick / injured to and from hospital.	Yes	(Y/N)	
f)	Any items not included in this specification but which are deemed necessary for the operation of the equipment shall be fitted/supplied.	Yes (Mandatory)	(Y/N)	
2.	DIMENSIONS, WEIGHTS AN	D PERFORMAN	<u>CE</u>	_[
a)	Overall length, min.	4,700 mm	mm	
b)	Overall width, approx.	1,700 mm	mm	

c)	Overall height, approx.	1,800 mm	mm	
d)	Wheelbase, approx.	2,900 mm	mm	
e)	Max. G.V.W., approx.	2,800 Kg	Kg	
f)	Kerb weight, approx.	1,700 Kg	Kg	
f)	Pay load, approx.	1,100 Kg	Kg	
h)	Turning radius, approx	6,000 mm	mm	

3. ENGINE

3.	ENGINE			
a)	Make	-		
b)	Model	-		
c)	Country of origin	-		
d)	Engine performance curves supplied.	Yes	(Y/N)	
e)	Engine type Diesel, 4 Stroke.	Yes, Yes	(Y/N)	
f)	Engine cooling system, water.	Yes	(Y/N)	
g)	Piston displacement.	1,900 - 3,200 cc	сс	
h)	Number of cylinders.	Specify	No.	
i)	Maximum power output / rpm, approx.	75Kw/4000rp m	HP/rp m	
j)	Maximum torque developed / rpm, approx.	175NM/2000r pm	NM/rp m	
k)	Air filter, disposable/oil bath	Specify		
1)	Oil and fuel filter type.	Disposable		
m)	Average fuel consumption (on full load) at a) Urban driving	Specify	Km/l	
	b) Steady 50 Km/h	Specify	Km/l	
	c) Steady 80 Km/h	specify	Km/l	
n)	Fuel tank capacity, approx.	75 Lt	Lt	
o)	Extra fuel tank fitted.	Yes	(Y/N)	
n)	Capacity	specify	Lt	

4. <u>CLUTCH AND TRANSMISSION</u>

a)	Clutch type, dry, single plate diaphragm type.	Yes, Yes, Yes		
b)	Hydraulic, clutch actuation.	Yes	(Y/N)	
c)	Manual 1 synchromesh gearbox	Yes	(Y/N)	
	· ·			

d)	Transmission speeds		5F/1R	speed	
e)	Limited slip differential/Differential lock.		Yes	(Y/N)	
f)	Freewheeling (front) hubs fitted.		Yes	(Y/N)	
g)	Drive configuration		4x4	(Y/N)	
5.	BRAKES AND TYRES				_
a)	Hydraulic actuation with anti lock braking system (Abs).		Yes	(Y/N)	
b)	Brakes, disc at front or all round		Specify front		
			Rear		
c)	Mechanical Parking brake, to act on rear wheels		Yes	(Y/N)	
d)	Tire (size) locally available.		Yes	(Y/N)	
e)	Optimum tire size.		Specify		
6.	SUSPENSION AND STEERING				<u>и</u>
a)	Independent Heavy duty front and rear suspension.		Yes	(Y/N)	
b)	Heavy-duty coil springs with telescopic dampers.		Yes		
c)	Power steering.	(M	Yes (andatory)		
d)	Right hand drive steering.		Yes	(Y/N)	
7.	ELECTRICAL SYSTEM AND INSTRU	MEN'	TS		
a)	System voltage, negative earth, with alternational charging.		12V, Yes	(Y/I	N)
b)	Battery capacity.		1x12V,80A	HAI	H
c)	Full lighting to conform to Cap.403 Subs.23 Kenya Traffic Act.	3	Yes	(Y/I	N)
d)	Standard instruments and gauges (or warning lights) for charging circuit, oil pressure, cootemperature etc		Yes, Yes, Y	Yes(Y/N)
8	<u>EQUIPMENT</u>				
a)	Heavy duty front fender fitted.		Yes	(Y/I)
b)	Heavy duty towing hitch and hook at rear ar	nd	Yes	(Y/I	N

	front respectively.)	
c)	Sun visors supplied.	Yes	(Y/N	
d)	Rear view mirrors, external 2 No. and inside 1 No. supplied.	Yes, Yes	(Y/N	
e)	Spare wheel and external carrier with lock fitted.	Yes	(Y/N	
f)	Manufacturer's standard tools supplied.	Yes, Yes	(Y/N	
g)	Cab to seat 3 comfortably, drivers seat adjustable and safety belts provided for all forward facing seats to conform to KEBS 06-664:1985 STANDARD.	Yes, Yes, Yes	(Y/N)	
h)	Extra heavy duty suspension - i.e. 2 double traction shock absorbers at rear and front respectively.	front 2 rear 2		
i)	Air conditioner	Yes	(Y/N	
i)	Suitable jack and wheel spanner provided	Yes	(Y/N	
k)	Radio with FM, MW, SW and CD changer	Yes	(Y/N	

B BODY CONSTRUCTION

9. GENERAL

a)	Detailed engineering drawings of body supplied.	Yes Mandatory	(Y/N)	
b)	An all steel /Aluminium/ light alloy/fibreglass fabricated body.	Yes Specify material	(Y/N)	
c)	All body construction and installations to comply with the chassis manufacturer's specifications	Yes	(Y/N)	
10.	BODY DIMENSIONS			
a)	Outside Length appr.	2000mm		

		I	
			mm
)	Outside width appr.	1500mm	mm
)	Tuelde belekennen	1500	111111
-)	Inside height appr.	1500mm	mm
1.	BODY CONSTRUCTION	I	
a)	Body panels to be suitably secured by sealed rivets/spot welding	Specify method	
)	Lockable (with key from inside and outside)		
	1/2No. Door/s fitted at the rear of the body.	1300mm	mm
	i) Overall height, approx.	1200mm	mm
۵)	ii) Overall width, approx.		
c)	Rear door/s suitably hinged and to open outwards.	180°	0
d)	Non-slip (chequered) steps provided for all doors.	Yes	(Y/N)
			, ,
c)	A suitable door with lock fitted on LHS of rear body.	Yes	(Y/N)
e)	Sliding windows at each side		
	i) Number	2no.	no.
	ii) Height	540mm	mm
	iii) Width	750mm	mm
-)	Windows to be suitably reinforced with metal grill.	Yes	Y/N
g)	Non-opening window to be fitted on the rear door.	specify	
	Tron opening window to be intend on the real door.	window	
		dimensions.	
2.	OTHER CONSTRUCTION DETAILS.		
a)	Roof reinforced at two positions, equidistant from roof centre lengthwise.	400mm	mm
b)	Body rear and doors suitably reinforced. (to be shown on the drawing)	Yes	(Y/N)
c)	Provide runner to channel away water.	Yes	(Y/N)

d)	Any other reinforcements.	Specify		
C. 13.	SPECIAL FITTINGS AND EQUIPMENT			
a)	Equipment for handling, restraint and transport: i. One full length detachable stretcher fitted. Movable backward and forward, fixed on the RHS of rear cabin. With foldable supports and trolleys for ease of movement of patients to the ambulance.	Yes(Mandator y) Tick items to be supplied and attach detailed brochures	(Y/N)	
a) ii.	Vacuum splints, mattresses, wheel chair, sheet/transfer sheet, stretcher supports, stretcher immobilization for immobilization	Yes(Mandator y) Tick items to be supplied and attach detailed brochures	(Y/N)	
b)	1 piece foldable foam bench with hard wearing water proof upholstery and able to seat at least 4 people.	Yes	(Y/N)	
c)	Full length chrome plated roof hand rail fitted.	Yes	(Y/N)	
d)	2no.internal grip handles fitted at rear to support patients entering the ambulance.	Yes	(Y/N)	
e)	Two tone siren fitted.	Yes	(Y/N)	
f)	Amber, turning (flasher) lamps, mounted on the roof.	Yes	(Y/N)	
g)	Portable radio station, furniture, intercom, acoustic system for public speaking, buzzer fitted in	Yes(Mandator y)	(Y/N)	

	ambulance and to be operated from the front of the ambulance.	Tick items to be supplied and attach detailed brochures		
h)	Electrical ventilation fan fitted in ambulance cell.	Yes	(Y/N)	
i)	Sliding-hook for Intravenous apparatus fitted laterally at centre of ambulance.	Yes	(Y/N)	
j)	First aid kit supplied.	Specify size and attach brochure		
k)	i. Fixed and portable installation-Oxygen unit set with medium size oxygen cylinder, pressure regulator, flow meter, and mucus aspirator and inhalation mask supplied. (1.8m³ capacity). ii.Vacuum for secretions, tracheal intubation equipment, laryngoscope, light ventilation equipment.	Yes(Mandator y) Tick items to be supplied and attach detailed brochures	(Y/N)	
1)	Monitoring equipment-defibrillation-evaluation-drugs administration/solutions: Defibrillator, pulse oximeter, manual tonometer, lamp for pupils examination, injector tools, heating system for infusions, infusion system with pressure meter, reflex hammer, automatic tonometer, capnometry tools, central thermometer	Yes(Mandator y) Tick items to be supplied and attach detailed brochures	(Y/N)	
m)	Sanitary materials: Probes (intubation, aspiration), syringes, infusion sets, dressings,bandages,intravenous tubes, insulation foils for burns, replanting freezer container, suitcase for rapid intervention, special intervention kits(minitracheostomy, urinary probing, stomach probing),cannulas for central intravenous access and needles for paediatric intra-	Yes(Mandator y) Tick items to be supplied and attach detailed	(Y/N)	

	bone access.	brochures		
n)	Protective equipment: Overalls, gloves, boots, helmet, glasses.	Yes(Mandator y) Tick items to be supplied and attach detailed brochures	(Y/N)	
o)	Secure, lockable spare wheel carrier fitted on ambulance roof or any other convenient place.	Yes	(Y/N)	
p)	Fire extinguisher supplied.	Yes	(Y/N)	
q)	Drip Stand/flow metre	Yes	(Y/N)	
r)	Stainless steel metal bin, 9 lts	Yes	(Y/N)	
s)	Curtain rails with curtains.	Yes	(Y/N)	
t)	Removable hand wash basin, tap and container.	Yes specify	(Y/N)	
u)	Medical equipment storage facility. a) Under bench seats b) Wooden/cardboard cabinets with necessary compartments.	Yes specify	(Y/N)	
14	IDENTIFICATION MARKS			

a)	Rear, left and right sides to be fitted with suitable size cross signs.	Yes	(Y/N)	
b)	Front ambulance window to have illuminated AMBULANCE , sign on it.	Yes Mandatory	(Y/N)	
15)	BODY FINISH AND PAINTING		'	
a)	All exterior body panels made non-corrosive and all external steel / metal fittings to be galvanized or painted, (colour to be specified by user).	Yes, Yes	(Y/N)	
b)	Anti-rust compound applied under body for seaside operation.	Yes Specify compound	(Y/N)	
16.	WARRANTY			
a)	Specimen of warranty to be submitted when tendering.	Yes		
b)	Each vehicle/equipment supplied to carry a statement of warranty.	Yes Mandatory	(Y/N)	
c)	Warranty duration min, 12 Months or 40,000 Km whichever occurs first.	Specify	 Months Km	
17.	MANUALS			
a)	All literature in English language.	Yes	 (Y/N)	
b)	Repair manuals/CD supplied.	Specify which available 1 per vehicle/equipm ent Mandatory	 (Y/N)	
c)	Parts catalogue/CD supplied.	Specify which available 1 per		

		vehicle/equipm ent Mandatory	(Y/N)	
d)	Owners handbooks and service schedule supplied.	1 per vehicle/equipm ent	(Y/N)	
18.	OTHER REQUIREMENTS			
a)	Body construction and all fitments to conform to CAP 403 Kenya Traffic Act and have a certificate from the vehicle inspection unit.	Yes Mandatory	(Y/ N)	
b)	Vehicle to be inspected by the Chief Mechanical and Transport Engineer for compliance with the specifications during body construction and prior to delivery to the user.	Yes Mandatory	(Y/ N)	
c)	Chevrons and reflectors fitted on rear to conform to Kenya Traffic Act.	Yes	 (Yes/No)	
d)	Franchise holder (representative in Kenya) If not, specify relationship with the Franchise holder	Yes Specify whether agent/dealer	(Y/N)	
e)	Availability of spare parts.	Indicate dealers who stock spare parts.		
f)	Names and addresses of dealers/agents where back-up service can be obtained indicating the location of the workshop facilities.	Specify		
g)	Firm to offer local training services for the drivers on daily maintenance checks and operation of the vehicle for a minimum of two days.	Yes Specify number of days.	(Y/ N) days	

3. MICROBUS, AMBULANCE, 2400-2800cc, DIESEL

	SPECIFICATION	REQUIREMENT	TENDERER'S	MAXIMUM SCORE
	MAKE	-		
	MODEL	-		
	COUNTRY OF ORIGIN	-		
	MANUFACTURER'S LITERATURE , AUTHORITY AND SPECIFICATIONS SUPPLIED	Yes mandatory	(Y/N)	
1.	GENERAL			
a)	A Standard production 4 door micro bus ambulance of latest design in current production.	Yes, Yes, Yes	(Y/N)	
b)	Supplied new.	Yes	(Y/N)	
c)	Designed to heavy duty export specifications, suitable of operating in tropical conditions	Yes, Yes	(Y/N)	
d)	Suitable for patients transportation over paved and un-paved (rough) roads.	Yes	(Y/N)	
e)	To be built as a two stretcher ambulance.	Yes	(Y/N)	
2.	DIMENSIONS AND WEIGHTS	S		
a)	Overall length, approx.	4,700mm	mm	
b)	Overall width, approx.	1,700mm	mm	
c)	Overall height, approx.	2,000mm	mm	
d)	Wheelbase, approx.	2,500mm	mm	
e)	Max. G.V.W, approx.	2,700Kg	kg	
f)	Kerb weight, approx.	1,500Kg	kg	
g)	Passenger room height, min.	1,370mm	mm	

n				
h)	Passenger room length, min.	3020mm	mm	
3.	ENGINE			
a)	Make	-		
b)	Model	-		
c)	Country of origin	-		
d)	Engine performance curves supplied.	Yes	(Y/N)	
e)	Engine type, Diesel	Yes	(Y/N)	
f)	4 Stroke, water cooled.	Yes, Yes	(Y/N)	
g)	Piston displacement range.	2,400-2,800cc	сс	
h)	Number of cylinders	4		
i)	Maximum power output, /rpm.	70 Kw 4,800rpm	Kw rpm	
j)	Maximum torque developed /rpm.	175Nm/2,800rpm	Nm rpm	
k)	Air filter, disposable/oil bath	specify		
1)	Oil and fuel filter type	Disposable		
m)	Average fuel consumption (on full load) at a) Urban driving	specify	Km/l	
	b) Steady 50Km/h	specify	Km/l	
	c) Steady 80Km/h	specify	Km/l	
n)	Fuel tank capacity, approx.	60Lt	Lt	
0)	Extra fuel tank fitted.	specify	E.	
	Zivia raer tank rittea.	speeny		
4.	CLUTCH AND TRANSMISSIO	ON		
a)	Clutch, coil spring type, dry single plate,	specify		
b)	All synchromesh gearbox.	Yes	(Y/N)	

c)	Gear speeds, min	4F,1R		
5.	BRAKES AND TYRES			
a)	Brakes, hydraulic - internal expanding drum	Yes, Yes	(Y/N)	
b)	Mechanical parking brake, to act on rear wheels	Yes	(Y/N)	
c)	Locally available single purpose tires	Yes	(Y/N)	
d)	Optimum tire size	600-13,8PR		
6.	SUSPENSION AND STEERING	G		
a)	Independent, heavy duty front and rear suspension	Yes, Yes	(Y/N)	
b)	Heavy duty leaf and coil springs with hydraulic (telescopic) shock absorbers.	specify front rear		
c)	Assisted steering	Yes	(Y/N)	
d)	Right Hand drive steering	Yes	(Y/N)	
7.	ELECTRICAL SYSTEM AND	INSTRUMENTS		
a)	System voltage, negative earth, with alternator charging	12V, Yes, Yes		
b)	Battery capacity, approx.	1x12V, 50Ah		
c)	Full lighting to conform to Cap 403 Subs.23-Kenya Traffic Act.	Yes	(Y/N)	
d)	Standard instruments and gauges (or warning lights) for charging circuit, oil pressure, coolant temperature etc.	Yes	(Y/N)	
8.	SPECIAL FITTINGS		,	,
a)	One full length (on one side) stretcher carrier to fit and lock (in position) one standard hospital stretcher, above wheel arch.	Yes	(Y/N)	

b)	Standard hospital stretcher fitted.	Specify material ,size 550mmx1900mm	material size	
c)	2 piece foldable foam bench with hard wearing water proof upholstery, to be able to seat patients, or take one lying down, supplied with back rest, and lockers underneath.	Yes	(Y/N)	
d)	Full length chrome plated roof hand rail fitted.	Yes	(Y/N)	
e)	2no.internal grip handles fitted at rear to support patients entering the ambulance.	Yes	(Y/N)	
f)	Seats with safety belts conforming to KEBS 06-664: 1985 standard, fitted at front of ambulance for attendants with space underneath for first aid kit.	Yes	(Y/N)	
g)	Two tone siren fitted.	Yes	(Y/N)	
h)	Amber, turning (flasher) lamps, mounted on the ambulance roof. min.	1		
i)	Buzzer fitted in cabin, to be operated from the front of the ambulance cell.	Yes	(Y/N)	
j)	2no. roof lamps(one above attendants seat and other above stretcher) with independent switches fitted in ambulance.	Yes	(Y/N)	
k)	2x12V sockets, plugs and switches fitted conveniently in ambulance cell.	Yes	(Y/N)	
1)	Electrical ventilation fan fitted in ambulance cell.	Yes	(Y/N)	
m)	Drinking water tank fitted in ambulance, stainless steel,	Yes,Yes,Yes,10litr es	(Y/N)	

	round, capacity.			
n)	Search (spot) light fitted at front, operated by the driver.	Yes	(Y/N)	
o)	Rear search (spot) light fitted.	Yes	(Y/N)	
p)	Sliding-hook for Intravenous apparatus fitted laterally at centre of ambulance.	Yes	(Y/N)	
q)	First aid kit supplied.	Specify size, type and list items		
r)	Oxygen unit set with medium size oxygen cylinder, pressure regulator, flow meter, mucus aspirator and inhalation mask supplied.	Yes Specify make, details and attach literature	(Y/N)	
t)	Partition panel between driver and patient compartment fitted.	Yes	(Y/N)	
u)	Linoleum on plywood floor fitted.	Yes	(Y/N)	
v)	Secure, lockable spare wheel carrier fitted on ambulance roof or any other convenient place.	Yes	(Y/N)	
w)	Fire extinguisher supplied.	Yes	(Y/N)	
9	IDENTIFICATION MARKS			
a)	Rear, left and right sides to be fitted with suitable size cross sign.	Yes	(Y/N)	
b)	Front ambulance window to have illuminated □AMBULANCE□ sign above it.	Yes	(Y/N)	
9.	EQUIPMENT (ACCESSORIES) ETC	,	
a)	Heavy duty front fender, fitted	Yes	(Y/N)	
b)	Jack, wheel brace and manufacturer's standard tools,	Yes	(Y/N)	

	supplied.			
c)	Sunvisors supplied, 2no.	Yes	(Y/N)	
d)	Rear view mirrors supplied, 2no. external, 1no. internal.	Yes	(Y/N)	
e)	FM, MW, SW radio fitted.	Yes	(Y/N)	
f)	CD player fitted.	Yes	(Y/N)	
c)	Any other equipment supplied.	specify		
10.	WARRANTY			
a)	Each vehicle supplied should carry a statement of warranty.	Yes	(Y/N)	
b)	Vehicle warranty min., 40,000 Km or 12 Months whichever occurs first.	specify	Km Months	
11.	MANUALS			
a)	All literature in English language	Yes	(Y/N)	
b)	Repair Manual, supplied.	1 per Vehicle	(Y/N)	
c)	Parts catalogue, supplied	One set per vehicle	(Y/N)	
d)	Drivers handbook and service schedule supplied.	1 per Vehicle	(Y/N)	
12.	OTHER REQUIREMENT			
a)	Body construction and all fitments to conform to CAP 403 Kenya Traffic Act and to have a certificate from the vehicle inspection centre.	Yes (Mandatory)	(Y/N)	
b)	Ambulance to be inspected by the Chief Mechanical and Transport Engineer prior to delivery to the user.	Yes	(Y/N)	
c)	Vehicle to be registered with	Yes (Mandatory)		

	the registrar of motor vehicles.			
d)	Firm's Status: (Franchise holder/ Dealer/Agent)	Specify		
e)	Availability of spares	Indicate motor vehicle dealers who stock spare parts.		
f)	Indicate names and physical addresses of dealers/agents where back-up service can be obtained.	Specify		
g)	Body construction and all fitments to conform to CAP 403 Kenya Traffic Act.	Yes (Mandatory)	(Y/N)	

4. HEAVY DUTY AMBULANCE, 4x4, L.W.B., 2,900-4,500cc, DIESEL

TENDERER'S Column to be completed by tenderer TENDERERS

	SPECIFICATION	REQUIRED	TENDERER'S	MAXIMUM SCORE
	Make	-		
	Model	-		
	Country of origin	-		
	Manufacturer's literature, authority and specifications supplied.	Yes (Mandatory)	(Y/N)	
1.	<u>GENERAL</u>			
a)	A standard production, 4x4 diesel ambulance of latest design in the class, robust construction in current production.	Yes,Yes,Yes	(Y/N)	
b)	Supplied new.	Yes	(Y/N)	
c)	Designed to heavy duty specifications, capable of operating in tropical conditions in extremes of mud and dust.	Yes,Yes	(Y/N)	
d)	Most suitable for operating on both "on and off" road conditions.	Yes	(Y/N)	
e)	Built and specially equipped to transport the sick / injured to and from hospital.	Yes	(Y/N)	
2.	DIMENSIONS, WEIGHTS	AND PERFORM	<u>IANCE</u>	
a)	Overall length, approx.	5,000 mm	mm	
b)	Overall width, approx.	1,700 mm	mm	
c)	Overall height, approx.	1,800 mm	mm	
d)	Wheelbase, approx.	2,900 mm	mm	
e)	Max. G.V.W., approx.	3,000 Kg	Kg	
f)	Kerb weight, approx.	2,000 Kg	Kg	
g)	Turning radius, approx	6,000 mm	mm	

3. ENGINE

a)	Make	-		
b)	Model	-		
c)	Country of origin	-		
d)	Engine performance curves supplied.	Yes	(Y/N)	
e)	Engine type Diesel, 4 Stroke.	Yes,Yes	(Y/N)	
f)	Engine cooling system, water.	Yes	(Y/N)	
g)	Piston displacement.	2,900 - 4,500 cc	cc	
h)	Number of cylinders.	4-6	No.	
i)	Maximum power output / rpm, approx.	90Kw/4000rp m	HP/rpm	
j)	Maximum torque developed / rpm, approx.	280NM/2000r pm	NM/rp m	
k)	Air filter, disposable/oil bath	specify		
1)	Oil and fuel filter type.	Disposable		
m)	Average fuel consumption (on full load) at a) Urban driving	Specify	Km/l	
	b) Steady 50 Km/h	Specify	Km/l	
	c) Steady 80 Km/h	specify	Km/l	
n)	Fuel tank capacity, approx.	75 Lt	Lt	
o)	Extra fuel tank fitted.	Yes	(Y/N)	
	Capacity	specify	Lt	
4.	CLUTCH AND TRANSMISSIO	<u>N</u>		
a)	Clutch type, dry, single plate diaphragm type.	Yes, Yes, Yes		
b)	Hydraulic, clutch actuation.	Yes	(Y/N)	
c)	Manual l synchromesh gearbox,	Yes	(Y/N)	
d)	Transmission speeds	5F/1R	speed	
e)	4WD or with selector from 2WD to 4WD.	With selector		
f)	Limited slip differential/Differential lock.	Yes	(Y/N)	
e)	Freewheeling (front) hubs fitted.	Yes	(Y/N)	
g)	Drive configuration	4x4	(Y/N)	
5.	BRAKES AND TYRES			

a)	Hydraulic actuation with anti lock braking system (Abs).	Yes	(Y/N)	
b)	Brakes, disc at front or all round	Specify front		
		Rear		
c)	Mechanical Parking brake, to act on rear wheels	Yes	(Y/N)	
d)	Tire (size) locally available.	Yes	(Y/N)	
e)	Optimum tire size.	750-16, 12PR		
6.	SUSPENSION AND STEERING		_	
a)	Independent Heavy duty front and rear suspension.	Yes	(Y/N)	
b)	Heavy-duty coil springs with telescopic dampers.	Yes		
c)	Power steering.	Yes (Mandatory)		
d)	Right hand drive steering.	Yes	(Y/N)	
7.	OTHER REQUIREMENT			
a)	All exterior body panels made non-corrosive and all external steel fitting to be galvanized or painted.	Yes,Yes	(Y/N)	
b)	Anti-rust compound applied to underbody for sea side operation.	Yes Specify compound	(Y/N)	
c)	Body finish, high gloss colour (to be specified by user)	Yes	(Y/N)	
3.	ELECTRICAL SYSTEM AND INST			
a)	System voltage, negative earth, with alternator charging.	12V, Yes	(Y/N)	
o)	Battery capacity.	1x12V,80AH	AH	[
;)	Full lighting to conform to Cap.403 Subs.23 Kenya Traffic Act.	Yes	(Y/N)	
d)	Standard instruments and gauges (or warning lights) for charging circuit, oil pressure, coolant temperature etc	Yes, Yes, Yes	(Y/N)	
)	<u>EQUIPMENT</u>			
a)	Heavy duty front fender fitted.	Yes	(Y/N)	
		1	1	

b)	Heavy duty towing hitch and hook at rear and front respectively.	Yes	(Y/N)	
d)	Sunvisors supplied.	Yes	(Y/N)	
e)	Rear view mirrors, external 2 No. and inside 1 No. supplied.	Yes,Yes	(Y/N)	
f)	Spare wheel and external carrier fitted.	Yes	(Y/N)	
h)	Manufacturer's standard tools supplied.	Yes,Yes	(Y/N)	
i)	Safety belts provided for all forward facing seats to conform to KEBS 06-664:1985.	Yes Mandatory	(Y/N)	
k)	Front dual airbags.	Yes	(Y/N)	
1)	Extra heavy duty suspension - ie 2 double traction shock absorbers at rear and front respectively.	Yes	(Y/N)	
m)	Air conditioner	Yes Mandatory	(Y/N)	
n)	Radio system with FM, MW, SW/CD playerer	Yes	(Y/N)	

10. SPECIAL FITTINGS

a)	One full length (on one side) stretcher carrier to fit and lock (in position) one standard hospital stretcher, above wheel arch. Stretcher to made of non-corrosive, lightweight material.	Yes Yes	(Y/N) (Y/N	
b)	Hospital stretcher to have hardwearing water proof material (mattress) with a provision of patient safety belt.	Specify material.		
c)	2 piece foldable foam bench with hard wearing water proof upholstery, to be able to seat patients/attendance	Yes	(Y/N)	
e)	2no. grip handles fitted at rear to support patients entering the ambulance.	Yes	(Y/N)	
f)	Two tone siren fitted.	Yes	(Y/N)	
g)	Amber, turning (flasher) lamp, mounted on the ambulance roof.	Yes	(Y/N)	
h)	2no. roof lamps with independent switches fitted in ambulance.	Yes	(Y/N)	
j)	4x12V sockets, plugs and switches fitted conveniently in ambulance cell.	Yes	(Y/N)	

k) Electrical ventilation fan fitted in ambulance cell. Drinking water tank fitted in ambulance. Yes (Y/N) m) Search (spot) light fitted at front, operated by the driver. n) Rear search (spot) light fitted. Search (spot) light fitted. Pes (Y/N) Sliding-hook for Intravenous apparatus fitted. p) First aid kit supplied. Q) Oxygen unit set with oxygen cylinder, pressure regulator, flow meter, and mucus aspirator and inhalation mask supplied. Oxygen cylinder capacity, approx. 3.5litre Proceedings of the processor of any other convenient place. Litroleum on plywood floor fitted. Yes (Y/N) Secure, lockable spare wheel carrier fitted on ambulance roof or any other convenient place. Litroleum on plywood floor fitted. Yes (Y/N) Suction unit 12V d.c operated supplied. Ambu bag with face mask supplied (for adults and Paediatrics) Yes (Y/N) Fire extinguisher supplied. Yes, specify make, type and attach brochures (Y/N) The proceeding of the processor of the prochambulance of the fitted water fitted on a modulance of the prochambulance of the fitted with suitable size cross sign. The prochambulance window to have illuminated Ambulance window to have illuminated Ambulance window to have illuminated Ambulance warranty to be Yes (Y/N) Pes (Y/N) Prochambulance window to have illuminated Ambulance warranty to be Yes (Y/N)					
Drinking water tank fitted in ambulance. Yes	k)		Yes	(Y/N)	
m) Search (spot) light fitted at front, operated by the driver. n) Rear search (spot) light fitted. o) Sliding-hook for Intravenous apparatus fitted. p) First aid kit supplied. q) Oxygen unit set with oxygen cylinder, pressure regulator, flow meter, and mucus aspirator and inhalation mask supplied. Oxygen cylinder capacity, approx. 3.5litre r) Linoleum on plywood floor fitted. yes yes yes yes Specify make, size and attach brochures Litt e Yes r) Linoleum on plywood floor fitted. yes yes yes yes yes yes yes fitted. yes yes yes r) Linoleum on plywood floor fitted. yes yes yes yes yes fitted. yes yes yes yes in Ambu bag with face mask supplied. (for adults and Paediatrics) yes fire extinguisher supplied. yes, specify make, type and attach brochures yes in Ambu bag with face mask supplied. yes, specify make, type and attach brochures in Bear, left and right sides to be fitted with suitable size cross sign. b) Front ambulance window to have illuminated AMBULANCE, sign on it. yes (Y/N) yes (Y/N) Mandatory yes (Y/N)	1)		Yes		
n) Rear search (spot) light fitted. O Sliding-hook for Intravenous apparatus fitted. P) First aid kit supplied. Q) Oxygen unit set with oxygen cylinder, pressure regulator, flow meter, and mucus aspirator and inhalation mask supplied. Oxygen cylinder capacity, approx. 3.5litre Pyes T) Linoleum on plywood floor fitted. Secure, lockable spare wheel carrier fitted on ambulance roof or any other convenient place. T) Suction unit 12V d.c operated supplied. Tyes, specify make, size and attach brochures Tyes Tyes	m)		Yes		
o) Sliding-hook for Intravenous apparatus fitted. p) First aid kit supplied. Q) Oxygen unit set with oxygen cylinder, pressure regulator, flow meter, and mucus aspirator and inhalation mask supplied. Oxygen cylinder capacity, approx. 3.5litre Pyes Specify make, size and attach brochures T) Linoleum on plywood floor fitted. Secure, lockable spare wheel carrier fitted on ambulance roof or any other convenient place. Pyes (Y/N) S) Secure, lockable spare wheel carrier fitted on ambulance roof or any other convenient place. Pyes (Y/N) Suction unit 12V d.c operated supplied. Ambu bag with face mask supplied (for adults and Paediatrics) Pyes, specify make, size and attach brochures Wes (Y/N) Pyes (Y/N) Pyes (Y/N) Tyes, specify make, type and attach brochures Wes, specify make, type and size Tyes, specify make, type and size Pyes, specify make, specify make, type and size Pyes, specify make, type and size The procharge of the procha	n)		Yes		
Q) Oxygen unit set with oxygen cylinder, pressure regulator, flow meter, and mucus aspirator and inhalation mask supplied. Oxygen cylinder capacity, approx. 3.5litre Pyes T) Linoleum on plywood floor fitted. Secure, lockable spare wheel carrier fitted on ambulance roof or any other convenient place. T) Suction unit 12V d.c operated supplied. Tyes Tyes Yes Yes Yes Yes Tyes Tye	o)		Yes		
pressure regulator, flow meter, and mucus aspirator and inhalation mask supplied. Oxygen cylinder capacity, approx. 3.5litre r) Linoleum on plywood floor fitted. s) Secure, lockable spare wheel carrier fitted on ambulance roof or any other convenient place. t) Suction unit 12V d.c operated supplied. yes, specify make, size and attach brochures (Y/N) s) Secure, lockable spare wheel carrier fitted on ambulance roof or any other convenient place. t) Suction unit 12V d.c operated supplied. yes, specify make, type and attach brochures u) Ambu bag with face mask supplied yes (for adults and Paediatrics) v) Fire extinguisher supplied. Yes, specify make, type and size 11 IDENTIFICATION MARKS a) Rear, left and right sides to be fitted with suitable size cross sign. b) Front ambulance window to have illuminated AMBULANCE, sign on it. Mandatory Yes (Y/N) (Y/N) (Y/N) Yes (Y/N) (Y/N) Mandatory Yes (Y/N)	p)	First aid kit supplied.	Specify type	(Y/N)	
r) Linoleum on plywood floor fitted. yes (Y/N) s) Secure, lockable spare wheel carrier fitted on ambulance roof or any other convenient place. t) Suction unit 12V d.c operated supplied. yes, specify make ,type and attach brochures u) Ambu bag with face mask supplied (for adults and Paediatrics) v) Fire extinguisher supplied. Yes, specify make ,type and attach brochures yes, specify make, type and size 11 IDENTIFICATION MARKS a) Rear, left and right sides to be fitted with suitable size cross sign. b) Front ambulance window to have illuminated AMBULANCE, sign on it. WARRANTY	q)	pressure regulator, flow meter, and mucus aspirator and inhalation mask supplied.	Specify make, size and	(Y/N)	
r) Linoleum on plywood floor fitted. Secure, lockable spare wheel carrier fitted on ambulance roof or any other convenient place. t) Suction unit 12V d.c operated supplied. Yes, specify make ,type and attach brochures u) Ambu bag with face mask supplied (for adults and Paediatrics) v) Fire extinguisher supplied. Yes, specify make, type and size 11 IDENTIFICATION MARKS a) Rear, left and right sides to be fitted with suitable size cross sign. b) Front ambulance window to have illuminated AMBULANCE, sign on it. Yes (Y/N) Yes (Y/N) Yes (Y/N) Yes (Y/N) (Y/N) Mandatory					
on ambulance roof or any other convenient place. t) Suction unit 12V d.c operated supplied. Yes, specify make ,type and attach brochures u) Ambu bag with face mask supplied (for adults and Paediatrics) v) Fire extinguisher supplied. Yes, specify make, type and size 11 IDENTIFICATION MARKS a) Rear, left and right sides to be fitted with suitable size cross sign. Bear, left and right sides to bave illuminated AMBULANCE, sign on it. WARRANTY	r)	Linoleum on plywood floor fitted.	Yes	(Y/N)	
make ,type and attach brochures u) Ambu bag with face mask supplied (for adults and Paediatrics) v) Fire extinguisher supplied. 11 IDENTIFICATION MARKS a) Rear, left and right sides to be fitted with suitable size cross sign. b) Front ambulance window to have illuminated AMBULANCE, sign on it. make ,type and size (Y/N) Yes, specify make, type (Y/N) and size (Y/N) Yes (Y/N) Yes (Y/N) Mandatory	s)	on ambulance roof or any other convenient	Yes	(Y/N)	
(for adults and Paediatrics) V) Fire extinguisher supplied. Yes, specify make, type and size 11 IDENTIFICATION MARKS a) Rear, left and right sides to be fitted with suitable size cross sign. b) Front ambulance window to have illuminated AMBULANCE, sign on it. WARRANTY (Y/N) Yes, specify make, type (Y/N) (Y/N) Yes (Y/N) Mandatory	t)	Suction unit 12V d.c operated supplied.	make ,type and attach	(Y/N)	
make, type and size 11 IDENTIFICATION MARKS a) Rear, left and right sides to be fitted with suitable size cross sign. b) Front ambulance window to have illuminated AMBULANCE, sign on it. Mandatory Mandatory Mandatory Mandatory Mandatory	u)		Yes	(Y/N)	
a) Rear, left and right sides to be fitted with suitable size cross sign. b) Front ambulance window to have illuminated AMBULANCE, sign on it. WARRANTY Yes (Y/N) (Y/N) (Y/N)	v)	Fire extinguisher supplied.	make, type	(Y/N)	
suitable size cross sign. b) Front ambulance window to have illuminated AMBULANCE, sign on it. WARRANTY (Y/N) Yes Mandatory (Y/N)	11	IDENTIFICATION MARKS			
illuminated AMBULANCE, sign on it. Mandatory (Y/N) 12 WARRANTY	a)		Yes	(Y/N)	
12 <u>WARRANTY</u>	b)			(Y/N)	
	12		<u> </u>		
			Yes	(Y/N)	

