



Electronic Health Solutions

REQUEST FOR PROPOSAL

**Structured Cabling Solution &
Communication room preparations
for
Comprehensive Clinics
(Mafrqa and Jarash)**

RFP Reference Number: RFP-EHS-PROC-03-2026

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Transmittal Letter

Date: 31-AUG-2025

Dear Sir / Madam,

Electronic Health Solutions "EHS" is in the process of tendering "RFP-EHS-PROC-03-2026" for **Supply, Installation, Configuration, Testing and Implementation of structured cabling system solution in Comprehensive Clinics.**

Interested companies are encouraged to submit their technical and financial proposals as per the details provided in this RFP. EHS appreciates your timely and accurate response, meanwhile, shall you have any questions please do not hesitate to contact us.

Procurement Department

Tel: +962 6 580 0461 | Ext. 3050, 3071,3072 & 3073

Email: procurement@ehs.com.jo

Yours sincerely,

Electronic Health Solution

2. Confidentiality Statement

This Request for Proposal (RFP) contains information proprietary to Electronic Health Solutions, hereafter referred to as "EHS". Each recipient is entrusted to maintain its confidentiality. The information contained in this RFP is provided for the sole purpose of permitting the Bidder to respond to the RFP. This information may not be reproduced in whole or in part without the expressed written permission of EHS.

The recipient shall hereby agree to keep all the information in this RFP confidential and shall not, without prior written permission of EHS, disclose this information to any person other than the employees, agents, subcontractors, and advisors who are required in the course of their duties to execute proposal preparation activities. The recipient shall undertake the responsibility that all such persons are informed of the confidential nature of the information.

No recipient of this RFP shall, without the prior consent of EHS, make any public statements to any third parties in relation to this RFP or the subsequent short-listing of any prospective implementer or the subsequent awarding of any order. Unauthorized release of information or public statements will result in immediate disqualification.

Information provided by each Bidder will be held in confidence and will be used for the sole purpose of evaluating a potential business relationship with the respective Bidder's company. There will be no obligation to maintain the confidentiality of any information that was known to EHS, prior to the receipt of a proposal from the Bidder, or due to becoming publicly known through no fault of EHS, or if received without obligation of confidentiality from a third party owing no obligation of confidentiality to the Bidders.

3. Company Abstract

Company Profile

Electronic Health Solutions (EHS) was founded in 2009 as a non-profit company. EHS is owned by the main stakeholders in health and technology sectors in the Kingdom including Ministry of Health (MoH), Ministry of Information and Communication Technology (MoICT), Royal Medical Services (RMS), King Hussein Cancer Center, King Hussein Institute for Cancer and Biotechnology, Royal Health Awareness Society and Private Hospitals Association.

Hakeem is Jordan's National Electronic Health Records (EHR) initiative by which the healthcare sector will be computerized. The program was inceptioned in October 2009.

The company's mandate is to implement Hakeem in public hospitals, Royal Medical Services sites, Universities Hospitals and King Hussein Cancer Center, in addition to healthcare centers including comprehensive clinics and primary clinics.

Vision, Mission, Goals, and Objectives

Vision

Transform and sustain a continuously improving healthcare system in Jordan by leveraging information technology.

Mission

Provide a secure and accessible platform that enables the storing and sharing of electronic patient health records at all healthcare facilities enrolled in Hakeem.

Objectives

EHS main objectives are the following:

- 1- Improve Healthcare
- 2- Reduce the Cost of healthcare services.
- 3- Provide Data for Research and Decision Making

Benefits

- Raising healthcare quality and outcomes by enhancing the accuracy of diagnoses, medication administration, and patient information management;
- Boosting health facilities' efficiency and workflow by saving time and reducing errors in information retrieval;
- Supporting research, scientific studies and, decision-making by supplying the necessary patient data, history and statistics;
- Reducing operating costs by optimizing resource utilization and, preventing lab test repetition.

1. Contact Information

Any questions regarding this RFP shall be directed to the following email address in writing:

Name:	Procurement Department
Company:	Electronic Health Solutions
Address:	King Hussein Business Park, King Abdullah the second street. 4408 Amman 11952
Telephone / Fax:	Telephone +962 (6) 5800461 EXT 3050, 3071,3072 & 3073 Fax +962 (6) 5800466
Email:	Procurement@ehs.com.jo

The bidder should receive a response from the procurement department, if not please call the following number +962 79 668 1595 Or Tel: +962 6 5800461 | Ext: 3050, 3071,3072 & 3073.

For Review Only NOT for Bid

2. General Conditions

Upon participation, the bidder agrees to the following:

1. All costs incurred by Bidder in the preparation of this proposal shall be borne by the Bidder.
2. "EHS" will assume that all statements in writing, made by persons submitting Proposals are true, accurate, complete and, not misleading.
3. "EHS" reserves the right to cancel, at any time, this RFP partially or in its entirety. No legal liability on the part of "EHS" for payment of any kind shall arise and in no event will a cause of action lie with any bidder for the recovery of any cost incurred in connection with preparing or submitting a proposal, in response hereto all efforts initiated or undertaken by the bidder shall be done considering and accepting this fact.
4. Bidder's proposals shall be based on full compliance with the terms, conditions and, requirements of this RFP and its future clarifications and/or amendments.
5. "EHS" shall not be under any obligation to return or save either the original or any copies of any Bidder's Proposals (technical and/or financial), and all documents submitted to "EHS", whether originals or copies, shall be kept or disposed of by "EHS".
6. This Request for Proposal doesn't constitute an offer. "EHS" shall not be under obligation to enter into any agreement with any Bidder in connection with this RFP and responses received.
7. The Bidder's proposals (technical and financial) shall comply with the laws and regulations of the Hashemite Kingdom of Jordan.
8. The Bidder's proposals (technical and financial) shall be compatible with international standards and best practices.
9. As a part of the RFP response, the Bidder is requested to fill out the compliance sheet included in this RFP.
10. The bidder must include in his technical proposal a detailed Bill of Quantity "BOQ" for all proposed and priced items and services. Accordingly, this should be reflected and included in the financial offer with itemized quoted prices for all proposed items.
11. The bidder must commit to providing EHS with the same prices and terms for a period of (1) year starting from the Awarding Letter date for the purpose of Variation Orders
12. The quantities requested in this RFP are subject to increase, decrease or, cancellation as per the actual requirements in the awarding date. In case the quantities decrease the vendor is responsible to install the available materials from the EHS warehouse.

في حال أن تعذر على "المناقص الفائز بالعطاء" تنفيذ التزاماته التعاقدية و/أو أي جزء منها، بحيث يكون قد تأخر في توريد المواد و/أو الخدمات المحددة لمدة (45) يوم من التاريخ الواجب على "المناقص الفائز بالعطاء" خلاله تنفيذ التزاماته، فسيكون في هذه الحالة من حق "شركة الحوسبة الصحية" إلغاء قرار الإحالة والعلاقة التعاقدية التي تجمعهم مباشرة دون الحاجة إلى إشعار و/أو إنذار و/أو استصدار حكم قضائي. كما يكون من حق "شركة الحوسبة الصحية" في هذه الحالة شراء ما كان متفق عليه من مورد آخر يراه مناسباً، على أن يتحمل "المناقص الفائز بالعطاء" كافة النفقات التي قد تكبدها "شركة الحوسبة الصحية" جراء ذلك إلى جانب تعويض "شركة الحوسبة الصحية" عما لحقه من أضرار إثر تعذره عن تنفيذ التزاماته.

