

Logic & Accuracy Testing for Voting Machines RFP-RH-23-049 Closing: October 19, 2023 @ 3:00 PM	
	Election Source 4615 Danvers Dr. SE Grand Rapids, MI 49512
How many years has your company been providing logic and accuracy testing services on voting machines?	20+ years
How many years has your company been providing logic and accuracy testing services on Hart InterCivic election equipment?	5+ years
How many Full-time employees?	21
How many Part-time employees?	25+
References Included?	Included
Will you be utilizing any subcontractors?	No
Describe methodology for testing the equipment?	Follow the State of Michigan's Promulgated rules for testing. Using Michigan rules and procedures which reflect the requirements established by Michigan Election Law (MCL 168.1-168.992) and electronic voting systems Promulgated Rules (R168.771-168.793. They do not deviate from the requirements of the statute or promulgated rules.

**Cost Proposal**

Item #	Qty	Unit Cost (Per Machine Ballot)
Item #1 - Tabulator/Scanner	38	\$115.00
Item #2-Accessible Voting Device (Touch Writer)	24	\$115.00
Item #3-High-Speed AV Tabulator/Scanner	4	\$60.00

Preferred Payment Method	ACH
Included a completed W-9?	No
Able to meet the City's Insurance Requirements?	Yes
Any exceptions listed?	Pricing is by ballot style, not by machine