

BID AWARD RECOMMENDATION

CITY OF RIVERSIDE
Finance Department
Form No. 142-8R3

DATE SUBMITTED: 05/10/2021

BID NO. 7818	BID TITLE Phase II Riverside Transmission Reliability Project (RTRP) 69kV Line Tubular Steel Structure Manufacture	DEPARTMENT/DIVISION Public Utilities
		DATE BID OPENED 03/10/2021
BIDS RECEIVED (5) INVITATIONS ISSUED (Online) ESTIMATED COST: \$750,000.00		

BIDDERS: BID PRICE GOOD THROUGH: September 6, 2021 AMOUNT BID

*TransAmerican Power Poles	Houston, TX	\$558,271.00
Wireless Structures Consulting, Inc.	Salem, OR	<u>\$666,679.93</u>
Sabre Industries	Alvarado, TX	\$674,359.00
Valmont Industries	Valley, NE	\$695,408.40
McAvoy & Markham Engineering & Sales Co	Irvine, CA	\$791,198.00

*Non-Responsive

BID DESCRIPTION: The Department of Public Utilities, Energy Delivery Division of the City of Riverside is seeking proposals from qualified contractors to design, fabricate, and deliver seventeen (17) galvanized tubular steel transmission structures for Phase II of the Riverside Transmission Reliability Project (RTRP). All structures are single monopole with davit arm and slip-splice construction on either coated direct embedded sections or on vendor supplied baseplate and anchor bolt cages.

Bid Recommended For Award (Includes Sales Tax) ☒ 10% Surety Included ☐ Contract
☐ 10% Surety not required ☒ Purchase Order

Lowest Responsible Bidder Amount of Award

Wireless Structures Consulting, Inc. \$666,679.93

COMMENTS:

The Purchasing Division has evaluated all bids received and recommends award be made to the lowest responsive and responsible bidder in compliance with Purchasing Resolution 23256. The Public Utilities Department concurs with this recommendation and will be submitting a report.

Submitted by: Jennifer McCoy , Purchasing Manager Date: 04/08/2021