

# TENDER NO. KP1/9A.2/OT/009/ICT/25-26 PROCUREMENT OF SUPPORT AND MAINTENANCE SERVICES FOR THE HPE HYPER- CONVERGED INFRASTRUCTURE-SERVERS, STORAGE, NETWORKING AND ADVANCED MANAGEMENT

4<sup>TH</sup> NOVEMBER 2025

# ALL TENDERERS ARE ADVISED TO READ CAREFULLY THIS TENDER DOCUMENT IN ITS ENTIRETY BEFORE MAKING ANY BID

TENDER DOCUMENT FOR PROVISION OF MAINTENANCE SERVICES (E-PROCUREMENT OPEN TENDER SYSTEM)

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#### **ABBREVIATIONS**

AO Accounting officer

FY Fiscal year

ICT Information, Communications Technology

ITT Instructions to Tenderers

JV Joint Venture

NCB National competitive tender

PE Procuring Entity

PPADA Public Procurement and Asset Disposal Act, 2015

PPRA Public Procurement Regulatory Authority

R Responsive

NR Not-Responsive

RFQ Request for Quotation

STD Standard Tender Documents

TEC Tender Evaluation Committee

TOR Terms of reference

#### INVITATION TO TENDER

4<sup>TH</sup> NOVEMBER 2025

TENDER NO: KP1/9A.2/OT/009/ICT/25-26

NAME: TENDER FOR PROCUREMENT OF SUPPORT AND MAINTENANCE SERVICES FOR THE HPE HYPER- CONVERGED INFRASTRUCTURE-SERVERS,STORAGE,NETWORKING AND ADVANCED MANGEMENT

#### 1.1 Introduction.

The Kenya Power & Lighting Company Plc (KPLC) invites bids from eligible Tenderers for PROCUREMENT OF SUPPORT AND MAINTENANCE SERVICES FOR THE HPE HYPER- CONVERGED INFRASTRUCTURE-SERVERS,STORAGE,NETWORKING AND ADVANCED MANAGEMENT. Interested Eligible Tenderers may obtain further information from the General Manager- Supply Chain, The Kenya Power & Lighting Company Plc at Stima Plaza, 3<sup>rd</sup> Floor, Kolobot Road, P.O. Box 30099 – 00100 Nairobi, Kenya.

- 1.2 Obtaining tender documents.
- 1.2.1 Tender documents detailing the requirements may be obtained from the KPLC E- Procurement Portal RFx No. 1000002955.
- 1.2.2 Prospective bidders may also download the tender document from KPLC's website (<a href="www.kplc.co.ke">www.kplc.co.ke</a>) free of charge.

#### 1.3 Submission of Tender documents

Completed Tenders are to be submitted in electronic format on the KPLC's E-procurement portal on the due date and time published on the portal. Tenderers are required to visit the portal from time to time for revised closing dates and addendums. The Tender is to be submitted **ONLINE** on or before the submission date and time indicated on the **KPLC tendering portal**.

#### 1.4 Tender Closing Date and Time

Tender closing date and time is as specified in the KPLC's tendering portal.

#### 1.5 Prices

Offered Price should be inclusive of all taxes, duties, levies and delivery costs to the premises (where applicable) of KPLC or other specified site must be in Kenya Shillings or a freely convertible currency in Kenya and shall remain valid for **One hundred and eighty (180) days** from the closing date of the tender. **Please note that prices indicated on the KPLC tendering portal should be exclusive of VAT.** 

#### 1.6 Opening of submitted Tenders

Tenders will be opened promptly thereafter in the presence of the Tenderer's or their representatives who choose to attend at Auditorium, Stima Plaza Ground Floor. All health protocols during opening *must* be observed and *only one representative* will be allowed in opening venue.

#### 1.7 **Pre-bid Meeting**

There will be NO pre-bid meeting

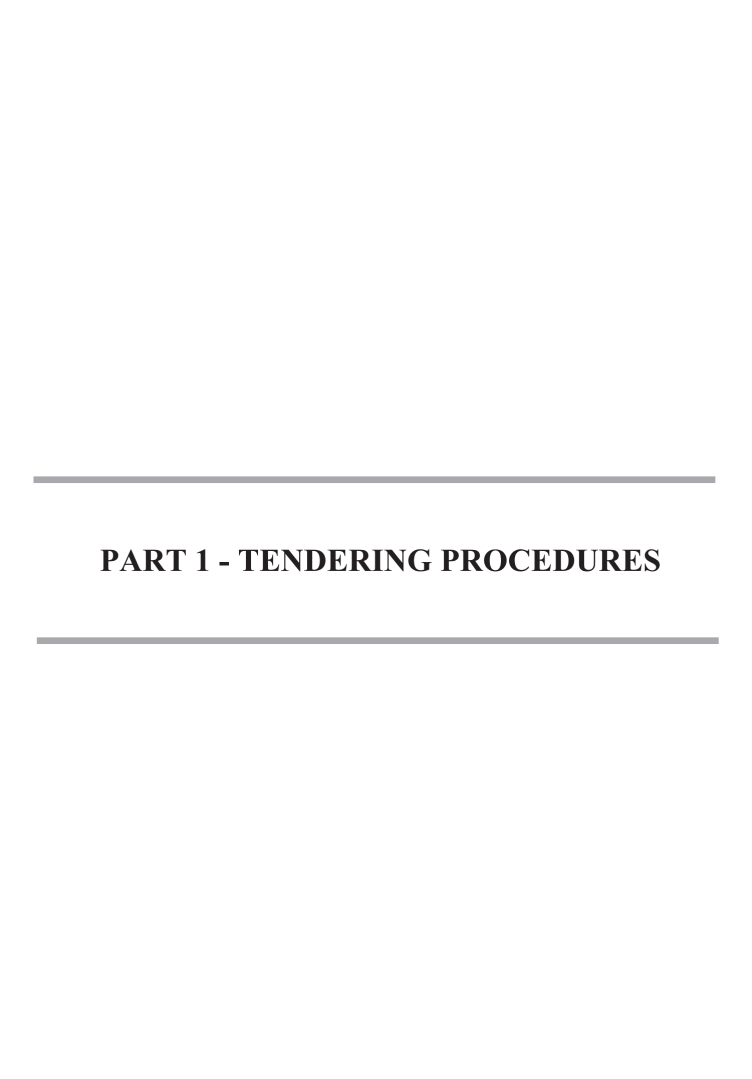
## TENDER SUBMISSION CHECKLIST

# Bidders are advised to clearly label their documents while uploading on the portal.

No.	Item	Tick Where
		Provided
1	Tender Security - Bank Guarantee or Letters of Credit (issued by Banks Licensed	
	by the Central Bank of Kenya), Guarantee by a deposit taking Microfinance	
	Institution, Sacco Society, the Youth Enterprise Development Fund or the Women	
	Enterprise Fund.	
2	Declaration Form	
3	Duly completed Tender Form	
4	Copy of Company or Firm's Registration Certificate	
5*	Copy of PIN Certificate	
6*	Copy of Valid Tax Compliance Certificate	
7	Confidential Business Questionnaire (CBQ)	
8*	Certificate of Confirmation of Directors and Shareholding (C.R.12) for registered	
	companies and if not a registered company registration of business name for those	
	trading as a sole proprietor or a registration of partnership deed registered under the	
	Kenyan law or equivalent certification for foreign tenderers.	
9	Duly completed Schedule of Guaranteed Technical Particulars	
10	Manufacturer's Authorization	
11	Names with full contact as well as physical addresses of previous customers of	
	similar goods and reference letters from at least Two (2) previous customers (One	
	Engineered)	
12	Statement on Deviations	
13	Price Schedule(s)	
14	Schedule of requirements duly filled indicating items offered	
15	Financial Statements. The audited financial statements required must be those that	
	are reported within eighteen (18) calendar months of the date of the tender	
	document.	
	(For companies or firms that are registered or incorporated within the last one calendar year of the	
	Date of the Tender Document, they should submit certified copies of bank statements covering a	
	period of at least six months prior to the date of the tender document. The copies should be certified by the Bank issuing the statements. The certification should be original).	
	by the bank issuing the statements. The certification should be original).	

#### \*NOTES TO TENDERERS

- 1. Valid Tax Compliance Certificate shall be one issued by the relevant tax authorities and valid for at least up to the tender closing date. All Kenyan registered Tenderers must provide a valid Tax Compliance Certificate.
- 2. All Kenyan registered Tenderers must provide the Personal Identification Number Certificate (PIN Certificate).
- 3. Foreign Tenderers must provide equivalent documents to Tax Compliance and PIN certificates from their country of origin OR statements certifying that the equivalent documentation is not issued in the Tenderer's country of origin. Such Statement(s) shall be original and issued by the Tax authorities in the Tenderer's country of origin.



#### SECTION I - INSTRUCTIONS TO TENDERERS

#### A. General

#### 1. Scope of Tender

1.1 This tendering document is for the delivery of Maintenance Services, as specified in Section V, Procuring Entity's Requirements. The name, identification and number of lots (contracts) of this ITT procurement are specified in the **TDS**.

#### 2. Definitions

- 2.1 Throughout this tendering document:
  - 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 KPLC) with proof of receipt;
  - b) if the context so requires, "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 KPLC. It excludes KPLC'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 contract.

#### 3. Fraud and Corruption

- 3.1 KPLC requires compliance with the provisions of the Public Procurement and Asset Disposal Act, 2015, 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 KPLC requires compliance with the provisions of the Competition Act2 010, 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, KPLC shall indicate in the **TDS** and make available to all the firms together with this tender document all information that would in that respect give 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 the contract being tendered for. KPLC shall indicate in the **TDS** firms (if any) that provided consulting services for the contract being tendered for. KPLC shall check whether the owners or controllers of the Tenderer are same as those that provided consulting services. KPLC shall, upon request, make available to any tenderer information that would give such firm unfair competitive advantage over competing firms.
- 3.5 Tenderers shall permit and shall cause their agents (where declared or not), subcontractors, subconsultants, service providers, suppliers, and their personnel, to permit KPLC to inspect all accounts, records and other documents relating to any initial selection process, prequalification process, tender submission, proposal submission, and contract performance (in the case of award), and to have them audited by auditors appointed by KPLC.

#### 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 an association or subcontracting arrangement or 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. The maximum number of JV members shall be specified in the **TDS.**
- 4.2 Public Officers of KPLC, their Spouses, Child, Parent, Brothers or Sister. Child, Parent, Brother or Sister of a Spouse, their business associates or agents and firms/organizations in which they have a substantial or controlling interest shall not be eligible to tender or be awarded a 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 KPLC regarding this Tendering process; or
  - e) Or any of its affiliates participated as a consultant in the preparation of KPLC's Requirements (including Activities Schedules, Performance Specifications and Drawings) for the Maintenance 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 KPLC or Procuring Entity for the Contract implementation; or
  - Would be providing goods, works, or maintenance 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 KPLC or of the project implementing agency, who: (i) are directly or indirectly 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 conflict stemming from such relationship has been resolved in a manner acceptable to KPLC 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. 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.
- 4.6 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 prequalified 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 electronic address info@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 KPLC.
- 4.8 A Tenderer under suspension from tendering as the result of the operation of a Tender-Securing Declaration or Proposal-Securing Declaration shall not be eligible to tender.
- 4.9 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 taken 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.
- 4.10 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 KPLC 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 it is registered in Kenya, has less than 51 percent ownership by nationals of Kenya and if it does not subcontract foreign contractors more than 10 percent of the contract price, excluding provisional sums. JVs are considered as foreign tenderers if the individual member firms are registered in Kenya have less 51 percent ownership by nationals of Kenya. The JV shall not subcontract to foreign firms more than 10 percent of the contract price, excluding provisional sums.
- 4.1 The Procuring Entity may require tenderers to be registered with certain authorities in Kenya. Such registration shall be defined in the **TDS**, but care must be taken to ensure such registration requirement does not discourage competition, nor exclude competent tenderers. Registration shall not be a condition for tender, but where a selected tenderer is not so registered, the tenderer shall be given opportunity to register before signature of contract.
- 4.2 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
- 4.3 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.

#### 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 prequalification of Tenderers has been undertaken as stated in ITT 18.4, 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 9.

#### **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) or the notice to prequalify Tenderers, as the case may be, issued by KPLC is not part of this tendering document.
- 6.3 Unless obtained directly from KPLC, KPLC 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 9. In case of any contradiction, documents obtained directly from KPLC 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.

#### 7. Site Visit

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

#### 8. Pre-Tender Meeting and a pre-arranged pretender visit of the site of the works

- 8.1 KPLC shall specify in the **TDS** if a pre-tender conference will be held, when and where. KPLC shall also specify in the **TDS** if a pre-arranged pretender visit of the site of the works 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 KPLC not later than the period specified in the **TDS** before the meeting.
- 8.3 Minutes of the pre-Tender meeting and the pre-arranged pretender visit of the site of the works, 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 ITT 6.3. Minutes shall not identify the source of the questions asked.
- 8.4 KPLC shall also promptly publish anonymized (no names) Minutes of the pre-Tender meeting and the pre-arranged pretender visit of the site of the works 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 KPLC exclusively through the issue of an Addendum pursuant to ITT 10 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 KPLC in writing at KPLC'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 works if provided for in accordance with ITT 8.4. KPLC 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. KPLC 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**, KPLC shall also promptly publish its response at the web page identified in the **TDS**. Should the clarification result in changes to the essential elements of the Tender Documents, KPLC shall amend the Tender Documents appropriately following the procedure under ITT 10.

#### 10. Amendment of Tendering Document

- 10.1 At any time prior to the deadline for submission of Tenders, KPLC 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 KPLC in accordance with ITT 6.3. KPLC shall also promptly publish the addendum on KPLC's webpage in accordance with ITT 8.1.
- 10.3 To give prospective Tenderers reasonable time in which to take an addendum into account in preparing their Tenders, KPLC 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 KPLC 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 KPLC shall be written in the English language. Supporting documents and printed literature that are part of the Tender maybe 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:** Schedules or Requirements and 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;
  - g) **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.
- 13.2 In addition to the requirements under ITT 12.1, 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. The Tenderer shall chronologically serialize pages of all tender documents submitted. 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 21.3. All blank spaces shall be filled in with the information requested.

#### 15. Alternative Tenders

- 15.1Unless otherwise indicated in the TDS, alternative Tenders shall not be considered. If alternatives are permitted, only the technical alternatives, if any, of the Most Advantageous Tenderer shall be considered by KPLC.
- 15.2When 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.
- 15.3When specified in the TDS, Tenderers are permitted 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

- 16.1The 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.
- 16.2All lots (contracts) and items must be listed and priced separately in the Activity Schedule(s).
- 16.3The 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, submitted by the Tenderer.
- 16.4The Tenderer shall quote any discounts and indicate the methodology for their application in the Form of Tender in accordance with ITT 13.1.
- 16.5The 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 KPLCwhen executed and shall be deemed covered by the other rates and prices in the Activity Schedule.
- 16.6All duties, taxes, and other levies payable by the Service Provider under the Contract, or for any other cause, as of the date 28 days prior to the deadline for submission of Tenders, shall be included in the total Tender price submitted by the Tenderer.
- 16.7If 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.
- 16.8For 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 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 Maintenance 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 Maintenance services are intended to be descriptive only and not restrictive. The Tenderer may offer other standards of quality provided that it demonstrates, to KPLC's satisfaction, that the substitutions ensure substantial equivalence or are superior to those specified in the Section VII, Procuring Entity's Requirements.

#### 19. Documents Establishing the Eligibility and Qualifications of the Tenderer

- 19.1 Tenderers shall complete the Form of Tender and all the Tendering Forms included in Section IV to establish their eligibility in accordance with ITT 4.
- 19.2 The documentary evidence of the Tenderer's qualifications to perform the Contract if its Tender is accepted shall establish to KPLC's satisfaction that the Tenderer meets each of the qualification criterion specified in Section III, Evaluation and Qualification Criteria.
- 19.3 In the event that prequalification of Tenderers has been undertaken as stated in the **TDS**, only Tenders from prequalified Tenderers shall be considered for award of Contract. The prequalified Tenderers should submit with their Tenders any information updating their original prequalification applications or, alternatively, confirm in their Tenders that the originally submitted prequalification information remains essentially correct as of the date of Tender submission.
- 19.4 Tenderers shall be asked 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 KPLC, a Service provider or group of service providers qualifies for a margin of preference. Further the information will enable KPLC 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 there by help to prevent any corrupt influence in relation to the procurement process or contract management.
- 19.5 The purpose of the information described in ITT 18.1 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 KPLC as a justification for a Tenderer's failure to disclose, or failure to provide required information on its ownership and control.
- 19.6 The Tenderer shall provide further documentary proof, information or authorizations that KPLC may request in relation to ownership and control which information on any changes to the information which was provided by the tenderer under ITT 6.3. 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.
- 19.7 All information provided by the tenderer pursuant to these requirements must be complete, current and accurate as at the date of provision to KPLC. 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 KPLC.
- 19.8 If a tenderer fails to submit the information required by these requirements, its tenderer will be rejected. Similarly, if KPLC 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.
- 19.9 If information submitted by a tenderer pursuant to these requirements, or obtained by KPLC(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 ongoing, 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,
  - iii) The tenderer will be referred to the relevant law enforcement authorities for investigation of whether the tenderer or any other person shave committed any criminal offence.
- 19.10 If a tenderer submits information pursuant to these requirements that is incomplete, inaccurate or out-of-date, or attempts to obstruct the verification process, then the consequences ITT 6.7 will ensue unless the tenderer can show to the reasonable satisfaction of KPLC that any such act was not material, or was due to genuine error which was not attributable to the intentional act, negligence or recklessness of the tenderer.

19.11 A Kenyan tenderer shall provide evidence of having fulfilled his/her tax obligations by producing a valid tax compliance certificate or tax exemption certificate issued by the Kenya Revenue Authority.

#### 20. Period of Validity of Tenders

- 20.1Tenders 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 KPLC in accordance with ITT 23.1). A Tender valid for a shorter period shall be rejected by KPLC as non-responsive.
- 20.2In exceptional circumstances, prior to the expiration of the Tender validity period, KPLC 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 ITT 20, 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, except as provided in ITT 19.3.

#### 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 20.1, 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,
- 21.4If a Tender Security is specified pursuant to ITT 20.1, any Tender not accompanied by a substantially responsive Tender Security shall be rejected by KPLC as non-responsive.
- 21.5If a Tender Security is specified pursuant to ITT 20.1, 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.
- 21.6The 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. The Procurement Entity shall also return tender security to the tenderers where;
  - a). The procurement proceedings are terminated
  - b). All tenders were determined non-responsive and
  - c). Where a bidder decline to extent the tender validity period.
- 21.7 The Tender Security may be forfeited or the Tender-Securing Declaration executed:
  - a)if a Tenderer withdraws its Tender during the period of Tender validity specified by the Tenderer in the Form of Tender, or any extension thereto provided by the Tenderer; or
  - b) if the successful Tenderer fails to:
  - i) sign the Contract in accordance with ITT 45; or
  - ii) furnish a performance security in accordance with ITT 46.
- 21.8The 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 12.2.

- 21.9If a Tender Security is not required in the **TDS**, pursuant to ITT 20.1, and
  - a) if a Tenderer withdraws its Tender during the period of Tender validity specified by the Tenderer on the Form of Tender; or
  - b) if the successful Tenderer fails to:
    - i) sign the Contract in accordance with ITT 45; or
    - ii) furnish a performance security in accordance with ITT 46;

KPLC may, if provided for **in the TDS**, declare the Tenderer ineligible to be awarded a contract by KPLC for a period of time as stated **in the TDS**.

#### 22. Format and Signing of Tender

- 22.1 The Tenderer shall prepare one original of the documents comprising the Tender as described in ITT 12, 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 KPLC 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:
  - in an envelope or package or container marked "ORIGINAL", all documents comprising the Tender, as described in ITT 11; and
  - in an envelope or package or container marked "COPIES", all required copies of the Tender; and
  - if alternative Tenders are permitted in accordance with ITT 13, 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.
- 23.2 The inner envelopes or packages or containers shall:
  - a) bear the name and address of KPLC.
  - b) bear the name and address of the Tenderer; and
  - c)bear the name and Reference number of the Tender.
- 23.3 If an envelope or package or container is not sealed and marked as required, KPLC will assume no

responsibility for the misplacement or premature opening of the Tender. Tenders that are misplaced or opened prematurely will be rejected.

#### 24. Deadline for Submission of Tenders

- Tenders must be received by KPLC 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**.
- 25 KPLC may, at its discretion, extend the deadline for the submission of Tenders by amending the tendering document in accordance with ITT 9, in which case all rights and obligations of KPLC and Tenderers previously subject to the deadline shall thereafter be subject to the deadline as extended.

#### 25. Late Tenders

25.1 KPLC shall not consider any Tender that arrives after the deadline for submission of Tenders, in accordance with ITT 23. Any Tender received by KPLC after the deadline for submission of Tenders shall be declared late, rejected, and returned unopened 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 an 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:
- 26.2 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
- 26.3 received by KPLC prior to the deadline prescribed for submission of Tenders, in accordance with ITT 23.
- 26.4 Tenders requested to be withdrawn in accordance with ITT 25.1 shall be returned unopened to the Tenderers.
- 26.5 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, KPLC 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 KPLC 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 KPLC attending Tender opening in the manner specified in the **TDS**.
- 27.7 KPLC shall neither discuss the merits of any Tender nor reject any Tender (except for late Tenders, in accordance with ITT 24.1).
- 27.8 KPLC shall prepare a record 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.
- 27.9 The Tenderers' representatives who are present 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 opening registers shall be distributed to all Tenderers 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 41.
- 22.2 Any effort by a Tenderer to influence KPLC in the evaluation or contract award decisions may result in the rejection of its Tender.
- 28.3 Notwithstanding ITT 27.2, from the time of Tender opening to the time of Contract Award, if any Tenderer wishes to contact KPLC 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, KPLC may, at KPLC's discretion, ask any Tenderer for clarification of its Tender including breakdowns of the prices in the Activity Schedule, and other information that KPLC may require. Any clarification submitted by a Tenderer in respect to its Tender and that is not in response to a request by KPLC shall not be considered. KPLC'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 KPLC in the evaluation of the Tenders, in accordance with ITT 32.
- 29.2 If a Tenderer does not provide clarifications of its Tender by the date and time set in KPLC's request for clarification, its Tender may be rejected.

#### 30 Deviations, Reservations, and Omissions

- 31.1 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 KPLC'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 Maintenance services specified in the Contract; or
    - ii) Limit in any substantial way, inconsistent with the tendering document, KPLC'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.
- 31.2 KPLC shall examine the technical aspects of the Tender submitted in accordance with ITT 17 and ITT18, 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.
- 31.3 If a Tender is not substantially responsive to the requirements of tendering document, it shall be rejected by KPLC and may not subsequently be made responsive by correction of the material deviation, reservation, or omission. Non-conformities, Errors and Omissions
- 31.4 Provided that a Tender is substantially responsive, KPLC may waive any non-conformities in the Tender.
- 31.5 Provided that a Tender is substantially responsive, KPLC 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.
- 31.6 Provided that a Tender is substantially responsive, KPLC shall rectify quantifiable non material 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 Corrected tender prices shall not be used in the evaluation of tenders, comparison of tender prices.
- 32.2 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 anyway by any person or entity.
- 32.3 Provided that the Tender is substantially responsive, KPLC 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,

#### **33.** Conversion to Single Currency

33.1 For evaluation and comparison purposes, conversion of the currency (ies) of to a single currency preference shall not apply.

#### 34. Margin of Preference

- 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 KPLC 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, KPLC shall determine the Most Advantageous 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, KPLC 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 15.4;
  - b) Converting the amount resulting from applying (a) and (b) above, if relevant, to a single currency in accordance with ITT 33;
  - c) price adjustment due to quantifiable nonmaterial non-conformities in accordance with ITT 31.3;
  - d) The additional evaluation factors are specified in 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.

#### 36. Comparison of Tenders

36.1 KPLC 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 or that genuine competition between Tenderers is compromised.
- 37.2 In the event of identification of a potentially Abnormally Low Tender, the KPLC 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 KPLC determines that the Tenderer has failed to demonstrate its capability to perform the Contract for the offered Tender Price, KPLC shall reject the Tender.

#### **Abnormally High Tenders**

- 37.4 An abnormally high tender price is one where the tender price, in combination with other constituent elements of the Tender, appears unreasonably too high to the extent that KPLC is concerned that it (KPLC) 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 tenders, the Procurement Entity should (a) review the specifications, and conditions of tender, or correctness of the estimate or (b) possibility of a collusion, formation of cartels, or other form of fraudulent and corrupt activity in the tendering processor (c) perception of the firms on

the credibility of the KPLC. KPLC shall treat abnormally low and high tenders in accordance with procedures provided for in this tender document

37.6 KPLC 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 KPLC 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 KPLC's opinion, the Tender that is evaluated as the lowest evaluated price is seriously unbalanced and/or front loaded, KPLC 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, KPLC 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 a 30% of the Contract Price; or
  - c) agree on a payment mode that eliminates the inherent risk of KPLC paying too much for undelivered works; or
  - d) reject the Tender.

#### 39. Qualification of the Tenderer

- 39.1KPLC 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.
- 39.1 The determination shall be based upon an examination of the documentary evidence of the Tenderer's qualifications submitted by the Tenderer, pursuant to ITT18. 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.
- 39.2 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 KPLC shall proceed to the Tenderer whooffers a substantially responsive Tender with the next lowest evaluated cost to make a similar determination of that Tenderer's qualifications to perform satisfactorily.

#### 40 KPLC's Right to Accept Any Tender, and to Reject Any or All Tenders

40.1 KPLC reserves the right to accept or reject any Tender, and to annul the Tendering process and reject all Tenders at any time prior to Contract Award, without thereby incurring any liability to Tenderers. In case of annulment, all Tenders submitted and specifically, Tender securities, shall be promptly returned to the Tenderers.

#### F. Award of Contract

#### 41 Award Criteria

41.1 KPLC 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 into a Contract/Notification of award

- 42.1 Upon award of the contract and Prior to the expiry of the Tender Validity Period KPLC shall issue a Notification of Intention to Enter in to a Contract/Notification of award 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 standstill period;

#### 43. Standstill 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 KPLC has transmitted to each Tenderer the Notification of Intention to Enter into a Contract with the successful Tenderer.

#### 44. Debriefing by KPLC

44.1 On receipt of KPLC's <u>Notification of Intention to Enter into a Contract</u> referred to in ITT 43, an unsuccessful tenderer may make a written request to KPLC for a debriefing on specific issues or concerns regarding their tender. KPLC shall provide the debriefing within five days of receipt of the request. .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

45.1 Prior to the expiry of the Tender Validity Period and upon expiry of the Standstill Period specified in ITT 42.1, upon addressing a complaint that has been filed within the Standstill Period, KPLC shall transmit the Letter of Award 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, KPLC 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 KPLC.
- 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 KPLC, 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 KPLC. 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 KPLC. A foreign institution providing a bond shall have a correspondent financial institution located in Kenya, unless KPLC 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 KPLC may award the Contract to the Tenderer offering the next Most Advantageous Tender.

#### 48. Publication of Procurement Contract

48.1 Within fourteen days after signing the contract, KPLC 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 KPLC;
- 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 KPLC proposes the person named **in the TDS** to be appointed as Adjudicator under the Contract, at an hourly fee specified **in the TDS**, plus reimbursable expenses. If the Tenderer disagrees with the proposed Adjudicator, the Tenderer should so state in the Tender. If, in the Form of Acceptance, KPLC 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 Complaints and Administrative Review

- 50.1 The procedures for making a Procurement-related Complaint areas specified in the **TDS**.
- 50.2 A request for administrative review shall be made in the form provided under contract forms.

#### **SECTION II - TENDER DATA SHEET (TDS)**

The following specific data for the Maintenance Services to be procured 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.

[Where an e-procurement system is used, modify the relevant parts of the TDS accordingly to reflect the e-procurement process].

[Instructions for completing the Tender Data Sheet are provided, as needed, in the notes in italics mentioned for the relevant ITT].

