

Talbot County Public Schools
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Request for Proposal

PLTW: 25 Station Lab Easton High School	
RFP Number	24-0404
RFP Contact Information	Stephen Wilson, IT Manager swilson@talbotschools.org
RFP Release Date	April 5, 2024
RFP Documents	Maryland e-Market place https://dgs.maryland.gov/Pages/Procurement/BidsAwards.aspx TCPS Website https://tcps.k12.md.us/about/business-and-operations/notices-and-rfps/ Emailed by request- Contact Steve Wilson - swilson@talbotschools.org
Last date to email questions	May 1, 2024 11:00 AM EST Email questions to Steve Wilson swilson@talbotschools.org Subject Line Q&A RFP 24-0326
Final question response	May 2, 2024 3:00PM EST
RFP closing Date – Time and Opening	May 6, 2024 - 1:30 PM E.S.T - Private opening Talbot County Education Center 12 Magnolia St. Easton, MD 21601
Submission Requirements	1) Sealed Bid 1 copies marked "Proposal for RFP 24-0404– PLTW Lab Easton HS" or

TCPS is not obliged to award the lowest quote and reserves the right to re-address the requirement, should there be reasonable doubt that the prices received are not competitive. This implies no obligation on TCPS to accept this quote or any quote submitted and TCPS has the right to cancel this Request for Quote if required. TCPS reserves the right to waive any informality contained herein.

Project Description:

Talbot County Public Schools is seeking quotes from qualified resellers to purchase 25 workstations using the smallest desktop or tower form factor capable of supporting the following components:

Specifications

Processor	1 x 13 th Generation Intel Core i7-13700F
Graphics Card	Nvidia GeForce RTX 4060 8GB, 1 x Intel UHD Graphics 770
Memory	32 GB, 2 x 16 GB DDR5-5600
Operating System	Windows 11 Professional, English
Hard Drive	1 x 1TB SSD PCIe , 1 x 1TB 7200rpm
Network:	Wi-Fi 6 1675 (2x2) 802.11ax Wireless and Bluetooth 5.3 RJ-45 Ethernet interface 1Gbps
Display	QHD 27-Inch – 150 or greater Hz refresh rate with less than 1ms MPRT2, AMD Freesync compatibility
Ports:	(2) USB 3.2 Type-A Gen 2 or higher
Front access preferred	(2) USB 3.2 Type-C Gen2 (10Gbps or higher) Audio out (3.5mm jack) SD Card Reader 4.0 Audio-mic combo (3.5mm) jack Power button