



BID TABULATION FORM (Review Phase)

BID DATE; Thursday November 21, 2013

BID FOR; Electronic Poll Books

BID NUMBER; **RFB# 201310-243**

VENDORS	BID FORM PRICING RESPONSES (Per Unit) <i>Pricing variances noted – briefly.</i>
1.) SOE Software, Inc. of: Tampa, Fl.	\$920 / \$989 / \$1020 (Offered 3 options.)
2.) E.S. & S. of: Omaha, Ne.	\$1089 (Offered detailed pricing table for 10 units.)
3.) Everyone Counts, Inc. of: San Diego, Ca.	\$1189 + \$90 per unit / per year for support & maint. (Other pricing details.)
4.) Konnech, Inc. of: Okemos, Mi.	\$824 + \$1000 per election.
5.) Know Ink, Inc of: St. Louis, Mo.	\$1000 + \$100 per unit / per year for support & maint. (Includes case.)

Thursday November 21, 2013: Five responses were received to the above listed Bid. All were opened in public as well as in front of the Taney County Commission. Basic results are listed above.

Taney County Clerk Donna Neeley will complete a thorough review of all responses after which she will formulate a recommendation. Once she has completed that review we will make an agenda request to deliver her award recommendation to the Taney County Commission for their review and vote.

Monday December 2, 2013: This morning – per the Taney County Commission agenda – and after a very thorough review of all responses, Taney County Clerk Donna Neeley presented a detailed tabulation sheet to all three Commissioners supporting her recommendation to award to: **Know Ink, Inc of: St. Louis, Mo.** After much discussion the Taney County Commission voted unanimously to award as recommended. The more detailed excel spreadsheet completed by the Taney County Clerk's Office is attached here as a second document.

Thank you.

Ron Erickson,
Director of Purchasing
Taney County Missouri
December 2, 2013

Vendor Name	Name of Product	Unit Price	Maintenance	Support/Training	Single unit or multiple parts?	Located in Missouri	Currently has programming to upload voter history directly into MCVR	Operating System
Konnech, Inc. of Okemos, MI	iPollbook	\$825.00	\$150.00 (pg. 20)	\$1,000.00 per election	Multiples: tablet, magnetic scanner, bar code scanner	NO	The voter history can be loaded into a separate database, however, per conversation with Laura Potter, Account Manager it cannot be uploaded into our State database (MCVR)	Android Tablet
ES&S of Omaha, NE	Express Poll 5000	\$1,089.00	\$750.00 data conversation per election; \$95.00 per unit	\$1,575.00 per day training; On-site support for 3 days \$4,125.00	Multiples: tablet, 2D scanner, signature pad	NO	No current interface for upload of voter history to MCVR, bid promises they would build	Imbedded operating system
SOE Software of Tampa, FL	Clarity ePollBook	Toshiba Tablet = \$920.00; ASUS Tablet = \$989.00; HP Laptop = \$1,020.00	\$90.00 per unit for any of the three	No charge for onsite training or materials; they do charge for travel expenses	Toshiba Tablet = single unit; ASUS Tablet = single unit; Laptop = multiple unit	NO	No current interface for upload of voter history to MCVR, bid promises they would build	Toshiba = Android 4.1; ASUS = Android 4.2 Jelly Bean; HP = Windows
Know Inc. of St. Louis, MO	Poll Pad	\$1,000.00	1st yr. waived, \$100 per unit	Staff training for 1 major election is waived; no price given for additional judges training or on-site support.	Single Unit	Yes	Yes	Apple IOS
Everyone Counts, San Diego, CA	eLect	\$1,483.00	1st yr. waived, \$90.00 per unit	\$3,000.00	Single Unit	NO	No current interface for upload of voter history to MCVR, bid promises they would build. Additional cost for build is \$1,250.00	Android 4.3 Jelly Bean

Has Product been designed to meet the specific laws of Missouri	Currently used in Missouri	Uses WiFi	Digital Signature	Security	Estimated time to process a voter	Battery Life	Data Back Up	Uses Camera to read bar-code	FAQ's	Storage Case	Needs Router
Not currently, can modify	No, they have not sold any at all.	Yes	Yes	Data is deleted from local memory at a pre-specified time automatically. Usernames & passwords. GPS chip for tracking if stolen. Data is encrypted.	One Minute with driver's license scanning; two minutes for manual search	8 hrs.	SIM Card	YES	Yes	YES	Yes, Page 17
Yes	Yes		Yes, but on a separate signature pad	Certified by EAC. Solid state drive. 128-bit or higher Encryption. Activity and log tracking. Seals on memory card port.	1 minutes average	4 hrs.	Compact Flash Media	Scanner	Yes	YES	
Yes	No	Yes	Yes	Usernames & passwords. AES 128 bit encryption. Activity and log tracking.	30 seconds for average voter	6 hrs.	Networked	YES	Yes	YES	Yes
Yes	Yes	Yes	Yes	FIPS 140-2 certification from NIST, certifying encryption algorithms for govt. use. Usernames and passwords.		10 hrs.	External SD card	YES	Yes	YES	If needed
Yes	No	Yes	Yes		One minute	10 hrs.	MicroSD card	YES	Yes	YES	Yes