

Executive Director's

Report to the

Board of Harbor Commissioners

## FOR INFORMATION ONLY

DATE: NOVEMBER 4, 2021

TO: HONORABLE MEMBERS OF THE BOARD OF HARBOR

COMMISSIONERS

SUBJECT: PROJECT APPLICATION FOR THE URBAN AREA SECURITY

INITIATIVE GRANT PROGRAM FISCAL YEAR 2022 (UASI FY 22)

On October 15, 2021, the City of Los Angeles Mayor's Office (Mayor's Office) notified the Los Angeles/Long Beach UASI region that project applications would be accepted for the UASI FY 22 grant award. The Mayor's Office will collectively submit all applications from the agencies to the State of California Governor's Office of Emergency Services (Cal OES). Upon approval by Cal OES, a future allocation under the UASI FY 22 Grant Program will be submitted by the Mayor's Office to the City Council on behalf of the Harbor Department in the amount of \$1,000,000. The Mayor's Office will act as a fiduciary agent for the grant program, which has no cost share and is one hundred percent reimbursable.

The grant project, Land Mobile Radio (LMR) Upgrade Maintenance project will fund the maintenance and upgrades to the radio system as required.

The UASI FY 2022 grant provides funding to implement investments that enhance terrorism preparedness and serve to build, sustain, and deliver the 32 core capabilities essential to achieving the National Preparedness Goal of a secure and resilient nation. The Port Police, on behalf of the Harbor Department, is applying for one project:

GRANT NAME	PROJECT NAME	Federal Amount	NO COST SHARE	Total Project Cost
UASI FY 2022	Land Mobile Radio Upgrade Project Maintenance	\$1,000.000	\$0	\$1,000.000

The Mayor's Office will execute a Memoranda of Agreement with the Harbor Department to formally distribute the grant funds and memorialize the approved expenditure plan. The FY22 UASI grant has a performance period of September 1, 2022 to May 31, 2023. The Port Police will submit to the Mayor's Office requests for drawdown of funds for payment or reimbursements.

EUGENE D. SEROKA Executive Director