PARTICULARS OF APPENDIX TO INSTRUCTIONS TO TENDERS  A. General  The reference number of the Invitation to Tenders (ITT) is
The reference number of the Invitation to Tenders (ITT) is
KP1/9A.2/OT/009/ICT/25-26 The procuring entity is The Kenya Power And Lighting Co. PLC The name of the tender is TENDER FOR PROCUREMENT OF SUPPORT AND MAINTENANCE SERVICES FOR THE HPE HYPER- CONVERGED INFRASTRUCTURE-SERVERS, STORAGE, NETWORKING AND ADVANCED MANAGEMENT
Electronic – Procurement System  KPLC shall use the following electronic-procurement system to manage this tendering process: SAP Tendering Portal on www.kplc.co.ke (NB: Bidders are required to be registered via this link to be able to participate in this tender)  The electronic-procurement system shall be used to manage the following aspects of the tendering process:  (Issuing Tendering document, submission of Tenders, opening of Tenders)  Proof of receipt will be done via the bidder's Submitted Response Number for RFx 1000002955.
The firms (if any) that provided consulting services for the contract being tendered for are <b>none</b>
1.Maximum number of members in the Joint Venture (JV) shall be: <i>N/A</i>
2. This tender ids open to Authorized /OEM partners
KPLC may require tenderers to be registered with N/A
B. Contents of Tendering Document
For <u>Clarification of Tender purposes</u> only, KPLC's address is:  Attention: General Manager, Supply Chain & Logistics  Postal Address: P.O. BOX 30099-00100,  Physical Address CENTRAL OFFICE, STIMA PLAZA, KOLOBOT ROAD, PARKLANDS THIRD FLOOR, SUPPLY CHAIN  Telephone: +254 -720-600070/1-5/; -711031904; -711031932 Cellular  Electronic mail address: procurement@kplc.co.ke, JMutai@kplc.co.ke, Ewereobare@kplc.co.ke; and a copy toJMuigai@kplc.com  Requests for clarification should be received by KPLC no later than: 7 days. The inquiries must be received by KPLC at least 7 days before tender closing date  Web page: www.kplc.co.ke Web page: www.kplc.co.ke

Reference to ITC Clause	to PARTICULARS OF APPENDIX TO INSTRUCTIONS TO TENDERS		
ITT 8.4	8.4 KPLC shall publish Minutes of the pre-Tender meeting and the pre-arranged pretender visit of the site of the works at the website N/A		
ITT 9.1	(a) Address where to send enquiries is:  General Manager, Supply Chain & Logistics,  The Kenya Power and Lighting Company PLC,  Stima Plaza, 3 <sup>rd</sup> Floor  Kolobot Road, Parklands  P.O Box 30099 - 00100  Nairobi, Kenya  Telephone:+254-20-3201821  Electronic mail address: procurement@kplc.co.ke, JMutai@kplc.co.k,  Ewereobare@kplc.co.ke; and a copy toJMuigai@kplc.com to reach the KPLC not later than seven (7) days before tender closing date).  (b) KPLC will publish its response at the website www.kplc.co.ke		
	C. Preparation of Tenders		
ITT 13.1 (i)	The Tenderer shall submit the following additional documents in its Tender: <i>N/A</i>		
ITT 15.1	Alternative Tenders shall not be considered.		
ITT 15.2	Alternative times for <i>shall not be</i> permitted.		
ITT 15.3	Alternative technical solutions shall NOT be permitted for the any part of the Services		
ITT 16.6	Price quoted shall be inclusive of a 0.03% Public Procurement Capacity Building Levy of the contract value exclusive of VAT. The levy shall be deducted from the suppliers payment during contract implementation and remitted to PPRA as stipulated in the Public Procurement Capacity Building Levy order 2023 effective for all tenders published after 1st September 2024.		
ITT 19.3	Prequalification "has not"been undertaken.		
ITT 20.1	TTT 20.1 The Tender validity period shall be 180 days.		
ITT 21.1 Tender-Securing Declaration shall not be required.			
	Tender Security valid for 210 days after the tender opening date		
Tender Security shall be required, the amount and currency of the Tender Security shall <b>Kshs.400,000.00</b>			
The Original Tender Security should be kept in an envelope clearly labelled with the Tenumber & name, and shall be deposited in the Tender Security Box on 3rd Floor Supply at Stima Plaza, Kolobot Road, before the tender closing date and time.			
ITT 21.3	Tender Security shall be in any of the following forms at the Tenderer's option: bank guarantee or a guarantee issued by a financial institution approved and licensed by the Central Bank of Kenya,		
	D. Submission and Opening of Tenders		
ITT 23.1	For <u>Tender submission purposes</u> only, KPLC The electronic-procurement system shall be used to manage the following aspects of the tendering process: SAP Tendering Portal on www.kplc.co.ke		

Reference to ITC Clause	PARTICULARS OF APPENDIX TO INSTRUCTIONS TO TENDERS		
ITT 24.1	The deadline for Tender submission is:		
	Tenders must be received by KPLC by <b>the date</b> and <b>time</b> specified in KPLC's tendering portal in <b>PDF form</b> . <i>procedures</i>		
The Tender opening shall take place at: The Auditorium, Stima Plaza Ground Floor at mode of opening shall be <b>Electronic-procurement system</b>			
	Physical Address: Nairobi, Central Office, Stima Plaza, Kolobot Road, Parklands, 3 <sup>rd</sup> floor, Supply Chain		
ITT 27.1	The electronic Tender opening procedures shall be:		
	Public opening will be done through the KPLC tendering portal at Stima Plaza, Auditorium as specified in the KPLC Tendering Portal for <b>submitted</b> tenders only		
ITT 27.6	The Form of Tender and priced Activity Schedule shall be initialed by <b>ALL</b> representatives of KPLC conducting Tender opening. Each Tender shall be initialed by all representatives and shall be numbered, any modification to the unit or total price shall be initialed by the Representative of KPLC, etc.]		
E. Evaluation an	nd Comparison of Tenders		
ITT 34.1	34.1 Margin of preference <b>not</b> allowed		
ITT 34.2	This tender is for OEM authorized service providers.		
F. Award of Con	tract		
ITT 41.1	The award shall be to the be the Lowest Evaluated Tender		
ITT 49.1	KPLC has not proposed for any adjudicator.		
The procedures for making a Procurement-related Complaint are available from the "Notification of Intention to Award - Paragraph 5" and from PPRA website <a href="https://www.ppra.go.ke">www.ppra.go.ke</a> .			
	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 hand delivery or email to:		
	For the attention:		
	Title/position: General Manager , Supply Chain & Logistics Procuring Entity: KPLC		
	Email address: <u>Procurement@kplc.co.ke</u>		
	In summary, a Procurement-related Complaint may challenge any of the following:		
	(i) the terms of the Tender Documents; and (ii) KPLC'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 construction 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. Any error in determining the exchange rates in the Tender may be corrected by KPLC.

This section contains the criteria that the Employer shall use to evaluate tender and qualify tenderers. No other factors, methods or criteria shall be used other than specified in this tender document. The Tenderer shall provide all the information requested in the forms included in Section IV, Tendering Forms. KPLC should use <a href="tender-Evaluation Report for Goods and Works">the Standard Tender Evaluation Report for Goods and Works</a> for evaluating Tenders.

#### **Evaluation and contract award Criteria**

KPLC shall use the criteria and methodologies listed in this Section to evaluate tenders and arrive at the Lowest Evaluated Tender. The tender that (i) meets the qualification criteria, (ii) has been determined to be substantially responsive to the Tender Documents, and (iii) is determined to have the Lowest Evaluated Tender price shall be selected for award of contract.

#### 2. Preliminary examination for Determination of Responsiveness

KPLC will start by examining all tenders to ensure they meet in all respects the eligibility criteria and other requirements in the ITT, and that the tender is complete *in all* aspects in meeting the requirements of "Part 2–Procuring Entity's Services Requirements", including checking for tenders with unacceptable errors, abnormally low tenders, abnormally high tenders and tenders that are front loaded. The Standard Tender Evaluation Report for Goods and Works for evaluating Tenders provides clear guidelines on how to deal with review of these requirements. Tenders that do not pass the Preliminary Examination will be considered irresponsive and will not be considered further.

3. Tender Evaluation (ITT 35) Price evaluation: in addition to the criteria listed in ITT

35.2 (a)-(d)

Evaluation of duly submitted tenders will be conducted along the following stages: -

#### 3.1 Part 1 - Preliminary Evaluation

Under Paragraph 3.28 of the ITT. These are mandatory requirements. This shall include confirmation of the following: -

- 3.1.1 Submission of Tender Security Checking its validity, whether it is Original; whether it is sufficient; whether it is authentic; whether it is issued as required in the tender document; whether it is strictly in the format required in accordance with the sample Tender Security Form(s).
- 3.1.2 Submission of the following forms duly completed, signed and stamped;
  - a. Form of tender
  - b. Certificate of Independent Tender Determination
  - c. Self-Declaration of the Tenderer as hereunder;
    - > Form SD1
    - Form SD2.
  - d. Declaration and Commitment to The Code of Ethics
  - e. Tenderer's Eligibility -Confidential Business Questionnaire
  - f. Form EL1 1.1 Tenderer Information Sheet

- 3.1.2 Submission and considering the following: -
  - 3.1.2.1 For Local Tenderers
    - a) Company or Firm's Registration Certificate
    - *b) PIN Certificate.*
    - c) Valid Tax Compliance Certificate.
- 3.1.4 That the Tender is valid for the period required.
- 3.1.5 Submission and considering the Certificate of Confirmation of Directors (CR12)- Dated within 12 months before date of opening
- 3.1.6 Submission of Commentary of Compliance to the Details of Service
- 3.1.7 Submission of at least Four (4) Reference letters/LPO from clients of Oracle Sparc system support service confirming satisfactory referencing bidders
- 3.1.8 Power of Attorney authorizing the signatory of the Tender to commit the Tenderer in accordance with the Tender requirements. Proof of authorization shall be furnished in the form of power of attorney which hall accompany the tender if the signatory to the tender is not a director of the company (provide name and attach proof of citizenship of the signatory to the tender).
- 3.1.9 Submission of audited financial statements that are reported within eighteen (18) calendar months of the date of tender document as well as the auditor's ICPAK Practicing license. For companies or firms that are registered or incorporated within the last one calendar year of the Date of the Tender Document, they should submit certified copies of bank statements covering a period of at least six months prior to The date of the tender document. The copies should be Certified by the Bank issuing the statements. The Certification should be original.
- 3.1.10 Record of unsatisfactory or default in performance obligations in any contract shall be considered. This shall include any Tenderer with unresolved case(s) in its performance obligations for more than two (2) months in any contract. NB: Tenderers with over 50% outstanding performance on previous KPLC Contracts will not proceed for further evaluation.
- 3.1.11 Notwithstanding the above, considering any outstanding orders/Supplier Performance Review Scheme (SPRS) where applicable and the performance capacity indicated by the Tenderer.

Tenders will proceed to the Technical Evaluation Stage only if they qualify in compliance with Part 1 above, Preliminary Evaluation.l.

#### 3.2 Part II – Technical Evaluation and Comparison of Tenders.

- 3.2.1 Evaluation of the following technical information against Tender Requirements and Specifications:-:
  - a) Submitted with the Tender
    - i. Principal or Manufacturer's Authorization
    - ii. Commentary of Compliance to the Details of Service (SDS)
  - iii. Considering audited financial statements are those that are reported within eighteen (18) calendar months of the date of the tender document and confirming the auditors practicing license number for local bidders or equivalent for foreign bidders. Checking the validity of ICPAK practicing license registration.
    - 3.2.2 Detailed Evaluation
    - 3.2.2.1 Tenderers shall be expected to indicate full compliance to Detailed Technical Requirements as follows;

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	Criterion	Minimum Requirements	Tenderer's Remarkş	KPLC Findings
1.	HPE Authorization	The Tenderer must have attained Gold Partnership level or higher.  • Attach Manufacturer's Authorization by HPE including Gold Partnership or higher		
2.		The tenderer must be duly authorised by VMware for configuration, support & maintenance of VMware Software  Attach Authorization by VMware		
3	Support and Maintenance	The tenderer must have at <i>least two</i> reference sites, of similar size to KPLC, in which they have <i>Supported and maintained HPE Hyper-Converged Infrastructure</i> Reference letter(s) must be attached		
4.	support and maintenance	The tenderer must have at <i>least two</i> reference sites, of similar size to KPLC, in which they have <i>Supported and maintained a VMware virtualised environment</i> Reference letter(s) must be attached		
5	Hyper Converge Infrastructue	At <i>least three</i> certified engineers in HPE Infrastructure (servers, storage and networks) or equivalent.  (Individual certifications must be provided)		
6		At <i>least three</i> VMware Certified engineers.  (Individual certifications must be provided)		

Tenders will proceed to the Financial Evaluation Stage only if they qualify in compliance with Part 1 and II above, Preliminary Evaluation and Technical Evaluation Stage.

#### 3.3 Part III – Financial Evaluation Criteria Under Paragraph 3.31 of the ITT. These are mandatory requirements.

- 3.3.1 This will include the following:
  - a) Confirmation of and considering Price Schedule duly completed and signed.
  - b) Checking that the bidder has quoted in Kenya shillings.
  - c) Checking that the Tenderer has quoted prices based on Delivery Duty Paid (DDP) terms,
  - d) Conducting a financial comparison
  - e) Taking into account the cost of any deviation(s) from the tender requirements,
  - f) Considering information submitted in the Confidential Business Questionnaire against other information in the bid including:
    - *i)* Declared maximum value of business
    - *ii)* Shareholding and citizenship for preferences where applicable.
- 3.3.2 Confirming that the Supplier's offered Terms of Payment meets KPLC's requirements.
- 3.4 The Successful Tenderer shall be the one with the lowest evaluated price.

#### \*NOTES: -

- 1. For purposes of evaluation, the exchange rate to be used for currency conversion shall be the selling exchange rate prevailing on the date of tender closing provided by the Central Bank of Kenya. (Visit the Central Bank of Kenya website).
- 2. Total tender value means the Tenderer's total tender price inclusive of Value Added Tax (V.A.T) for the services it offers to provide.

#### **SECTION IV - TENDERING FORMS**

#### 1. FORM OF TENDER

(Amended and issued pursuant to PPRA CIRCULAR No. 02/2022)

#### INSTRUCTIONS TO TENDERERS

- i) All italicized text is to help the Tenderer in preparing this form.
- ii) The Tenderer must prepare this Form of Tender on stationery with its letterhead clearly showing the Tenderer's complete name and business address. Tenderers are reminded that this is a mandatory requirement.
- iii) Tenderer must complete and sign CERTIFICATE OF INDEPENDENT TENDER DETERMINATION and the SELF DECLARATION FORMS OF THE TENDERER as listed under (s) below.

Date of this	Tender submission:	[insert date (as	day, month and year)	of Tender submissio	on] Tender
Name	and	Identification:	[insert	identification]	Alternative
No.:	[inse	rt identification No if i	this is a Tender for a	n alternative]	
To:					

THE KENYA POWER & LIGHTING COMPANY PLC P.O. Box 30099-00100 Nairobi

- a) **No reservations:** We have examined and have no reservations to the tendering document, including Addenda issued in accordance with ITT 9;
- b) **Eligibility**: We meet the eligibility requirements and have no conflict of interest in accordance with ITT 4;
- c) **Tender-Securing Declaration:** We have not been suspended nor declared ineligible by KPLC based on execution of a Tender-Securing Declaration or Proposal-Securing Declaration in Kenya in accordance with ITT 4.7;
- *d)* **Conformity:** We offer to provide the Maintenance services in conformity with the tendering document of the following: [insert a brief description of the Maintenance 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]

*Option 1*, 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 ITT 4.3, other than alternative Tenders submitted in accordance with ITT 14;
- 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];
- l) 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, the reason for which each commission or gratuity was paid and the amount and currency of each such commission or gratuity].

Name of Recipient	Address	Reason	Amount

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

[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.

- m) **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;
- n) **Not Bound to Accept:** We understand that you are not bound to accept the lowest evaluated cost Tender, the Most Advantageous 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 Ethical Conduct for Suppliers, Contractors and Service Providers, copy available from \_\_\_\_(specify website) during the procurement process and the execution of any resulting contract.
- r) **Beneficial Ownership Information:** We commit to provide to KPLC the Beneficial Ownership Information in conformity with the Beneficial Ownership Disclosure Form upon receipt of notification of intention to enter into a contract in the event we are the successful tenderer in this subject procurement proceeding.
- s) We, the Tenderer, have duly completed, signed and stamped the following Forms as part of our Tender:

- a) Tenderer's Eligibility; Confidential Business Questionnaire to establish we are not in any conflict to interest.
- b) Certificate of Independent Tender Determination to declare that we completed the tender without colluding with other tenderers.
- c) Self-Declaration of the Tenderer- to declare that we will, if awarded a contract, not engage in any form of fraud and corruption.

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 Tender on behalf of the Tenderer:**[insert complete name of person duly authorized to sign the Tender]
Title of the person signing the Tender: [insert complete title of the person signing the Tender]
Signature of the person named above:[insert signature of person whose name and capacity are show
above] Date signed[insert date of signing] day 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 KPLC	
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.	<ol> <li>Country</li> <li>City</li> <li>Location</li> <li>Building</li> <li>Floor</li> <li>Postal Address</li> <li>Name and email of contact person.</li> </ol>
6	Current Trade License Registration	7. I talle and email of contact persons
	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	

#### **General and Specific Details**

<b>b</b> )	Sole Proprietor, provide the following details.		
	Name in full_	Age	
	Nationality	Country of Origin	
	Citizenship		

#### c) Partnership, provide the following details

	Names of Partners	Nationality	Citizenship	% Shares owned
1				
2				
3				

	Names of Person	Designation in	KPLC	Interest or Relationship with Tenderer
1				
2				
ii)	Conflict of interest disclosure			
Type of	f Conflict	Disclosure YES OR NO	If YES p	provide details of the relationship
or is untendered				
	er receives or has received any direct or subsidy from another tenderer.			
	er has the same legal representative as tenderer			
directly puts it is another	has a relationship with another tenderer, or through common third parties, that in a position to influence the tender of tenderer, or influence the decisions of regarding this tendering process.			
Any of a consu technica	the Tenderer's affiliates participated as ltant in the preparation of the design or al specifications of the works that are ect of the tender.			
non-cor during i	er would be providing goods, works, asulting services or consulting services implementation of the contract specified render Document.			
Tender relation who ar prepara	rer has a close business or family nship with a professional staff of KPLC re directly or indirectly involved in the ation of the Tender document or cations of the Contract, and/or the			

Registered Company, provide the following details.

Give details of Directors as follows.

Names of Director

Private or public Company \_\_\_\_\_

Nominal Kenya Shillings (Equivalent)

Issued Kenya Shillings (Equivalent)

Nationality

Are there any person/persons in.....(Name of Procuring Entity) who

has/have an interest or relationship in this firm? Yes/No....

Citizenship

% Shares owned

State the nominal and issued capital of the Company: -

DISCLOSURE OF INTEREST-Interest of the Firm in KPLC.

d)

**(e)** 

i)

ii)

iii)

2

i)

	Type of Conflict	Disclosure YES OR NO	If YES provide details of the relationship with Tenderer
	Tender evaluation process of such contract.		
8	Tenderer has a close business or family relationship with a professional staff of KPLC 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 KPLC throughout the tendering process and execution of the Contract.		

f)	Certification
	nalf of the Tenderer, I certify that the information given above is complete, current and accurate as at the date mission.
Full N	ame
Title o	r Designation
<u>/G:</u>	
(Signa	ture) (Date)

# ii) CERTIFICATE OF INDEPENDENT TENDER DETERMINATION

I, the	unde	rsigned, in submitting the accompanying Letter of Tender to the	TN CD ·
Entity	7 for:		[Name of Procuring[Name and number of
tende	r/ in 1	response to the request for tenders made by:	[Name of Tenderer]
do he	reby 1	make the following statements that I certify to be true and complete in ever	ery respect:
I certi	fy, o	n behalf of	[Name of Tenderer] that
1.	I ha	ve read and I understand the contents of this Certificate;	
2.		derstand that the Tender will be disqualified if this Certificate is found not ry respect;	t to be true and complete in
3.		n the authorized representative of the Tenderer with authority to sign this der on behalf of the Tenderer;	Certificate, and to submit the
4.		the purposes of this Certificate and the Tender, I understand that the word vidual or organization, other than the Tenderer, whether or not affiliated v	
	a)	Has been requested to submit a Tender in response to this request for te	nders;
	b)	could potentially submit a tender in response to this request for tenders, abilities or experience;	based on their qualifications,
5.	The	Tenderer discloses that [check one of the following, as applicable]:	
	a)	The Tenderer has arrived at the Tender independently from, and withou agreement or arrangement with, any competitor;	t consultation, communication,
	b)	The Tenderer has entered into consultations, communications, agreeme more competitors regarding this request for tenders, and the Tender document(s), complete details thereof, including the names of the conreasons for, such consultations, communications, agreements or arrange	erer discloses, in the attached appetitors and the nature of, and
6.		articular, without limiting the generality of paragraphs (5) (a) or (5) (b) absultation, communication, agreement or arrangement with any competitor	
	a)	prices;	
	b)	methods, factors or formulas used to calculate prices;	
	c) d)	the intention or decision to submit, or not to submit, a tender; or the submission of a tender which does not meet the specifications of the specifically disclosed pursuant to paragraph (5) (b) above;	e request for Tenders; except as
7.	rega requ	ddition, there has been no consultation, communication, agreement or arranging the quality, quantity, specifications or delivery particulars of the past for tenders relates, except as specifically authorized by the procur losed pursuant to paragraph (5) (b) above;	works or services to which this
8.	indi the	terms of the Tender have not been, and will not be, knowingly disclos rectly, to any competitor, prior to the date and time of the official tender Contract, whichever comes first, unless otherwise required by law or as spagraph (5) (b) above.	opening, or of the awarding of
Name	<u> </u>		
Title_			
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.

resid	ent ofby make a statement as follows: -	of Post Office Boxin the Republic of	being ado
1.	No for	tary/Chief Executive/Managing Direct(insert name of the Company(insert tender title/a authorized and competent to make thi	y) who is a Bidder in respect of <b>Tender</b> lescription) for
2.	THAT the aforesaid Bidder, its Directors and subcontractors have not been debarred from participating in procurement proceeding under Part IV of the Act.		
3.	THAT what is deponed to herein	n above is true to the best of my knowl	edge, information and belief.
(Title	e)	(Signature)	(Date)
D:44	or Official Stomp		

Bidder Official Stamp

# FORM SD2

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

of		
1.	THAT I am the Chief Executive/Managing Director/Principal Officer/Director of	
2.	THAT the aforesaid Bidder, its servants and/or agents /subcontractors will not engage in any confraudulent practice and has not been requested to pay any inducement to any member of the Management, Staff and/or employees and/or agents of	Board,
3.	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	
4.	THAT the aforesaid Bidder will not engage /has not engaged in any corrosive practice with other bid participating in the subject tender	ders
5.	THAT what is deponed to herein above is true to the best of my knowledge information and belief.	
(Title)	) (Signature) (Date)	

**Bidder's Official Stamp** 

# DECLARATION AND COMMITMENT TO THE CODE OF ETHICS

I
I do hereby commit to abide by the provisions of the Code of Ethics for persons participating in Public Procurement and Asset Disposal.
Name of Authorized signatory
Sign
Position
Office addressTelephone
E-mail
Name of the Firm/Company
Date
(Company Seal/ Rubber Stamp where applicable)
Witness
Name
Sign
Date

#### iv) APPENDIX 1-FRAUD AND CORRUPTION

(Appendix 1 shall not be modified)

#### 1. Purpose

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

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 1.1 above.

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 below 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 subsection (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 KPLC under subsection (7) does not limit any legal remedy KPLC may have;
- 5) An employee or agent of KPLC or a member of the Board or committee of KPLC 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 tenderer to whom was awarded contract, or a member of the group of tenderers to whom the contract was awarded, but the subcontract or appointed shall meet all the requirements of this Act.
- 6) 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 KPLC;
- 7) 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 awarding officer. Etc.

In compliance with Kenya's laws, regulations and policies mentioned above, KPLC:

- 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:
  - 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
  - acts intended to materially impede the exercise of the PPRA's or the appointed authority's inspection and audit rights provided for under paragraph 2.3 e. below.
- (b) 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 KPLC 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 KPLC 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 debar or recommend to appropriate authority(ies) for sanctioning and debarment of a firm or individual, as applicable under the Acts and 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 Subcontractors, Sub-consultants, Service providers, Suppliers, Agents personnel, permit the PPRA or any other appropriate authority appointed by Government of Kenya to inspect<sup>2</sup> 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.

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 tendering, 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.

<sup>&</sup>lt;sup>2</sup>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 KPLC 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

[The Tenderer shall fill in this Form in accordance with the instructions indicated below. No alterations to its format shall be permitted and no substitutions shall be accepted.]

Date: [insert date (as day, month and year) of Tender submission].
ITT No.:[insert number of Tendering process]
Alternative No.:[insert identification No if this is a Tender for an alternative]
1. Tenderer's Name [insert Tenderer's legal name]
2. In case of JV, legal name of each member: [insert legal name of each member in JV]
3. Tenderer's actual or intended country of registration: [insert actual or intended country of registration]
4. Tenderer's year of registration: [insert Tenderer's year of registration]
5. Tenderer's Address in country of registration: [insert Tenderer's legal address in country of registration]
6. Tenderer's Authorized Representative Information
Name: [insert Authorized Representative's name]
Address: [insert Authorized Representative's Address]
Telephone: [insert Authorized Representative's telephone/fax numbers]
Email Address: [insert Authorized Representative's email address]
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
registration of the legal entity named above, in accordance with ITT 4.4.
☐ In case of JV, Form of intent to form JV or JV agreement, in accordance with ITT 4.1.  Accurrent tax clearance certificate or tax exemption certificate in case of Kenyan tenderers issued by the the
Acurrent tax clearance certificate or tax exemption certificate in case of Kenyan tenderers issued by the the Kenya Revenue Authority in accordance with ITT 4.14.
☐ In case of state-owned enterprise or institution, in accordance with ITT 4.6 documents establishing:
<ul> <li>Legal and financial autonomy</li> </ul>
Operation under commercial law
<ul> <li>Establishing that the Tenderer is not under the supervision of the agency of KPLC</li> </ul>
- Establishing that the Tenderer is not under the supervision of the agency of Ri Le
8 Included are the organizational chart and a list of Board of Directors

### **OTHER FORMS**

# 3. TENDERER'S JV MEMBERS INFORMATION FORM

	Tenderer shall fill in this Form in accordance with the instructions indicated below. The following table shall lled in for the Tenderer and for each member of a Joint Venture]].							
Date	[insert date (as day, month and year) of Tender submission]							
ITT	No.:							
Alte	rnative No.: [insert identification No if this is a Tender for an alternative]							
1. 7	Tenderer's Name: [insert Tenderer's legal name]							
2. 7	Tenderer's JV Member's name: [insert JV's Member legal name]							
3. 7	3. Tenderer's JV Member's country of registration: [insert JV's Member country of registration]							
4. 7	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]							
6. Т	Tenderer's JV Member's authorized representative information							
Nam	e: [insert name of JV's Member authorized representative]							
Addr	ress: [insert address of JV's Member authorized representative]							
Telep	phone/Fax numbers: [insert telephone/fax numbers of JV's Member authorized representative]							
Emai	il 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 KPLC, in accordance with ITT 4.6.							
8.Inc	luded are the organizational chart and a list of Board of Directors.							

# FORM OF TENDER SECURITY-[Option 1-Demand Bank Guarantee]

Ber	neficiary:
	quest for Tenders No:
Dat	te:
	NDER GUARANTEE No.:
Gu	arantor:
1.	We have been informed that
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
(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 there to 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) 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 onor before that date.
	[signature(s)]

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

# FORMAT OF TENDER SECURITY [Option 2–Insurance Guarantee]

TENI	DER GUARANTEE No.:						
1.	dated [Date of submission of a	(hereinafter called "the tenderer") has submitted its tender ender] for the					
2.	Company] having our registered office	ents that WE					
	Sealed with the Common Seal of the sa	id Guarantor thisday of 20					
3.	NOW, THEREFORE, THE CONDIT	ION OF THIS OBLIGATION is such that if the Applicant:					
		ring the period of Tender validity set forth in the Principal's r Validity Period"), or any extension thereto provided by the					
	Validity Period or any extens Contract agreement; or (ii) ha	ceptance of its Tender by the Procuring Entity during the Tender ion thereto provided by the Principal; (i) failed to execute the failed to furnish the Performance Security, in accordance with ITT") of the Procuring Entity's Tendering document.					
	upon receipt of the Procuring Entity substantiate its demand, provided that	mediately pay to the Procuring Entity up to the above amount o's first written demand, without the Procuring Entity having to the it in its demand the Procuring Entity shall state that the demand of the above events, specifying which event(s) has occurred.					
4.	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 (lift 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 payn indicated above on or before that da	nent under this guarantee must be received by us at the office te.					
	[Date ]	[Signature of the Guarantor]					
	[Witness]	[Seal]					

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

# FORM OF TENDER - SECURING DECLARATION

[The Tend	erer shall fill in this Form in a	eccordance wi	th the in	struction	ıs indice	ited.]			
Date:		[date	(as	day,	mo	onth	and	year)]	
ITT	No.:	[nun	nber	of	Tende	ering	process	s]	
Alternative	e No.:	[insert ide	ntificatio	on No if i	this is a	Tender	for an alte	ernative]	
То:		[complete	na	те	of	Proc	ruring	Entity]	
We,	the	undersigne	ed,		dec	lare		that:	
We unders	tand that, according to your co	onditions, Ter	nders mu	st be sur	ported 1	оу а Те	ender-Secu	ring	
Declaratio	n.								
any contra	that we will automatically but with KPLC for the period our obligation(s) under the Te	l of time of /	number	of mont					
a)	Have withdrawn our Tende	r during the p	eriod of	Tender v	validity	specifie	ed in the Fo	orm of Tend	er; or
b)	Having been notified of the fail to sign the Contract required, in accordance with	agreement; or							
of (i) our r	tand this Tender Securing De eceipt of your notification to of our Tender.								
Name of the	ne Tenderer*								
		N	lame of	the perso	on duly a	authori	zed to sign	the Tender	on behalf
of the Ten	derer**								
		T	itle of th	ne person	n signing	g the To	ender		
			Signatur	e of the p	person n	amed a	above		
		I	Date sign	ned		da	y of		
*: In the ca	ase of the Tender submitted by	y joint venture	e specify	the nan	ne of the	Joint \	Venture as	Tenderer	
**: Person	signing the Tender shall have	e the power of	attorne	y given l	by the T	endere	r attached t	to the Tende	r
	case of a Joint Venture, the Te at submits the Tender.]	ender-Securing	g Declar	ration m	ust be in	the na	me of all n	nembers to t	he Joint

# **QUALIFICATION FORMS**

# 2. FOREIGN TENDERERS 40% RULE

Pursuant to ITT 3.9, a foreign tenderer must complete this form to demonstrate that the tender fulfils this condition.

ITEM	Description of Work Item	Describe location of Source	COST in K. shillings	Comments, if any
A	Local Labor			
1				
2				
3				
4				
5				
В	Sub contracts from Local source	es		
1				
2				
3				
4				
5				
С	Local materials			
1				
2				
3				
4				
5				
D	Use of Local Plant and Equipme	ent		
1				
2				
3				
4				
5				
Е	Add any other items			
1				
2				
3				
4				
5				
6				
	TOTAL COST LOCAL CONTI	ENT	XXXXX	
	PERCENTAGE OF CONTRAC	T PRICE		

# 3. FORM EQU: EQUIPMENT

The Tenderer shall provide adequate information to demonstrate clearly that it has the capability to meet the requirements for the key equipment listed in Section III, Evaluation and Qualification Criteria. A separate Form shall be prepared for each item of equipment listed, or for alternative equipment proposed by the Tenderer.

Item of equipme	ent					
Equipment information	Name of manufacturer	Model and power rating				
	Capacity	Year of manufacture				
Current status						
Details of current commitments						
Source	Indicate source of the equipment  ☐ Owned ☐ Rented ☐ Leased	☐ Specially manufactured				
Omit the followi	ing information for equipment owned by the T	enderer.				
Owner	Name of owner					
Address of owner						
	Telephone	Contact name and title				
	Fax	Telex				
Agreements Details of rental / lease / manufacture agreements specific to the project						

#### 4. FORM PER-1 Tenderer's/Contractor's

#### Representative and Key Personnel Schedule

Tenderers should provide the names and details of the suitably qualified Contractor's Representative and Key Personnel to perform the Contract. The data on their experience should be supplied using the Form PER-2 below for each candidate.

