



祖堯天主教小學

CHO YIU CATHOLIC PRIMARY SCHOOL

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標書編號：T25/26-015

公司/機構名稱：

地址：

執事先生/女士：

邀請投標

承投「學校 Wi-Fi 無線網絡及寬頻上網服務 (2026-2029)」

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校長 _____ 謹啟

(陳志恒)

2026年6月12日

附件：

- (1) 投標表格 (須一式兩份寄回)
- (2) 投標附表 (須一式兩份寄回)
- (3) 不擬承投表格 (不擬承投才寄回)

承投「學校 Wi-Fi 無線網絡及寬頻上網服務 (2026-2029)」
投標表格

(須填寫一式兩份)

學校名稱(地址)：祖堯天主教小學 (新界葵涌祖堯邨敬祖路十號)

標書編號：T25/26-015

截標日期及時間：2026年7月2日下午四時正

第 I 部份

1. 下方簽署人願意按照正式訂單所訂的日期和所列的價格(其他費用全免)，以及校方所提出的細則，提供投標附表上所列的服務。下方簽署人知悉，所有未經特別註明的項目，均須按照該細則的規定提供服務；投標書由上述截止日期起計 90 天內仍屬有效；校方不一定採納索價最低的投標書或任何一份投標書，並有權在投標書的有效期內，採納某份投標書的全部或部分內容。下方簽署人亦保證其公司的商業登記及僱員補償保險均屬有效，而其公司所提供的各個項目並無侵犯任何專利權，並符合本港現行法規的各項要求。

第 II 部份

再行確定投標書的有效期

有關本投標書的第 I 部分，現再確定本公司/機構的投標書有效期由 2026年7月2日 始為期 90 天。

下方簽署人亦同意，投標書的有效期一經再行確定，其公司/機構就該事項註明於投標書內的預印條文，即不再適用。

第 III 部分 (按教育局於 2023 年 6 月公布的指引)

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1. 下方簽署人確認即使報價／招標文件中有任何相反的規定，學校保留以其公司曾經、正在或有理由相信其公司曾經或正在作出可能構成或導致發生危害國家安全罪行的行為或活動為由，取消其公司資格的權利，又或為維護國家安全，或為保障香港的公眾利益、公共道德、公共秩序或公共安全，而有必要剔除其公司。
2. 下方簽署人確認若出現下列任何一種情況，學校可以立即終止合約：(i)其公司曾經或正在作出可能構成或導致發生危害國家安全罪行或不利於國家安全的行為或活動；(ii)繼續僱用其公司或繼續履行合約不利於國家安全；或(iii)學校合理地認為上述任何一種情況即將出現。

日期：_____年_____月_____日

姓名（請以正楷填寫）：_____

簽署人：_____

職銜：_____（請註明職位，例如董事、經理、秘書等）

上方簽署人已獲授權，代表（公司／機構名稱）_____

_____簽署投標書，

該公司／機構在香港註冊的辦事處地址為_____

_____。

電話號碼：_____

傳真號碼：_____

電郵地址：_____

第 IV 部份

承辦人、其僱員及代理人不得向校方僱員、法團校董會成員，或負責甄選承辦人的有關委員會的任何家長或學生代表提供利益（香港法例第 201 章《防止賄賂條例》所界定的「利益」）。承辦人、其僱員或代理人向有關人士提供任何利益，可導致委託書無效。校方亦可取消批出的委託書，而承辦人須為校方所蒙受的任何損失或損害負上法律責任。

第 V 部份

申報利益表

1. 你在祖堯天主教小學內有沒有人或業務利益關係？(註譯 1)
有 / 沒有 #
如有，請說明：

-
2. 你的家人或親屬(註譯 2)有沒有擔任此學校的現任職位？
有 / 沒有 #
如有，請提供姓名及關係：

註譯

註譯(1) 個人利益包括你參予經營 / 承包學校的各項服務等。

註譯(2) 你的家人或你的親屬包括：

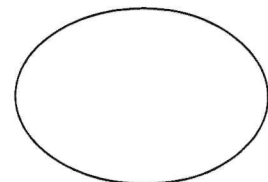
- (a) 你的配偶；
- (b) 你的父母；
- (c) 你配偶的父母；
- (d) 你的兄弟姐妹及其配偶；
- (e) 你的子女及其配偶。

