This is a tabulation of bid results and not an offer of award or contract. The City reserves the right to reject all bids.

Battery Backup System Replacement Project Specification No. PW 20-35 Owner: City of Oxnard

Bid Op	ening: 4/14/20	Taft Electric Company		Cen-Pac Engineering		Siemens Mobility, Inc.		Crosstown Electrical & Data, Inc.		California Professional Engineering, Inc.		Elecno Belco Electric, Inc.		Alfaro Communication Construction, Inc.			
					tman Avenue , CA 93003	1469 W. Shaw Avenue Fresno, CA 93711		1026 E. Lacy Avenue Anaheim, CA 92805		5454 Diaz Street Irwindale, CA 91706		19062 San Jose Avenue La Puente, CA 91748		14320 Albers Way Chino, CA 91710		15614 S. Atlantic Avenue Compton, CA 90221	
				#1		#2		#3		#4		#5		#6		Bid rejected - incomplete	
ITEM NO.	DESCRIPTION	UNIT OF MEASURE	EVALUATION QUANTITY	UNIT PRICE	EXTENDED AMOUNT	UNIT PRICE	EXTENDED AMOUNT	UNIT PRICE	EXTENDED AMOUNT	UNIT PRICE	EXTENDED AMOUNT	UNIT PRICE	EXTENDED AMOUNT	UNIT PRICE	EXTENDED AMOUNT	UNIT PRICE	EXTENDED AMOUNT
1	Mobilization/Demobilization (5% Maximum of Total Bid Price)	LS	1	\$1,340.00	\$1,340.00	\$0.00	\$7,500.00	\$2,900.00	\$2,900.00	\$10,000.00	\$10,000.00	\$8,000.00	\$8,000.00	\$15,000.00	\$15,000.00		
2	Traffic Control And Public Convenience And Safety	LS	1	\$13,250.00	\$13,250.00	\$0.00	\$6,200.00	\$1,000.00	\$1,000.00	\$500.00	\$500.00	\$36,000.00	\$36,000.00	\$30,000.00	\$30,000.00		
	Remove and Replace Existing Battery Backup System, Complete-In-Place	EA	31	\$6,891.00	\$213,621.00	\$7,950.00	\$246,450.00	\$8,355.00	\$259,005.00	\$8,273.00	\$256,463.00	\$7,215.00	\$223,665.00	\$10,000.00	\$310,000.00		
Total Bid Amount S				ubmitted	\$231,001.00		\$260,150.00		\$262,905.00		\$266,963.00		\$267,665.00		\$355,000.00		
	Total Bid Amount			Verified \$228,211.00		\$260,150.00		\$262,905.00		\$266,963.00			\$267,665.00		\$355,000.00		
														Small Local Business Purchasing Preference Deduction	-\$11,410.55		
	Subcontractors:		None		None		None		None		None		None	\$343,589.45			
	Shaded to identify correction of calculation erro	r															