

BID TABULATION #14230

VENDOR CONTRACT TRAFFIC CONTROL EQUIPMENT
 OPENED 11/5/2015 @ 2:00 PM CST

PURCHASING AGENT: TYKESHA WHITE
 TELEPHONE NO.: (414) 286-2394
 EMAIL: TYWHIT@MILWAUKEE.GOV

BIDDER	ITEM #	ITEM DESCRIPTION	MANUFACTURER & PART #	ESTIMATED ANNUAL USAGE	UNIT BID PRICE	TOTAL	GRAND TOTAL	LBE AFFIDAVIT SUBMITTED?	BUY MILWAUKEE / AMERICAN AFFIDAVIT SUBMITTED?
GENERAL TRAFFIC CONTROLS, INC. SPENCER, IA	1	PROM MEMORY MODULE FOR FIXED TIME SOFTWARE	MCCAIN P/N 412C/M11542 (SOFTWARE NOT INCLUDED)	50	\$ 178.20	\$ 8,910.00	\$ 564,022.50	N/A	NO
	2	PROM MEMORY MODULE FOR ACTUATED SOFTWARE	MCCAIN P/N 412C/M11542 (SOFTWARE NOT INCLUDED)	50	\$ 178.20	\$ 8,910.00			
	3	303 CABINET, TRAFFIC SIGNAL	MCCAIN P/N M11346,M11389,M11373, M11556	50	\$ 5,050.75	\$ 252,537.50			
	4	330 CABINET, TRAFFIC SIGNAL	MCCAIN P/N M11346,M11389,M11373, M11556	50	\$ 5,873.30	\$ 293,665.00			
NEHER ELECTRIC MILWAUKEE, WI	1	PROM MEMORY MODULE FOR FIXED TIME SOFTWARE	SAFETRAN 412B2/W9FT	50	\$ 129.00	\$ 6,450.00	\$ 494,600.00	YES	YES - *INCOMPLETE AFFIDAVIT
	2	PROM MEMORY MODULE FOR ACTUATED SOFTWARE	SAFETRAN 412B2/W4IKS	50	\$ 129.00	\$ 6,450.00			
	3	303 CABINET, TRAFFIC SIGNAL	SAFETRAN 303	50	\$ 4,484.00	\$ 224,200.00			
	4	330 CABINET, TRAFFIC SIGNAL	SAFETRAN 330	50	\$ 5,150.00	\$ 257,500.00			
TRAFFIC CONTROL CORPORATION OAK PARK HEIGHTS, MN BID 1	1	PROM MEMORY MODULE FOR FIXED TIME SOFTWARE	SAFETRAN 288607A170 (NO SOFTWARE)	50	\$ 135.00	\$ 6,750.00	\$ 516,000.00	N/A	NO
	2	PROM MEMORY MODULE FOR ACTUATED SOFTWARE	SAFETRAN 288607A (NO SOFTWARE)	50	\$ 135.00	\$ 6,750.00			
	3	303 CABINET, TRAFFIC SIGNAL	SAFETRAN STCABTBD 170E/303-8 CABINET	50	\$ 4,650.00	\$ 232,500.00			
	4	330 CABINET, TRAFFIC SIGNAL	SAFETRAN STCAB2285 (170E/330)	50	\$ 5,400.00	\$ 270,000.00			
TRAFFIC CONTROL CORPORATION OAK PARK HEIGHTS, MN BID 2	1	PROM MEMORY MODULE FOR FIXED TIME SOFTWARE	SAFETRAN 288607A170 (NO SOFTWARE)	50	\$ 135.00	\$ 6,750.00	\$ 527,500.00	N/A	NO
	2	PROM MEMORY MODULE FOR ACTUATED SOFTWARE	SAFETRAN 288607A1 (NO SOFTWARE)	50	\$ 135.00	\$ 6,750.00			
	3	303 CABINET, TRAFFIC SIGNAL	SAFETRAN STCABTBD 170E/303-8 CABINET	50	\$ 4,650.00	\$ 232,500.00			
	4	330 CABINET, TRAFFIC SIGNAL	SAFETRAN STCAB2108 (170E/330S)	50	\$ 5,630.00	\$ 281,500.00			
TRAFFIC SIGNAL COMPANY OF WI BROWN DEER, WI	1	PROM MEMORY MODULE FOR FIXED TIME SOFTWARE	SAFETRAN 412B2/W9FT	50	\$ 126.00	\$ 6,300.00	\$ 484,400.00	N/A	YES - AMERICAN MADE
	2	PROM MEMORY MODULE FOR ACTUATED SOFTWARE	SAFETRAN 412B2/W4IKS	50	\$ 126.00	\$ 6,300.00			
	3	303 CABINET, TRAFFIC SIGNAL	SAFETRAN 303	50	\$ 4,385.00	\$ 219,250.00			
	4	330 CABINET, TRAFFIC SIGNAL	SAFETRAN 330	50	\$ 5,051.00	\$ 252,550.00			

AWARD WILL BE MADE IN TOTAL TO THE LOWEST RESPONSIVE AND RESPONSIBLE BIDDER COMPLYING WITH THE BID SPECIFICATIONS AND DELIVERY REQUIREMENTS. BIDDERS MUST QUOTE ALL ITEMS TO BE ELIGIBLE FOR AN AWARD

THE LOW BIDDER SHALL BE DETERMINED BY MULTIPLYING THE QUOTED UNIT PRICE BY THE ESTIMATED ANNUAL USAGE TO OBTAIN THE GRAND TOTAL

IF A LOCAL BUSINESS ENTERPRISE (LBE) IS A RESPONSIVE AND RESPONSIBLE BIDDER, THE LBE SHALL BE AWARDED THE CONTRACT PROVIDED ITS BID DOES NOT EXCEED THE LOWEST BID BY MORE THAN 5% AND THE DIFFERENCE DOES NOT EXCEED \$25,000.

CONTRACTS SHALL BE AWARDED TO THE LOWEST RESPONSIBLE BIDDER WHO QUALIFIES FOR THE CITY OF MILWAUKEE-MADE, MILWAUKEE COUNTY-MADE OR AMERICAN-MADE PROGRAM (ORDINANCE 310-18.9) IF:

- THE BIDDER SUBMITS AN AFFIDAVIT WITH THEIR BID INDICATING THEY MEET THE REQUIREMENTS OF THE ORDINANCE, AND
- THE BID DOES NOT EXCEED THE LOWEST BID BY MORE THAN 12%.

ANY BIDDER PROPOSING TO SUPPLY GOODS UNDER ORDINANCE 310-18.9 SHALL NOT ALSO RECEIVE THE BENEFIT OF THE BID AWARD PROVIDED UNDER THE LOCAL BUSINESS ENTERPRISE PROGRAM. IF A MILWAUKEE-MADE GOOD IS NOT AVAILABLE, THE CITY SHALL THEN PURCHASE A MILWAUKEE COUNTY-MADE GOOD, PROVIDED THE PURCHASE DOES NOT INCREASE THE COST BY MORE THAN 12%. IF A MILWAUKEE-MADE OR MILWAUKEE COUNTY-MADE GOOD IS NOT AVAILABLE, THE CITY SHALL THEN PURCHASE AN AMERICAN-MADE GOOD, PROVIDED THE PURCHASE DOES NOT INCREASE THE COST BY MORE THAN 12% OR \$25,000.