	submitted when tendering.			
b)	Each vehicle supplied to carry a statement of warranty.	Yes Mandatory	(Y/N)	
c)	Warranty duration min., 24 Months or	specify	Months	
	50,000 Km whichever occurs first.		Km	
13	MANUALS			
a)	All literature in English language.	Yes	(Y/N)	
b)	Repair manuals supplied.	Yes Mandatory	(Y/N)	
c)	Parts catalogue supplied.	Yes Mandatory	(Y/N)	
d)	Drivers handbook and service schedule supplied.	Yes Mandatory	(Y/N)	
e)	Manufacturer's standard tool kit supplied.	Yes Mandatory	(Y/N)	
14	OTHER REQUIREMENTS			
a)	Body construction and all fitments to conform to CAP 403 Kenya Traffic Act.	Yes Mandatory	(Y/N)	
b)	Pre delivery inspection to be done by the Chief Mechanical and Transport Engineer prior to delivery to the user	Yes Mandatory	(Y/N)	
c)		***		
	Franchise holder (representative in Kenya) If not, specify relationship with the Franchise holder	Yes Specify whether agent/dealer	(Y/N)	
d)	Availability of spares	Indicate motor vehicle dealers who stock spare parts	(Y/N)	
e)	Names and addresses of dealers/agents where back-up service can be obtained indicating the location of the workshop facilities			

5. EMERGENCY VENTILATOR

TENDERER'S Column to be completed by tenderer TENDERERS

	SPECIFICATION	REQUIRED	TENDERER'S	MAXIMUM SCORE
	Make	-		
	Model	-		
	Country of origin	-		
	Manufacturer's literature, authority and specifications supplied.	Yes (Mandatory)	(Y/N)	
1.	GENERAL	.		
a)	Volume and Pressure ventilation, plus SMMV, SIMV, PSV	Yes, Yes, Yes	(Y/N)	
b)	Supplied new.	Yes	(Y/N)	
c)	8.4" Colour touch screen display and com-wheel control.	Yes,Yes	(Y/N)	
d)	Single/dual waveform display.	Yes	(Y/N)	
e)	Built-in oxygen monitor and sensor.	Yes	(Y/N)	
f)	As supplied to the UK NHS	Yes	(Y/N)	
g)	Electronic PEEP	Yes	(Y/N)	
h)	Suitable for adults and paediatric patient profiles	Yes	(Y/N)	
i)	60 minutes battery backup	Yes	(Y/N)	
2.	DIMENSIONS AND WEIGH	HTS		n
a)	Overall length, approx.	540 mm	mm	
b)	Overall width, approx.	500 mm	mm	
c)	Overall height, approx.	510 mm	mm	
d)	Weight, approx.	22 kg	kg	

_	3. FEATURES			
	a) Flow control and visualization	Yes,Yes	(Y/N)	
	b) Touchscreen control	Yes	(Y/N)	
╟	c) Oxygen supply failure warning	Yes	(Y/N)	
	d) Built-in oxygen sensor	Yes	(Y/N)	
١.	WARRANTY			
ı)	Specimen of equipment warranty to be submitted when tendering.	Yes	(Y/N)	
))	Each equipment supplied to carry a statement of warranty.	Yes Mandatory	(Y/N)	
:)	Warranty duration min., 12 Months.	specify	Months	
j.	MANUALS			
ı)	All literature in English language.	Yes	(Y/N)	
)	Repair manuals supplied.	Yes Mandatory	(Y/N)	
c)	Parts catalogue supplied.	Yes Mandatory	(Y/N)	
d)	Operators handbook and service schedule supplied.	Yes Mandatory	(Y/N)	
5.	OTHER REQUIREMENTS	•		•
a)	Pre delivery inspection to be done by the Chief Mechanical and Transport Engineer prior to delivery to the user	the Yes Mandatory	(Y/N)	
)	Franchise holder (representative in Kenya) If not, specify relationship wit the Franchise holder	h Yes Specify whether agent/dealer	(Y/N)	
(h	Names and addresses of dealers/agents where back-up service can be obtained indicating the location of the workshop facilities	d		

FIREFIGHTING VEHICLES

1. FIRE-FIGHTING VEHICLE (RAPID INTERVENTION VEHICLE)

TENDERER'S SPECIFICATION Column to be completed by ALL TENDERER'S

	SPECIFICATION	REQUIRE MENT	SPECIFICATION	MAXIMUM SCORE
A)	VEHICLE (CHASSIS AND EN	GINE)		
	MAKE	-		
	MODEL	-		
	COUNTRY OF ORIGIN	-		
	MANUFACTURER'S LITERATURE, AUTHORITY AND SPECIFICATIONS SUPPLIED FOR BOTH THE CHASSIS AND THE ENTIRE EQUIPMENT	Yes (Mandato ry)	(Yes/No)	
1.	GENERAL		-	
i)	A standard production, rapid intervention vehicle of latest design in the class, robust construction in current production.	Yes, Yes, Yes	(Y/N)	
ii)	Supplied new with original literature attached.	Yes (Mandato ry)	(Y/N)	
iii)	Designed to heavy-duty specifications, capable of operating in tropical conditions over paved and unpaved (rough) roads.	Yes, Yes	(Y/N)	
iv)	Suitable for effective protection in high fire risk	Yes	(Y/N)	
v)	Letter of authorisation from the equipment Manufacturer in original form.	Yes (Mandato ry)	(Y/N)	
vi)	Detailed description of fire fighting systems attached.	Yes (Mandato ry)	(Y/N)	
V11)	Where major components are outsourced from	Yes	(Y/N)	

	SPECIFICATION	REQUIRE	SPECIFICATION	MAXIMUM SCORE
	different manufacturers, system	MENT (Mandato		
	different manufacturers, system engineering must be	ry)		
	proven in achieving the desired performance	Attach		
	parameters.	letter from		
		manufactu rer and the		
		literature		
2.	DIMENSIONS AND WEIGHTS			
i)	Overall length, approx.	5,000 mm	mm	
ii)	Overall width, approx.	2,000 mm	mm	
iii)	Overall height with body, approx.	2,500 mm	mm	
iv)	Wheelbase, approx.	3,000 mm	mm	
v)	Max. G.V.W., approx.	3,000- 4,000 Kg	Kg	
3.	ENGINE			
i)	Make	-		
ii)	Model	-		
iii)	Country of origin	-		
iv)	Engine performance curves supplied	Yes	(Yes/No)	
v)	Diesel Engine, water cooled, 4 stroke	Yes, Yes. Yes	(Yes/No)	
vi)	Mode of aspiration. Turbocharged	Yes	(Yes/No)	
vii)	Piston displacement, approx.	2200- 4500cc	cc	
viii)	Number of cylinders - min.	4	No	
ix)	Maximum power output, (kW), min.	105HP	НР	
x)	Engine speed at which max. power is obtained.	Specify	rpm	
xi)	Maximum torque output min.	350NM	NM	

	SPECIFICATION	REQUIRE MENT	SPECIFICATION	MAXIMUM SCORE
xii)	Air cleaner type, disposable/oil bath	Specify		
xiii	Oil and fuel filter type	Disposable		
	Average fuel consumption (on full load)	Specify	l/km	
xv)	Fuel tank capacity, approx.	80Lt	Lt	
4.	CLUTCH AND TRANSMISSION			
i)	Clutch, dry type, single plate	Yes, Yes	(Yes/No)	
ii)	Clutch, system actuation.	Hydraulic		
iii)	Drive configuration, 4x4	Yes	(Yes/No)	
iv)	Total speeds, min	6F/1R mandatory	(Y/N)	
5.	BRAKES, TYRES.			
	Double circuit hydraulic power brakes, with ABS	Yes,Yes	(Y/N)	
,	Hand brake: Mechanical acting on rear wheels	Yes	(Y/N)	
,	Engine brake: Low-noise exhaust-brake, foot valve controlled.	Yes	(Y/N)	
	Tyres (Tubeless): Specify front and rear sizes	Specify		
6.	SUSPENSION AND STEERING		,	
	Rigid axle with leaf springs and shock absorbers. Single wheel suspension with torsion bar springs and stabilizer hydropower steering,	Yes	(Y/N)	
		3.7	(X/NI)	
	Right hand drive steering.	Yes	(Y/N)	

	SPECIFICATION	REQUIRE MENT	SPECIFICATION	MAXIMUM SCORE
i)	System voltage, negative earth, with alternator charging	12V, Yes, Yes		
ii)	Battery capacity, approx.	1x12V, 40Ah		
iii)	Full lighting to conform to Cap 403 Subs.23-Kenya Traffic Act.	Yes	(Y/N)	
iv)	Standard instruments and gauges (or warning lights) for charging circuit, oil pressure, coolant temperature etc	Yes	(Y/N)	
8.	EQUIPMENT ETC.			
i)	Heavy-duty type front fender.	Yes	(Yes/No)	
ii)	Laminated (safety) windshield.	Yes	(Yes/No)	
iii)	Sunvisors supplied.	Yes, 2 No.	(Yes/No)	
iv)	Rear view mirrors (external and internal) supplied.	Yes, 3 No.	(Yes/No)	
v)	Spare wheel with carrier.	Yes	(Yes/No)	
vi)	Hydraulic (telescopic) jack, wheel brace and manufacturer's standard tools, supplied	Yes, Yes, Yes	(Yes/No)	
B)	CABIN			
i)	CABIN: The cab shall be adequately insulated against noise, vibration and extreme temperatures. All labels and plates in the cab shall be in English language	Yes	(Y/N)	
	Design : Cab behind engine type, in all aluminium construction for a crew of 2 (1 driver plus firemen). Standard instruments, interior lighting, 2 side mirrors. All seats are fitted with safety belts			

	SPECIFICATION	REQUIRE MENT	SPECIFICATION	MAXIMUM SCORE
	 Miscellaneous: Windshield wipers and washers Cab interior illumination Heating and ventilation Two rear view mirrors Two sun visors 			
ii)	i) Doors: 2 hinged lateral doors	Yes	(Y/N)	
	ii) Windshield: Safety glass	Yes	(Y/N)	
iii)	 Dashboard: the dashboard shall be equipped with all necessary gauges, pilot lamps and switches and shall comprise: Speedometer Oil pressure gauge or warning lamp Fuel tank gauge Coolant temperature gauge Battery charging indicator Control light direction indicators A separate control box, holding all controls and switches for the public address system, shall be dash mounted within easy reach of the driver or codriver. This control box shall accommodate controls and switches for adjusting electronic siren to the required signal and for simultaneous operation of the public address system 	Yes	(Y/N)	
iv)	Controls: Control including pilot lamp for the light bar and electric siren on/off. Pilot lamp for roller shutters and doors.	Yes	(Y/N)	

	SPECIFICATION	REQUIRE MENT	SPECIFICATION	MAXIMUM SCORE
C	EXTINGUISHING SYSTEM			
i)	Tank capacity, min.	500lts	Ltr	
ii)	The system shall be equipped with a self-bearing tank, 500 litres capacity. The tank can be filled via a ball type valve and 2 ½" BS coupling.	Yes	(Y/N)	
iii)	Hose Reel	Yes	(Y/N)	
	The system shall be equipped with one hose reel, for use with water or foam. The reel shall be fitted with a reliable brake and a crank for rewinding of the rubber hose. The hose reel shall be equipped with 50m pressure rubber hose, 38mm diameter. The end of the hose shall be fitted with a fog nozzle, and a detachable foam extension. The fog nozzle shall be capable of full stream jet and wideangle fog.			
iv)	Foam Tank and Proportioning System	Yes	(Y/N)	
	The unit shall be equipped with an integrated foam system, that can be set at an admixing rate of 0-6%. Foam compound shall be drawn from a 20 litre foam compound canister			
v)	Pump:			

SPECIFICATION	REQUIRE MENT	SPECIFICATION	MAXIMUM SCORE
The single stage centrifugal pump, reaching pump, reaching an output of 1500 l/min at 10 bar and 3m suction height, shall be made of anodised light alloy of high quality, which extends from the priming device, the spiral housing and the 3-dimensionally curved impeller, to the diffuser and split water rings. A lubricant free special – rotating mechanical seal shall be used for shaft sealing. The stainless steel shaft itself shall have a triple bearing which is also maintenance free, and shall be connected to the engine via a dry clutch/equivalent design All pump components, including the oil – lubricated priming unit and shaft seal shall be insensitive to dirty water, dry running, pressure surges and temperature shocks	Yes	(Y/N)	

D BODY WORK IN GENERAL

i)	Construction: The vehicle shall be equipped with a removable Hard Top Canopy/equivalent, painted in the same colour as the vehicle and shall fully cover and protect the fire fighting equipment. Two lateral and one rear door, all hinged upwards, shall permit easy access to the interior of the vehicle.	Yes	(Y/N)	
ii)	Design: The bodywork shall be designed in such a way as to allow maximum accessibility to all areas to be serviced	Yes	(Y/N)	

	SPECIFICATION	REQUIRE MENT	SPECIFICATION	MAXIMUM SCORE
	and inspected. Provision shall be made for all major vehicle components to be removed in an easy way.			
iii)	Mud guards: Made of combination of glass fibre reinforced polyester and light alloy. Provided with mud rubber flaps	Yes	(Y/N)	
iv)	Interior equipment Traffic installation as per Kenya National Regulations, 12V	Yes	(Y/N)	
v)	Traffic installation Comprising head lights, brakes/stop lights, trafficators, backup light and licence plate illumination	Yes	(Y/N)	
vi)	illumination: Lighting system for the interior of the cab, pump compartment and storage lockers. Automatic switching on when doors or roller shutters will be opened.	Yes	(Y/N)	

E SIGNAL SYSTEM

i)	Light Bar: The light and sound bar shall have a total length of 122cm (48"). The light bar shall be cab mounted and shall consist of two each red and blue rotating beacons. Each rotator unit shall contain a 55 Watt halogen bulb (80,000 candelas), with oversized reflector and its own motor. The light bar shall be switched from inside the cabin.	Yes	(Y/N)	
ii)	Speaker A 100 Watt loud speaker shall be provided, which shall serve for the	Yes	(Y/N)	

	SPECIFICATION	REQUIRE MENT	SPECIFICATION	MAXIMUM SCORE
	transmission of the siren signals, and shall also be part of public address system.			
iii)	Pa system Integrated public address system, complete with a cabin mounted hand microphone and external loud speaker.	Yes	(Y/N)	
iv)	Siren This siren shall be an advanced efficient and full featured electronic siren. A siren shall be protected against all failure modes by a fuse that shall be replaceable without tools Selector switch functions: incoming radio messages shall be amplified by the PA system and rebroadcast over the external speaker	Yes	(Y/N)	
v)	Manual: Siren may be activated by the siren switch on the dashboard, or by the vehicle's horn control on the steering wheel	Yes	(Y/N)	
vi)	Wail: Continuous "wailing" up and down in frequency	Yes	(Y/N)	
vii)	Yelp Continuous rapid 'Warbled' tone	Yes	(Y/N)	
viii)	Hi- lo: Distinctive two – tone sound	Yes	(Y/N)	
ix)	Horn/siren: Up position activates the electronic air horn sound and down position activates peak- and hold sound in any	Yes	(Y/N)	

SPECIFICATION	REQUIRE MENT	SPECIFICATION	MAXIMUM SCORE
mode except radio.			

F) RADIO SYSTEM

i)	Control Panel: The control panel shall be accessible from the driver's seat and co-driver's seat in the cabin	Yes	(Y/N)	
ii)	Technical Description: The radio shall be equipped with a minimum of 8 channels	Yes	(Y/N)	
iii)	Electrical Connection: The radio system shall be directly connected to the battery master switch	Yes	(Y/N)	
iv)	Voltage: 12V	Yes	(Y/N)	
v)	Installation: The installation the wiring of the radio system, the speaker, the antennae, the voltage converter if necessary and the microphone. A secondary speaker shall be installed in the pump compartment	Yes	(Y/N)	

G) GENERATOR

The vehicle shall be equipped with a generator driven by the vehicle's engine to power the flooding	Yes	(Y/N)	
system/equivalent design. Minimum			
output: 1500 Watts			

H) FINISH

	SPECIFICATION	REQUIRE MENT	SPECIFICATION	MAXIMUM SCORE
i)	Super structure: Fire red as per RAL 3,000 Frame: Black Rims: Silver Bumpers: Glossy black Fenders: Glossy back Rust: Protection of the underpart and substructures with base coating Protection: The interior of all steel profiles shall be treated with anticorrosion and shall be provide with venting holes so as to prevent condensation. There shall be coating between profiles and panels shall prevent rattling and corrosion. The generous use of anodised light alloy panelling, in combination with Tectyl interior coating, to allow the vehicle to used in a salt laden, high humidity atmosphere, with hardly any corrosion problems	Yes	(Y/N)	
ii)	Pressure lettering: Above the wheels in bar	Yes	(Y/N)	
iii)	Logo: In simple letters, as per client's specifications	Yes	(Y/N)	
iv)	Scotchlite: For better visibility at high conditions, the truck shall be provide with reflective scotchlite stripes	Yes	(Y/N)	

SPECIFICATION	REQUIRE MENT	SPECIFICATION	MAXIMUM SCORE
 v) DOCUMENTATION 2 sets of instruction books for chassis 2 sets of operation/ service manuals and spare parts catalogues for superstructure and fire installation. All manuals are in English language. All instructions are in English Language where 	Yes	(Y/N)	
photographs do not serve the purpose.			

J) ACCESSORIES AND OTHER REQUIREMENTS:

A full set of accessories as per following list shall be delivered with the vehicle. All items shall be securely mounted in/ on heavy duty brackets, that will allow for fast removal

Item	Description	Quantity	
1	4" diameter x 2 m suction hoses	4	
2	4" suction strainer	1	
3	2.5" diameter x 23mdelivery hose coupled with 2.5" instantaneous male and female coupling	4	
4	1.5" diameter x 23mdelivery hose coupled with 2.5" instantaneous male and female coupling	4	
5	Light alloy ladder – two sections – 5m long	1	
6	Universal wrenches	2	
7	30m long general purpose rope	1	
8	Combined water branch pipe	1	
9	3kVA generation set (petrol engine) 240V	1	
10	Portable search light complete 50m cable, cable reel and tripod	1	
11	Flood light to be fitted on telescopic mast	1	
12	9kg ABC dry powder fire extinguisher	1	
13	5kg Carbon dioxide fire extinguisher	1	
14	Crow bars	2	
15	Bolt Cutters (different sizes)	4	
16	First aid kit (fully loaded)	1	
17	Firemen rescue suits (coat, trouser, boots, helmets, masks axes and belts)	4	

Screw down stand pipe, key and bar

1 WARRANTY

a)	Each vehicle supplied should carry a statement of warranty.	Yes	(Y/N)	
b)	Vehicle warranty min., 40,000 km or 12 months whichever occurs first.	Specify	Km	
			months	
2	MANUALS			
i)	All literature in English language	Yes	(Y/N)	
i i)	Repair Manual, supplied	Yes	(Y/N)	
i i i)	Parts catalogue, supplied.	Yes	(Y/N)	
i v)	Drivers handbook and service schedule supplied	Yes	(Y/N)	
3	OTHER REQUIREMENTS			
i)	Tender to conform to Kenya Traffic act Cap. 403 and have a certificate from the vehicle inspection unit.	Yes	(Y/N)	
i i)	Tender will be inspected by Chief Mechanical and Transport Engineer, through its construction stages for compliance with the specification.	Yes	(Y/N)	
i i i)	Body builders to have truck body inspected (by Certifying officer, Vehicle Inspection Centre) for compliance with Traffic Act prior to delivery to user.	Yes	(Y/N)	
i v)	Truck to be registered with the registrar of motor vehicles.	Yes (Mandatory)	(Y/N)	
v	Franchise holder (representative in Kenya)	Yes	(Y/N)	

)	(Truck) If not, specify relationship with franchise holder.	Specify whether agent/dealer		
v i)	Availability of spares.	Indicate motor vehicle dealers who stock spare parts.		
v i i	Training and after Sales Service The supplier will commission the delivered vehicles at agreed destinations and carry out basic training in vehicle operation and daily maintenance and after use service	Yes	(Y/N)	
v i i i x)	Names and addresses of dealers/agents where back-up service can be obtained indicating the location of the workshops facilities. Letter of authorisation from the local dealer for chassis manufacturer confirming availability of services and product support.	Specify Yes (Mandatory)	(Y/N)	

2. FIRE-FIGHTING VEHICLE (FOAM TENDER): 10,000 Lts

TENDERER'S SPECIFICATION Column to be completed by ALL TENDERER'S

SPECIFICATION	REQUIREM ENT	SPECIFICATI ON	MAXIMUM SCORE
---------------	-----------------	-------------------	---------------

A TRUCK (CHASSIS AND ENGINE)

MAKE	-		
MODEL	-		
COUNTRY OF ORIGIN	-		
MANUFACTURER'S LITERATURE,AUTHORITY AND SPECIFICATIONS SUPPLIED IN	Yes (Mandatory)	(Yes/No)	

SPECIFICATION	REQUIREM ENT	SPECIFICATI ON	MAXIMUM SCORE
ORIGINAL FORM			

1 GENERAL

.

i)	A standard production, fire-fighting vehicle of latest design in the class, robust construction in current production.	Yes, Yes, Yes	(Y/N)	
i i)	Supplied new with an original letter showing date of manufacture.	Yes (Mandatory)	(Y/N)	
i i i)	Designed to heavy-duty specifications, capable of operating in tropical conditions over paved and unpaved (rough) roads.	Yes, Yes	(Y/N)	
i v)	Suitable for effective protection in high fire risk	Yes	(Y/N)	
))	Letter of Authorisation from the equipment manufacturer and in original form.	Yes (Mandatory)	(Y/N)	
y 1	Where major components are outsourced from different manufacturers, system engineering must be proven in achieving the desired performance parameters.	Yes (Mandatory) Attach letter from manufacturer and the literature	(Y/N)	

2. DIMENSIONS AND WEIGHTS

i)	Overall length, approx.	10,000 mm	mm	
ii)	Overall width, approx.	2,700 mm	mm	
ii i)	Overall height with body, approx.	3,800 mm	mm	
i v)	Wheelbase, approx.	4,600 +1350mm	mm	
v	Ground clearance, min.	250 mm	mm	

SPECIFICATION	REQUIREM ENT	SPECIFICATI ON	MAXIMUM SCORE
v G.V.W.	26,000 Kg	Kg	

3 ENGINE

.

i)	Make	-		
ii)	Model	-		
ii i)	Country of origin	-		
i v)	Engine performance curves supplied	Yes (Mandatory)	(Yes/No)	
v)	Diesel Engine, water cooled, 4 stroke	Yes, Yes. Yes	(Yes/No)	
v i)	Mode of aspiration. Turbocharged	Yes (Mandatory)	(Yes/No)	
v ii)	Piston displacement, approx.	10,000 – 12,000cc	cc	
v ii i)	Number of cylinders - min.	6	No.	
i x)	Maximum power output, (kW), min.	250KW/1800 rpm	kW/rpm	
X)	Torque, Nm/Rpm	1800Nm/140 0rpm	Nm/Rpm	
x i)	Engine speed at which max. power is obtained.	Specify	rpm	
x ii)	Air cleaner type, disposable/oil bath	Specify		
x ii	Oil and fuel filter type	Disposable		

	SPECIFICATION	REQUIREM ENT	SPECIFICATI ON	MAXIMUM SCORE
i) x i v	Average fuel consumption (on full load)	Specify	l/km	
x v	Fuel tank capacity, approx.	300Lt	Lt	
4.	CLUTCH AND TRANSMISSION			
i)	Clutch, dry type, single plate	Yes, Yes	No) (Yes/	
i i)	Clutch, system actuation.	Hydraulic		
i i i)	Gearbox: manual gearbox, 16 manual gears with power shift and differential lock	Yes	No) (Yes/	
i v)	Drive configuration, 6x4 with rear differential lock	Yes (Mandatory)	No) (Yes/	
5.	BRAKES, TYRES.			
i)	Independent system ABS	Yes, Yes	(Y/N)	
i i)	Parking brake, Spring loaded brake cylinder, acting on the rear wheels	Yes	(Y/N)	
i i i)	Service brake: Dual- circuit compressed air brakes, self adjusting, compressed air dryer	Yes	(Y/N)	
i v)	Engine brake: Low-noise exhaust-brake, foot valve controlled.	Yes	(Y/N)	
v)	Tyres: Specify front and rear sizes	Specify		

	SPECIFICATION	REQUIREM ENT	SPECIFICATI ON	MAXIMUM SCORE
6	SUSPENSION AND STEERING			
i)	Shock absorbers: front and rear axles. Front axle design capacity sufficient for the vehicles load. Rear axles: design capacity sufficient for the vehicles load, with pneumatically controlled differential lock.	Yes	(Y/N)	
i i)	Springs: Parabolic springs on front axles. Multi leaf on rear axle.	Specify front & rear		
i i i)	Hydraulic power assisted and adjustable steering wheel. Brake pedal on the floor to right of steering. Acceleration to the right of brake pedal	Yes	(Y/N)	
i v)	Right hand drive steering.	Yes	(Y/N)	
7	ELECTRICAL SYSTEM AND INSTRUMEN	NTS		
i)	System voltage, negative earth, with alternator power 28 V, 80 A.	24V, Yes	(Y/N)	
i i)	Battery capacity.	170AH, 2x12V.		
i i i	Full lighting to conform to Cap.403 Subs.23 Kenya Traffic Act.	Yes	(Y/N)	
i v)	Standard instruments, gauges and warning lights for charging circuit, oil pressure, coolant, temperature, buzzer for air pressure etc.	Yes, Yes, Yes	(Y/N)	
8	EQUIPMENT ETC.			
i)	Heavy-duty type front fender.	Yes	No) (Yes/	

	CDECUEIO A TION	DECLUBERA	CDECTELC A TO	MAXIMUM SCORE
	SPECIFICATION	REQUIREM ENT	SPECIFICATI ON	
i i)	Laminated (safety) windshield.	Yes	(Yes/	
i i i)	Sun visors supplied.	Yes, 2 No.	(Yes/	
i v)	Rear view mirrors (external and internal) supplied.	Yes, 3 No.	No) (Yes/	
v)	Spare wheel with carrier.	Yes	No) (Yes/	
v i)	Hydraulic (telescopic) jack, wheel brace and manufacturer's standard tools, supplied.	Yes, Yes, Yes	(Yes/ No)	
В	CABIN			
i)	 i) Forward control double cabin in all steel/fibreglass reinforced polyester construction, with hydraulic tilting mechanism, for a crew of 6 persons (1driver plus 5 firemen). ii) The cab shall be adequately insulated against noise, vibration and extreme temperatures. All labels and plates in the cab shall be in English language 	Yes	(Y/N)	
i i)	 i) Doors: Four lockable doors, with roll – down windows ii) Seats: One air sprung suspension driver's seat, fully adjust-able. One fixed co-driver's seat with adjustable backrest. In the rear part 	Yes Yes	(Y/N) (Y/N)	
	of the crew cab there shall be a bench for 4 crew members. The bench has integrated			

	SPECIFICATION	REQUIREM ENT	SPECIFICATI ON	MAXIMUM SCORE
	'professional' – single seat in driving direction with backrests and brackets keeping the breathing apparatus with 'quick action facility'. All seats are fitted with safety or seat belts. iii) The system allows fast and easy putting on the B/A units during the approach to the fire before getting out of the vehicle.	Yes	(Y/N)	
i i i)	Dashboard: The dashboard shall be equipped with all necessary gauges, pilot lamps and switches for operation of the chassis	Yes	(Y/N)	
i v)	Controls: i) Control and pilot lamp PTO engaged/disengaged ii) Control including pilot lamp for rotating beacons and electronic siren on/off iii) Pilot lamp for open roller shutters and doors iv) Controls for air condition in cowl	Yes	(Y/N)	
v)	Control box: A separate control box, holding all controls and switches for the public address system, shall be dashboard mounted with in easy reach of the driver or codrivers	Yes	(Y/N)	

C WATER TANK

i)	Tank capacity, min.	9,000lts	Ltr	
i i)	Design: The water tank shall be mounted completely torsion free and shall be suitable for even roughest cross – country operation	Yes	(Y/N)	