#### Tenderer's/Contractor' Representative and Key Personnel.

1.	Title of position: Contractor's Representative									
	Name of candidate:									
	<b>Duration of</b>	[insert the whole period (start and end dates) for which this position will be								
	appointment:	engaged]								
	Time commitment: for	[insert the number of days/week/months/ that has been scheduled for this								
	this position:	position]								
	<b>Expected time schedule</b>	[insert the expected time schedule for this position (e.g. attach high level								
	for this position:	Gantt chart]								
2.	Title of position: /	J								
	Name of candidate:									
	<b>Duration of</b>	[insert the whole period (start and end dates) for which this position will be								
	appointment:	engaged]								
	Time commitment: for	[insert the number of days/week/months/ that has been scheduled for this								
	this position:	position]								
	<b>Expected time schedule</b>	[insert the expected time schedule for this position (e.g. attach high level								
	for this position:	Gantt chart]								
3.	Title of position: /	osition: []								
	Name of candidate:									
	<b>Duration of</b>	[insert the whole period (start and end dates) for which this position will be								
	appointment:	engaged]								
	Time commitment: for	[insert the number of days/week/months/ that has been scheduled for this								
	this position:	position]								
	<b>Expected time schedule</b>	[insert the expected time schedule for this position (e.g. attach high level								
	for this position:	Gantt chart]								
4.	Title of position: [	J								
	Name of candidate:									
	<b>Duration of</b>	[insert the whole period (start and end dates) for which this position will be								
	appointment:	engaged]								
	Time commitment: for	[insert the number of days/week/months/ that has been scheduled for this								
	this position:	position]								
	<b>Expected time schedule</b>	[insert the expected time schedule for this position (e.g. attach high level								
	for this position:	Gantt chart]								
5.	Title of position: [insert title	le]								
	Name of candidate									
	<b>Duration of</b>	[insert the whole period (start and end dates) for which this position will be								
	appointment:	engaged]								
	Time commitment: for	[insert the number of days/week/months/ that has been scheduled for this								
	this position:	[position]								
	<b>Expected time schedule</b>	[insert the expected time schedule for this position (e.g. attach high level								
	for this position:	Gantt chart]								

#### 5. **FORM PER - 2:**

Resume and Declaration	- Contractor's	Representative	and Key	Personnel.
Name of Tenderer		•	•	

Position [# <i>1</i> ]:	[title of position from Form PER-1]							
Personnel information	Name:	Date of birth:						
	Address:	E-mail:						
	Professional qualifications:							
	Academic qualifications:  Academic qualifications:  Language proficiency: [language and levels of speaking, reading and writing skills]							
	· ·	of speaking, reading and writing skills] and levels of speaking, reading and writing	g skills)					
Details	Address of Procuring Entity:	, , , , , , , , , , , , , , , , , , ,	, -					
	Telephone:	Contact (manager / personnel officer):						
	Fax:							
	Job title:	Years with present Procuring Entity:						

Summarize professional experience in reverse chronological order. Indicate particular technical and managerial experience relevant to the project.

Project	Role	Duration of involvement	Relevant experience
[main project details]	[role and responsibilities on the project]	[time in role]	[describe the experience relevant to this position]

#### **Declaration**

I,	the	unde	rsigned				[ii	ısert	either	"Ca	ontracto	or's	Represen	tative"	or	"Key	Per	rsonne	el"	as
ap	plica	ible],	certify	that to	the	best	of my	kno	wledge	and	belief,	the	informati	on con	taine	d in tl	his I	orm	PER	-2
co	rrect	ly des	scribes r	myself,	my c	qualif	ication	ns an	d my ex	perie	ence.									

I confirm that I am available as certified in the following table and throughout the expected time schedule for this position as provided in the Tender:

Commitment	Details
Commitment to duration of contract:	[insert period (start and end dates) for which this
	Contractor's Representative or Key Personnel is available
	to work on this contract]
Time commitment:	[insert period (start and end dates) for which this
	Contractor's Representative or Key Personnel is available
	to work on this contract]

I understand that any misrepresentation or omission in this Form may:

- a) be taken into consideration during Tender evaluation;
- b) result in my disqualification from participating in the Tender;
- c) result in my dismissal from the contract.

Name of Contractor's Representative or Key Personnel:	[insert name]
Signature:	
Date: (day month year):	
Countersignature of authorized representative of the Tenderer:	
Signature:	
Date: (day month year):	

# TENDERERS QUALIFICATION WITHOUT PREQUALIFICATION

To establish its qualifications to perform the contract in accordance with Section III, Evaluation and Qualification Criteria the Tenderer shall provide the information requested in the corresponding Information Sheets included hereunder.

#### 6. FORM EL I -1.1

		T	4 •
and	arar	Intor	mation
1 (11)	$\mathbf{u}$	IIIIVI	шаичи

Form
Date:
ITT No. and title:
Tenderer's name
In case of Joint Venture (JV), name of each member:
Tenderer's actual or intended country of registration:
[indicate country of Constitution]
Tenderer's actual or intended year of incorporation:
Tenderer's legal address [in country of registration]:
Tenderer's authorized representative information
Name:
Address:
Telephone/Fax numbers:
E-mail address:
1. Attached are copies of original documents of
Articles of Incorporation (or equivalent documents of constitution or association), and/or documents of
registration of the legal entity named above, in accordance with ITT 4.4
In case of JV, letter of intent to form JV or JV agreement, in accordance with ITT 4.1
In case of state-owned enterprise or institution, in accordance with ITT 4.6, documents establishing:
Legal and financial autonomy
Operation under commercial law
Establishing that the Tenderer is not under the supervision of KPLC
2. Included are the organizational chart and a list of Board of Directors.

# 7. FORM ELI - 1.2

# Tenderer's JV Information Form

(to be completed for each member of Tenderer's $JV$ )
Date:
ITT No. and title:
Tenderer's JV name:
JV member's name:
JV member's country of registration:
JV member's year of constitution:
JV member's legal address in country of constitution:
JV member's authorized representative information
Name:
Address: Telephone/Fax numbers:
E-mail address:
<ol> <li>Attached are copies of original documents of</li> <li>□ 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.</li> <li>□ 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 KPLC, in accordance with ITT 4.6.</li> </ol>
2. Included are the organizational chart and a list of Board of Directors.

# 8. FORM CON -2

Historic	al Contract No	on-Performance, Pending Litigation and Lit	igation	
History.	Tenderer's Na	ame:		
Date:				
JV Men	nber's Name_			
ITT No.	and title:			
		s in accordance with Section III, Evaluation a		
		formance did not occur since 1 <sup>st</sup> January [insertion Criteria, Sub-Factor 2.1.	rt year] specified in	n Section III,
□ C		performed since 1st January [insert year] specified	fied in Section III,	Evaluation and
Year	Non- perfori portion of contract	ned Contract Identification		Total Contract Amount (current value, currency, exchange rate and Kenya Shilling equivalent)
[insert year]	[insert amoun and percentag		me] et/city/country]	[insert amount]
		ordance with Section III, Evaluation and Qual	ification Criteria	
Factor 2.3.	ending litigation	ntion in accordance with Section III, Evaluation in accordance with Section III, Evaluation and	~	
Year of dispute	Amount in dispute (currency)	Contract Identification	Total Contract (currency), Ker Equivalent (exc	nya Shilling
	, , , ,	Contract Identification:  Name of Procuring Entity:  Address of Procuring Entity:  Matter in dispute:  Party who initiated the dispute:  Statement of Linear teaching and the procuring Entity:  Party who initiated the dispute:	-	,

•	(currency)		<b>Equivalent (exchange rate)</b>	
		Contract Identification:		
		Name of Procuring Entity:		
		Address of Procuring Entity:		
		Matter in dispute:		
		Party who initiated the dispute:		
		Status of dispute:		
		Contract Identification:		
		Name of Procuring Entity:		
		Address of Procuring Entity:		
		Matter in dispute:		
		Party who initiated the dispute:		
		Status of dispute:		
Litigation	n History in ac	cordance with Section III, Evaluation and Qua	lification Criteria	
	No Litigation I	History in accordance with Section III, Evaluation	on and Qualification Criteria, Sub-	
Factor 2.4	ŀ.			
☐ Litigation History in accordance with Section III, Evaluation and Qualification Criteria, Sub-				
Factor 2.4	as indicated b	pelow.		
Year of	Outcom	e as Contract Identification	<b>Total Contract Amount</b>	

Year of dispute	Amount in dispute (currency)	Contract Identification	Total Contract Amount (currency), Kenya Shilling Equivalent (exchange rate)
award	percents of Net Worth	age	(currency), Kenya Shilling Equivalent (exchange rate)
[insert year]	[insert percenta	Contract Identification: [indicate complete contract name, number, and any other identification]  Name of Procuring Entity: [insert full name]  Address of Procuring Entity: [insert street/city/country]  Matter in dispute: [indicate main issues in dispute]  Party who initiated the dispute: [indicate "Procuring Entity" or "Contractor"]  Reason(s) for Litigation and award decision [indicate main reason(s)]	[insert amount]

# 9. FORM FIN -3.1:

T 1 1 3 7					
Tenderer's Name:					
Date:					
JV Member's Name					
ITT No. and title:					
6.4.1. Financial Data					
ype of Financial information	Historic ir	nformation fo	r previous	years,	
currency)	(amount i	n currency, cu	arrency, exch	ange rate*, U	SD equivaler
	Year 1	Year 2	Year 3	Year 4	Year 5
tatement of Financial Position (	Information	from Balance	Sheet)		
otal Assets (TA)					
otal Liabilities (TL)					
otal Equity/Net Worth (NW)					
Samuel Accepta (CA)					
urrent Assets (CA)					
Furrent Liabilities (CL)					
Vorking Capital (WC)					
nformation from Income Statem	nent .				
	ıcııt				
otal Revenue (TR)					
rofits Before Taxes (PBT)					
ionis belore Taxes (TBT)					
ash Flow Information					
ash Flow from Operating					
ash r low from Unerating		1			

Activities

<sup>\*</sup>Refer to ITT 15 for the exchange rate

#### 15. Sources of Finance

Specify sources of finance to meet the cash flow requirements on works currently in progress and for future contract commitments.

No.	Source of finance	Amount (Kenya Shilling equivalent)
1		
2		
3		

F	inan	cial	doc	ıım	ents
	1116111	CIUI	uve	uIII	

The Tenderer and its parties shall provide copies of financial statements for \_\_\_\_\_\_\_ years pursuant Section III, Evaluation and Qualifications Criteria, Sub-factor 3.1. The financial statements shall:

- a) reflect the financial situation of the Tenderer or in case of JV member, and not an affiliated entity (such as parent company or group member).
- b) Be independently audited or certified in accordance with local legislation.
- c) Be complete, including all notes to the financial statements.
- d) Correspond to accounting periods already completed and audited.

<sup>&</sup>lt;sup>2</sup>If the most recent set of financial statements is for a period earlier than 12 months from the date of Tender, the reason for this should be justified.

# 16. FORM FIN -3.2:

# Average Annual Construction Turnover

Tenderer's Name:		
Date:		
JV Member's Name		
ITT No. and title:		

Annual turnover data (construction only)				
Year	Amount	Exchange rate	Kenya Shilling equivalent	
	Currency			
[indicate year]	[insert amount and indicate			
	currency]			
Average				
Annual				
Construction				
Turnover *				

 $<sup>\</sup>boldsymbol{*}$  See Section III, Evaluation and Qualification Criteria, Sub-Factor 3.2.

#### 17. FORM FIN -3.3:

#### **Financial Resources**

Specify proposed sources of financing, such as liquid assets, unencumbered real assets, lines of credit, and other financial means, net of current commitments, available to meet the total construction cash flow demands of the subject contractor contracts as specified in Section III, Evaluation and Qualification Criteria.

Financial Resources		
No.	Source of financing	Amount (Kenya Shilling equivalent)
1		
2		
3		

#### 18. FORM FIN -3.4:

#### **Current Contract Commitments / Works in Progress**

Tenderers and each member to a JV should provide information on their current commitments on all contracts that have been awarded, or for which a letter of intent or acceptance has been received, or for contracts approaching completion, but for which an unqualified, full completion certificate has yet to be issued.

No.	Name of Contract	Procuring Entity's Contact Address, Tel,	Value of Outstanding Work [Current Kenya Shilling /month Equivalent]	Estimated Completion Date	Average Monthly Invoicing Over Last Six Months [Kenya Shilling /month)]
1					
2					
3					
4					
5					

# 19. FORM EXP - 4.1

# **General Relevant Work Experience**

Tenderer's Name:			
Date:			
JV Member's Name_			
ITT No. and title:			
Page_	of	pages	

Starting	Ending Year	Contract Identification	Role of Tenderer
Year	1 Cai		Tenderer
		Contract name:	
		Brief Description of the Works performed by the	
		Tenderer:Amount of contract:	
		Name of Procuring Entity:	
		Address:	
		Contract name:	
		Brief Description of the Works performed by the	
		Tenderer:	
		Amount of contract:	
		Name of Procuring Entity:	
		Address:	
		Contract name:	
		Brief Description of the Works performed by the	
		Tenderer:	
		Amount of contract:	
		Name of Procuring Entity:	
		Address:	

# 20. FORM EXP - 4.2 (a)

# **Specific Work and Management Experience**

Information			
Prime Contractor □	Member in JV □	Management Contractor □	Sub- contractor □
		Kenya Shilling	
	1		
	Information Prime	Information  Prime Member in Contractor □ JV	Information  Prime Member in Management Contractor □ JV Contractor □ □

# 21. FORMEXP- 4.2 (b)

# **Work Experience in Key Activities**

Tenderer's Name:					
Date:					
Tenderer's JV Member Name:					
Sub-contractor's Name³ (as per ITT 34):					
ITT No. and title:					
All Sub-contractors for key activities mus Evaluation and Qualification Criteria, Sub-	st complete the				ITT 34 and Section
1. Key Activity No One:					
	Information				
Contract Identification					
Award date					
Completion date					
	Prime Contractor □	Men JV □	nber in	Management Contractor □	Sub-contractor
Total Contract Amount				Kenya Shillin	g
production, as applicable) performed under	Total quantity the contract (i)		Percentage participatio (ii)		Actual Quantity Performed (i) x (ii)
Vear 1					
Vear 2					
Vear 3					
Year 4					
Procuring Entity's Name:					
Address: Celephone/fax number E-mail:					
2 Activity No. Two	1				

# **SCHEDULE FORMS**

[The Tenderer shall fill in these Forms in accordance with the instructions indicated. The list of line items in column1of the Activity Schedules shall coincide with the List of Maintenance services specified in KPLC's Requirements.]

# SPECIFIC DETAILS OF SERVICE (SDS)

The Specific Details of Service are as provided below.

# a) Details of Service for HPE Hyper-Converged Infrastructure – Servers, Storage, Networking and Advanced Management

	The Details of Service Specifications	Bidder's Remarks
i.	Hardware and Software Pro-active and reactive Support contract inclusive of Server, Storage, SAN and Network Services software/firmware upgrades	
ii.	Labor for 24x7 on Call availability and remote access.	
iii.	Ticketing/Incidence management system (Accessible via email or a web portal)	
iv.	Perform a least two comprehensive system health checks and preventative maintenance exercises	

# b) Service Level Agreement (SLA)

The bidder will provide a detailed SLA covering the above details of service.

The Specifications and Pric	<u>ed Activity Sched</u>	<u>ules for procuring of soft</u>	<u>ware licenses</u>
Date:	<u> </u>	-	
ITT No:			
Alternative No:			

# **DETAILED PRICE SCHEDULE**

[To Be Submitted on Bidder's Letterhead]

Item	Quantity	Effective Date	Total Price (Ksh) PPCBLIncl. & VAT Excl.	Total Price (Ksh) PPCBLIncl. & VAT Incl.
Hardware and Software Pro- active, reactive and back-to-back Support contract inclusive of Server, Storage, SAN and Network Services upgrades	Activity	Immediately after contract signing		
Overseas/Foreign Vendor Instructor led training and knowledge transfer for six (6) system administrators on the software and hardware configurations of the HPE converged infrastructure. KPLC to cater for the KPLC systems administrator's flights, accommodation and other related costs. Provide trainer costs and facilitator costs	Activity	Immediately after contract signing		

Name of Tenderer

Name and Designation of authorized person signing the Tender

Signature of authorized person signing the Tender

Stamp of Tenderer and date

#### \*NOTES: -

- 2. 1. The Tenderer shall fill in these Price Schedule Forms in accordance with the instructions indicated. The list of line items of the Price Schedules shall coincide with the List of Services specified by KPLC in the Schedule of Requirements. The quantities are estimated to cover the contract period.
- 3. 2. The offered unit price MUST be rounded to two decimal places. Where the Tenderer fails to round the offered unit price as required, then, the offered unit price shall be rounded down-wards to two decimal places and used for the purposes of this tender.
- 4. 3. The unit prices indicated on the KPLC tendering portal should be exclusive of VAT and the quoted price not be subject to change for the contract period.
- 5. 4. Bidder should use the prevailing VAT rate. However, prices entered in the KPLC-SRM tendering portal should be exclusive of VAT. In case of discrepancies between the price keyed in the SRM portal and those on this price schedule uploaded as an attachment, the latter shall prevail. The Bidder's grand totals should be the same as the tender sum indicated in the Tender Form and should be correctly Computed. Name of tenderer [insert complete name of tenderer] Signature of tenderer [signature of person signing the Tender] Date [insert date]
- 6. 5. The Bidder's grand totals should be the same as the tender sum indicated in the Tender Form.
- 7. 6. Price quoted shall be inclusive of a **0.03% Public Procurement Capacity Building Levy** of the tender sum exclusive of VAT. The Levy shall be deducted from the suppliers payment during contract implementation and remitted to PPRA as stipulated in the Public Procurement Capacity Building Levy order 2023 effective for all tenders published after 1st September 2024.

#### PROVIDED BELOW IS A LIST OF EQUIPMENT TO BE SUPPORTED AND MAINTAINED.

Product No.	Description	Serial No.	Qty
719064-B21	HPE DL380 Gen9 8SFF CTO Server	CZJ7260J8W	1
719064-B21	HPE DL380 Gen9 8SFF CTO Server	CZJ7260J8X	1
		EDYPC03HY612B	
762766-B21	HPE DL380 Gen9 E5-2680v3 Kit	D	1
762766-L21	HPE DL380 Gen9 E5-2680v3 FIO Kit		2
762766-B21	HPE DL380 Gen9 E5-2680v3 Kit	EDYPC03HY612FP	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840O	1

	1	l y	
		REBAHA7TF840O	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	Z	1
		REBAHA7TF840M	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	0	1
		REBAHA7TF840M	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	1	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840OJ	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840LX	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840LY	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840LZ	1
		REBAHA7TF840M	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	7	1
		REBAHA7TF840M	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	8	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840P0	1
720713 021	THE TOOK ZING FOR ZISSI KING	REBAHA7TF840M	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	2	1
720713 021	THE TOOK ZING TOO ZING TOOK	REBAHA7TF840M	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	3	1
720713-021	TIFE 100B 2NX4 FC4-2133F-N NIC	REBAHA7TF840M	тт
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	4	1
/20/19-621	THE TOOK 2RX4 PC4-2155P-R RIL	<u> </u>	
726710 021	UDE 16CD 2Dv4 DC4 2122D D Vit	REBAHA7TF840M	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit		1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840P7	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840P8	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840LV	1
		REBAHA7TF840L	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	W	1
		REBAHA7TF840M	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	6	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840P2	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840P3	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840P4	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840P5	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840P6	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840P1	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840LS	1
		REBAHA7TF840M	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	9	1
		REBAHA7TF840M	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	В	1
		REBAHA7TF840M	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	Α	1
		2WEBH0183794Y	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	K	1
724865-B21	HPE DL380 Gen9 Universal Media Bay Kit	EEFQT02TV700QY	1
724865-B21	HPE DL380 Gen9 Universal Media Bay Kit	EEFQT02TV700R4	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840LT	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840LU	1
1 501 IJ-DZI	THE TOOK ZING I CHEZION IN NIL	2WEBH01837989	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	T	1
\01310-DZ1	THE GOODD SW3 TOK SEL SC UDD	2WEBH01837989	1
701F1C D21	LIDE COOCD CAS 10V SEE SC LIDD		1
781516-B21	HPE 600GB SAS 10K SFF SC HDD	Y 2MEDIO 193709 A	1
704546 534	LIDE COOCD CAC 40V CEE CC LIDE	2WEBH0183798A	4
781516-B21	HPE 600GB SAS 10K SFF SC HDD	2	1
704545 751	LIDE COOCD CAS 10V CEE CO ::==	2WEBH0183798A	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	6	1
704545 -51	UPE COOCH CAS 10V CEE CO ::==	2WEBH0183798B	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	K	1

1 1		200500104027749	ĺ
781516-B21	HPE 600GB SAS 10K SFF SC HDD	2WEBH0183771Y N	1
/81510-B21	HE BOOGR SAS TOK SEL SC HDD	2WEBH0183797V	1
781516-B21	HPE 600GB SAS 10K SFF SC HDD	4	1
761510-B21	HPE BOOGB SAS TOK SFF SC HDD	2WEBH01837989	1
781516-B21	HPE 600GB SAS 10K SFF SC HDD	] ZWEBU0102/303	1
781310-B21	TIFE GOOGD SAS TOK SIT SCHOOL	2WEBH0183798A	1
781516-B21	HPE 600GB SAS 10K SFF SC HDD	I ZWEDHU103790A	1
781310-B21	TIPL GOOGE SAS TON SEP SCHOOL	2WEBH0183798B	1
781516-B21	HPE 600GB SAS 10K SFF SC HDD	B SWEBHU183798B	1
781310-B21	THE GOODD SAS TOK SIT SCHOOL	2WEBH0183797H	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	C	1
781310-BZ1	THE GOODD SAS TOK SIT SCHOOL	2WEBH0183797R	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	M	1
701310 021	THE GOOGLE SAS TOK SIT SCHILL	2WEBH0183797T	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	N	1
701310 021	THE GOODD SAS TOK SIT SCHOOL	2WEBH0183798A	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	5	1
701010 021	111 E 0000E 5.10 TOK 511 50 11EE	2WEBH0183798A	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	7	1
727060-B21	HPE FlexFabric 10Gb 2P 556FLR-SFP+ Adptr	PDQZU0AQ9811IJ	1
727000 BZ1	THE FICKLUSTIC TOOL 21 3301 ER 311 1 Aupti	PDQZU0AQ9811K	
727060-B21	HPE FlexFabric 10Gb 2P 556FLR-SFP+ Adptr	1	1
AJ763B	HPE 82E 8Gb Dual-port PCI-e FC HBA	7CR5493UPV	1
AJ763B	HPE 82E 8Gb Dual-port PCI-e FC HBA	7CR716K5CQ	1
749974-B21	HPE Smart Array P440ar/2G FIO Controller	7CR710R3CQ	2
743374-021	THE SHIGHT ATTAY 1 44001/20 110 CONTROLL	AETMD0A1G590S	
719079-B21	HPE DL380 Gen9 High Perf Fan Kit	H	1
713073 021	THE DESCO GETS HIGH FEIT WITHIT	AETMD0A1G590T	
719079-B21	HPE DL380 Gen9 High Perf Fan Kit	9	1
713073 821	THE BESON GETTS FIIGHT CITTURE ME	EEMGB0AZG6420	
768900-B21	HPE DL380 Gen9 Sys Insght Dsply Kit	0	1
700300 B21	THE BESSE GETTS SYSTEMS ENDING THE	EEMGB0AZG6421	
768900-B21	HPE DL380 Gen9 Sys Insght Dsply Kit	G	1
720479-B21	HPE 800W FS Plat Ht Plg Pwr Supply Kit		4
719064-B21	HPE DL380 Gen9 8SFF CTO Server	CZJ7260J8Y	1
719064-B21	HPE DL380 Gen9 8SFF CTO Server	CZJ7260J8Z	1
762766-B21	HPE DL380 Gen9 E5-2680v3 Kit	EDYPC03HY613JK	1
762766-B21	HPE DL380 Gen9 E5-2680v3 Kit	EDYPC03HY613JN	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840KX	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840KY	1
762766-L21	HPE DL380 Gen9 E5-2680v3 FIO Kit	ILED/III/I/ IT 040KT	2
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840L2	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840L3	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840KZ	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840L0	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840L1	1
, 20, 13 821	I ISSS EIGHT OF EISST WINE	REBAHA7TF840K	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	H	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840KI	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840KJ	1
, 20, 13 821	I ISSS EIGHT OF EIGST WINE	REBAHA7TF840K	
1			1
726719-R21	HPE 16GB 2Rx4 PC4-2133P-R Kit	1 0	
726719-B21 726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit HPE 16GB 2Rx4 PC4-2133P-R Kit	O REBAHA7TF840KP	
726719-B21 726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840KP	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840KP REBAHA7TF840O	1
		REBAHA7TF840KP REBAHA7TF840O K	
726719-B21 726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit  HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840KP REBAHA7TF840O K REBAHA7TF840K	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840KP REBAHA7TF840O K	1

	1	REBAHA7TF840K	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	G	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840L7	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840L8	1
, 20, 13 521	THE LOOP PROVIDENCE OF PROVIDENCE OF THE PROVIDE	REBAHA7TF840N	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	V	1
720713 021	THE 100B ZIMAT CA ZISSI IN MIC	REBAHA7TF840N	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	W	1
720713 021	THE LOGB ZIXAT CA ZISSI K KIC	REBAHA7TF840N	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	X	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840L4	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840L5	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840L6	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840KV	1
/20/19-621	HPE 100B 2RX4 PC4-2155P-R RIL		1
726719-B21	LIDE 16CD 2Dv4 DC4 2122D D Vit	REBAHA7TF840K	1
/26/19-821	HPE 16GB 2Rx4 PC4-2133P-R Kit	W DEDALIA ZTEGAGY	1
726710 021	LIDE 1000 20:4 DC4 2122D D Kit	REBAHA7TF840K	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	Q	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840KR	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840KS	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840KT	1
		REBAHA7TF840K	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	U	1
		2WEBH0183797H	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	L	1
781516-B21	HPE 600GB SAS 10K SFF SC HDD	2WEBH0183797IC	1
		2WEBH0183797S	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	8	1
724865-B21	HPE DL380 Gen9 Universal Media Bay Kit	EEFQT02TV70138	1
724865-B21	HPE DL380 Gen9 Universal Media Bay Kit	EEFQT02TV7013G	1
		2WEBH0183797S	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	0	1
		2WEBH01837988	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	J	1
		2WEBH01837988	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	N	1
		2WEBH0183798A	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	G	1
		2WEBH0183798A	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	K	1
		2WEBH0183797G	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	K	1
		2WEBH0183797H	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	F	1
		2WEBH0183797H	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	Н	1
781516-B21	HPE 600GB SAS 10K SFF SC HDD	2WEBH0183797TJ	1
		2WEBH0183798A	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	F	1
		PDQZU0AQ9811J	
727060-B21	HPE FlexFabric 10Gb 2P 556FLR-SFP+ Adptr	U	1
		PDQZU0AQ9811V	
727060-B21	HPE FlexFabric 10Gb 2P 556FLR-SFP+ Adptr	K	1
		2WEBH0183798A	-
781516-B21	HPE 600GB SAS 10K SFF SC HDD	P	1
. 0.1010 021	55552 5.15 251151 551155	2WEBH0183798B	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	9	1
,01010 021	200000 0.10 1010 011 00 1100	2WEBH0183798B	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	A	1
AJ763B	HPE 82E 8Gb Dual-port PCI-e FC HBA	7CR707K0MT	1
W1102D	THE OZE OUR DUAL-POIL FOI-E FC FIDA	/CN/U/KUIVIT	T

AJ763B	HPE 82E 8Gb Dual-port PCI-e FC HBA	7CR716K4JT	1
		AETMD0A1G590S	
719079-B21	HPE DL380 Gen9 High Perf Fan Kit	W	1
749974-B21	HPE Smart Array P440ar/2G FIO Controller		2
720479-B21	HPE 800W FS Plat Ht Plg Pwr Supply Kit		4
		AETMD0A1G590S	
719079-B21	HPE DL380 Gen9 High Perf Fan Kit	U	1
		EEMGB0AZG641	
768900-B21	HPE DL380 Gen9 Sys Insght Dsply Kit	MQ	1
		EEMGB0AZG6421	
768900-B21	HPE DL380 Gen9 Sys Insght Dsply Kit	N	1
813198-B21	HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade	CZ272603HC	1
813198-B21	HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade	CZ272603HB	1
681844-B21	HPE BLc7000 CTO 3 IN LCD Plat Enclosure	CZ272603HN	1
813198-B21	HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade	CZ272603HJ	1
813198-B21	HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade	CZ272603HH	1
813198-B21	HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade	CZ272603HG	1
813198-B21	HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade	CZ272603HF	1
813198-B21	HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade	CZ272603HD	1
819856-B21	HPE BL460c Gen9 E5-2699v4 Kit	TVZRNC4VX84JEQ	1
813198-B21	HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade	CZ272603HM	1
813198-B21	HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade	CZ272603HL	1
813198-B21	HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade	CZ272603HK	1
819856-L21	HPE BL460c Gen9 E5 -2699v4 FIO Kit		10
819856-B21	HPE BL460c Gen9 E5-2699v4 Kit	TVZRNC4VX84JEP	1
819856-B21	HPE BL460c Gen9 E5-2699v4 Kit	TVZRNC4VX84JEO	1
819856-B21	HPE BL460c Gen9 E5-2699v4 Kit	TVZRNC4VX84JEN	1
819856-B21	HPE BL460c Gen9 E5-2699v4 Kit	TVZRNC4VX84JEI	1
819856-B21	HPE BL460c Gen9 E5-2699v4 Kit	TVZRNC4VX84JE7	1
819856-B21	HPE BL460c Gen9 E5-2699v4 Kit	TVZRNC4VX84JEH	1
819856-B21	HPE BL460c Gen9 E5-2699v4 Kit	TVZRNC4VX84JEC	1
819856-B21	HPE BL460c Gen9 E5-2699v4 Kit	TVZRNC4VX84JEB	1
819856-B21	HPE BL460c Gen9 E5-2699v4 Kit	TVZRNC4VX84JEB TVZRNC4VX84JE8	1
013030-D21	THE BE4000 GeH3 E3-2033V4 Kit	RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	9	1
803338-821	TIFE 04GB 4IXX4 FC4-24001-E KIL	RFANUC4XW84J5	т
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	E KFANOC4XW84J3	1
803338-821	TIFE 04GB 4IXX4 FC4-24001-E KIL	RFANUC4XW84J5	т
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	D RFANUC4XW84J5	1
803338-021	TIFE 040B 4IX4 FC4-24001-E KIL	RFANUC4XW84J5	т_
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	C KFANUC4XW84J3	1
803338-821	TIFE 04GB 4IXX4 FC4-24001-E KIL	RFANUC4XW84J5	т
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	B	1
803338-621	TIFE 04GB 4IXX4 FC4-24001-E KIL	RFANUC4XW84J5	т
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	A	1
803338-621	TIFE 04GB 4IXX4 FC4-24001-E KIL	RFANUC4XW84J6	т
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	G	1
803338-821	TIFE 04GB 4IXX4 FC4-24001-E KIL	RFANUC4XW84J6	Т.
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	F	1
803338-621	TIFE 04GB 4IXX4 FC4-24001-E KIL	RFANUC4XW84J6	т
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	E	1
803338-021	TIFE 040B 4IX4 FC4-24001-E KIL	RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	Q	1
003330-071	III E OTOD TIMT F C4-Z4001-E NIL	RFANUC4XW84J5	1
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	F RFANUC4XW84J5	1
003330-821	TIFE U4GD 4NX4 PC4-Z4UUT-E NIL	<del>                                     </del>	1
00E3E0 D34	HDE 64CD 4Dv4 DC4 2400T L V:+	RFANUC4XW84J6	1
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	L DEANILICAY/MOAIG	1
805358-B21	HDE 64GR 4By4 DC4 2400T L V:+	RFANUC4XW84J6	1
	HPE 64GB 4Rx4 PC4-2400T-L Kit	K DEANITICAY/W8416	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	RFANUC4XW84J6	1

