

**RFP #108-25**  
**Executive Summary**

**Overview**

In this single-part RFP, KPBSD seeks proposals for structured cabling and connectivity components to support a partial refresh of our existing network infrastructure.

This partial infrastructure refresh would involve installation of new horizontal Category 6 ethernet cabling for wireless access points (RFP# 107-25), specialized access point wall mounts for access points (RFP# 107-25), rack hardware and accessories for network closets, fiber cross connect cabling between select closets, and other equipment that facilitates network service within buildings at two middle schools.

RFPs posted by KPBSD can be found on the KPBSD Purchasing website, available at <https://kpbsd.org/departments/assistant-superintendent/instructional-support/planning-and-operations/purchasing/bid-opportunities/>. FCC Form 470s corresponding to posted RFPs are also available within the E-Rate Productivity Center (EPC).

This RFP only seeks cable and equipment and does not seek installation or similar services. KPBSD intends to perform all necessary installation to make functional the purchased cable and equipment included in this RFP.

KPBSD may elect to execute a purchase after award of this RFP at risk (e.g. before we receive our E-Rate funding commitment for eligible Category 2 equipment included in this RFP). In such a circumstance, KPBSD will require that arrival of equipment included in this RFP and invoicing for such items occurs AFTER April 1, 2025 but prior to June 30, 2026.

KPBSD intends to use the E-Rate FCC Form 474 (SPI) invoicing process. Note that this is a change from prior E-Rate Category 2 purchases by KPBSD. Please be sure you are able to support the Form 474 SPI invoicing method if at all possible if you are submitting a response to this RFP. If you are unable to support the Form 474 SPI invoicing method, KPBSD may entertain Form 474 BEAR invoicing at its discretion, but reserves the right to consider any responses to this RFP which lack SPI invoicing support as non-responsive.

**Part 1: Category 2 Structured Cabling and Connectivity Components**

In Part 1 of this RFP, KPBSD seeks proposals for structured cabling including Category 6 Ethernet and OS2 Single-mode Fiber, Network Racks, and accessories to support a partial refresh of building network infrastructure.

**This Specification Sheet must be returned with RFP# 108-25**

**RFP – Part 1: E-Rate Category 2 Eligible Structured Cabling and Connectivity Components**

Any vendor may bid on any or all services. Enter cost for each unit (Quantity 1) in **Cost per Unit** column.

This is the basis for our E-Rate application. Please include all costs KPBSD will be asked to pay. If you don't include it, I won't know to ask for it, and if I don't ask for it, we won't get it subsidized!

**Company Name** \_\_\_\_\_

**Special Note on Product or Service Descriptions**

KPBSD provides specific part numbers for products or services listed in RFP specification rows below as best able to aid vendors in any responses made to this RFP; however, we recognize that manufactures may periodically revise their part numbers or otherwise alter standard configurations used for submitting orders.

In the event part numbers or quantities listed for items do not align with current manufacturer configurations, please contact the KPBSD purchasing office **as soon as possible** to seek clarification. Timing is essential to allow for potential bid addendum(s) to be issued if needed and still meet our filing deadlines for E-Rate subsidy!

See **RFP Instructions to Bidders - Section K.5** for information on how to contact KPBSD Purchasing with any questions.

Row A	Project Scope (See Instructions Below)		
	Qty	Product or Service Description	Cost per Unit (Quantity 1)
Row B		<b>Oberon (or equivalent) Right-Angle AP Wall Mount for Aruba</b>	
B1	5	Oberon #1011-00-WH Right-Angle Access Point Wall Mount, White, No Vanity Cover, Aruba AP Compatible, or equivalent	
Row C		<b>Tripp Lite (or equivalent) 48 Port Patch Panel</b>	
C1	5	Tripp Lite #N252-048 Patch Panel, Black, 48 Ports, Cat6, TIA568A/B , or equivalent	
Row D		<b>Tripp Lite (or equivalent) 24 Port Patch Panel</b>	
D1	2	Tripp Lite #N252-024 Patch Panel, Black, 24 Ports, Cat6, TIA568A/B, or equivalent	
Row E		<b>Tripp Lite (or equivalent) 4-Post Floor Rack</b>	
E1	4	Tripp Lite #SR4POST Network Rack, Floor-Mounted, 4-Post, Open Frame, 45U, Uses M6 Cage Nuts/Screws, or equivalent	
Row F		<b>Tripp Lite (or equivalent) Wall Rack</b>	
F1	3	Tripp Lite #SRWO8U22 Network Rack, Wall-Mounted, Open Frame, Expandable 8U/12U/22U, or equivalent	
Row G		<b>Tripp Lite (or equivalent) Vertical Cable Manager</b>	

