

**BID 22-0104-6 ANNUAL CONTRACT TO PROVIDE  
PRINTING AND MAILING SERVICES FOR THE CC BOARD  
OF ASSESSORS  
BID DUE: SEPTEMBER 30, 2022 @ 2PM**

			TC Delivers Jacksonville, FL		BMS Direct, Inc. Lynchburg, VA		*Bell Imaging, Inc. Bronx, NY	
#	Items	QTY	Unit Price	Total Cost	Unit Price	Total Cost	Unit Price	Total Cost
#0-1	Edit Charge - Hourly rate for layout charges after County has given initial approval	1	\$125	\$125	\$150	\$150	\$25	\$25
#0-2	Processing & Printing - Laser Print Assessment Notice in color as depicted in the template (PDF Format)	130000	\$0.04	\$5,096.00	\$0.06	\$7,800.00	\$0.17	\$22,339.00
#0-3	Mail Service - Fold, Insert, Sort, & Deliver to Post Office Front - black - 8 1/2 x 11 white paper - 20 lb.	130000	\$0.06	\$7,800.00	\$0.04	\$5,200.00	\$0.05	\$6,785.00
#0-4	Envelope Printing - #10 double window (1 color - black)	130000	\$0.02	\$2,470.00	\$0.03	\$3,900.00	\$0.04	\$5,457.00
#0-5	Postage (Subject to postal rate change)	130000	\$0.46	\$59,150.00	\$0.49	\$63,830.00	\$0.50	\$65,000.00
#0-6	Personal Property Postcards - Annually 8.5in. x 5.5in. 110# Index Printed front and back in colored ink with postage included	10000	\$0.42	\$4,200.00	\$0.07	\$680.00	\$0.10	\$1,042.00
#0-7	Additional Optional Services - Combining Multiple Bills (per additional notice). Multiple bill matching begins at two bills and can include up to six bills in our standard #10 envelope.	1	\$125	\$125	\$0	\$0	No Bid	No Bid
#0-8	9 x 12 multiple envelopes used for over six statements. (per envelope)	1	\$0.30	\$0.30	\$0.05	\$0.05	No Bid	No Bid
#0-9	NCOA Services - Annual Fee covers all records submitted and error code reports.	1	\$900	\$900	\$700	\$700	No Bid	No Bid
#0-10	File Delivery - via physical media or download (DVD, Flash Drive, etc.) (per delivery)	1	\$0	\$0	\$0	\$0	No Bid	No Bid
#0-11	Client Website Access, Address Cleansing Reports, Data Processing, Setup & Form Design	1	\$125	\$125	\$2,050.00	\$2,050.00	No Bid	No Bid
		<b>Total Cost</b>	<b>\$79,991.30</b>		<b>\$84,310.05</b>		<b>\$100,648.00</b>	

\*MBE

\*\*WBE