申報人簽署

申報人姓名

日期

請將不適用的刪去



公司/機構印鑑

祖堯天主教小學
承投「學校 Wi-Fi 無線網絡及寬頻上網服務 (2026-2029)」投標附表
(須填寫一式兩份交回)

(第11、12和13項須由報價者填寫)

1. Introduction

The Contractor is invited to

- Build up a Wi-Fi network in Cho Yiu Catholic Primary School (The School); and
- Provide and maintain a Wi-Fi service through subscription mode.
- Contract Period - From 1-9-2026 to 31-8-2029(36-month contract)

2. Background

The School will enhance / top up the IT infrastructure so as to set up the necessary Wi-Fi environment in the school premises (full Wi-Fi coverage in ALL classrooms and Special Rooms, i.e. Multi-purpose Room, English Room etc.) for supporting e-learning in class. Regarding the enhancement of Wi-Fi infrastructure, we would like to hire a contractor to design, build, operate and maintain the whole infrastructure; and to pay for the service by subscription thereafter, through a subscription model.

3. User Requirements

This section specifies the user requirements of the School of the Wi-Fi network. The Contractor shall be capable of supporting the requirements set out below.

3.1 Standard Provision

- **Wi-Fi Internet Connectivity** – use Wi-Fi 7 network or above in a standard classroom or special room. The minimum number of classrooms to be covered shall be at least **24** classrooms.
- **ITED Broadband Service** – Bundle with the provided Wi-Fi Service. The broadband service shall provide at least **1000Mbs** or above. Existing broadband will not use to support the Wi-Fi network.
- **Number of Concurrent Connection** – commensurate with the maximum number of students, say **40 tablets**, in a class with at least **2.5Mbps** upload / download bandwidth per connection
- **Number of classrooms using Wi-Fi concurrently.**

- **Authentication Method** – use 802.1x standard based authentication and Hong Kong Education City single sign-on services.
- **Guest Wi-Fi landing page** – The Wi-Fi rental service must include a customizable landing page that prominently displays the school logo and clearly identifies the school upon connection.
- **Session Control** – Hong Kong Education City authentication service can support one device or multiple devices to connect based on user group (student, teachers).
- **Internet Content Filtering Service** – Provide a Content delivery network topology (CDN) and Cloud based Internet Content filtering profile commonly adopted by most schools with ability to create black / White list filters and managed by vendors and school.
- **Existing Network Facilities** – Do not rely on any existing school internal network. The Wi-Fi network shall be physically separated from the school network. Or support to connect school Fiber to classroom network by school VLAN and POE+ or POE++ switch and separate internet connection.
- **Broadband Network** – use separate broadband for the Wi-Fi service. State otherwise if the existing broadband can be utilized for the service.
- **Managed Service** – operate the Wi-Fi and its networking devices using managed service model, provide end-to-end service with single point of contact including configuration, provisioning of service, proactive remote monitoring, maintenance and regular reporting.
- **Service Level Agreement** – ensure at least 99.7% availability of the Wi-Fi service, support four-hour response time and four-hour service recovery with active monitoring, helpdesk support with support hours from Mon to Sat 8:00 am to 6:00 pm, and provide monthly monitoring reports for the School.
- **Contract End Arrangement** – All provisions of trunks, conduits, cables, LAN ports and power points shall be considered as fixture of the School and shall become the property of the School. The Contractor shall remove or keep those provisions according to the instruction of the School. Contractor can remove the network equipment such as switch, routers, and access points.
- **Wi-Fi Industrial standard** – The manufacturer of the Wi-Fi should be positioned as a leader in the “2026 Gartner Magic Quadrant for Enterprise Wired and Wireless Lan Infrastructure”
- **Network equipment and Wi-Fi equipment product position in enterprise grade and not acceptable in SME and home use and consumer retail product line.**
- **Internet Content Filtering Service Industrial standard** – The content filtering services should be positioned as a leader in the Gartner Magic Quadrant for web application in 2022 years.
- **Mobile APP Wi-Fi connection** – Support to present a school hotline number

instead of a personal mobile number when away from the desk. Mobile app mainly is communication in between Hong Kong Exchange and Mobile App.

- **Network management portal** – A network management portal that allows school to monitor both the school network and Wi-Fi network in one place. The portal displays the Wi-Fi status, network switch status, and mobile device status.
- **Solution assurance and stability** – Accept only the brand's enterprise grade solution and support up to 4 years hardware warranty and life cycle. Any SME or consumer grade solution will not be considered.