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805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	RFANUC4XW84J6I	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	Н	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	R	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	Q	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	P	1
005350 034	LIDE CACD AD A DOA DAOOT LIVI	RFANUC4XW84J6	4
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	0	1
005350 034	LIDE CACD ADVADCA 2400T LIVIT	RFANUC4XW84J6	1
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	N DEANILICAY/MRAIG	1
00E3E0 D31	LIDE CACD ADVA DCA 2400T L Vit	RFANUC4XW84J6	1
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	V	1
003330-B21	111 E 040B 41X4 1 C4-24001-E KIC	RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	U	1
003330 B21	THE GAGB AINAT CA 24001 ENIX	RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	T	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	S	1
		RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	1	1
		RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	0	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	Z	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	Υ	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	X	1
		RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	2	1
		RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	Р	1
		RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	3	1
		RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	K	1
005350 034	LIDE CACD ADVA DCA 2400T LIVIT	RFANUC4XW84J5	4
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	J DEANUICAY/MOAIE	1
005350 031	LIDE CACD ADVA DCA 2400T L VII	RFANUC4XW84J5	1
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	O DEANILICAYIMBATE	1
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	RFANUC4XW84J5	1
803336-B21	11FE 04GB 4KX4 FC4-24001-L KIL	RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	M	1
803338-821	11FE 040B 41X4 FC4-24001-E KIT	RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	L KFAINUC4XW64J5	1
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	RFANUC4XW84J5I	1
303330 DZ1	E GTGB TIMT I CT ZTGGT-L NIL	RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	6	1
303330 021	E GTOD TRATE OT ZTOUT E RIL	RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	5	1
300000 021	2 0.02 1.3(1) 0.12 1301 EMC	RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	4	1
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	RFANUC4XW84J5	1

	1	l H	
		RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	G	1
		RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	В	1
		RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	Α	1
		RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	9	1
		RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	8	1
		RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	7	1
		RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	G	1
		RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	F	1
		RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	E	1
		RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	D	1
		RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	С	1
		RFANUC4XW84M	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	0D	1
		RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	j	1
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	RFANUC4XW84J7I	1
		RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	Н	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732LE	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732L9	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732L8	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732L7	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732L6	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732L5	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732L4	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732L3	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732L2	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732L1	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732L0	1
733200 021	THE SOUGH SAS ISK SIT SCHOOL	2DXBA01CX732K	
759208-B21	HPE 300GB SAS 15K SFF SC HDD	W	1
733200 321	111 2 300 0B 3/10 131X 311 30 11BB	2DXBA01CX732K	
759208-B21	HPE 300GB SAS 15K SFF SC HDD	V	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732KX	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732KZ	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732KY	1
700764-B21	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	PDBLC0AQ96615L	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732KT	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732KC	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732KB	1
133200-DZI	THE SOUGH SAS ISK SIT SCHOOL	2DXBA01CX732KB 2DXBA01CX732K	
759208-B21	HPE 300GB SAS 15K SFF SC HDD	A	1
700764-B21	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	PDBLC0AQ96616J	1
	·		<u>1</u>
700764-B21	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	PDBLC0AQ96616I	1
700764-B21	HDE Eleveshric 200h 20 65051 D 510 Adots	PDBLC0AQ96616	1
/UU/U4-DZI	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	_	1
700764-B21	HDE Eleveshric 200h 20 65051 D 510 Adots	PDBLC0AQ96616	1
/UU/04-BZI	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	В	Т

64-B21 HPE FlexFabric 20G	b 2P 650FLB FIO Adptr	PDBLC0AQ96615T	1
	•	PDBLC0AQ9710D	
64-B21 HPE FlexFabric 20G	b 2P 650FLB FIO Adptr	Z	1
	·	PDBLC0AQ9710A	
64-B21 HPE FlexFabric 20G	b 2P 650FLB FIO Adptr	E	1
	b 2P 650FLB FIO Adptr	PDBLC0AQ97103J	1
THE FREAD GOTTO E OC	2 2. 030. 23 1.0 /tapt.	PDBLC0AQ96616	
64-B21 HPE FlexFabric 200	b 2P 650FLB FIO Adptr	0	1
	244br/1G FIO Controller	0	10
•			
	ric-20/40 F8 Module		2
	ve B-Series SFP+ 1 Pack		8
60-B21 HPE 6X 2650W Plat			1
4-B21 HPE BLc7000 DDR2			1
'9-B21 HPE BLc7000 1 PH	FIO Power Module Opt		1
4-B21 HPE BLc7000 CTO 3	IN LCD Plat Enclosure	CZ272603HY	1
8-B21 HPE BL460c G9 E5v	4 10/20Gb FLB CTO Blade	CZ272603HX	1
0-B21 HPE BLc 6X Active	Cool 200 FIO Fan Opt		1
	ack Ship Brkt Opt Kit		1
	4 10/20Gb FLB CTO Blade	CZ272603HR	1
	4 10/20Gb FLB CTO Blade	CZ272603HS	1
	4 10/20Gb FLB CTO Blade	CZ272603HT	1
	·		1
	4 10/20Gb FLB CTO Blade	CZ272603HW	
	4 10/20Gb FLB CTO Blade	CZ272603HV	1
66-B21 HPE BL460c Gen9 B		TVZRNC4VX84JET	1
66-B21 HPE BL460c Gen9 B	5-2699v4 Kit	TVZRNC4VX84JEU	1
66-B21 HPE BL460c Gen9 E	5-2699v4 Kit	TVZRNC4VX84JEV	1
		TVZRNC4VX84JE	
66-B21 HPE BL460c Gen9 F	5-2699v4 Kit	W	1
6-L21 HPE BL460c Gen9 B	5 -2699v4 FIO Kit		6
		RFANUC4XW84J5	
8-B21 HPE 64GB 4Rx4 PC	1-2400T-L Kit	Z	1
		RFANUC4XW84J6	
8-B21 HPE 64GB 4Rx4 PC	1-2400T-I Kit	0	1
111 E 04 GB 41X4 1 C	7 24001 E KIL	RFANUC4XW84J6	
9 P21   HDE 64CD 4Bv4 DC	1 2400T L Vi+	1	1
8-B21 HPE 64GB 4Rx4 PC			
6-B21 HPE BL460c Gen9 B		TVZRNC4VX84JER	1
66-B21 HPE BL460c Gen9 B	5-2699v4 Kit	TVZRNC4VX84JES	1
		RFANUC4XW84J5	
8-B21 HPE 64GB 4Rx4 PC	1-2400T-L Kit	U	1
		RFANUC4XW84J5	
8-B21 HPE 64GB 4Rx4 PC	1-2400T-L Kit	V	1
		RFANUC4XW84J5	
8-B21 HPE 64GB 4Rx4 PC	1-2400T-L Kit	W	1
		RFANUC4XW84J5	
8-B21 HPE 64GB 4Rx4 PC	1-2400T-L Kit	X	1
		RFANUC4XW84J5	
8-B21 HPE 64GB 4Rx4 PC	1-2400T-L Kit		1
8-B21 HPE 64GB 4Rx4 PC	1-2400T-L Kit	Υ	1
		Y RFANUC4XW84J5	
8-B21 HPE 64GB 4Rx4 PC		Y RFANUC4XW84J5 S	1
8-B21 HPE 64GB 4Rx4 PC	1-2400T-L Kit	Y RFANUC4XW84J5 S RFANUC4XW84J5	1
	1-2400T-L Kit	Y RFANUC4XW84J5 S RFANUC4XW84J5 T	
8-B21 HPE 64GB 4Rx4 PC	1-2400T-L Kit 1-2400T-L Kit	Y RFANUC4XW84J5 S RFANUC4XW84J5 T RFANUC4XW84J5	1
8-B21 HPE 64GB 4Rx4 PC	1-2400T-L Kit 1-2400T-L Kit	Y RFANUC4XW84J5 S RFANUC4XW84J5 T RFANUC4XW84J5 R	1
8-B21 HPE 64GB 4Rx4 PC 8-B21 HPE 64GB 4Rx4 PC 8-B21 HPE 64GB 4Rx4 PC	1-2400T-L Kit 1-2400T-L Kit 1-2400T-L Kit	Y RFANUC4XW84J5 S RFANUC4XW84J5 T RFANUC4XW84J5 R RFANUC4XW84J5	1 1
8-B21 HPE 64GB 4Rx4 PC	1-2400T-L Kit 1-2400T-L Kit 1-2400T-L Kit	Y RFANUC4XW84J5 S RFANUC4XW84J5 T RFANUC4XW84J5 R	1
8-B21 HPE 64GB 4Rx4 PC 8-B21 HPE 64GB 4Rx4 PC 8-B21 HPE 64GB 4Rx4 PC	1-2400T-L Kit 1-2400T-L Kit 1-2400T-L Kit	Y RFANUC4XW84J5 S RFANUC4XW84J5 T RFANUC4XW84J5 R RFANUC4XW84J5	1 1
8-B21 HPE 64GB 4Rx4 PC 8-B21 HPE 64GB 4Rx4 PC 8-B21 HPE 64GB 4Rx4 PC	1-2400T-L Kit 1-2400T-L Kit 1-2400T-L Kit 1-2400T-L Kit	Y RFANUC4XW84J5 S RFANUC4XW84J5 T RFANUC4XW84J5 R RFANUC4XW84J5 7	1 1
8-B21 HPE 64GB 4Rx4 PC 8-B21 HPE 64GB 4Rx4 PC 8-B21 HPE 64GB 4Rx4 PC 8-B21 HPE 64GB 4Rx4 PC	1-2400T-L Kit 1-2400T-L Kit 1-2400T-L Kit 1-2400T-L Kit	Y RFANUC4XW84J5 S RFANUC4XW84J5 T RFANUC4XW84J5 R RFANUC4XW84J5 7 RFANUC4XW84J5	1 1 1
8-B21 HPE 64GB 4Rx4 PC 8-B21 HPE 64GB 4Rx4 PC 8-B21 HPE 64GB 4Rx4 PC 8-B21 HPE 64GB 4Rx4 PC	1-2400T-L Kit 1-2400T-L Kit 1-2400T-L Kit 1-2400T-L Kit	Y RFANUC4XW84J5 S RFANUC4XW84J5 T RFANUC4XW84J5 R RFANUC4XW84J5 7 RFANUC4XW84J5 8	1 1 1

		2	
		RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	3	1
		RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	5	1
		RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	6	1
		RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	Т	1
		RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	U	1
		RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	V	1
		RFANUC4XW84J8	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	0	1
		RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	4	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	A	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	В	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	С	1
		RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	R	1
		RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	S	1
005350 034	LIDE CACD AD A DOA DAOOT LIVI	RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	2	1
005350 034	LIDE CACD ADVADCA 2400T LIKIT	RFANUC4XW84J6	1
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	3 DEANILICAYIMBAIC	1
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	RFANUC4XW84J6	1
003336-BZI	11FE 04GB 4RX4 FC4-24001-E RIL	RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	8	1
005550-D21	111 E 040B 41X4 1 C4-24001-E Kit	RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	9	1
003330 BZ1	THE GAGE ARKAT CA 24001 ERR	RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	4	1
000000 221	THE CHOS HATTETE FOOT END	RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	5	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	6	1
		2DXBA01CX761A	
759208-B21	HPE 300GB SAS 15K SFF SC HDD	н	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX761AJ	1
		2DXBA01CX761A	
759208-B21	HPE 300GB SAS 15K SFF SC HDD	С	1
		2DXBA01CX761A	
759208-B21	HPE 300GB SAS 15K SFF SC HDD	D	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX761AE	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX761AF	1
		2DXBA01CX761A	
759208-B21	HPE 300GB SAS 15K SFF SC HDD	G	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732LA	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732LB	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732LC	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732LD	1
		2DXBA01CX761A	
	HPE 300GB SAS 15K SFF SC HDD	В	1

1		DDD1 C04 O07104	
700764-B21	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	PDBLC0AQ9710A T	1
700764-B21	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	PDBLC0AQ9710BL	1
		PDBLC0AQ9710D	
700764-B21	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	8	1
		PDBLC0AQ9710D	
700764-B21	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	S	1
700764-B21	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	PDBLC0AQ9710E4	1
700764-B21	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	PDBLC0AQ9710E5	1
761871-B21	HPE Smart Array P244br/1G FIO Controller		6
691367-B21	HPE BLc VC FlexFabric-20/40 F8 Module		2
AJ716B	HPE 8Gb Short Wave B-Series SFP+ 1 Pack		8
733460-B21	HPE 6X 2650W Plat Ht Plg FIO PS Kit		1
456204-B21	HPE BLc7000 DDR2 Encl Mgmt Option		1
413379-B21	HPE BLc7000 1 PH FIO Power Module Opt		1
517520-B21	HPE BLc 6X Active Cool 200 FIO Fan Opt		1
433718-B21	HPE BLc7000 10K Rack Ship Brkt Opt Kit		1
719064-B21	HPE DL380 Gen9 8SFF CTO Server	CZJ7260J8W	1
719064-B21	HPE DL380 Gen9 8SFF CTO Server	CZJ7260J8X	1
		EDYPC03HY612B	
762766-B21	HPE DL380 Gen9 E5-2680v3 Kit	D	1
762766-L21	HPE DL380 Gen9 E5-2680v3 FIO Kit		2
762766-B21	HPE DL380 Gen9 E5-2680v3 Kit	EDYPC03HY612FP	1
		REBAHA7TF840O	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	Υ	1
		REBAHA7TF840O	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	Z	1
		REBAHA7TF840M	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	0	1
		REBAHA7TF840M	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	1	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840OJ	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840LX	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840LY	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840LZ	1
		REBAHA7TF840M	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	7	1
		REBAHA7TF840M	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	8	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840P0	1
		REBAHA7TF840M	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	2	1
		REBAHA7TF840M	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	3	1
		REBAHA7TF840M	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	4	1
		REBAHA7TF840M	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	5	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840P7	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840P8	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840LV	1
		REBAHA7TF840L	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	W	1
		REBAHA7TF840M	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	6	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840P2	1
726740 024	UDE 4000 00 4 004 04000 0 1/2	DEDALIA ZTEGAGDO	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840P3	
726719-B21 726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit  HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840P4	1

726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840P6	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840P1	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840LS	1
		REBAHA7TF840M	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	9	1
,20,13 521	THE 1965 EINTHET E133T WAR	REBAHA7TF840M	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	B	1
720713 021	THE 100B ZIMAT CA ZISSI TOTAL	REBAHA7TF840M	
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	A	1
720719-621	HFL 100B 2RX4 FC4-2133F-R RIL	1	
701F1C D21	LIDE COOCD CAS AON SEE SO LIDD	2WEBH0183794Y	1
781516-B21	HPE 600GB SAS 10K SFF SC HDD	K	1
724865-B21	HPE DL380 Gen9 Universal Media Bay Kit	EEFQT02TV700QY	1
724865-B21	HPE DL380 Gen9 Universal Media Bay Kit	EEFQT02TV700R4	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840LT	1
726719-B21	HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840LU	1
		2WEBH01837989	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	T	1
		2WEBH01837989	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	Υ	1
		2WEBH0183798A	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	2	1
		2WEBH0183798A	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	6	1
7 0 1 0 1 1 1 1	2 3332 3 23 23 2	2WEBH0183798B	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	K	1
701310-021	THE GOOD SAS TOK SIT SCHOOL	2WEBH0183771Y	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	N	1
/01310-BZ1	HPE 0000B SAS 10K SFF 3C HDD	+ · ·	
704546 D24	LIDE COOCD CAC 40K CEE CO LIDD	2WEBH0183797V	4
781516-B21	HPE 600GB SAS 10K SFF SC HDD	4	1
		2WEBH01837989	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	J	1
		2WEBH0183798A	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	I	1
		2WEBH0183798B	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	В	1
		2WEBH0183797H	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	С	1
		2WEBH0183797R	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	M	1
		2WEBH0183797T	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	N	1
		2WEBH0183798A	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	5	1
		2WEBH0183798A	
781516-B21	HPE 600GB SAS 10K SFF SC HDD	7	1
727060-B21	HPE FlexFabric 10Gb 2P 556FLR-SFP+ Adptr	PDQZU0AQ9811IJ	
727000 BZ1	THE FIEXT district 1000 21 3501 ER STT FAUPTI		
727060-B21	HPE FlexFabric 10Gb 2P 556FLR-SFP+ Adptr	PDQZU0AQ9811K	1
		7CR5493UPV	
AJ763B	HPE 82E 8Gb Dual-port PCI-e FC HBA		1
AJ763B	HPE 82E 8Gb Dual-port PCI-e FC HBA	7CR716K5CQ	1
749974-B21	HPE Smart Array P440ar/2G FIO Controller		2
		AETMD0A1G590S	
719079-B21	HPE DL380 Gen9 High Perf Fan Kit	Н	1
		AETMD0A1G590T	
719079-B21	HPE DL380 Gen9 High Perf Fan Kit	9	1
		EEMGB0AZG6420	
768900-B21	HPE DL380 Gen9 Sys Insght Dsply Kit	0	1
		EEMGB0AZG6421	
768900-B21	HPE DL380 Gen9 Sys Insght Dsply Kit	G	1
700300-BZI	= 2 = 2 = 2 = 3 = S = 2 =		

HPE DL380 Gen9 8SFF CTO Server  HPE OV w/o iLO 24x7 FIO Phys 1 LTU  MS WS12 R2 Std FIO Npi E/F/I/G/S SW	CZJ7260J8Z	1 2 2
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INIS WS12 RZ Sta FIO NDI E/F/I/G/S SW		
LIDE ILO Adv. 4 aventia Command		
HPE ILO Adv 1-svr Lic Support	EDVDC03HWC43HV	2
HPE DL380 Gen9 E5-2680v3 Kit	EDYPC03HY613JK	1
HPE DL380 Gen9 E5-2680v3 Kit	EDYPC03HY613JN	1
HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840KX	1
	REBAHA/1F840KY	1
	DEDALIA ZTEGAGI 2	2
		1
		1
		1
		1
HPE 10GB 2RX4 PC4-2133P-R KIL		1
UDE 16CD 2Dv4 DC4 2122D D Vi+		1
		1 1
TPE 100B 2RX4 PC4-2155P-R NIL		
HDF 16GR 2Dv// DC//_2122D_D Kit		1
	-	
11FL 100B 2NX4 FC4-2133F-N NIL		
HPF 16GB 2Rx4 PC4-2133P-R Kit		1
THE 100B 21M4 FG4 2133F K KR		
HPF 16GB 2Rx4 PC4-2133P-R Kit		1
		1
HPE 16GB 2Rx4 PC4-2133P-R Kit	G	1
HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840L7	1
HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840L8	1
	REBAHA7TF840N	
HPE 16GB 2Rx4 PC4-2133P-R Kit	V	1
	REBAHA7TF840N	
HPE 16GB 2Rx4 PC4-2133P-R Kit	W	1
	REBAHA7TF840N	
HPE 16GB 2Rx4 PC4-2133P-R Kit	X	1
HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840L4	
HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840L5	1
HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840L6	
HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840KV	1
	REBAHA7TF840K	
HPE 16GB 2Rx4 PC4-2133P-R Kit	W	1
	REBAHA7TF840K	
HPE 16GB 2Rx4 PC4-2133P-R Kit	Q	1
	<del> </del>	
	REBAHA7TF840KS	
HPE 16GB 2Rx4 PC4-2133P-R Kit	REBAHA7TF840KT	
HPE 16GB 2Rx4 PC4-2133P-R Kit		
UDE 60000 040 45W 555 55 W5 5		
	L	
HPE 600GB SAS 10K SFF SC HDD		
UPE COOCH CAS 10V CEE CS ::==		
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		1
	HPE 16GB 2Rx4 PC4-2133P-R Kit HPE 16GB 2Rx4 PC4-2133P-R Kit  HPE 16GB 2Rx4 PC4-2133P-R Kit  HPE 16GB 2Rx4 PC4-2133P-R Kit  HPE 16GB 2Rx4 PC4-2133P-R Kit  HPE 16GB 2Rx4 PC4-2133P-R Kit  HPE 16GB 2Rx4 PC4-2133P-R Kit  HPE 16GB 2Rx4 PC4-2133P-R Kit  HPE 16GB 2Rx4 PC4-2133P-R Kit  HPE 16GB 2Rx4 PC4-2133P-R Kit  HPE 16GB 2Rx4 PC4-2133P-R Kit  HPE 16GB 2Rx4 PC4-2133P-R Kit	HPE DL380 Gen9 E5-2680v3 FIO Kit

	214/501104027076	
IDE COOCD CAS 10K SEE SC LIDD	2WEBH0183797S	1
HPE 600GB SAS 10K SFF SC HDD	0	1
IDE COOCD CAC 10K CEE CO LIDD	2WEBH01837988	1
HPE 600GB SAS 10K SFF SC HDD	J	1
IDE COOCD CAS AON SEE SO LIDD	2WEBH01837988	4
THE POORR SAS TOK SEE SC HDD	1 1 1	1
IDE COOCD CAC AON CEE CO LIDD		4
TPE 600GB SAS 10K SFF SC HDD		1
IDE COOCD CAS ASK SEE SO LIDD		
THE POORR SAS TOK SEE SC HDD		1
IDE COOCD CAS ASK SEE SO LIDD		
TPE 600GB SAS 10K SFF SC HDD		1
IDE COOCD CAS AGY SEE SO LIDD		4
1PE 600GB SAS 10K SFF SC HDD	-	1
JDE COOOD CAS ASK SEE CO. U.D.D.		
		1
HPE 600GB SAS 10K SFF SC HDD		1
HPE 600GB SAS 10K SFF SC HDD		1
	, , ,	
HPE FlexFabric 10Gb 2P 556FLR-SFP+ Adptr		1
	PDQZU0AQ9811V	
HPE FlexFabric 10Gb 2P 556FLR-SFP+ Adptr	K	1
	2WEBH0183798A	
HPE 600GB SAS 10K SFF SC HDD	Р	1
	2WEBH0183798B	
HPE 600GB SAS 10K SFF SC HDD	9	1
	2WEBH0183798B	
HPE 600GB SAS 10K SFF SC HDD	Α	1
HPE 82E 8Gb Dual-port PCI-e FC HBA	7CR707K0MT	1
HPE 82E 8Gb Dual-port PCI-e FC HBA	7CR716K4JT	1
	AETMD0A1G590S	
	W	1
HPE Smart Array P440ar/2G FIO Controller		2
HPE 800W FS Plat Ht Plg Pwr Supply Kit		4
	AETMD0A1G590S	
HPE DL380 Gen9 High Perf Fan Kit	U	1
	EEMGB0AZG641	
HPE DL380 Gen9 Sys Insght Dsply Kit	MQ	1
	EEMGB0AZG6421	
HPE DL380 Gen9 Sys Insght Dsply Kit	N	1
HPE OV w/o iLO 24x7 FIO Phys 1 LTU		2
MS WS12 R2 Std FIO Npi E/F/I/G/S SW		2
HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade	CZ272603HC	1
HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade	CZ272603HB	1
HPE BLc7000 CTO 3 IN LCD Plat Enclosure	CZ272603HN	1
HPE iLO Adv 1-svr Lic Support		2
HPE OV 24x7 Encl FIO Phys 16 Svr Lic		1
HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade	CZ272603HJ	1
HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade	CZ272603HH	1
HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade	CZ272603HG	1
HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade	CZ272603HF	1
HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade	CZ272603HF CZ272603HD	
HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade	CZ272603HD	1 1 1
HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade HPE BL460c Gen9 E5-2699v4 Kit	CZ272603HD TVZRNC4VX84JEQ	1 1
HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade HPE BL460c Gen9 E5-2699v4 Kit HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade	CZ272603HD TVZRNC4VX84JEQ CZ272603HM	1 1 1
HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade HPE BL460c Gen9 E5-2699v4 Kit	CZ272603HD TVZRNC4VX84JEQ	1
	HPE 600GB SAS 10K SFF SC HDD  HPE 600GB SAS 10K SFF SC HDD  HPE 82E 8Gb Dual-port PCI-e FC HBA  HPE 82E 8Gb Dual-port PCI-e FC HBA  HPE DL380 Gen9 High Perf Fan Kit  HPE Smart Array P440ar/2G FIO Controller  HPE 800W FS Plat Ht Plg Pwr Supply Kit  HPE DL380 Gen9 High Perf Fan Kit  HPE DL380 Gen9 Sys Insght Dsply Kit	#PE 600GB SAS 10K SFF SC HDD  #PE FlexFabric 10Gb 2P 556FLR-SFP+ Adptr  #PE FlexFabric 10Gb 2P 556FLR-SFP+ Adptr  #PE 600GB SAS 10K SFF SC HDD  #PE 82E 8Gb Dual-port PCI-e FC HBA  #PE B1380 Gen9 High Perf Fan Kit  #PE D1380 Gen9 High Perf Fan Kit  #PE D1380 Gen9 Sys Insght Dsply Kit  #PE B1460c G9 E5v4 10/20Gb FLB CTO Blade #PE B1460c

819856-B21	HPE BL460c Gen9 E5-2699v4 Kit	TVZRNC4VX84JEP	1
819856-B21	HPE BL460c Gen9 E5-2699v4 Kit	TVZRNC4VX84JEO	1
819856-B21	HPE BL460c Gen9 E5-2699v4 Kit	TVZRNC4VX84JEN	1
819856-B21	HPE BL460c Gen9 E5-2699v4 Kit	TVZRNC4VX84JEI	1
819856-B21	HPE BL460c Gen9 E5-2699v4 Kit	TVZRNC4VX84JE7	1
819856-B21	HPE BL460c Gen9 E5-2699v4 Kit	TVZRNC4VX84JEH	
819856-B21	HPE BL460c Gen9 E5-2699v4 Kit	TVZRNC4VX84JEC	1
819856-B21	HPE BL460c Gen9 E5-2699v4 Kit	TVZRNC4VX84JEB	1
819856-B21	HPE BL460c Gen9 E5-2699v4 Kit	TVZRNC4VX84JE8	1
013030-B21	TIPE BE4000 Gelia Ea-2039V4 Kit		
805358-B21	HDE 64CD 4Dv4 DC4 2400T L Vit	RFANUC4XW84J5	1
003330-BZ1	HPE 64GB 4Rx4 PC4-2400T-L Kit		
005350 034	LIDE CACD ADVA DCA 2400T LIVIT	RFANUC4XW84J5	4
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	E	1
005350 034	LIDE CACD AD A DCA 2400T LIVI	RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	D	1
		RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	С	1
		RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	В	1
		RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	A	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	G	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	F	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	E	1
		RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	Q	1
		RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	F	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	1	1
003330 B21	THE GAGB ARRA LEA ZAGGT E RIC	RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	K	1
003330-DZ1	111 E 04GB 41X4 1 C4-24001-E KIC	RFANUC4XW84J6	
805358-B21	HDE 64CD 4Dv4 DC4 24OOT L Vit	J KFANOC4XW64J0	1
	HPE 64GB 4Rx4 PC4-2400T-L Kit	-	1 1
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	RFANUC4XW84J6I	
005350 034	UDE CACD AD A DCA 2400T L 1/2	RFANUC4XW84J6	4
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	Н	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	R	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	Q	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	P	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	0	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	N	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	W	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	V	1
300000 021	I I I I I I I I I I I I I I I I I I I	RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	U	1
003330-DZI	THE UMOD MIXM FCM-24UUT-L NIL		
805358-B21	HDE 64CB 4By4 DC4 240OT L Vit	RFANUC4XW84J6	1
003330-BZI	HPE 64GB 4Rx4 PC4-2400T-L Kit	-	Т
805358-B21	LIDE CACD ADVA DCA 2400T L 15th	RFANUC4XW84J6	4
	HPE 64GB 4Rx4 PC4-2400T-L Kit	S	1

