



## TECHNICAL SPECIFICATIONS/REQUIREMENTS

Application/version submitted for consideration MUST meet these minimal requirements:

Technical Specifications/Requirements (RFP page 59)	Summary of eSlate Compliance	Proposal Reference for Detailed Response
1). Application must be in production at more than one site.	Since its introduction in 2000, nearly 20,000 eSlate units have been sold to serve more than 5 million voters in 4,000 precincts.	Attachment 15, References
2). Application must be either client server or web based.	All software components of the eSlate operate in a Microsoft Windows NT/2000 environment.	Section 4, page 6
3). If client based, application must function on a Window's XP operating system.	The Ballot Origination Software System (BOSS), Ballot Now, Tally, and SERVO applications are presently designed to run in the Windows NT/2000 environment and are delivered on computer systems (PCs) with compatible operating systems.	Section 4, page 6

Please respond to the following in the order listed below:

Technical Specifications/Requirements (RFP page 59)	Summary of eSlate System Compliance	Proposal Reference for Detailed Response
1). Please submit company name, address, and phone number.	<p style="text-align: center;"><b>Corporate Headquarters</b></p> <p>Hart InterCivic 15500 Wells Port Drive Austin TX 78728 512.252.6400</p> <p style="text-align: center;"><b>eVoting R&amp;D Center</b></p> <p>Hart InterCivic 1650 Coal Creek, Suite E Lafayette CO 80026 303.385.6440</p>	
2). Please provide detailed/itemized budgetary cost estimates for each module proposed.	The Hart InterCivic proposal includes pricing for all system modules in the Pricing Schedules.	Section 6, Pricing
3). Please provide budgetary estimates for support/maintenance/upgrades for 1 to 3 years.	The Hart InterCivic proposal includes pricing for maintenance in the Pricing Schedules.	Section 6, Pricing



4). Please submit a copy of any contract you require to be executed at time of award.	This proposal includes the standard Hart InterCivic eSlate Warranty, Support, Maintenance, and License Agreement.	Attachment 12, eSlate Warranty, Support, Maintenance and License Agreements
5). List average budgetary cost estimates for the following items:		
a). On-site training (Hourly rate: Number of estimated hours to complete project)	Pricing estimate for on-site training is included in the Professional Services component in the Pricing Schedules.	Section 6, Pricing
b). Project Management (Hourly rate: Number of estimated hours to complete project)	Pricing estimate for project management is included in the Professional Services component in the Pricing Schedules.	Section 6, Pricing
c). Conversion/Mapping (Hourly rate: Number of estimated hours to complete project)	Pricing estimate for custom development and integration is included in the Pricing Schedules.	Section 6, Pricing
d). Recommended hardware to meet Boulder County's requirements	Pricing estimate for eSlate System hardware is included in the Pricing Schedules.	Section 6, Pricing
e). All software, itemized to meet Boulder County's requirements	Pricing estimate for eSlate System software applications is included in the Pricing Schedules.	Section 6, Pricing
f). On-site training, post-production (Hourly rate for training on new modules after system is in production)	<p>There is no charge for training on new modules added by Hart InterCivic. Hart InterCivic offers user training in its Austin, Texas training lab at least annually.</p> <p>Other training is available (e.g., review sessions or training for new county employees) on-site for a daily rate of \$1250 plus Hart staff travel expenses. This training is available in the Austin, Texas facility for a daily rate of \$250.</p>	
6). Please include a statement of qualification; specifically how your product and Company can meet the minimum requirements listed above in items 1-6.	<p>Boulder County will benefit from Hart InterCivic's</p> <ul style="list-style-type: none"> <li>▪ extensive knowledge of the elections industry</li> <li>▪ experience in implementing large, complex, high profile systems</li> <li>▪ commitment to quality in the eSlate System and the services that support it.</li> </ul>	Section 4, page 189



<p>7). Please provide references and the name and phone numbers of any Counties where your product is currently in production.</p>	<p>Since its introduction in 2000, nearly 20,000 eSlate units have been sold to serve more than 5 million voters in 4,000 precincts.</p> <p>In this proposal, we include a summary of the installation and reference contact information as well as letters of reference.</p>	<p>Attachment 15, References</p>
--	---	--------------------------------------