3. Bidder Qualifications

1. Bidder should be a Company registered under the Jordanian Ministry of Industry and Trade for more than three years or represented by a company abiding by the aforementioned condition; otherwise, any international or regional bidder must present the formal documents which prove the financial capacity of the company in addition to its commercial registration documents at the country of origin
2. Bidder should have at least three references of similar projects preferably in the health care sector and to be accepted by EHS.
3. The Bidder shall have at least 2 live installations with support as of the date of submission of this bid.
4. The Bidder shall have specialized and certified engineers with relevant technical certification for at least two engineers.
5. The bidder must submit Up-To-Date official documents of registration issued from the Companies Control Department at the Jordanian Ministry of Industry and Trade.
6. The bidder shall be an authorized Top Level Partner of the mother company he represents in this bid. An up-to-date valid official letter/certificate from the mother company shall be submitted by the bidder as part of the bidder's qualification documents, to prove the level of partnership for the bidder.
7. The bidder must have at least (2) two engineers certified by the mother company for the implementation and technical support of the proposed solution.
8. All proposed and supplied equipment\olutions\items\services must be original, brand new (not refurbished) and, licensed by the manufacture (mother company) to be supplied and installed for this project at EHS.
9. All proposed and supplied equipment / solution / items / appliances / hardware must be newly manufactured with manufacturer valid warranty and support duration for not less than (7) years from the date of delivery. This implies that supplied products must not be obsolete, phased out of production, out of sales, or out of support.
10. All proposed and supplied equipment\olutions\items\services must be original, brand new (not refurbished) and, licensed by the manufacturer (mother company) to be supplied and installed for this project at EHS.

11. تلتزم الشركة المحال عليها بتحديد نسبة الصيانة و الدعم الفني في العرض المالي للأجهزة المحال عليها للسنوات التي تلي فترة الصيانة المجانية شاملة قطع الغيار و الأيدي العاملة علماً بأن هذا البند سيكون جزء من التقييم المالي للعرض المقدم

The winning bidder is obliged to determine the percentage of maintenance and technical support including spare parts and manpower for the years following the free maintenance duration. This has to be specified clearly in the financial offer for the supplied devices\olutions as per this RFP and will be part of the financial evaluation of the bid.

4. RFP Guidelines

a. RFP Issuance & Submission

Event	Date
1. RFP distribution to vendors	31-AUG-2025
2. Questionnaire Session	N/A
3. Proposal due date Closure Date	22-SEP-2025

b. Queries and Responses

All inquiries during the questions and answers session (Bidder Conference) if conducted must be documented., Verbal clarifications, inquiries or communication are not permitted, and only written communication is accepted.

c. RFP Acknowledgement

1. Award of the contract resulting from this RFP will be based upon the most responsive vendor whose offer will be the most advantageous to "EHS" in terms of cost, functionality, and other factors as specified elsewhere in this RFP.
2. Vendor has a period of (5) days to acknowledge and accept the awarding letter with its terms and conditions. Delay of acceptance will yield into consideration of rejection.
3. EHS" reserves the right to:
 - a) Accept other than the lowest-priced offer.
 - b) Award a contract on the basis of initial offers received, without discussions or requests for best and final offers.
 - c) Award the RFP contract on a partial basis (i.e. not all requirements requested from a single vendor.)
 - d) Not declare the name of the winning bidder, and awarding details.

d. Proposal Format Requirements

1. The financial and technical proposals must be submitted separately. Each proposal must be sent in a separate (PDF) electronic file (PDF). **(If the proposal file document size is bigger than 9 Megabyte (MB), you may send the document through a secured file hosting service and an internet-based computer file transfer service company such as Dropbox, WeTransfer, etc.)**
2. The proposals must be sent to the Procurement Department email namely; (Procurement@ehs.com.io). A password divided into (3) portions and not to be less than (9) nine digits must be set on the financial offer.
3. The passwords must be sent through a text message (SMS) to relevant mobile numbers which will be cellular mobile numbers that will be provided to the bidders at a later stage.
4. Pricing must be per site with a breakdown itemized pricing for each item, component, product and services included in the submitted Financial Proposal.
5. The Financial Proposal must specify clearly the compliance with the (5) five years' warranty duration required in the Technical Specification section.
6. The bidder shall submit only one financial proposal file. The financial proposal must include all of the products or solution options proposed in the Technical Proposal. The financial proposal must be in a format that is easy to read and understand and in compliance and consistent

with the pricing and terms and conditions mentioned in this RFP document. The financial proposal must be in English.

The financial proposal must be signed by an authorized representative of the bidder.

If the bidder submits more than one financial proposal file, or if the financial proposal does not include all of the products or solution options proposed in the Technical Proposal, the bidder's proposal may not be considered.

7. The bidder must submit a cover letter in a PDF format as a separate document from the Technical and the Financial Proposal. The cover letter must include the following information:
 - The tender reference number.
 - The name of the bidder.
 - The contact information for the bidder.
 - A list of the product(s) and/or solution(s) names that are being proposed, along with the corresponding product and/or solution code.
 - A listing of the proposed product(s)\ solution(s)\service(s) along with their relevant brief description.

The aforementioned information must be filled in the following “Table Template” (ملخص للمنتجات والخدمات والحلول المعروضة) and must be consistent and in a total match with the relative names and descriptions included in the financial and technical proposals. The list of product and/or solution names must match those included in the Technical and Financial Proposal. If the bidder does not submit a cover letter, or if the list of product and/or solution names do not match those included in the Technical and Financial Proposal, the bidder's proposal may not be considered.

Table Template (ملخص للمنتجات والخدمات والحلول المعروضة)

The following table template can be used to list the product and/or solution names that are being proposed:

Option	Product\Solution\Services Name	Product\Solution\Services Description
Option (1)	Product 1	
Option (2)	Solution 1	
Option (3)	Solution 2 & Product 2	

5. RFP Terms & Conditions

a. Evaluation Criteria

1. "EHS" will evaluate each response. Responses will be evaluated on many criteria deemed to be in EHS's best interest, including but not limited to, technical offering, price, warranty, delivery duration, Bidder certification, accreditation, schedule, bidder's capabilities, compliance with bonding, and any other factors that "EHS" determine. The order of these factors does not denote relative importance.
2. "EHS" reserves the right to consider other relevant factors as it deems appropriate in order to obtain the best value.
3. This RFP does not commit "EHS" to select any firm, enter into any agreement, pay any costs incurred in preparing a response or procure or contract for any services or supplies. "EHS" reserves the right to request additional information from the bidders whose response meets "EHS" needs and business objectives without requesting such information from all respondents.

b. Rejection of Proposals

"EHS" reserves the right to reject any or all offers and discontinue this RFP process without obligation or liability to any potential Vendor.

c. Proposal Costs and Expenses

No legal liability on the part of "EHS" for payment of any kind shall arise and in no event will a cause of action lie with any bidder for the recovery of any cost incurred in connection with preparing or submitting a proposal. In response hereto all efforts initiated or undertaken by the bidder shall be done considering and accepting this fact.

d. Bid, Performance, Advance payment, and Warranty Bonds

1. Unconditional Bid Bond valid for (3) three months with an amount of (JoD 4,500.00) Four Thousand Five Hundred Jordanian Dinar to be renewed automatically must be submitted by every participating bidder.
2. Advance payment LG, is to be submitted against any required advanced payment.
3. Unconditional Performance Bond for (10%) of the total amount of the awarded value shall be submitted by the winning bidder and within (5) working days from the date of the award. The Performance bond must remain valid for the total duration of the implementation of the project and until the delivered solution is finally received and accepted by EHS. This Performance Bond will be replaced by the Maintenance LG after items delivered installed and finally accepted duly. The Maintenance Bond will remain valid until the end of the warranty duration. In case the winning bidder fails to submit the performance bond, EHS reserves the right to cancel the contract and liquidate the bid bond without reverting to the bidder.

e. Penalties

In the event, the bidder fails to deliver according to the agreed time (for either the initial agreed delivery date or any of the subsequent delivery dates). The Bidder must pay EHS a delay penalty of (1 %) of the total contract amount for each calendar day of delay. The maximum penalty for delays shall not exceed (10%) of the total contract value. The payment or deduction of such penalty shall not relieve the winning bidder from its obligations to complete the services or from any other obligations and liabilities under this bid.

f. Payment Terms

- 1- Payment terms:
 - 20% Advance Payment against "Advance Payment LG"
 - 20% upon items delivery
 - 20% upon installation or implementation
 - 40% on final EHS acceptance.