B05358-B21	I	I	RFANUC4XW84J7	
B05358-B21   HPE 64GB 4Rx4 PC4-2400T-L Kit	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit		1
RFANUCAXW84J6   1			RFANUC4XW84J7	
B05358-B21   HPE 64GB 4Rx4 PC4-2400T-L Kit   Z   RFANUC4XW84J6   X   X   X   X   X   X   X   X   X	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	0	1
RFANUCAXW84J5   1			RFANUC4XW84J6	
B05358-B21   HPE 64GB 4Rx4 PC4-2400T-L Kit	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	Z	1
RFANUCAXW84J5   1			RFANUC4XW84J6	
B05358-B21	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	Υ	1
RFANUCAXW84J7   1			RFANUC4XW84J6	
B05358-B21	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	X	1
RFANUCAXW84J5   1			RFANUC4XW84J7	
B05358-B21   HPE 64GB 4Rx4 PC4-2400T-L Kit	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	2	1
## BOS358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit			RFANUC4XW84J5	
B05358-B21   HPE 64GB 4Rx4 PC4-2400T-L Kit	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	P	1
RFANUC4XW84J5   September			RFANUC4XW84J7	
B05358-B21	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	3	1
### RFANUC4XW84J5  ### BO5358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit  ###			RFANUC4XW84J5	
B05358-B21   HPE 64GB 4Rx4 PC4-2400T-L Kit	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	K	1
RFANUC4XW84J5   O			RFANUC4XW84J5	
B05358-B21	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	J	1
RFANUC4XW84J5   N			RFANUC4XW84J5	
B05358-B21	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	О	1
805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit M 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit M 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit RFANUC4XW84J5 L 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit RFANUC4XW84J7 G 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit G 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit G 7  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit G 8  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit G 8  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit G 7  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit G 7  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit G 7  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit B 8  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit B 8  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit B 9 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit G 8  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit G 9  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit G 8  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit F 8  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L K			RFANUC4XW84J5	
B05358-B21	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	N	1
B05358-B21			RFANUC4XW84J5	
805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         L         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         RFANUC4XW84J7         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         6         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         5         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         4         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         4         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         H         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         G         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         B         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         B         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         A         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         B         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         RFANUC4XW84J7         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         T         RFANUC4XW84J7         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         F         1	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit		1
805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         L         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         RFANUC4XW84J7         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         6         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         5         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         4         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         4         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         H         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         G         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         B         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         B         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         A         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         B         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         RFANUC4XW84J7         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         T         RFANUC4XW84J7         1           805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         F         1			RFANUC4XW84J5	
RFANUC4XW84J7   1   1   1   1   1   1   1   1   1	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit		1
RFANUC4XW84J7   1   1   1   1   1   1   1   1   1	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	RFANUC4XW84J5I	1
805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       6       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       5       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       4       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       H       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       G       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       B       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       B       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       A       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       9       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       8       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       7       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       7       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       G       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       F       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       F       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       D       1         805358-B21       HPE 6	000000 ===			
RFANUC4XW84J7   1   1   1   1   1   1   1   1   1	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit		1
805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit 5 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit 4 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit 4 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit H 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit G 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit B 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit B 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit A 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit 9 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit 9 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit 8 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit 7 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit 7 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit 7 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit G 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit F 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit C 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit C 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit C 1	000000 222		-	
RFANUC4XW84J7  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit 4 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit H 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit H 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit G 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit B 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit A 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit A 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit B 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit G 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit F 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit D 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit E 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit D 1	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit		1
RFANUC4XW84J5   HPE 64GB 4Rx4 PC4-2400T-L Kit			RFANUC4XW84J7	
RFANUC4XW84J5   HPE 64GB 4Rx4 PC4-2400T-L Kit	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	4	1
B05358-B21				
805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       G       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       B       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       A       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       9       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       8       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       7       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       G       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       G       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       F       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       E       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       D       1	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit		1
805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       G       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       B       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       A       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       9       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       8       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       7       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       G       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       G       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       F       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       E       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       D       1			RFANUC4XW84J5	
RFANUC4XW84J7   B	805358-B21	HPF 64GB 4Rx4 PC4-2400T-1 Kit		1
805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit B 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit A 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit 9 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit 8 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit 7 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit 7 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit G 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit F 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit E 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit C RFANUC4XW84J7  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit C RFANUC4XW84J7  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit C 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit C 1				
805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit A 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit 9 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit 8 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit 7 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit 7 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit G 1  RFANUC4XW84J7 805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit F 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit F 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit E 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit E 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit E 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit C 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit D 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit D 1	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit		1
805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit A 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit 9 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit 8 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit 7 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit 7 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit G 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit F 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit F 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit E 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit E 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit C RFANUC4XW84J7  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit C RFANUC4XW84J7  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit C 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit C 1				
805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       9       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       8       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       7       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       G       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       F       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       F       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       E       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       D       1	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit		1
RFANUC4XW84J7   805358-B21   HPE 64GB 4Rx4 PC4-2400T-L Kit   8   1   RFANUC4XW84J7   7   1   RFANUC4XW84J7   805358-B21   HPE 64GB 4Rx4 PC4-2400T-L Kit   G   1   RFANUC4XW84J7   805358-B21   HPE 64GB 4Rx4 PC4-2400T-L Kit   F   1   RFANUC4XW84J7   805358-B21   HPE 64GB 4Rx4 PC4-2400T-L Kit   F   1   RFANUC4XW84J7   805358-B21   HPE 64GB 4Rx4 PC4-2400T-L Kit   E   1   RFANUC4XW84J7   805358-B21   HPE 64GB 4Rx4 PC4-2400T-L Kit   D   1   RFANUC4XW84J7   805358-B21   HPE 64GB 4Rx4 PC4-2400T-L Kit   D   1   RFANUC4XW84J7   805358-B21   HPE 64GB 4Rx4 PC4-2400T-L Kit   C   1   1   RFANUC4XW84J7   805358-B21   HPE 64GB 4Rx4 PC4-2400T-L Kit   C   1   1   1   1   1   1   1   1   1			RFANUC4XW84J7	
RFANUC4XW84J7   805358-B21   HPE 64GB 4Rx4 PC4-2400T-L Kit   8   1   RFANUC4XW84J7   7   1   RFANUC4XW84J7   805358-B21   HPE 64GB 4Rx4 PC4-2400T-L Kit   G   1   RFANUC4XW84J7   805358-B21   HPE 64GB 4Rx4 PC4-2400T-L Kit   F   1   RFANUC4XW84J7   805358-B21   HPE 64GB 4Rx4 PC4-2400T-L Kit   F   1   RFANUC4XW84J7   805358-B21   HPE 64GB 4Rx4 PC4-2400T-L Kit   E   1   RFANUC4XW84J7   805358-B21   HPE 64GB 4Rx4 PC4-2400T-L Kit   D   1   RFANUC4XW84J7   805358-B21   HPE 64GB 4Rx4 PC4-2400T-L Kit   D   1   RFANUC4XW84J7   805358-B21   HPE 64GB 4Rx4 PC4-2400T-L Kit   C   1   1   RFANUC4XW84J7   805358-B21   HPE 64GB 4Rx4 PC4-2400T-L Kit   C   1   1   1   1   1   1   1   1   1	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	9	1
805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       8       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       7       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       G       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       F       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       F       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       E       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       D       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       D       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       C       1			RFANUC4XW84J7	
805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit 7 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit G 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit F 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit E 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit E 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit E 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit D 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit D 1  805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit D 1	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit		1
805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       7       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       G       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       F       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       F       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       E       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       D       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       C       1				
RFANUC4XW84J7   G	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit		1
805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       G       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       F       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       E       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       E       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       D       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       C       1				
RFANUC4XW84J7	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit		1
805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       F       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       E       1         RFANUC4XW84J7       RFANUC4XW84J7       D       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       D       1         RFANUC4XW84J7       RFANUC4XW84J7       C       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       C       1				
805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit E 1  RFANUC4XW84J7 E 1  RFANUC4XW84J7 D 1  RFANUC4XW84J7 D 1  RFANUC4XW84J7 C 1	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit		1
805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       E       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       D       1         RFANUC4XW84J7       RFANUC4XW84J7       C       1         805358-B21       HPE 64GB 4Rx4 PC4-2400T-L Kit       C       1			RFANUC4XW84J7	
805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit D 1  RFANUC4XW84J7 D 1  RFANUC4XW84J7 C 1	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit		1
805358-B21         HPE 64GB 4Rx4 PC4-2400T-L Kit         D         1           RFANUC4XW84J7         RFANUC4XW84J7         C         1			<del> </del>	=
805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit C 1	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit		1
805358-B21 HPE 64GB 4Rx4 PC4-2400T-L Kit C 1			_	
	805358-B21	HPE 64GB 4Rx4 PC4-2400T-I Kit		1
	805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	RFANUC4XW84M	1

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		RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	1	1
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	RFANUC4XW84J7I	1
003330 B21	THE OHOD HIXATI CH ZHOOT E KIK	RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	H	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732LE	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732L9	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732L8	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732L7	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732L7 2DXBA01CX732L6	1
		+	
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732L5	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732L4	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732L3	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732L2	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732L1	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732L0	1
		2DXBA01CX732K	
759208-B21	HPE 300GB SAS 15K SFF SC HDD	W	1
		2DXBA01CX732K	
759208-B21	HPE 300GB SAS 15K SFF SC HDD	V	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732KX	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732KZ	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732KY	1
700764-B21	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	PDBLC0AQ96615L	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732KT	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732KC	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732KB	1
		2DXBA01CX732K	
759208-B21	HPE 300GB SAS 15K SFF SC HDD	A	1
700764-B21	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	PDBLC0AQ96616J	1
700764-B21	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	PDBLC0AQ96616I	1
	·	PDBLC0AQ96616	
700764-B21	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	G	1
		PDBLC0AQ96616	
700764-B21	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	В	1
700764-B21	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	PDBLC0AQ96615T	1
70070.222		PDBLC0AQ9710D	
700764-B21	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	Z	1
700704 821	THE FICKLUSTIC 2008 21 0301 EB 110 / tdpti	PDBLC0AQ9710A	
700764-B21	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	E	1
700764-B21	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	PDBLC0AQ97103J	1
700704-BZ1	THE FREXE ABITE 2008 21 0301 EB FRO Aupti	PDBLC0AQ96616	
700764-B21	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	0	1
761871-B21	HPE Smart Array P244br/1G FIO Controller		10
691367-B21	HPE BLc VC FlexFabric-20/40 F8 Module		2
AJ716B	HPE 8Gb Short Wave B-Series SFP+ 1 Pack		8
733460-B21	HPE 6X 2650W Plat Ht Plg FIO PS Kit		1
456204-B21	HPE BLc7000 DDR2 Encl Mgmt Option		1
413379-B21	HPE BLc7000 1 PH FIO Power Module Opt		1
681844-B21	HPE BLc7000 CTO 3 IN LCD Plat Enclosure	CZ272603HY	1
813198-B21	HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade	CZ272603HX	1
517520-B21	HPE BLc 6X Active Cool 200 FIO Fan Opt		1
433718-B21	HPE BLc7000 10K Rack Ship Brkt Opt Kit		1
E5Y41A	HPE OV 24x7 Encl FIO Phys 16 Svr Lic		1
813198-B21	HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade	CZ272603HR	1
813198-B21	HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade	CZ272603HS	1
813198-B21	HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade	CZ272603HT	1
		T	
813198-B21	HPE BL460c G9 E5v4 10/20Gb FLB CTO Blade	CZ272603HW	1

819856-B21	HPE BL460c Gen9 E5-2699v4 Kit	TVZRNC4VX84JET	1
819856-B21	HPE BL460c Gen9 E5-2699v4 Kit	TVZRNC4VX84JEU	1
819856-B21	HPE BL460c Gen9 E5-2699v4 Kit	TVZRNC4VX84JEV	1
		TVZRNC4VX84JE	
819856-B21	HPE BL460c Gen9 E5-2699v4 Kit	W	1
819856-L21	HPE BL460c Gen9 E5 -2699v4 FIO Kit		6
		RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	Z	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	0	1
003330 B21	THE OTOS HALL STORY ETHE	RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	1	1
819856-B21	HPE BL460c Gen9 E5-2699v4 Kit	TVZRNC4VX84JER	<u>+</u>
819856-B21	HPE BL460c Gen9 E5-2699v4 Kit	TVZRNC4VX84JES	1
		RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	U	1
		RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	V	1
		RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	W	1
		RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	X	1
		RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	Y	1
33333 222	111 2 0 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	S	1
003330-D21	111 E 04GB 41X4 1 C4-24001-E KIC	RFANUC4XW84J5	
005350 034	LIDE CACD ADVA DCA 2400T L KI		1
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	T	1
		RFANUC4XW84J5	_
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	R	1
		RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	7	1
		RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	8	1
		RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	1	1
		RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	2	1
		RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	3	1
		RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	5	1
003330 B21	THE OTOS HALL STORY ETAIL	RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	6	1
003330-D21	111 E 04GB 41X4 1 C4-24001-E KIC		
005250 024	HDE CACD ADVA DCA 2400T L VIII	RFANUC4XW84J7	1
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	T PEANUICAY/MOAIZ	1
005050 551	LIDE CACD AD A DOLLO SECTION	RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	U	1
		RFANUC4XW84J7	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	V	1
		RFANUC4XW84J8	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	0	1
		RFANUC4XW84J5	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	4	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	A	1
303330 021	III E OTOD TIMT I CT ZTOUITE INI	RFANUC4XW84J6	
Q05250 D21	HDE 64GB 4By4 DC4 2400T L Vit		1
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	B	1
005050 551	LIDE CACD AD A DOLLO SECTION	RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	С	1

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805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	RFANUC4XW84J7	1
803338-B21	TIFE 04GB 4KX4 FC4-24001-L KIL	RFANUC4XW84J7	1
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	S	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	2	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	3	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	7	1
		RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	8	1
005350 834	LIDE CACD AD A DOA DAGOT LIKE	RFANUC4XW84J6	4
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	9	1
005350 034	LIDE CACD ADVA DCA 2400T L VIII	RFANUC4XW84J6	1
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	RFANUC4XW84J6	1
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	5	1
003330 BZ1	THE OAGB ANATICA 24001 ENIC	RFANUC4XW84J6	
805358-B21	HPE 64GB 4Rx4 PC4-2400T-L Kit	6	1
200000 222		2DXBA01CX761A	
759208-B21	HPE 300GB SAS 15K SFF SC HDD	Н	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX761AJ	1
		2DXBA01CX761A	
759208-B21	HPE 300GB SAS 15K SFF SC HDD	С	1
		2DXBA01CX761A	
759208-B21	HPE 300GB SAS 15K SFF SC HDD	D	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX761AE	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX761AF	1
		2DXBA01CX761A	
759208-B21	HPE 300GB SAS 15K SFF SC HDD	G	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732LA	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732LB	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732LC	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX732LD	1
759208-B21	HPE 300GB SAS 15K SFF SC HDD	2DXBA01CX761A B	1
739208-021	THE SOUGH SAS ISK SIT SCHOOL	PDBLC0AQ9710A	т_
700764-B21	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	T	1
700764-B21	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	PDBLC0AQ9710BL	1
700701322	The state of the s	PDBLC0AQ9710D	
700764-B21	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	8	1
	·	PDBLC0AQ9710D	
700764-B21	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	S	1
700764-B21	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	PDBLC0AQ9710E4	1
700764-B21	HPE FlexFabric 20Gb 2P 650FLB FIO Adptr	PDBLC0AQ9710E5	1
761871-B21	HPE Smart Array P244br/1G FIO Controller		6
691367-B21	HPE BLc VC FlexFabric-20/40 F8 Module		2
AJ716B	HPE 8Gb Short Wave B-Series SFP+ 1 Pack		8
733460-B21	HPE 6X 2650W Plat Ht Plg FIO PS Kit		1
456204-B21	HPE BLc7000 DDR2 Encl Mgmt Option		1
413379-B21	HPE BLc7000 1 PH FIO Power Module Opt		1
517520-B21	HPE BLc 6X Active Cool 200 FIO Fan Opt		1
433718-B21	HPE BLc7000 10K Rack Ship Brkt Opt Kit		1
HA156AC	HPE Software Updates SVC		1
P8B31A	HPE OV w/o iLO 24x7 FIO Phys 1 LTU	+	2
P8B31A	HPE OV 3/4x7 Encl FIO Phys 1 E Syr Lie		2
E5Y41A E5Y41A	HPE OV 24x7 Encl FIO Phys 16 Svr Lic HPE OV 24x7 Encl FIO Phys 16 Svr Lic	+	1 1
HU1R5AC	HPE COE for SAP HANA SVC		1
HOTUDAC	THE COLIDERAL SAC		1

HV2X8AC	HPE Lifecycle Svcs Suite for HANA SVC		1
UJ558AC	HPE Ind Std Svrs Return to HW Supp		1
UC255AC	SW Updates - Return to Support		1
BW904A	HPE 42U 600x1075mm Enterprise Shock Rack	CZ3727ATF3	1
H6Z12B	HPE 3PAR 8400 2N+SW Storage Cent Base	CZ3727ATFR	1
H6Z00A	HPE 3PAR 8000 4-pt 16Gb FC Adapter	5CF71101DY	1
H6Z00A	HPE 3PAR 8000 4-pt 16Gb FC Adapter	5CF71101DW	1
		2EQVQA183741S	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2	1
		2EQVQA183741T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Υ	1
		2EQVQA13X722E	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Q	1
		2EQVQA13X722E	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	T	1
KZF 93B	11FE 3FAN 8000 1.21B+3W 10K 3H 11DD		
W20020	UDE 20AD 2000 4 2TD CIA 40K CEE UDD	2EQVQA13X722F	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	9	1
		2EQVQA183741T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Z	1
		2EQVQA183741J	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	0	1
		2EQVQA183740T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	8	1
		2EQVQA13X722F	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	A	1
		2EQVQA183741V	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	0	1
KZI JJD	111 E 31 AK 8000 1.21B+3W 10K 3F1 11DB	2EQVQA183741U	
Kaboan	LIDE 2DAD 2000 1 2TD CVA 10K CEE LIDD	, ,	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	A 2501/0448274411	1
	UD5 00 40 0000 4 0 TD 0 0 W 40 W 655 UD D	2EQVQA183741U	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	9	1
		2EQVQA183741W	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	4	1
		2EQVQA183741W	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	5	1
		UWCBTA2ZH7913	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	Z	1
		UWCBTA2ZH7913	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	Z	1
		UWCBTA2ZH790S	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	1	1
		UWCBTA2ZH790S	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	1	1
H6Z26A	HPE 3PAR 8000 SFF(2.5in) SAS Drive Encl	CZ3727ATFD	1
	, ,		
H6Z26A	HPE 3PAR 8000 SFF(2.5in) SAS Drive Encl	CZ3727ATFH	1
H6Z26A	HPE 3PAR 8000 SFF(2.5in) SAS Drive Encl	CZ3727ATFJ	1
		2EQVQA183741W	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	8	1
		2EQVQA183741U	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	8	1
		2EQVQA183741U	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	6	1
		2EQVQA183741R	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	E	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2EQVQA183741JV	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	· ' '	
NZFJOD	TIFE SEAR OUTD 1.21D+3VV 1UK SEE HDD	2EQVQA183741JR	1
K3DC3D	HDE 2DAD 0000 4 2TD (014 42% 255 HD2	2EQVQA183741J	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	M	1
		2EQVQA183741I	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	N	1

K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2EQVQA1837418I	1
		2EQVQA1837416	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	U	1
K2P93B	LIDE 2DAD 9000 1 2TD LCW 10V SEE LIDD	2EQVQA1837416 P	1
NZP93D	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2EQVQA1837416	т
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	G	1
		2EQVQA1837416	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	F	1
		2EQVQA1837410	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	E	1
		2EQVQA1837410	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	D	1
K3D03D	LIDE 3DAD 2000 4 3TD CW 40V CEE LIDE	2EQVQA1837410	4
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	B 250V0A182740V	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2EQVQA183740X S	1
KZI 33D	111 E STAN 0000 1.218 (3W 10N 3F1 1188	2EQVQA1837400	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	S	1
		2EQVQA183740P	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	4	1
		2EQVQA183740P	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	С	1
		2EQVQA183740R	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	В	1
<b>V2D02D</b>	LIDE 3DAD 2000 4 3TD CW 40V CEE LIDE	2EQVQA183740T	4
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2EQVQA183740T 5	1
KZF 33D	11FL 3FAN 8000 1.21B+3W 10N 3H 11DD	2EQVQA183740T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	6	1
		2EQVQA183740T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	E	1
		2EQVQA183740T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	H	1
		2EQVQA183740T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	K	1
K2P93B	LIDE 2DAD 2000 1 2TD CW 10V CEE LIDD	2EQVQA183740T	1
KZP93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	M 2EQVQA183740T	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	U	1
KEI 335	111 2 317 WC COCC 2121 B 1 3 W 2 G K 3 F 1 1 B 5	2EQVQA183740T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Υ	1
		2EQVQA183740U	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2	1
		2EQVQA183740U	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	3	1
W2D02D	LIDE 3DAD 3000 4 STD SWA 40V SEE LIDE	2EQVQA183740U	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	6	1
K2P93B	LIDE 2DAD 2000 1 2TD CW 10V CEE LIDD	2EQVQA183740X P	1
NZP93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2EQVQA183740X	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Q	1
555	2	2EQVQA183740X	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	R	1
		2EQVQA1837415	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	6	1
		2EQVQA1837415	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	K	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2EQVQA1837415	1

		5	
		2EQVQA1837413	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	C	1
		2EQVQA1837411	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	1	1
		2EQVQA1837413	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Α	1
		UWCBTA2ZH790	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	OQ	1
		UWCBTA2ZH790	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	OQ	1
		UWCBTA2ZH790R	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	Р	1
		UWCBTA2ZH790R	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	Р	1
		UWCBTA2ZH790F	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	1	1
		UWCBTA2ZH790F	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	1	1
		UWCBTA2ZH7908	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	J	1
		UWCBTA2ZH7908	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	J	1
		UWCBTA2ZH790J	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	D	1
		UWCBTA2ZH790J	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	D	1
W2000	LIDE 2DAD 0000 4 02TD CIA CEE CCD	UWCBTA2ZH790	4
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	NS	1
W2000	LIDE 2DAD 0000 4 02TD CIA CEE CCD	UWCBTA2ZH790	4
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	NS	1
H6Z27A	HPE 3PAR 8000 LFF(3.5in) SAS Drive Encl	CZ3727ATFK	1
K2P96B K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD  HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F3760N5 2FECN01F3760N9	<u>1</u> 1
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F3760NB	1
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F3760N3	<u>1</u> 1
KZF90B	THE SPAN 8000 OTB+SW 7.2K LFF HDD	2FECN01F3760M	
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	Y	1
KZI JOB	111 E 31 AR 8000 01B 13W 7.2R EI1 11BB	2FECN01F3760M	
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	T	1
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F3760HS	1
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F3760HR	1
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F3760NJ	1
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F3770TJ	1
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F380178	1
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F38017J	1
H8B51A	HPE Mtrd Swtchd 7.3kVA/60309/INTL PDU	3C87081848	1
H8B51A	HPE Mtrd Swtchd 7.3kVA/60309/INTL PDU	3C87081847	1
H8B51A	HPE Mtrd Swtchd 7.3kVA/60309/INTL PDU	3C87081841	1
H8B51A	HPE Mtrd Swtchd 7.3kVA/60309/INTL PDU	3C87081861	1
H5M68A	HPE Basic 7.3kVA/60309/C13/INTL PDU	CN07151694	1
H5M68A	HPE Basic 7.3kVA/60309/C13/INTL PDU	CN07240427	1
BW932A	HPE 600mm Rack Stabilizer Kit		1
BW906A	HPE 42U 1075mm Side Panel Kit		2
TK732A	HP 42U PDU MANAGEMENT-BRACKETS Cable		1
BW904A	HPE 42U 600x1075mm Enterprise Shock Rack	CZ3727ATFT	1
H6Z12B	HPE 3PAR 8400 2N+SW Storage Cent Base	CZ3727ATHE	1
H6Z00A	HPE 3PAR 8000 4-pt 16Gb FC Adapter	5CF71101HJ	1
	· · · · · · · · · · · · · · · · · · ·		
H6Z00A	HPE 3PAR 8000 4-pt 16Gb FC Adapter	5CF71101FY	1

		N	
		2EQVQA1837406	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	M	1
		2EQVQA1837406	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	N	1
		2EQVQA1837406	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	S	1
		2EQVQA1837406	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	T	1
		2EQVQA183741U	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2	1
W25025	LIDE 2DAD 2000 4 2TD (SW 40V SEE LIDE	2EQVQA183741T	4
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	3	1
K2D02D	LIDE 2DAD 0000 4 2TD CW 40K CEE LIDE	2EQVQA183740A	4
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	X	1
K2D02D	LIDE 2DAD 0000 4 2TD CW 40K CEE LIDE	2EQVQA183740A	4
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	W 250V0A483740A	1
K2D02D	LIDE 2DAD 0000 4 2TD CW 40K CEE LIDE	2EQVQA183740A	4
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	U 250V044837404	1
K2D02D	LIDE 2DAD 0000 4 2TD CW 40K CEE LIDE	2EQVQA183740A	4
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	0	1
K2D02D	LIDE 2DAD 0000 4 2TD CW 40K CEE LIDE	2EQVQA183740A	4
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	J	1
K2D02D	LIDE 2DAD 0000 4 2TD CW 40K CEE LIDE	2EQVQA1837406	4
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Υ 250,404,637,406	1
K3D03D	LIDE 2DAD 0000 1 2TD CW 10K CEE LIDE	2EQVQA1837406	4
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	XX	1
Kapoon	LIDE 2DAD 0000 1 02TD CW CEE CCD	UWCBTA2ZH7915	4
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	B LINACOTA 27117015	1
Kanoon	LIDE 2DAD 9000 1 02TD CW SEE SED	UWCBTA2ZH7915	1
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	B	1
V 2 D O O D	HDE 2DAD 9000 1 02TD CW SEE SSD	UWCBTA2ZH790S	1
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	J JIMCDTA 2711700C	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	UWCBTA2ZH790S	1
H6Z26A	HPE 3PAR 8000 1.921B+3W 3FF 33D  HPE 3PAR 8000 SFF(2.5in) SAS Drive Encl	CZ3727ATH2	
H6Z26A	HPE 3PAR 8000 SFF(2.5in) SAS Drive Encl	CZ3727ATHZ	1 1
	· · ·		1
H6Z26A	HPE 3PAR 8000 SFF(2.5in) SAS Drive Encl	CZ3727ATHB 2EQVQA1837407	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Q	1
KZF 93D	TIFE SPAN 8000 1.21B+SW 10K 3H HDD	2EQVQA1837408	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	H	1
KZI JJB	111 E 31 AR 6000 1.21613W 10R 311 1166	2EQVQA183740A	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	6	1
KZI 33B	111 E 31 / 111 GOOD 1.21 B : 344 101( 311 11B B	2EQVQA1837407	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	7	1
555	20 3000 21218-377 201/317 1188	2EQVQA1837407	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	4	1
	2017 0000 2.2.72.011 201.011 1.32	2EQVQA183741T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	6	1
		2EQVQA183741T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2	1
		2EQVQA183741T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	L	1
		2EQVQA183741T	
	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	G	1
K2P93B		-	
K2P93B		2EQVOA183741T	
K2P93B K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2EQVQA183741T B	1
	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	, ,	1

		2EQVQA183741T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	8	1
		2EQVQA1837407	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	0	1
		2EQVQA1837406	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	W	1
REI 33B	111 2 31 7 11 0000 1:21B :31V 10K 311 11BB	2EQVQA183741T	
кароар	LIDE 2DAD 2000 1 2TD CW 10K CEE LIDE	' '	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	X	1
		2EQVQA1837406	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	R	1
		2EQVQA183741D	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	X	1
		2EQVQA183741D	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	W	1
		2EQVQA183741D	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	V	1
NZP95D	TPE SPAR 8000 1.21B+3W 10K SFF HDD		1
		2EQVQA1837417	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Q	1
		2EQVQA183740E	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	6	1
		2EQVQA183740D	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	N	1
		2EQVQA183740D	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	G	1
RZI JJD	111 E 31 AK 0000 1.21B 13W 10K 311 11BB	2EQVQA183740C	
кароар	LIDE 2DAD 2000 1 2TD CW 10K CEE LIDE	, ,	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	N	1
		2EQVQA183740C	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	A	1
		2EQVQA183740C	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	9	1
		2EQVQA183740B	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Z	1
		2EQVQA183740B	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	S	1
RZI JJB	111 E 31 AN 8000 1.21B+3W 10K 311 11BB	2EQVQA183740A	
кароар	LIDE 2DAD 2000 1 2TD CW 10K CEE LIDE	,, ,	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Υ	1
		2EQVQA183740A	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	S	1
		2EQVQA183740A	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	R	1
		2EQVQA183740A	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Q	1
		2EQVQA183740A	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	M	1
NZP93D	TPE SPAR 8000 1.21B+3W 10K SFF HDD		
		2EQVQA183740A	_
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	L	1
		2EQVQA183740A	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	D	1
		2EQVQA183740A	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	В	1
		2EQVQA183741T	
	HPE 3PAR 8000 1.2TB+SW 10K SEE HDD	V	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	V	1
K2P93B		V 2EQVQA1837410	
	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD  HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	V 2EQVQA1837410 1	1
K2P93B K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	V 2EQVQA1837410 1 2EQVQA1837410	1
K2P93B		V 2EQVQA1837410 1	
K2P93B K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	V 2EQVQA1837410 1 2EQVQA1837410	1
K2P93B K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	V 2EQVQA1837410 1 2EQVQA1837410 6	1
K2P93B K2P93B K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD  HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	V 2EQVQA1837410 1 2EQVQA1837410 6 2EQVQA1837410	1

		2EQVQA183741S	ĺ
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	W	1
Kangon	LIDE 2DAD 9000 1 03TD CW CCC CCD	UWCBTA2ZH790B	1
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	0	1
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	UWCBTA2ZH790B 0	1
		UWCBTA2ZH7909	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	8	1
		UWCBTA2ZH7909	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	8	1
		UWCBTA2ZH7908	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	1	1
V2D00D	LUDE ADAD ARRA ARRA ARRA STRUCTURE	UWCBTA2ZH7908	4
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD		1
Kabaab	LIDE 2DAD 0000 1 02TD CW CEE CCD	UWCBTA2ZH7908	4
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	N LIVA/CDTA 27LIZ000	1
Kaboob	LIDE 2DAD 0000 1 02TD CW CFF CCD	UWCBTA2ZH7908	1
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	N LIMCDTA 27LIZOOD	1
Kapaan	LIDE 2DAD 0000 1 02TD CW CEE CCD	UWCBTA2ZH790R	4
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	5	1
W2000	LIDE 2DAD 0000 4 02TD CIVI CEE CCD	UWCBTA2ZH790R	4
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	5	1
	UP5 0040 0000 4 00TD 0U4 055 00D	UWCBTA2ZH790	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	QS	1
		UWCBTA2ZH790	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	QS	1
H8B51A	HPE Mtrd Swtchd 7.3kVA/60309/INTL PDU	3C87081865	1
H8B51A	HPE Mtrd Swtchd 7.3kVA/60309/INTL PDU	3C87081858	1
H8B51A	HPE Mtrd Swtchd 7.3kVA/60309/INTL PDU	3C87081538	1
H8B51A	HPE Mtrd Swtchd 7.3kVA/60309/INTL PDU	3C87081846	1
H5M68A	HPE Basic 7.3kVA/60309/C13/INTL PDU	CN07151695	1
H5M68A	HPE Basic 7.3kVA/60309/C13/INTL PDU	CN07240428	1
BW932A	HPE 600mm Rack Stabilizer Kit		1
BW906A	HPE 42U 1075mm Side Panel Kit		2
TK732A	HP 42U PDU MANAGEMENT-BRACKETS Cable		1
BW904A	HPE 42U 600x1075mm Enterprise Shock Rack	CZ3727ATF3	1
H6Z12B	HPE 3PAR 8400 2N+SW Storage Cent Base	CZ3727ATFR	1
H6Z00A	HPE 3PAR 8000 4-pt 16Gb FC Adapter	5CF71101DY	1
H6Z00A	HPE 3PAR 8000 4-pt 16Gb FC Adapter	5CF71101DV	1
110200A	THE STAN 6000 4-pt 100b Te Adapter	2EQVQA183741S	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2	1
KZI JJB	111 E 31 AK 0000 1.21B 3W 10K 3H 11BB	2EQVQA183741T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	γ	1
KZI 33B	111 2 31 711 0000 1.218 377 101 311 1188	2EQVQA13X722E	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Q	1
1,21,330	THE STAN GOOD TIZED SW TON SHI HOD	2EQVQA13X722E	т_
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	T ZEQVQA13X722E	1
KZI JJB	111 E 31 AN 6000 1.21B13W 10N 311 11BB	2EQVQA13X722F	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	9	1
1/21 220	THE STAN GOOD TIZED SW TON SHI HOD	2EQVQA183741T	т_
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	ZEQVQA1657411	1
1,21,330	2 31711 3003 1.210 300 101 1100	2EQVQA183741J	т
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	0	1
1721 330	THE STAN GOOD TIZED TOWN JON SEPTIOD	2EQVQA183740T	т
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	8	1
NZ1 33D	THE STAN GOOD TIZED TOWN JON SEPTIOD	2EQVQA13X722F	т
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	A	1
NZF33D	THE STAN GOOD T.ZIBTSW TON SEF HOD	2EQVQA183741V	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	0	1
1771 330	THE STAN GOOD TISTED AND TOK SEL LIDD	_ <u> </u>	1

