

# ALAMEDA CORRIDOR

## On-Call Engineering Services

Request for Proposals dated December 28, 2023

### *Addendum No. 1*

Issued January 03, 2024

Notice is hereby provided that the following modifications are made to the published Request for Proposals, as set forth herein.

1. Section 2 of the Request for Proposals, DESCRIPTION OF SERVICES, is hereby modified by adding the following paragraph at the end of the section;

“The on-call engineering services may include any of the discipline categories that are listed in Attachment 2, Scope of Work. Firms will be evaluated based on a proposed team’s ability to provide all the services described in the Scope of Work. ACTA intends to select a firm (or firms) where all requested services will be provided by either 1) an individual firm that has broad multi-discipline expertise, or 2) by a full-service team made up of a prime and various subconsultant firms. However, proposals from firms offering only select individual services may be considered and ACTA reserves the right to select and award agreements to any such qualified firm.”

2. Section 3.3.1 Transmittal Cover Letter, first paragraph, is hereby modified as follows:

Provide a narrative which introduces the firm and team highlighting the special strengths of the firm to perform the work requested in this RFP. Provide a brief description of the firm including legal structure, headquarters and other locations. **Please include a statement in the transmittal letter that the firm (and subconsultants, if any) is proposing to provide all engineering services requested in the RFP, or, if only select services are proposed, please list the proposed services.** Please include a statement in the cover transmittal letter indicating that the firm can comply with the agreement terms set forth in Attachment 4. The letter should be signed by an authorized principal of the proposing consulting firm. Complete and submit, in an appendix, the Affidavit of Company Status and Contractor Description Form found in Attachment 4.