	SPECIFICATION	REQUIREM ENT	SPECIFICATI ON	MAXIMUM SCORE
i i i)	Material: It shall be made of high quality glass fibre reinforced plastic (GRP)/stainless steel, baffled and shall be absolutely corrosion resistance. The standard design of the tank shall include the following accessories Manhole with quick action cover release and excess pressure safety device • Overflow system with pressure and vacuum release • Tank drain with ball type valve • Electric tank level indicator • Anti – swirl plates for preventing a funnel formation during suction operation • One tank filler inlet with 2.5" male coupling and female blank cap and provided with butterfly type valve. Complete with strainer and non – return valve	Yes (Mandatory) Attach literature	(Y/N)	

D FOAM TANK

i Capacity 1,000 litres Design: The foam shall be integrated in the water tank and shall be suitable for storage of all known brands of foam Material: It shall be made of high quality (GRP) and shall be therefore absolutely corrosion proof. The standard design of the tank shall include the following accessories: • Manhole and excess pressure safety device • Overflow system with pressure and vacuum release • Manhole with quick action cover release tank drain with ball type valve • Electric tank level indicator • Dismountable baffle plates, mounted in the tank's interior, prevent a rolling motion of the contents • Anti – swirl plates for preventing a funnel formation during suction	Yes	(Y/N)	
---	-----	-------	--

SPECIFICATION	REQUIREM ENT	SPECIFICATI ON	MAXIMUM SCORE
operation One tank filler inlet with 2.5" male coupling and female blank cap and provided with butterfly type valve. Complete with strainer and non — return valve			
D WATER PUMP			
Combined normal and high pressure centrifugal pump /equivalent with pump mounted control panel and pump literature in original form attached • Location: Rear mounted • Material: Corrosion resistant light alloy. Pump shaft made of stainless steel • Driven by vehicle's engine via propeller shaft (P.T.O) • Discharge rate: minimum 3000 l/min at 10 bar and minimum 400l/min at 40 bar at water tank suction operation simultaneously Priming • Type: Double piston priming pump • Control: Semiautomatic • Drive: Via tooth belt and electromagnetic clutch/ equivalent • Suction lift: 3.0 m within 7 sec. Maximum suction lift upto 9 m (attainable vacuum 90%) Gearbox • Material: light- alloy • Gear wheels: Hardened steel • Lubrication: Oil bath lubricated, oil level check by sight glass	Yes (Mandatory)	(Y/N)	
E CONNECTIONS:	<u> </u>	<u> </u>	Ш
Suction line to the water tank, with butterfly type	Yes	(V/N)	

(Y/N)

SPECIFICATION	REQUIREM ENT	SPECIFICATI ON	MAXIMUM SCORE
 1 suction inlet 5", rear facing Normal pressure outlets 2 ½", pump mounted, rear facing, with screw down valves High pressure outlets to the hose reels 1 outlet to the monitor 1 connection to the foam compound pipe system for rinsing purposes 1 internal piping for water tank filling via pump Water piping: hot dipped galvanised steel Foam compound piping: Stainless steel or polypropylene Couplings: According to BS 336: 1989, made of light alloy 			

F CONTROL PANEL

SPECIFICATION	REQUIREM	SPECIFICATI	MAXIMUM SCORE
 Percentage control for foam system Counter of operation hours Pump revolution gauge Engine oil pressure warning light 	ENT	ON	
G FOAM PROPORTIONING SYSTEM		T	П
Design: An automatic "Around – the pump" type foam proportioner to induct foam compound to the water at the correct proportioning ratio, independent of pump pressure and/or discharge. After the pump has been engaged, only the foam system shall have to be switched on, and the correct percentage of the foam compound shall be admixed automatically. The foam proportioning system shall be suited for all for protein and flouroprotein based compounds, including AFFF. The automatic foam proportioning shall be done with low pressure loss and shall operate within the pump pressure between 5 bar and maximum pump pressure.	Yes	(Y/N)	
The rate of admixing shall be pre- adjusted to 3% and 6%. Once the foam system has been switched on, it shall be possible to produce the normal pressure foam			
Material: Metering and proportioning valve in the proportioning unit shall be made of gun - metal			
H <u>WATER/FOAM MONITOR</u>			
Type: On top of water tank. The monitor shall be equipped with an adjustable nozzle and a foam barrel	Yes (Mandatory)	(Y/N)	
Disabaga gata Minimum 2400	Vaa		

Discharge rate: Minimum 2400

Yes

	SPECIFICATION	REQUIREM	SPECIFICATI	MAXIMUM SCORE
		ENT	ON	
	 l/min at 10 bar Throw range: far point at still air Water stream: Up to 60m (with swivel foam barrel) Foam: Up to 60m (with foam barrel) Horizontal rotation: 360⁰ Elevation: +80⁰/-15⁰ 	(Mandatory)		
Γ	QUICK ATTACKINSTALLATION			
	: 2 x 60 hose (25mm Ø), each one shall be mounted on a hose reel in the L/H and R/H rear side storage locker, manual rewind system with reliable drum brake, with straight stream/fog nozzle, adjustable output up to 200 l/min at 40 bar, fitted with removable foam barrel	Yes	(Y/N)	
J	BODY CONSTRUCTION AND OTHE	ER FITTINGS		
i)	Construction: It shall be made of self supporting, canted and glued aluminium plates c/w incorporated base frame, which shall be mounted onto the chassis frame. All plates shall be bent and shaped to increase the torsion resistance and shall be joined together by gluing technology and bolted wherever it will be necessary.	Yes (Mandatory)	(Y/N)	
	The design of the body shall increase the mobility of the vehicle, shall reduce the weight for the material, shall lower the centre of gravity and shall offer better corrosion resistance.			
	The base frame shall be made of longitudinal square treatment will be provided. The compartment floor shall be covered with aluminium plates			

				MAXIMUM SCORE
	SPECIFICATION	REQUIREM ENT	SPECIFICATI ON	
i i)	Design: The bodywork shall be designed in such a way as to allow maximum accessibility to all areas to be serviced and inspected. Provision shall be made for all major vehicle components to be removed in an easy way. For this purpose, lifting eyes shall be provided wherever feasible. This shall ensure that removal and replacement do not entail unacceptable downtime	Yes	(Y/N)	
i i i)	Working deck: The tank roof shall be covered with special sand/plastics coating, which will be extremely slip resistant	Yes	(Y/N)	
i v)	Access: A ladder, mounted in vehicle's rear, shall give access to the working deck. Comes with light alloy step protection. Hand grips where necessary. Adequate access to the storage lockers shall be provided by the steps	Yes	(Y/N)	
)	Pneumatic system: All major controls of the fire fighting systems shall be served by a pneumatic remote control system. This system shall be supplied by the trucks compressor. So as guarantee absolute reliability, a drainer maintenance and service unit shall be provided	Yes	(Y/N)	
v i)	Mud Guards: Made of a combination of glass fibre reinforced polyester and light alloy. Provided with rubber mud flaps. Made of steel structure, aluminium covered	Yes	 (Y/N)	
v i i)	Storage Lockers: The space lateral to the water tank shall be designed as a storage locker. There shall be one on the R/H and L/H side of the vehicle. The lateral design of the lockers shall allow for maximum storage capacity and fast removal of all fire fighting accessories	Yes	(Y/N)	

				MAXIMUM SCORE
	SPECIFICATION	REQUIREM ENT	SPECIFICATI ON	
	delivered with the vehicle. Closure by the light alloy roller shutters. The floor in the storage lockers shall be covered with aluminum chequered plate			
v i i i)	Interior equipment: Brackets for the equipment which shall be delivered with the vehicle	Yes	(Y/N)	
i x)	Shutters: Dust and water proof light – alloy roller shutters, all provided with a lock. The dual – skinned design to guarantee that the roller shutter can always be opened. The profiles shall be embedded in a special type of plastic material for low noise and smooth running. When opening a roller shutter, an automatic switch shall ensure immediate illumination of the respective locker, with pilot lamp in the driver's cab	Yes	(Y/N)	
x)	Interior equipment: Brackets for the equipment, which shall be delivered with the vehicle. The lateral design of the lockers shall allow for maximum storage capacity	Yes	(Y/N)	
))	Pump compartment: The pump compartment situated in the rear of the vehicle, shall be closed by means of a light alloy roller shutters on the L.H and R.H side. The rear of the pump compartment shall be closed by a locker.	Yes	(Y/N)	

K ELECTRICAL EQUIPMENT

Traffic installation as per Kenya National Regulations, two 24V, 70W (One at superstructure front, one in the rear of superstructure)	2 No. spot lights	(Y/N)	
Illumination: Lighting system for the interior of the cab, pump compartment and storage lockers. Automatic switching on when doors	Yes	(Y/N)	

			MAXIMUM SCORE
SPECIFICATION	REQUIREM	SPECIFICATI	
11 1 1 1 1	ENT	ON	
or roller shutters will be opened			
Signal System:	Vac		
Rotating beacons: Two rotating beacons,	Yes		
red, halogen, shall be mounted in the rear on		(V/N)	
the working deck. The beacons shall be switched from inside the cabin.		(Y/N)	
Speaker: A 100 Watt loudspeaker shall be			
provided, which shall serve for the			
transmission of the siren signals, and shall			
also be part of the public address system			
also be part of the public address system	Yes		
P.A. System: Integrated Public Address	105		
system, complete with a cabin mounted hand			
microphone and external loudspeaker		(Y/N)	
Siren: This siren shall be an advanced,		(1/11)	
efficient and full featured electronic siren.			
The siren shall be protected against all			
failure modes by a fuse that shall be			
replaceable without tools	Yes		
Selector switch functions:			
RADIO: Incoming radio messages shall be			
amplified by PA system and rebroadcast		(Y/N)	
over the external speaker.		, , ,	
MANUAL: Siren may be activated by the			
siren switch on the dashboard, or by the	Yes		
vehicle's horn control on the steering wheel			
WAIL: Continuous "wailing" up and down			
in frequency			
YELP: Continuous rapid "warbled" tone			
HI – LO: Distinctive two tone sound		(Y/N)	
HORN/SIREN: Up position activates the			
electronic air horn sound and down position			
activates peak and hold sound in any mode	Yes		
except radio			
Radio System:			
Control panel: The control panel shall be			
accessible from the driver's seat and co-		/37/33\	
driver's seat in the cabin.		(Y/N)	
Technical description: The radio shall be			
equipped with a minimum of 8 channels			
Electrical connection: The radio system shall			
be directly connected to the battery master switch			
Voltage: 12V/24V	Yes		
101mgc. 12 1/27 1	100		<u> </u>

			MAXIMUM SCORE
SPECIFICATION	REQUIREM ENT	SPECIFICATI ON	
Installation: the installation shall include the wiring for the radio system, the speaker, the antenna, the voltage converter (if necessary) and the microphone. A secondary speaker shall be installed in the pump compartment			
Light Mast: Design: The mast shall be designed to withstand a minimum of a 81 kph wind in a raised position	Yes	(Y/N)	
Installation and Operational Requirements: The light pole shall be extendable and retractable pneumatically with internal power cable. The mast shall be capable of	Yes		
being raised and lowered in not more than one minute An automatic deenergizing means shall be provided so there is no electrical power to the mast or to the light wiring when the mast is in a stowed position.		(Y/N)	
A separate warning light in the cabin shall be illuminated whenever the light mast is not in the parking position	Yes	(Y/N)	
Safety: For safety reasons the light mast operation shall be possible only if the parking brake is actuated. The light mast shall lower automatically when the parking brake is released. A secondary means of control shall be provided to allow for	Yes	 (Y/N)	
emergency lowering of the mast Floodlights: 4 pieces each 1000W/240V halogen lamps			
Height: Minimum height not less than 5m above ground level	Yes	(Y/N)	
Electrical Power Supply: By a generator directly connected Labeling: Essential mast operational			
instructions and warning labels shall be provided at the operator's position			

SPECIFICATION	REQUIREM ENT	SPECIFICATI ON	MAXIMUM SCORE
Controls/Control Panel: The switchboard housing all required switches for the light mast functions shall be integrated in the pump operator's panel.		(Y/N)	
Switches for the following functions shall be provided:			
Light mast UP/DOWNFlood Lights ON/OFF			

L FINISH

Superstructure: Fire red as per RAL 3000			
Frame: Nova Grey			
Rims: Glossy black as per RAL 9005	Yes		
Bumpers: Glossy black		(Y/N)	
Fenders: Glossy black			
Rust: Protection of the under part and substructures with bitumen base coating.			
Protection: The interior of all steel profiles shall be treated with anti – corrosion Tectyl tar and shall be provided with venting holes, so as to prevent rattling and corrosion. The generous use of anodized light- alloy paneling, in combination with Tectyl interior coating, shall allow the vehicle to be used in a salt laden, high humidity atmosphere, with hardly any corrosion problems			
Tire pressure lettering: Above the wheels in bar			
Logo: in simple letters, as per client's specifications.			
DOCUMENTATION - 2 sets of instruction books for chassis			

SPECIFICATION	REQUIREM ENT	SPECIFICATI ON	MAXIMUM SCORE
 2 sets of operation/service manuals and spare parts catalogues for superstructure and fire fighting All manuals are in English Language All instructions are in English language where pictographs do not serve the purpose 	Yes (Mandatory)	(Y/N)	

M) ACCESSORIES AND OTHER REQUIREMENTS.

A full set of accessories as per following list shall be delivered with the vehicle. All items shall be securely mounted in/ on heavy duty brackets, that will allow for fast removal

Item	Description	Quantity
1	2.5" x 75" rubber lined delivery hoses with	20
	female and male coupling	
2	Screw down stand pipe, key and bar	1
3	Lugged type stand pipe, key and bar	1
4	Hand controlled branches of different sizes	2
5	Diffuser branches	2
6	Type A with different sizes	2
7	Collecting breaching	1
8	Dividing breaching	1
9	Elbow nozzle	2
10	2.5" coupling x 1.5" diameter x 75' delivery	5
	hoses	
11	5' x 6' suction hoses	5
12	Suction strainer	1
13	Suction wrenches	2
14	Male female adaptor	1
15	Female to male adaptor	1
16	5' x2.5" one way collecting head	1
17	5' x2.5" two way collecting head	1
18	Mounted monitor	1
19	Mechanical foam generator	2
20	Foam branches	2
21	Foam inductors and pick up tubes	2
22	Self contained breathing apparatus	6
23	Portable search lights	6
24	Rescue lines	2
25	Guy lines for breathing apparatus	1
26	Extension ladder mounted 35'	1
27	Short extension ladder	1
28	Ceiling hooks	2
29	Graphnel hooks	2
30	Chimney rods and nozzles	2
31	CO ₂ fire extinguisher	1
32	Dry powder fire extinguisher	1
33	General purpose line	1
34	Pairs hose ramps	4
35	Ground monitors	1
36	Power generator	1
37	Search lights and extension cable	2

38	Soft suction hoses	4
39	Ejector pump	1
40	Low level suction strainer	1
41	VHF radio communication	1
42	Portable VHF radio	6
43	Red tape (For condoning zones)	2
44	Male to male couplings	1
45	Female to male couplings	1
46	Female to female coupling	1
47	Blank caps	2
48	Shovels	2
49	Bolt cutters (different sizes)	4
50	Door opener	1
51	20kV fireman axes	6
52	Sledge hammers (different sizes)	2
53	Partner cutters	1
54	Mattocks	2
55	Power saw	1
56	10 ton air bag	4
57	20 ton air bag	4
58	Manual hydraulic power pack	1
59	Hydraulic rescue spreader	1
60	Compressed air cylinder 6 litres/300 bars for	1
	inflation of air bag	
61	Hydraulic shears	1
62	Fire entry suits	4
63	Firemen rescue suits (coat, trouser, boots,	12
	helmets, masks axes and belts)	

1 WARRANTY

a)	Each vehicle supplied should carry a statement of warranty.	Yes	(Y/N)	
b)	Vehicle warranty min., 40,000 km or 12 months whichever occurs first.	Specify	Km	
			months	

2 MANUALS

a)	All literature in English language & in original form	Yes (Mandatory)	(Y/N)	
b)	Repair Manual, supplied	yes	(Y/N)	

c)	Parts catalogue , supplied.	Yes	(Y/N)	
d)	Drivers handbook and service schedule supplied	yes	(Y/N)	
3	OTHER REQUIREMENTS			
a)	Tender to conform to Kenya Traffic act Cap. 403 and have a certificate from the vehicle inspection unit.	yes	(Y/N)	
b)	Tender will be inspected by Chief Mechanical and Transport Engineer, through its construction stages for compliance with the specification.	Yes	(Y/N)	
c)	Body builders to have truck body inspected (by Certifying officer, Vehicle Inspection Centre) for compliance with Traffic Act prior to delivery to user.	Yes	(Y/N)	
d)	Truck to be registered with the registrar of motor vehicles.	Yes (Mandatory)	(Y/N)	
e)	Franchise holder (representative in Kenya)(Truck)	Yes	(Y/N)	
	If not, specify relationship with franchise holder.	Specify whether agent/dealer		
f)	Availability of spare parts. Letter of Authorisation by the manufacturer to provide product support	Indicate motor vehicle dealers who stock spare parts.	(Y/N)	
,	manufacturer to provide product support	Yes (Mandatory)		
h)	TRAINING AND AFTER SALES SERVICE The supplier will commission the delivered vehicles at agreed destinations and carry out basic training in vehicle operation and daily maintenance and after use service	Yes	(Y/N)	

i)	Names and addresses of dealers/agents where back-up service can be obtained indicating the location of the workshops facilities.	Specify	

3. FIRE-FIGHTING VEHICLE (FOAM TENDER): 5,000 Lts, 4X2, CREW CAB

TENDERER'S SPECIFICATION Column to be completed by ALL TENDERER'S

SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
---------------	-------------	---------------	------------------

A TRUCK (CHASSIS AND ENGINE)

MAKE	-		
MODEL	-		
COUNTRY OF ORIGIN	-		
MANUFACTURER'S LITERATURE, AUTHORITY AND SPECIFICATIONS SUPPLIED FOR BOTH THE CHASSIS AND THE ENTIRE EQUIPMENT	Yes (Mandatory)	(Y/N)	

1 **GENERAL**

i)	A standard production, fire-fighting vehicle of latest design in the class, robust construction in current production.	Yes, Yes, Yes	(Y/N)	
i i)	Supplied new with original literature attached. Working procedures to be explained and supported by original literature.	Yes (Mandatory)	(Y/N)	
i i i)	Designed to heavy-duty specifications, capable of operating in tropical conditions over paved and unpaved (rough) roads.	Yes, Yes	(Y/N)	
i v)	Suitable for effective protection in high fire risk	Yes	(Y/N)	
))	Letter of authorisation from the equipment Manufacturer and in original form to be attached.	Yes (Mandatory)	(Y/N)	
y 1	Crew cab type	Yes (Mandatory)	(Y/N)	

2. DIMENSIONS AND WEIGHTS

i)	Overall length, approx.	7,400mm	mm	
ii	Overall width, approx.	2,500 mm	mm	

	SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
)				
ii i)	Overall height with body, approx.	3,200 mm	mm	
i v	Wheelbase, approx.	3,900 mm	mm	
v)	Ground clearance, min.	250 mm	mm	
v i)	Max. G.V.W., approx.	18,000 Kg	Kg	
У 11)	Front axle weight approx.	8,000 Kg	Kg	
Y. 11 1)	Rear axle weight approx.	10,000 Kg	Kg	

3 ENGINE

i) Make - -----ii Model - ------

ii Country of origin i) i Engine performance curves supplied Yes (Yes/No) v Diesel Engine, water cooled, 4 stroke Yes, Yes. Yes (Yes/No) Mode of aspiration. Turbocharged Yes i) (Yes/No) Specify Piston displacement, approx. V ii ccNumber of cylinders - min. 6 ii _No. i) i Maximum power output, (kW), min. 165kW/2300r kW/--pm ---rpm

	SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
)				
x)	Maximum torque output, (NM), min.	600Nm/1250 rpm	kW/ rpm	
x i)	Air cleaner type, disposable/oil bath	Specify		
x ii)	Oil and fuel filter type	Disposable		
x ii i)	Average fuel consumption (on full load)	Specify	l/km	
x i v	Fuel tank capacity, approx.	200Lt	Lt	
4.	CLUTCH AND TRANSMISSION			
i)	Clutch, dry type, single plate	Yes, Yes	No) (Yes/	
i i)	Clutch, system actuation.	Hydraulic		
i i i)	Gearbox: manual gearbox, manual gears with power shift and differential lock	Yes, (Mandatory)	No) (Yes/	
i v)	Drive configuration, 4x2 with rear differential lock	Yes, (Mandatory)	No) (Yes/	
5.	BRAKES, TYRES.			
i)	Independent system ABS	Yes, Yes	(Y/N)	
i i)	Parking brake, Spring loaded brake cylinder, acting on the rear wheels	Yes	(Y/N)	
i i	Service brake: Dual- circuit compressed air brakes, self adjusting, compressed air dryer	Yes	(Y/N)	

	SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
i)				
i v)	Engine brake: Low-noise exhaust-brake, foot valve controlled.	Yes	(Y/N)	
v)	Tyres: Specify front and rear sizes	Specify		

6 SUSPENSION AND STEERING

i)	Shock absorbers: front and rear axles. Front axle design capacity sufficient for the vehicles load. Rear axles: design capacity sufficient for the vehicles load, with pneumatically controlled differential lock.	Yes	(Y/N)	
i i	Springs: Parabolic springs on front axles. Multi leaf on rear axle.	Specify front & rear		
i i i	Hydraulic power assisted and adjustable steering wheel. Brake pedal on the floor to right of steering. Acceleration to the right of brake pedal	Yes	(Y/N)	
i v)	Right hand drive steering.	Yes	(Y/N)	

7 ELECTRICAL SYSTEM AND INSTRUMENTS

i)	System voltage, negative earth, with alternator power 28 V, 80 A.	24V , Yes	(Y/N)	
i i)	Battery capacity.	170AH, 2x12V.		
i i i)	Full lighting to conform to Cap.403 Subs.23 Kenya Traffic Act.	Yes	(Y/N)	
i	Standard instruments, gauges and warning lights for charging circuit, oil pressure,			

	SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
v	coolant, temperature, buzzer for air pressure	Yes, Yes,	(Y/N)	
)	etc.	Yes		

8 EQUIPMENT ETC.

i)	Heavy-duty type front fender.	Yes	No) (Yes/	
i i	Laminated (safety) windshield.	Yes	No) (Yes/	
i i i	Sun visors supplied.	Yes, 2 No.	No) (Yes/	
i v)	Rear view mirrors (external and internal) supplied.	Yes, 3 No.	No) (Yes/	
v)	Spare wheel with carrier.	Yes	No) (Yes/	
v i	Hydraulic (telescopic) jack, wheel brace and manufacturer's standard tools, supplied.	Yes, Yes, Yes	(Yes/ No)	

B CABIN

i)	 i) crew cabin(double cabin), 4doors, all in steel/fibreglass reinforced polyester construction, with a crew of 5 persons (1driver plus 4 firemen) minimum With rear bench seat ii) The cab shall be adequately insulated against noise, vibration and extreme temperatures. All labels and plates in the cab shall be in English language 	Yes	(Y/N)	
i i	i) Doors: Four lockable doors, with roll – down windows	Yes	(Y/N)	

	SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
)	ii) Seats: One air sprung suspension driver's seat, fully adjust-able. One fixed co-driver's seat with adjustable backrest and a rear cushioned bench seat for 3 firemen. The rear part of the cab has brackets/section for keeping the breathing apparatus with 'quick action facility'. All seats are fitted with safety or seat belts as per KEBS KS 06-664: 1985 standard.	Yes	(Y/N)	
	iii) The system allows fast and easy putting on the B/A units during the approach to the fire before getting out of the vehicle.	Yes	(Y/N)	
i i i)	Dashboard: The dashboard shall be equipped with all necessary gauges, pilot lamps and switches for operation of the chassis	Yes	(Y/N)	
i v)	Controls: v) Control and pilot lamp PTO engaged/disengaged vi) Control including pilot lamp for rotating beacons and electronic siren on/off vii) Pilot lamp for open roller shutters and doors viii) Controls for air condition in cowl	Yes	(Y/N)	
v)	Control box: A separate control box, holding all controls and switches for the public address system, shall be dashboard mounted with in easy reach of the driver or co-drivers	Yes	(Y/N)	

C WATER TANK

i)	Tank capacity min.	4,500lts	 Ltr	
i i	Design: The water tank shall be mounted completely torsion free and shall be suitable for even roughest cross – country operation	Yes	(Y/N)	

	SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
i i i)	Material: It shall be made of high quality stainless steel, baffled and shall be absolutely corrosion resistance. The standard design of the tank shall include the following accessories Manhole with quick action cover release and excess pressure safety device • Overflow system with pressure and vacuum release • Tank drain with ball type valve • Electric tank level indicator • Dismountable baffle plates, mounted in the tank's interior, prevent a rolling motion of the contents • Anti – swirl plates for preventing a funnel formation during suction operation • One tank filler inlet with 2.5" male coupling and female blank cap and provided with butterfly type valve. Complete with strainer and non – return valve	Yes	(Y/N)	

D FOAM TANK

i)	Capacity 500 litres min. Design: The foam shall be integrated in the water tank and shall be suitable for storage of all known brands of foam Material: It shall be made of high quality glass fibre reinforced plastic (GRP) and shall be therefore absolutely corrosion proof. The standard design of the tank shall include the following accessories: • Manhole and excess pressure safety device • Overflow system with pressure and vacuum release • Manhole with quick action cover release tank drain with ball type valve • Electric tank level indicator • Dismountable baffle plates, mounted in the tank's interior, prevent a rolling motion of the contents • Anti – swirl plates for preventing a	Yes	(Y/N)	
--------	--	-----	-------	--

SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
funnel formation during suction operation One tank filler inlet with 2.5" male coupling and female blank cap and provided with butterfly type valve. Complete with strainer and non – return valve			

D WATER PUMP

Combined normal and high pressure centrifugal pump with pump mounted control panel	Yes	(Y/N)	
 Location: Rear mounted Material: Corrosion resistant light alloy. Pump shaft made of stainless steel By vehicle's engine via propeller shaft Discharge rate: 2800 l/min at 10 bar and 250l/min at 40 bar at water tank suction operation simultaneously Priming Type: Automatic priming pump Control: Semiautomatic Drive: Via tooth belt and electromagnetic clutch or equivalent. Suction lift: 3.0 m within 7 sec. Maximum suction lift upto 9 m (attainable vacuum 90%) Gearbox 	Yes(Mandato ry)	(Y/N)	
 Material: light- alloy Gear wheels: Hardened steel 			
 Gear wheels: Hardened steel Lubrication: Oil bath lubricated, oil level check by sight glass 			

E CONNECTIONS:

 Suction line to the water tank, with butterfly type 1 suction inlet 5", rear facing Normal pressure outlets 2 ½", pump mounted, rear facing, with screw down 	Yes	(Y/N)	
--	-----	-------	--

SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
 valves High pressure outlets to the hose reels 1 outlet to the monitor 1 connection to the foam compound pipe system for rinsing purposes 1 internal piping for water tank filling via pump Water piping: hot dipped galvanised steel Foam compound piping: Stainless steel or polypropylene Couplings: According to BS 336: 1989, made of light alloy 			

F CONTROL PANEL

G FOAM PROPORTIONING SYSTEM

SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
Design: An automatic "Around – the pump" type foam proportioner to induct foam compound to the water at the correct proportioning ratio, independent of pump pressure and/or discharge. After the pump has been engaged, only the foam system shall have to be switched on, and the correct percentage of the foam compound shall be admixed automatically. The foam proportioning system shall be suited for all for protein and flouroprotein based compounds, including AFFF. The automatic foam proportioning shall be done with low pressure loss and shall operate within the pump pressure between 5 bar and maximum pump pressure. The rate of admixing shall be pre- adjusted to 3% and 6%. Once the foam system has been switched on, it shall be possible to produce the normal pressure foam Material: Metering and proportioning valve in the proportioning unit shall be made of gunmetal, stainless steel and foam compatible plastics	Yes (Mandatory)	(Y/N)	
H WATER/FOAM MONITOR			П
 Type: Manually controlled from the rear working deck. The monitor shall be equipped wit an adjustable nozzle and a foam barrel Discharge rate: Upto 2400 l/min at 10 bar Throw range: far point at still air Water stream: Up to 70m (with swivel foam barrel) Foam: Up to 60m (with foam barrel) Horizontal rotation: 360° Elevation: + 80°/-15° 	Yes	(Y/N)	
I QUICK ATTACK INSTALLATION			
:	Yes	(Y/N)	

SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
2 x 60 hose (25mm Ø), each one shall be mounted on a hose reel in the L/H and R/H rear side storage locker, manual rewind system with reliable drum brake, with straight stream/fog nozzle, adjustable output up to 200 l/min at 40 bar, fitted with removable foam barrel			

J BODY CONSTRUCTION AND OTHER FITTINGS

	DOD'T CONSTRUCT	1011 MID 01	TERTITIOS	
i)	Construction: It shall be made of self supporting, canted and glued aluminium plates c/w incorporated base frame, which shall be mounted onto the chassis frame. All plates shall be bent and shaped to increase the torsion resistance and shall be joined together by gluing technology and bolted wherever it will be necessary/ equivalent. The design of the body shall increase the mobility of the vehicle, shall reduce the weight for the material, shall lower the centre of gravity and shall offer better corrosion resistance. The base frame shall be made of longitudinal square treatment will be provided. The compartment floor shall be covered with	Yes	(Y/N)	
i i)	aluminium plates Design: The bodywork shall be designed in such a way as to allow maximum accessibility to all areas to be serviced and inspected. Provision shall be made for all major vehicle components to be removed in an easy way. For this purpose, lifting eyes shall be provided wherever feasible. This shall ensure that removal and replacement do not entail unacceptable downtime	Yes	(Y/N)	
i i i)	Working deck: The tank roof shall be covered with special sand/plastics coating, which will be extremely slip resistant	Yes	(Y/N)	
i v	Access: A ladder, mounted in vehicle's rear, shall give	Yes		

	SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
)	access to the working deck. Comes with light alloy step protection. Hand grips where necessary. Adequate access to the storage lockers shall be provided by the steps		(Y/N)	
v)	Pneumatic system: All major controls of the fire fighting systems shall be served by a pneumatic remote control system. This system shall be supplied by the trucks compressor. So as guarantee absolute reliability, a drainer maintenance and service unit shall be provided	Yes	(Y/N)	
v i)	Mud Guards: Made of a combination of glass fibre reinforced polyester and light alloy. Provided with rubber mud flaps. Made of steel structure, aluminium covered	Yes	(Y/N)	
v i i)	Storage Lockers: The space lateral to the water tank shall be designed as a storage locker. There shall be on the R/H and L/H side of the vehicle. The lateral design of the lockers shall allow for maximum storage capacity and fast removal of all fire fighting accessories delivered with the vehicle. Closure by the light alloy roller shutters. The floor in the storage lockers shall be covered with aluminum chequered plate	Yes	(Y/N)	
v i i i)	Interior equipment: Brackets for the equipment which shall be delivered with the vehicle	Yes	(Y/N)	
i x)	Shutters: Dust and water proof light – alloy roller shutters, all provided with a lock. The dual – skinned design to guarantee that the roller shutter can always be opened. The profiles shall be embedded in a special type of plastic material for low noise and smooth running. When opening a roller shutter, an automatic switch shall ensure immediate illumination of the respective locker, with pilot lamp in the driver's cab	Yes	(Y/N)	
x)	Interior equipment: Brackets for the equipment, which shall be	Yes		

	SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
	delivered with the vehicle. The lateral design of the lockers shall allow for maximum storage		(Y/N)	
	capacity			
X	Pump compartment:	Yes		
)	The pump compartment situated in the rear of the vehicle, shall be closed by means of a light alloy	165	(Y/N)	
	roller shutters on the L.H and R.H side. The rear of			
	the pump compartment shall be closed by a locker.			