3.2 Add-on Service (to be aligned with Part B)

- **Wi-Fi coverage** – to include special rooms and open areas
- **Broadband Service** – provide at least 2.5Gbps Internet connection at school
- **Authentication Method** – Authentication method shall include WPA2 Enterprise, 802.1x and well as MAC address filtering and user account system being used by school and support Microsoft 2016 AD server authentication (Radius), etc.
- **Session Control** – Guest Landing page shall support session control where access time can be changed by school
- **WLAN system access control** – specific request on MAC address filtering.
- **MAC Address Monitoring** – The lists of filtering and filtered MAC addresses are to be monitored by **the Contractor or the School**.
- **Internet Content Filtering Service** – Cloud based Internet Content filtering profile in Hong Kong commonly adopted by most schools with ability to create black / White list filters and managed by vendors and school.
- **E-Mail Filtering Service** – can integrate with cloud base email filtering to protect client from email hazard.
- **Integration of networks** – system integration with existing network with secure design.
- **Internet addresses subscription & configuration** – for Internet access to school internal resources, via system integration
- **Monitoring of Wi-Fi network** – specific request on monitoring of Wi-Fi network by the Contractor and the School.
- **Redundancy** – increase the availability of the Wi-Fi service.
- **Support hours** – extended support hours and/or reduced time for recovery, the SLA must be 4 hours response and 4 hours onsite
- **Contract End Arrangement** – Other arrangements
- **Internet auto failover service by Mobile** – capable to support auto failover and failback when exiting broadband is down.
- **Mobile Internet Backup Services** - capable to support automatic failover and failback between fixed broadband circuit and mobile network to provide

uninterrupted connectivity when the primary broadband connection is unavailable.

- **Wi-Fi Singal** – Supports Wi-Fi signal tuning to optimize performance when interference occurs or stability is compromised.
- **Wi-Fi patch update** – Provides patch updates in response to worldwide security vulnerability announcements.

3.3. Deliverables

3.3.1 The Contractor is required to provide the following deliverables for the Wi-Fi network design:

- Master Activity Plan
- Network Configuration Report and Network Diagram
- Network Test Plan and Network Test Result Report
- Operation Manual for End User
- User Acceptance Test Plan
- Exit Plan

3.3.2 The Contractor is required to provide the monthly monitoring report with the following items:

- Network Health Report
- Network Usage Report
- Reporting of security incidents
- Reporting on trend and statistics of incident and their analysis
- Reporting of the failure rate for all equipment with detailed fault analysis
- Problem log and incident log for critical failure of the network
- Statistical report on the type and no. of calls
- Summary of the outstanding enquiry for the month-to-date

4. Technical Specification (Standard Provision)

4.1 Wi-Fi Network

4.1.1 The Wireless LAN (WLAN) System of the Wi-Fi network shall support Cloud-based WLAN Controller in Managed model. Thus local Controller in school is not acceptable. The Cloud-based WLAN Controller is capable of fully centralized provisioning, configuration and monitoring all APs functionalities; a backup of the Cloud-based WLAN Controller shall be available in Hong Kong.

4.1.2 The thin client WLAN Access Point (AP) shall be a high performance wireless

network access device, which shall be connected with the Power over Ethernet (PoE) Access Switches via Structured Cabling System.

4.1.3 For Standard AP, The WLAN access points (APs) must be compatible with IEEE 802.11a/b/g/n/ac Wave 2/ax/be standard or higher. They should support Dual band operation with a minimum configuration of 2x2:2 for the 2.4GHz, 5GHz.

For Advance AP, The WLAN access points (APs) must be compatible with IEEE 802.11a/b/g/n/ac Wave 2/ax/be standard or higher. They should support tri-band operation with a minimum configuration of 2x2:2 for the 2.4GHz, 5GHz, and 4x4:4 for 6GHz bands.

And include features such as OFDMA, MU-MIMO, built-in smart antennas, Multi-Link Operation (MLO), and higher modulation (4096-QAM). Additionally, Wi-Fi 7 must be compatible with the same Wi-Fi 6 management platform for unified single portal management.

4.1.4 The Contractor shall design the WLAN System to provide the coverage for the required wireless coverage place. The received signal strength measurement from the Wi-Fi Service at the Wi-Fi client device (such as tablet PC or notebook computer) is no worse than -68 dBm. The Contractor shall provide certificate or test report to illustrate that the Wi-Fi client device for testing satisfies the power emission requirement.

