Current Bid Advertisements for Murray State University

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

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 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

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