K ELECTRICAL EQUIPMENT

Traffic installation as per Kenya National Regulations, 24V, 70W (One at superstructure			
front, one in the rear of superstructure) Illumination: Lighting system for the interior of the cab, pump compartment and storage	Yes	(X/NI)	
lockers. Automatic switching on when doors or roller shutters will be opened		(Y/N)	
Signal System: Rotating beacons: Two rotating beacons, red,	Yes		
halogen, shall be mounted in the rear on the working deck. The beacons shall be switched	105	(Y/N)	
from inside the cabin. Speaker: A 100 Watt loudspeaker shall be		(1/11)	
provided, which shall serve for the transmission of the siren signals, and shall also			
be part of the public address system	Yes		
P.A. System: Integrated Public Address system, complete with a cabin mounted hand			
microphone and external loudspeaker Siren: This siren shall be an advanced,		(Y/N)	
efficient and full featured electronic siren. The siren shall be protected against all failure			
modes by a fuse that shall be replaceable without tools	Yes		
Selector switch functions: RADIO: Incoming radio messages shall be			
amplified by PA system and rebroadcast over the external speaker.		(Y/N)	
MANUAL: Siren may be activated by the siren switch on the dashboard, or by the	Yes		
vehicle's horn control on the steering wheel			

SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
WAIL: Continuous "wailing" up and down in			
frequency			
YELP: Continuous rapid "warbled" tone			
HI – LO: Distinctive two tone sound		(Y/N)	
HORN/SIREN: Up position activates the			
electronic air horn sound and down position			
activates peak and hold sound in any mode	Yes		
except radio			
Radio System:			
Control panel: The control panel shall be			
accessible from the driver's seat and co-			
driver's seat in the cabin.		(Y/N)	
Technical description: The radio shall be			
equipped with a minimum of 8 channels			
Electrical connection: The radio system shall			
be directly connected to the battery master			
switch			
Voltage: 12V/24V	Yes		
Installation: the installation shall include the			
wiring for the radio system, the speaker, the			
antenna, the voltage converter (if necessary)			
and the microphone. A secondary speaker			
shall be installed in the pump compartment			
Light Mast:			
Design: The mast shall be designed to withstand a	Yes	(Y/N)	
minimum of a 81 kph wind in a raised position			
Installation and Operational Requirements:			
The light pole shall be extendable and			
retractable pneumatically with internal power			
cable. The mast shall be capable of being	Yes		
raised and lowered in not more than one			
minute		(77.2.7)	
An automatic deenergizing means shall be		(Y/N)	
provided so there is no electrical power to the			
mast or to the light wiring when the mast is in a stowed position.			
A separate warning light in the cabin shall be			
illuminated whenever the light mast is not in			
the parking position	Yes	(X7/NT)	
the parking position		(Y/N)	
Safety: For safety reasons the light mast			
operation shall be possible only if the parking			
brake is actuated. The light mast shall lower			
automatically when the parking brake is	Yes		

SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
released. A secondary means of control shall be provided to allow for emergency lowering of the mast		(Y/N)	
Floodlights: 4 pieces each 1000W/240V halogen lamps			
Height: Minimum height not less than 5m above ground level	Yes		
Electrical Power Supply: By a generator directly connected		(Y/N)	
Labeling: Essential mast operational instructions and warning labels shall be provided at the operator's position			
Controls/Control Panel: The switchboard housing all required switches for the light mast functions shall be integrated in the pump operator's panel.		(Y/N)	
Switches for the following functions shall be provided:			
Light mast UP/DOWNFlood Lights ON/OFF			

L FINISH

Superstructure: Fire red as per RAL 3000			
Frame: Nova Grey	Yes		
Rims: Glossy black as per RAL 9005		(Y/N)	
Bumpers: Glossy black			
Fenders: Glossy black			
Rust: Protection of the under part and substructures with bitumen base coating.			
Protection: The interior of all steel profiles shall be treated with anti – corrosion Tectyl tar			

SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
and shall be provided with venting holes, so as to prevent rattling and corrosion. The generous use of anodized light- alloy paneling, in combination with Tectyl interior coating, shall allow the vehicle to be used in a salt laden, high humidity atmosphere, with hardly any corrosion problems Tire pressure lettering: Above the wheels in bar Logo: in simple letters, as per client's specifications.			
DOCUMENTATION - 2 sets of instruction books for chassis - 2 sets of operation/service manuals and spare parts catalogues for superstructure and fire fighting - All manuals are in English Language - All instructions are in English language where pictographs do not serve the purpose	Yes	(Y/N)	

M) ACCESSORIES AND OTHER REQUIREMENTS.

A full set of accessories as per following list shall be delivered with the vehicle. All items shall be securely mounted in/ on heavy duty brackets, that will allow for fast removal. Attach brochures and manufacturer's authority.

Item	Description	Quantity
1	2.5" x 75" rubber lined delivery hoses with female and male	20
	coupling	
2	Screw down stand pipe, key and bar	1
3	Lugged type stand pipe, key and bar	1
4	Hand controlled branches of different sizes	2
5	Diffuser branches	2
6	Type A with different sizes	2
7	Collecting breaching	1
8	Dividing breaching	1
9	Elbow nozzle	2
10	2.5" coupling x 1.5" diameter x 75' delivery hoses	5
11	5' x 6' suction hoses	5
12	Suction strainer	1

13	Suction wrenches	2
14	Male female adaptor	1
15	Female to male adaptor	1
16	5' x2.5" one way collecting head	1
17	5' x2.5" two way collecting head	1
18	Mounted monitor and branches No. 4	1
19	Mechanical foam generator	2
20	Foam branches	2
21	Foam inductors and pick up tubes	2
22	Self contained breathing apparatus	6
23	Portable search lights	6
24	Rescue lines	2
25	Guy lines for breathing apparatus	1
26	Extension ladder mounted 35'	1
27	Short extension ladder	1
28	Ceiling hooks	2
29	Graphnel hooks	2
30	Chimney rods and nozzles	2
31	CO ₂ fire extinguisher	1
32	Dry powder fire extinguisher	1
33	General purpose line	1
34	Pairs hose ramps	4
35	Ground monitors	2
36	Power generator 12KVA	1
37	Search lights and extension cable	2
38	Soft suction hoses	4
39	Ejector pump	1
40	Low level suction strainer	1
41	VHF radio communication	1
42	Portable VHF radio	6
43	Red tape (For condoning zones)	2
44	Male to male couplings	1
45	Female to male couplings	1
46	Female to female coupling	1
47	Blank caps	2
48	Shovels	2
49	Bolt cutters (different sizes)	4
50	Door opener	1
51	20kV fireman axes	6
52	Sledge hammers (different sizes)	2
53	Partner cutters	1
54	Mattocks	2
55	Power saw	1
56	10 ton air bag	4
57	20 ton air bag	4
<u> </u>	1 = 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	, ·

58	Manual hydraulic power pack	1	
59	Hydraulic rescue spreader	1	
60	Compressed air cylinder 6 litres/300 bars for inflation of air	1	
	bag		
61	Hydraulic shears	1	
62	Fire entry suits	4	
63	Firemen rescue suits (coat, trouser, boots, helmets, masks	12	
	axes and belts)		

1 WARRANTY

a)	Each vehicle supplied should carry a statement of warranty.	Yes	(Y/N)	
b)	Vehicle warranty min., 40,000 km or 12 months whichever occurs first.	Specify	Km 	
			months	
2	MANUALS			
a)	All literature in English language	yes	(Y/N)	
b)	Repair Manual /CD, supplied	yes	(Y/N)	
c)	Parts catalogue / CD, supplied.	Yes	(Y/N)	
d)	Drivers handbook and service schedule supplied	yes	(Y/N)	
3	OTHER REQUIREMENTS			
a)	Tender to conform to Kenya Traffic act Cap. 403 and have a certificate from motor vehicle inspection unit.	yes	(Y/N)	
b)	Tender will be inspected by Chief Mechanical and Transport Engineer, through its construction stages for compliance with the specification.	Yes	(Y/N)	
c)	Body builders to have truck body inspected (by Certifying officer, Vehicle Inspection Unit) for compliance with Traffic Act prior to delivery to user.	Yes	(Y/N)	

d)	Truck to be registered with the registrar of motor vehicles.	Yes (Mandatory)	(Y/N)	
e)	Franchise holder (representative in Kenya) (Truck)	Yes	(Y/N)	
	If not, specify relationship with franchise holder.	Specify whether agent/dealer		
f)	Availability of spare parts.	Indicate motor vehicle dealers who stock spare parts.		
g)	TRAINING AND AFTER SALES SERVICE The supplier will commission the delivered vehicles at agreed destinations and carry out basic training in	Yes	(Y/N)	
	vehicle operation and daily maintenance and after use service			
h)	Names and addresses of dealers/agents where back- up service can be obtained indicating the location of the workshops facilities.	Specify		
i)	Letter of authorisation from the local dealer for chassis manufacturer confirming availability of services	Yes (Mandatory)	(Y/N)	

4. TURN TABLE LADDER, 32M

TENDERER'S SPECIFICATION Column to be completed by ALL TENDERER'S

	SPECIFICATION SPECIFICATION	REQUIREME NT	SPECIFICATION	MAXIMUM SCORE
A.	TRUCK (CHASSIS AND ENGINE)	111		
	MAKE	-		
	MODEL	-		
	COUNTRY OF ORIGIN	-		
	MANUFACTURER'S LITERATURE,	Yes		

	SPECIFICATION	REQUIREME NT	SPECIFICATION	MAXIMUM SCORE
	AUTHORITY AND SPECIFICATIONS SUPPLIED IN ORIGINAL FORM	(Mandatory)	(Yes/No)	
1.	GENERAL			
i)	A standard production, turn table ladder, of latest design in the class, robust construction in current production.	Yes, Yes, Yes	(Y/N)	
ii)	Supplied new with an original letter showing date of manufacture.	Yes (Mandatory)	(Y/N)	
iii)	Designed to heavy-duty specifications, capable of operating in tropical conditions over paved and unpaved (rough) roads.	Yes, Yes	(Y/N)	
iv)	Suitable for emergency/rescue work in high rise buildings.	Yes	(Y/N)	
V)	Letter of Authorisation from the equipment	Yes (Mandatory)	(Y/N)	
	manufacturer and in original form.			
vi)	Where major components are outsourced from different manufacturers, system engineering must be proven in achieving the desired performance parameters.	Yes (Mandatory) Attach letter from manufacturer and the literature	(Y/N)	
2.	DIMENSIONS AND WEIGHTS			Ч
i)	Overall length, with ladder retracted and on horizontal position approx.	10,000 mm	mm	
ii)	Overall width, approx.	2,500 mm	mm	
iii)	Overall height with body, approx.	3,500 mm	mm	
iv)	Wheelbase, approx.	5,000 mm	mm	
v)	Ground clearance, approx.	250 mm	mm	
vi)	Max. G.V.W., approx.	17,000 Kg	Kg	
3.	ENGINE		T	I
i)	Make	-		

	SPECIFICATION	REQUIREME NT	SPECIFICATION	MAXIMUM SCORE
ii)	Model	-		
iii)	Country of origin	-		
iv)	Engine performance curves supplied	Yes (Mandatory)	(Yes/No)	
v)	Diesel Engine, water cooled, 4 stroke	Yes, Yes. Yes	 (Yes/No)	
vi)	Mode of aspiration. Turbocharged	Yes (Mandatory)	(Yes/No)	
vii)	Piston displacement, approx.	6,000 – 13,000cc	cc	
viii)	Number of cylinders - min.	6	No	
ix)	Maximum power output, (kW), min.	200KW/2200 Rpm	kW	
x)	Torque, Nm/Rpm	1000Nm/1300 Rpm	Nm/Rpm	
xi)	Engine speed at which max. power is obtained.	Specify	rpm	
xii)	Air cleaner type, disposable/oil bath	Specify		
xiii)	Oil and fuel filter type	Disposable		
xiv)	Average fuel consumption (on full load)	Specify	l/km	
xv)	Fuel tank capacity, approx.	120Lt	Lt	

4. CLUTCH AND TRANSMISSION

i) Clutch, dry type, single plate	Yes, Yes	(Yes/No)	
ii) Clutch, system actuation.	Hydraulic		
iii) Gearbox: manual gearbox, 16 manual gears with power shift and differential lock	Yes	(Yes/No)	

	SPECIFICATION	REQUIREME NT	SPECIFICATION	MAXIMUM SCORE
iv)	Drive configuration, 4x2 with rear differential lock	Yes (Mandatory)	(Yes/No)	
5.	BRAKES, TYRES.			
i)	Independent system ABS	Yes, Yes	(Y/N)	
ii)	Parking brake, Spring loaded brake cylinder, acting on the rear wheels	Yes	(Y/N)	
iii)	Service brake: Dual- circuit compressed air brakes, self adjusting, compressed air dryer	Yes	(Y/N)	
iv)	Engine brake: Low-noise exhaust-brake, foot valve controlled.	Yes	(Y/N)	
v)	Tyres: Specify front and rear sizes	Specify		
6.	SUSPENSION AND STEERING			,
i)	Shock absorbers: front axle. Front axle design capacity sufficient for the vehicles load. Rear axles: design capacity sufficient for the vehicles load, with pneumatically controlled differential lock.	Yes	(Y/N)	
ii)	Springs: Parabolic springs on front axles. Multi leaf on rear axle.	Specify front & rear		
iii)	Hydraulic power assisted and adjustable steering wheel. Brake pedal on the floor to right of steering. Acceleration to the right of brake pedal	Yes	(Y/N)	
iv)	Right hand drive steering.	Yes	(Y/N)	
7.	ELECTRICAL SYSTEM AND INSTRUM	ENTS		
i)	System voltage, negative earth, with alternator power 28 V, 80 A.	24V, Yes	(Y/N)	
ii)	Battery capacity.	170AH, 2x12V.		
iii)	Full lighting to conform to Cap.403 Subs.23 Kenya Traffic Act.	Yes	(Y/N)	
iv)	Standard instruments, gauges and warning lights for charging circuit, oil			

	SPECIFICATION	REQUIREME NT	SPECIFICATION	MAXIMUM SCORE
	pressure, coolant, temperature, buzzer for air pressure etc.	Yes, Yes, Yes	(Y/N)	
8.	EQUIPMENT ETC.		-	
i)	Heavy-duty type front fender.	Yes	(Yes/No)	
ii)	Laminated (safety) windshield.	Yes	(Yes/No)	
iii)	Sun visors supplied.	Yes, 2 No.	(Yes/No)	
iv)	Rear view mirrors (external and internal) supplied.	Yes, 3 No.	(Yes/No)	
v)	Spare wheel with carrier.	Yes	(Yes/No)	
vi)	Hydraulic (telescopic) jack, wheel brace and manufacturer's standard tools, supplied.	Yes, Yes, Yes	(Yes/No)	
В	CABIN			
i)	i) Forward control cabin in all steel/fibreglass reinforced polyester construction, with hydraulic tilting mechanism, for a crew of 2 persons (1driver plus 1 firemen).	Yes	(Y/N)	
ii)	i) Doors: Two lockable doors, with roll – down windows	Yes	(Y/N)	
	ii) Seats: One air sprung suspension driver's seat, fully adjust-able. One fixed co- driver's seat with adjustable backrest. All seats are fitted with safety or seat belts.	Yes	(Y/N)	
iii)	Dashboard: The dashboard shall be equipped with all necessary gauges, pilot lamps and switches for operation of the chassis	Yes	(Y/N)	
iv)	Controls: ix) Control and pilot lamp PTO engaged/disengaged	Yes	(Y/N)	

	SPECIFICATION	REQUIREME NT	SPECIFICATION	MAXIMUM SCORE
	x) Control including pilot lamp for rotating beacons and electronic siren on/off xi) Pilot lamp for open roller shutters and doors xii) Controls for air condition in cowl			
v)	Control box: A separate control box, holding all controls and switches for the public address system, shall be dashboard mounted with in easy reach of the driver or co- drivers	Yes	(Y/N)	

C TURN TABLE LADDER

i)	Turn table to have an operating height when fully extended of approx. 32,000mm	Specify	mm	
ii)	Ladder to be able to turn 360 deg. – mandatory	Yes	(Y/N)	
iii)	The ladder to have a horizontal/vertical jacking system of width approx. 4,500mm.	Specify	mm	
iv)	A levelling system to be provided for uneven ground and the same to be operated automatically.	Yes mandatory	(Y/N)	
v)	Jack to be operated from the control panel	Yes mandatory	(Y/N)	
vi)	A rescue cage to be provided.	Yes	(Y/N)	
vii)	Rescue cage to have working lights	Yes	(Y/N)	
viii	Rescue cage cable of carrying loads of up to 270 Kg or 3 persons comfortably	Yes	(Y/N)	
ix)	Maximum speed of cage to be approx. 1-2 m/s.	Specify	m/s	
x)	Maximum angle of elevation of ladder approx 70 degrees.	Specify	degrees	
xi)	Minimum angle of lowering below horizontal approx	Specify	degrees	

	SPECIFICATION 12 degrees	REQUIREME NT	SPECIFICATION	MAXIMUM SCORE
xii)	Rescue cage to have provisions for supporting a Stretcher.	Yes	(Y/N)	
xiii	To have a suitable lifting, lowering and swinging mechanisms for loads in the cage.	Yes	(Y/N)	
Н	CONTROL PANEL			
i.	At the base of the ladder	Yes	(Y/N)	
J	MONITOR			
		Yes (Mandatory)	(Y/N)	
		Yes (Mandatory)		
	 Type: At the cage. The monitor shall be equipped with an adjustable nozzle and a foam barrel Discharge rate: Up to 1600 l/min at 10 bar Throw range: far point at still air Water stream: Up to 70m (with swivel foam barrel) Foam: Up to 60m (with foam barrel) Horizontal rotation: 360⁰ Elevation: +80⁰/-15⁰ One on the cage at the front of the rescue cage to be connected with proper piping system down the ladder. 			
L	BODY CONSTRUCTION AND FITTINGS	OTHER		
i)	Construction: It shall be made of self supporting, canted	Yes (Mandatory)	(Y/N)	

	SPECIFICATION	REQUIREME NT	SPECIFICATION	MAXIMUM SCORE
	and glued aluminium plates c/w incorporated base frame, which shall be mounted onto the chassis frame. All plates shall be bent and shaped to increase the torsion resistance and shall be joined together by gluing technology and bolted wherever it will be necessary. The design of the body shall increase the mobility of the vehicle, shall reduce the weight for the material, shall lower the centre of gravity and shall offer better corrosion resistance.			
	The base frame shall be made of longitudinal square treatment will be provided. The compartment floor shall be covered with aluminium plates			
ii)	Design: The bodywork shall be designed in such a way as to allow maximum accessibility to all areas to be serviced and inspected. Provision shall be made for all major vehicle components to be removed in an easy way. For this purpose, lifting eyes shall be provided wherever feasible. This shall ensure that removal and replacement do not entail unacceptable downtime	Yes	(Y/N)	
iii)	Cage Flour: The tank roof shall be covered with special sand/plastics coating, which will be extremely slip resistant	Yes	(Y/N)	
iv)	Access: A ladder, mounted in vehicle's rear, shall give access to the working deck. Comes with light alloy step protection. Hand grips where necessary. Adequate access to the storage lockers shall be provided by the steps	Yes	(Y/N)	
v)	Pneumatic system: All major controls of the fire fighting systems shall be served by a remote control system at the cage and at the base	Yes	(Y/N)	

	SPECIFICATION	REQUIREME NT	SPECIFICATION	MAXIMUM SCORE
	of ladder. This system shall be supplied by the trucks compressor. So as guarantee absolute reliability, a drainer maintenance and service unit shall be provided			
vi)	Mud Guards: Made of a combination of glass fibre reinforced polyester and light alloy. Provided with rubber mud flaps. Made of steel structure, aluminium covered	Yes	(Y/N)	
vii)	Storage Lockers: To provide adequate storage lockers on the sides. The design of the lockers shall allow for maximum storage capacity and fast removal of all rescue tools accessories delivered with the vehicle. Closure by light alloy roller shutters. The floor in the storage lockers shall be covered with aluminum chequered plate	Yes	(Y/N)	
viii)	Interior equipment: Brackets for the equipment which shall be delivered with the vehicle	Yes	(Y/N)	
ix)	Shutters: Dust and water proof light – alloy roller shutters, all provided with a lock. The dual – skinned design to guarantee that the roller shutter can always be opened. The profiles shall be embedded in a special type of plastic material for low noise and smooth running. When opening a roller shutter, an automatic switch shall ensure immediate illumination of the respective locker, with pilot lamp in the driver's cab	Yes	(Y/N)	

M LIGHTING & POWER SUPPLY

			MAXIMUM
SPECIFICATION	REQUIREME NT	SPECIFICATION	SCORE
Traffic installation as per Kenya National			
Regulations,	2 No. spot	(Y/N)	
S at the front, and at the rear.	lights		
Illumination: Lighting system for the		/****	
interior of the cab, and storage lockers.	V.	(Y/N)	
Automatic switching on when doors or roller shutters will be opened	Yes		
Signal System:			
Rotating beacons: Two rotating beacons,			
red, halogen, shall be mounted driver's		(Y/N)	
cabin. The beacons shall be switched	Yes		
from inside the cabin.			
Speaker: A 100 Watt loudspeaker shall be			
provided, which shall serve for the transmission of the siren signals, and			
shall also be part of the public address			
system			
		(Y/N)	
P.A. System: Integrated Public Address	Yes		
system, complete with a cabin mounted	**	(Y/N)	
hand microphone and external	Yes		
loudspeaker Siren: This siren shall be an advanced,			
efficient and full featured electronic siren.			
The siren shall be protected against all		(Y/N)	
failure modes by a fuse that shall be	Yes		
replaceable without tools			
Selector switch functions:	X 7	(Y/N)	
Main supply provided at the cage (240v)	Yes		
A suitable talk back intercom system fitted between the cage and the turn table.			
RADIO: Incoming radio messages shall			
be amplified by PA system and			
rebroadcast over the external speaker.		(Y/N)	
MANUAL: Siren may be activated by the	Yes		
siren switch on the dashboard, or by the			
vehicle's horn control on the steering wheel			
WAIL: Continuous "wailing" up and		(Y/N)	
down in frequency	Yes	(1/11)	
YELP: Continuous rapid "warbled" tone			
HI – LO: Distinctive two tone sound			
HORN/SIREN: Up position activates the			
electronic air horn sound and down			

SPECIFICATION	REQUIREME NT	SPECIFICATION	MAXIMUM SCORE
position activates peak and hold sound in any mode except radio Radio Communication System: Control panel: The control panel shall be accessible from the driver's seat and codriver's seat in the cabin. Technical description: The radio shall be equipped with a minimum of 8 channels Electrical connection: The radio system shall be directly connected to the battery master switch Voltage: 12V/24V Installation: the installation shall include the wiring for the radio system, the speaker, the antenna, the voltage converter (if necessary) and the microphone. A secondary speaker shall be installed in the pump compartment	Yes	(Y/N)	
FLOOD LIGHT: To provide flood light in the cage Floodlights: 4 pieces each 1000W/240V halogen lamps Height: Minimum height not less than 5m above ground level			
Electrical Power Supply: By a generator directly connected Labeling: Essential mast operational instructions and warning labels shall be provided at the operator's position.			

N FINISH

Superstructure: Fire red as per RAL 3000			
Frame: Nova Grey Rims: Glossy black as per RAL 9005 Bumpers: Glossy black Fenders: Glossy black	Yes	(Y/N)	

SPECIFICATION	REQUIREME NT	SPECIFICATION	MAXIMUM SCORE
Rust: Protection of the underpart and substructures with bitumen base coating. Protection: The interior of all steel			
profiles shall be treated with anti – corrosion Tectyl tar and shall be provided with venting holes, so as to prevent rattling and corrosion. The generous use			
of anodized light- alloy paneling, in combination with Tectyl interior coating, shall allow the vehicle to be used in a salt laden, high humidity atmosphere, with hardly any corrosion problems			
Tire pressure lettering: Above the wheels in bar			
Logo: in simple letters, as per client's specifications.			
DOCUMENTATION - 2 sets of instruction books for chassis - 2 sets of operation/service			
manuals and spare parts catalogues for superstructure and fighting rescue equipment.	Yes (Mandatory)	(Y/N)	
 All manuals are in English Language All instructions are in English language 			

O) ACCESSORIES AND OTHER REQUIREMENTS

A full set of accessories as per following list shall be delivered with the vehicle. All items shall be securely mounted in/ on heavy duty brackets, that will allow for fast removal

Item	Description	Quantity
1	Portable search lights	4
2	Rescue lines	4
3	Ceiling hooks	2
4	General purpose line	1
5	Power generator 14KVA	1

6	VHF radio communication	4
7	Portable VHF radio	6
8	Red tape (For condoning zones)	2
9	20kV fireman axes	6
10	Fire entry suits	4
11	Chimney rods and nozzles	1
12	Search lights and extension cable	2
13	Bolt cutters (different sizes)	4
14	Door opener	1
15	Partner cutters	1
16	Mattocks	2

1 WARRANTY

a)	Each vehicle supplied should carry a statement of warranty.	Yes	(Y/N)	
b)	Vehicle warranty min., 40,000 km or 12 months whichever occurs first.	Specify	Km	
			months	

2 MANUALS

a)	All literature in the English language & in original form	Yes (Mandatory)	(Y/N)	
b)	Repair Manual, supplied	yes	(Y/N)	
c)	Parts catalogue and microfiche, supplied.	Yes	(Y/N)	
d)	Drivers handbook and service schedule supplied	yes	(Y/N)	

3 OTHER REQUIREMENTS

a)	Equipment will be inspected by Chief Mechanical and Transport Engineer, Ministry of Roads and Ministry of Local government through its construction stages for compliance with the specification.	Yes	(Y/N)	
b)	Body builders to have stapler equipment inspected (by Certifying officer, Vehicle Inspection Motor Unit) for compliance with Traffic Act prior to delivery to user.	Yes	(Y/N)	

c)	Equipment to be registered with the registrar of motor vehicles.	Yes (Mandatory)	(Y/N)	
d)	Franchise holder (representative in Kenya) If not, specify relationship with franchise holder.	Yes Specify whether agent/dealer	(Y/N)	
f)	Availability of spares.	Indicate motor vehicle/equipment dealers who stock spare parts.		
g)	Letter of Authorisation by the manufacturer to provide product support	Yes (Mandatory)	(Y/N)	
h)	TRAINING AND AFTER SALES SERVICE The supplier will commission the delivered vehicles at agreed destinations and carry out basic training in equipment operation and daily maintenance and after use service	Yes	(Y/N)	
i)	Names and addresses of dealers/agents where back-up service can be obtained indicating the location of the workshops facilities.	Specify		

5. TURN TABLE LADDER, 53M, 6X4

TENDERER'S SPECIFICATION Column to be completed by ALL TENDERER'S

	SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
A.	TRUCK (CHASSIS AND ENG	INE)		
	MAKE	-		
	MODEL	-		
	COUNTRY OF ORIGIN	-		
	MANUFACTURER'S LITERATURE, AUTHORITY AND SPECIFICATIONS SUPPLIED IN ORIGINAL FORM	Yes (Mandatory)	 (Yes/No)	
1.	GENERAL			
i)	A standard production, turn table ladder, of latest design in the class, robust construction in current production.	Yes, Yes, Yes	(Y/N)	
ii)	Supplied new with an original letter showing date of manufacture.	Yes (Mandatory)	(Y/N)	
iii)	Designed to heavy-duty specifications, capable of operating in tropical conditions over paved and unpaved (rough) roads.	Yes, Yes	(Y/N)	
iv)	Suitable for emergency/rescue work in high rise buildings.	Yes	(Y/N)	
V)	Letter of Authorisation from the equipment manufacturer and in original form.	Yes (Mandatory)	(Y/N)	
vi)	Where major compomnents are outsourced from different manufacturers, system engineering must be proyen in achieving the desired performance parameters.	Yes (Mandatory) Attach letter from manufacturer and the literarure	(Y/N)	
2.	DIMENSIONS AND WEIGHTS			
i)	Overall length, with ladder retracted and on horizontal	12,000 mm	mm	

	SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
	position approx.	TEQUITED (1	STEER TEITIET	
ii)	Overall width, approx.	2,700 mm	mm	
iii)	Overall height with body, approx.	3,500 mm	mm	
iv)	Wheelbase, approx.	4,500+1350 mm	mm	
v)	Ground clearance, approx.	250 mm	mm	
vi)	Max. G.V.W., approx.	25-30,000 Kg	Kg	
3.	ENGINE			1
i)	Make	-		
ii)	Model	-		
iii)	Country of origin	-		
iv)	Engine performance curves supplied	Yes (Mandatory)	(Yes/No)	
v)	Diesel Engine, water cooled, 4 stroke	Yes, Yes. Yes	 (Yes/No)	
vi)	Mode of aspiration. Turbocharged	Yes (Mandatory)	(Yes/No)	
vii)	Piston displacement, approx.	8,000 – 13,000cc	cc	
viii)	Number of cylinders - min.	6	No	
ix)	Maximum power output, (kW), min.	300KW/2200Rpm	kW	
x)	Torque, Nm/Rpm	1500Nm/1300Rpm	Nm/Rpm	
xi)	Engine speed at which max. power is obtained.	Specify	rpm	
xii)	Air cleaner type, disposable/oil bath	Specify		
xiii)	Oil and fuel filter type	Disposable		
xiv)	Average fuel consumption (on full load)	Specify	l/km	
xv)	Fuel tank capacity, approx.	300Lt	Lt	

	SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
4.	CLUTCH AND TRANSMISSION			
i)	Clutch, dry type, single plate	Yes, Yes	(Yes/No)	
ii)	Clutch, system actuation.	Hydraulic		
iii)	Gearbox: manual gearbox, 16 manual gears with power shift and differential lock	Yes	(Yes/No)	
iv)	Drive configuration, 6x4 with rear differential lock	Yes (Mandatory)	(Yes/No)	
5.	BRAKES, TYRES.		_	
i)	Independent system ABS	Yes, Yes	(Y/N)	
ii)	Parking brake, Spring loaded brake cylinder, acting on the rear wheels	Yes	(Y/N)	
iii)	Service brake: Dual- circuit compressed air brakes, self adjusting, compressed air dryer	Yes	(Y/N)	
iv)	Engine brake: Low-noise exhaust-brake, foot valve controlled.	Yes	(Y/N)	
v)	Tyres: Specify front and rear sizes	Specify		
6.	SUSPENSION AND STEERING			
i)	Shock absorbers: front axle. Front axle design capacity sufficient for the vehicles load. Rear axles: design capacity sufficient for the vehicles load, with pneumatically controlled differential lock.	Yes	(Y/N)	
ii)	Springs: Parabolic springs on front axles. Multi leaf on rear axle.	Specify front & rear		
iii)	Hydraulic power assisted and adjustable steering wheel. Brake pedal on the floor to right of steering. Acceleration to the right of brake pedal	Yes	(Y/N)	

	SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
iv)	Right hand drive steering.	Yes	(Y/N)	
7.	ELECTRICAL SYSTEM AND INST	ΓRUMENTS		
i)	System voltage, negative earth, with alternator	24V, Yes	(Y/N)	
ii)	Battery capacity.	170AH, 2x12V.		
iii)	Full lighting to conform to Cap.403 Subs.23 Kenya Traffic Act.	Yes	(Y/N)	
iv)	Standard instruments, gauges and warning lights for charging circuit, oil pressure, coolant, temperature, buzzer for air pressure etc.	Yes, Yes,Yes	(Y/N)	
8.	EQUIPMENT ETC.		,	
i)	Heavy-duty type front fender.	Yes	(Yes/No)	
ii)	Laminated (safety) windshield.	Yes	(Yes/No)	
iii)	Sun visors supplied.	Yes, 2 No.	(Yes/No)	
iv)	Rear view mirrors (external and internal) supplied.	Yes, 3 No.	(Yes/No)	
v)	Spare wheel with carrier.	Yes	(Yes/No)	
vi)	Hydraulic (telescopic) jack, wheel brace and manufacturer's standard tools, supplied.	Yes, Yes, Yes	(Yes/No)	
В	CABIN			
i)	i) Forward control double cabin in all steel/fibreglass reinforced polyester construction, with hydraulic tilting mechanism, for a crew of 6 persons (1driver plus 5 firemen).	Yes	(Y/N)	
ii)	i) Doors: Four lockable doors, with roll – down windows	Yes	(Y/N)	
	ii) Seats: One air sprung suspension driver's seat, fully adjust-able. One fixed co- driver's	Yes	(Y/N)	

	SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
	seat with adjustable backrest. In the rear part of the crew cab, there shall be a bench of 4 crew members. All seats are fitted with safety or seat belts.	Yes	(Y/N)	
	iii) The system allows fast and easy putting on the B/A units during the approach to the fire before getting out of the vehicle.			
iii)	Dashboard: The dashboard shall be equipped with all necessary gauges, pilot lamps and switches for operation of the chassis	Yes	(Y/N)	
iv)	Controls: xiii) Control and pilot lamp PTO engaged/disengaged xiv) Control including pilot lamp for rotating beacons and electronic siren on/off xv) Pilot lamp for open roller shutters and doors xvi) Controls for air condition in cowl	Yes	(Y/N)	
v)	Control box: A separate control box, holding all controls and switches for the public address system, shall be dashboard mounted with in easy reach of the driver or co- drivers	Yes	(Y/N)	