4.1.5 The WLAN AP shall support PoE, WPA2, WPA3, IEEE 802.1x and certificate authentication.

4.1.6 The WLAN System shall support automatic channel selection, protocol filtering, multicast/broadcast storm filtering and load balancing.

4.1.7 The WLAN system shall allow single or multiple devices per user account to be authenticated using 802.1x and Hong Kong Education City single sign-on service.

4.1.8 Each WLAN AP shall be able to support at least concurrent **40** users connecting to the network simultaneously. In no circumstance shall the speed of data transmission symmetrically fall below the data rate requirement at any place or any corner or any highly congested area within the areas being covered. In case the transmission speed is below the said data rates, the Contractor shall be responsible for all remedial measures to rectify or configure fine-tuning of antenna or even increase the quantity of the WLAN AP at Contractor's own costs in order to meet the data rate requirement as mentioned in the Specification. A complete set of catalogues with brand and model shall be submitted and highlighted for reference. The catalogues shall show all the

features and technical specifications of the products and systems.

4.1.9 The WLAN shall allow different authentications by using Service Set Identifiers (SSIDs).

4.1.10 Individual APs shall be allowed to be assigned by more than one SSID and up-to four SSIDs. And support a separate VLAN for EMSD Wi-Fi device connection.

4.1.11 Antennas of APs shall be capable of detecting user locations in real time for direction switching while devices in motion, beam forming.

4.1.12 The DHCP server shall support at least 30 queries/sec.

4.1.13 The WLAN system shall suspend the session of the user once the session control is expired and the suspension time shall be configured by the school.

4.1.14 The Contractor shall in provision of the service comply with non-interference requirements of and shall not cause interference prohibited under the Telecommunication Ordinance (Cap 106) or any other laws or regulation of Hong Kong.

4.1.15 The WLAN System shall provide termination of idle sessions and control of the duration features.

4.1.16 The WLAN System shall support client roaming across Access Points.

4.1.17 The WLAN system shall cover all areas specified under this tender.

4.1.18 The quotation shall include the cost to provide sufficient quantity and its cabling work required, including but not limited to supply and install the Fibre optics, Cat 6 cable, Conduit, cable patch panel, cable faceplate, Cable patch cord.

4.1.19 The Contractor shall provide complete set of WLAN Systems which consist of Wireless Access Point, Connection Cable, Authentication System, Wireless LAN Controller, PoE Switch, horizontal UTP Cat 6 cable/OS2 Fiber, patch cable UTP Cat 6 / OS2 Fiber Optics, any required license and all associated accessories.

4.1.20 All access points (AP) shall be certified by OFCA and copy of certificates issued by OFCA shall be attached to the proposals.

4.1.21 The Contractor shall ensure that there is no interference between WLAN Access

Points due to limited non-overlapping channels assignment when the WLAN AP is installed. The Contractor shall be responsible at his own costs for providing solution to eliminate the interferences including but not limited to reassignment of the non-overlapping channels, adding extra APs with lower transmission power and/or replacement of the WLAN AP.

4.1.22 The WLAN System shall support Web GUI management.

4.1.23 FTP service shall not be allowed in the Wi-Fi network (to avoid exchanging credential and files in plain text without any encryption).

4.1.24 Mobile 5G Router for Mobile Internet Backup

- System Features:
 - Support fault alert
 - Support single view for the Wi-Fi and 5G status
 - Support auto failover between School Wi-Fi fixed broadband line and 5G network
- Mobile 5G Router:
 - Cellular: Standard compliant: 3GPP Release 15(both LTE and 5G)
 - LAN port: Support up to 2 x 1GE LAN Ports (RJ45)
- LED display:
 - Signal strength indicator
 - 5G network status
 - LAN Port status
- Peak data rate:
 - Sub-6 DL: 2.3Gbps
 - UL:1Gbps

4.2 Core Switch

4.2.1 The Core Switch would be responsible for connecting all PoE access switches in typical floors for WLAN AP.

4.2.2 The Core Switch shall be capable of providing DHCP Services for IP addresses distribution for mobile devices connecting to the network, and the required bandwidth, QoS, and policy-based routing to carry all sorts of information including video, voice, data, image, etc.

4.2.3 Each Core Switch shall provide a Gigabit Ethernet connection to each PoE Access

Switch in typical floors.