In case the winning bidder fails to comply with the "Advance Payment LG" term set for the first payment, hence, the winning bidders will be entitled to receive (40%) of the total contract value after the fulfillment of the delivery and initial receiving conditions "إستلام توريد" set forth in this RFP.

- 2- Payment currency shall be in Jordanian Dinar (USD and Euro exchange rate will be calculated at the currencies exchange rate issued by Central Bank of Jordan at the payment date).

3- التزام المورد بتطبيق نظام الفوترة الوطني:

استنادًا إلى قرار مجلس الوزراء رقم (2) لسنة 2025 "نظام معدل لنظام المصاريف والمخصصات والاستهلاك والإعفاءات" الصادر بتاريخ 2024/12/21، والذي يقضي باعتماد الفاتورة الإلكترونية الصادرة عن برنامج الفوترة الوطني الإلكتروني أو عن برنامج تم ربطه ببرنامج الفوترة الوطني الإلكتروني ووفقًا لنظام تنظيم شؤون الفوترة والرقابة عليها رقم (34) لسنة 2019 النافذ من المشتريات المحلية من السلع والخدمات، يلتزم المورد بتقديم فواتير إلكترونية صادرة عن برنامج الفوترة الوطني أو عن برنامج تم ربطه ببرنامج الفوترة الوطني الإلكتروني لمشتريات شركة الحوسبة الصحية وبما يشمل جميع أوامر الشراء وقرارات الإحالة والعقود الصادرة عن شركة الحوسبة الصحية.

نعتذر عن قبول أي فواتير غير مطابقة للمواصفات المذكورة أعلاه بعد تاريخ (2025/3/31).

g. Terms of Delivery

- The Suppliers/Bidders are required to specify in their offers the **most efficient and feasible delivery, installation, and implementation duration** of their proposed solution/goods.
- The duration must commence immediately after the purchase order date.
- Evaluation of the proposal will take into consideration the most efficient duration for the **delivery, installation, and implementation**.
- **Final acceptance by EHS is mandatory**, and any delay will incur **penalties** as specified in clause (5.e) of this RFP.

- على المقاول/المناقص أن يحدد مدة التوريد والتركيب والتشغيل للأجهزة الموردة.
- سيراعى عند التقييم للعروض مدة التوريد والتركيب والتشغيل المحددة من قبل المقاول/المناقص.

h. Offer Expiry Date

The validity of the Proposal shall be no less than (90) days unless clearly mentioned differently.

The prices must remain fixed and valid for (90) days from the date of the invitation for bid closing date and shall be clearly stated in the technical and commercial bids.

6. Financial Compliance Sheet

#	Description	Comply (Yes/No)	Reference in the proposal
1	The bidder shall comply with all points included in the general conditions section		
2	The bidder shall comply with all points included in the bidder qualifications section		
3	The bidder shall comply with all points included in the RFP guideline section		
4	The bidder shall comply with all points included in the RFP terms and conditions section		

التزام المورد بتطبيق نظام الفوترة الوطني:

استناداً إلى قرار مجلس الوزراء رقم (2) لسنة 2025 "نظام معدل لنظام المصاريف والمخصصات والاستهلاك والإعفاءات" الصادر بتاريخ 2024/12/21، والذي يقضي باعتماد الفاتورة الإلكترونية الصادرة عن برنامج الفوترة الوطني الإلكتروني أو عن برنامج تم ربطه ببرنامج الفوترة الوطني الإلكتروني ووفقاً لنظام تنظيم شؤون الفوترة والرقابة عليها رقم (34) لسنة 2019 النافذ من المشتريات المحلية من السلع والخدمات، يلتزم المورد بتقديم فواتير إلكترونية صادرة عن برنامج الفوترة الوطني أو عن برنامج تم ربطه ببرنامج الفوترة الوطني الإلكتروني لمشتريات شركة الحوسبة الصحية وبما يشمل جميع أوامر الشراء وقرارات الإحالة والعقود الصادرة عن شركة الحوسبة الصحية.

نعتذر عن قبول أي فواتير غير مطابقة للمواصفات المذكورة أعلاه بعد تاريخ (2025/3/31).

7. Objectives

EHS invites technically complete and commercially competitive bids from reputed bidders for the Supply, Installation, Configuration, Testing, and Implementation of the structured cabling system solutions in Comprehensive Clinics.

8. Bill of Quantity (BOQ) and Sites Names

A. Communication Room

#	Site Name	Region	Integrated data center solution cabinet	IP Camera	Electrical breaker (63A)	horizontal PDU: 6 MK output sockets, C14 plug and power switch	Basket tray (25cm width), 3 meters	Heavy-Duty Metal Cable Tray with Cover, 3 meters
1	مغور صحي وركز الشامل النردان	المفوق	1	1	2	1	1	1
2	الشرفية صحي وركز / الشامل المفوق	المفوق	1	1	2	1	1	1
3	الشامل يرماسي وركز	جرش	1	1	2	1	1	1
4	سماسي وركز الشامل النردان	المفوق	1	1	2	1	1	1
5	الحواء صحي وركز الشامل	المفوق	1	1	2	1	1	1
6	المفوق طبي وركز الشامل العسكري	المفوق	1	1	2	1	1	1
Total Quantities			6	6	12	6	6	6

B. Copper and Fiber Quantities.

#	Site Name	Region	Dual Node	Single Node	Patch Panels	RJ-45 Connectors	Cable organizer	copper Patch cords 1 m	copper patch cords 3m	Copper cable length (m)	Dual faceplates & Back Box	Plastic Trunk 16*25 (m) including accessories	Plastic Trunk 25*40 (m) including accessories	Plastic Trunk 48*100 (m) including accessories	PVC conduit Pipe 25mm (m), including accessories	Flexible pipe (19mm) (m)	Flexible pipe (32mm) (m)	Flexible pipe (50mm) (m)	Electricity power cable for Communication cabinet, 3x10mm average 50 meter
1	النردان مغور صحي وركز الشامل	المفوق	20	20	3	120	3	64	64	2700	40	160	100	80	50	100	100	50	1
2	الشرفية صحي وركز / الشامل المفوق	المفوق	20	20	3	120	3	64	64	2700	40	160	100	80	50	100	100	50	1
3	الشامل يرماسي وركز	جرش	20	20	3	120	3	64	64	2700	40	160	100	80	50	100	100	50	1
4	النردان سماسي وركز الشامل	المفوق	20	20	3	120	3	64	64	2700	40	160	100	80	50	100	100	50	1
5	الشامل الحواء صحي وركز	المفوق	20	20	3	120	3	64	64	2700	40	160	100	80	50	100	100	50	1
6	المفوق طبي وركز الشامل العسكري	المفوق	20	20	3	120	3	64	64	2700	40	160	100	80	50	100	100	50	1
Total Quantities			120	120	18	720	18	384	384	16200	240	960	600	480	300	600	600	300	6

9. Business Requirements

From a business perspective, the new architecture must address the following key points:

1. Install structured cabling solution as per EHS needs
2. Communication rooms' preparation as per EHS needs
3. Provide continuous support for Hakeem systems.