G1	4	Tripp Lite #SRCABLEVRT6 High Capacity Cable Manager, Vertical, Compatible with Tripp Lite #SR4POST, or equivalent	
Row H		<b>Corning (or equivalent) Rack-Mount Fiber Connector Housing – 2 RU</b>	
H1	3	Corning #CCH-02U Closet Connector Housing (CCH) holds up to (4) CCH adapter panel and is 2 RU	
Row I		<b>Corning (or equivalent) Rack-Mount Fiber Connector Housing – 1 RU</b>	
I1	3	Corning #CCH-01U Closet Connector Housing (CCH) holds up to (2) CCH adapter panel and is 1 RU	
Row J		<b>Corning (or equivalent) Wall-Mount Fiber Connector Housing</b>	
J1	3	Corning #WCH-02P Wall-Mountable Connector Housing, Supports 2 CCH Fiber Connector Panels, or equivalent	
Row K		<b>Corning (or equivalent) CCH Panels</b>	
K1	12	Corning #CCH-CP12-A9 Closet Connector Housing (CCH) Panel, LC Adapters, Duplex, 12-Strand, Single-Mode (OS2), or equivalent	
Row L		<b>Corning (or equivalent) UniCam Connectors</b>	
L1	114	Corning #95-200-99 UniCam Fiber Connectors, LC, Single-Mode (OS2), or equivalent	
Row M		<b>Corning (or equivalent) Fiber Optic Cable</b>	
M1	1,600'	Corning #S-PN-12-DN-Y-L-SIC-CUT REEL Single-Mode OS2 Fiber Optic Cable, 12-Fiber, Tight-Buffered, Plenum, Yellow, or equivalent	
Row N		<b>Tripp Lite (or equivalent) Power Distribution Unit</b>	
N1	8	Tripp Lite #PDU1215 Power Distribution Unit (PDU), 1.8kW Single-Phase Basic PDU, 120V Outlets (13 5-15R), 5-15P, 15ft Cord, 1U Rack-Mount, or equivalent	

Instructions	
Row A	Project Scope
A1	<p>In this single-part RFP, KPBSD seeks proposals for structured cabling and connectivity components to support a partial refresh of our existing network infrastructure.</p> <p>This RFP represents the horizontal cabling, access point mounts, rack hardware, and other components to support these upgrades.</p> <p>Special Notes:</p> <ul style="list-style-type: none"> <li>The total amount of cabling needed for this project cannot be conclusively determined at this time; however, we have made a best effort attempt to project this amount. KPBSD intends to order cable in phases with one initial large order (Row N1 "Min") followed by subsequent order(s) as we progress through the project (Row N1 "Potential" for draft project projected needs). Proposal pricing should include costs per orderable unit, e.g. 1000' box @ \$XX.</li> <li>The mounts referenced in Row B are contingent on purchase of an Aruba AP solution for RFP #107-25. If another wireless vendor is selected (or no award is granted for APs) in RFP#107-25, KPBSD would not intend to award any responses to Row B in this RFP.</li> </ul> <p>Purchase contract term would be from April 1, 2025 to June 30, 2026. Note that E-Rate permits Category 2 purchases to occur beginning April 1, 2025 for E-Rate funding year 2025-2026.</p> <p>In the perfect situation, E-Rate would notify us of our funding decision prior to the start of the funding year (July 2025), we would buy the equipment and install it during summer 2025. In the less-than-perfect situation, a funding decision could easily languish until after summer 2025 and well into the 2025-2026 school year.</p> <p>We will enter into a contract with the successful bidder contingent upon us receiving the E-Rate subsidy. We will both then wait patiently for notification of our funding award. If we do not receive the subsidy we seek, the contract is void and KPBSD may attempt to file again next year for E-Rate subsidy. E-Rate has certain requirements vendors and service providers must meet. You will need to be registered with a SPIN number or be able to get one. KPBSD reserves the right to execute the purchase at-risk following bid award (prior to E-Rate funding approval) if desired.</p> <p>Quantities noted are the minimum quantities. It is possible we could need more.</p> <p>Write your company name above the description block in the provided space.</p> <p>Responses to this specification sheet will be evaluated as described in section R, subparts 3a-3g in the RFP Instructions to Bidders.</p>