4.2.4 The Core Switch shall support Layer 2 and Layer 3 switching and capable of providing the wired speed performance.

4.2.5 The Core Switch shall support basic IP unicast routing protocols, Static route, Routing Information Protocol (RIPv1, RIPv2), inter VLAN routing.

4.2.6 The Core Switch shall support Internet Group Management Protocol (IGMP) snooping and multicast and unicast storm control, Spanning-Tree Protocol.

4.2.7 The Core Switch shall support WebGUI Management for contractor's support, Access Control Lists (ACLs), DHCP Interface and SNMP.

4.2.8 The Core Switch shall support VLANs including support for IEEE 802.1Q and IEEE 802.1p.

4.3 PoE Access Switch

4.3.1 The Access Switches shall be deployed to provide high performance interconnectivity between the Core Switches and the WLAN APs on typical floor and support Cloud-based management

4.3.2 The Access Switch shall consist of 8/12/24/48 x 10/100/1000Base-T Ethernet ports, with minimum of 1 x 1000Base-T / 1000Base-SX SFP Gigabit Ethernet uplink ports connected with the Core Switch.

4.3.3 The Access Switch shall be used for connecting the WLAN APs. The Contractor shall determine the Maximum power loading of the devices to be connected with the PoE Access Switches. The Contractor shall provide additional PoE Access Switch(es) if the total power loading summed up from the PoE devices exceeds the maximum power loading capacity of the PoE Access Switch.

4.3.4 The Access Switches shall support VLAN configuration.

4.3.5 The Access Switches shall be at wired speed.

4.3.6 The Access Switches shall be provided sufficient port density to meet all the required links.

4.3.7 The Access Switches shall support PoE and shall conform to IEEE 802.af / IEEE

802.3af standard, which delivers power over single copper UTP cable for WLAN AP.

4.3.8 The Access Switches shall support Internet Group Management Protocol (IGMP) snooping and multicast and unicast storm control, IEEE 802.1D Spanning-Tree Protocol.

4.3.9 The Access Switches shall support Virtual local area network (VLANs) including support for IEEE 802.1Q and IEEE 802.1p.

4.3.10 The Access Switches shall support WebGUI Management, Access Control Lists (ACLs), DHCP Relay and SNMP.

4.4 Firewall

4.4.1 The performance of the Firewall shall not be degraded with 100% Internet bandwidth utilization.

4.4.2 Network Address Translation (NAT) is required.

4.4.3 Access Control Policy, Content Filtering and Anti-Malware services are required.

4.5 Service Requirements

4.5.1 The Contractor shall be responsible for the total project management and shall assign a person to act as the single contact point to the School regarding all related activities of the contract. This single contact point cannot be transferred to a sub-contractor unless explicitly agreed by the School. Contractor should formally inform the School in writing if there is a change of contact point.

4.5.2 The Contractor shall provide rack/cabinet or use existing school rack if there is available rack space. All switches/firewall shall be properly installed into wall mounted cabinet or rack.

4.5.3 Cables shall be labelled with connected port and its device id.

4.5.4 All the equipment shall be labelled with an identifiable id.

4.5.5 The placement of cables, cabinets, racks and appliances shall be shown on the network diagram.

4.5.6 Switches and/or other appliances shall be properly installed into cabinet/rack with appropriate ventilation.

4.5.7 13A power cord(s) shall be bundled with appliance(s).

4.5.8 Cable shall be properly set up onto appropriate cable management guide.

4.5.9 Contractor should make sure that the actual environment is suitable for the installation and operation of equipment with School agreement in advance, and make necessary suggestions, if any.

4.6 Service Level Requirements

4.6.1 The Contractor shall provide incident/problem report to the School within 5 working days after each incident and the resolution taken.

4.6.2 The Contractor shall derive mechanism, including forms and reference tables for measuring and recording the Service Level Measures, to ease the administration and monitoring by the School.

4.6.3 Advance notice by at least 2 weeks shall be given to the School prior to all scheduled maintenance. At most 4 scheduled maintenances per year are excluded from the calculation of Service Levels. No more than 1 hour service interruption or an agreed time slot is accepted for each scheduled maintenance.

4.6.4 Service Level, expressed in percentage, is the ratio of actual available time to the scheduled available time for the Wi-Fi network of the School and is calculated according to the following formula:

Service Availability Level = (Scheduled Uptime within the month– Unscheduled Downtime within the month) / Scheduled Uptime within the month, where

Scheduled Uptime: The duration, in unit of minutes, for the Wi-Fi network of the School is scheduled to be available for the month. The duration will exclude the scheduled downtime, which is defined as duration agreed between the School and the Contractor during which the service may be deliberately made unavailable to users.

