

# BID AWARD RECOMMENDATION

CITY OF RIVERSIDE  
Finance Department

DATE SUBMITTED: 06/24/2024

| BID NO.           | BID TITLE              | DEPARTMENT/DIVISION           |
|-------------------|------------------------|-------------------------------|
| SUB-871           | LA COLINA SWITHGEAR #1 | RPU                           |
|                   |                        | DATE BID OPENED               |
|                   |                        | 02/13/2024                    |
| BIDS RECEIVED (3) |                        | INVITATIONS ISSUED (Informal) |

| BIDDERS                 | CITY          | BID AMOUNT            |
|-------------------------|---------------|-----------------------|
| Avail Swithgear Systems | Fulton, MO    | <u>\$2,561,551.88</u> |
| Crown Technical Systems | Fontana, CA   | \$2,719,096.74        |
| Myers Power Products    | Ontario, CA   | \$3,176,380.88        |
| *Easton                 | Greenwood, SC |                       |
| *RESA Power             | Cerritos, CA  |                       |

\*Bidders did not submit a bid proposals.

**BID DESCRIPTION:** The Department of Public Utilities, Energy Delivery Division of the City of Riverside is seeking bids from qualified contractors for the purchase of a 15KV Metal-Clad Switchgear as further described in the general bid terms and conditions, specifications, and drawings.

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

| Lowest Bidder           | Amount of Award       |
|-------------------------|-----------------------|
| Avail Swithgear Systems | <u>\$2,561,551.88</u> |

**COMMENTS:**

The Riverside Public Utilities Department has evaluated all proposals received and is requesting that award be made to the best overall solution based on the evaluation process. The Purchasing Division concurs that the action to award is in compliance with Purchasing Resolution 24101.

Submitted by:

*Jennifer McCoy*

Purchasing Manager

Date: 04/23/2024