

ADDENDUM

Addendum Number: 02
Addendum Date: 04 December 2009
RFP Title: Exposition LRT – Phase 2
RFP Title: XP8902 - 827

Prospective Proposers to RFP are to acknowledge this Addendum No. 02 by inserting its number and date where indicated on the Form PRL – Form Proposal Letter in the RFP documents (RFP Part V). This addendum forms part of the Contract Documents and with respect to the Contract Documents, this Addendum will govern.

SUMMARY

The purpose of this Addendum is to modify the Request for Proposals (RFP)

1. Request for Proposal Solicitation Documents
2. Draft Stage A Agreement
3. Draft Stage A Baseline Scope of Work – Attachment 1
4. Draft Stage B Design-Build Contract

Text that has been added or revised within the RFP by this addendum is denoted by either bold or red and underlined text. Deleted text is denoted by strike-through.

Changes to the draft documents are not listed in this addendum form but appear as MS Word Track Changes to the document.

Authority Provided Documents described in the Draft Stage A Baseline Scope of Work Section 2.2 will be provided to the Prime Proposers on Monday December 7, 2009 at 2:00PM PST. Prime Proposers are the those firms that have continued to express interest by submitting questions and clarifications and they are as follows:

- Balfour Beatty – Ames
- California Light Rail Constructors
- Skanska
- Tutor-Saliba
- URS

These documents will not be posted on our website. Therefore, others desiring a copy of these documents should contact one of those listed above or the Expo Authority.

MODIFICATIONS TO THE DOCUMENTS

Document Title Description	Modifications
<p>Request for Proposals (RFP) Section 208 Tab B-2, Paragraph 2 Page 19</p>	<p>Add the following at the end of Paragraph 2:</p> <p>The Key Subcontractors indicated above will have the following minimum qualifications and experience:</p> <ul style="list-style-type: none"> • The Traction Power substation manufacturer shall have supplied at least five complete DC traction power substations (including AC Switchgear, transformers, rectifiers and dc switchgear) within the last five (5) years to North American rail transit projects and shall be in current business for same. • The Overhead Catenary manufacturer shall have supplied at least thirty alignment-miles of 750 VDC OCS equipment to US transit agencies within the last five (5) years and shall be in current business for same. • The Train Control equipment manufacturer shall have supplied at least thirty alignment-miles of train control equipment (including track circuits, interlockings, wayside signals and grade crossing equipment) to Class 1 US Railroads or US transit agencies within the last five (5) years and shall be in current business for same. • The Communications equipment manufacturer shall have supplied communications equipment (including SONET, CCTV, PA, VMS, Fire, Intrusion, SCADA, Telephone & Radio) for at least ten passenger stations for US transit agencies within the last five (5) years and shall be in current business for same.
<p>Request for Proposals (RFP) Section 208, Tab B-5, Paragraph 8 Page 22</p>	<p>Replace the existing paragraph with the following:</p> <p>“8. Project Schedule – Provide an explanation of the Proposer’s approach to project schedule development and monitoring progress on a periodic basis during both the design and construction phases of the project.”</p>

Request for Proposals (RFP)
Section 305, Paragraph C
Page

Replace Paragraph C in its entirety as follows:

“C. Evaluation Factors

1. Qualifications and Experience. (Tab B-1) 20%

This factor involves an evaluation of the Proposer’s relevant qualifications to perform engineering, design, and construction work on the Project, and its experience on projects of similar size and type, with particular focus on its experience and track record on design-build projects, light rail transit projects, and transportation projects in Los Angeles County. In addition to the Form ORs, further reference checks from previous clients may be taken into account in this evaluation factor.

2. Organization, Staffing, and Credentials. (Tab B-2) 20%

This factor involves an evaluation of the following:

- A. Overall qualifications, experience, and credentials of the Project Manager, other Stage A and Stage B Key Personnel, and Proposer staff to perform the engineering, design, and construction of the Project, including the specific experience and performance of the proposed individuals on the cited projects. This may include reference checks.
- B. Logic and soundness of the Project Organization and Staffing Plan, including an assessment of whether the Plan is appropriately structured to meet Project requirements and schedule.
- C. Dedication and availability of Stage A Key Personnel for the performance of the Project.
- D. Quality, experience, and performance record of the proposed Key Subcontractors.