Row B	Oberon (or equivalent) Right-Angle AP Wall Mount for Aruba
B1	The listed Oberon wall mount, or its equivalent, is the wall mount we desire. The equipment must be new and be eligible for manufacturer warranty.

Row C	Tripp Lite (or equivalent) 48 Port Patch Panel
C1	The listed Tripp Lite patch panel, or its equivalent, is the patch panel we desire. The equipment must be new and be eligible for manufacturer warranty.

Row D	Tripp Lite (or equivalent) 24 Port Patch Panel
D1	The listed Tripp Lite patch panel, or its equivalent, is the patch panel we desire. The equipment must be new and be eligible for manufacturer warranty.

<b>Row E</b>	<b>Tripp Lite (or equivalent) 4-Post Floor Rack</b>
E1	The listed Tripp Lite network rack, or its equivalent, is the network rack we desire. The equipment must be new and be eligible for manufacturer warranty.
<b>Row F</b>	<b>Tripp Lite (or equivalent) Wall Rack</b>
F1	The listed Tripp Lite network rack, or its equivalent, is the network rack we desire. The equipment must be new and be eligible for manufacturer warranty.
<b>Row G</b>	<b>Tripp Lite (or equivalent) Vertical Cable Manager</b>
G1	The listed Tripp Lite cable manager, or its equivalent, is the cable manager we desire. The equipment must be new and be eligible for manufacturer warranty.
<b>Row H</b>	<b>Corning (or equivalent) Rack-Mount Fiber Connector Housing – 2 RU</b>
H1	The listed Corning rack-mount fiber connector housing – 2 RU, or its equivalent, is the connector housing we desire. The equipment must be new and be eligible for manufacturer warranty.
<b>Row I</b>	<b>Corning (or equivalent) Rack-Mount Fiber Connector Housing – 1 RU</b>
I1	The listed Corning rack-mount fiber connector housing – 1 RU, or its equivalent, is the connector housing we desire. The equipment must be new and be eligible for manufacturer warranty.
<b>Row J</b>	<b>Corning (or equivalent) Wall-Mount Fiber Connector Housing</b>
J1	The listed Corning fiber connector housing, or its equivalent, is the connector housing we desire. The equipment must be new and be eligible for manufacturer warranty.
<b>Row K</b>	<b>Corning (or equivalent) CCH Panels</b>
K1	The listed Corning connector panel, or its equivalent, is the connector panel we desire. The equipment must be new and be eligible for manufacturer warranty.
<b>Row L</b>	<b>Corning (or equivalent) UniCam Connectors</b>
L1	The listed Corning fiber connector, or its equivalent, is the fiber connector. The equipment must be new and be eligible for manufacturer warranty.
<b>Row M</b>	<b>Corning (or equivalent) Fiber Optic Cable</b>
M1	The listed Corning fiber optic cable, or its equivalent, is the fiber optic cable we desire. The equipment must be new and be eligible for manufacturer warranty.
<b>Row N</b>	<b>Tripp Lite (or equivalent) Power Distribution Units (PDUs)</b>
N1	The listed Tripp Lite Power Distribution Unit (PDU), or its equivalent, is the PDU we desire. The equipment must be new and be eligible for manufacturer warranty.