

# CITY OF CONCORD

*In the year of our Lord two thousand and twenty-two*

**RESOLUTION** ACCEPTING THE TERMS OF A NEW HAMPSHIRE GOVERNOR’S OFFICE FOR EMERGENCY RELIEF AND RECOVERY (GOFERR) LOCALITY EQUIPMENT PURCHASE PROGRAM GRANT, APPROPRIATING THE SUM OF FORTY-SEVEN THOUSAND THREE HUNDRED SIXTY-EIGHT DOLLARS (\$47,368) FOR AMBULANCE AND TRAINING EQUIPMENT, AND ACCEPTING THE SUM OF FORTY-SEVEN THOUSAND THREE HUNDRED SIXTY-EIGHT DOLLARS (\$47,368) IN GOFERR LOCALITY EQUIPMENT PURCHASE PROGRAM GRANT FUNDING FOR THIS PURPOSE

**The City of Concord resolves as follows:**

**WHEREAS,** the Concord Fire Department received notification from the State of New Hampshire about the availability of funds through the Governor’s Office for Emergency Relief and Recovery (GOFERR) program; and

**WHEREAS,** the City of Concord desires to procure ambulance and training equipment through the use of these funds; and

**WHEREAS,** the total cost of the project is \$52,685, for which the grant will provide \$47,368 and the City will be responsible for the remaining balance of \$5,317; and

**WHEREAS,** the existing FY23 Fire Department operating budget will be utilized for the remaining balance; and

**WHEREAS,** this appropriation is for a purpose not included in the Fiscal Year 2023 adopted budget, therefore section 37 of the City Charter requires a two-thirds vote of the City Council.

**NOW, THERFORE, BE IT RESOLVED by the City Council of the City of Concord that:**

1. The sum of .....\$47,368  
be and is hereby appropriated as follows:

<u>Grants and Donations Fund</u>	
Ambulance Equipment (2GFD_NHGOV-23AMBEQP) .....	\$47,200
Simulator (2GFD_NHGOV-23SIMLTR) .....	<u>\$6,168</u>
Total	\$47,368

2. Revenue to meet said appropriation shall be provided from the following source:

<u>Grants and Donations Fund</u>	
GOFERR Locality Equipment Purchase Program Grant (2GFD_NHGOV) .....	\$47,368

3. Sums as appropriated shall be expended under the direction of the City Manager.
4. The resolution shall take effect upon its passage.