K2D02D	LIDE 3DAD 9000 4 3TD CW 40K SEE LIDE	2EQVQA183741U	4
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Α	1
		2EQVQA183741U	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	9	1
		2EQVQA183741W	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	4	1
		2EQVQA183741W	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	5	1
		UWCBTA2ZH7913	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	Z	1
		UWCBTA2ZH790S	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	1	1
H6Z26A	HPE 3PAR 8000 SFF(2.5in) SAS Drive Encl	CZ3727ATFD	1
H6Z26A	HPE 3PAR 8000 SFF(2.5in) SAS Drive Encl	CZ3727ATFH	1
H6Z26A	HPE 3PAR 8000 SFF(2.5in) SAS Drive Encl	CZ3727ATFJ	1
HUZZUA	HEL SEAN 8000 SEF(2.5III) SAS DITVE EIICI		т_
W20020	UDE 2DAD 2000 4 2TD - CIM 40K CEE UDD	2EQVQA183741W	4
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	8	1
		2EQVQA183741U	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	8	1
		2EQVQA183741U	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	6	1
		2EQVQA183741R	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	E	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2EQVQA183741JV	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2EQVQA183741JR	1
	111 2 3 7 111 2 3 7 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	2EQVQA183741J	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	M	1
KZF 93D	11FE 3FAR 8000 1.21B+3W 10R 3H 11BB		т_
W2D02D	LIDE 2DAD 0000 4 2TD CIA/ 40K CEE LIDE	2EQVQA183741I	4
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	N	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2EQVQA1837418I	1
		2EQVQA1837416	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	U	1
		2EQVQA1837416	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	P	1
		2EQVQA1837416	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	G	1
		2EQVQA1837416	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	F	1
		2EQVQA1837410	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	E	1
	111 2 3 7 111 2 3 7 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	2EQVQA1837410	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	D	1
KZF 93D	11FE 3FAR 8000 1.21B+3W 10R 3H 11BB	2EQVQA1837410	т_
K2P93B	LIDE 2DAD 8000 1 2TD CW 10K SEE LIDE		1
KZP93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	B	1
		2EQVQA183740X	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	S	1
		2EQVQA1837400	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	S	1
		2EQVQA183740P	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	4	1
		2EQVQA183740P	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	С	1
		2EQVQA183740R	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	В	1
555		2EQVQA183740T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2 2	1
NZI JJD	111 F 21 VIV 00000 115 10±246 10K 3EE 110D		1
Kaboar	LIDE 2DAD 8000 1 2TD CW 10V CCC LIDE	2EQVQA183740T	4
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	5	1
K2P93B	UDE 20 AD 2000 4 270 CH 15 17 17 17 17 17 17 17 17 17 17 17 17 17	2EQVQA183740T	_
	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	6	1

ſ	1	2507071032401	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2EQVQA183740T E	1
KZI 33B	TH 2 3174K 0000 1.21B 13W 10K 3H 11BB	2EQVQA183740T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Н	1
		2EQVQA183740T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	K	1
		2EQVQA183740T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	M	1
		2EQVQA183740T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	U	1
		2EQVQA183740T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Y	1
	UDE 00 40 0000 4 0TD 014 404 0TE UDD	2EQVQA183740U	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2	1
Kaboan	LIDE 2DAD 2000 1 2TD CW 10K CEE LIDD	2EQVQA183740U	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	3 2EQVQA183740U	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	6	1
KZF93B	TIPE SPAR 8000 1.21B+3W 10K 3FF HDD	2EQVQA183740X	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	P	1
KZI 33B	111 E 31 AK 0000 1.21B13W 10K 3H 11BB	2EQVQA183740X	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Q	1
		2EQVQA183740X	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	R	1
		2EQVQA1837415	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	6	1
		2EQVQA1837415	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	K	1
		2EQVQA1837415	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	5	1
		2EQVQA1837413	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	С	1
		2EQVQA1837411	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	1	1
W2D02D	LIDE 3DAD 0000 4 3TD CW 40K CEE LIDD	2EQVQA1837413	4
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	A LIVA/CRTA 2711700	1
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	OQ UWCBTA2ZH790	1
NZP09D	HPE SPAR 8000 1.9216+3W 3FF 33D	UWCBTA2ZH790R	т
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	P OWCBTAZZI1790K	1
KZI OJB	111 E 31 AK 6000 1.921B 19W 3H 33B	UWCBTA2ZH790F	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	1	1
		UWCBTA2ZH7908	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	J	1
		UWCBTA2ZH790J	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	D	1
		UWCBTA2ZH790	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	NS	1
H6Z27A	HPE 3PAR 8000 LFF(3.5in) SAS Drive Encl	CZ3727ATFK	1
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F3760N5	1
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F3760N9	1
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F3760NB	1
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F3760N3	1
		2FECN01F3760M	
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	Υ	1
W0.000		2FECN01F3760M	=
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	T	1
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F3760HS	1
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F3760HR	1
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F3760NJ	1

K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F3770TJ	1
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F380178	1
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F38017J	1
H8B51A	HPE Mtrd Swtchd 7.3kVA/60309/INTL PDU	3C87081848	1
H8B51A	HPE Mtrd Swtchd 7.3kVA/60309/INTL PDU	3C87081847	1
H8B51A	HPE Mtrd Swtchd 7.3kVA/60309/INTL PDU	3C87081841	1
H8B51A	HPE Mtrd Swtchd 7.3kVA/60309/INTL PDU	3C87081841 3C87081861	1
H5M68A	HPE Basic 7.3kVA/60309/C13/INTL PDU	CN07151694	1
H5M68A	HPE Basic 7.3kVA/60309/C13/INTL PDU	CN07240427	1
BW932A	HPE 600mm Rack Stabilizer Kit		1
BW906A	HPE 42U 1075mm Side Panel Kit		2
L7E70AAE	HPE 3PAR 8400 All-inc Multi-sys SW E-LTU		1
L7F20AAE	HPE 3PAR All-in S-sys SW Current E-Media		1
L7F22AAE	HPE 3PAR All-in M-sys SW Current E-Media		1
TK732A	HP 42U PDU MANAGEMENT-BRACKETS Cable		1
BW904A	HPE 42U 600x1075mm Enterprise Shock Rack	CZ3727ATFT	1
	·	<u> </u>	
H6Z12B	HPE 3PAR 8400 2N+SW Storage Cent Base	CZ3727ATHE	1
H6Z00A	HPE 3PAR 8000 4-pt 16Gb FC Adapter	5CF71101HJ	1
H6Z00A	HPE 3PAR 8000 4-pt 16Gb FC Adapter	5CF71101FY	1
		2EQVQA1837404	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	N	1
		2EQVQA1837406	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	M	1
		2EQVQA1837406	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	N ZEQVQA1837400	1
KZF 93D	TIFE SPAN 8000 1.21B+3W 10K 3H HDD		- 4
W20020	11DE 2DAD 2000 4 2TD 504/404 5EE 11DD	2EQVQA1837406	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	S	1
		2EQVQA1837406	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	T	1
		2EQVQA183741U	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2	1
		2EQVQA183741T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	3	1
		2EQVQA183740A	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	X	1
KZI JJD	THE STAR GOOD 1.21B13W TORST TIBB	2EQVQA183740A	
Kaboan	LIDE 2DAD 0000 1 2TD CW 10K CEE LIDD	-, -,	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	W	1
		2EQVQA183740A	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	U	1
		2EQVQA183740A	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	0	1
		2EQVQA183740A	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	ا ا	1
		2EQVQA1837406	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	γ	1
KZF 93D	TIFE SPAN 8000 1.21B+3W 10K 3H HDD	-	- 4
	UDE 0040 0000 4 0TD 0144 404 055 UDD	2EQVQA1837406	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Х	1
		UWCBTA2ZH7915	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	В	1
		UWCBTA2ZH790S	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	J	1
H6Z26A	HPE 3PAR 8000 SFF(2.5in) SAS Drive Encl	CZ3727ATH2	1
H6Z26A	HPE 3PAR 8000 SFF(2.5in) SAS Drive Encl	CZ3727ATH7	
H6Z26A	HPE 3PAR 8000 SFF(2.5in) SAS Drive Encl	CZ3727ATH7	1
TIULZOA	THE STAN OUUU SEF(2.5III) SAS DITIVE EIICI		1
W08655	UPF 00 40 0000 4 000 0000 1000 1000 1000 1	2EQVQA1837407	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Q	1
		2EQVQA1837408	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Н	1
		2EQVQA183740A	
		i l	1

		2EQVQA1837407	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	7	1
		2EQVQA1837407	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	4	1
		2EQVQA183741T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	6	1
W20020	LIDE 2DAD 2000 4 2TD SIM 40K SEE LIDE	2EQVQA183741T	4
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2	1
K30030	UDE 2DAD 2000 4 2TD CVA 40K CEE UDD	2EQVQA183741T	4
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	L 250V0A182741T	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2EQVQA183741T G	1
KZF93B	TIPE SPAN 8000 1.21B+3W 10K SFF HDD	2EQVQA183741T	Т.
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	B	1
KZI JJD	111 E STAN 0000 1:21815W 10K 511 1188	2EQVQA183741T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	A	1
		2EQVQA183741T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	8	1
		2EQVQA1837407	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	0	1
		2EQVQA1837406	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	W	1
		2EQVQA183741T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	X	1
		2EQVQA1837406	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	R	1
		2EQVQA183741D	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Х	1
		2EQVQA183741D	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	W	1
		2EQVQA183741D	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	V	1
	UDE 00 40 0000 4 0TD 0144 404 655 UDD	2EQVQA1837417	4
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Q	1
Kaboan	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2EQVQA183740E	1
K2P93B	HPE 3PAR 8000 1.21B+SW 10R SFF HDD	6	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2EQVQA183740D N	1
KZF93B	TIPE SPAN 8000 1.21B+3W 10K SFF HDD	2EQVQA183740D	Т.
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	G	1
KZI JJD	111 E 31 AN 0000 1.21B 13W 10K 311 11BB	2EQVQA183740C	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	N	1
		2EQVQA183740C	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	A	1
_		2EQVQA183740C	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	9	1
		2EQVQA183740B	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Z	1
		2EQVQA183740B	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	S	1
		2EQVQA183740A	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Υ	1
		2EQVQA183740A	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	S	1
W05000		2EQVQA183740A	_
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	R 2504044027404	1
Kaboan	HDE 2DAD 9000 4 2TD - CW 40K CEE U.S.S.	2EQVQA183740A	4
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Q 250V0A182740A	1
מבחמבא	HDE 2DAD 9000 1 2TD 15W 10K SEE U.D.D.	2EQVQA183740A	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	M	1

K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       2EQVQA183740A         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       D         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       B         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       V         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       1         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       1         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       6         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       7         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       7	1 1 1
K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       2EQVQA183740A         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       2EQVQA183740A         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       V         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       1         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       1         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       6         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       7	1 1
K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       D         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       B         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       V         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       1         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       1         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       6         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       7	1 1 1
K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       2EQVQA183740A         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       V         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       1         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       6         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       6         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       7	1
K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       B         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       V         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       1         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       6         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       6         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       7	1
K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       V         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       1         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       6         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       7	
K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       V         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       1         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       6         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       7	
K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       1         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       6         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       7	
K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       1         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       6         K2P93B       HPE 3PAR 8000 1.2TB+SW 10K SFF HDD       7	
K2P93B         HPE 3PAR 8000 1.2TB+SW 10K SFF HDD         6           K2P93B         HPE 3PAR 8000 1.2TB+SW 10K SFF HDD         7	1
K2P93B         HPE 3PAR 8000 1.2TB+SW 10K SFF HDD         7	
K2P93B HPE 3PAR 8000 1.2TB+SW 10K SFF HDD 7	1
2EOVOA1837410	1
K2P93B HPE 3PAR 8000 1.2TB+SW 10K SFF HDD K	1
2EQVQA183741S	
K2P93B HPE 3PAR 8000 1.2TB+SW 10K SFF HDD W	1
UWCBTA2ZH790E	3
K2P89B HPE 3PAR 8000 1.92TB+SW SFF SSD 0	1
UWCBTA2ZH7909	
K2P89B HPE 3PAR 8000 1.92TB+SW SFF SSD 8	1
UWCBTA2ZH7908	3
K2P89B	1
UWCBTA2ZH7908	3
K2P89B	1
UWCBTA2ZH790F	1
K2P89B HPE 3PAR 8000 1.92TB+SW SFF SSD 5	1
UWCBTA2ZH790	
K2P89B HPE 3PAR 8000 1.92TB+SW SFF SSD QS	1
H8B51A HPE Mtrd Swtchd 7.3kVA/60309/INTL PDU 3C87081865	1
H8B51A HPE Mtrd Swtchd 7.3kVA/60309/INTL PDU 3C87081858	1
H8B51A HPE Mtrd Swtchd 7.3kVA/60309/INTL PDU 3C87081538	1
H8B51A HPE Mtrd Swtchd 7.3kVA/60309/INTL PDU 3C87081846	1
H5M68A HPE Basic 7.3kVA/60309/C13/INTL PDU CN07151695	1
H5M68A HPE Basic 7.3kVA/60309/C13/INTL PDU CN07240428	1
BW932A HPE 600mm Rack Stabilizer Kit	1
BW906A HPE 42U 1075mm Side Panel Kit	2
L7E70AAE HPE 3PAR 8400 All-inc Multi-sys SW E-LTU	1
L7F20AAE HPE 3PAR All-in S-sys SW Current E-Media	1
L7F22AAE HPE 3PAR All-in M-sys SW Current E-Media	1
TK732A HP 42U PDU MANAGEMENT-BRACKETS Cable	1
H6Z12B HPE 3PAR 8400 2N+SW Storage Cent Base CZ3727ATFR	1
2EQVQA183741S	
K2P93B HPE 3PAR 8000 1.2TB+SW 10K SFF HDD 2	1
2EQVQA183741T	
K2P93B HPE 3PAR 8000 1.2TB+SW 10K SFF HDD Y	1
2EQVQA13X722E	
K2P93B	1
2EQVQA13X722E	
K2P93B HPE 3PAR 8000 1.2TB+SW 10K SFF HDD T	1
2EQVQA13X722F	
K2P93B HPE 3PAR 8000 1.2TB+SW 10K SFF HDD 9	1
2EQVQA183741T	
K2P93B HPE 3PAR 8000 1.2TB+SW 10K SFF HDD Z	1
2EQVQA183741J	
K2P93B HPE 3PAR 8000 1.2TB+SW 10K SFF HDD O	1
2EQVQA183740T	
K2P93B HPE 3PAR 8000 1.2TB+SW 10K SFF HDD 8	1

		2EQVQA13X722F	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	A	1
		2EQVQA183741V	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	0	1
		2EQVQA183741U	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	A	1
	UD5 0040 0000 4 070 014 404 055 UD0	2EQVQA183741U	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	9	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2EQVQA183741W 4	1
KZP93B	THE SPAR 8000 1.21B+3W 10R 3FF HDD	2EQVQA183741W	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	5	1
		UWCBTA2ZH7913	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	Z	1
		UWCBTA2ZH790S	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	1	1
		2EQVQA183741W	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	8	1
		2EQVQA183741U	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	8	1
Kanoan	LIDE 2DAD 9000 1 2TD CW 10K CEE LIDD	2EQVQA183741U	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	6 2EQVQA183741R	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	E	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2EQVQA183741JV	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2EQVQA183741JR	1
		2EQVQA183741J	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	М	1
		2EQVQA183741I	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	N	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2EQVQA1837418I	1
		2EQVQA1837416	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	U	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2EQVQA1837416 P	1
NZP93B	THE SPAR 8000 1.21B+3W 10R 3FF HDD	2EQVQA1837416	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	G	1
ILLI 332	THE STANCOGO TIETS SAVE TON STEETINGS	2EQVQA1837416	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	F	1
		2EQVQA1837410	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	E	1
		2EQVQA1837410	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	D	1
		2EQVQA1837410	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	B	1
Kanoan	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2EQVQA183740X	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	S 2EQVQA1837400	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	S S	1
RZI 33B	111 2 31711 3000 1:212 13W 10K 311 1122	2EQVQA183740P	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	4	1
		2EQVQA183740P	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	С	1
		2EQVQA183740R	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	В	1
		2EQVQA183740T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2	1
Kabaar	HDE 2DAD 0000 4 2TD (SW 45W 27T HD)	2EQVQA183740T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	5	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2EQVQA183740T	1

		6	
		2EQVQA183740T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	E	1
		2EQVQA183740T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Н	1
		2EQVQA183740T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	K	1
		2EQVQA183740T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	M	1
Kaboan	UDE 2DAD 0000 1 2TD COM 10V CEE UDD	2EQVQA183740T	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	U 250V0A182740T	1
K2P93B	HDE 2DAD 8000 1 2TD±5W 10V SEE HDD	2EQVQA183740T	1
NZP93D	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	<u> </u>	т
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2EQVQA183740U 2	1
KZF 93B	THE SPAN 8000 1.21B+3W 10K 3H HDD	2EQVQA183740U	тт
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	3	1
KZI 33B	111 2 317 11 0000 1.215 337 101(311 1155	2EQVQA183740U	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	6	1
		2EQVQA183740X	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	P	1
		2EQVQA183740X	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Q	1
		2EQVQA183740X	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	R	1
		2EQVQA1837415	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	6	1
		2EQVQA1837415	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	K	1
		2EQVQA1837415	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	5	1
		2EQVQA1837413	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	С	1
		2EQVQA1837411	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	1	1
		2EQVQA1837413	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	A	1
W20000	LIDE ADAD COOR 4 CATD CIVI CEE CCD	UWCBTA2ZH790	4
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	0Q	1
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	UWCBTA2ZH790R P	1
NZP09D	TPE SPAR 8000 1.921B+3W 3FF 33D	UWCBTA2ZH790F	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	1	1
KZI OJD	111 E 31 AN 0000 1.321 B 13W 311 33B	UWCBTA2ZH7908	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	J	1
1121 032	111 E 317 (11 0000 113E 15 15 17 01 1 005	UWCBTA2ZH790J	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	D	1
	2 0.7 0000 2.02 0 000	UWCBTA2ZH790	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	NS	1
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F3760N5	1
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F3760N9	1
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F3760NB	1
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F3760N3	1
		2FECN01F3760M	
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	Υ	1
		2FECN01F3760M	
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	Т	1
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F3760HS	1
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F3760HR	1
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F3760NJ	1

K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F3770TJ	1
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F380178	1
K2P96B	HPE 3PAR 8000 6TB+SW 7.2K LFF HDD	2FECN01F38017J	1
L7E70AAE	HPE 3PAR 8400 All-inc Multi-sys SW E-LTU		1
L7F20AAE	HPE 3PAR All-in S-sys SW Current E-Media		1
L7F22AAE	HPE 3PAR All-in M-sys SW Current E-Media		1
H6Z12B	HPE 3PAR 8400 2N+SW Storage Cent Base	CZ3727ATHE	1
		2EQVQA1837404	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	N	1
		2EQVQA1837406	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	M	1
		2EQVQA1837406	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	N	1
		2EQVQA1837406	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	S	1
	2 6.7 (1. 6000 2.2.7 2.6.7 26.7 6.7 7.12	2EQVQA1837406	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	T	1
KZI JJD	THE STAN GOOD LIZIBISW TOK SIT TIDE	2EQVQA183741U	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2EQVQA1837410 2	1
KZF 33D	TIFE SPAR 8000 1.21B+3W 10K SFF HDD		
K2D02D	LIDE 3DAD 0000 1 3TD (SW 10K CEF LIDE	2EQVQA183741T	4
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	3	1
		2EQVQA183740A	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Х	1
		2EQVQA183740A	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	W	1
		2EQVQA183740A	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	U	1
		2EQVQA183740A	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	0	1
		2EQVQA183740A	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	J	1
		2EQVQA1837406	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Υ	1
		2EQVQA1837406	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	X	1
		UWCBTA2ZH7915	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	В	1
	2 6.7 (1. 6000 2.02 / 5 / 6 / 6 / 6 / 6 / 6 / 6 / 6 / 6 / 6	UWCBTA2ZH790S	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	J	1
KZI OJD	111 E STAN 0000 1.321 B 13W 311 33B	2EQVQA1837407	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Q	1
RZF 93D	TIFE SPAN 8000 1.21B+3W 10K 3H HDD	2EQVQA1837408	
Kaboab	LIDE 2DAD 9000 1 2TD CW 10V CEL LIDD		1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	H	1
W20020	LIBE 3DAD 0000 4 3TD SIM 40K SEE LIBB	2EQVQA183740A	4
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	6	1
		2EQVQA1837407	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	7	1
		2EQVQA1837407	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	4	1
		2EQVQA183741T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	6	1
		2EQVQA183741T	_
	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2	1
K2P93B		2501/044027447	
K2P93B		2EQVQA183741T	
K2P93B K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	L ZEQVQA1837411	1
	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	1	1
K2P93B		L	1 1
	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD  HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	L 2EQVQA183741T G	
К2Р93В		L 2EQVQA183741T	

		Α	
		2EQVQA183741T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	8	1
		2EQVQA1837407	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	0	1
		2EQVQA1837406	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	W	1
		2EQVQA183741T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	X	1
		2EQVQA1837406	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	R	1
W20020	LIDE 2DAD 2000 4 2TD CIA 40K CEE LIDE	2EQVQA183741D	4
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	X 250V0A402744D	1
Kaboan	LIDE 2DAD 2000 1 2TD CW 10K CEL LIDD	2EQVQA183741D	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	W 250V0A182741D	1
K2P93B	LIDE 2DAD 9000 1 2TB CW 10V SEE LIDD	2EQVQA183741D V	1
KZP93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2EQVQA1837417	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Q	1
KZF 33B	TIFE SPAN 8000 1.21B+3W 10K 3H HDD	2EQVQA183740E	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	6	1
KZI JJB	THE STAN 6000 1.21B13W 10K 3H HDD	2EQVQA183740D	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	N	1
KZI 33B	111 E 31711 G000 1.218.3W 10K311 1188	2EQVQA183740D	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	G	1
1121 302	THE STANCOGO FIETBASIN TONOSTATION	2EQVQA183740C	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	N	1
		2EQVQA183740C	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Α	1
		2EQVQA183740C	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	9	1
		2EQVQA183740B	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Z	1
		2EQVQA183740B	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	S	1
		2EQVQA183740A	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Υ	1
		2EQVQA183740A	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	S	1
		2EQVQA183740A	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	R	1
		2EQVQA183740A	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	Q	1
		2EQVQA183740A	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	M	1
		2EQVQA183740A	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	L	1
		2EQVQA183740A	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	D	1
		2EQVQA183740A	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	В	1
1/20025	LIDE ADAD COCC 4 ATD COLVES OF THE	2EQVQA183741T	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	V 250V0A4027440	1
Kabaaa	LIDE 3DAD 0000 4 STD COM 40% CEE UPS	2EQVQA1837410	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	1 250,404,402,744,0	1
Kaboan	LIDE 2DAD 9000 4 2TD CNA 40V CEE LIDE	2EQVQA1837410	4
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	6	1
Kaboan	LIDE 2DAD 9000 1 2TD CM 10V CEE LIDE	2EQVQA1837410	4
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	7	1
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	2EQVQA1837410	1

		K	
		2EQVQA183741S	
K2P93B	HPE 3PAR 8000 1.2TB+SW 10K SFF HDD	W	1
		UWCBTA2ZH790B	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	0	1
		UWCBTA2ZH7909	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	8	1
		UWCBTA2ZH7908	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	1	1
		UWCBTA2ZH7908	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	N	1
		UWCBTA2ZH790R	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	5	1
		UWCBTA2ZH790	
K2P89B	HPE 3PAR 8000 1.92TB+SW SFF SSD	QS	1
L7E70AAE	HPE 3PAR 8400 All-inc Multi-sys SW E-LTU		1
L7F20AAE	HPE 3PAR All-in S-sys SW Current E-Media		1
L7F22AAE	HPE 3PAR All-in M-sys SW Current E-Media		1
HU1R5AC	HPE COE for SAP HANA SVC		1
HV2X8AC	HPE Lifecycle Svcs Suite for HANA SVC		1
HP457AC	HPE Storage Return to HW Supp		1
P3R85A	HP ConvSys 700 2.x Ref Architecture	CZ37269FYR	1
ICE10A	LIDE FOODAT 49C AVC 2OCED L Civitado	CNZEEZLOGE	1
JG510A	HPE 5900AF 48G 4XG 2QSFP+ Switch	CN75FZL08S	1
JG510A	HPE 5900AF 48G 4XG 2QSFP+ Switch	CN75FZL07G	1
C7536A	HPE Ethernet 14ft CAT5e RJ45 M/M Cable	672726051/6	2
P3R85A	HP ConvSys 700 2.x Ref Architecture	CZ37269FYS	1
JG510A	HPE 5900AF 48G 4XG 2QSFP+ Switch	CN75FZL06Z	1
JG510A JG510A	HPE 5900AF 48G 4XG 2QSFP+ Switch	CN75FZL06M	1
C7536A	HPE Ethernet 14ft CAT5e RJ45 M/M Cable	CIN7 SI ZLOOIVI	2
HU4A1AC	HPE Remote Tech Support		1
P3R85A	HP ConvSys 700 2.x Ref Architecture	CZ37269FYR	1
1 3110374	The convoys 700 2.X Net Architecture	C2372031111	
JG510A	HPE 5900AF 48G 4XG 2QSFP+ Switch	CN75FZL08S	1
JG510A	HPE 5900AF 48G 4XG 2QSFP+ Switch	CN75FZL07G	1
C7536A	HPE Ethernet 14ft CAT5e RJ45 M/M Cable		2
P3R85A	HP ConvSys 700 2.x Ref Architecture	CZ37269FYS	1
	,		
JG510A	HPE 5900AF 48G 4XG 2QSFP+ Switch	CN75FZL06Z	1
JG510A	HPE 5900AF 48G 4XG 2QSFP+ Switch	CN75FZL06M	1
C7536A	HPE Ethernet 14ft CAT5e RJ45 M/M Cable		2
HA156AC	HPE Software Updates SVC		1
JC772A	HPE 5900AF 48XG 4QSFP+ Switch	CN6AFHC0PY	1
JC772A	HPE 5900AF 48XG 4QSFP+ Switch	CN6AFHC074	1
JG510A	HPE 5900AF 48G 4XG 2QSFP+ Switch	CN75FZL08S	1
JG510A	HPE 5900AF 48G 4XG 2QSFP+ Switch	CN75FZL07G	1
JC772A	HPE 5900AF 48XG 4QSFP+ Switch	CN6AFHC0DD	1
JC772A	HPE 5900AF 48XG 4QSFP+ Switch	CN6AFHC0L6	1
			4
JG510A	HPE 5900AF 48G 4XG 2QSFP+ Switch	CN75FZL06Z	1
	-	CN75FZL06Z CN75FZL06M	1
JG510A	HPE 5900AF 48G 4XG 2QSFP+ Switch	+	
JG510A JG510A	HPE 5900AF 48G 4XG 2QSFP+ Switch HPE 5900AF 48G 4XG 2QSFP+ Switch	+	1
JG510A JG510A HU1R5AC	HPE 5900AF 48G 4XG 2QSFP+ Switch HPE 5900AF 48G 4XG 2QSFP+ Switch HPE COE for SAP HANA SVC	+	1

JD089B	HPE X120 1G SFP RJ45 T Transceiver	CN71G2C336	1
JD089B	HPE X120 1G SFP RJ45 T Transceiver	CN71G2C5T6	1
JD089B	HPE X120 1G SFP RJ45 T Transceiver	CN71G2C99Q	1
JD092B	HPE X130 10G SFP+ LC SR Transceiver	MY71D3Z39D	1
JD092B	HPE X130 10G SFP+ LC SR Transceiver	MY71D3Z2SJ	1
JD092B	HPE X130 10G SFP+ LC SR Transceiver	MY71D3Z2NZ	1
JD092B	HPE X130 10G SFP+ LC SR Transceiver	MY71D3Z184	1
JC680A	HPE 58x0AF 650W AC Power Supply	CN6BF644T1	1
JC680A	HPE 58x0AF 650W AC Power Supply	CN6BF644V0	1
JC680A	HPE 58x0AF 650W AC Power Supply	CN6BF64617	1
JC680A	HPE 58x0AF 650W AC Power Supply	CN6BF644V1	1
JC683A	HPE 58x0AF Frt(prt) Bck(pwr) Fan Tray	CN60FDF151	1
JC683A	HPE 58x0AF Frt(prt) Bck(pwr) Fan Tray	CN6AFDF2SN	1
JC683A	HPE 58x0AF Frt(prt) Bck(pwr) Fan Tray	CN60FDF14Z	1
JC683A	HPE 58x0AF Frt(prt) Bck(pwr) Fan Tray	CN6AFDF429	1
JC680A	HPE 58x0AF 650W AC Power Supply	CN6BF646LL	1
JC680A	HPE 58x0AF 650W AC Power Supply	CN6BF646N0	1
JC680A		CN6BF646LY	1
+	HPE 58x0AF 650W AC Power Supply		
JC680A	HPE 58x0AF 650W AC Power Supply	CN6BF646LX	1
JC682A	HPE 58x0AF Bck(pwr) Frt(prt) Fan Tray		1
JC682A	HPE 58x0AF Bck(pwr) Frt(prt) Fan Tray		1
JC682A	HPE 58x0AF Bck(pwr) Frt(prt) Fan Tray		1
JC682A	HPE 58x0AF Bck(pwr) Frt(prt) Fan Tray		1
J9281B	HPE X242 10G SFP+ to SFP+ 1m DAC Cable	CN75FRM73Z	1
J9281B	HPE X242 10G SFP+ to SFP+ 1m DAC Cable	CN75FRM75G	1
J9281B	HPE X242 10G SFP+ to SFP+ 1m DAC Cable	CN75FRM78B	1
J9281B	HPE X242 10G SFP+ to SFP+ 1m DAC Cable	CN75FRM78F	1
JG326A	HPE X240 40G QSFP+ QSFP+ 1m DAC Cable	CN6BFHF0RX	1
JG326A	HPE X240 40G QSFP+ QSFP+ 1m DAC Cable	CN6BFHF0PS	1
JG326A	HPE X240 40G QSFP+ QSFP+ 1m DAC Cable	CN6BFHF0KF	1
JG326A	HPE X240 40G QSFP+ QSFP+ 1m DAC Cable	CN6BFHF0MC	1
JG330A	HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable		1
JG330A	HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable		1
JG330A	HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable		1
JG330A	HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable		1
JD089B	HPE X120 1G SFP RJ45 T Transceiver	CN71G2C5RH	1
JD089B	HPE X120 1G SFP RJ45 T Transceiver	CN71G2C993	1
JD089B	HPE X120 1G SFP RJ45 T Transceiver	CN71G2CB04	1
JD089B	HPE X120 1G SFP RJ45 T Transceiver	CN71G2CB0C	1
JD092B	HPE X130 10G SFP+ LC SR Transceiver	MY71D3Z1XK	1
JD092B	HPE X130 10G SFP+ LC SR Transceiver	MY71D3Z1XQ	1
JD092B	HPE X130 10G SFP+ LC SR Transceiver	MY71D3Z1XW	1
JD092B	HPE X130 10G SFP+ LC SR Transceiver	MY71D3Z1Y4	1
JC680A	HPE 58x0AF 650W AC Power Supply	CN6BF645RX	1
JC680A	HPE 58x0AF 650W AC Power Supply	CN6BF644GZ	1
JC680A	HPE 58x0AF 650W AC Power Supply	CN6BF645VL	1
JC680A	HPE 58x0AF 650W AC Power Supply	CN6BF644HB	1
JC683A	HPE 58x0AF Frt(prt) Bck(pwr) Fan Tray	CN60FDF167	1
JC683A	HPE 58x0AF Frt(prt) Bck(pwr) Fan Tray	CN6AFDF3WX	1
JC683A	HPE 58x0AF Frt(prt) Bck(pwr) Fan Tray	CN6AFDF3YQ	1
JC683A	HPE 58x0AF Frt(prt) Bck(pwr) Fan Tray	CN6AFDF43Q	1
JC680A	HPE 58x0AF 650W AC Power Supply	CN6BF644K6	1
JC680A	HPE 58x0AF 650W AC Power Supply	CN6BF6461N	1
JC680A	HPE 58x0AF 650W AC Power Supply	CN6BF646KR	1
JC680A	HPE 58x0AF 650W AC Power Supply	CN6BF646KT	1
JC682A	HPE 58x0AF Bok(pwr) Frt(prt) Fan Tray		1
JC682A	HPE 58x0AF Bck(pwr) Frt(prt) Fan Tray		1
JC682A	HPE 58x0AF Bck(pwr) Frt(prt) Fan Tray		1
JC682A	HPE 58x0AF Bck(pwr) Frt(prt) Fan Tray		1

