

City of South San Francisco

P.O. Box 711 (City Hall, 400 Grand Avenue) South San Francisco, CA

Legislation Details (With Text)

File #: 23-49

Type: Resolution

1/17/2023 1/25/2023 Name: Status:

Passed

In control: City Council

Final action: 1/25/2023

Resolution authorizing submittal of an application for Department of Resources Recycling and

Recovery funds allocated through the State of California in their fiscal year 2022-2023 budget in the amount of \$16,369 to support beverage container recycling programs in South San Francisco and authorizing the finance director to adjust the City's fiscal year 2022-2023 revenue budget upon receipt

of funds pursuant to budget amendment 23.041

Sponsors:

File created:

On agenda:

Title:

Indexes:

Code sections:

Attachments:

Date	Ver.	Action By	Action	Result
1/25/2023	1	City Council	approved	Pass

Resolution authorizing submittal of an application for Department of Resources Recycling and Recovery funds allocated through the State of California in their fiscal year 2022-2023 budget in the amount of \$16,369 to support beverage container recycling programs in South San Francisco and authorizing the finance director to adjust the City's fiscal year 2022-2023 revenue budget upon receipt of funds pursuant to budget amendment 23.041

WHEREAS, pursuant to Public Resources Code sections 48000 et seq., 14581, and 42023.1(g), the Department of Resources Recycling and Recovery (CalRecycle) has established various payment programs to make payments to qualifying jurisdictions; and

WHEREAS, pursuant to Public Resources Code section 14581(a)(3)(A) of the California Beverage Container Recycling and Litter Reduction Act, CalRecycle is distributing \$10,500,000 in fiscal year (FY) 2022-2023 to eligible cities and counties for beverage container recycling and litter cleanup activities; and

WHEREAS, the purpose of the beverage container recycling program is to reach and maintain an 80 percent recycling rate for all California Refund Value beverage containers - aluminum, glass, plastic, and bi-metal. Projects implemented by cities and counties will assist in reaching and maintaining this goal; and

WHEREAS, in furtherance of this authority CalRecycle is required to establish procedures governing the administration of the payment programs; and

WHEREAS, CalRecycle's procedures for administering payment programs require, among other things, an applicant's governing body to declare by resolution certain authorizations related to the administration of the payment program; and

File #: 23-49, Version: 1

WHEREAS, since 2005-06, the City of South San Francisco has utilized the CalRecycle funding source to enhance its support of recycling programs, such as the purchase of multi-stream waste receptacles for city parks and facilities; and

WHEREAS, funding received from CalRecycle's Beverage Container Recycling City/County Payment Program is expected to be applied towards the installation of additional dual stream waste and recycling units in the City's downtown area, city parks, and green spaces that would enhance compaction, collection efficiency and capacity for the City's waste collection program and improve the quality of life and downtown character in South San Francisco.

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of South San Francisco that the City Council hereby authorizes the submission of an application to CalRecycle for any and all payment programs offered to support beverage container recycling programs in South San Francisco; and

BE IT FURTHER RESOLVED that the City Manager, or his/her designee, is hereby authorized as Signature Authority to execute all documents necessary to implement and secure payment; and

BE IT FURTHER RESOLVED that the City Council authorizes the Finance Director, or his/her designee, to adjust the City's fiscal year 2022-2023 revenue budget upon receipt of funds pursuant to budget amendment 23.041.

BE IT FURTHER RESOLVED that this authorization is effective upon adoption unless and until rescinded by the City Council.

* * * * *