Unscheduled Downtime: The amount of time, in unit of minute that the services are unavailable due to equipment failure or other reasons under the responsibility of the Contractor.

4.7 Service Level Rebates

4.7.1 The Service Rebates to the School operate as liquidated damages for the performance fallen short of the target service levels over a period of one month. The service measures stipulated in 4.6 will be used to determine the Service Rebates in Service Availability (S1) and Service Resumption Time (S2).

4.7.2 The application of the Service Level Rebates adjustment to the monthly charge will commence with effective from the acceptance of the reliability test.

4.7.3 For each month, the Service Rebates for different service measures (S1, S2) will be calculated as below if the Contractor cannot meet the target Service Levels for the Wi-Fi network of the School under the availability agreed:

$\text{Failure Hour} \times [(\text{Yearly Subscription Fees}) / (365 \times 24)] \times 2$, where

Failure Hour: The unscheduled downtime or the time to resume the network due to the failure of hardware or software which is provided by the Contractor. Failure Hour is calculated in the increment of 0.5 Hour.

4.7.4 The Service Rebates of the Wi-Fi network of the School, if any, will be paid by crediting the invoice of the following month.

4.8 Helpdesk Service

4.8.1 The Helpdesk Service shall maintain dedicated hotline, including phone, email and fax, for enquiries and complaints.

4.8.2 The Helpdesk Service shall answer enquiries and complaints originated from the School concerning the Service.

4.8.3 The Helpdesk Service shall operate from Mon to Sat 8:00 am to 6:00 pm.

4.8.4 The Helpdesk Service shall maintain call logs on enquiries and complaints. The information shall be included but not be limited to date, time, description of issues, contact information, and follow-up actions. The Contractor shall observe and comply with Personal Data (Privacy) Ordinance in handling all information relating to these enquiries and complaints.

4.8.5 The Contractor shall provide the following information concerning the Helpdesk service related to the implementation of the Service:

- Detailed information of the helpdesk office, such as address, phone number, fax number; and
- Facilities, computer systems and equipment provided in the helpdesk office, such as private branch exchange (PBX), keyline telephone system (KTS), interactive voice response system (IVRS) and voice recording system.

4.8.6 The Contractor shall provide helpdesk staff with the necessary tools, including but not limited to hardware and software, related training for supporting the Service.

4.8.7 The Contractor shall not make use of the Helpdesk Service to transmit any message or conduct any activity to the School, which is not connected with the provision of the Service. The School shall have the full discretion to determine whether any such message or activity is in breach of this provision. The Contractor shall forthwith stop transmitting such message or conducting such activity and refrain from doing it further once the School has notified the Contractor in writing or verbally of its determination.

4.9 User Acceptance Test

4.9.1 The Contractor shall conduct tests with the School before the service is officially accepted and subscription started. Tests shall include User Acceptance Test for reliability and performance of the hardware and software, and also the monitoring, operation support and all other aspects related to the Service Level Agreement of the Service. At least 14 school working days of trial period is expected for service monitoring after testing.

4.9.2 The contractor will be required to perform test making reference to the User Acceptance Test and System Test documents at www.edb.gov.hk/ited/Wi-Fi900. They include the types of testing to be performed, the requirements to be tested, the testing environment, testing tools and pass/fail criteria as reference to the Contractor.

4.9.3 The Contractor shall upon request by the School arrange briefings to the School and/or Responsible Parties of the School, with briefing materials, prior to the User Acceptance Test when required.

4.9.4 The Contractor shall provide detailed acceptance test plan and a step by step testing procedure with expected results against the requirements set out in this specification.

4.9.5 The Contractor shall provide, configure and set up the proper software and hardware for the School to carry out the User Acceptance Test.

4.9.6 The Contractor shall be required to carry out tests to demonstrate that the equipment and system meet the specification and other contractual requirements. The Contractor shall also be responsible for the timely preparation and compilation of all test schedules, test procedures and test reports.

4.9.7 The Contractor shall follow the agreed standards as laid down in this specification for the testing methods and procedures.

4.9.8 The Contractor shall submit a schedule of site performance and commissioning tests at least 3 working days prior to the commencement of the scheduled commissioning date.

