



RESOLUTION

RELATIVE TO THE ACCEPTANCE AND APPROPRIATION OF \$300,000 FROM THE STATE OF NEW HAMPSHIRE, DEPARTMENT OF SAFETY "STATE HOMELAND SECURITY GRANT PROGRAM" INTO CITYWIDE COMMUNICATIONS GRANT ACTIVITY "2017 NASHUA/MANCHESTER COMMUNICATIONS REDUNDANCY GRANT"

CITY OF NASHUA

In the Year Two Thousand and Seventeen

RESOLVED by the Board of Aldermen of the City of Nashua that the City of Nashua and the Nashua Police Department are authorized to accept and appropriate \$300,000 from the State of New Hampshire, Department of Safety "State Homeland Security Grant Program" into Citywide Communications Grant Activity "2017 Nashua/Manchester Communications Redundancy Grant" for the purpose of purchasing equipment and installation services to construct a joint radio communications backup center with the City of Manchester. This funding shall be in effect through August 31, 2020. No local match is required.

LEGISLATIVE YEAR 2017

RESOLUTION:

R-17-146

PURPOSE:

Relative to the acceptance and appropriation of \$300,000 from the State of New Hampshire, Department of Safety "State Homeland Security Grant Program" into Citywide Communications Grant Activity "2017 Nashua/Manchester Communications Redundancy Grant"

SPONSOR(S):

Mayor Jim Donchess
Alderman-at-Large Brian S. McCarthy
Alderman-at-Large Lori Wilshire

**COMMITTEE
ASSIGNMENT:**

FISCAL NOTE:

Fiscal impact is a \$300,000 grant to be used for a specific purpose.

ANALYSIS

This resolution authorizes the City of Nashua and the Nashua Police Department to accept and appropriate funds from the State of New Hampshire Department of Safety's Homeland Security Grant Program for the purpose of purchasing equipment and installation services to construct a joint radio communications backup center with the City of Manchester. This funding shall be in effect through August 21, 2020. No local match is required.

**Approved as to account
structure, numbers,
and amount:**

Financial Services Division

By: 

Approved as to form:

Office of Corporation Counsel

By: 

Date: 