DMVA PROGRAM 06 – NATIONAL OCEANIC & ATMOSPHERIC ADMINISTRATION (NOAA)

I. PROGRAM OBJECTIVES

To fund the National Tsunami Hazard Mitigation Program (NTHMP) grant award to Alaska. This funding provides tsunami warnings and statements and conducts outreach and coordination for the Pacific and Arctic regions and for the Atlantic Ocean, Caribbean Sea, and Gulf of Mexico regions. The NOAA Assistance Listing Number is 11.467.

II. PROGRAM PROCEDURES

Funds are awarded to the Department of Military and Veterans' Affairs, Division of Homeland Security and Emergency Management (DHS&EM) upon approval of the application by the Department of Commerce. This program will provide 100% federal funding for allowable costs.

III. COMPLIANCE REQUIREMENTS

Special Terms – New Award

This non-competitive award supports the work described in the recipient's proposal which are incorporated into the award by reference. This award is made under the following statutory authorities 33 USC 3201-3208. Where the terms of the award and proposal differ, the terms of the award shall prevail.

Standard Terms and Conditions

Project Progress Reports are due on a semi-annual basis, no later than 30 days following the end of each six (6) month period from the start date of the original award. A comprehensive final project progress report is due within 120 days after the award expiration date and will include the last interim reporting period.

IV. SUGGESTED AUDIT PROCEDURES

Review federal NOAA agreements to determine if there are special requirements and/or products to be developed; and test expenditure records to determine if expenditures are eligible.

Review local fund documents to ensure that no federal funds were used to provide the required local match.

Suggested Audit Procedures:

- a) Review State of Alaska state preparedness report.
- b) Review jurisdictional Alaska assessment report.
- c) Review federal financial report.
- d) Review biannual strategy implementation report (BSIR).

For more information: View Notice of Award | eRA