



**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.

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.

QUESTIONS?