C TURN TABLE LADDER

i)	Turn table to have an operating height when fully extended of a minimum. 53,000mm	Specify	mm	
ii)	Ladder to be able to turn 360 deg. – mandatory	Yes	(Y/N)	
iii)	The ladder to have a horizontal/vertical jacking system	Specify	mm	

	CDECIEIC ATION	DEOLUDEMENT	CDECIEICATION	MAXIMUM SCORE
	SPECIFICATION of width approx. 4,500mm.	REQUIREMENT	SPECIFICATION	
iv)	A levelling system to be provided for uneven ground	Yes mandatory	(Y/N)	
	and the same to be operated automatically.			
v)	Jack to be operated from the control panel	Yes mandatory	(Y/N)	
vi)	A rescue cage to be provided.	Yes	(Y/N)	
vii)	Rescue cage to have working lights	Yes	(Y/N)	
viii	Rescue cage cable of carrying loads of up to 270 Kg or 3 persons comfortably	Yes	(Y/N)	
ix)	Cage to be stored below the ladder	Yes mandatory	(Y/N)	
x)	Cage to be driven by a self locking winch	Yes	(Y/N)	
xi)	Maximum speed of cage to be approx. 2 m/s.	Specify	m/s	
xii)	Maximum angle of elevation of ladder approx 70 degrees.	Specify	degrees	
xiii	Minimum angle of lowering below horizontal approx 12 degrees	Specify	degrees	
xiii	Rescue cage to have provisions for supporting a stretcher.	Yes	(Y/N)	
xiv	To have a suitable lifting, lowering and swinging mechanisms for loads in the cage.	Yes	(Y/N)	
Н	CONTROL PANEL		1	· · · · · · · · · · · · · · · · · · ·
i.	At the base of the ladder	Yes	(Y/N)	
J	<u>MONITOR</u>			
	Type: At the cage. The monitor shall be equipped with an adjustable nozzle and a foam barrel	Yes (Mandatory)	(Y/N)	

SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
 Discharge rate: Up to 2400 l/min at 10 bar Throw range: far point at still air Water stream: Up to 70m (with swivel foam barrel) Foam: Up to 60m (with foam barrel) Horizontal rotation: 360⁰ Elevation: +80⁰/-15⁰ One on the cage at the front of the rescue cage to be connected with proper piping system down the ladder. 	Yes (Mandatory)		

L BODY CONSTRUCTION AND OTHER FITTINGS

It shat canted contents of grant canted contents of the second conte	cruction: Il be made of self supporting, d and glued aluminium plates accorporated base frame, a shall be mounted onto the is frame. Ilates shall be bent and shaped rease the torsion resistance hall be joined together by g technology and bolted ever it will be necessary. It is the mobility of the le, shall reduce the weight for aterial, shall lower the centre evity and shall offer better	Yes (Mandatory)	(Y/N)	
corros The b longit	sion resistance. ease frame shall be made of sudinal square treatment will ovided. The compartment			

	SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
	floor shall be covered with aluminium plates			
ii)	Design: The bodywork shall be designed in such a way as to allow maximum accessibility to all areas to be serviced and inspected. Provision shall be made for all major vehicle components to be removed in an easy way. For this purpose, lifting eyes shall be provided wherever feasible. This shall ensure that removal and replacement do not entail unacceptable downtime	Yes	(Y/N)	
iii)	Cage Flour: The tank roof shall be covered with special sand/plastics coating, which will be extremely slip resistant	Yes	(Y/N)	
iv)	Access: A ladder, mounted in vehicle's rear, shall give access to the working deck. Comes with light alloy step protection. Hand grips where necessary. Adequate access to the storage lockers shall be provided by the steps	Yes	(Y/N)	
v)	Pneumatic system: All major controls of the fire fighting systems shall be served by a remote control system at the cage and at the base of ladder. This system shall be supplied by the trucks compressor. So as guarantee absolute reliability, a drainer maintenance and service unit shall be provided	Yes	(Y/N)	
vi)	Mud Guards: Made of a combination of glass fibre reinforced polyester and light alloy. Provided with rubber mud flaps. Made of steel structure,	Yes	(Y/N)	

	SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
	aluminium covered	100000000000000000000000000000000000000		
vii)	Storage Lockers: To provide adequate storage lockers on the sides. The design of the lockers shall allow for maximum storage capacity and fast removal of all rescue tools accessories delivered with the vehicle. Closure by light alloy roller shutters. The floor in the storage lockers shall be covered with aluminum chequered plate	Yes	(Y/N)	
viii)	Interior equipment: Brackets for the equipment which shall be delivered with the vehicle	Yes	(Y/N)	
ix)	Shutters: Dust and water proof light – alloy roller shutters, all provided with a lock. The dual – skinned design to guarantee that the roller shutter can always be opened. The profiles shall be embedded in a special type of plastic material for low noise and smooth running. When opening a roller shutter, an automatic switch shall ensure immediate illumination of the respective locker, with pilot lamp in the driver's cab	Yes	(Y/N)	
M	LIGHTING & POWER SUPPLY		•	ı
				I
	Traffic installation as per Kenya National Regulations	2 No. snot lights	(Y/N)	

Traffic installation as per Kenya National Regulations,	2 No. spot lights	(Y/N)	
S at the front, and at the rear.	1 0	,	
Illumination: Lighting system for		~~~~	
the interior of the cab, and storage	Yes	(Y/N)	
lockers. Automatic switching on when doors or roller shutters will			
be opened			
Signal System:			
Rotating beacons: Two rotating	Yes	(Y/N)	
beacons, red, halogen, shall be			
mounted driver's cabin. The			
beacons shall be switched from			
inside the cabin.			

SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
Speaker: A 100 Watt loudspeaker shall be provided, which shall serve for the transmission of the			
siren signals, and shall also be part of the public address system	Yes	(Y/N)	
	Yes	(Y/N)	
P.A. System: Integrated Public Address system, complete with a cabin mounted hand microphone and external loudspeaker			
Siren: This siren shall be an advanced, efficient and full featured electronic siren. The siren	Yes	(Y/N)	
shall be protected against all failure modes by a fuse that shall be replaceable without tools Selector switch functions: Main supply provided at the cage (240v)	Yes	(Y/N)	
A suitable talk back intercom system fitted between the cage and the turn table. RADIO: Incoming radio messages shall be amplified by PA system	Yes	(Y/N)	
and rebroadcast over the external speaker. MANUAL: Siren may be activated by the siren switch on the dashboard, or by the vehicle's horn control on the steering wheel WAIL: Continuous "wailing" up and down in frequency YELP: Continuous rapid "warbled" tone HI – LO: Distinctive two tone sound HORN/SIREN: Up position	Yes	(Y/N)	
activates the electronic air horn sound and down position activates peak and hold sound in any mode	Yes	(Y/N)	
except radio Radio Communication System: Control panel: The control panel shall be accessible from the driver's seat and co- driver's seat	Yes	(Y/N)	

SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
in the cabin. Technical description: The radio shall be equipped with a minimum of 8 channels Electrical connection: The radio system shall be directly connected to the battery master switch Voltage: 12V/24V Installation: the installation shall include the wiring for the radio system, the speaker, the antenna, the voltage converter (if necessary)	Yes	(Y/N)	
and the microphone. A secondary speaker shall be installed in the pump compartment	Yes	(Y/N)	
Light Mast: Design: The mast shall be designed to withstand a minimum of a 81 kph wind in a raised position Installation and Operational Requirements: The light pole shall be extendable and retractable pneumatically with internal power cable. The mast shall be capable of being raised and lowered in not more than one minute An automatic deenergizing means shall be provided so there is no electrical power to the mast, or to the light wiring when the mast is in a stowed position. A separate warning light in the cabin shall be illuminated whenever the light mast is not in the parking position Safety: For safety reasons the light mast operation shall be possible only if the parking brake is actuated. The light mast shall lower automatically when the parking brake is released. A secondary means of control shall be provided	Yes	(Y/N)	

SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
to allow for emergency lowering of	-		
the mast			
Floodlights: 4 pieces each 1000W/240V halogen lamps Height: Minimum height not less than 5m above ground level			
Electrical Power Supply: By a generator directly connected Labeling: Essential mast operational instructions and warning labels shall be provided at the operator's position.			

N FINISH

Superstructure: Fire red as per RAL 3000			
Frame: Nova Grey Rims: Glossy black as per RAL 9005 Bumpers: Glossy black Fenders: Glossy black	Yes	(Y/N)	
Rust: Protection of the underpart and substructures with bitumen base coating.			
Protection: The interior of all steel profiles shall be treated with anti – corrosion Tectyl tar and shall be provided with venting holes, so as to prevent rattling and corrosion. The generoususe of anodized lightalloy paneling, in combination with Tectyl interior coating, shall allow the vehicle to be used in a salt laden, high humidity atmosphere, with hardly any corrosion problems			
Tire pressure lettering: Above the wheels in bar			

SPECIFICATION Logo: in simple letters, as per client's specifications.	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
DOCUMENTATION - 2 sets of instruction books for chassis - 2 sets of operation/service manuals and spare parts catalogues for superstructure and fighting rescue equipment. - All manuals are in English Language - All instructions are in English language	Yes (Mandatory)	(Y/N)	

O) ACCESSORIES AND OTHER REQUIREMENTS

A full set of accessories as per following list shall be delivered with the vehicle. All items shall be securely mounted in/ on heavy duty brackets, that will allow for fast removal

Item	Description	Quantity	
1	Portable search lights	4	
2	Rescue lines	4	
3	Ceiling hooks	2	
4	General purpose line	1	
5	Power generator 14KVA	1	
6	VHF radio communication	4	
7	Portable VHF radio	6	
8	Red tape (For condoning zones)	2	
9	20kV fireman axes	6	
10	Fire entry suits	4	
11	Chimney rods and nozzles	1	
12	Search lights and extension cable	2	
13	Bolt cutters (different sizes)	4	
14	Door opener	1	
15	Partner cutters	1	
16	Mattocks	2	

1 WARRANTY

a)	Each vehicle supplied should carry a statement of warranty.	Yes	(Y/N)	

b)	Vehicle warranty min., 40,000 km or 12 months whichever occurs first.	Specify	Km months
2	MANU	JALS	
a)	All literature in English language & in original form	Yes (Mandatory)	 (Y/N)
b)	Repair Manual, supplied	yes	 (Y/N)
c)	Parts catalogue, supplied.	Yes	 (Y/N)
d)	Drivers handbook and service schedule supplied	yes	 (Y/N)
	3 OTHER REQUIRE	MENTS	
a)	Equipment will be inspected by Chief Mechanical and Transport Engineer and user Ministry through its construction stages for compliance with the specification.	Yes (Mandatory)	(Y/N)
b)	Body builders to have stapler equipment inspected (by Certifying officer, Vehicle Inspection Motor Unit) for compliance with Traffic Act prior to delivery to user.	Yes	(Y/N)
c)	Equipment to be registered with the registrar of motor vehicles.	Yes (Mandatory)	(Y/N)
d)	Franchise holder (representative in Kenya) If not, specify relationship with franchise holder.	Yes Specify whether agent/dealer	(Y/N)
f)	Availability of spares.	Indicate motor vehicle/equipment dealers who stock spare parts.	
g)	Letter of Authorisation by the manufacturer to provide product support	Yes (Mandatory)	(Y/N)

h)	TRAINING AND AFTER SALES SERVICE The supplier will commission the delivered vehicles at agreed destinations and carry out basic training in equipment operation and daily maintenance and after use service	Yes	(Y/N)	
i)	Names and addresses of dealers/agents where back-up service can be obtained indicating the location of the workshops facilities.	Specify		

6. TURN TABLE LADDER, 88M, 10X4

TENDERER'S SPECIFICATION Column to be completed by ALL TENDERER'S

SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
A. TRUCK (CHASSIS AND ENGIN	NE)		
MAKE	-		
MODEL	-		
VIN CODE	-		
COUNTRY OF ORIGIN	-		
MANUFACTURER'S LITERATURE, AUTHORITY AND SPECIFICATIONS SUPPLIED IN ORIGINAL FORM	Yes (Mandatory)	(Yes/No)	
1. GENERAL			
i) A turn table firefighting platform surface-mounted 88m high including a rotable 45-degree main bucket 10x4 axle configuration.	Yes, Yes, Yes	(Y/N)	
ii) A standard production, turn table ladder, of latest design in the class, robust construction in current production.			
iii) Supplied new with an original letter showing date of manufacture.	Yes (Mandatory)	(Y/N)	
iv) Designed to heavy-duty specifications, capable of operating in tropical conditions over paved and unpaved (rough) roads.	Yes, Yes	(Y/N)	
v) Suitable for emergency/rescue work in high rise buildings.	Yes	(Y/N)	
vi) Letter of Authorisation from the equipment manufacturer and in original form.	Yes (Mandatory)	(Y/N)	
vii) Where major compomnents are outsourced from	Yes	(Y/N)	

different manufacturers, system engineering must be	(Mandatory)		
proven in achieving the desired performance	Attach letter from manufacturer and		
parameters.	the literarure		
SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
2. DIMENSIONS AND WEIGH	HTS		
 i) Overall length, with ladder retracted and on horizontal position approx. 	16,300 mm	mm	
ii) Overall width, approx.	2,550 mm	mm	
iii) Overall height with body, approx.	4,250 mm	mm	
iv) Wheelbase, approx.	1700+3400+1350+1 350 mm	mm	
v) Ground clearance, approx.	300 mm	mm	
vi) Max. G.V.W., approx.	53,000 Kg	Kg	
3. ENGINE			
i) Make	-		
ii) Model	-		
iii) Country of origin	-		
iv) Engine performance curves supplied	Yes (Mandatory)	(Yes/No)	
v) Diesel Engine, water cooled, 4 stroke	Yes, Yes. Yes	(Yes/No)	
vi) Mode of aspiration. Turbocharged	Yes (Mandatory)	(Yes/No)	
vii) Piston displacement, approx.	13,000-18,000cc	сс	
viii) Driving Type	10x4	(Yes/No)	
ix) Number of cylinders - min.	6-8	No.	
x) Maximum power output, (kW), min.	469KW/2200Rpm	kW	
xi) Torque, Nm/Rpm	1500Nm/1300Rpm	Nm/Rpm	
xii) Maximum Travel Speed	85-90 Km/H		
xiii) Engine speed at which max. power is obtained.	Specify	rpm	

			T
xiv) Air cleaner type, disposable/oil bath	Specify		
xv) Oil and fuel filter type	Disposable		
xvi) Fuel type	Diesel	(Yes/No)	
xvii) Average fuel consumption (on full load)	Specify	l/km	
xviii) Fuel tank capacity, approx.	300Lt	Lt	
SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
4. CLUTCH AND TRANSMISS	SION	1	
i) Clutch, dry type, single plate	Yes, Yes	(Yes/No)	
ii) Clutch, system actuation.	Hydraulic		
iii) Gearbox: manual gearbox, 16 manual gears with power shift and differential lock	Yes	(Yes/No)	
iv) Drive configuration, 6x4 with rear differential lock	Yes (Mandatory)	(Yes/No)	
5. BRAKES, TYRES			
i) Independent system ABS	Yes, Yes	(Y/N)	
ii) Parking brake, Spring loaded brake cylinder, acting on the rear wheels	Yes	(Y/N)	
iii) Service brake: Dual- circuit compressed air brakes, self adjusting, compressed air dryer	Yes	(Y/N)	
iv) Engine brake: Low-noise exhaust- brake, foot valve controlled.	Yes	(Y/N)	
v) Tyres: Specify front and rear sizes	Specify		
6 SUSPENSION AND STEERIN	IG		
i) Shock absorbers: front axle. Front axle design capacity sufficient for the vehicles load. Rear axles: design capacity sufficient for the vehicles load, with pneumatically controlled differential lock.	Yes	(Y/N)	
ii) Springs: Parabolic springs on front	Specify		

axles. Multi leaf on rear axle			
	front & rear		
iii) Hydraulic power assisted and adjustable steering wheel. Brake pedal on the floor to right of steering.Acceleration to the right of brake pedal	Yes	(Y/N)	
iv) Right hand drive steering.	Yes	(Y/N)	

7. ELECTRICAL SYSTEM AND INSTRUMENTS

i) System voltage, negative earth, with alternator	24V, Yes	(Y/N)
ii) Battery capacity.	170AH, 2x12V.	
iii) Full lighting to conform to Cap.403 Subs.23 Kenya Traffic Act.	Yes	(Y/N)
iv) Standard instruments, gauges and warning lights for charging circuit, oil pressure, coolant, temperature, buzzer	Yes, Yes,Yes	(Y/N)
for air pressure etc.		

8. EQUIPMENT ETC.

SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
i) Heavy-duty type front fender.	Yes	(Yes/No)	
ii) Laminated (safety) windshield.	Yes	(Yes/No)	
iii) Sun visors supplied.	Yes, 2 No.	(Yes/No)	
iv) Rear view mirrors (external and internal) supplied.	Yes, 3 No.	(Yes/No)	
v) Spare wheel with carrier.	Yes	(Yes/No)	
vi) Hydraulic (telescopic) jack, wheel brace and manufacturer's standard tools, supplied.	Yes, Yes, Yes	(Yes/No)	

B CABIN

i) Forward control double cabin in all steel/fibreglass reinforced polyester construction, with hydraulic tilting	Yes	(Y/N)
mechanism, for a crew of 6 persons (1driver plus 5 firemen).		
ii) Doors: Four lockable doors, with roll – down windows	Yes	(Y/N)

iii) Seats: One air sprung suspension driver's seat, fully	Yes	(Y/N)
iv) adjust-able. One fixed co- driver's seat		
with adjustable backrest. In the rear part of the crew cab, there shall be a bench of		
4 crew members. All seats are fitted with		
safety or seat belts.		(Y/N)
v) The system allows fast and easy putting	Yes	` '
on the B/A units during the approach to		
the fire before getting out of the vehicle.		
vi) Dashboard: The dashboard shall be	Yes	(N/NI)
equipped with all necessary gauges, pilot lamps and switches for operation of the	res	(Y/N)
chassis		
vii) Controls:		
a) Control and pilot lamp PTO		
engaged/disengaged	Yes	(Y/N)
b) Control including pilot lamp		
for rotating beacons and		
electronic siren on/off xv) c) Pilot lamp for open roller		
c) Pilot lamp for open roller shutters and doors		
d) Controls for air condition in		
cowl		
viii) Control box: A separate control		
box, holding all controls and switches for	Yes	(Y/N)
the public address system, shall be		
dashboard mounted with in easy reach of the driver or co- drivers		
the driver of co- drivers		

C TURN TABLE LADDER

SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
i) Turn table to have an operating height when fully extended of a minimum. 88,000mm	Specify	mm	
ii) Ladder to be able to turn 360 deg. – mandatory	Yes	(Y/N)	
iii) The ladder to have a horizontal/vertical jacking system of width approx. 25,000mm.	Specify	mm	
iv) A levelling system to be provided for uneven ground and the same to be operated automatically.	Yes mandatory	(Y/N)	

v) Jack to be operated from the control panel	Yes mandatory	(Y/N)	
vi) A rescue cage to be provided.	Yes	(Y/N)	
vii) Rescue cage to have working lights	Yes	(Y/N)	
viii) Rescue cage cable of carrying loads of up to 270 Kg or 3 persons comfortably	Yes	(Y/N)	
ix) Cage to be stored below the ladder	Yes mandatory	(Y/N)	
x) Cage to be driven by a self locking winch	Yes	(Y/N)	
xi) Maximum speed of cage to be approx. 2 m/s.	Specify	m/s	
xii) Maximum angle of elevation of ladder approx 70 degrees.	Specify	degrees	
xiii) Minimum angle of lowering below horizontal approx 12 degrees	Specify	degrees	
xiv)Rescue cage to have provisions for supporting stretcher.	Yes	(Y/N)	
xv) To have a suitable lifting, lowering and swinging mechanisms for loads in the cage.	Yes	(Y/N)	

H CONTROL PANEL

SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
i. At the base of the ladder	Yes	(Y/N)	

J MONITOR

Type: At the cage. The monitor shall be	Yes (Mandatory)	(Y/N)	
equipped with an adjustable nozzle and a foam barrel			

 Dischar 	ge rate: Up to 2400 l/min at 10	Yes (Mandatory)	
bar			
• Throw	range: far point at still air		
• Water s	stream: Up to 70m (with swivel)		
foam ba	arrel)		
• Foam: U	Up to 60m (with foam barrel)		
 Horizor 	ntal rotation: 360 ⁰		
 Elevation 	on: $+80^{0}/-15^{0}$		
 One on 	the cage at the front of the rescue		
cage to	be connected with proper piping		
system	down the ladder.		

L BODY CONSTRUCTION AND OTHER FITTINGS

	Construction true	D~ 90	Consider	
i.	Construction type	Dg 88	Specify	
ii.	Rated working height	88,000-100,000mm	Specify	
iii.	Maximum working radius	25,000-30,000mm	Specify	
iv.	Rated platform load	400-450kg	Specify	
v.	Water pump	1500-2000psp	Specify	
vi.	Rated flow water	40-45litres per second	Specify	
vii.	Rated flow foam	40-45litres per second	Specify	
viii.	Construction: It shall be made of self supporting, canted and glued aluminium plates c/w incorporated base frame, which shall be mounted onto the chassis frame. All plates shall be bent and shaped to increase the torsion resistance and shall be joined together by gluing technology and bolted wherever it will be necessary.	Yes (Mandatory)	(Y/N)	
	The design of the body shall increase the mobility of the vehicle, shall reduce the weight for the material, shall lower the centre of gravity and shall offer better corrosion resistance.			
	The base frame shall be made of longitudinal square treatment will be			

provided. The compartment floor shall be covered with aluminium plates			
ix. Design: The bodywork shall be designed in such a way as to allow maximum accessibility to all areas to be serviced and inspected. Provision shall be made for all major vehicle components to be removed in an easy way. For this purpose, lifting eyes shall be provided wherever feasible. This shall ensure that removal and replacement do not entail unacceptable downtime	Yes	(Y/N)	
x. Cage Flour: The tank roof shall be covered with special sand/plastics coating, which will be extremely slip resistant	Yes	(Y/N)	
xi. Access: A ladder, mounted in vehicle's rear, shall give access to the working deck. Comes with light alloy step protection. Hand grips where necessary. Adequate access to the storage lockers shall be provided by the steps	Yes	(Y/N)	
xii. Pneumatic system: All major controls of the fire fighting systems shall be	Yes	(Y/N)	
SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE

xiii.	served by a remote control system at the cage and at the base of ladder. This system shall be supplied by the trucks compressor. So as guarantee absolute reliability, a drainer maintenance and service unit shall be provided			
xiv.	Mud Guards: Made of a combination of glass fibre reinforced polyester and light alloy. Provided with rubber mud flaps. Made of steel structure, aluminium covered	Yes	(Y/N)	
xv.	Storage Lockers: To provide adequate storage lockers on the sides. The design of the lockers shall allow for maximum storage capacity and fast removal of all rescue tools accessories delivered with the vehicle. Closure by light alloy roller shutters. The floor in the storage lockers shall be covered with aluminum chequered plate	Yes	(Y/N)	
xvi.	Interior equipment: Brackets for the equipment which shall be delivered with the vehicle	Yes	(Y/N)	
cvii.	Shutters: Dust and water proof light – alloy roller shutters, all provided with a lock. The dual – skinned design to guarantee that the roller shutter can always be opened. The profiles shall be embedded in a special type of plastic material for low noise and smooth running. When opening a roller shutter, an automatic switch shall ensure immediate illumination of the respective locker, with pilot lamp in the driver's cab	Yes	(Y/N)	

M LIGHTING & POWER SUPPLY

Traffic installation as per Kenya			
National Regulations, S at the front, and	2 No. spot lights	(Y/N)	
at the rear.			
Illumination: Lighting system for the			
interior of the cab, and storage lockers.			
Automatic switching on when doors or	Yes	(Y/N)	

roller shutters will be opened			
Signal System: Rotating beacons: Two rotating beacons, red, halogen, shall be mounted driver's cabin. The beacons shall be switched from inside the cabin. Speaker: A 100 Watt loudspeaker shall be provided, which shall serve for the transmission of the siren signals, and shall also be part of	Yes	(Y/N)	
the public address system			
P.A. System: Integrated Public Address system, complete with a cabin mounted hand microphone and external loudspeaker	Yes	(Y/N)	
Siren: This siren shall be an advanced, efficient and full featured electronic siren. The siren shall be protected against all failure modes by a fuse that shall be	Yes	(Y/N)	
replaceable without tools Selector switch functions: Main supply provided at the cage (240v)			

SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
A suitable talk back intercom system fitted between the cage and the turn table. RADIO: Incoming radio messages shall	Yes	(Y/N)	
be amplified by PA system and rebroadcast over the external speaker. MANUAL: Siren may be activated by	Yes	(Y/N)	
the siren switch on the dashboard, or by the vehicle's horn control on the steering			
wheel WAIL: Continuous "wailing" up and down in frequency	Yes	(Y/N)	
YELP: Continuous rapid "warbled" tone			

HI – LO: Distinctive two tone sound HORN/SIREN: Up position activates the electronic air horn sound and down position activates peak and hold sound in any mode except radio Radio Communication System: Control panel: The control panel shall be accessible from the driver's seat and co-driver's seat in the cabin. Technical description: The radio shall be equipped with a minimum of 8 channels Electrical connection: The radio system shall be directly connected to the battery master switch Voltage: 12V/24V Installation: the installation shall include	Yes	(Y/N)	
the wiring for the radio system, the speaker, the antenna, the voltage converter (if necessary) and the microphone. A secondary speaker shall be installed in the pump compartment	Yes	(Y/N)	
Light Mast: Design: The mast shall be designed to withstand a minimum of a 81 kph wind in a raised position Installation and Operational Requirements: The light pole shall be extendable and retractable pneumatically with internal power cable. The mast shall be capable of being raised and lowered in not more	Yes	(Y/N)	
than one minute An automatic deenergizing means shall be provided so there is no electrical power to the mast, or to the light wiring when the mast is in a stowed position. A separate warning light in the cabin shall be illuminated whenever the light mast is not in the parking position	Yes	(Y/N)	

Safety: For safety reasons the light mast operation shall be possible only if the parking brake is actuated. The light mast shall lower automatically when the parking brake is released. A secondary means of control shall be provided to allow for emergency lowering of the	Yes	(Y/N)	
mast			
Floodlights: 4 pieces each 1000W/240V			
halogen lamps			
Height: Minimum height not less than			
5m above ground level			

SPECIFICATION	REQUIREMENT	SPECIFICATION
	Yes	(Y/N)
Electrical Power Supply: By a generator directly connected Labeling Essential mast operational instructions and warning labels shall be provided at the operator's position		

Superstructure: Fire red as per RAL 3000		
Frame: Nova Grey Rims:Glossy black as per RAL 9005		
Bumpers: Glossy black Fenders: Glossy black	Yes	(Y/N)
Rust: Protection of the underpart and substructures with bitumen base coating.		
Protection: The interior of all steel profiles shall be treated with anti – corrosion Tectyl tar and shall be provided with venting holes, so as to prevent rattling and corrosion		
The generous use of anodized light- alloy paneling, in combination with Tectyl interior coating, shall allow the vehicle to be used in a salt laden high humidity atmosphere, with hardly any		
Corrosion problems		
Tyre Pressure lettering: Above the wheels in bar		
Logo: in simple letters, as per client's specifications.		
DOCUMENTATION - 2 sets of instruction books for chassis - 2 sets of operation/		
service manuals and spare parts catalogues for superstructure and fighting rescue equipment.		(Y/N)
 All manuals are in English Language All instructions are in English language 	Yes (Mandatory)	

O) ACCESSORIES AND OTHER REQUIREMENTS

A full set of accessories as per following list shall be delivered with the vehicle. All items shall be securely mounted in/ on heavy duty brackets, that will allow for fast removal

Item	Description	Quantity
1	Portable search lights	4
2	Rescue lines	4
3	Ceiling hooks	2
4	General purpose line	1
5	Power generator 14KVA	1
6	VHF radio communication	4
7	Portable VHF radio	6
8	Red tape (For condoning zones)	2
9	20kV fireman axes	6
10	Fire entry suits	4
11	Chimney rods and nozzles	1
12	Search lights and extension cable	2
13	Bolt cutters (different sizes)	4
14	Door opener	1
15	Partner cutters	1
16	Mattocks	2

1 WARRANTY

SPE	ECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMUM SCORE
a)	Each vehicle supplied should carry a statement of warranty.	Yes	(Y/N)	
b)	Vehicle warranty min., 40,000 km or 12 months whichever occurs first.	Specify	Km months	

2 MANUALS

a)	All literature in English language & in original form	Yes (Mandatory)	(Y/N)	
b)	Repair Manual, supplied	yes	(Y/N)	
c)	Parts catalogue, supplied.	Yes	(Y/N)	
d)	Drivers handbook and service schedule supplied	yes	(Y/N)	

3 OTHER REQUIREMENTS

specification.	a)	Equipment will be inspected by Chief Mechanical and Transport Engineer and user Ministry through its construction stages for compliance with the specification.	Yes (Mandatory)	(Y/N)	
----------------	----	---	-----------------	-------	--

b)	Body builders to have stapler equipment inspected (by Certifying officer, Vehicle Inspection Motor Unit) for compliance with Traffic Act prior to delivery to user.	Yes	(Y/N)	
c)	Equipment to be registered with the registrar of motor vehicles.	Yes (Mandatory)	(Y/N)	
d)	Franchise holder (representative in Kenya) If not, specify relationship with franchise holder.	Yes Specify whether agent/dealer	(Y/N)	
f)	Availability of spares.	Indicate motor vehicle/equipmen t dealers who stock spare parts.		
g)	Letter of Authorisation by the manufacturer to provide product support	Yes (Mandatory)	(Y/N)	
h)	TRAINING AND AFTER SALES SERVICE	Yes	(Y/N)	
	The supplier will commission the delivered vehicles at agreed destinations and carry out basic training in equipment operation and daily maintenance and after use service			
i)	Names and addresses of dealers/agents where back-up service can be obtained indicating the location of the workshops facilities.	Specify		

7. AIRPORT FIRE-FIGHTING VEHICLE, 6x6

Make

TENDERER'S SPECIFICATION Column to be completed by ALL TENDERER'S MAXIMU **SPECIFICATION** REQUIREMENT **SPECIFICATION** M SCORE TRUCK (CHASSIS AND ENGINE) MAKE **MODEL COUNTRY OF ORIGIN** MANUFACTURER'S LITERATURE, Yes **AUTHORITY AND SPECIFICATIONS** (Mandatory) (Yes/No) SUPPLIED IN ORIGINAL FORM 1. **GENERAL** i) A standard production, airport fire-fighting vehicle, 6x6 of latest design in the class, robust Yes, Yes, Yes (Y/N)construction in current production. Supplied new with an original letter showing date Yes (Y/N)ii) of manufacture. (Mandatory) Designed to heavy-duty specifications, capable of iii) operating in tropical conditions over paved and Yes, Yes (Y/N)unpaved (rough) roads. iv) Suitable for fire fighting in airports Yes (Y/N)Yes (Mandatory) Letter of Authorisation from the equipment v) (Y/N)manufacturer and in original form. Where major components are outsourced from vi) Yes (Y/N)different manufacturers, system engineering must (Mandatory) Attach letter from proven in achieving the desired performance manufacturer and parameters. the literature 2. **DIMENSIONS AND WEIGHTS** i) 12,000 mm Overall length, approx. mm 2,700 mm ii) Overall width, approx. mm Overall height with body, approx. 3,800 mm iii) mm 4,800 +1600mm iv) Wheelbase, approx. mm Ground clearance, min. 300 mm v) mm 35,000 Kg vi) G.V.W. Kg 3. **ENGINE**

	SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMU M SCORE
ii)	Model	-		
iii)	Country of origin	-		
iv)	Engine performance curves supplied	Yes (Mandatory)	 (Yes/No)	
v)	Diesel Engine, water cooled, 4 stroke	Yes, Yes. Yes	(Yes/No)	
vi)	Mode of aspiration. Turbocharged	Yes (Mandatory)	(Yes/No)	
vii)	Piston displacement, approx.	Specify	cc	
viii)	Number of cylinders - min.	6	No	
ix)	Maximum power output, min.	700HP/1800rpm	kW/rpm	
x)	Torque, Nm/Rpm approx	1600Nm/1400rpm	Nm/Rpm	
xi)	Engine speed at which max. power is obtained.	Specify	rpm	
xii)	Air cleaner type, disposable/oil bath	Specify		
xiii)	Oil and fuel filter type	Disposable		
xiv)	Average fuel consumption (on full load)	Specify	l/km	
xv)	Fuel tank capacity, approx.	300Lt	Lt	
4.	CLUTCH AND TRANSMISSION			
i)	Clutch, dry type, single plate	Yes, Yes	(Yes/No)	
ii)	Clutch, system actuation.	Hydraulic		
iii)	Gearbox: manual gearbox, 16 manual gears with power shift and differential lock	Yes	(Yes/No)	
iv)	Drive configuration, 6x6 with rear differential lock	Yes (Mandatory)	(Yes/No)	
5.	BRAKES, TYRES.			
i)	Independent system ABS	Yes, Yes	(Y/N)	
ii)	Parking brake, Spring loaded brake cylinder, acting on the rear wheels	Yes	(Y/N)	
iii)	Service brake: Dual- circuit compressed air brakes, self adjusting, compressed air dryer	Yes	(Y/N)	
iv)	Engine brake: Low-noise exhaust-brake, foot valve controlled.	Yes	(Y/N)	
v)	Tyres: Specify front and rear sizes	Specify		

	SPECIFICATION GUGDENGION AND CETERDING	REQUIREMENT	SPECIFICATION	MAXIMU M SCORE
6.	SUSPENSION AND STEERING		7135	
i)	Shock absorbers: front and rear axles. Front axle design capacity sufficient for the vehicles load. Rear axles: design capacity sufficient for the vehicles load, with pneumatically controlled differential lock.	Yes	(Y/N)	
ii)	Springs: Parabolic springs on front axles. Multi leaf on rear axle.	Specify front & rear		
iii)	Hydraulic power assisted and adjustable steering wheel. Brake pedal on the floor to right of steering. Acceleration to the right of brake pedal	Yes	(Y/N)	
iv)	Right hand drive steering.	Yes	(Y/N)	
7.	ELECTRICAL SYSTEM AND INSTRUMENTS	.	,	
i)	System voltage, negative earth, with alternator power 28 V, 80 A.	24V, Yes	(Y/N)	
ii)	Battery capacity.	170AH, 2x12V.		
iii)	Full lighting to conform to Cap.403 Subs.23 Kenya Traffic Act.	Yes	(Y/N)	
iv)	Standard instruments, gauges and warning lights for charging circuit, oil pressure, coolant, temperature, buzzer for air pressure etc.	Yes, Yes, Yes	(Y/N)	
8.	EQUIPMENT ETC.			T.
i)	Heavy-duty type front fender.	Yes	(Yes/No)	
ii)	Laminated (safety) windshield.	Yes	(Yes/No)	
iii)	Sun visors supplied.	Yes, 2 No.	(Yes/No)	
iv)	Rear view mirrors (external and internal) supplied.	Yes, 3 No.	(Yes/No)	
v)	Spare wheel with carrier.	Yes	(Yes/No)	
vi)	Hydraulic (telescopic) jack, wheel brace and manufacturer's standard tools, supplied.	Yes, Yes, Yes	(Yes/No)	
В	CABIN			1
i)	i) Forward control cabin in all steel/fibreglass reinforced polyester construction /equivalent, with hydraulic tilting mechanism, for a crew of 4 persons (1driver plus 3 firemen min).	Yes	(Y/N)	
	ii) The cab shall be adequately insulated against noise, vibration and extreme temperatures. All labels and plates in the cab shall be in English language			

	SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMU M SCORE
ii)	i) Doors: Suitable lockable doors, with roll – down windows	Yes	(Y/N)	
	ii) Seats: One air sprung suspension driver's seat, fully adjust-able. One fixed co- driver's seat with adjustable backrest. In the rear part of the cab there shall be a bench for 2 crew members. The bench has integrated 'professional' – single seat in driving direction with backrests and brackets keeping the breathing apparatus with 'quick action facility'/equivalent. All seats are fitted with safety or seat belts.	Yes	(Y/N)	
	iii) The system allows fast and easy putting on the B/A units during the approach to the fire before getting out of the vehicle.	Yes	(Y/N)	
iii)	Dashboard: The dashboard shall be equipped with all necessary gauges, pilot lamps and switches for operation of the chassis	Yes	(Y/N)	
iv)	Controls: xvii) Control and pilot lamp PTO engaged/disengaged xviii) Control including pilot lamp for rotating beacons and electronic siren on/off xix) Pilot lamp for open roller shutters and doors xx) Controls for air condition in cowl	Yes	(Y/N)	
v)	Control box: A separate control box, holding all controls and switches for the public address system, shall be dashboard mounted with in easy reach of the driver or co- drivers	Yes	(Y/N)	
С	WATER TANK			
i)	Tank capacity, min.	11,000lts	Ltr	
ii)	Design: The water tank shall be mounted completely torsion free and shall be suitable for even roughest cross – country operation	Yes	(Y/N)	

	SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMU M SCORE
iii)	Material: It shall be made of high quality glass fibre reinforced plastic (GRP)/ stainless steel, baffled and shall be absolutely corrosion resistance/equivalent. The standard design of the tank shall include the following accessories Manhole with quick action cover release and excess pressure safety device • Overflow system with pressure and vacuum release • Tank drain with ball type valve • Electric tank level indicator • Anti – swirl plates for preventing a funnel formation during suction operation • One tank filler inlet with 2.5" male coupling and female blank cap and provided with butterfly type valve. Complete with strainer and non – return valve	Yes (Mandatory) Attach literature	(Y/N)	
D	FOAM TANK			
i)	Capacity 1,000 litres min. Design: The foam shall be integrated in the water tank and shall be suitable for storage of all known brands of foam Material: It shall be made of high quality (GRP) and shall be therefore absolutely corrosion proof/equivalent. The standard design of the tank shall include the following accessories: • Manhole and excess pressure safety device • Overflow system with pressure and vacuum release • Manhole with quick action cover release tank drain with ball type valve • Electric tank level indicator • Dismountable baffle plates, mounted in the tank's interior, prevent a rolling motion of the contents • Anti – swirl plates for preventing a funnel formation during suction operation • One tank filler inlet with 2.5" male coupling and female blank cap and provided with butterfly type valve. Complete with strainer and non – return valve	Yes	(Y/N)	
D	WATER PUMP			
	Combined normal and high pressure centrifugal pump /equivalent with pump mounted control panel and pump literature in original form attached • Location: Rear mounted • Material: Corrosion resistant light alloy.	Yes (Mandatory)	(Y/N)	

	apparent at the state of	DEOLUBEI CO	apparera i mass-	MAXIMU
 	SPECIFICATION Duran shoft made of stainless steel	REQUIREMENT	SPECIFICATION	M SCORE
	 Pump shaft made of stainless steel Driven by vehicle's engine via propeller shaft (P.T.O)/equivalent Discharge rate: minimum 7000 l at 10 bar Priming Type: Double piston priming pump Control: Semiautomatic Drive: Via tooth belt and electromagnetic clutch/ equivalent Suction lift: 3.0 m within 7 sec. Maximum suction lift upto 9 m (attainable vacuum 90%) Gearbox Material: light- alloy Gear wheels: Hardened steel Lubrication: Oil bath lubricated, oil level 			
E	check by sight glass CONNECTIONS:	<u> </u>	<u> </u>	<u> </u>
	 Suction line to the water tank, with butterfly type 1 suction inlet 5", rear facing Normal pressure outlets 2 ½", pump mounted, rear facing, with screw down valves High pressure outlets to the hose reels 1 outlet to the monitor 1 connection to the foam compound pipe system for rinsing purposes 1 internal piping for water tank filling via pump Water piping: hot dipped galvanised steel Foam compound piping: Stainless steel or polypropylene Couplings: According to BS 336: 1989, made of light alloy 	Yes	(Y/N)	
F	CONTROL PANEL	.	Γ	n -
	Location: In the rear pump compartment, directly mounted onto the pump /equivalent. The control panel shall be of waterproof design comprising: • Normal pressure manometer	Yes	(Y/N)	

				MAXIMU
 	SPECIFICATION	REQUIREMENT	SPECIFICATION	M SCORE
	High pressure manometer			
	Manovacuummeter Weten tenk level course			
	Water tank level gauge Pilet in the P.T.O.			
	Pilot light for P.T.O operation			
	Illumination of control panel The table partial (arrive area 1)			
	• Throttle control (engine speed)			
	Control for priming pump			
	• Control for water tank suction valve			
	Control for foam tank suction valve Control for water took filling via garage			
	Control for water tank filling via pump Person tage control for foom system			
	Percentage control for foam system Counter of an arction hours.			
	Counter of operation hours			
	Pump revolution gauge The state of the			
	 Engine oil pressure warning light 			
	EQAM DDODODETONING GYGETTA	<u> </u>		II.
G	FOAM PROPORTIONING SYSTEM			<u> </u>
	Design: An automatic "Around – the pump" type			
	foam proportioner to induct foam compound to the	Vaa	/\$7/ \$ T\	
	water at the correct proportioning ratio,	Yes	(Y/N)	
	independent of pump pressure and/or			
	discharge/equivalent.			
	After the pump has been engaged, only the foam			
	system shall have to be switched on, and the			
	correct percentage of the foam compound shall be			
	admixed automatically.			
	The foam proportioning system shall be suited for			
	all for protein and flouroprotein based compounds,			
	including AFFF.			
	The automatic foam proportioning shall be done			
	with low pressure loss and shall operate within the			
	pump pressure between 5 bar and maximum pump			
	pressure.			
	The rate of admixing shall be are adjusted to 20/			
	The rate of admixing shall be pre- adjusted to 3% and 6%. Once the foam system has been switched			
	on, it shall be possible to produce the normal			
	pressure foam			
	pressure roun			
	Material: Metering and proportioning valve in the			
	proportioning unit shall be made of gun -			
	metal/equivalent			
<u>Н</u> -				<u> </u>
1				
	HIGH REACH EXTENDABLE TURRET			
		Yes (Mandatory)	(Y/N)	
	Type: High reach extendable turret on top of water			
	tank. The monitor shall be equipped with an adjustable			
Ц	nozzle and a foam barrel//equivalent			<u> </u>

			app arrig (mro.)	MAXIMU
	 SPECIFICATION Discharge rate: Minimum 2400 l/min at 10 bar Throw range: far point at still air Water stream: Up to 60m (with swivel foam barrel) Foam: Up to 60m (with foam barrel) Horizontal rotation: 360° Elevation: +80°/-15° 	specify	SPECIFICATION	M SCORE
H- 2	Suitable/complete bumper turret capacity 2500l at	Yes (Mandatory) specify	(Y/N)	
H- 3	Suitable/complete dry chemical powder system.	Yes (Mandatory) specify	(Y/N)	
I	Filled with 200kg foam compatible dry chemical powder QUICK ATTACK INSTALLATION			
	: 2 x 60 hose (25mm Ø), each one shall be mounted on a hose reel in the L/H and R/H rear side storage locker, manual rewind system with reliable drum brake, with straight stream/fog nozzle, adjustable output up to 200 l/min at 40 bar, fitted with removable foam barrel.	Yes, yes	(Y/N)	
	With a dry chemical powder system, monitor 2500 l at 10bar each etc			
J	BODY CONSTRUCTION AND OTHE	R FITTINGS	,	,
i)	Construction: It shall be made of self supporting, canted and glued aluminium plates c/w incorporated base frame, which	Yes (Mandatory)	(Y/N)	
	shall be mounted onto the chassis frame/equivalent. All plates shall be bent and shaped to increase the torsion resistance and shall be joined together by gluing technology and bolted wherever it will be necessary. The design of the body shall increase the mobility of the vehicle, shall reduce the weight for the material, shall lower the centre of gravity and shall offer better corrosion resistance. The base frame shall be made of longitudinal square treatment will be provided. The compartment floor shall be covered with aluminium plates	specify		

	SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMU M SCORE
ii)	Design: The bodywork shall be designed in such a way as to allow maximum accessibility to all areas to be serviced and inspected. Provision shall be made for all major vehicle components to be removed in an easy way. For this purpose, lifting eyes shall be provided wherever feasible. This shall ensure that removal and replacement do not entail unacceptable downtime	Yes	(Y/N)	
iii)	Working deck: The tank roof shall be covered with special sand/plastics coating, which will be extremely slip resistant	Yes	(Y/N)	
iv)	Access: A ladder, mounted in vehicle's rear, shall give access to the working deck. Comes with light alloy step protection. Hand grips where necessary. Adequate access to the storage lockers shall be provided by the steps	Yes	(Y/N)	
v)	Pneumatic system: All major controls of the fire fighting systems shall be served by a pneumatic remote control system. This system shall be supplied by the trucks compressor. So as guarantee absolute reliability, a drainer maintenance and service unit shall be provided	Yes	(Y/N)	
vi)	Mud Guards: Made of a combination of glass fibre reinforced polyester and light alloy. Provided with rubber mud flaps. Made of steel structure, aluminium covered	Yes	(Y/N)	
vii)	Storage Lockers: The space lateral to the water tank shall be designed as a storage locker. There shall be one on the R/H and L/H side of the vehicle. The lateral design of the lockers shall allow for maximum storage capacity and fast removal of all fire fighting accessories delivered with the vehicle. Closure by the light alloy roller shutters. The floor in the storage lockers shall be covered with aluminum chequered plate	Yes	(Y/N)	
viii)	Interior equipment: Brackets for the equipment which shall be delivered with the vehicle	Yes	(Y/N)	
ix)	Shutters: Dust and water proof light – alloy roller shutters, all provided with a lock. The dual – skinned design to guarantee that the roller shutter can always be opened. The profiles shall be embedded in a special type of plastic material for low noise and smooth running. When opening a roller shutter, an automatic switch shall ensure immediate illumination of the respective locker, with pilot lamp in the driver's cab	Yes	(Y/N)	

	CDECUEVA ATION		appareta Artion	MAXIMU
	SPECIFICATION	REQUIREMENT	SPECIFICATION	M SCORE
x)	Interior equipment: Brackets for the equipment, which shall be delivered with the vehicle. The lateral design of the lockers shall	Yes	(Y/N)	
x)	Pump compartment: The pump compartment situated in the rear of the vehicle, shall be closed by means of a light alloy roller shutters on the L.H and R.H side. The rear of the pump compartment shall be closed by a locker.	Yes	(Y/N)	
K)	ELECTRICAL EQUIPMENT			
	Traffic installation as per Kenya National Regulations, two 24V, 70W (One at superstructure	2 No. spot lights	(Y/N)	
	front, one in the rear of superstructure) Illumination: Lighting system for the interior of the cab, pump compartment and storage lockers. Automatic switching on when doors or roller shutters will be opened	Yes	(Y/N)	
	Signal System: Rotating beacons: Two rotating beacons, red, halogen, shall be mounted in the rear on the working deck. The beacons shall be switched from inside the cabin.	Yes	(Y/N)	
	Speaker: A 100 Watt loudspeaker shall be provided, which shall serve for the transmission of the siren signals, and shall also be part of the public address system P.A. System: Integrated Public Address system, complete with a cabin mounted hand microphone	Yes	(Y/N)	
	and external loudspeaker Siren: This siren shall be an advanced, efficient and full featured electronic siren. The siren shall be protected against all failure modes by a fuse that shall be replaceable without tools Selector switch functions: RADIO: Incoming radio messages shall be amplified by PA system and rebroadcast over the	Yes	(Y/N)	
	external speaker. MANUAL: Siren may be activated by the siren switch on the dashboard, or by the vehicle's horn control on the steering wheel WAIL: Continuous "wailing" up and down in frequency YELP: Continuous rapid "warbled" tone HI – LO: Distinctive two tone sound	Yes	(Y/N)	
	HORN/SIREN: Up position activates the electronic air horn sound and down position activates peak and hold sound in any mode except radio Radio System: Control panel: The control panel shall be accessible from the driver's seat and co- driver's	Yes	(Y/N)	

SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMU M SCORE
seat in the cabin.	REQUIREMENT	SI LCII ICATION	WISCORE
Technical description: The radio shall be equipped with a minimum of 8 channels			
Electrical connection: The radio system shall be			
directly connected to the battery master switch			
Voltage: 12V/24V Installation: the installation shall include the wiring			
for the radio system, the speaker, the antenna, the			
voltage converter (if necessary) and the	Yes		
microphone. A secondary speaker shall be installed		(Y/N)	
in the pump compartment			
Light Mast:			
Design: The mast shall be designed to withstand a			
minimum of a 81 kph wind in a raised position			
Installation and Operational Requirements: The light pole shall be extendable and retractable	Yes	(V/N)	
pneumatically with internal power cable. The mast	168	(Y/N)	
shall be capable of being raised and lowered in not			
more than one minute			
An automatic deenergizing means shall be provided so there is no electrical power to the mast	V	(\$7./\$T)	
or to the light wiring when the mast is in a stowed	Yes	(Y/N)	
position.			
A separate warning light in the cabin shall be			
illuminated whenever the light mast is not in the parking position			
parking position			
Safety: For safety reasons the light mast operation		(Y/N)	
shall be possible only if the parking brake is	Yes		
actuated. The light mast shall lower automatically when the parking brake is released. A secondary			
means of control shall be provided to allow for			
emergency lowering of the mast			
Floodlights: 4 pieces each 1000W/240V halogen	Yes	(V/N)	
lamps	ies	(Y/N)	
-			
Height: Minimum height not less than 5m above			
ground level			
Electrical Power Supply: By a generator directly			
connected			
Labeling: Essential mast operational instructions	Yes	(Y/N)	
and warning labels shall be provided at the			
operator's position			
Controls/Control Donal. The quitable and housing			
Controls/Control Panel: The switchboard housing all required switches for the light mast functions			
shall be integrated in the pump operator's panel.			
Carritale as for the full are:			
Switches for the following functions shall be provided:			
ριονιασα.	<u>I</u>	<u> </u>	<u> </u>

SPECIFICATION	REQUIREMENT	SPECIFICATION	MAXIMU M SCORE
Light mast UP/DOWNFlood Lights ON/OFF	TREQUIRED VI	SI Zen Ierrioit	Moon
FINISH	T	ı	Ι
Superstructure: Fire red as per RAL 3000			
Frame: Nova Grey			
Rims: Glossy black as per RAL 9005	Yes	(Y/N)	
Bumpers: Glossy black			
Fenders: Glossy black			
Rust: Protection of the under part and substructures with bitumen base coating.			
Protection: The interior of all steel profiles shall be treated with anti – corrosion Tectyl tar and shall be provided with venting holes, so as to prevent rattling and corrosion. The generous use of anodized light- alloy paneling, in combination with Tectyl interior coating, shall allow the vehicle to be used in a salt laden, high humidity atmosphere, with hardly any corrosion problems			
Tire pressure lettering: Above the wheels in bar			
Logo: in simple letters, as per client's specifications.			
 DOCUMENTATION 2 sets of instruction books for chassis 2 sets of operation/service manuals and spare parts catalogues for superstructure and fire fighting All manuals are in English Language All instructions are in English language where pictographs do not serve the purpose 	Yes (Mandatory)	(Y/N)	

M) ACCESSORIES AND OTHER REQUIREMENTS.

A full set of accessories as per following list shall be delivered with the vehicle. All items shall be securely mounted in/ on heavy duty brackets, that will allow for fast removal. Attach brochures

Item	Description	Quantity
1	2.5" x 75" rubber lined delivery hoses with	20
	female and male coupling	
2	Screw down stand pipe, key and bar	1
3	Lugged type stand pipe, key and bar	1
4	Hand controlled branches of different sizes	2
5	Diffuser branches	2
6	Type A with different sizes	2
7	Collecting breaching	1
8	Dividing breaching	1
9	Elbow nozzle	2
10	2.5" coupling x 1.5" diameter x 75' delivery	5
	hoses	
11	5' x 6' suction hoses	5
12	Suction strainer	1
13	Suction wrenches	2
14	Male female adaptor	1
15	Female to male adaptor	1
16	5' x2.5" one way collecting head	1
17	5' x2.5" two way collecting head	1
18	Mechanical foam generator	2
19	Foam branches	2
20	Foam inductors and pick up tubes	2
21	Self contained breathing apparatus	4
22	Portable search lights	4
23	Rescue lines	2
24	Guy lines for breathing apparatus	1
25	Extension ladder mounted 35'	1
26	Short extension ladder	1
27	Ceiling hooks	2
28	Graphnel hooks	2
29	Chimney rods and nozzles	2
30	CO ₂ fire extinguisher	1
31	Dry powder fire extinguisher	1
32	General purpose line	1
33	Pairs hose ramps	4
34	Ground monitors	1
35	Power generator	1
36	Search lights and extension cable	2
37	Ejector pump	1
38	Low level suction strainer	1
39	VHF radio communication	1
40	Portable VHF radio	4
41	Red tape (For condoning zones)	2
42	Male to male couplings	1
43	Female to male couplings	1
44	Female to female coupling	1
45	Blank caps	2

46	Shovels	2
47	Bolt cutters (different sizes)	4
48	Door opener	1
49	20kV fireman axes	4
50	Sledge hammers (different sizes)	2
51	Partner cutters	1
52	Mattocks	2
53	Power saw	1
54	10 ton air bag	4
55	20 ton air bag	4
56	Manual hydraulic power pack	1
57	Hydraulic rescue spreader	1
58	Compressed air cylinder 6 litres/300 bars for	1
	inflation of air bag	
59	Hydraulic shears	1
60	Fire entry suits	4
61	Firemen rescue suits (coat, trouser, boots,	4
	helmets, masks axes and belts)	

1 WARRANTY

a)	Each vehicle supplied should carry a statement of warranty.	Yes	(Y/N)	
b)	Vehicle warranty min., 40,000 km or 12 months whichever	Specify	Km	
	occurs first.		months	

2 MANUALS

a)	All literature in English language & in original form	Yes (Mandatory)	(Y/N)	
b)	Repair Manual, supplied	yes	(Y/N)	
c)	Parts catalogue, supplied.	Yes	(Y/N)	
d)	Drivers handbook and service schedule supplied	yes	(Y/N)	

3 OTHER REQUIREMENTS

a)	Tender to conform to Kenya Traffic act Cap. 403 and have a certificate from the vehicle inspection unit.	yes	(Y/N)	
b)	Tender will be inspected by Chief Mechanical and Transport Engineer, through its construction stages for compliance with the specification.	Yes	(Y/N)	
c)	Body builders to have truck	Yes	(Y/N)	

	body inspected (by Certifying officer, Vehicle Inspection Centre) for compliance with Traffic Act prior to delivery to user.			
d)	Truck to be registered with the registrar of motor vehicles.	Yes (Mandatory)	(Y/N)	
e)	Franchise holder (representative in Kenya) (Truck) If not, specify relationship with franchise holder.	Yes Specify whether agent/dealer	(Y/N)	
f)	Availability of spare parts.	Indicate motor vehicle dealers who stock spare parts.		
g)	Letter of Authorisation by the manufacturer to provide product support	Yes (Mandatory)	(Y/N)	
h)	TRAINING AND AFTER SALES SERVICE The supplier will commission the delivered vehicles at agreed destinations and carry out basic training in vehicle operation and daily maintenance and after use service	Yes	(Y/N)	
i)	Names and addresses of dealers/agents where back-up service can be obtained indicating the location of the workshops facilities.	Specify		

3.	Inspections and Tests
	The following inspections and tests shall be performed: As per Technical / Evaluation Criteria

ii) CERTIFICATE OF INDEPENDENT TENDER DETERMINATION

tenders r statement I certify, that: 1. It constitutes that: 2. It constitutes that the constitutes the constitutes that the constitutes that the constitutes the constitute that the constitutes the constitutes the constitutes the constitute that the constitutes the	[Name of Procuring Entity] for: [Name and number of tender] in response to made by: [Name of Tenderer] do hereby make nts that I certify to be true and complete in every respect: , on behalf of	the request for the following	
that: 1. It 2. It co. 3. It as su 4. For in Te a) b) 5. Th a)	, on behalf of		
 I to co I a su Fo in To a) Than a) 		_[Name of Tenderer	
3. I a su 4. Fo in To a) b) 5. Th a)	have read and I understand the contents of this Certificate;		
4. For in Te a) b) 5. Th a)	I understand that the Tender will be disqualified if this Certificate is found not to be true and complete in every respect;		
in Te a) b) 5. Th a)	I am the authorized representative of the Tenderer with authority to sign this Certificate, and to submit the Tender on behalf of the Tenderer;		
b) 5. Th	or the purposes of this Certificate and the Tender, I understand that the word "compactude any individual or organization, other than the Tenderer, whether or not affilienderer, who:	ated with the	
5. Th	1		
a)	could potentially submit a tender in response to this request for tenders, based qualifications, abilities or experience;	l on their	
	he Tenderer discloses that [check one of the following, a s applicable]:		
b)	The Tenderer has arrived at the Tender independently from, and without conscommunication, agreement or arrangement with, any competitor;	ultation,	
	the Tenderer has entered into consultations, communications, agreements or are one or more competitors regarding this request for tenders, and the Tenderer attached document(s), complete details thereof, including the names of the connature of, and reasons for, such consultations, communications, agreements or	discloses, in the npetitors and the	
	particular, without limiting the generality of paragraphs(5)(a) or (5)(b) above, the onsultation, communication, agreement or arrangement with any competitor regard		
a)	prices;		
b)	methods, factors or formulas used to calculate prices;		
c)	the intention or decision to submit, or not to submit, a tender; or		
d)	the submission of a tender which does not meet the specifications of the reque except as specifically disclosed pursuant to paragraph (5) (b) above;	est for Tenders;	
cc se	a addition, there has been no consultation, communication, agreement or arrang empetitor regarding the quality, quantity, specifications or delivery particulars ervices to which this request for tenders relates, except as specifically authorized authority or as specifically disclosed pursuant to paragraph (5)(b) above;	of the works or	
or av	the terms of the Tender have not been, and will not be, knowingly disclosed by the Terindirectly, to any competitor, prior to the date and time of the official tender of warding of the Contract, which ever comes first, unless otherwise required by law disclosed pursuant to paragraph (5) (b) above.	pening, or of the	
N:	ameTitle [Date	

[Name, title and signature of authorized agent of Tenderer and Date]

iii) SELF-DECLARATION FORMS

FORM SD1

SELF DECLARATION THAT THE PERSON/TENDERER IS NOT DEBARRED IN THE MATTER OF THE PUBLIC PROCUREMENT AND ASSET DISPOSAL ACT 2015

		Post Office Box	
	DWS:-	cepuone of	do hereby make a statement as
1.		/ Chief Executive/ Managing Director / (insert name of the Company) w	•
	No. for		.(insert tender title/description) for
	statement. (insert name of	of the Procuring entity) and duly authori	ized and competent to make this
2.	THAT the aforesaid Bidder, its Dire procurement proceeding under Part	ectors and subcontractors have not been IV of the Act.	debarred from participating in
3.	THAT what is deponed to herein ab	ove is true to the best of my knowledge	e, information and belief.
	(Title)	(Signature)	(Date)
	Bidder Official Stamp		

FORM SD2

SELF DECLARATION THAT THE PERSON/TENDERER WILL NOT ENGAGE IN ANY CORRUPT OR FRAUDULENT PRACTICE

THAT I am the Chief Executive/Managing Director/Principal Officer/Director of		
THAT the aforesaid Bidder, its servants and/or agents /subcontractors will not engage in any corrupt of fraudulent practice and has not been requested to pay any inducement to any member of the Board Management, Staff and/or employees and/or agents of (insert name of the Procuring entity) which is the procuring entity.		
THAT the aforesaid Bidder, its servants and/or agents /subcontractors have not offered any inducement to any member of the Board, Management, Staff and/or employees and/or agents of		
THAT the aforesaid Bidder will not engage /has not engaged in any corrosive practice with other bidders participating in the subject tender		
THAT what is deponed to here in above is true to the best of my knowledge information and belief.		
(Title) (Signature) (Date)		

DECLARATION AND COMMITMENT TO THE CODE OF ETHICS

I,	(person) on behalf of (Name of the
Business/ Company/Firm)	declare that I
	Public Procurement & Asset Disposal Act, 2015, Regulations and
	blic Procurement and Asset Disposal and my responsibilities under
the Code.	
I do hereby commit to abide by the provisions of and Asset Disposal.	the Code of Ethics for persons participating in Public Procurement
Name of Authorized signatory	
Sign	
Position	
Office address	Telephone
E-mail	
Name of the Firm/Company	
Date	
(Company Seal/ Rubber Stamp where applica	ble)
Witness	
Name	
Sign	
Date	

iv) APPENDIX 1-FRAUD AND CORRUPTION

(Appendix 1 shall not be modified)

1. Purpose

1.1 The Government of Kenya's Anti-Corruption and Economic Crime laws and their sanction's policies and procedures, Public Procurement and Asset Disposal Act (no. 33 of 2015) and its Regulation, and any other Kenya's Acts or Regulations related to Fraud and Corruption, and similar offences, shall apply with respect to Public Procurement Processes and Contracts that are governed by the laws of Kenya.

2. Requirements

- 2.1 The Government of Kenya requires that all parties including Procuring Entities, Tenderers, (applicants/proposers), Consultants, Contractors and Suppliers; any Sub-contractors, Sub-consultants, Service providers or Suppliers; any Agents (whether declared or not); and any of their Personnel, involved and engaged in procurement under Kenya's Laws and Regulation, observe the highest standard of ethics during the procurement process, selection and contract execution of all contracts, and refrain from Fraud and Corruption and fully comply with Kenya's laws and Regulations as per paragraphs 1.1above.
- 2.2 Kenya's public procurement and asset disposal act (no. 33 of 2015) under Section 66 describes rules to be followed and actions to be taken in dealing with Corrupt, Coercive, Obstructive, Collusive or Fraudulent practices, and Conflicts of Interest in procurement including consequences for offences committed. A few of the provisions noted be low highlight Kenya's policy of no tolerance for such practices and behavior:
 - 1) A person to whom this Act applies shall not be involved in any corrupt, coercive, obstructive, collusive or fraudulent practice; or conflicts of interest in any procurement or asset disposal proceeding;
 - 2) A person referred to under sub section (1) who contravenes the provisions of that sub-section commits an offence;
 - 3) Without limiting the generality of the subsection (1) and (2), the person shall be:
 - a) disqualified from entering into a contract for a procurement or asset disposal proceeding; or
 - b) if a contract has already been entered into with the person, the contract shall be voidable;
 - 4) The voiding of a contract by the procuring entity under subsection (7) does not limit any legal remedy the procuring entity may have;
- 3. An employee or agent of the procuring entity or a member of the Board or committee of the procuring entity who has a conflict of interest with respect to a procurement:
 - a) Shall not take part in the procurement proceedings;
 - b) shall not, after a procurement contract has been entered into, take part in any decision relating to the procurement or contract; and
 - c) Shall not be a subcontractor for the tender to whom was awarded contract, or a member of the group of tenders to whom the contract was awarded, but the subcontractor appointed shall meet all the requirements of this Act.
- 4. An employee, agent or member described in subsection (1) who refrains from doing anything prohibited under that subsection, but for that subsection, would have been within his or her duties shall disclose the conflict of interest to the procuring entity;
- 4.1 If a person contravenes subsection (1) with respect to a conflict of interest described in subsection (5) (a) and the contract is awarded to the person or his relative or to another person in whom one of them had a direct or indirect pecuniary interest, the contract shall be terminated and all costs incurred by the public entity shall be made good by the a warding officer. etc.