For Review Only NOT for Bidding

10. Related International Standards

The cabling infrastructure shall be used to carry the Data and Telecommunications Network Communications across all levels and floors. The following information below shows the compliance and standard to be used in the design and building of this infrastructure.

All Low Current Systems main components and installation shall be certified by third-party laboratories and are compliant with the latest International Standards and Regulations for cabling infrastructure:

- Structured Cabling System components and installation must comply with the following main recommendations of the Electronic Industries Association (EIA) and International Electro-technical Commission (IEC):
 - ISO/IEC 11801 latest edition regarding Structured Cabling System performance levels and design rules.
 - ISO/IEC TR 14763-2 regarding Structured Cabling System sizing in premises.
 - EIA/TIA 568 Standard on Commercial Buildings for Telecommunication Wiring.
 - EIA/TIA 569 Standard on Commercial Buildings for Telecommunication Cable Trays and Areas.
 - EIA/TIA 606 Standard on Telecommunications Infrastructure. This document provides the document user with guidelines and choices for administration classes for maintaining telecommunications infrastructures.
 - EIA/TIA 607 Standard on Commercial Building Grounding (Earthing) and Bonding Requirements for Telecommunications (ANSI/J-STD-607-A-2002).
 - IEC 60754-1 & 2 Standard on Tests on gases evolved during combustion of materials from cables and Tests on gases evolved during combustion of electric cables.
 - IEC 61034-1 & 2 Standard on Tests and Measurement of smoke density of cables burning under defined conditions.
 - IEC 60331 Standard, parts 11 & 12, on Tests for electric cables under fire conditions.
 - IEC 60332 Standard on Tests on electric cables under fire conditions.
 - IEC 60364-1 Standard on Electrical installations in Buildings, Fundamental principles, Assessment of general characteristics, definitions.
 - IEC 60794, 60874, 61073, and 61300 Standards on fiber-optical connecting hardware.
 - IEC 60603 Standard on wired connecting hardware used with balanced cabling.
 - ISO 8877 Standard (sockets, RJ45-type plugs).

- ISO: International Standardization Organization. Promotes the development of international standardization for scientific, technological, and economic activities. The Technical Committee 97 (Information Processing) has developed a seven-layer communications reference model that allows multiple-protocol and multiple-vendor environments to interconnect and interoperate.
- CCITT: International Telegraph and Telephone Consultative Committee. CCITT recommendations have the status of law in most European countries, and the USA follows CCITT recommendations. Study groups are responsible for data communications interfaces, services, and transmission.
- NEC: National Electrical Code. Many local building codes are based on NEC practices, which must be followed by those responsible for providing a safe communication system implementation. Articles 700-800 of the NEC handbook address communications cabling issues.
- BICSI: Building Industry Consulting Service International. This organization publishes the Telecommunications Distribution Methods Manual (TDMM), which is a comprehensive collection of accepted practices in communications-system design and methodology. BICSI provides a competency examination for the professional designation of Registered Communications Distribution Designers (RCDD). This manual should be used as a reference only.
- The above points, originating from standard organizations, are incomplete. Additional considerations may have to be taken into account for protecting communications equipment and data-processing equipment and for the protection of data from intrusion, induced noise, or other events that may disrupt vital operations.
- Structured Cabling System components and installation must also be compliant with Jordanian standards and rules.

11. Submittals

The bidders' proposal shall include the following:

1. Compliance sheets (for both technical and financial)
2. Data sheets for all items
3. Accept Procedure Test (ATP) document
4. Project Implementation Plan
5. Service level agreement (SLA)
6. Project team details
7. Network test equipment valid calibration certification
8. Structured Cabling System application performance warranty
9. Test all copper and fiber network nodes using a Fluke network tester

12. Solution Technical Specifications

12.1. System Components Structure

The structured cabling system shall be a modular-based solution.

3.1.1. Integrated data center solution cabinet

Pre-assembled plug-and-play IT infrastructure solution that will be used as Main Distribution Frame (MDF), 42U high-quality cabinet; the cabinet width shall be 800 mm. The Cabinet shall contain the following components and with the minimum technical specifications as below:

1. 42U Cabinet:

- a. Front glass door with keypad access control
- b. Two rear sheet metal closed doors
- c. Blind fillers 1U. QTY: 20.
- d. Emergency ventilation system
- e. Lighting & Visual Alarm
- f. IT equipment's Space: Minimum 24 U
- g. Two front 42U vertical cable channels for cable organization.
- h. Earth bar sufficient to earth relevant equipment within the cabinet.
- i. Internal earthing from cabinet earth bar to all doors, panels, and vertical struts.

2. UPS:

- a. Rack mounted
- b. lithium batteries
- c. 3KVA Capacity
- d. True online double conversion
- e. Power factor at 0.9 pF
- f. UPS is equipped with an LCD screen
- g. Include one additional battery pack to increase the backup time to 25 min at full load at a minimum
- h. Equipped with external bypass

3. Power Distribution:

- a. 230V/ 50Hz, 60+A input
- b. Surge protection
- c. Rack mounted

4. PDUs:
 - a. One Vertical PDU 12 X C13, 4 X C19 , 32 A
 - b. Two horizontal PDU 6 X UK type sockets, C 14 plug power cord
5. Fire Alarm and Fire Fighting System
 - a. Impeded Fire Fighting System FM200 or Novec 1230
6. Water Leakage Detection System
7. In-Rack Cooling System:
 - a. In-Rack cooling unit
 - b. Precise air supply
 - c. 3.5 kW sensible cooling capacity.
 - d. Vertical air distribution
8. Environment Monitoring System
 - a. Integrated with All system components
 - b. Real-time data monitoring
 - c. Alarm Management and Notification through email
 - d. Touch screen
 - e. Doors status sensor
 - f. Temperature and Humidity Sensor
 - g. Smoke Sensor
 - h. Water Detection with water Detection Line
 - i. management software to collect, monitor, manage, and control data related to the above sensors and the cabinet's power system including IT load
 - j. Monitor all parameters from the upstream level to the rack level including temperature, humidity, water leak detection sensor, etc.

3.1.2. Intermediate Distribution Frame (IDF) Cabinet Equipment

Each cabinet in the IDF shall contain the following components:

1. Wall Mount (for 20U and smaller cabinets) or 24U free stand.
2. Lockable side panels.
3. The bidder shall propose floor cabinets depending on the size given in the BOQ, the cabinet dimension shall be 800 mm x 800 mm.
4. A pair of 19" front cabinets adjustable from the front face.
5. The cabinet shall be Glass front door, with a lock.
6. A roof blanking plate fitted with two fans.

