MACON-BIBB COUNTY PROCUREMENT OFFICIAL BID TABULATION

DEPARTMENT:			IT Department				BID DATE:	6/24/2021											
BID FOR:			Radio Batteries				BID TIME:	2:00 PM											
BID#	_		21-076-NT																
				OSI Batteries		Impact Power Technologies		Loudoun Communications Inc			Communications International			Global Technologies Systems			Leavitt Communications		
ITEM	QTY	U/M	DESCRIPTION	UNIT PRICE	TOTAL PRICE	UNIT PRICE	TOTAL PRICE	UNIT PRICE		TOTAL PRICE	UNIT PRICE		TOTAL PRICE	UNIT PRICE		TOTAL PRICE	UNIT PRICE		TOTAL PRICE
1					\$34,472.00		\$48,090.00		\$	39,750.00		\$	52,000.00		\$	36,251.60		\$	38,250.00
2																			
3					s -														
4					s -														
5					s -														
		•	TOTALS		\$34,472.00		\$48,090.00		\$	39,750.00		\$	52,000.00		\$	36,251.60		\$	38,250.00
	Bid is to be awarded based on THIS INFORMATION IS TO BE EXTRACTED FROM THE BID DOCUMENT.																		
		Submittals (Yes, No, N/A)																	
			Bid Form		Yes		Yrs			Yes			Yes			Yes			Yes
			Addendum Acknowledged		Yes		Yrs			Yes			Yes			Yes		<u></u>	Yes
			Bidder's Qualification Form		Yes		Yrs			Yes			Yes			Yes			Yes
			List of Sub-Contractors		Yes		Yrs			Yes			Yes			Yes		<u> </u>	Yes
			Minority Participation Goal		Yes		Yrs			Yes			Yes			Yes		_	Yes
			Legal & Financial Stability Affidavit		Yes		Yrs			Yes			Yes			Yes		₩	Yes
			Bid Bond (5% of total base bid)		Yes		Yrs			Yes			Yes			Yes		₩	Yes
			E-Verify Affidavit		Yes		Yrs			Yes			Yes			Yes		₩	Yes
			Title VI non-discrimination		Yes		Yrs			Yes			Yes		ļ	Yes		↓	Yes
			Vendor Type		F		F			G	l	1	F			F			F

I certify that this is a correct tabulation of bid received and opened at the time and place as stated in the bid notice.

Vendor Type:

A. Local Minority Owned Business
B. Local Non-Minority Owned Business
C. Local Woman Owned Business
D. Local Disadvantaged Business

E. Non-Local Minority Owned Business F. Non-Local Non-Minority Owned Business G. Non-Local Woman Owned Business H. Non-Local Disadvantaged Business

I. Non-Profit Organization J. Failed to Identify