4.9.9 Special tools, test equipment, test objects and simulators required for the demonstration of either bench or commissioning tests shall be made available by the Contractor at no extra charge to the School.

4.9.10 All test equipment used by the Contractor shall be properly and periodically calibrated. Measuring standards used in calibration shall be traceable to international or national measurement standards, or to an industry recognized manufacturer's reference, subject to approval of the School.

4.9.11 Calibration procedures and results shall be documented and signed by certifying body where applicable. The Contractor may be requested to show evidence of calibration of test equipment by submission of copies of these calibration records prior to conduction of any tests.

4.9.12 The Contractor shall submit the User Acceptance Test report within 3 working days. The acceptance of the installation will only be granted after receiving a satisfactorily UAT report from the Contractor.

4.9.13 All equipment to be installed may be subject to inspection and bench testing. The Contractor shall meet the cost of deliveries for bench test. Notwithstanding, the Contractor shall have carried out the tests in accordance with the requirements and procedures stipulated in this specification and submitted the associated test reports for inspection.

4.10 Termination of Service

4.10.1 The School reserves the right to terminate all or part of the Service at any time with written notice of 10 working days in advance if:

- The Contractor fails to meet the target service levels under Service Level Requirements for two consecutive months, or three months in total within the committed subscription period;
- The School suspects that unauthorized activity has occurred or is occurring in relation to the Service;
- The provision of the Service will cause the School to be in breach of any applicable law;

4.10.2 The Contractor shall provide to the School and implement the Exit Plan in accordance with:

- The Contractor shall provide to the School an Exit Plan with feasible arrangements before the committed subscription contract date;
- If the School considers the Exit Plan as not satisfactory, it will notify the Contractor with comments. The Contractor shall revise the Exit Plan by taking into consideration of the School's comments and provide to the School with five (5) working days after the date of receiving the School's comments. If the Exit Plan has been considered as not satisfactory for three or more times, the School shall have the right to terminate this Contract by giving 10 days' notice in writing;
- Detailed exit procedures, disengagement timetable and actions to be taken by both the Contractor and the School for smooth termination of all or any part of the Service;
- The Exit Plan shall aim at enabling the School or its authorized parties to perform in substitution for the Contractor and to eliminate or minimize any disruption or deterioration of the Service. The Exit Plan shall contain, but not limited to the following information:
 - Detailed exit procedures, disengagement timetable and actions to be taken by both the Contractor and the School for smooth termination of all or any part of the Service;
 - Any information that is necessary for the School or a new service provider to continue the provision of the Service;
 - Details of the Contractor's personnel and other resources that will assist the School or the School's authorized parties during the handover;
 - All provisions of facilities such as trunks, conduits, cables, LAN ports and power points, shall be considered as fixture of the School venues and shall become the property of the School. The Contractor shall remove or keep those provisions according to the instruction of the School. Contractor can remove

the network equipment such as switch, routers, and access points.

- The Contractor shall be responsible for the implementation and execution of the Exit Plan and shall ensure that the exit plan is carried out in a timely and orderly manner.

4.11 Wi-Fi Project Reference

4.11.1 The Contractor shall list out at least 50 Wi-Fi 100 and 200 Wi-Fi 900 reference cases with compliment letters. The compliment letters shall be provided during the tender submission

4.11.2 The project references shall be provided during tender submission.

5. Schedule of Work

5.1 The Contractor shall provide the service according to the following schedule.

Phase	Items	Starting Date	Ending Date	Service fee
I	Buildup of Wi-Fi network & broadband	On or before July 2026	31 Aug 2026	0
II	Subscription of service	1 Sep 2026	31 Aug 2029	Quoted price

6. Delay of Schedule

6.1 If the Contractor fails to provide any part of the Wi-Fi service which shall be ready for use in the School within 60 days after the target Ending Date specified in Section 8 of Schedule of Work then notwithstanding anything else contained in this Contract the School shall be entitled to terminate this Contract with forthwith by giving written notice to the Contractor and to recover from the Contractor the amount of all damages and loss suffered by the School resulting from such failure, including without limitation to any damages and loss resulting from the termination of related service orders.

6.2 Within one (1) week of the termination of this Contract, the Contractor shall collect its own Hardware and Software at his own cost after the contractor has removed the School Data in the Hardware.

6.3 The Contractor shall reinstate and make good the concerned area of the School to the satisfaction of the School after removal of the hardware.

