

ADDENDUM NO. 1 ALAMEDA CTC RFP NO. R20-0004 FREIGHT INTELLIGENT TRANSPROTATION SYSTEM PROJECT SYSTEM INTEGRATION AND APPLICATION DEVELOPMENT

October 21, 2019

Request for Proposals (RFP) No. R20-0004 is modified as set forth in this Addendum No. 1. The original RFP remains in full force and effect, except as modified by this Addendum, which is hereby made part thereof and subject to all applicable requirements hereunder as if originally shown and/or specified. Proposers shall take this Addendum into consideration when preparing and submitting proposals.

The RFP is hereby revised per the following:

1. RFP Appendix A (Required Scope of Work, Deliverables, and Staffing), under System Integration and Applications Development on page 31, shall be revised as shown in the following redline edits:

Integration will require close coordination with the field contractor(s) and the Port. At the completion of integration, this contract will need to successfully demonstrate that the final product complies with the technical specifications and functional requirements outlined in Appendix B (Reference Materials). Federal regulations that protect information considered sensitive to national security apply to projects at the Port of Oakland. Refer to https://www.tsa.gov/for-industry/sensitive-security-information for additional information.

The SI shall be required to provide staff as needed to meet the agreed milestones outlined in the schedule. Staff used to provide the solution shall be qualified in the field in which they work, but the determination of acceptable qualifications shall be at the SI's discretion. SI is ultimately responsible for providing a solution that meets the criteria specified. At a minimum, the SI shall provide at least one individual for each of the following positions: designated project manager to serve as the point of contact for the work, software architect, system analyst, system engineer, front-end developer, back-end developer, system administrator/hosting engineer, and test engineer. All consultant team members needing to access secure areas of the Port without a security escort will need a Transportation Worker Identification Credential (TWIC). Please refer to https://www.oaklandseaport.com/seaport-resources/trucker-resources/twic/ for additional information.

The SI is expected to provide the following services:

- Task 1: Project Management
- Task 2: System Development and Implementation

- Task 3: Training and Operation and Maintenance Plans
- Task 4: Optional Services Extended Burn-In Period
- <u>Task 5: Optional Tasks and On-Call Services</u>

2. RFP Appendix B (Reference Materials) shall be deleted in its entirety and replaced by the following:

B. REFERENCE MATERIALS

The following information and documents related to this RFP are incorporated herein as if attached:

1. Project Fact Sheets

https://www.alamedactc.org/wp-

content/uploads/2019/07/PN1442000 7SGSP FITS FS 20190717.pdf?x33781

https://www.alamedactc.org/wp-

content/uploads/2019/10/PN1442000 7SGSP FITS FS 20191003.pdf?x33781

2. System Engineering Management Plan

https://www.alamedactc.org/wp-

content/uploads/2019/05/7SGSP_SEMP_FINAL_20180813.pdf?x33781

3. Concept of Operations

https://www.alamedactc.org/wp-

content/uploads/2019/05/7SGSP ConOps Final 20180925.pdf?x33781

4. ATMS Data Flow Diagram

https://www.alamedactc.org/wp-content/uploads/2019/05/GoPort ATMS High-Level Data Flow Diagram 20190520.pdf?x33781

5. FITS ATMS Specifications

https://www.alamedactc.org/wp-

content/uploads/2019/09/FITS ATMS Specs 20190912.pdf

6. GoPort Application System Specifications

https://www.alamedactc.org/wp-

content/uploads/2019/09/FITS GoPort Application System Specs 20190912.pd f

7. Mobile App Screen Mock-Ups

https://www.alamedactc.org/wp-

content/uploads/2019/09/FITS Mobile App Screen Mock-Ups 20190912.pdfv

8. Website Screen Mock-Ups

https://www.alamedactc.org/wp-

content/uploads/2019/09/FITS Website Screen Mock-Ups 20190912.pdf

9. Smart Parking System Specifications

https://www.alamedactc.org/wp-

content/uploads/2019/09/FITS Smart Parking System Specs 20190912.pdf

10. Functionality and User Privileges

https://www.alamedactc.org/wp-

content/uploads/2019/09/FITS Functionality and User Privileges 20190912.pdf

- 11. Construction Risk Management Plan
 - https://www.ebidboard.com/docs/1906/200050/00.1 Informational Handouts Vol. 1.pdf
- 12. Traffic Management Plan
 - https://www.ebidboard.com/docs/1906/200050/00.4 Informational Handouts Vol. 4.pdf
- 13. FITS ATCMTD Grant Application
 - https://ops.fhwa.dot.gov/fastact/atcmtd/2017/applications/goport/
- 14. Construction Package Reference Materials:
 - a. FITS Technical Specifications
 https://www.ebidboard.com/docs/1906/200050/03 FITS Technical Specifications.pdf
 - b. FITS General Conditions
 https://www.ebidboard.com/docs/1906/200050/00 FITS General Conditions.pdf
 - c. FITS Bid Book https://www.ebidboard.com/docs/1906/200050/01 FITS Bid Book Issued for Bid Feb 2019.pdf
 - d. FITS Special Provisions
 https://www.ebidboard.com/docs/1906/200050/02 FITS Special Provision
 s Issued for bid fina.pdf
 - e. FITS Addendum #1
 https://www.ebidboard.com/docs/1906/200050/ATMS Addendum01 Final
 https://www.ebidboard.com/docs/1906/200050/ATMS Addendum01 Final

 - g. FITS Addendum #3 https://www.ebidboard.com/docs/1906/200050/ATMS Addendum03 Final .pdf
- 15. <u>FITS Delivery Strategy and Project Schedule</u>
 https://www.alamedactc.org/wp-content/uploads/2019/10/FITS Delivery Strategy and Project Schedule.pdf

Approved for issuance:

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