In compliance with Kenya's laws, regulations and policies mentioned above, the Procuring Entity:

- a) Defines broadly, for the purposes of the above provisions, the terms set forth below as follows:
 - i) "corrupt practice" is the offering, giving, receiving, or soliciting, directly or indirectly, of anything of value to influence improperly the actions of another party;

- ii) "fraudulent practice" is any act or omission, including misrepresentation, that knowingly or recklessly misleads, or attempts to mislead, a party to obtain financial or other benefit or to avoid an obligation;
- iii) "collusive practice" is an arrangement between two or more parties designed to achieve an improper purpose, including to influence improperly the actions of another party;
- iv) "coercive practice" is impairing or harming, or threatening to impair or harm, directly or indirectly, any party or the property of the party to influence improperly the actions of a party;
- v) "obstructive practice" is:
 - a) deliberately destroying, falsifying, altering, or concealing of evidence material to the investigation or making false statements to investigators in order to materially impede investigation by Public Procurement Regulatory Authority (PPRA) or any other appropriate authority appointed by Government of Kenya into allegations of a corrupt, fraudulent, coercive, or collusive practice; and/or threatening, harassing, or intimidating any party to prevent it from disclosing its knowledge of matters relevant to the investigation or from pursuing the investigation; or
 - b) acts intended to materially impede the exercise of the PPRA's or the appointed authority's inspection and audit rights provided for under paragraph 2.3e. below.
 - c) Defines more specifically, in accordance with the above procurement Act provisions set forth for fraudulent and collusive practices as follows:
 - "fraudulent practice" includes a misrepresentation of fact in order to influence a procurement or disposal process or the exercise of a contract to the detriment of the procuring entity or the tenderer or the contractor, and includes collusive practices amongst tenderers prior to or after tender submission designed to establish tender prices at artificial non-competitive levels and to deprive he procuring entity of the benefits of free and open competition.
 - c) Rejects a proposal for award of a contract if PPRA determines that the firm or individual recommended for award, any of its personnel, or its agents, or its sub-consultants, sub-contractors, service providers, suppliers and/ or their employees, has, directly or indirectly, engaged in corrupt, fraudulent, collusive, coercive, or obstructive practices in competing for the contract in question;
 - d) Pursuant to the Kenya's above stated Acts and Regulations, may sanction or recommend to appropriate authority(ies) for sanctioning and debarment of a firm or individual, as applicable under the Act sand Regulations;
 - e) Requires that a clause be included in Tender documents and Request for Proposal documents requiring (i) Tenderers (applicants/proposers), Consultants, Contractors, and Suppliers, and their Sub-contractors, Sub-consultants, Service providers, Suppliers, Agents personnel, permit the PPRA or any other appropriate authority appointed by Government of Kenya to inspect all accounts, records and other documents relating to the procurement process, selection and/or contract execution, and to have them audited by auditors appointed by the PPRA or any other appropriate authority appointed by Government of Kenya; and
 - f) Pursuant to Section 62 of the above Act, requires Applicants/Tenderers to submit along with their Applications/Tenders/Proposals a "Self-Declaration Form" as included in the procurement document declaring that they and all parties involved in the procurement process and contract execution have not engaged/will not engage in any corrupt or fraudulent practices.

¹ For the avoidance of doubt, a party's ineligibility to be awarded a contract shall include, without limitation, (i) applying for pre-qualification, expressing interest in

A consultancy, and rendering, either directly or as a nominated sub-contractor, nominated consultant, nominated manufacturer or supplier, or nominated service provider, in respect of such contract, and (ii) entering into an addendum or amendment introducing a material modification to any existing contract.

² Inspections in this context usually are investigative (i.e., forensic) in nature. They involve fact-finding activities undertaken by the Investigating Authority or persons appointed by the Procuring Entity to address specific matters related to investigations/ audits, such as evaluating the veracity of an allegation of possible Fraud and Corruption, through the appropriate mechanisms. Such activity includes but is not limited to: accessing and examining a firm's or individual's financial records and information, and making copies thereof as relevant; accessing and examining any other documents, data and information (whether in hard copy or electronic format)deemed relevant for the investigation/ audit, and making copies there of as relevant; interviewing staff and other relevant individuals; performing physical inspections and site visits; and obtaining third party verification of information.

2. TENDERER INFORMATION FORM

	e Tenderer shall fill in this For ll be permitted and no substitu		ons indicated below. No alterations to its format	
Date	e:	[insert date (as day, month and	year) of Tender submission]	
ITT	`No.:	[insert number of Tendering pro	ocess]	
Alte	ernative No:	[insert identification No if this is	s a Tender for an alternative]	
1.	Tenderer's Name:		[insert Tenderer's legal name]	
2	In case of JV, legal name of <i>in JV</i>]	each member:	[insert legal name of each member	
3.	Tenderer's actual or intende country of registration]	d country of registration:	[insert actual or intended	
4.	Tenderer's year of registration	on:	[insert Tenderer's year of registration]	
5.	Tenderer's Address in count in country of registration]	ry of registration:	[insert Tenderer's legal address	
6.	Tenderer's Authorized Representative Information			
	Name:	[insert Authorize	d Representative's name]	
	Address	[insert Authorize	d Representative's Address]	
	Telephone:	[insert Authorize	ed Representative's telephone/fax numbers]	
	Email Address:	[insert Authoriz	ed Representative's email address]	
7.	Attached are copies of origi documents]	nal documents of	. [check the box(es) of the attached original	
	*	n (or equivalent documents of consentity named above, in accordance	titution or association), and/or documents of with ITT 4.4.	
	☐ In case of JV, Form of	intent to form JV or JV agreen	nent, in accordance with ITT 4.1.	
	In case of state-owned e	nterprise or institution, in accordar	ace with ITT4.6 documents	
	establishing:			
	i) Legal and financia	autonomy		
	ii) Operation under co	ommercial law		
	iii) Establishing that th	ne Tenderer is not under the superv	ision of the agency of the Procuring Entity	
		certificate or tax exemption certific ty in accordance with ITT 4.14.	ate in case of Kenyan tenderers issued by the	
8.	Included are the organization	nal chart, a list of Board of Directo	ors, and the beneficial ownership.	

OTHER FORMS

3. TENDERER'S JV MEMBERS INFORMATION FORM

[The Tenderers hall fill in this Form in accordance with the instructions indicated below. The following table shall be filled in for the Tenderer and for each member of a Joint Venture]]. ITT No.: [insert number of Tendering process] Tenderer's Name: [insert Tenderer's legal name] Tenderer's JV Member's name: [insert JV's Member legal name] 2. Tenderer's JV Member's country of registration: [insert JV's Member country of registration] 4. Tenderer's JV Member's year of registration: [insert JV's Member year of registration] 5. Tenderer's JV Member's legal address in country of registration: [insert JV's Member legal address in country of registration] Tenderer's JV Member's authorized representative information Name:[insert name of JV's Member authorized representative] Telephone/Fax numbers:.....[insert telephone/fax numbers of JV's Member authorized representative] Email Address:..... [insert email address of JV's Member authorized representative] 7. Attached are copies of original documents of [check the box(es) of the attached original documents] Articles of Incorporation (or equivalent documents of constitution or association), and/or registration documents of the legal entity named above, in accordance with ITT 4.4. In case of a state-owned enterprise or institution, documents establishing legal and financial autonomy, operation in accordance with commercial law, and that they are not under the supervision of the Procuring Entity, in accordance with ITT 4.6. 8.Included are the organizational chart, a list of Board of Directors, and the beneficial ownership.

Beneficiary: Request for Tenders No: TENDER GUARANTEE No.: Guarantor: _____ We have been informed that _____ (hereinafter called" the Applicant") has submitted or will submit to the Beneficiary its Tender (herein after called" the Tender") for the execution of _____(hereinafter called" the Applicant") has 1. ____Under Request for Tenders No._____("the ITT"). Furthermore, we understand that, according to the Beneficiary's conditions, Tenders must be supported by a 2. Tender guarantee. At the request of the Applicant, we, as Guarantor, hereby irrevocably undertake to pay the Beneficiary any sum 3. or sums not exceeding in total an amount of _____(____) upon receipt by us of the Beneficiary's complying demand, supported by the Beneficiary's statement, whether in the demand itself or a separate signed document accompanying or identifying the demand, stating that either the Applicant: Has withdrawn its Tender during the period of Tender validity set forth in the Applicant's Letter of a) Tender ("the Tender Validity Period"), or any extension there to provide by the Applicant; or Having been notified of the acceptance of its Tender by the Beneficiary during the Tender Validity Period b) or any extension thereto provided by the Applicant, (i) has failed to execute the contract agreement, or (ii) has failed to furnish the Performance. This guarantee will expire: (a) if the Applicant is the successful Tenderer, upon our receipt of copies of the 4. contract agreement signed by the Applicant and the Performance Security and, or (b) if the Applicant is not the successful Tenderer, upon the earlier of (i) our receipt of a copy of the Beneficiary's notification to the Applicant of the results of the Tendering process; or (ii) thirty days after the end of the Tender Validity Period. 5. Consequently, any demand for payment under this guarantee must be received by us at the office indicated above on or before that date. [signature(s)]

FORM OF TENDER SECURITY - DEMAND BANK GUARANTEE

4.

5. FORM OF TENDER SECURITY (TENDER BOND)

[TheSuretyshallfillinthisTenderBondForminaccordancewiththeinstructionsindicated.] BONDNO. 1. sum of......[amount of Bond] [amount in words], for the payment of which sum, well and truly to be made, we, the said Principal and Surety, bind ourselves, our successors and assigns, jointly and severally, firmly by these presents. 2. WHEREAS the Principal has submitted or will submit a written Tender to the Purchaser dated the day of_______, 20_______, for the supply of________. [name of Contract] (herein after called the "Tender"). 3. NOW, THEREFORE, THE CONDITIONOFTHIS OBLIGATION is such that if the Principal: Has withdrawn its Tender during the period of Tender validity set forth in the Principal's Letter of Tender a) ("the Tender Validity Period"), or any extension there to provide by the Principal; or having been notified of the acceptance of its Tender by the Purchaser during the Tender Validity Period b) or any extension there to provide by the Principal; (i) failed to execute the Contract agreement; or (ii) has failed to furnish the Performance Security, in accordance with the Instructions to tenderers ("ITT") of the Purchaser's Tendering document. then the Surety undertakes to immediately pay to the Purchaser up to the above amount upon receipt of the Purchaser's first written demand, without the Purchaser having to substantiate its demand, provided that in its demand the Purchaser shall state that the demand arises from the occurrence of any of the above events, specifying which event(s) has occurred. The Surety hereby agrees that its obligation will remain in full force and effect up to and including the date 30 4. days after the date of expiration of the Tender Validity Period set forth in the Principal's Letter of Tender or any extension there to provide by the Principal. IN TESTIMONY WHEREOF, the Principal and the Surety have caused these presents to be executed in their 5. respective names this ______ day of ______ 20_____. Corporate Seal (where appropriate) (Signature) (Signature) (Printed name and title) (Printed name and title)

TENDER-SECURING DECLARATION FORM

Seal or stamp

[The	e Bidder shall complete this Form in accordance with the instructions indicated]
Date	::[insert date(as day, month and year) of Tender Submission]
Tenc	der No.:[insert number of tendering process]
То:	[insert complete name of Purchaser]
I/We	e, the undersigned, declare that:
1.	I/We understand that, according to your conditions, bids must be supported by a Tender-Securing Declaration.
2.	I/We accept that I / we will automatically be suspended from being eligible for tendering in any contract with the Purchaser for the period of time of [insert number of months or years] starting on [insert date], if we are in breach of our obligation (s) under the bid conditions, because we – (a) have withdrawn our tender during the period of tender validity specified by us in the Tendering Data Sheet; or (b) having been notified of the acceptance of our Bid by the Purchaser during the period of bid validity, (i) fail or refuse to execute the Contract, if required, or(ii) fail or refuse to furnish he Performance Security, in accordance with the instructions to tenders.
3.	I/We understand that this Tender Securing Declaration shall expire if we are not the successful Tenderer(s), upon the earlier of:
	a) Our receipt of a copy of your notification of the name of the successful Tenderer; or
	b) thirty days after the expiration of our Tender.
4.	I/We understand that if I am $/$ we are $/$ in a Joint Venture, the Tender Securing Declaration must be in the name of the Joint Venture that submits the bid , and the Joint Venture has not been legally constituted at the time of bidding, the Tender Securing Declaration shall be in the names of all future partners as named in the letter of intent.
	Signed:
	Capacity / title (director or partner or sole proprietor, etc.)
	Name:
	to sign the bid for and on behalf of:[insert complete name of Tenderer]
	Dated on
	signing]

PART 3 - CONDITIONS OF CONTRACT AND CONTRACT FORMS

SECTION VI - GENERAL CONDITIONS OF CONTRACT

1. **Definitions**

In the Conditions of Contract ("these Conditions"), which include Special Conditions, Parts A and B, and these General Conditions, the following words and expressions shall have the meanings stated. Words indicating persons or parties include corporations and other legal entities, except where the context requires otherwise.

- a) "Contract" means the Contract Agreement entered into between the Procuring Entity and the Supplier, together with the Contract Documents referred to therein, including all attachments, appendices, and all documents incorporated by reference therein.
- b) "Contract Documents" means the documents listed in the Contract Agreement, including any amendments thereto.
- c) "Contract Price" means the price payable to the Supplier as specified in the Contract Agreement, subject to such additions and adjustments thereto or deductions therefrom, as may be made pursuant to the Contract.
- d) "Day" means calendar day.
- e) "Completion" means the fulfilment of the Related Services by the Supplier in accordance with the terms and conditions set forth in the Contract.
- f) "GCC" means the General Conditions of Contract.
- g) "Goods" means all of the commodities, raw material, machinery and equipment, and/or other materials that the Supplier is required to supply to the Procuring Entity under the Contract.
- h) "Procuring Entity" means the Procuring Entity purchasing the Goods and Related Services, as specified in the SCC.
- i) "Related Services" means the services incidental to the supply of the goods, such as insurance, delivery, installation, commissioning, training and initial maintenance and other such obligations of the Supplier under the Contract.
- j) "SCC" means the Special Conditions of Contract.
- k) "Subcontractor" means any person, private or government entity, or a combination of the above, to whom any part of the Goods to be supplied or execution of any part of the Related Services is subcontracted by the Supplier.
- 1) "Supplier" means the person, private or government entity, or a combination of the above, whose Tender to perform the Contract has been accepted by the Procuring Entity and is named as such in the Contract Agreement.
- m) "Base Date" means a date 30 day prior to the submission of tenders.
- n) **"Laws"** means all national legislation, statutes, ordinances, and regulations and by-laws of any legally constituted public authority.
- o) "Letter of Acceptance" means the letter of formal acceptance, signed by the contractor. Procuring Entity, including any annexed memoranda comprising agreements between and signed by both Parties.
- p) "Procuring Entity" means the Entity named in the Special Conditions of Contract.

2. Interpretation

2.1. If the context so requires it, singular means plural and vice versa.

2.2. Incoterms

- a) Unless inconsistent with any provision of the Contract, the meaning of any trade term and the rights and obligations of parties thereunder shall be as prescribed by Incoterms **specified in the SCC**.
- b) The terms EXW and CIP and other similar terms, when used, shall be governed by the rules prescribed in the current edition of Incoterms specified in the SCC and published by the International Chamber of Commerce in Paris, France.

3. Contract Documents

Subject to the order of precedence set forth in the Contract Agreement, all documents forming the Contract

(and all parts thereof) are intended to be correlative, complementary, and mutually explanatory. The Contract Agreement shall be read as a whole. The documents forming the Contract shall be interpreted in the following order ofpriority: a) the Contract Agreement,

- b) the Letter of Acceptance,
- c) the General Conditions of Contract
- d) Special Conditions of Contract
- e) the Form of Tender,
- f) the Specifications and Schedules of the Drawings (if any), and
- g) the Schedules of Requirements, Price Schedule and any other documents forming part of the Contract.

4. Fraud and Corruption

- 3.1 The supplier shall comply with anti-corruption laws and guidelines and the prevailing sanctions, policies and procedures as set forth in the Laws of Kenya.
- 3.2 The Supplier shall disclose any commissions, gratuity or fees that may have been paid or are to be paid to agents or any other person with respect to the Tendering process or execution of the Contract. The information disclosed must include at least the name and address of the agent or other party, the amount and currency, and the purpose of the commission, gratuity or fee.

4.1 Entire Agreement

4.3.1 The Contract constitutes the entire agreement between the Procuring Entity and the Supplier and supersedes all communications, negotiations and agreements (whether written or oral) of the parties with respect thereto made prior to the date of Contract.

4.2 Amendment

No amendment or other variation of the Contract shall be valid unless it is in writing, is dated, expressly refers to the Contract, and is signed by a duly authorized representative of each party thereto.

4.3 Non-waiver

- a) Subject to GCC Sub-Clause 4.5(b) below, no relaxation, forbearance, delay, or indulgence by either party in enforcing any of the terms and conditions of the Contract or the granting of time by either party to the other shall prejudice, affect, or restrict the rights of that party under the Contract, neither shall any waiver by either party of any breach of Contract operate as waiver of any subsequent or continuing breach of Contract.
- b) Any waiver of a party's rights, powers, or remedies under the Contract must be in writing, dated, and signed by an authorized representative of the party granting such waiver, and must specify the right and the extent to which it is being waived.

4.4 Severability

If any provision or condition of the Contract is prohibited or rendered invalid or unenforceable, such prohibition, invalidity or unenforceability shall not affect the validity or enforceability of any

other provisions and conditions of theContract.

5. Language

- 5.1 The Contract as well as all correspondence and documents relating to the Contract exchanged by the Supplier and the Procuring Entity, shall be written in the **English Language.** Supporting documents and printed literature that are part of the Contract may be in another language provided they are accompanied by an accurate and certified translation of the relevant passages in the **English Language**, in which case, for purposes of interpretation of the Contract, the English language is translation shall govern.
- 5.2 The Supplier shall bear all costs of translation to the governing language and all risks of the accuracy of such translation, for documents provided by the Supplier.

6. Joint Venture, Consortium or Association

6.1 If the Supplier is a joint venture, consortium, or association, all of the parties shall be jointly and severally liable to the Procuring Entity for the fulfilment of the provisions of the Contract and shall designate one member of the joint venture, consortium, or association to act as a leader with authority to bind the joint venture, consortium, or association. The composition or the constitution of the joint venture, consortium, or association shall not be altered without the prior written consent of the Procuring Entity.

7. Eligibility

- 7.1 The Supplier and its Subcontractors shall have the nationality of an eligible country. A Supplier or Sub- contractor shall be deemed to have the nationality of a country if it is a citizen or constituted, incorporated, or registered, and operates in conformity with the provisions of the laws of that country.
- 7.2 All Goods and Related Services to be supplied under the Contract shall have their origin in Eligible Countries. For the purpose of this Clause, origin means the country where the goods have been grown, mined, cultivated, produced, manufactured, or processed; or through manufacture, processing, or assembly, another commercially recognized article results that differs substantially in its basic characteristics from its components.
- 7.3 The Tenderer, if a Kenyan firm, must submit with its tender a valid tax compliance certificate from the Kenya Revenue Authority.

8. Notices

- 8.1 Any notice given by one party to the other pursuant to the Contract shall be in writing to the address specified in the SCC. The term "in writing" means communicated in written form with proof of receipt.
- 8.2 A notice shall be effective when delivered or on the notice's effective date, whichever is later.

9. Governing Law

- 9.1 The Contract shall be governed by and interpreted in accordance with the laws of Kenya.
- 9.2 Throughout the execution of the Contract, the Supplier shall comply with the import of goods and services prohibitions in Kenya:
 - a) where, as a matter of law, compliance or official regulations, Kenya prohibits commercial relations with that country or any import of goods from that country or any payments to any country, person, or entity in that country; or
 - b) by an act of compliance with a decision of the United Nations Security Council taken under Chapter VII of the Charter of the United Nations, Kenya prohibits any import of goods from that country or any payments to any country, person, or entity.

10. Settlement of Disputes

- 10.1 The Procuring Entity and the Supplier shall make every effort to resolve amicably by direct negotiation any disagreement or dispute arising between them under or in connection with the Contract.
- 10.2 If, after thirty (30) days, the parties have failed to resolve their dispute or difference by such mutual consultation, then either the Procuring Entity or the Supplier may give notice to the other party of its intention to commence arbitration, as hereinafter provided, as to the matter in dispute, and no arbitration in respect of this matter may be commenced unless such notice is given. Any dispute or difference in respect of which a notice of intention to commence arbitration has been given in accordance with this Clause shall be finally settled by arbitration. Arbitration may be commenced prior to or after delivery of the Goods under the Contract.

10.2 Arbitration proceedings shall be conducted as follows:

- 10.2.1 Any claim or dispute between the Parties arising out of or in connection with the Contract not settled amicably in accordance with Sub-Clause 10.1 shall be finally settled by arbitration.
- 10.2.2 No arbitration proceedings shall be commenced on any claim or dispute where notice of a claim or dispute has not been given by the applying party within thirty days of the occurrence or discovery of the matter or issue giving rise to the dispute.
- 10.2.3 Notwithstanding the issue of a notice as stated above, the arbitration of such a claim or dispute shall not commence unless an attempt has in the first instance been made by the parties to settle such claim or dispute amicably with or without the assistance of third parties. Proof of such attempt shall be required.
- 10.2.4 The Arbitrator shall, without prejudice to the generality of his powers, have powers to direct such measurements, computations, or valuations as may in his opinion be desirable in order to determine the rights of the parties and assess and award any sums which ought to have been the subject of or included in any due payments.
- 10.2.5 Neither Party shall be limited in the proceedings before the arbitrators to the evidence, or to the reasons for the dispute given in its notice of a claim or dispute.
- 10.2.6 Arbitration may be commenced prior to or after delivery of the goods. The obligations of the Parties shall not be altered by reason of any arbitration being conducted during the progress of the delivery of goods.
- 10.2.7 The terms of the remuneration of each or all the members of Arbitration shall be mutually agreed upon by the Parties when agreeing the terms of appointment. Each Party shall be responsible for paying one-half of this remuneration.

10.3 Arbitration Proceedings

- 10.3.1 Arbitration proceedings with national suppliers will be conducted in accordance with the Arbitration Lawsof Kenya. In case of any claim or dispute, such claim or dispute shall be notified in writing by either party to the other with a request to submit it to arbitration and to concur in the appointment of an Arbitrator within thirty days of the notice. The dispute shall be referred to the arbitration and final decision of a person or persons to be agreed between the parties. Failing agreement to concur in the appointment of an Arbitrator, the Arbitrator shall be appointed, on the request of the applying party, by the Chairman or Vice Chairman of any of the following professional institutions; i) Kenya National Chamber of Commerce ii) Chartered Institute of Arbitrators (Kenya Branch) iii) The Law Society of Kenya
- 10.3.2 The institution written to first by the aggrieved party shall take precedence over all other institutions.

10.3.3 Alternative Arbitration Proceedings

Alternatively, the Parties may refer the matter to the Nairobi Centre for International Arbitration (NCIA) which offers a neutral venue for the conduct of national and international arbitration with commitment to providing institutional support to the arbitral process.

10.4 Arbitration with Foreign Suppliers

- 10.4.1 Arbitration with foreign suppliers shall be conducted in accordance with the arbitration rules of the United Nations Commission on International Trade Law (UNCITRAL); or with proceedings administered by the International Chamber of Commerce (ICC) and conducted under the ICC Rules of Arbitration; by one or more arbitrators appointed in accordance with said arbitration rules.
- 10.4.2 The place of arbitration shall be a location specified in the SCC; and the arbitration shall be conducted in the language for communications defined in Sub-Clause 1.4 [Law and Language].

10.5 Alternative Arbitration Proceedings

Alternatively, the Parties may refer the matter to the Nairobi Centre for International Arbitration (NCIA) which offers a neutral venue for the conduct of national and international arbitration with commitment to providing institutional support to the arbitral process.

10.6 Failure to Comply with Arbitrator's Decision

- 10.6.1 The award of such Arbitrator shall be final and binding upon the parties.
 - 10.6.1 In the event that a Party fails to comply with a final and binding Arbitrator's decision, then the other Party may, without prejudice to any other rights it may have, refer the matter to a competent court of

law.

10.7 Contract operations continue

Notwithstanding any reference to arbitration herein,

- a) the parties shall continue to perform their respective obligations under the Contract unless they otherwise agree; and
- b) the Procuring Entity shall pay the Supplier any monies due the Supplier.

11. Inspections and Audit by the Procuring Entity

- 11.1 The Supplier shall keep, and shall cause its Subcontractors to keep, accurate and systematic accounts and records in respect of the Goods in such form and details as will clearly identify relevant time, changes and costs.
- 11.2 Pursuant to paragraph 2.2 of Instruction to Tenderers, the Supplier shall permit and shall cause its subcontractors to permit, the Procuring Entity and/or persons appointed by the Procuring Entity or by other statutory bodies of the Government to inspect the Site and/or the accounts and records relating to the procurement process, selection and/or contract execution, and to have such accounts and records audited by auditors appointed by the Procuring Entity. The Supplier's and its Subcontractors' attention is drawn to Sub- Clause 3.1 which provides, inter alia, that acts intended to materially impede the exercise of the Procuring Entity's inspection and audit rights constitute a prohibited practice subject to contract termination, as well as to a determination ofineligibility.

12. Scope of Supply

12.1 The Goods and Related Services to be supplied shall be as specified in the Schedule of Requirements.

13. Delivery and Documents

13.1 Subject to GCC Sub-Clause 33.1, the delivery of the Goods and completion of the Related Services shall be in accordance with the List of Goods and Delivery Schedule specified in the Supply Requirements. The details of shipping and other documents to be furnished by the Supplier are specified in the SCC.

14. Supplier's Responsibilities

14.1 The Supplier shall supply all the Goods and Related Services included in the Scope of Supply in accordance with GCC Clause 12, and the Delivery and Completion Schedule, as per GCC Clause 13.

15. Contract Price

- **15.1** Prices charged by the Supplier for the Goods supplied and the Related Services performed under the Contract shall not vary from the prices quoted by the Supplier in its Tender, with the exception of any price adjustments authorized in the **SCC.**
- 15.2 Where the contract price is different from the corrected tender price, in order to ensure the supplier is not paid less or more relative to the contract price (*which would be the tender price*), any partial payment valuation based on rates in the schedule of prices in the Tender, will be adjusted by a <u>plus or minus</u> percentage. The percentage already worked out during tender evaluation is worked out as follows: (*corrected tender price tender price*)/tender price X 100.

16. Terms of Payment

- 16.1 The Supplier shall request for payment by submitting invoice(s), delivery note(s) and any other relevant documents as specified in the SCC to the Procuring Entity.
- 16.2 Payments shall be made promptly by the Procuring Entity, but not later than thirty (30) days after submission of an invoice by the Supplier, and after the Procuring Entity has accepted it.
- 16.3 Where a Procuring Entity rejects Goods and Related Services, in part or wholly, the procuring Entity shall promptly inform the Supplier to collect, replace or rectify as appropriate and give reasons for rejection. The Supplier shall submit a fresh invoice, delivery note and any other relevant documents as specified in the SCC.
- 16.4 The currencies in which payments shall be made to the Supplier under this Contract shall be those in which the Tender price is expressed.
- 16.5 In the event that the Procuring Entity fails to pay the Supplier any payment by its due date or within the period set forth in the SCC, the Procuring Entity may pay to the Supplier interest on the amount of such delayed payment at the rate shown in the SCC, for the period of delay until

payment has been made in full, whether before or after judgment or arbitrage award.

17. Taxes and Duties

- 17.1 The Supplier shall be entirely responsible for all taxes, duties, license fees, and other such levies incurred to deliver the Goods and Related Services to the Procuring Entity at the final delivery point.
- 17.3 If any tax exemptions, reductions, allowances or privileges may be available to the Supplier in Kenya, the Supplier shall inform the Procuring Entity and the Procuring Entity shall use its best efforts to enable the Supplier to benefit from any such tax savings to the maximum allowable extent.

18. Performance Security

- **18.1** If required as specified in the SCC, the Supplier shall, within twenty-eight (28) days of the notification of contract award, provide a performance security for the performance of the Contract in the amount specified in the SCC.
- 18.2 The proceeds of the Performance Security shall be payable to the Procuring Entity as compensation for any loss resulting from the Supplier's failure to complete its obligations under the Contract.
- 18.3 As specified in **the SCC**, the Performance Security, if required, shall be denominated in the currency(ies) of the Contract, or in a freely convertible currency acceptable to the Procuring Entity; and shall be in one of the formats stipulated by the Procuring Entity in **the SCC**, or in another format acceptable to the Procuring Entity.
- **18.4** The Performance Security shall be discharged by the Procuring Entity and returned to the Supplier not later than thirty (30) days following the date of Completion of the Supplier's performance obligations under the Contract, including any warranty obligations, unless specified otherwise in the **SCC.**

19. Copyright

19.1 The copyright in all drawings, documents, and other materials containing data and information furnished to the Procuring Entity by the Supplier herein shall remain vested in the Supplier, or, if they are furnished to the Procuring Entity directly or through the Supplier by any third party, including suppliers of materials, the copyright in such materials shall remain vested in such third party.

20. Confidential Information

- 20.1 The Procuring Entity and the Supplier shall keep confidential and shall not, without the written consent of the other party hereto, divulge to any third party any documents, data, or other information furnished directly or indirectly by the other party hereto in connection with the Contract, whether such information has been furnished prior to, during or following completion or termination of the Contract. Notwithstanding the above, the Supplier may furnish to its Sub-Supplier such documents, data, and other information it receives from the Procuring Entity to the extent required for the Sub Supplier to perform its work under the Contract, in which event the Supplier shall obtain from such Sub Supplier undertaking of confidentiality similar to that imposed on the Supplier under GCC Clause 20.
- 20.2 The Procuring Entity shall not use such documents, data, and other information received from the Supplier for any purposes unrelated to the contract. Similarly, the Supplier shall not use such documents, data, and other information received from the Procuring Entity for any purpose other than the performance of the Contract.
- 20.3 The obligation of a party under GCC Sub-Clauses 20.1 and 20.2 above, however, shall not apply to information that:
 - a) the Procuring Entity or Supplier need to share with other arms of Government or other bodies participating in the financing of the Contract; such parties shall de disclosed in **the SCC**;
 - b) now or hereafter enters the public domain through no fault of that party;
 - c) can be proven to have been possessed by that party at the time of disclosure and which was not previously obtained, directly or indirectly, from the other party; or
 - d) otherwise lawfully becomes available to that party from a third party that has no obligation of confidentiality.
- 20.4 The above provisions of GCC Clause 20 shall not in any way modify any undertaking of confidentiality given by either of the parties hereto prior to the date of the Contract in respect of the Supply or any part thereof.

20.5 The provisions of GCC Clause 20 shall survive completion or termination, for whatever reason, of the Contract.

21. Subcontracting

- 21.1 The Supplier shall notify the Procuring Entity in writing of all subcontracts awarded under the Contract if not already specified in the Tender. Such notification, in the original Tender or later shall not relieve the Supplier from any of its obligations, duties, responsibilities, or liability under the Contract.
- 21.2 Subcontracts shall comply with the provisions of GCC Clauses 3 and 7.

22. Specifications and Standards

- 22.1 Technical Specifications and Drawings
 - a) The Goods and Related Services supplied under this Contract shall conform to the technical specifications and standards mentioned in Section VI, Schedule of Requirements and, when no applicable standard is mentioned, the standard shall be equivalent or superior to the official standards whose application is appropriate to the Goods' country of origin.
 - b) The Supplier shall be entitled to disclaim responsibility for any design, data, drawing, specification or other document, or any modification thereof provided or designed by or on behalf of the Procuring Entity, by giving a notice of such disclaimer to the Procuring Entity.
 - c) Wherever references are made in the Contract to codes and standards in accordance with which it shall be executed, the edition or the revised version of such codes and standards shall be those specified in the Schedule of Requirements. During Contract execution, any changes in any such codes and standards shall be applied only after approval by the Procuring Entity and shall be treated in accordance with GCC Clause 33.

23. Packing and Documents

- The Supplier shall provide such packing of the Goods as is required to prevent their damage or deterioration during transit to their final destination, as indicated in the Contract. During transit, the packing shall be sufficient to withstand, without limitation, rough handling and exposure to extreme temperatures, salt and precipitation, and open storage. Packing case size and weights shall take into consideration, where appropriate, the remoteness of the goods' final destination and the absence of heavy handling facilities at all points in transit.
 - 23.2 The packing, marking, and documentation within and outside the packages shall comply strictly with such special requirements as shall be expressly provided for in the Contract, including additional requirements, if any, specified **in the SCC**, and in any other instructions ordered by the Procuring Entity.

24. Insurance

24.1 Unless otherwise specified in the **SCC**, the Goods supplied under the Contract shall be fully insured—in a freely convertible currency from an eligible country—against loss or damage incidental to manufacture or acquisition, transportation, storage, and delivery, in accordance with the applicable Incoterms or in the manner specified in the **SCC**.

