SOURCING PROJECT: SRC0000003126						
INDEX NO.: GDC038						
OPENING DATE: August 3, 2022						
NEW MODEL YEAR 2023 OR NEWER LIGHT TRANSIT BUS						
VENDOR NO.		ANNUAL		1		
VENDOR NAME		EST.	Bus S	ervice Inc.		
DEL. OFFERED		USAGE/	180-365 Days A.R.O.			
LOC. BY STATE	UOM	EA	Ohio			
Make and Model			Ford	Starcraft Allstar, Ford E450 MY2024 chassis		
Traile and Model			Bid Price	Extended Price	Bid Price	Extended Price
ITEM/Description						
		$\vdash$				
Item #2: Light Transit Bus, Side Lift, Driver, up to 14 Passenger		l I				
Seats + Up to 6 WC Positions, Seven (7) 2-Passenger ADA Flip Seats (EXHIBIT B)	Each	3	\$108,796.000	\$326,388.000		
The State (Extribit 5)	Lucii	1	ψ100,700.000	<b>\$020,000.000</b>		
Additional Set of Keys	Each	3	\$200.000	\$600.000	200	
Delivery Charge Per Mile	Each	900	\$1.800	\$1,620.000		
	5000 00	97				_
Minimum Delivery Charge	Each	3	\$50.000			
Additional Option Package (Describe the package in "Manufacturer Offered" column)	Each	0	\$0.000			
Additional Option Package (Describe the package in			140,000			
"Manufacturer Offered" column)	Each	0	\$0.000			
Additional Option Package (Describe the package in "Manufacturer Offered" column)	Each	0	\$0.000			
Grand Total			AWARD	\$328.608.000		
			rittritio	\$020,000.000		1
CONTRACT AWARD						
The contract will be awarded to the lowest responsive and responsive	nsible bidde	er by line item.				
EVALUATION						
Bids will be evaluated in accordance with Article I-15 of the "Inst estimated number of units multiplied by the unit bid price plus th delivery charge. If estimated usages are unknown a quantity of o supplied or, the calculated value of the delivery charge is less th reserves the right to reject the "per mile" delivery charge or the "	e option unit one (1) will b an the minir	t bid cost times to be used for the e mum delivery ch	the number of units evaluation. If there is large, the minimum	to evaluate (for each op πο "delivery charge pe delivery charge will be ι	ntion with a quantity) բ r mile round trip map	olus the appropriate mileage rate"
Example Calculation:						
Total Item Cost = [(vehicle unit bid price) x (estimated number of	f units)] + [(	delivery charge	per mile round trip x	300) x estimated numb	per of vehicles]	+