J9281B	HPE X242 10G SFP+ to SFP+ 1m DAC Cable	CN75FRM792	1
J9281B	HPE X242 10G SFP+ to SFP+ 1m DAC Cable	CN75FRM73N	1
J9281B	HPE X242 10G SFP+ to SFP+ 1m DAC Cable	CN75FRM74X	1
J9281B	HPE X242 10G SFP+ to SFP+ 1m DAC Cable	CN75FRM78P	1
JG326A	HPE X240 40G QSFP+ QSFP+ 1m DAC Cable	CN6BFHF0L8	1
JG326A	HPE X240 40G QSFP+ QSFP+ 1m DAC Cable	CN6BFHF0SD	1
JG326A	HPE X240 40G QSFP+ QSFP+ 1m DAC Cable	CN6BFHF0QW	1
JG326A	HPE X240 40G QSFP+ QSFP+ 1m DAC Cable	CN6BFHF0PP	1
JG330A	HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable		1
JG330A	HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable		1
JG330A	HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable		1
JG330A	HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable		1
70330/1	THE NEW QUITTERS OF THE PARE COUNCE		
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	MN4CN-4X2K4- T893C*	1
TOTTALL	VIVIW VSGIVI EIIII IUS II E EIG	HN427-0XKPP-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	X883C*	1
20114444	)	M04A7-08JZ6-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	T8843*	1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	H402N-483PM- X884A*	1
		H443N-083L4-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	X884A*	1
		H0427-48LZ6-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	9884C*	1
		H00C5-08JKM-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	T8043*	1
		H40A7-481V4-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	X8842*	1
		H003Q-483YM-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	T894A*	1
130117012	VIVIV VSGIVI EIKI IUS EI E E I G	H44AN-48LY4-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	98843*	1
1 JOIHAAL	VIVIW VSOIVI EIITI IUS II E-ETO	M14A7-08LL6-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	T8842*	1
P9014AAE	VIVIW VSOIVI EIILPIUS IP E-LIU		1
DOLI4 4 4 4 5	VAACOM FatBlue 1D F LTIL	M50AQ-08LYP- X8142*	1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU		1
501144445	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	H503N-481U4-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	E884C*	1
		H50C5-48LV6-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	T8142*	1
		M1037-08LP4-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	98143*	1
		M5037-48LUM-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	X814A*	1
		M1037-08JV4-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	E894A*	1
		M54A5-083Y4-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	X8843*	1
		HM035-483K4-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	9804C*	1
	-	MH0C7-08LZM-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	T8842*	1
		MH037-08JPM-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	E8943*	1
. JUITAAL	THE TOOM LINE INS IN LETT	1	
		MM4AQ-48LK6-	

		MH4C5-08JP6-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	9884C*	1
		HM0AN-48JP6-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	X8043*	1
13011111	VIVI VOCIVI EIICI IGO 11 E E I C	HH43Q-08LY4-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	E894C*	1
P9014AAE	VIVIW VSOIVI EIILPIUS IP E-LIU		
		MH435-48JY6-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	E8842*	1
		MN4C7-08LK6-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	X8142*	1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU		1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU		1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU		1
P9U14AAE	VMw vSOM Entrius 1P E-LTU		1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU		1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU		1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU		1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU		1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU		1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU		1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	+	1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU		1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU		1
P9U41AAE	VMw vCenter Server Std for vSph 3y E-LTU		1
P9U41AAE	VMw vCenter Server Std for vSph 3y E-LTU		1
		N10C2-0QJUH-	
BD749AAE	VMw vCntr SRM Std 25VM E-LTU	E8A43*	1
557 137012	THE TOTAL SHIP SEE ESTIN E ETS	20/110	
		NANIACNI AVOICA	
		MN4CN-4X2K4-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	T893C*	1
		HN427-0XKPP-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	X883C*	1
		M04A7-08JZ6-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	T8843*	1
		H402N-483PM-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	X884A*	1
TOOTHARE	VIVIW VSCIVI EII (1 I I I I I I I I I I I I I I I I I	H443N-083L4-	
501144445	VAA CONAE IDI AD ELTII		
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	X884A*	1
		H0427-48LZ6-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	9884C*	1
		H00C5-08JKM-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	T8043*	1
		H40A7-481V4-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	X8842*	1
1 30147 (7 (2	VIVIW VSCIVI EIICI IUS II E E I G	H003Q-483YM-	
DOLI1444F	VAAve vCOMA Entitles 1D. E. LTII	1	1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	T894A*	1
		H44AN-48LY4-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	98843*	1
		M14A7-08LL6-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	T8842*	1
		M50AQ-08LYP-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	X8142*	1
		H503N-481U4-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	E884C*	1
F 3014AAE	VIVIVV VOOIVI LIILFIUS IF E-LIU	+	1
		H50C5-48LV6-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	T8142*	1
		M1037-08LP4-	
	VAACONA F+Dl AD F LTIL	00142*	1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	98143*	
P9U14AAE	VIVIW VSOMI ENTPIUS IP E-LIU	M5037-48LUM-	

		M1037-08JV4-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	E894A*	1
		M54A5-083Y4-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	X8843*	1
		HM035-483K4-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	9804C*	1
		MH0C7-08LZM-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	T8842*	1
		MH037-08JPM-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	E8943*	1
		MM4AQ-48LK6-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	T804A*	1
		MH4C5-08JP6-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	9884C*	1
		HM0AN-48JP6-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	X8043*	1
		HH43Q-08LY4-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	E894C*	1
		MH435-48JY6-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	E8842*	1
		MN4C7-08LK6-	
P9U14AAE	VMw vSOM EntPlus 1P E-LTU	X8142*	1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU		1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU		1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU		1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU		1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU		1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU		1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU		1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU		1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU		1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU		1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU		1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU		1
P9U14AAE	VMw vSOM EntPlus 1P E-LTU		1
P9U41AAE	VMw vCenter Server Std for vSph 3y E-LTU		1
P9U41AAE	VMw vCenter Server Std for vSph 3y E-LTU		1
		N10C2-0QJUH-	
BD749AAE	VMw vCntr SRM Std 25VM E-LTU	E8A43*	1

#### 4. NOTIFICATION OF INTENTION TO AWARD

This Notification of Intention to Award (Notification) notifies you of our decision to award the above contract. The transmission of this Notification begins the Standstill Period. During the Standstill Period you may:

- a) Request a debriefing in relation to the evaluation of your Tender, and/or
- b) Submit a Procurement-related Complaint in relation to the decision to award the contract.

### (i) The successful Tenderer

Name:	[insert name of successful Tenderer]
Address:	[insert address of the successful Tenderer]
Contract price:	[insert contract price of the successful Tender]

(ii) Other Tenderers [INSTRUCTIONS: insert names of all Tenderers that submitted a Tender. If the Tender's pricewasevaluatedincludetheevaluatedpriceaswellastheTenderpriceasreadout.]

Name of Tenderer	Tender price	Evaluated Tender price (if applicable)
[insert name]	[insert Tender price]	[insert evaluated price]
[insert name]	[insert Tender price]	[insert evaluated price]
[insert name]	[insert Tender price]	[insert evaluated price]
[insert name]	[insert Tender price]	[insert evaluated price]
[insert name]	[insert Tender price]	[insert evaluated price]

### 2) How to request a debriefing.

## DEADLINE: The deadline to request a debriefing expires at midnight on [insert date] (local time).

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 (3) Business Days of receipt of this Notification of Intention to Award.

Provide the contract name, reference number, name of the Tenderer, contact details; and address the request for debriefing as follows:

If your request for a debriefing is received within the 3 Business Days deadline, we will provide the debriefing within five (5) 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 (5) Business 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.

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.

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) Business Days from the date of publication of the Contract Award Notice.

### 3) How to make a complaint?

Period: Procurement-related Complaint challenging the decision to award shall be submitted by [insert date and time].

Provide the contract name, reference number, name of the Tenderer, contact details; and address the Procurement-related Complaint as follows:

Attention: [insert full name of person, if applicable]

Title/position: [insert title/position]

Agency: [insert name of Procuring Entity]

Email address: [insert email address]

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.

In summary, there are four essential requirements:

- 1. 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.
- 2 The complaint can only challenge the decision to award the contract.
- 3. You must submit the complaint within the period stated above.
- 4. You must include, in your complaint, all of the information required to support the complaint.
- 5. The application must be accompanied by the fees set out in the Procurement Regulations, which shall not be refundable (information available from the Public Procurement Authority at info@ppra.go.ke or <a href="mailto:complaints@ppra.go.ke">complaints@ppra.go.ke</a>

# 4) Standstill Period

DEADLINE: The Standstill Period is due to end at midnight on [insert date] (local time).

The Standstill Period lasts ter	n (10) Business	Days after the d	ate of transmission	of this Notification	of Intention to
Award.					

The Standstill Period may be extended as stated in Section 4 above. If you have
any questions regarding this Notification pleased don't hesitate to contact us. On
behalf of KPLC:
Signature:
Name:
Title/position:
Telephone:
Email:

# 1. Request for Review

# FORM FOR REVIEW (r.203(1))

PUBLIC PROCUREMENT ADMINISTRATIVE REVIEW BOARD
APPLICATION NO OF20
BETWEEN
APPLICANT
AND
RESPONDENT (Procuring Entity)
Request for review of the decision of the
REQUEST FOR REVIEW
I/We
1.
2.
By this memorandum, the Applicant requests the Board for an order/orders that:
1.
2.
SIGNED (Applicant) Dated on day of
FOR OFFICIAL USE ONLY Lodged with the Secretary Public Procurement Administrative Review Board onday of20
SIGNED

**Board Secretary** 

### 2 LETTER OF AWARD

[Form head paper of KPLC] [date] To: ......[name and address of the Service Provider]

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 Special Conditions of Contract] for the Contract Price of the equivalent of [amount in numbers and words] [name of currency], as corrected and modified in accordance with the Instructions to Tenderers is hereby accepted by us (Procuring Entity).

You are requested to furnish the Performance Security within 28 days in accordance with the Conditions of Contract, using, for that purpose, one of the Performance Security Forms included in Section X, Contract Forms, of the tender document.

Please return the attached Contract dully signed Authorized Signature:

Name and Title of Signatory:

Name of Agency:

Attachment: Contract

## 3. FORM OF CONTRACT [Form head paper of KPLC]

#### **LUMP-SUMREMUNERATION**

This CONTRACT (herein after called the "Contract") is made the [day] day of the month of [month], [year], between, on the one hand, [name of Procuring Entity] (herein after called the "Procuring Entity") and, on the other hand, [name of Service Provider] (herein after called the "Service Provider").

[Note: In the text below text in brackets is optional; all notes should be deleted in final text. If the Service Provider consist of more than one entity, the above should be partially amended to read as follows: "... (herein after called the "Procuring Entity") and, on the other hand, a joint venture consisting of the following entities, each of which will be jointly and severally liable to KPLC for all the Service Provider's obligations under this Contract, namely, [name of Service Provider] and [name of Service Provider] (herein after called the "Service Provider").]

#### **WHEREAS**

- a) KPLC has requested the Service Provider to provide certain Services as defined in the General Conditions of Contract attached to this Contract (herein after called the "Services");
- b) the Service Provider, having represented to KPLCthat they have the required professional skills, and personnel and technical resources, have agreed to provide the Services on the terms and conditions set forth in this Contract at a contract price of.....;

NOW THEREFORE the parties hereto hereby agree as follows:

- 1. The following documents shall be deemed to form and be read and construed as part of this Agreement, and the priority of the documents shall be as follows:
  - a) The Form of Acceptance;
  - b) The Service Provider's Tender
  - c) The Special Conditions of Contract;
  - d) The General Conditions of Contract;
  - e) The Specifications and the Priced Activity Schedule; and
  - f) The following Appendices: [Note: If any of these Appendices are not used, the words "Not Used" should be inserted below next to the title of the Appendix and on the sheet attached hereto carrying the title of that Appendix.]

Appendix A: Description of the Services

Appendix B: Schedule of Payments

Appendix C: Subcontractors Appendix

D: Breakdown of Contract Price

- 2. The mutual rights and obligations of KPLC and the Service Provider shall be as set forth in the Contract, in particular:
  - a) The Service Provider shall carry out the Services in accordance with the provisions of the Contract; and
  - b) KPLC shall make payments to the Service Provider in accordance with the provisions of the Contract.

IN WITNESS WHEREOF, the Parties hereto have caused this Contract to be signed in the irrespective names as of the day and year first above written.

	For and on behalf of <i>[name of Procuring</i>	
Entity 1 [Authorized Depresentative]	Entity] [Authorized Representative]	

For and on behalf of [name of Service	
Provider] [Authorized Representative]	
[Note: If the Service Provider consists of more than one entity, all in the following manner:]	these entities should appear as signatories, e.g.,
For and on behalf of each of the Members of the Service Provider	
[name of member]	
[Authorized Representative]	
[name of member]	

[Authorized Representative]

#### **SECTION VII - ACTIVITY SCHEDULE**

### **Objectives**

The objectives of the Activity Schedule are:-

- (a) to provide sufficient information on the quantities of Services to be performed to enable Tenders to be prepared efficiently and accurately; and
- (b) when a Contract has been entered into, to provide a priced Activity Schedule for use in the periodic valuation of Services executed.

In order to attain these objectives, Services should be itemized in the Activity Schedule insufficient detail to distinguish between the different classes of Services, or between Services of the same nature carried out in different locations or in other circumstances which may give rise to different considerations of cost. Consistent with these requirements, the layout and content of the Activity Schedule should be as simple and brief as possible.

### **Day work Schedule**

A Day work Schedule should be included only if the probability of unforeseen work, outside the items included in the Activity Schedule, is high. To facilitate checking by KPLCof the realism of rates quoted by the Tenderers, the Day work Schedule should normally comprise the following:

- a) A list of the various classes of Services, labor, materials, and plant for which basic day work rates or prices are to be inserted by the Tenderer, together with a statement of the conditions under which the Service Provider will be paid for services delivered on a day work basis.
- b) Nominal quantities for each item of Day work, to be priced by each Tenderer at Day work rates as Tender. The rate to be entered by the Tenderer against each basic Day work item should include the Service Provider's profit, overheads, supervision, and other charges.

#### **Provisional Sums**

The estimated cost of specialized services to be carried out, or of special goods to be supplied, by other Service Providers should be indicated in the relevant part of the Activity Schedule as a particular provisional sum with an appropriate brief description. A separate procurement procedure is normally carried out by KPLC to select such specialized Service Providers. To provide an element of competition among the Tenderers in respect of any facilities, amenities, attendance, etc., to be provided by the successful Tenderer as prime Service Provider for the use and convenience of the specialist contractors, each related provisional sum should be followed by an item in the Activity Schedule inviting the Tenderer to quote a sum for such amenities, facilities, attendance, etc.

These Notes for Preparing an Activity Schedule are intended only as information for KPLC or the person drafting the tendering document. They should not be included in the final documents.

### PERFORMANCE SPECIFICATIONS AND DRAWINGS

### (Describe Out puts and Performances, rather than Inputs, wherever

### possible) Notes on Specifications

A set of precise and clear specifications is a prerequisite for Tenderers to respond realistically and competitively to the requirements of KPLCwithout qualifying or conditioning their Tenders. In the context of international competitive Tendering, the specifications must be drafted to permit the widest possible competition and, at the same time, present a clear statement of the required standards of workmanship, materials, and performance of the goods and services to be procured. Only if this is done will the objectives of economy, efficiency, and fairness in procurement be realized, responsiveness of Tenders be ensured, and the subsequent task of Tender evaluation facilitated. The specifications should require that all goods and materials to be incorporated in the Services be new, unused, of the most recent or current models, and incorporate all recent improvements in design and materials unless provided otherwise in the Contract.

Samples of specifications from previous similar projects are useful in this respect. The use of metric units is encouraged. Most specifications are normally written specially by KPLC to suit the Contract in hand. There is no standard set of Specifications for universal application in all sectors, but there are established principles and practices, which are reflected in this document

There are considerable advantages in standardizing General Specifications for repetitive Services in recognized public sectors, such as education, health, sanitation, social and urban housing, roads, ports, railways, irrigation, and water supply, in the same country or region where similar conditions prevail. The General Specifications should cover all classes of workmanship, materials, and equipment commonly involved in the provision of Services, although not necessarily to be used in a particular Services Contract. Deletions or addenda should then adapt the General Specifications to the particular Services.

Care must be taken in drafting specifications to ensure that they are not restrictive. In the specification of standards for goods, materials, Services, and workmanship, recognized international standards should be used as much as possible. Where other particular standards are used, whether national standards of Kenya or other standards, the specifications should state that goods, materials, Services and workmanship that meet other authoritative standards, and which ensure substantially equal or higher quality than the standards mentioned, will also be acceptable.

If technical alternatives for parts of the Services are permitted in the tendering document, these parts shall be described in this Section.

These Notes for Preparing Specifications are intended only as information for KPLC or the person drafting the tendering document.

#### SECTION VIII - GENERAL CONDITIONS OF CONTRACT

#### 1. General Provisions

#### 1.1 Definitions

Unless the context otherwise requires, the following terms whenever used in this Contract have the following meanings:

- a) The Adjudicator is the person appointed jointly by KPLC and the Service Provider to resolve disputes in the first instance, as provided for in Sub-Clause 8.2 hereunder.
- b) "Activity Schedule" is the priced and completed list of items of Services to be performed by the Service Provider forming part of his Tender;
- d) "Completion Date" means the date of completion of the Services by the Service Provider as certified by KPLC
- e) "Contract" means the Contract signed by the Parties, to which these General Conditions of Contract (GCC) are attached, together with all the documents listed in Clause 1 of such signed Contract;
- f) "Contract Price" means the price to be paid for the performance of the Services, in accordance with Clause 6;
- g) "Day works" means varied work inputs subject to payment on a time basis for the Service Provider's employees and equipment, in addition to payments for associated materials and administration.
- h) "Procuring Entity" means KPLC or party who employs the Service Provider
- i) "Foreign Currency" means any currency other than the currency of Kenya;
- j) "GCC" means these General Conditions of Contract;
- k) "Government" means the Government of Kenya;
- 1) "Local Currency" means Kenya shilling;
- m) "Member," in case the Service Provider consist of a joint venture of more than one entity, means any of these entities; "Members" means all these entities, and "Member in Charge" means the entity specified in the SC to act on their behalf in exercising all the Service Provider' rights and obligations towards KPLC under this Contract;
- n) "Party" means KPLC or the Service Provider, as the case may be, and "Parties" means both of them;
- o) "Personnel" means persons hired by the Service Provider or by any Subcontractor as employees and assigned to the performance of the Services or any part thereof;
- p) "Service Provider" is a person or corporate body whose Tender to provide the Services has been accepted by KPLC;
- q) "Service Provider's Tender" means the completed Tendering Document submitted by the Service Provider to KPLC
- r) "SCC" means the Special Conditions of Contract by which the GCC may be amended or supplemented;
- s) "Specifications" means the specifications of the service included in the Tendering Document submitted by the Service Provider to KPLC
- t) "Services" means the work to be performed by the Service Provider pursuant to this Contract, as described in Appendix A; and in the Specifications and Schedule of Activities included in the Service Provider's Tender.
- u) "Subcontractor" means any entity to which the Service Provider subcontracts any part of the Services in accordance with the provisions of Sub-Clauses 3.5 and 4;
- v) "Public Procurement Regulatory Authority (PPRA)" shall mean the Government Agency responsible for oversight of public procurement.
- w) "Project Manager" shall the person appointed by KPLC to act as the Project Manager for the purposes of the Contract and named in the Particular Conditions of Contract, or other person appointed from time to time by KPLC and notified to the Contractor.

x) "Notice of Dissatisfaction" means the notice given by either Party to the other indicating its dissatisfaction and intention to commence arbitration.

## 1.2 Applicable Law

The Contract shall be interpreted in accordance with the laws of Kenya.

#### 1.3 Language

This Contract has been executed in the English language, which shall be the binding and controlling language for all matters relating to the meaning or interpretation of this Contract.

#### 1.4 Notices

Any notice, request, or consent made pursuant to this Contract shall be in writing and shall be deemed to have been made when delivered in person to an authorized representative of the Party to whom the communication is addressed, or when sent by registered mail, hand delivery, or email to such Party at the address **specified in the SCC**.

### 1.5 Location

The Services shall be performed at such locations as are specified in Appendix A, in the specifications and, where the location of a particular task is not so specified, at such locations, whether in Kenya or elsewhere, as KPLC may approve.

### 1.6 Authorized Representatives

Any action required or permitted to be taken, and any document required or permitted to be executed, under this Contract by KPLC or the Service Provider may be taken or executed by the officials **specified in the SCC.** 

### 1.7 Inspection and Audit by the PPRA

Pursuant to paragraph 2.2 e. of Attachment 1 to the General Conditions, the Service Provider shall permit and shall cause its subcontractors and sub-consultants to permit, PPRA and/or persons appointed by PPRA 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 PPRA. The Service Provider's and its Subcontractors' and sub-consultants' attention is drawn to Sub-Clause 3.10 which provides, *inter alia*, that acts intended to materially impede the exercise of PPRA's inspection and audit rights constitute a prohibited practice subject to contract termination (as well as to a determination of ineligibility pursuant to PPRA's prevailing sanctions procedures).

#### 1.8 Taxes and Duties

The Service Provider, Subcontractors, and their Personnel shall pay such taxes, duties, fees, and other impositions as may be levied under the Applicable Law, the amount of which is deemed to have been included in the Contract Price.

# 2. <u>Commencement, Completion, Modification, and Termination of Contract</u>

#### 2.1 Effectiveness of Contract

This Contract shall come into effect on the date the Contract is signed by both parties or such other later date as may be **stated in the SCC.** 

### 2.2 Commencement of Services

The Service Provider shall start carrying out the Services thirty (30) days after the date the Contract becomes effective, or at such other date as may be **specified in the SCC.** 

### 2.3 Intended Completion Date

Unless terminated earlier pursuant to Sub-Clause 2.6, the Service Provider shall complete the activities by

the Intended Completion Date, as is **specified in the SCC.** If the Service Provider does not complete the activities by the Intended Completion Date, it shall be liable to pay liquidated damage as per Sub-Clause 3.8. In this case, the Completion Date will be the date of completion of all activities.

#### 2.4 Modification

Modification of the terms and conditions of this Contract, including any modification of the scope of the Services or of the Contract Price, may only be made by written agreement between the Parties.

### 2.5 Value Engineering

- 2.5.1 The Service Provider 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, if applicable) KPLC may incur in implementing the value engineering proposal; and
  - c) a description of any effect(s) of the change on performance/functionality.
  - 2.5.2 KPLC 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 lifecycle costs to KPLC; or
  - c) improves the quality, efficiency, safety or sustainability of the services; or
  - d) yields any other benefits to KPLC, without compromising the necessary functions of the Facilities.
  - 2.5.3 If the value engineering proposal is approved by KPLC and results in:
  - a) a reduction of the Contract Price; the amount to be paid to the Service Provider shall be the percentage specified in the SCC of the reduction in the Contract Price; or
  - an increase in the Contract Price; but results in a reduction in lifecycle costs due to any benefit described in(a) to (d) above, the amount to be paid to the Service Provider shall be the full increase in the Contract Price.

#### 2.6 Force Majeure

### 2.6.1 Definition

For the purposes of this Contract, "Force Majeure" means an event which is beyond the reasonable control of a Party and which makes a Party's performance of its obligations under the Contract impossible or so impractical as to be considered impossible under the circumstances.

#### 2.6.2 No Breach of Contract

The failure of a Party to fulfill any of its obligations under the contract shall not be considered to be a breach of, or default under, this Contract insofar as such inability arises from an event of Force Majeure, provided that the Party affected by such an event (a) has taken all reasonable precautions, due care and reasonable alternative Measures in order to carry out the terms and conditions of this Contract, and (b) has informed the other Party as soon as possible about the occurrence of such an event.

### 2.6.3 Extension of Time

Any period within which a Party shall, pursuant to this Contract, complete any action or task, shall be extended for a period equal to the time during which such Party was unable to perform such action as a result of Force Majeure.

### 2.6.5 Payments

During the period of their inability to perform the Services as a result of an event of Force Majeure, the Service Provider shall be entitled to continue to be paid under the terms of this Contract, as well as to be reimbursed for additional costs reasonably and necessarily incurred by them during such period for the purposes of the Services and in reactivating the Service after the end of such period.

### 2.7 Termination

### **2.7.1 By KPLC**

KPLC may terminate this Contract, by not less than thirty (30) days' written notice of termination to the Service Provider, to be given after the occurrence of any of the events specified in paragraphs (a) through (d) of this Sub-Clause 2.6.1:

- a) If the Service Provider does not remedy a failure in the performance of its obligations under the Contract, within thirty (30) days after being notified or within any further period as KPLC may have subsequently approved in writing;
- b) If the Service Provider become insolvent or bankrupt;
- c) if, as the result of Force Majeure, the Service Provider is unable to perform a material portion of the Services for a period of not less than sixty (60) days; or
- d) if the Service Provider, in the judgment of KPLC has engaged in Fraud and Corruption, as defined in paragraph 2.2 a. of Attachment 1 to the GCC, in competing for or in executing the Contract

## 2.7.2 By the Service Provider

The Service Provider may terminate this Contract, by not less than thirty (30) days' written notice to KPLC, such notice to be given after the occurrence of any of the events specified in paragraphs (a) and (b) of this Sub-Clause 2.6.2:

- a) If KPLC fails to pay any monies due to the Service Provider pursuant to this Contract and not subject to dispute pursuant to Clause 7 within forty-five (45) days after receiving written notice from the Service Provider that such payment is overdue; or
- b) if, as the result of Force Majeure, the Service Provider is unable to perform a material portion of the Services for a period of not less than sixty (60) days.

### 2.7.3 Payment upon Termination

Upon termination of this Contract pursuant to Sub-Clauses 2.6.1 or 2.6.2, KPLC shall make the following payments to the Service Provider:

- a) remuneration pursuant to Clause 6 for Services satisfactorily performed prior to the effective date of termination;
- b) except in the case of termination pursuant to paragraphs (a), (b), (d) of Sub-Clause 2.6.1, reimbursement of any reasonable cost incident to the prompt and orderly termination of the Contract, including the cost of the return travel of the Personnel.

### 3. Obligations of the Service Provider

#### 3.1 General

The Service Provider shall perform the Services in accordance with the Specifications and the Activity Schedule, and carry out its obligations with all due diligence, efficiency, and economy, in accordance with generally accepted professional techniques and practices, and shall observe sound management practices, and employ appropriate advanced technology and safe methods. The Service Provider shall always act, in respect of any matter relating to this Contractor to the Services, as faithful adviser to KPLC, and shall at all times support and safeguard KPLC's legitimate interests in any dealings with Subcontractors or third parties.

### 3.2 Conflict of Interests

#### 3.2.1 Service Provider Not to Benefit from Commissions and Discounts.

The remuneration of the Service Provider pursuant to Clause 6 shall constitute the Service Provider's sole remuneration in connection with this Contract or the Services, and the Service Provider shall not accept for their own benefit any trade commission, discount, or similar payment in connection with activities pursuant to this Contract or to the Services or in the discharge of their obligations under the Contract, and the Service Provider shall use their best efforts to ensure that the Personnel, any Subcontractors, and agents of either of them similarly shall not receive any such additional remuneration.

## 3.2.2 Service Provider and Affiliates Not to be Otherwise Interested in Project

The Service Provider agree that, during the term of this Contract and after its termination, the Service

Provider and its affiliates, as well as any Subcontractor and any of its affiliates, shall be disqualified from providing goods, works, or Services (other than the Services and any continuation thereof) for any project resulting from or closely related to the Services.

### 3.2.3 Prohibition of Conflicting Activities

Neither the Service Provider nor its Subcontractors nor the Personnel shall engage, either directly or indirectly, in any of the following activities:

- a) During the term of this Contract, any business or professional activities in Kenya which would conflict with the activities assigned to them under this Contract;
- b) during the term of this Contract, neither the Service Provider nor their Subcontractors shall hire public employees in active duty or on any type of leave, to perform any activity under this Contract;
- c) after the termination of this Contract, such other activities as may be specified in the SCC.

## 3.3 Confidentiality

The Service Provider, its Subcontractors, and the Personnel of either of them shall not, either during the term or within two (2) years after the expiration of this Contract, disclose any proprietary or confidential information relating to the Project, the Services, this Contract, or KPLC's business or operations without the prior written consent of KPLC.

**3.4 The Service Provider** (a) shall take out and maintain, and shall cause any Subcontractors to take out and maintain, at its (or the Subcontractors', as the case may be) own cost but on terms and conditions approved by KPLC, insurance against the risks, and for the coverage, as shall be **specified in the SCC**; and (b) at KPLC's request, shall provide evidence to KPLC showing that such insurance has been taken out and maintained and that the current premiums have been paid.

### 3.5 Service Provider's Actions Requiring Procuring Entity's Prior Approval

The Service Provider shall obtain KPLC's prior approval in writing before taking any of the following actions:

- a) enteringintoasubcontractfortheperformanceofanypartoftheServices,
- b) appointing such members of the Personnel not listed by name in Appendix C ("Key Personnel and Subcontractors"),
- c) changing the Program of activities; and
- d) any other action that may be specified in the SCC.

#### 3.6 Reporting Obligations

The Service Provider shall submit to KPLC the reports and documents specified in Appendix Bin the form, in the numbers, and within the periods set forth in the said Appendix.

