

## Legislation Details (With Text)

File #:	RES 337	SPH 22- Version: 1			
Туре:	Res	solution-Public Hearing	Status:	Passed	
			In control:	City Council	
			Final action:	11/2/2022	
Title:	Amending the financing and spending plans in the Fire Department in the amount of \$18,402.73 for the remaining amount for the 2020 Assistance to Firefighters Grant to purchase 248 radios and accessories.				
Sponsors:	Amy Brendmoen				
Indexes:					
Code sections:					
Attachments:	1. 2020 AFG Grant \$18,402.73 Financial Analysis.pdf, 2. RES 21-170.pdf, 3. RES 21-1432.pdf, 4. RES PH 21-311.pdf				
Date	Ver.	Action By	Act	ion	Result
11/3/2022	1	Mayor's Office	Sig	ned	
11/2/2022	1	City Council	Ade	opted	Pass

Amending the financing and spending plans in the Fire Department in the amount of \$18,402.73 for the remaining amount for the 2020 Assistance to Firefighters Grant to purchase 248 radios and accessories.

WHEREAS, the Fire Department has received a grant of \$1,240,000 from the Federal Emergency Management Agency's Assistance to Firefighters Grant program which has a federal share of \$1,127,272.73 and a 10% matching fund contribution of \$112,727.27 to purchase 248 radios and accessories for the Fire Department; and

WHEREAS, the City Council approved this grant application through RES 21-170 on February 24, 2021, accepted the grant through RES 21-1432 on October 6, 2021, and approved the spending plan through RES PH 21-311 on November 10, 2021; and

WHEREAS, the spending plan needs to be established for the \$18,402.73 remaining in the grant; and

WHEREAS, the Mayor pursuant to Section 10.07.1 of the Charter of the City of Saint Paul, does certify that there are available for appropriation funds of \$18,402.73 in excess of those estimated in the 2022 budget:

See Attachment "2020 AFG Grant \$18,402.73 Financial Analysis"; Now, therefore, be it

RESOLVED, that the City Council approves the changes to the 2022 budget as specified in the attached financial analysis.

See Attachment "2020 AFG Grant \$18,402.73 Financial Analysis"