25. Transportation and Incidental Services

- 25.1 Unless otherwise specified in the **SCC**, responsibility for arranging transportation of the Goods shall be in accordance with the specified Incoterms.
- **25.2** The Supplier may be required to provide any or all of the following services, including additional services, if any, specified **in SCC:**
 - a) performance or supervision of on-site assembly and/or start-up of the supplied Goods;
 - b) furnishing of tools required for assembly and/or maintenance of the supplied Goods;
 - c) furnishing of a detailed operations and maintenance manual for each appropriate unit of the supplied Goods;
 - d) performance or supervision or maintenance and/or repair of the supplied Goods, for a period of time agreed by the parties, provided that this service shall not relieve the Supplier of any warranty obligations under this Contract; and

- e) training of the Procuring Entity's personnel, at the Supplier's plant and/or on-site, in assembly, start-up, operation, maintenance, and/or repair of the supplied Goods.
- 25.3 Prices charged by the Supplier for incidental services, if not included in the Contract Price for the Goods, shall be agreed upon in advance by the parties and shall not exceed the prevailing rates charged to other parties by the Supplier for similar services

26. Inspections and Tests

- **26.1** The Supplier shall at its own expense and at no cost to the Procuring Entity carry out all such tests and/or inspections of the Goods and Related Services as are specified in the **SCC**.
- 26.2 The inspections and tests may be conducted on the premises of the Supplier or its Subcontractor, at point of delivery, and/or at the Goods' final destination, or in another place in Kenya as specified in the SCC. Subject to GCC Sub-Clause 26.3, if conducted on the premises of the Supplier or its Subcontractor, 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.
- 26.3 The Procuring Entity or its designated representative shall be entitled to attend the tests and/or inspections referred to in GCC Sub-Clause 26.2, provided that the Procuring Entity bear all of its own costs and expenses incurred in connection with such attendance including, but not limited to, all travelling and board and lodging expenses.
- 26.4 Whenever the Supplier is ready to carry out any such test and inspection, it shall give a reasonable advance notice, including the place and time, to the Procuring Entity. The Supplier shall obtain from any relevant third party or manufacturer any necessary permission or consent to enable the Procuring Entity or its designated representative to attend the test and/or inspection.
- 26.5 The Procuring Entity may require the Supplier to carry out any test and/or inspection not required by the Contract but deemed necessary to verify that the characteristics and performance of the Goods comply with the technical specifications codes and standards under the Contract, provided that the Supplier's reasonable costs and expenses incurred in the carrying out of such test and/or inspection shall be added to the Contract Price. Further, if such test and/or inspection impedes the progress of manufacturing and/or the Supplier's performance of its other obligations under the Contract, due allowance will be made in respect of the Delivery Dates and Completion Dates and the other obligations so affected.
- The Supplier shall provide the Procuring Entity with a report of the results of any such test and/or inspection.
 - 26.7 The Procuring Entity may reject any Goods or any part thereof that fail to pass any test and/or inspection or do not conform to the specifications. The Supplier shall either rectify or replace such rejected Goods or parts thereof or make alterations necessary to meet the specifications at no cost to the Procuring Entity, and shall repeat the test and/or inspection, at no cost to the Procuring Entity, upon giving a notice pursuant to GCC Sub- Clause 26.4.
 - 26.8 The Supplier agrees that neither the execution of a test and/or inspection of the Goods or any part thereof, nor the attendance by the Procuring Entity or its representative, nor the issue of any report pursuant to GCC Sub-Clause 26.6, shall release the Supplier from any warranties or other obligations under the Contract.

27. Liquidated Damages

27.1 Except as provided under GCC Clause 32, if the Supplier fails to deliver any or all of the Goods by the

Date(s) of delivery or perform the Related Services within the period specified in the Contract, the Procuring Entity may without prejudice to all its other remedies under the Contract, deduct from the Contract Price, as liquidated damages, a sum equivalent to the percentage specified in the SCC of the delivered price of the delayed Goods or unperformed Services for each week or part thereof of delay until actual delivery or performance, up to a maximum deduction of the percentage specified in those SCC. Once the maximum is reached, the Procuring Entity may terminate the Contract pursuant to GCC Clause 35.

28. Warranty

- 28.1 The Supplier warrants that all the Goods are new, unused, and of the most recent or current models, and that they incorporate all recent improvements in design and materials, unless provided otherwise in the Contract.
- 28.2 Subject to GCC Sub-Clause 22.1(b), the Supplier further warrants that the Goods shall be free from defects arising from any act or omission of the Supplier or arising from design, materials, and

workmanship, under normal use in the conditions prevailing in the country of final destination.

- 28.3 Unless otherwise specified in the **SCC**, the warranty shall remain valid for twelve (12) months after the Goods, or any portion thereof as the case may be, have been delivered to and accepted at the final destination indicated in the **SCC**, or for eighteen (18) months after the date of shipment from the port or place of loading in the country of origin, whichever period concludes earlier.
- 28.4 The Procuring Entity shall give notice to the Supplier stating the nature of any such defects together with all available evidence thereof, promptly following the discovery thereof. The Procuring Entity shall afford all reasonable opportunity for the Supplier to inspect such defects.
- 28.5 Upon receipt of such notice, the Supplier shall, within the period specified in the SCC, expeditiously repair or replace the defective Goods or parts thereof, at no cost to the Procuring Entity.
- 28.6 If having been notified, the Supplier fails to remedy the defect within the period specified in the SCC, the Procuring Entity may proceed to take within a reasonable period such remedial action as may be necessary, at the Supplier's risk and expense and without prejudice to any other rights which the Procuring Entity may have against the Supplier under the Contract.

29. Patent Indemnity

- 29.1 The Supplier shall, subject to the Procuring Entity's compliance with GCC Sub-Clause 29.2, indemnify and hold harmless the Procuring Entity and its employees and officers from and against any and all suits, actions or administrative proceedings, claims, demands, losses, damages, costs, and expenses of any nature, including attorney's fees and expenses, which the Procuring Entity may suffer as a result of any infringement or alleged infringement of any patent, utility model, registered design, trademark, copyright, or other intellectual property right registered or otherwise existing at the date of the Contract by reason of:
 - a) the installation of the Goods by the Supplier or the use of the Goods in the country where the Site is located; and
 - b) the sale in any country of the products produced by the Goods.
 - Such indemnity shall not cover any use of the Goods or any part thereof other than for the purpose indicated by or to be reasonably inferred from the Contract, neither any infringement resulting from the use of the Goods or any part thereof, or any products produced thereby in association or combination with any other equipment, plant, or materials not supplied by the Supplier, pursuant to the Contract.
- 29.2 If any proceedings are brought or any claim is made against the Procuring Entity arising out of the matters referred to in GCC Sub-Clause 29.1, the Procuring Entity shall promptly give the Supplier a notice thereof, and the Supplier may at its own expense and in the Procuring Entity's name conduct such proceedings or claim and any negotiations for the settlement of any such proceedings or claim.
- 29.3 If the Supplier fails to notify the Procuring Entity within twenty-eight (28) days after receipt of such notice that it intends to conduct any such proceedings or claim, then the Procuring Entity shall be free to conduct the same on its own behalf.
- 29.4 The Procuring Entity shall, at the Supplier's request, afford all available assistance to the Supplier in conducting such proceedings or claim, and shall be reimbursed by the Supplier for all reasonable expenses incurred in so doing.
- 29.5 The Procuring Entity shall indemnify and hold harmless the Supplier and its employees, officers, and Subcontractors from and against any and all suits, actions or administrative proceedings, claims, demands, losses, damages, costs, and expenses of any nature, including attorney's fees and expenses, which the Supplier may suffer as a result of any infringement or alleged infringement of any patent, utility model, registered design, trademark, copyright, or other intellectual property right registered or otherwise existing at the date of the Contract arising out of or in connection with any design, data, drawing, specification, or other documents or materials provided or designed by or on behalf of the Procuring Entity.

30. Limitation of Liability

30.1 Except in cases of criminal negligence or willful misconduct,

- a) the Supplier shall not be liable to the Procuring Entity, whether in contract, tort, or otherwise, for any indirect or consequential loss or damage, loss of use, loss of production, or loss of profits or interest costs, provided that this exclusion shall not apply to any obligation of the Supplier to pay liquidated damages to the ProcuringEntity, and
- b) the aggregate liability of the Supplier to the Procuring Entity, whether under the Contract, in tort or otherwise, shall not exceed the total Contract Price, provided that this limitation shall not apply to the cost of repairing or replacing defective equipment, or to any obligation of the supplier to indemnify the Procuring Entity with respect to patent infringement.

31. Change in Laws and Regulations

31.1 Unless otherwise specified in the Contract, if after the date of 30 days prior to date of Tender submission, any law, regulation, ordinance, order or bylaw having the force of law is enacted, promulgated, abrogated, or changed in Kenya (which shall be deemed to include any change in interpretation or application by the competent authorities) that subsequently affects the Delivery Date and/or the Contract Price, then such Delivery Date and/or Contract Price shall be correspondingly increased or decreased, to the extent that the Supplier has thereby been affected in the performance of any of its obligations under the Contract. Notwithstanding the foregoing, such additional or reduced cost shall not be separately paid or credited if the same has already been accounted for in the price adjustment provisions where applicable, in accordance with GCC Clause 15.

32. Force Majeure

- 32.1 The Supplier shall not be liable for forfeiture of its Performance Security, liquidated damages, or termination for default if and to the extent that its delay in performance or other failure to perform its obligations under the Contract is the result of an event of Force Majeure.
- 32.2 For purposes of this Clause, "Force Majeure" means an event or situation beyond the control of the Supplier that is not foreseeable, is unavoidable, and its origin is not due to negligence or lack of care on the part of the Supplier. Such events may include, but not be limited to, acts of the Procuring Entity in its sovereign capacity, wars or revolutions, fires, floods, epidemics, quarantine restrictions, and freight embargoes.
- 32.3 If a Force Majeure situation arises, the Supplier shall promptly notify the Procuring Entity in writing of such condition and the cause thereof. Unless otherwise directed by the Procuring Entity in writing, the Supplier shall continue to perform its obligations under the Contract as far as is reasonably practical, and shall seek all reasonable alternative means for performance not prevented by the Force Majeure event.

33. Change Orders and Contract Amendments

- 33.1 The Procuring Entity may at any time order the Supplier through notice in accordance GCC Clause 8, to make changes within the general scope of the Contract in any one or more of the following:
 - a) drawings, designs, or specifications, where Goods to be furnished under the Contract are to be specifically manufactured for the Procuring Entity;
 - b) the method of shipment or packing;
 - c) the place of delivery; and
 - d) the Related Services to be provided by the Supplier.
- 33.2 If any such change causes an increase or decrease in the cost of, or the time required for, the Supplier's performance of any provisions under the Contract, an equitable adjustment shall be made in the Contract Price or in the Delivery/Completion Schedule, or both, and the Contract shall accordingly be amended. Any claims by the Supplier for adjustment under this Clause must be asserted within twentyeight (28) days from the date of the Supplier's receipt of the Procuring Entity's change order.
- Prices to be charged by the Supplier for any Related Services that might be needed but which were not included in the Contract shall be agreed upon in advance by the parties and shall not exceed the prevailing rates charged to other parties by the Supplier for similar services.

- Value Engineering: The Supplier may prepare, at its own cost, a value engineering proposal at any time during the performance of the contract. The value engineering proposal shall, at a minimum, include the following;
 - a) the proposed change(s), and a description of the difference to the existing contract requirements;
 - b) a full cost/benefit analysis of the proposed change(s) including a description and estimate of costs (including life cycle costs) the Procuring Entity may incur in implementing the value engineering proposal; and
 - c) a description of any effect(s) of the change on performance/functionality.
- 33.5 The Procuring Entity may accept the value engineering proposal if the proposal demonstrates benefits that: a) accelerates the delivery period; or
 - b) reduces the Contract Price or the life cycle costs to the Procuring Entity; or
 - c) improves the quality, efficiency or sustainability of the Goods; or
 - d) yields any other benefits to the Procuring Entity, without compromising the necessary functions of the Facilities.
- 33.6 If the value engineering proposal is approved by the Procuring Entity and results in:
 - a) a reduction of the Contract Price; the amount to be paid to the Supplier shall be the percentage specified **in the SCC** of the reduction in the Contract Price; or
 - b) an increase in the Contract Price; but results in a reduction in life cycle costs due to any benefit

described in

- (a) to (d) above, the amount to be paid to the Supplier shall be the full increase in the Contract Price
- 33.7 Subject to the above, no variation in or modification of the terms of the Contract shall be made except by written amendment signed by the parties.

34. Extensions of Time

- 34.1 If at any time during performance of the Contract, the Supplier or its subcontractors should encounter conditions impeding timely delivery of the Goods or completion of Related Services pursuant to GCC Clause 13, the Supplier shall promptly notify the Procuring Entity in writing of the delay, its likely duration, and its cause. As soon as practicable after receipt of the Supplier's notice, the Procuring Entity shall evaluate the situation and may at its discretion extend the Supplier's time for performance, in which case the extension shall be ratified by the parties by amendment of the Contract.
- 34.2 Except in case of Force Majeure, as provided under GCC Clause 32, a delay by the Supplier in the performance of its Delivery and Completion obligations shall render the Supplier liable to the imposition of liquidated damages pursuant to GCC Clause 26, unless an extension of time is agreed upon, pursuant to GCC Sub-Clause 34.1.

35. Termination

- 35.1 Termination for Default
 - a) The Procuring Entity, without prejudice to any other remedy for breach of Contract, by written notice of default sent to the Supplier, may terminate the Contract in whole or in part:
 - i) if the Supplier fails to deliver any or all of the Goods within the period specified in the Contract, or within any extension thereof granted by the Procuring Entity pursuant to GCC Clause 34; ii) if the Supplier fails to perform any other

obligation under the Contract; or

- iii) if the Supplier, in the judgment of the Procuring Entity has engaged in Fraud and Corruption, as defined in paragraph 2.2 a of the Appendix to the GCC, in competing for or in executing the Contract.
- b) In the event the Procuring Entity terminates the Contract in whole or in part, pursuant to GCC Clause 35.1(a), the Procuring Entity may procure, upon such terms and in such manner as it deems appropriate, Goods or Related Services similar to those undelivered or not performed, and

the Supplier shall be liable to the Procuring Entity for any additional costs for such similar Goods or Related Services. However, the Supplier shall continue performance of the Contract to the extent not terminated.

35.2 Termination for Insolvency.

The Procuring Entity may at any time terminate the Contract by giving notice to the Supplier if the Supplier becomes bankrupt or otherwise insolvent. In such event, termination will be without compensation to the Supplier, provided that such termination will not prejudice or affect any right of action or remedy that has accrued or will accrue thereafter to the Procuring Entity

35.2 Termination for Convenience.

- a) The Procuring Entity, by notice sent to the Supplier, may terminate the Contract, in whole or in part, at any time for its convenience. The notice of termination shall specify that termination is for the Procuring Entity's convenience, the extent to which performance of the Supplier under the Contract is terminated, and the date upon which such termination becomes effective.
- b) The Goods that are complete and ready for shipment within twenty-eight (28) days after the Supplier's receipt of notice of termination shall be accepted by the Procuring Entity at the Contract terms and prices. For the remaining Goods, the Procuring Entity may elect:
 - i) to have any portion completed and delivered at the Contract terms and prices; and/or ii) to cancel the remainder and pay to the Supplier an agreed amount for partially completed

Goods and Related Services and for materials and parts previously procured by the Supplier.

36. Assignment

36.1 Neither the Procuring Entity nor the Supplier shall assign, in whole or in part, their obligations under this Contract, except with prior written consent of the other party.

37. Export Restriction

37.1 Notwithstanding any obligation under the Contract to complete all export formalities, any export restrictions attributable to the Procuring Entity, to Kenya, or to the use of the products/goods, systems or services to be supplied, which arise from trade regulations from a country supplying those products/goods, systems or services, and which substantially impede the Supplier from meeting its obligations under the Contract, shall release the Supplier from the obligation to provide deliveries or services, always provided, however, that the Supplier can demonstrate to the satisfaction of the Procuring Entity that it has completed all formalities in a timely manner, including applying for permits, authorizations and licenses necessary for the export of the products/goods, systems or services under the terms of the Contract. Termination of the Contract on this basis shall be for the Procuring Entity's convenience pursuant to Sub-Clause 35.3.

SECTION VII - SPECIAL CONDITIONS OF CONTRACT

The following Special Conditions of Contract (SCC) shall supplement and/or amend the General Conditions of Contract (GCC). Whenever there is a conflict, the provisions herein shall prevail over those in the GCC.

[The Procuring Entity shall select insert the appropriate wording using the samples below or other acceptable wording, and delete the text in italics].

GCC 1.1(j)	The Procuring Entity is: Ministry of Lands, Public Works, Housing and Urban Development, State Department of Public Works Supplies Branch
GCC 28.3	The Final Destination(s) is/are: Point of use or as advised by Procuring Entity
GCC 8.1	For <u>notices</u> , the Procuring Entity's address shall be:
	Attention: The Head of Supplies Branch, Supplies Branch, Likoni Road, Industrial Area.
	Postal address: P. O. Box 30743-00100, Nairobi
	Physical Address: Supplies Branch, Likoni Road, Industrial Area
	Telephone: +254 (0) 20 272 3101/271 6960
	Electronic mail address: <u>info@suppliesbranch.go.ke</u>
GCC 10.3	Arbitration shall be conducted by Nairobi Centre for International Arbitration.
GCC 10.4.2	The place of arbitration shall be: as per the Laws of Kenya.
GCC 15.1	The prices charged for the Goods supplied and the related Services performed Shall not , be adjustable.
	Prices quoted shall remain valid for a period of one year (12 months) after signing of the contract as per the Public Procurement Asset and Disposal Act, 2015. Request for variation of prices from the supplier can only be allowed after the said period has lapsed and the variation shall not exceed 15% of the cost.
	Price variation, if any, will be based on the prevailing consumer price index obtained from the Kenya National Bureau of Statistics and the monthly inflation rate from the Central Bank of Kenya.

GCC 16.1	GCC 16.1- The method and conditions of payment to be made to the Supplier under this Contract shall be as follows:
	Payment for Goods and Services supplied:
	Payment for Goods and Services supplied shall be made in <i>Kenya Shillings</i> and should be net inclusive of all taxes and delivery charges; as shown below:
	On Delivery: This being a tender for the SUPPLY AND DELIVERY OF AMBULANCES AND FIREFIGHTING VEHICLES AS AND WHEN REQUIRED, FOR TWO YEARS to the Government/Departments & Institutions for a period of two (2) Years commencing from the date of Contract Signing, respective Ministries / Departments & Institutions shall pay directly to the contractor on receipt of goods ordered.
GCC 18.1	A Performance Security Shall <i>not</i> be required.

GCC 24.1	The insurance coverage shall be as specified below: Goods supplied against the contract proceeding from this procurement shall be fully insured against loss, damage incidental to manufacture or acquisition, transportation, storage and delivery. The procuring entity shall not be liable for any damage or loss prior to delivery.
GCC 25.1	Responsibility for transportation of the Goods shall be: "The Supplier is required under the Contract to transport the Goods to a specified place of final destination within Kenya, defined as the Point of use or as advised by Procuring Entity (MDA), transport to such place of destination in Kenya, including insurance and storage, as shall be specified in the Contract, shall be arranged by the Supplier, and related costs shall be included in the Contract Price".
GCC 25.2	Incidental services to be provided are: As per the services covered under GCC Clause 25.2 and/or other should be specified with the desired features. The price quoted in the Tender price or agreed with the selected Supplier shall be included in the Contract Price.
GCC 26.1	The inspections and tests shall be: As per Technical / Evaluation Criteria
GCC 26.2	The Inspections and tests shall be conducted at: as per Point of use or as advised by Procuring Entity

_

SECTION VIII - CONTRACT FORMS

This Section contains forms which, once completed, will form part of the Contract. The forms for Performance Security and Advance Payment Security, when required, shall only be completed by the successful tenderer after contract award.

FORM No 1: NOTIFICATION OF INTENTION TO AWARD

This Notification of Intention to Award shall be sent to each Tenderer that submitted a Tender. Send this Notification to the Tenderer's Authorized Representative named in the Tender Information Form on the format below.

	on the format below.						
FORM							
1.	1. For the attention of Tenderer's Authorized Representative	For the attention of Tenderer's Authorized Representative					
	I) Name: [insert Authori	zed					
	Representative's name] ii) Addres	s:					
	[insert Authorized Representati	rive's					
	Address] iii) Telephone: [insert Authorized Representative's						
	telephone/fax numbers] iv) Email Address:[insert Authori	zed					
	Representative's email address]						
	[IMPORTANT: insert the date that this Notification is transmitted must be sent to all Tenderers simultaneously. This means on the same time as possible.]						
	Date of transmission:						
2.	This Notification is sent by (Name and designation) [email] on [date] (local time)						
3.	. Notification of Intention to Award						
	I) Employer: [insert the	name					
	of the Employer] ii) Project: [insert n	ame of					
	project]						
	iii) Contract title: [insert the						
	name of the contract] iv)						
	Country: [insert country where ITT is issued]						
	v) ITT No: [insert ITT reference number from P	rocurement Plan]					
	This Notification of Intention to Award (Notification) notifies you above contract. The transmission of this Notification begins the Suring the Standstill Period, you may:						
4.	4. Request a debriefing in relation to	the evaluation of your tender					
	Submit a Procurement-related Complaint in relation to the decision	n to award the contract.					

a) The successful tenderer

i) Name of successful Tender

- ii) Address of the successful Tender ____
 iii) Contract price of the successful Tender Kenya Shillings__(in words
- b) Other Tenderers

Names of all Tenderers that submitted a Tender. If the Tender's price was evaluated include the evaluated price as well as the Tender price as read out. For Tenders not evaluated, give one main reason the Tender was unsuccessful.

	read out	evaluated price (Note a)	One Reason Why Not Evaluated
1			
2			
3			
4			
5			

(Note a) State NE if not evaluated

- 5. How to request a debriefing
 - a) DEADLINE: The deadline to request a debriefing expires at midnight on [insert date] (local time).
 - b) You may request a debriefing in relation to the results of the evaluation of your Tender. If you decide to request a debriefing your written request must be made within three (5) Business Days of receipt of this Notification of Intention to Award.
 - c) Provide the contract name, reference number, name of the Tenderer, contact details; and address the request for debriefing as follows:

()	Attention:	_[insert full name	e of person, if appli	cable] ii)
	Title/position:[insert	title/position] ii)	Agency:	
		[insert name of	Employer] iii) Email	address:
	[insert email address]			

_[insert email address]

6.

- d) If your request for a debriefing is received within the 3 Days deadline, we will provide the debriefing within five (3) Business Days of receipt of your request. If we are unable to provide the debriefing within this period, the Standstill Period shall be extended by five (3) Days after the date that the debriefing is provided. If this happens, we will notify you and confirm the date that the extended Standstill Period will end.
- e) The debriefing may be in writing, by phone, video conference call or in person. We shall promptly advise you in writing how the debriefing will take place and confirm the date and time.
- f) If the deadline to request a debriefing has expired, you may still request a debriefing. In this case, we will provide the debriefing as soon as practicable, and normally no later than fifteen (15) Days from the date of publication of the Contract Award Notice.

How to make a complaint

a) Period: Procurement-related Complaint challenging the decision to award shall be submitted by midnight, [insert date] (local time).

1	Provide the contract name, reference number, name of the Tenderer, contact details; and address the Procurement-related Complaint as follows:
	I) Attention:[insert full name of person, if applicable] ii)
	Title/position:[insert title/position] iii) Agency:[insert name of
	Employer] iv) Email address:[insert email address]
c)	At this point in the procurement process, you may submit a Procurement-related Complaint challenging the decision to award the contract. You do not need to have requested, or received, a debriefing before making this complaint. Your complaint must be submitted within the Standstill Period and received by us before the Standstill Period ends.
d)	Further information: For more information refer to the Public Procurement and Disposals Act 2015 and its Regulations available from the Website www.ppra.go.ke or email complaints@ppra.go.ke .
You	should read these documents before preparing and submitting your complaint.
e) T	here are four essential requirements:
i)	You must be an 'interested party'. In this case, that means a Tenderer who submitted a Tender in this tendering process, and is the recipient of a Notification of Intention to Award.
ii)	The complaint can only challenge the decision to award the contract. iii) You must submit
	the complaint within the period stated above. iv) You must include, in your complaint, all of
	the information required to support your complaint.
7. Stand	dstill Period
i)	DEADLINE: The Standstill Period is due to end at midnight on [insert date] (local time).
ii)	The Standstill Period lasts ten (14) Days after the date of transmission of this Notification of Intention to Award.
iii)	The Standstill Period may be extended as stated in paragraph Section 5 (d) above. If you
	have any questions regarding this Notification please do not hesitate to contact us.
	of the Employer:
	:

Email:

FORM NO 2: NOTIFICATION OF AWARD - LETTER OF ACCEPTANCE

[letterhead paper of the Employer]
[date]
To[name and address of the Contractor]
This is to notify you that your Tender dated[date] for execution of the[name of the Contract and identification number, as given in the Contract Data] for the Accepted Contract Amount[amount in numbers and words] [name of
currency], as corrected and modified in accordance with the Instructions to Tenderers, is hereby accepted by
You are requested to furnish the Performance Security within 30 days in accordance with the Conditions of Contract, using, for that purpose, one of the Performance Security Forms included in Section VIII, Contract Forms, of the Tender Document.
Authorized Signature:
Name and Title of Signatory:
Name of Employer:
Attachment: Contract Agreement:

NOTIFICATION OF AWARD - LETTER OF ACCEPTANCE

[use letterhead paper of the Procuring Entity]	
[date]	
To:[name and address of the Supplier]	
Subject:Notification of Award Contract No	
· ··	
This is to notify you that your Tender dated [insert detended the insert name of the contract and identification number, as given in the SCC] for Contract Amount ofinsert amount in numbers and words and name of currency], a modified in accordance with the Instructions to tenderers is hereby accepted by our Age	the Accepted as corrected and
You are requested to furnish the Performance Security within 30 days in accordance with of Contract, using for that purpose the of the Performance Security Form included in Security Forms, of the Tendering document. Authorized Signature:	
Name and Title of Signatory:Name of Agency:	

Attachment: Contract Agreement

FORM NO 3 CONTRACT AGREEMENT

wonth year]: busing one corpo	l, [ins BET ess at part; ration ess at WHE brief	weet: WEEN (1)_ [insert: add and (2) [insert: add[insert: add[insert: add[insert: add description of	[insert comple lress of Procu insert name of I under the law ddress of Supp trocuring Entity of Goods and	te name of Pring Entity] Supplier], a s of [insert: dier] (hereinaf invited Tender Services] and	(hereinafter c country of Supp ter called "the ers for certain C	and having its alled "Procuri— lier] and having Supplier"), of the coods and ancil Tender by the	lary services, viz.,_ [insert Supplier for the supply of
	i)				oressions shall Contract docume		same meanings as are
	ii)		-				construed as part of this ocuments. a) the Letter of
		b) the Le	etter of Tender				
		c) the Ad	ldenda Nos(i	f any)			
		d) Special	l Conditions of	Contract			
		e) Genera	al Conditions o	f Contract			
		f) the Spe	ecification (inc	luding Schedu	le of Requireme	ents and Techn	ical Specifications)
		_		•	Price Schedule		•
			her document	listed in GCC	as forming par	t of the Contra	act
	iii)	in this Agre	eement, the Sup s and to remed	plier hereby c	ovenants with th	ne Procuring En	o the Supplier as specified ntity to provide the Goods cts with the provisions of
4.	Good may	s and Service	ces and the re	medying of d	efects therein, t	he Contract Pr	on of the provision of the rice or such other sum as d in the manner prescribed
5.			_		ve caused this and year indicate	-	be executed in accordance
For a	and o	n behalf of	the Procuring	Entity			
			[insert signatui	_			

For and on behalf of the Supplier

Signed:_____[insert signature of authorized representative(s) of the

designation] In the presence of __[insert identification of official witness]

Supplier] in the capacity of ______[insert title or other appropriate designation] in the presence of _____[insert identification of official witness]

FORM NO. 4 PERFORMANCE SECURITY [Option 1 - Unconditional Demand Bank Guarantee]

[Gu	arantor letterhead]
Bene	ficiary:
Empl	oyer] Date:[Insert date of issue]
Guar	cantor:[Insert name and address of place of issue, unless indicated in the letterhead]
1.	We have been informed that(hereinafter
	called "the Contractor") has entered into Contract Nodated
	with (name of Employer)
	(the
	Employer as the Beneficiary), for the execution of(hereinafter called "the Contract").
2.	Furthermore, we understand that, according to the conditions of the Contract, a performance guarantee is required.
3.	At the request of the Contractor, we as Guarantor, hereby irrevocably undertake to pay the
	Beneficiary any sum or sums not exceeding in total an amount of (in words), such sum being payable in the types and proportions of currencies in which the Contract Price is payable, upon receipt by us of the Beneficiary's complying demand supported by the Beneficiary's statement, whether in the demand itself or in a separate signed document accompanying or identifying the demand, stating that the Applicant is in breach of its obligation(s) under the Contract, without the Beneficiary needing to prove or to show grounds for your demand or the sum specified therein.
4.	This guarantee shall expire, no later than the Day of, 2 ² , and any demand for payment under it must be received by us at the office indicated above on or before that date.
5.	The Guarantor agrees to a one-time extension of this guarantee for a period not to exceed [six months] [one year], in response to the Beneficiary's written request for such extension, such request to be presented to the Guarantor before the expiry of the guarantee."

Note: All italicized text (including footnotes) is for use in preparing this form and shall be deleted from the final product.

[Name of Authorized Official, signature(s) and seals/stamps]

FORM No. 5 PERFORMANCE SECURITY [Option 2– Performance Bond]

[Note: Procuring Entities are advised to use Performance Security – Unconditional Demand Bank Guarantee instead of Performance Bond due to difficulties involved in calling Bond holder to action]

Bene	ficiary	[insert name and Address of
Empl	oyer]	Date:[Insert date of issue]
PER	FORM	ANCE BONDNo.:
	rantor: head]	[Insert name and address of place of issue, unless indicated in the
 2. 	and_ held the j whice exec	as Principal (hereinafter called "the Contractor") as Surety (hereinafter called "the Surety"), are and firmly bound unto_] as Obligee (hereinafter called "the Employer") in the amount of_for payment of which sum well and truly to be made in the types and proportions of currencies in the Contract Price is payable, the Contractor and the Surety bind themselves, their heirs, attors, administrators, successors and assigns, jointly and severally, firmly by these presents. EREAS the Contractor has entered into a written Agreement with the Employer dated the of
3.	, 20 amer are 1 NOV and be ribe, a the 1	in accordance with the documents, plans, specifications, and adments thereto, which to the extent herein provided for, are by reference made part hereof and hereinafter referred to as the Contract. W, THEREFORE, the Condition of this Obligation is such that, if the Contractor shall promptly faithfully perform the said Contract (including any amendments thereto), then this obligation shall ull and void; otherwise, it shall remain in full force and effect. Whenever the Contractor shall and declared by the Employer to be, in default under the Contract, the Employer having performed Employer's obligations thereunder, the Surety may promptly remedy the default, or shall promptly emplete the Contract in accordance with its terms and conditions; or
	2)	obtain a tender or tenders from qualified tenderers for submission to the Employer for completing the Contract in accordance with its terms and conditions, and upon determination by the Employer and the Surety of the lowest responsive Tenderers, arrange for a Contract between such Tenderer and Employer and make available as work progresses (even though there should be a default of a succession of defaults under the Contract or Contracts of completion arranged under this paragraph) sufficient funds to pay the cost of completion less the Balance of the Contract Price but not exceeding, including other costs and damages for which the Surety may be liable hereunder, the amount set forth in the first paragraph hereof. The term "Balance of the Contract Price," as used in this paragraph, shall mean the total amount payable by Employer to Contractor under the Contract, less the amount properly paid by Employer to Contractor; or
	3)	pay the Employer the amount required by Employer to complete the Contract in accordance with its terms and conditions up to a total not exceeding the amount of this Bond.
4.	The	Surety shall not be liable for a greater sum than the specified penalty of this Bond.
5.	Anv	suit under this Bond must be instituted before the expiration of one year from the date of the

6. In testimony whereof, the Contractor has hereunto set his hand and affixed his seal, and the Surety has caused these presents to be sealed with his corporate seal duly attested by the signature of his legal representative, this day_of_20 _____.

administrators, successors, and assigns of the Employer.

issuing of the Taking-Over Certificate. No right of action shall accrue on this Bond to or for the use of any person or corporation other than the Employer named herein or the heirs, executors,

SIGNED ON _on behalf of By in the capacity of In the presence

SIGNED ON _____ on behalf of By in the capacity of In the presence

on behalf of By in the capacity of In the presence of in the capacity of In the presence of