7. Terms of Payment

7.1 The subscription will be paid in arrears of each month during the subscription period.

8. Price Proposal

8.1 The Service Provider is required to provide a breakdown on the service charges for each of the service items as set out in the Price Proposal at **PART B - PRICE SCHEDULE**. Failure in complying with this requirement will render the quotation disqualified.

8.2 Please note that, the School has the absolute discretion to accept the whole of the Services or just part of the Services as listed out by items in the Price Proposal.

8.3 Set up cost will not be considered as a part of the cost in subscription mode.

9. Tender Preparation and Submission

9.1 The Service Provider is required to submit the following information and document.

- A Statement of Compliance to provide response that the quotation complies with all requirements stated in this Specification.
- Price Schedule
- No upfront cost or one off cost schools shall be paid throughout the entire subscription period.
- Proposed AP location mark on the Floor plan.
- Proposed Network infrastructure show on the Network Diagram.
- Implementation Plan.
- Wi-Fi Access Point certificates issued by OFCA.
- Product information including technical and descriptive literature and catalogues. Information provided by the manufacturer shall be able to substantiate that the products offered meet the mandatory Technical Specification.

10. Briefing Session/Site Visit

10.1 To facilitate the Service Provider to propose the quotation, a briefing session is arranged as follows. The Service Provider must attend the briefing session and carry

out Wi-Fi survey with appropriate tools. Please contact Miss LUI YIN TAK of the School by phone at 2742 3701 before visiting.

Date: 22-6-2026(Monday)

Time: 2:30PM-3:30PM

Venue: Cho Yiu Catholic Primary School

11. Price details for Standard Provision and Add-on Services

(1)標書編號	(2)物品/服務說明	(3)總價	(4)備註
1	<p>Wi-Fi Service Subscription (Requirement as stated in Part A)</p> <p>Total AP: 68 AP location refer to coverage plan and subject to site visit</p>		
2	<p>ITED broadband Services Subscription 1000 Mbps or above At least 29 fixed IP</p> <p>ITED broadband requirement: Service included (1000MB):</p> <ul style="list-style-type: none"> ● Line Type: Secure DIA Essential ● Unlimited internet access with symmetric upstream and downstream ● Free router on-loan ● Free fiber installation and service provisioning, direct access to server room ● At least 29 fixed IP addresses per line (requested network diagram) ● 7x24 support service 		

	<ul style="list-style-type: none"> ● Web Content Filtering Service ● DNS Hosting Service ● Free Local Domain Name (.edu.hk) – (must be provided information for migration) ● Include set-up, installation, technical support (if necessary) 		
3	<p>Add-on Service</p> <ul style="list-style-type: none"> ● Wi-Fi coverage for other areas ● Broadband service: provide at least 2.5Gbps Internet connection at school ● Authentication Method ● Session Control ● WLAN Access Control ● Internet Content Filtering Service ● Integration of networks ● Internet addresses subscription & configuration ● Monitoring of Wi-Fi network ● Redundancy ● Wi-Fi Service Recovery ● Support hours ● Reporting ● Contract End Arrangements 		

12. Details of equipment to be proposed in the Buildup of Wi-Fi network in the School

Items	Quantity	Model
Wi-Fi Controllers		
Access Points		
Router/Firewall		
Core Switch		
Access PoE Switches		
LAN Cables		
Others (please specify)		

13. 諮詢人資料

學校/機構	聯絡人	聯絡電話	項目	合約金額	年份
1.				元	
2				元	
3				元	
4				元	
5				元	
6.				元	
7.				元	
8.				元	
9.				元	

備註:

- 承投「學校 Wi-Fi 無線網絡及寬頻上網服務 (2026-2029)」的評分準則如下：投標者過往的服務經驗(包括諮詢人回饋等)40%，投標者服務的專業質素 40%，投標價格的合理性 30%。

本公司/本人明白，如收到學校訂單後未能供應標書上所列物品或服務，須負責賠償學校從另處採購上述物品或服務的差價。

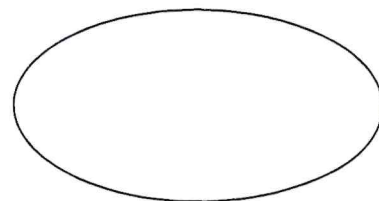
公司/機構名稱： _____

獲授權代表姓名(正階)： _____

獲授權代表簽署： _____

職銜： _____

日期： _____



公司/機構印鑑