7. One Fused Power Distribution Unit shall contain 6 standard UK-type female and industrial socket inputs.
8. Thermostat Adapter to control the Cabinet's fan.
9. Earth bar sufficient to earth relevant equipment within the cabinet.
10. Internal earthing from cabinet earth bar to all doors, panels, and vertical struts

3.1.3. CAT6A shielded patch panel

The RJ-45 shielded patch panel shall include the following items:

1. Mount to standard 19" racks.
2. 1U-high patch panel with 24 quick ports (Unloaded Module jack connectors).
3. A cable-holder back plate.
4. Earthing bonding port.

3.1.4. Patch cords guide panel

The Patch cord guide panels shall include the following items:

1. Mount to standard 19" racks.
2. A 1U-high patch cord guide panel.
3. A front panel is set back from the rack frame to avoid door-opening problems.
4. Cover on the front.
5. Patch cord guide panels shall be installed in the racks for cable management, between each set of two 24-port patch panels and between each set of two edge switches.

3.1.5. Horizontal copper Cables

The 4 twisted pair Category 6A F/FTP or 6A S/FTP cables used in this project to make up the Horizontal Cabling and to connect telecommunication outlets with the intermediate distribution frame and the cable must support 10G on a 90-Meter length base on ISO & EIA/TIA Standards.

3.1.6. Shielded RJ-45 Connectors/ Jacks

1. CAT6A RJ45 8-pin shielded connectors shall comply with ISO & EIA/TIA Standards.
2. Shielded cap to ensure 360° cable-screen contact continuity.
3. Connectors shall be connected without using any simple tool (Toolless).

3.1.7. Rj-45 shielded patch cords

1. Patch cords shall be factory-assembled by the manufacturer of the cabling system.
2. CAT6A S/FTP patch cords shall comply with ISO & EIA/TIA.
3. All patch cords shall be straight connected.

3.1.8. Face Plates and back boxes

1. The face plates shall be mounted on the back box; the back box dimensions (H, W, D) shall be compatible with the vendor's recommendation, and the minimum depth for the back box is 35 mm
2. Angled faceplate.
3. Single / Dual port configuration based on the site's requirements

3.1.9. Fiber optic patch panel

The fiber optic patch panel shall include the following items:

1. Mount to standard 19" racks.
2. The sliding tray removes completely from the enclosure to facilitate field terminations and splicing.
3. The sliding tray glides forward and backward providing accessibility to the front and rear of the bulkhead after installation.
4. SC duplex adapters.
5. Each optical fiber patch panel(s) shall contain at least 12 SC adapter duplex in a 1U enclosure.

3.1.10. IDF Power Distribution units

One six-way power strip shall be supplied with each cabinet; the power strip shall have the following features:

1. Illuminated power switch
2. The PDU input shall be supplied by a single-phase industrial socket.
3. Industrial sockets (16A) with 3x4mm power cable to feed the 16A PDUs of the rack with conditioning power (UPS output)
4. The PDU shall contain six standard UK-type outlets.
5. Power cable 3x4 mm shall be pulled from the main control panel to the cabinet with an industrial socket (UPS input).
6. One External electrical breaker 16A for each site shall be installed before the UPS near the cabinet
7. UPS in/Out Power Cables with industrial sockets

3.1.11. Multimode fiber cable

1. 6 core Fiber-optical cables OM3 multimode Loose Tube LSZH
2. Shall be used to provide a 10G connection based on ISO & EIA/TIA Standards.
3. Nonmetallic, water resistant, rodent protected.
4. Indoor/outdoor fiber cable.

3.1.12. Single-mode fiber cable

1. 24 core Fiber optic cable OS2 Single Mode Loose Tube, LSZH.
2. Shall be used to provide a 10G connection based on ISO & EIA/TIA Standards.
3. Nonmetallic, water resistant, rodent protected.
4. Indoor/outdoor fiber cable.

3.1.13. Aerial fiber cable

1. 24-core Fiber optic cable OS2 Single Mode Loose Tube LSZH
2. Minimum tensile strength 2000N
3. Minimum crush resistance 2500N
4. UV-resistant
5. Certified for outdoor use
6. Shall be used to provide a 10G connection based on ISO & EIA/TIA Standards.

3.1.14. Aerial fiber poles

1. **9m metal poles**
 1. 9m high.
 2. Mounted on cement base by screws.
 3. Shall be galvanized.
2. **3m metal poles**
 1. 3m high.
 2. Mounted on the building's wall.
 3. Shall be galvanized.

3.1.15. Fiber-Optical pigtail

1. Fiber-optical pigtails shall comply with ISO & EIA/TIA standards.
2. Shall be directly integrated into the SC duplex adapters in the optical patch panel.

3.1.16. Fiber-Optical Patch cords

1. Optical fiber patch cords shall be factory-terminated using 50/9-micron MM/SM patch cords.
2. The fiber-optical type shall be visually recognizable according to the ISO & EIA/TIA standard color connectors.
3. Low-Smoke Zero-Halogen outer sheath.
4. Metric marking indicating the type of cable, year, ref., and number.
5. SC-LC duplex connectors.
6. Lengths of 2 meters.
7. Protection by a sleeve at each end.

3.1.17. Trunks and conduits

1. The trunks shall be paintable
2. Trunks must-have accessories during the cable path, accessories shall be from the same vendor/brand.
3. The trunks and conduits shall contain horizontal (F/FTP or S/FTP) and vertical (Fiber) cables during the entire cable path.
4. The Trunks and conduits shall include flexible pipes, PVC pipes, and trunks of different sizes depending on the actual needs and any related accessories.
5. The accessories shall include the following types:
 - a. - COUPLER FITTING (EK).
 - b. - INSIDE CORNER (ID).
 - c. - OUTSIDE CORNER (DIS).
 - d. - T CORNER.
 - e. - L CORNER.
 - f. - End Cup (END).

3.1.18. Heavy-Duty Metal Cable Tray with Cover

1. The minimum thickness of the metal trays and it's covers shall not be less than 2 mm
2. The metal trays shall have a solid bottom
3. The metal trays' dimensions (H = 5 cm), (W = 30 cm). The tray length shall be defined by the bidder based on the site's survey.
4. Any accessories required shall be provided based on the installation requirements.

3.1.19. UPS SYSTEM (FOR THE IDF CABINETS)

1. Each network cabinet shall include UPS inline double conversion system to protect the active components.
2. The proposed UPSs and batteries devices shall fit inside the cabinets; the floor cabinets' dimensions are 800mm x 800mm.

3. VRLA maintenance-free lead-based batteries (8) years lifetime
4. UPS shall be rack mountable and have in/out industrial socket; UPS must fit in the cabinet including electrical wiring from and to the UPS.
5. UPS input and output shall be based on single-phase industrial sockets
6. UPS shall include LCD Screen
7. Include network management interface SNMP

3.1.20. VIDEO SURVEILLANCE System

EHS has an in-place centralized Video Surveillance System. one HIKVision 64 Channel NVR appliance is existing in the EHS data center and is used to manage and record the videos from the HIKVision 5 MPX cameras. The new IP cameras shall be integrated with the existing and new NVR solution.

