

APPROVAL OF PURCHASE ORDER WITH RAMSAY BLIESE CORPORATION (DBA LEETE GENERATORS) FOR THE PURCHASE OF MULTIQUIP DCA220KVA **PORTABLE GENERATORS UNDER A** SOURCEWELL COOPERATIVE AGREEMENT

City Council Meeting January 5, 2021

Alan Alton Acting Chief Financial Officer Finance Department



CURRENT

 The Transportation and Public Works Department (TPW) submitted a request to purchase two Multiquip DCA220kVA Portable Generators for the Water Department.



PROPOSED

- The Transportation and Public Works Department requests to the generators through Sourcewell Cooperative Agreement #041719-MTQ.
- The City of Santa Rosa is a registered agency authorized to utilize Sourcewell Cooperative Agreements under registration ID #79480.

PROPOSED (Continued)

- The Purchase Order (PO) issued will be accompanied with City PO Terms and Conditions.
- PO's will be issued to the authorized distributor, Ramsay Bliese Corporation (dba Leete Electric), Santa Rosa, CA of the equipment manufacturer who was awarded the cooperative agreement with Sourcewell.

BENEFIT

- Santa Rosa City Code Section 3-08.160 allows for cooperative purchases when advantageous to the City.
- Sourcewell, formerly National Joint Powers Alliance, was created by state law as a service cooperative to provide programs and services to members in education and government
- Sourcewell serves over 50,000 member agencies nationally. All contracts are subject to periodic business reviews throughout the term of the contract to ensure compliance.

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RECOMMENDATION

It is recommended by the Transportation and Public Works and Finance Departments that the Council, by resolution, approve a purchase order with Ramsay Bliese Corporation dba Leete Generators, Santa Rosa, California (as an equipment supplier for MultiQuip) in the amount of \$241,576.06 for two MultiQuip DCA220kVA Portable Generators and related equipment through a Sourcewell Cooperative Agreement, Contract #041719-MTQ with Multiquip, Inc. These portable generators will be used by Santa Rosa Water to provide backup power to critical water and sewer facilities during emergency events, such as a Public Safety Power Shutoff.

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QUESTIONS?