Special Award Conditions

Award Number:NT10BIX5570158Amendment Number:24

1) Phase II Project Partial Implementation Site Special Award Condition Task 2

LA-RICS shall work with NTIA to finalize the list of 26 sites upon which it will construct additional towers for the coverage augmentation. The sites upon which LA-RICS will construct additional towers must be acceptable to NTIA and to the NOAA Grants Office.

2) Phase II Project Partial Implementation of Phase II Assets Special Award Condition Task 3

LA-RICS must request and must receive written approval from the NOAA Grants Office prior to the transfer of any Phase Two assets to AT&T or to any other organization. The form and content of such a request by LA-RICS should be similar to the request submitted by LA-RICS in connection with the transfer of certain Phase One assets to AT&T Corp.

3) Phase II Project Partial Implementation Special Award Condition Task 1

A. LA-RICS must submit a revised budget, acceptable in form and substance to the NOAA Grants Office, within 30 calendar days of receiving this award amendment partially approving the LA-RICS' Phase Two Project Implementation Plan. The revised budget shall only include allowable costs associated with the following approved Phase Two objectives: (i) coverage augmentation; (ii) in-building coverage; and (iii) the acquisition of rapid response vehicles.

B. LA-RICS must request and must receive written approval from the NOAA Grants Office prior to expending grant funds for in-building coverage activities. In requesting such approval, LA-RICS must demonstrate there are sufficient BTOP funds available to complete these activities and there is sufficient time left during the period of performance to complete these activities.

C. LA-RICS must request and must receive prior written approval from the NOAA Grants Office prior to expending grant funds for rapid response vehicles and supporting activities. In requesting such approval, LA-RICS must demonstrate that it has the necessary permissions from AT&T Corp. to access the 700 MHz public safety spectrum in order to operate the rapid response vehicles.

Due Date: 08/26/2018