3.1.21. 5 Megapixel indoor dome camera:

1. 1/3" Progressive Scan CMOS or CCD image sensor.
2. Lens: 3 - 9mm varies-focal lens
3. Image Resolution: 1280 x 960 or better
4. Alarm Trigger: Motion detection, tampering alarm, network disconnect, IP address conflict, storage full, storage error.
5. Protocols: TCP/IP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, RTP, RTSP, RTCP, PPPoE, NTP, SMTP, SNMP, 802.1X, QoS, IPv6
6. Security: User Authentication
7. System Compatibility: ONVIF
8. Communication Interface: 1 RJ45 10M / 100M Ethernet interface
9. Power Supply: 12 VDC $\pm$ 10% (including AC/ DC power transformer), and PoE (802.3af)
10. Edge storage: include an SD card slot with a 16 GB memory card included for emergency recording.
11. IR Range: Approx. 10 meters
12. Motion detection.
13. Dual stream
14. Video Compression: H.264 / MPEG4 / MJPEG

12.2. Electrical Preparations:

3.2.1. MDF Power

1. Main Power Cable (3x6mm) to feed the main distribution panel with the needed power from the main power panel of the site (building main electrical panel – emergency line). A 63A circuit breaker shall be installed in the main power panel for that purpose.

3.2.2. Earthing & Bonding

1. Shall check and fix the existing building's earthing system and install the new earthing system for the building if it does not exist/functional.
2. Earthing is a must for the entire structured cabling system components.

3.2.3. Drainage

1. Install a drainage point in the Communication Room (CR) room to connect the condensed water pipe.

13. Scope of work

The scope of this RFP covers installing the structured cabling system & Communication room preparations.

12.3. Structured cabling installation guidance

3.3.1. Pre – Cabling

The following requirements shall be met before the cabling work commences:

1. Secure work area.
2. Equipment for supporting cables shall be in place.
3. Any required equipment for supporting cable shall be in place.
4. Correct cable lengths shall be available.
5. Adequate labor shall be available.
6. Before pulling begins, location of access and pulling positions shall be identified.

3.3.2. Site Closure

Before vacating the site, the following practices shall be observed:

1. Dispose of all debris including scrap, drawstrings, tapes, etc.
2. Remove all empty cable reels and boxes
3. Remove any surplus materials and return them to EHS Warehouse.
4. Clean the Work Area including personal waste
5. Store tools and equipment properly in an agreed location.
6. Check the containment integrity and continuity.

3.3.3. HORIZONTAL Cabling installation

1. F/FTP or S/FTP 4 pair Cat 6A Cable, 100 ohms, and shall be ANSI/TIA/EIA-568-B.2 compliant for use of Cat6A ISO 11801 performance.
2. The Cat 6A cable shall be distributed as per the Contract drawings for the use of voice and data services and the 90m rule shall be implemented as per manufacturing and Industry Guidelines and Specifications. Cabling shall be installed in a Star Topology and to be deployed in a Home Run arrangement.
3. Cables shall be installed as per the guidelines specified by the Tender Document and by the product manufacturer e.g. pulling tensions, bend radius, and side wall pressures. Cable shall also be installed to minimize EMC and necessary guidelines shall be followed as per ANSI/TIA/EIA 569-B.
4. Install two rear Basket trays 14U for laying out the cables inside the MDF cabinet.
5. Should be used **VELCRO** tie once tying and dressing all copper cables, the **plastic cable tie** is rejected.

6. All jacks and connectors shall meet or exceed the ANSI/TIA/EIA 568-B.2-10 requirements for Cat6A and shall be terminated to manufacturer guidelines and the termination guideline is mentioned in each connector bag.
7. Faceplate shall be white or specified differently during the duration of the project and shall facilitate the housing of 2 connectors.
8. Faceplates shall be installed square and plumb with all fixing required.
9. The faceplate shall have an integral labeling and identification capability.
10. The Cable systems shall be labeled, using an approved system decided upon by EHS. Labeling shall take place at termination points, Patch Panels, Faceplates, and Jacks and shall conform to the ANSI /TIA/EIA 606-A.
11. Installation shall be based on the vendor's recommendation, the bidder shall provide the application performance warranty from the vendor for (20) years minimum.
12. Patching the copper, and fiber patch cords cables inside the cabinets is the bidder's responsibility.
13. A site visit must be conducted after the installation of the active components to reorganize the cables and the entire cabinet.
14. All the ground cables inside the communication room must be protected with a metal cable tray, as well as any pipes related to the cooling system
15. Any extra related work requested by the EHS team to complete the project.

3.3.4. Copper testing

The bidder should have a certified and qualified testing team from the vendor before starting the testing on-site and should submit valid certificates with the technical proposal.

The bidder should declare the type and model of the testing device for the copper Cables, and this device should be calibrated by the vendor (Valid Calibrated Certificates should be submitted with the technical Proposal).

3.3.5. UPS installation shall be conducted by the contractor including:

1. Installing the UPS in the network cabinets
2. Wiring the UPS systems to the emergency/generator panel (if available) otherwise it should connect to the normal power panel.
3. Insuring installing required electrical connections within cable conduits or trunks to reach the main electrical source within the building/floor, and
4. Install the required electrical protections and circuit breakers.
5. Connect the UPS output to the cabinet's PDU
6. The bidder is responsible to install and configure the SNMP card using the IP address of the site's subnet and provide EHS network team with the configured IP.
7. UPS input and output cables shall be single-phase industrial sockets

12.4. Communication Room (CR) Site Preparation installation guidance

The bidder is responsible for removing all the unneeded equipment from the CR if existing, this should include heating systems, cooling systems, sinks, ventilators...etc.

3.4.1. Electrical Preparations

1. Provide and install the main power cable between the main distribution board of the building to the new main distribution panel of the communication room including all related work, breakers, and pipes.
2. Provide and install an electrical connection between each edge cabinet with the nearest electrical panel, with the needed socket, breaker, power cable, and pipes.
3. Provide and install an earthing kit inside the communication room and bond the communication cabinet, and electrical panel to it.

12.5. AutoCAD drawings, cabinets layouts, and labeling

1. The bidder shall reflect all copper nodes on the building drawings and provide AutoCAD softcopy drawings if available.
2. The bidder shall provide cabinet layouts for all sites that reflect the installed network passive component.
3. The bidder is responsible for the labeling of faceplates, patch panels, cabinets, power preparations, and patch cords based on the related industrial standards mentioned earlier.

12.6. Video Surveillance

1. Provide and install Cameras in the communication rooms.
2. Configure the installed cameras on the existing NVR in the Hakeem data center.

12.7. Existing structured cabling system

1. The Vendor is responsible to review the status of any existing structured cabling system on the site at the beginning of the project and perform any required corrective actions to meet the RFP specification and scope of work. The entire structured cabling system in the site shall be covered under the vendor's SLA.

14. Technical Terms and Conditions

1. The bidder shall have at least two certified engineers according to the manufacturer's recommendations on the proposed solution.

2. The bidder shall be classified as tier 1; the bidder shall provide the required manufacturer's certificates or letters for his qualifications. This condition is applied only on items that aren't mentioned by brand name.

15. Warranty and Support

1. The bidder shall offer a minimum of (5) year's onsite products and system warranty for all components, and 20 years warranty for the cabling solution.
2. The bidder shall offer a minimum of (5) year's maintenance and support service; Maintenance and support service shall cover all supplied components.
3. During the warranty period, the contractor shall provide all required spare parts free of charge.
4. The bidder shall provide the support approach in the form of a signed and stamped SLA including the escalation matrix, support contacts, and response time.
5. Perform preventive maintenance for the delivered solution based on 2 yearly visits during the warranty and support period.

16. Product Origin

1. The mother company shall be from the USA, Europe, or Japan. This condition applied to the cabling solution only.

17. Technical Compliance sheet

- The bidder shall confirm all points in the below compliance sheet and mention the reference for each point in the proposal

#	Description	Comply (Yes, No)	The reference point in the proposal
1	The bidder proposal shall include all the submittals mentioned in the submittal section		
2	The delivered items must match the proposed technical specifications mentioned in the solution technical specifications section.		
3	The bidder shall propose the quantities based on the BoQ table as mentioned in the Bill of quantities section, or the updated BoQ that will be provided after the site visit.		

