



City of Pflugerville

Legislation Text

File #: 2020-8623, Version: 1

Approving a purchase for installation of bipolar ionization air purification systems from The Brandt Companies, LLC in the amount of \$95,546.00, utilizing BuyBoard purchasing cooperative and approved funds through the CARES Act, and authorizing the City Manager to execute same.

The scope of work for this project includes the furnishing and installment of ionization units in all City facilities for air purification as a safety measure in protecting City employees and residents that may interact with staff. This technology introduces positively and negatively charged ions to oxygen being brought into facilities. This allows for particulate to agglomerate or bind causing pathogens to fall out of breathing space becoming able to be filtered where otherwise pathogenic particulate is too stratified and fine leading to ineffective filtration.

On June 23, 2020, the City Council approved a Travis County Interlocal Agreement for Administration of CRF Funding Under the CARES Act, allowing for reimbursement of qualifying expenditures under this agreement. This purchase was reviewed and approved as a reimbursable expense.

Prior City Council Action

On June 23, 2020 City Council approved a Travis County Interlocal Agreement for Administration of CRF Funding Under the CARES Act.

Deadline for City Council Action

Action is requested on September 8, 2020.

Funding Expected: Revenue Expenditure N/A

Budgeted Item: Yes No N/A

*This expenditure will be submitted to Travis County for reimbursement under the CARES Act.

Amount: \$95,546

1295 Form Required? Yes No

Legal Review Required: N/A Required Date Completed:

Supporting documents attached:

Proposal

Recommended Action

Approve a purchase for installation of bipolar ionization air purification systems from The Brandt Companies, LLC in the amount of \$95,546.00, utilizing BuyBoard purchasing cooperative and approved funds through the CARES Act, and authorizing the City Manager to execute same.