

## Current Bid Advertisements for Murray State University

Invitation to Bid/RFP #	Advertisement Date	Bid Advertisement	Opening Date	Opening Time	Comments / Addendums
		<b>See murraystatebids.com For all bid opportunities.</b>			

The following requests to purchase are based on Sole Source Justifications. If any vendor wishes to challenge such justifications, please notify Procurement Services by email at [msu.procurement@murraystate.edu](mailto:msu.procurement@murraystate.edu) or at (270) 809-2703. The deadline for challenges is posted for each request.

Date Posted	Commodity	Justification	Deadline for Challenge
09/04/24	EarliPoint Diagnostic tool to identify autism in children.	See Description	09/13/24
7/15/24	Student Health Services Provider. Must have Emergency Service (24/7/365), Lab Services, Radiology Services and other diagnostic services within a 10 mile radius of Murray, KY.	See Description	7/22/24
7/3/24	Advanced Human Physiology Teach Kit for Exercise Science program. Will supplement current equipment.	Must be compatible with existing equipment.	07/11/24
04/25/24	Communication platform that integrates with Canvas. A dedicated app that will increase engagement with students via push notifications.	Must integrate with Canvas and be a dedicated app	05/03/24

04/02/24	Platform that provides web and phone applications with functions for organization, communication, and compliance	Must meet specification of Athletics	04/11/24
2/6/24	Allen Bradley Programmable Logic Controller Equipment	Must be compatible with existing Allen Bradley Equipment	2/14/24
9/21/23	Real Time Reverse Transcription PCR (RT-PCR) System.	Must be compatible with existing ThermoFisher Scientific PCR.	9/27/23
8/8/23	Dissolve Oxygen Sensors to Measure Dissolved Oxygen in Water	Must meet specification of Earth and Environmental Sciences department	8/15/23
08/03/23	Color Monitors for Rifle Range electronic targets	Must be compatible with existing MegaLink target system	08/10/23
6/21/23	Methane Sensor to measure dissolved methane in water.	Must meet specification of Earth and Environmental Sciences department	6/28/23
6/5/23	Soil Profile Redox Probe Sensors to measure soil oxidation-reduction at 4 different depths.	Must meet specification of Earth and Environmental Sciences department	6/12/23
5/31/23	Robotics instruction to include coding and programming for Sphero Bolt robots. Must be geared to high school age students	Must be a scaffolded, progressive program and meet the STEM requirements for TRIO programs.	6/7/23
3/10/23	Behavioral Software for small animals (zebrafish)	Must meet specification of Biological Science department	3/17/23
2/24/23	Zeiss confocal laser scanning microscope LSM 980 systems	Must meet specification of Biological Science department.	3/3/23

<b>2/24/23</b>	<b>Customized anaerobic chamber and accessories required for cultivation of <i>Thermococcus kodakarensis</i>.</b>	<b>Must meet specification of Biological Science department.</b>	<b>3/3/23</b>
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