4	All quantities shall be considered as re-measured; the unused quantities shall be returned and the extra needed quantities shall be delivered by the bidder. This will be managed through the variation order process to control used/unused quantities.		
5	The bidder shall agree to all points mentioned in the scope of work section.		
6	The bidder shall be committed to all technical terms and conditions mentioned in the technical term and condition section.		
7	The bidder must be committed to all warranty and support points mentioned in the warranty and support section.		
8	During the support and warranty period, the bidder shall be committed and meet all parameters mentioned in the service level agreement section		
9	The bidder shall provide a detailed BoQ including part numbers.		
10	The Aerial fiber solution (if needed) is a turnkey solution, the quantities mentioned in the BOQ are the minimum requirements, and any additional material/accessories should be provided by the bidder.		
11	The mother company shall be from the USA, Europe, or Japan. This condition applied to the cabling solution only.		
12	Integrated data center solution cabinet		
	Pre-assembled plug-and-play IT infrastructure solution that will be used as Main Distribution Frame (MDF), 42U high-quality cabinet; the cabinet width shall be 800 mm. The Cabinet shall contain the following components and with the minimum technical specifications as below:		
	42U Cabinet:		
	a. Front glass door with keypad access control		
	b. Two rear sheet metal closed doors		
	c. Blind fillers 1U, QTY: 20.		
	d. Emergency ventilation system		
	e. Lighting & Visual Alarm		
	f. IT equipment's Space: Minimum 24 U		
	g. Two front 42U vertical cable channels for cable organization.		
	h. Earth bar sufficient to earth relevant equipment within the cabinet.		
	i. Internal earthing from cabinet earth bar to all doors, panels, and vertical struts.		
	UPS:		
	a. Rack mounted		
	b. lithium batteries		
	c. 3KVA Capacity		

	d. True online double conversion		
	e. Power factor at 0.9 pF		
	f. UPS is equipped with an LCD screen		
	g. Include one additional battery pack to increase the backup time to 25 min at full load at a minimum		
	h. Equipped with external bypass		
	Power Distribution:		
	230V/ 50Hz, 60+A input		
	Surge protection		
	Rack mounted		
	PDUs:		
	One Vertical PDU 12 X C13,4 X C19 ,32 A		
	Two horizontal PDU 6 X UK type sockets, C14 plug power cord		
	Fire Alarm and Fire Fighting System		
	Impeded Fire Fighting System FM200 or Novec 1230		
	Water Leakage Detection System		
	In-Rack Cooling System:		
	In-Rack cooling unit		
	Precise air supply		
	3.5 kW sensible cooling capacity.		
	Vertical air distribution		
	Environment Monitoring System		
	Integrated with All system components		
	Real-time data monitoring		
	Alarm Management and Notification through email		
	Touch screen		
	Doors status sensor		
	Temperature and Humidity Sensor		
	Smoke Sensor		
	Water Detection with water Detection Line		
	management software to collect, monitor, manage, and control data related to the above sensors and the cabinet's power system including IT load		
	Monitor all parameters from the upstream level to the rack level including temperature, humidity, water leak detection sensor, etc.		
13	Intermediate Distribution Frame (IDF) Cabinet Equipment		
	Each cabinet in the IDF shall contain the following components:		
	Wall Mount (for 20U and smaller cabinets) or 24U free stand.		
	Lockable side panels.		

	The bidder shall propose floor cabinets depending on the size given in the BOQ, the cabinet dimension shall be 800 mm x 800 mm.		
	A pair of 19" front cabinets adjustable from the front face.		
	The cabinet shall be Glass front door, with a lock.		
	A roof blanking plate fitted with two fans.		
	One Fused Power Distribution Units which shall contain 6 standard UK-type female and industrial socket inputs.		
	Thermostat Adapter to control the Cabinet's fan.		
	Earth bar sufficient to earth relevant equipment within the cabinet.		
	Internal earthing from cabinet earth bar to all doors, panels, and vertical struts		
14	CAT6A shielded patch panel		
	Mount to standard 19" racks.		
	1U-high patch panel 24 quick ports (Unloaded Module jack connectors).		
	A cable-holder back plate.		
	Earthing bonding port.		
15	Patch cords guide panel		
	Mount to standard 19" racks.		
	A 1U-high patch cord guide panel.		
	A front panel is set back from the rack frame to avoid door-opening problems.		
	Cover on the front.		
	Patch cord guide panels shall be installed in the racks for cable management, between each set of two 24-port patch panels and between each set of two edge switches.		
16	Horizontal copper Cables		
	The 4 twisted pair Category 6A F/FTP or 6A S/FTP cables used in this project to make up the Horizontal Cabling and to connect telecommunication outlets with the intermediate distribution frame and the cable must support 10G on 90-Meter length based on ISO & EIA/TIA Standards.		
17	Shielded RJ-45 Connectors/ Jacks		
	CAT6A RJ45 8-pin shielded connectors shall comply with ISO & EIA/TIA Standards.		
	Shielded cap to ensure 360° cable-screen contact continuity.		
	Connectors shall be connected without using any simple tool (Toolless).		
18	Rj-45 shielded patch cords		
	Patch cords shall be factory-assembled by the manufacturer of the cabling system.		

	CAT6A S/FTP patch cords shall comply with ISO & EIA/TIA.		
	All patch cords shall be straight connected.		
19	Face Plates and back boxes		
	The face plates shall be mounted on the back box; the back box dimensions (H, W, D) shall be compatible with the vendor's recommendation.		
	Angled faceplate.		
	Singe / Dual port configuration based on the site's requirements		
	The back box dimensions shall be at least 7x7x3.5 mm.		
20	Fiber optic patch panel		
	The fiber optic patch panel shall include the following items:		
	Mount to standard 19" racks.		
	The sliding tray removes completely from the enclosure to facilitate field terminations and splicing.		
	The sliding tray glides forward and backward providing accessibility to the front and rear of the bulkhead after installation.		
	SC duplex adapters.		
	Each optical fiber patch panel(s) shall contain at least 12 SC adapter duplex in a 1U enclosure.		
21	IDF Power Distribution units		
	One six-way power strip shall be supplied with each cabinet; the power strip shall have the following features:		
	Illuminated power switch		
	The PDU input shall be supplied by a single-phase industrial socket.		
	Industrial sockets (16A) with 3x4mm power cable to feed the 16A PDUs of the rack with conditioning power (UPS output)		
	The PDU shall contain six standard UK-type outlets.		
	Power cable 3x4 mm shall be pulled from the main control panel to the cabinet with an industrial socket (UPS input).		
	One External electrical breaker 16A for each site shall be installed before the UPS near the cabinet.		
22	Multimode fiber cable		
	6 core Fiber-optical cables OM3 multimode Loose Tube LSZH		
	Shall be used to provide a 10G connection based on ISO & EIA/TIA Standards.		
	Nonmetallic, water resistant, rodent protected.		