### 3.7 Documents Prepared by the Service Provider to Be the Property of KPLC

All plans, drawings, specifications, designs, reports, and other documents and software submitted by the Service Provider in accordance with Sub-Clause 3.6 shall become and remain the property of KPLC, and the Service Provider shall, not later than upon termination or expiration of this Contract, deliver all such documents and software to KPLC, together with a detailed inventory thereof. The Service Provider may retain a copy of such documents and software. Restrictions about the future use of these documents, if any, shall be **specified in the SCC.** 

## 3.8 Liquidated Damages

### 3.8.1 Payments of Liquidated Damages

The Service Provider shall pay liquidated damages to KPLCat the rate per day **stated in the SCC** for each day that the Completion Date is later than the Intended Completion Date. The total amount of liquidated damages shall not exceed the amount **defined in the SCC.** KPLC may deduct liquidated damages from

payments due to the Service Provider. Payment of liquidated damages shall not affect the Service Provider's liabilities

### 3.8.2 Correction for Over-payment

If the Intended Completion Date is extended after liquidated damages have been paid, KPLC shall correct any overpayment of liquidated damages by the Service Provider by adjusting the next payment certificate. The Service Provider shall be paid interest on the overpayment, calculated from the date of payment to the date of repayment, at the rates specified in Sub-Clause 6.5.

### 3.8.3 Lack of performance penalty

If the Service Provider has not corrected a Defect within the time specified in KPLC's notice, a penalty for Lack of performance will be paid by the Service Provider. The amount to be paid will be calculated as a percentage of the cost of having the Defect corrected, assessed as described in Sub-Clause 7.2 and **specified** in the SCC.

### 3.9 Performance Security

The Service Provider shall provide the Performance Security to KPLC no later than the date specified in the Form of acceptance. The Performance Security shall be issued in an amount and form and by a bank or surety acceptable to KPLC, and denominated in the types and proportions of the currencies in which the Contract Price is payable. The performance Security shall be valid until a date 28 day from the Completion Date of the Contract in case of a bank guarantee, and until one year from the Completion Date of the Contract in the case of a Performance Bond.

### 3.10 Fraud and Corruption

KPLC requires compliance with the Government's Anti-Corruption laws and its prevailing sanctions. KPLC requires the Service Provider to disclose any commissions or fees that may have been paid or are to be paid to agents or any other party 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.

### 3.11 Sustainable Procurement

The Service Provider shall conform to the sustainable procurement contractual provisions, if and as specified in the SCC.

#### 4. Service Provider's Personnel

### 4.1 Description of Personnel

The titles, agreed job descriptions, minimum qualifications, and estimated periods of engagement in the carrying out of the Services of the Service Provider's Key Personnel are described in Appendix C. The Key Personnel and Subcontractors listed by title as well as by name in Appendix C are hereby approved by KPLC.

## 4.2 Removal and/or Replacement of Personnel

- a) Except as KPLC may otherwise agree, no changes shall be made in the Key Personnel. If, for any reason beyond the reasonable control of the Service Provider, it becomes necessary to replace any of the Key Personnel, the Service Provider shall provide as a replacement a person of equivalent or better qualifications.
- b) If KPLC finds that any of the Personnel have (i) committed serious misconduct or have been charged with having committed a criminal action, or (ii) have reasonable cause to be dissatisfied with the performance of any of the Personnel, then the Service Provider shall, at KPLC's written request specifying the grounds thereof, provide as a replacement a person with qualifications and experience acceptable to KPLC.
- c) The Service Provider shall have no claim for additional costs arising out of or incidental to any removal and/or replacement of Personnel.

### 5. Obligations of KPLC

### **5.1 Assistance and Exemptions**

KPLC shall use its best efforts to ensure that the Government shall provide the Service Provider such assistance and exemptions as **specified in the SCC**.

## 5.2 Change in the Applicable Law

If, after the date of this Contract, there is any change in the Applicable Law with respect to taxes and duties which increases or decreases the cost of the Services rendered by the Service Provider, then the remuneration and reimbursable expenses otherwise payable to the Service Provider under this Contract shall be increased or decreased accordingly by agreement between the Parties, and corresponding adjustments shall be made to the amounts referred to in Sub-Clauses 6.2 (a) or (b), as the case may be.

#### 5.3 Services and Facilities

KPLC shall make available to the Service Provider the Services and Facilities listed under Appendix F.

### 6. Payments to the Service Provider

### **6.1 Lump-Sum Remuneration**

- 6.1.1 The Service Provider's remuneration shall not exceed the Contract Price and shall be a fixed lump-sum including all Subcontractors' costs, and all other costs incurred by the Service Provider in carrying out the Services described in Appendix A. Except as provided in Sub-Clause 5.2, the Contract Price may only be increased above the amounts stated in Sub-Clause 6.2 if the Parties have agreed to additional payments in accordance with Sub-Clauses 2.4 and 6.3.
- 6.1.2 Where the contract price is different from the corrected tender price, in order to ensure the contract or is not paid less or more relative to the contract price (*which would be the tender price*), any part payment valuation and variation orders on omissions and additions valued based on rates in the schedule of rates 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*)/tenderpriceX100.

### **6.2** Contract Price

- a) The price payable is set forth in the SCC.
- b) No price will be payable in foreign currency.

### 6.3 Payment for Additional Services, and Performance Incentive Compensation

- 6.3.1 For the purpose of determining the remuneration due for additional Services as may be agreed under Sub-Clause 2.4, a breakdown of the lump-sum price is provided in Appendices D and E.
- **6.3.2 If the SCC so specify,** the service provider shall be paid performance incentive compensation as set out in the Performance Incentive Compensation appendix.

## 6.4 Terms and Conditions of Payment

Payments will be made to the Service Provider according to the payment schedule **stated in the SCC. Unless otherwise stated in the SCC**, the advance payment (Advance for Mobilization, Materials and Supplies) shall be made against the provision by the Service Provider of a bank guarantee for the same amount, and shall be valid for the period **stated in the SCC**. Any other payment shall be made after the conditions **listed in the SCC** for such payment have been met, and the Service Provider have submitted an invoice to KPLC specifying the amount due.

### **6.5 Interest on Delayed Payments**

If KPLC has delayed payments beyond thirty (30) days after the due date stated in the SCC, interest shall be paid to the Service Provider for each day of delay at the rate stated in the SCC.

### 6.6 Price Adjustment

6.6.1 Prices shall be adjusted for fluctuations in the cost of inputs only if **provided for in the SCC.** If so provided, the amounts certified in each payment certificate, after deducting for Advance Payment, shall be adjusted by applying the respective price adjustment factor to the payment amounts due in each currency. A

separate formula of the type indicated below applies to each Contract currency:

### $P_c = A_c + B_c Lmc/Loc + C_c Imc/Ioc$

Where:

P<sub>e</sub> is the adjustment factor for the portion of the Contract Price payable in a specific currency "c".

A<sub>c</sub>, B<sub>c</sub> and C<sub>c</sub> are coefficients specified in the **SCC**, representing: A<sub>c</sub> the non-adjustable portion; B<sub>c</sub> the adjustable portion relative to labor costs and C<sub>c</sub> the adjustable portion for other inputs, of the Contract Price payable in that specific currency "c"; and

Lmc is the index prevailing at the first day of the month of the corresponding invoice date and Loc is the index prevailing 28 days before Tender opening for labor; both in the specific currency "c".

Imc is the index prevailing at the first day of the month of the corresponding invoice date and Ioc is the index prevailing 28 days before Tender opening for other inputs payable; both in the specific currency "c".

If a price adjustment factor is applied to payments made in a currency other than the currency of the source of the index for a particular indexed input, a correction factor Zo/Zn will be applied to the respective component factor of pn for the formula of the relevant currency. Zo is the number of units of Kenya Shillings of the index, equivalent to one unit of the currency payment on the date of the base index, and Zn is the corresponding number of such currency units on the date of the current index.

6.6.2 If the value of the index is changed after it has been used in a calculation, the calculation shall be corrected and an adjustment made in the next payment certificate. The index value shall be deemed to take account of all changes in cost due to fluctuations in costs.

### 6.7 Day works

- 6.7.1 If applicable, the Day work rates in the Service Provider's Tender shall be used for small additional amounts of Services only when KPLC has given written instructions in advance for additional services to be paid in that way.
- 6.7.2 All work to be paid for as Dayworks shall be recorded by the Service Provider on forms approved by KPLC. Each completed form shall be verified and signed by KPLC representative as indicated in Sub-Clause 1.6 within two days of the Services being performed.
- 6.7.3 The Service Provider shall be paid for Dayworks subject to obtaining signed Dayworks forms as indicated in Sub-Clause 6.7.2

### 7. Quality Control

### 7.1 Identifying Defects

The principle and modalities of Inspection of the Services by KPLC shall be as **indicated in the SCC. KPLC shall** check the Service Provider's performance and notify him of any Defects that are found. Such checking shall not affect the Service Provider's responsibilities. KPLC may instruct the Service Provider to search for a Defect and to uncover and test any service that KPLC considers may have a Defect. Defect Liability Period is as **defined in the SCC**.

### 7.2 Correction of Defects, and Lack of Performance Penalty

- a) KPLC shall give notice to the Service Provider of any Defects before the end of the Contract. The Defects liability period shall be extended for as long as Defects remain to be corrected.
- b) Every time notice a Defect is given, the Service Provider shall correct the notified Defect within the length of time specified by KPLC's notice.
- c) If the Service Provider has not corrected a Defect within the time specified in KPLC's notice, KPLC will assess the cost of having the Defect corrected, the Service Provider will pay this amount, and a Penalty for Lack of Performance calculated as described in Sub-Clause 3.8.

### 8. Settlement of Disputes

#### 8.1 Contractor's Claims

8.1.1If the Contractor considers himself to be entitled to any extension of the Time for Completion and/or any additional payment, under any Clause of these Conditions or otherwise in connection with the Contract, the Contractor shall give notice to the Project Manager, describing the event or circumstance giving rise to the

- claim. The notice shall be given as soon as practicable, and not later than 28 days after the Contractor became aware, or should have become aware, of the event or circumstance.
- 8.1.2If the Contractor fails to give notice of a claim within such period of 28 days, the Time for Completion shall not be extended, the Contractor shall not be entitled to additional payment, and KPLC shall be discharged from all liability in connection with the claim. Otherwise, the following provisions of this Sub-Clause shall apply.
- 8.1.3The Contractor shall also submit any other notices which are required by the Contract, and supporting particulars for the claim, all as relevant to such event or circumstance.
- 8.1.4The Contractor shall keep such contemporary records as may be necessary to substantiate any claim, either on the Site or at another location acceptable to the Project Manager. Without admitting KPLC's liability, the Project Manager may, after receiving any notice under this Sub-Clause, monitor the record-keeping and/or instruct the Contract or to keep further contemporary records. The Contractor shall permit the Project Manager to inspect all these records, and shall (if instructed) submit copies to the Project Manager.
- 8.1.5 Within 42 days after the Contractor became aware (or should have become aware) of the event or circumstance giving rise to the claim, or within such other period as may be proposed by the Contractor and approved by the Project Manager, the Contractor shall send to the Project Manager a fully detailed claim which includes full Supporting particulars of the basis of the claim and of the extension of time and/or additional payment claimed. If the event or circumstance giving rise to the claim has a continuing effect:
  - a) This fully detailed claim shall be considered as interim;
  - b) The Contractor shall send further interim claims at monthly intervals, giving the accumulated delay and/or amount claimed, and such further particulars as the Project Manager may reasonably require; and
  - c) The Contractor shall send a final claim within 28 days after the end of the effects resulting from the event or circumstance, or within such other period as may be proposed by the Contractor and approved by the Project Manager.
- 8.1.6 Within 42 days after receiving a claim or any further particulars supporting a previous claim, or within such other period as may be proposed by the Project Manager and approved by the Contractor, the Project Manager shall respond with approval, or with disapproval and detailed comments. He may also request any necessary further particulars, but shall never the less give his response on the principles of the claim with in the above defined time period.
- 8.1.7 Within the above defined period of 42 days, the Project Manager shall proceed in accordance with Sub-Clause 3.5 [Determinations] to agree or determine (i) the extension (if any) of the Time for Completion (before or after its expiry) in accordance with Sub-Clause 8.4 [Extension of Time for Completion], and/or (ii) the additional payment (if any) to which the Contractor is entitled under the Contract.
- 8.1.8 Each Payment Certificate shall include such additional payment for any claim as has been reasonably substantiated as due under the relevant provision of the Contract. Unless and until the particulars supplied are sufficient to substantiate the whole of the claim, the Contractor shall only be entitled to payment for such part of the claim as he has been able to substantiate.
- 8.1.9 If the Project Manager does not respond within the time frame defined in this Clause, either Party may consider that the claim is rejected by the Project Manager and any of the Parties may refer to Arbitration in accordance with Sub-Clause 8.2 [Matters that may be referred to arbitration].
- 8.1.10 The requirements of this Sub-Clause are in addition to those of any other Sub-Clause which may apply to a claim. If the Contractor fails to comply with this or another Sub-Clause in relation to any claim, any extension of time and/or additional payment shall take account of the extent (if any) to which the failure has prevented or prejudiced proper investigation of the claim, unless the claim is excluded under the second paragraph of this Sub-Clause.

#### 8.2 Matters that may be referred to arbitration

- **8.2.1** Notwithstanding anything stated herein the following matters may be referred to arbitration before the practical completion of the Services or abandonment of the Services or termination of the Contract by either party:
  - a) The appointment of a replacement Project Manager upon the said person ceasing to act.
  - b) Whether or not the issue of an instruction by the Project Manager is empowered by these Conditions.

- c) Whether or not a certificate has been improperly withheld or is not in accordance with these Conditions.
- e) Any dispute arising in respect of war risks or war damage.
- f) All other matters shall only be referred to arbitration after the completion or alleged completion of the Services or termination or alleged termination of the Contract, unless KPLC and the Contractor agree otherwise in writing.

#### 8.3 Amicable Settlement

Where a Notice of Dissatisfaction has been given, both Parties shall attempt to settle the dispute amicably before the commencement of arbitration. However, unless both Parties agree otherwise, the Party giving a Notice of Dissatisfaction in accordance with Sub-Clause 8.1 above should move to commence arbitration after the fifty- sixth day from the day on which a Notice of Dissatisfaction was given, even if no attempt at an amicable settlement has been made.

#### 8.4 Arbitration

- 8.4.1 Any claim or dispute between the Parties arising out of or in connection with the Contract not settled amicably in accordance with Sub-Clause 8.3 shall be finally settled by arbitration. Arbitration shall be conducted in accordance with the Arbitration Laws of Kenya.
  - 8.4.2The arbitrators shall have full power to open up, review and revise any certificate, determination, instruction, opinion or valuation of the Project Manager, relevant to the dispute. Nothing shall disqualify representatives of the Parties and the Project Manager from being called as a witness and giving evidence before the arbitrators on any matter whatsoever relevant to the dispute.
  - 8.4.3 Party shall be limited in the proceedings before the arbitrators to the evidence, or to the reasons for dissatisfaction given in its Notice of Dissatisfaction.
  - 8.4.5 Arbitration may be commenced prior to or after completion of the services. The obligations of the Parties, and the Project Manager shall not be altered by reason of any arbitration being conducted during the progress of the services.
  - 8.4.6The 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.

### 8.5 Arbitration with proceedings

- 8.5.1 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 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) Law Society of Kenya or
  - ii) Chartered Institute of Arbitrators (Kenya Branch)
- 8.5.2The institution written to first by the aggrieved party shall take precedence overall other institutions.
- 8.5.3The arbitration may be on the construction of this Contract or on any matter or thing of whatsoever nature arising there under or in connection there with, including any matter or thing left by this Contract to the discretion of the Project Manager, or the withholding by the Project Manager of any certificate to which the Contractor may claim to be entitled to or the measurement and valuation referred to in clause 23.0 of these conditions, or the rights and liabilities of the parties subsequent to the termination of Contract.
- 8.5.4Provided that 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 ninety days of the occurrence or discovery of the matter or issue giving rise to the dispute.
- 8.5.5Notwithstanding 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.

- 8.5.6The Arbitrator shall, without prejudice to the generality of his powers, have powers to direct such measurements, computations, tests 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 certificate.
- 8.5.7The Arbitrator shall, without prejudice to the generality of his powers, have powers to open up, review and revise any certificate, opinion, decision, requirement or notice and to determine all matters in dispute which shall be submitted to him in the same manner as if no such certificate, opinion, decision requirement or notice had been given.
- 8.5.8The award of such Arbitrator shall be final and binding upon the parties.

### 8.6 Failure to Comply with Arbitrator's Decision

8.6.1 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.

### 9. The Adjudicator

- 9.1. Should the Adjudicator resign or die, or should KPLC and the Service Provider agree that the Adjudicator is not functioning in accordance with the provisions of the Contract, a new Adjudicator will be jointly appointed by KPLC and the Service Provider. In case of disagreement between KPLC and the Service Provider, within 30 days, the Adjudicator shall be designated by the Appointing Authority **designated in the SCC** at the request of either party, within 14 days of receipt of such request.
- 9.2 The Adjudicator shall be paid by the hour at the rate **specified in the TDS and SCC**, together with reimbursable expenses of the types **specified in the SCC**, and the cost shall be divided equally between KPLC and the Service Provider, whatever decision is reached by the Adjudicator. Either party may refer a decision of the Adjudicator to an Arbitrator within 28 days of the Adjudicator's written decision. If neither party refers the dispute to arbitration within the above 28 days, the Adjudicator's decision will be final and binding.

## SECTION IX - SPECIAL CONDITIONS OF CONTRACT

The following Special Conditions of Contract (SCC) shall supplement or amend the General Conditions of Contract (GCC). Whenever there is a conflict, the provisions of the SCC shall prevail over those in the General Conditions of Contract. For the purposes of clarity, any referenced GCC clause numbers are indicated in the left column of the SCC.

Number of GC Clause	Amendments of, and Supplements to, Clauses in the General Conditions of Contract
1.1(e)	The contract name is Tender of Support and Maintenance services for the HPE hyper converged infrastructure – Servers, Storage, Networking and Advanced Windows based systems
2.1	The date on which this Contract shall come into effect is from commencement date
2.2.2	The Starting Date for the commencement of Services is commencement date
2.3	The Intended Completion Date is One (1) year from commencement date

3.9	
	Performance Security: -
	1. Within fourteen (14) days of the date of the notification of contract award, the Contractor shall furnish to KPLC the Performance Security which shall be either one or a combination of the following: -
	t) an original Bank Guarantee that is strictly in the form and content as prescribed in the Performance Security Form (Bank Guarantee) in the Tender Document.
	Confirmed Standby Letters of Credit (LC). All costs, expenses and charges levied by all banks party to the LC including confirmation charges shall be prepaid by the successful Tenderer. Certain mandatory conditions of the LC shall be as prescribed in the Performance Security Form (LC) in the Tender Document.
	The Performance Security shall be issued by a commercial bank licensed by the Central Bank of Kenya. The bank must be located in Kenya.
	The Performance Security shall be the sum of ten percent (10%) of the contract price. It shall be in the currency of the contract price.
	Failure of the Contractor to furnish the Performance Security, the award shall be annulled and the Tender Security forfeited, in which event KPLC may notify the next lowest evaluated Tenderer that its Tender has been accepted.
	The proceeds of the Performance Security shall be payable to KPLC as compensation for any loss resulting from the Contractor's failure to comply with its obligations in accordance with the contract without KPLC being required to demonstrate the loss it has suffered.
	The Performance Security shall be valid for a minimum of sixty (60) days after satisfactory delivery for both Foreign and Local Contractors.
	KPLC shall seek authentication of the Performance Security from the issuing bank. It is the responsibility of the Contractor to sensitize its issuing bank on the need to respond directly and expeditiously to queries from KPLC. The period for response shall not exceed three (3) days from the date of KPLC's query. Should there be no conclusive response by the Bank within this period, such Contractor's Performance Security may be deemed as invalid and the Contract nullified, unless information to the contrary is received by KPLC two (2) days before the expiry of the Contractor's Tender Security.
	Subject to the provisions of this contract, the Performance Security will be discharged by KPLC and returned to the Contractor not earlier than thirty (30) days
Sumber of GC Clause	Amendments of, and Supplements to, Clauses in the General Conditions of Contract
	following the date of completion of the Contractor's obligations under the contract, including any warranty obligations, under the contract.
.4	Payments shall be made according to the following schedule:
	☐ Payments shall be made quarterly once the service is done

## **Appendices**

### **Appendix A - Description of the Services**

Give detailed descriptions of the Services to be provided, dates for completion of various tasks, place of performance for different tasks, specific tasks to be approved by Procuring Entity, etc.

### **Appendix B - Schedule of Payments and Reporting Requirements**

List all milestones for payments and list the format, frequency, and contents of reports or products to be delivered; persons to receive them; dates of submission; etc. If no reports are to be submitted, state here "Not applicable."

## **Appendix C - Subcontractors**

List under: C-1 List of approved Subcontractors (if already available); same information with respect to their Personnel as in C-1.

**Appendix D – Breakdown of Contract Price** *List here the elements of cost used to arrive at the breakdown of the lump-sum price. This appendix will exclusively be used for determining remuneration for additional Services.* 

Appendix E - Services and Facilities Provided by KPLC

## **Section X - Contract Forms**

## **Table of Forms**

- 1. PERFORMANCE SECURITY OPTION 1– (Unconditional Demand Bank Guarantee)
- 2 PERFORMANCE SECURITY OPTION 2– (Performance Bond)
- 3. ADVANCE PAYMENT SECURITY [Demand Bank Guarantee]
- 4. BENEFICIAL OWNERSHIP DISCLOSURE FORM

# FORM NO. 1 - PERFORMANCE SECURITY - (Unconditional Demand Bank Guarantee)

[Guai	rantor letterhead or SWIFT identifier code]
Benef	ficiary:finsert name and Address of Procuring
Entity	[Insert date of issue]
PERI	FORMANCE GUARANTEE No.:
Guar	rantor: [Insert name and address of place of issue, unless indicated in the letterhead]
1.	We have been informed that(herein after called" the Applicant") has entered into Contract No
2.	Furthermore, we understand that, according to the conditions of the Contract, a performance guarantee is required.
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(), 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
5. Th	e 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."
[Nam	re of Authorized Official, signature(s) and seals/stamps]

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

## FORM No. 2 - 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]

[Gu	arante	ntor letterhead or SWIFT identifier code]	
Ben	eficia	iary:	ng
Enti	ty] <b>D</b> a	Date:[Insert date of issue]	
PER	FOR	DRMANCE BOND No.:	
Gua	ranto	ntor: [Insert name and address of place of issue, unless indicated in the letterhead]	
1.	Con (her Obl trul Con	gy this Bondas Principal (hereinafter called contractor") and	as as surety as as well and yable, the
2.	— pla	WHEREAS the Contractor has entered into a written Agreement with KPLCdated the	
3.	fait and by	NOW, THEREFORE, the Condition of this Obligation is such that, if the Contractor shall promaithfully perform the said Contract (including any amendments thereto), then this obligation shand void; otherwise, it shall remain in full force and effect. Whenever the Contractor shall be, and y KPLC to be, in default under the Contract, KPLC having performed KPLC's obligations there urety may promptly remedy the default, or shall promptly:	all be null declared
	1)	Complete the Contract in accordance with its terms and conditions; or	
	2)	Obtain a tender or tenders from qualified tenderers for submission to KPLC for completing the in accordance with its terms and conditions, and upon determination by KPLC and the Sur lowest responsive Tenderers, arrange for a Contract between such Tenderer, and Procuring I make available as work progresses (even though there should be a default or a succession of under the Contract or Contracts of completion arranged under this paragraph) sufficient funds	ety of the Entity and of defaults

3) Pay KPLC the amount required by Procuring Entity to complete the Contract in accordance with its terms and conditions up to a total not exceeding the amount of this Bond.

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 Procuring Entity to Contractor under the Contract, less the amount properly paid by

4. The Surety shall not be liable for a greater sum than the specified penalty of this Bond.

Procuring Entity to Contractor; or

5. Any suit under this Bond must be instituted before the expiration of one year from the date of the 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 KPLC named herein or the heirs, executors, administrators, successors, and assigns of KPLC.

6.	these presents to be	sealed with his con	s hereunto set his hand and affixed his seal, and the Surety has caused porate seal duly attested by the signature of his legal representative,20
SIGN	NED ON		on behalf of
Ву			in the capacity
of In	the presence of		SIGNED ON
			on behalf of
Ву			in the capacity of
In the	e presence of		

# FORM NO. 3 - ADVANCE PAYMENT SECURITY [Demand Bank Guarantee] [Guarantor letterhead or SWIFT identifier code] [Guarantor letterhead or SWIFT] identifier code1 **ADVANCE PAYMENT GUARANTEE No.:** [Insert guarantee reference number] **Guarantor:** [Insert name and address of place of issue, unless indicated in the letterhead] We have been informed that \_\_\_\_\_\_ (herein after called "the Applicant") has entered into Contract No. \_\_\_\_\_ dated \_\_\_\_ with the Beneficiary, for the execution of \_\_\_\_\_ 1. (herein after called" the Contract"). Furthermore, we understand that, according to the conditions of the Contract, an advance payment in the sum 2. () is to be made against an advance payment 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 in a separate signed document accompanying or identifying the demand, stating either that the Applicant: Has used the advance payment for purposes other than the costs of mobilization in respect of the Works; or Has failed to repay the advance payment in accordance with the Contract conditions, specifying the b) amount which the Applicant has failed to repay. 4. A demand under this guarantee may be presented as from the presentation to the Guarantor of a certificate from the Beneficiary's bank stating that the advance payment referred to above has been credited to the Applicant on its account number at . 5. The maximum amount of this guarantee shall be progressively reduced by the amount of the advance payment repaid by the Applicant as specified in copies of interim statements or payment certificates which shall be presented to us. This guarantee shall expire, at the latest, upon our receipt of a copy of the interim payment certificate indicating that ninety (90) percent of the Accepted Contract Amount, less provisional sums, has been certified for payment, or on the day of, 2,2 whichever is earlier. Consequently, any demand for payment under this guarantee must be received by us at this office on or before that date. 6. 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]

<sup>&</sup>lt;sup>1</sup>The Guarantor shall insert an amount representing the amount of the advance payment and denominated either in the currency (ies) of the advance payment as specified in the Contract, or in a freely convertible currency acceptable to KPLC.

<sup>&</sup>lt;sup>2</sup>Insert the expected expiration date of the Time for Completion. KPLC should note that in the event of an extension of the time for completion of the Contract, KPLC would need to request an extension of this guarantee from the Guarantor. Such request must be in writing and must be made prior to the expiration date established in the guarantee. In preparing this guarantee, KPLC might consider adding the following text to the form, at the end of the penultimate paragraph:

"Hie 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."

## FORM NO. 4 BENEFICIAL OWNERSHIP DISCLOSURE FORM

(Amended and issued pursuant to PPRA CIRCULAR No. 02/2022)

#### 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 13 (2A) and 13 (6) of the Companies (Beneficial Ownership Information) Regulations, 2020. 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.

Tender Reference No.:		[insert identification
no] Name of the Tender Title/Description	finsert name of the	
assignment] to:	[insert complete name of Procu	ring Entity]
In response to the requirement in your additional information on beneficial own options that are not applicable]		insert date of notification of award] to furnish relect one option as applicable and delete the

I) We here by provide the following beneficial ownership information.

Details of beneficial ownership

	Details of all Benefici		% of shares a person holds in the company Directly or indirectly	% of voting rights a person holds in the company	Whether a person directly or indirectly holds a right to appoint or remove a member of the board of directors of the company or an equivalent governing body of the Tenderer (Yes / No)	Whether a person directly or indirectly exercises significant influence or control over the Company (tenderer) (Yes / No)
	Full Name		Directly	Directly% of voting rights  Indirectly% of voting rights	1. Having the right to appoint a	1. Exercises significant
1.	National identity card number or Passport number		of shares  Indirectly % of shares		majority of the board of the directors or an equivalent governing body of the Tenderer: Yes	influence or control over the Company body of the Company (tenderer)
	Personal Identification Number (where applicable)					
	Nationality				2. Is this right held directly or	I esNO
	Date of birth [dd/mm/yyyy]				indirectly?:	2. Is this influence or
	Postal address				Direct	control
	Residential address					exercised directly or
	Telephone number				T 1'	indirectly?
	Email address				Indirect	Direct
	Occupation or profession					

	Details of all Beneficial Owner	% of shares a person holds in the company Directly or indirectly	% of voting rights a person holds in the company	Whether a person directly or indirectly holds a right to appoint or remove a member of the board of directors of the company or an equivalent governing body of the Tenderer (Yes / No)	Whether a person directly or indirectly exercises significant influence or control over the Company (tenderer) (Yes / No) Indirect
				,	
2.	Full Name	Directly	Directly	1. Having the	1. Exerc
	National identity card number or Passport number	of shares	% of voting rights  Indirectly % of voting rights	right to appoint a majority of the board of the directors or an equivalent governing body of the Tenderer: YesNo  2. Is this right	significant influence or control over the Company body of the Company (tenderer) YesNo
	Personal Identification Number (where applicable)	Indirectly % of shares			
	Nationality(ies)			held directly or	
	Date of birth [dd/mm/yyyy]			indirectly?:	2. Is this influence or
	Postal address			Direct	control
	Residential address				exercised directly or
	Telephone number			Indirect	indirectly?
	Email address				Direct
	Occupation or profession				
					Indirect
3.					
e.t .c					

II) Am fully aware that beneficial ownership information above shall be reported to the Public Procurement Regulatory Authority together with other details in relation to contract awards and shall be maintained in the Government Portal, published and made publicly available pursuant to Regulation 13(5) of the Companies (Beneficial Ownership Information) Regulations, 2020.(Notwithstanding this paragraph Personally Identifiable Information in line with the Data Protection Act shall not be published or made public). Note that Personally Identifiable Information (PII) is defined as any information that can be used to distinguish one person from another and can be used to deanonymize previously anonymous data. This information includes National identity card number or Passport number, Personal Identification Number, Date of birth, Residential address, email address and Telephone number.

III) In determining who meets the threshold of who a beneficial owner is, the Tenderer must consider a natural person who in relation to the company:

- (a) holds at least ten percent of the issued shares in the company either directly or indirectly;
- (b) exercises at least ten percent of the voting rights in the company either directly or indirectly;
- (c) holds a right, directly or indirectly, to appoint or remove a director of the company; or
- (d) exercises significant influence or control, directly or indirectly, over the company.
- IV) What is stated to herein above is true to the best of my knowledge, information and belief.

Name of the Tenderer:*[insert complete name of the Tenderer]
Name of the person duly authorized to sign the Tender on behalf of the Tenderer: ** [insert complete name of
person duly authorized to sign the Tender]
Designation of the person signing the Tender: [insert complete title of the person signing the
Tender]
Signature of the person named above:
shown above]
Date this

Bidder Official Stamp