	Indoor/outdoor fiber cable.		
23	Single-mode fiber cable		
	24 core Fiber optic cable OS2 Single Mode Loose Tube, LSZH.		
	Shall be used to provide a 10G connection based on ISO & EIA/TIA Standards.		
	Nonmetallic, water resistant, rodent protected.		
	Indoor/outdoor fiber cable.		
24	Arial fiber cable		
	24-core Fiber optic cable OS2 Single Mode Loose Tube LSZH		
	Minimum tensile strength 2000N		
	Minimum crush resistance 2500N		
	UV-resistant		
	Certified for outdoor use		
	Shall be used to provide a 10G connection based on ISO & EIA/TIA Standards.		
25	9m metal poles		
	9m high.		
	Mounted on cement base by screws.		
	Shall be galvanized.		
26	3m metal poles		
	3m high.		
	Mounted on the building's wall.		
	Shall be galvanized.		
27	Fiber-Optical pigtail		
	Fiber-optical pigtails shall comply with ISO & EIA/TIA standards.		
	Shall be directly integrated into the SC duplex adapters in an optical patch panel.		
28	Fiber-Optical Patch cords		
	Optical fiber patch cords shall be factory-terminated using 50/9-micron MM/SM patch cords.		
	The fiber-optical type shall be visually recognizable according to the ISO & EIA/TIA standard color connectors.		
	Low-Smoke Zero-Halogen outer sheath.		
	Metric marking indicating the type of cable, year, ref., and number.		
	SC-LC duplex connectors.		
	Lengths of 2 meters.		
	Protection by a sleeve at each end.		
29	Trunks and conduits		
	The trunks shall be paintable		
	Trunks must-have accessories during the cable path, accessories shall be from the same vendor/brand.		

	The trunks and conduits shall contain horizontal (F/FTP or S/FTP) and vertical (Fiber) cables during the entire cable path.		
	The Trunks and conduits shall include flexible pipes, PVC pipes, and trunks of different sizes depending on the actual needs and any related accessories.		
	The accessories shall include the following types:		
	- COUPLER FITTING (EK).		
	- INSIDE CORNER (ID).		
	- OUTSIDE CORNER (DIS).		
	- T CORNER.		
	- L CORNER.		
	- End Cup (END).		
30	Heavy-Duty Metal Cable Tray with Cover		
	The minimum thickness of the metal trays and it's covers shall not be less than 2 mm		
	The metal trays shall have a solid bottom		
	The metal trays' dimensions (H = 5 cm), (W = 30 cm). The tray length shall be defined by the bidder based on the site's survey.		
	Any accessories required shall be provided based on the installation requirements		
31	UPS System (FOR THE IDF CABINETS)		
	Each network cabinet shall include UPS inline double conversion system to protect the active components.		
	The proposed UPSs and batteries devices shall fit inside the cabinets; the floor cabinets' dimensions are 800mm x 800mm.		
	VRLA maintenance-free lead-based batteries (8) years lifetime		
	UPS shall be rack mountable and have in/out industrial socket; UPS must fit in the cabinet including electrical wiring from and to the UPS.		
	UPS input and output shall be based on single-phase industrial sockets		
	UPS shall include LCD Screen		
	Include network management interface SNMP		
32	VIDEO SURVEILLANCE System		
	EHS has an in-place centralized Video Surveillance System. one HIKVision 64 Channel NVR appliance is existing in the EHS data center and is used to manage and record the videos from the HIKVision 5 MPX cameras. The new IP cameras shall be integrated with the existing and new NVR solutions.		

	5 Megapixel indoor dome camera		
	1/3" Progressive Scan CMOS or CCD image sensor.		
	Lens: 3 - 9mm varies-focal lens		
	Image Resolution: 1280 x 960 or better		
	Alarm Trigger: Motion detection, tampering alarm, network disconnect, IP address conflict, storage full, storage error.		
	Protocols: TCP/IP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, RTP, RTSP, RTCP, PPPoE, NTP, SMTP, SNMP, 802.1X, QoS, IPv6		
	Security: User Authentication		
	System Compatibility: ONVIF		
	Communication Interface: 1 RJ45 10M / 100M Ethernet interface		
	Power Supply: 12 VDC $\pm$ 10% (including AC/ DC power transformer), and PoE (802.3af)		
	Edge storage: includes an SD card slot with a 16 GB memory card included for emergency recording.		
	IR Range: Approx. 10 meters		
	Motion detection.		
	Dual stream		
	Video Compression: H.264 / MPEG4 / MJPEG		
33	Electrical Preparations		
	Main Power Cable (3x6mm) to feed the main distribution panel with the needed power from the main power panel of the site (building main electrical panel – emergency line). A 63A circuit breaker shall be installed in the main power panel for that purpose.		
	Earthing & Bonding		
	Shall check and fix the existing building's earthing system and install the new earthing system for the building if it does not exist/is functional.		
	Earthing is a must for the entire structured cabling system components.		
	Drainage		
	Install a drainage point in the Communication Room (CR) room to connect the condensed water pipe.		

18. Service Level Agreement

During the warranty period the contractor shall meet the below SLA parameters:

1. Severity Levels

Insuring and maintaining full, safe and enhanced performance for all devices and any related items, along with all required support and prevention procedures with the following targets:

a) Severity level 1

Response time: Within 30 minutes

Arrival on site: Within 3 hours

b) Severity level 2

Response time: Within 2 Hours

Arrival on site: Within 6 Hours

c) Severity level 3

Response time: Within 24Hours

Arrival on site: Within 24 Hours

Resolution time: Guaranteed network recovery & repair within 24 Hours.

d) Severity level 4

Response time: Within 48 Hours

Arrival on site: Within 48 Hours

Resolution time: Guaranteed network recovery & repair within 48 Hours.

- Severity level will be determined by EHS upon opening each individual support case.
- Throughout the execution of the SLA, vendors should not rely on system redundancy as a permanent resolution.

Definitions:

- **Severity Level 1:** Site is down or there is a critical impact to End User's business operation.
- **Severity Level 2:** Operation is severely degraded or significant aspects of End User's business operation are negatively impacted by unacceptable Environment performance.
- **Severity Level 3:** Operational performance of the Environment is impaired, although most business operations remain functional.
- **Severity Level 4:** Product Enhancement request or information is required on product capabilities, installation, or configuration. There is little or no impact to End User's business operation.
- **Response time:** the time it takes to send back an acknowledgement of an issue and commence the process of developing a resolution.
- **Resolution time:** the needed time to solve an open case.

2. Terms and Penalties

Additional hours exceeding the allowable downtime will be subject to penalty. The minimum accepted system availability is 99.9% yearly uptime. Under all circumstances, the "resolution time" must not exceed 24 hours for severity level 3 and 48 hours for severity level 4. In addition, the "response time" and the "arrival on site time" must be met with each Severity Level.

The vendor will be subject to penalty if he does not meet the "response time", "arrival on site" and "resolution time". The following table shows all the penalties under this SLA contract.

Penalty condition	Penalty amount per hour JoD			
	Severity 1	Severity 2	Severity 3	Severity 4
Failed to achieve 99.9% availability target	100	50	0	0
Failed to achieve "response time"	50	50	0	0
Failed to achieve "arrival on site time"	50	25	0	0
Failed to achieve "resolution time"	0	0	0	0

Vendor response will be measured and monitored using EHS's Service Management tool.

1. The vendor should submit a preventive maintenance program every three months.
2. The Vendor must provide the support methodology and escalation matrix including contact details.
3. The Vendor should provide manufacturer support for the main components.
4. The Vendor is responsible for maintaining spare parts to meet the "availability" and "resolution time" targets at no additional cost.
5. The Vendor will provide workshops and/or on-site training if necessary or if requested by EHS.
6. The Vendor will support, configure and resolve problems whenever needed and/or if requested by EHS.



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