3. Project Management. (Tab B-3) 15%

This factor involves an evaluation of the following:

- A. Logic and soundness of the Proposer's overall approach to managing the Project and completing the Work on schedule and in the most cost effective manner, including its draft Project Management Plan.
- B. Quality of the Proposer's plan for Preliminary Engineering design management, construction management, interface management/systems integration, and QA/QC.
- C. Quality and feasibility of the Proposer's approach to Third Party coordination and issue resolution.
- D. Quality and soundness of the Proposer's approach to the management of schedule/cost risk areas in the design and construction process.
- E. Overall understanding of the Project and the Authority's goals and objectives, and willingness to participate in the Project without requesting substantial changes to the risk and responsibility elements of the Stage A Agreement and the Stage B Design-Build Contract. This factor may include an evaluation of the nature and extent of any exceptions taken by the Proposer.

4. Discretionary Scope of Work. (Tab B-4) 10%

The quality and logic of the Proposer's Discretionary Scope of Work, including the extent to that proposed Work will facilitate reduction of cost uncertainties, risk management and development of the most competitive Lump Sum Fixed Price.

5. Construction Plan and Approach to the Work. (Tab B-5) 15%

The quality, thoroughness, and detail of the Proposer's Construction Plan and approach to the Work, including the extent to which the Construction Plan demonstrates an understanding of the requirements of the Project and incorporates cost-effective and creative approaches to design and construction

	<p>challenges. This factor will also include an evaluation of the Proposer's Project schedules.</p> <p>6. Safety Plans and Safety Record. (Tab B-6) 5%</p> <p>The quality and detail of the Proposer's Safety Plan and proposed Safety Organization for the project. Demonstrated commitment to safety reflected by a favorable safety record as substantiated in the Form SQ and the Worker's Compensation Modifier. Describe significant aspects of the Safety Plan and the qualifications, roles and responsibilities of the Worksite Safety Personnel and how the Safety Organization will be integrated into the overall project organization.</p> <p>7. Contract Planning Selection of Subcontractors (Tab B-7) 5%</p> <p>Quality and thoroughness of a procurement process for subcontracting elements of the work. Demonstrated level of work self-performed. Identification of Key subcontractors or process for selection of such. Identification of work commitments and/or opportunities for SBE firms.</p> <p>8. Community Outreach (Tab B-8) 5%</p> <p>Demonstrated understanding of potential impacts to the community and approach to effectively mitigate impacts. Understanding issues associated with and approach to urban design.</p> <p>9. Other Required Plans and Programs (Tab B-9) 5%</p> <p>(1) Hazardous Materials Handling and Disposal</p> <p>Demonstrated understanding of means and methods for complying with legal requirements for handling and disposition of hazardous materials encountered during Construction. Describe experience and qualifications in preparing and implementing a Hazardous Waste Operations Safety and Health program.</p> <p>(2) Pollution Control</p> <p>Demonstrated understanding of means and methods for elimination of various pollutants created by construction activities. Describe experience and qualifications in preparing and</p>
--	---

	<p>implementing a Contractor-Generated Waste management plan, a Contractor-Generated Wastewater management plan and a Stormwater Pollution Prevention plan.</p> <p>(3) Interface Management / Systems Integration</p> <p>Describe the experience and qualifications and tools used in effectively managing and controlling design interfaces and systems integration.</p> <p>(4) Constructability Reviews</p> <p>Describe methodology and processes for conducting reviews and expected outcome of process.</p> <p>(5) Value Engineering</p> <p>Describe methodology and practices for recognizing opportunities</p>
<p>Request for Proposals (RFP) PART V – FORMS AND CERTIFICATES Form OR</p>	<p>Replace Form OR in its entirety</p>
<p>Request for Proposals (RFP) PART V – FORMS AND CERTIFICATES Debarment, Suspension, and Other Responsibility Matters</p>	<p>Replace Paragraph 1 as follows: [subparagraphs a thru d remain]:</p> <p>“The Proposer certifies to the best of its knowledge and belief, that it and its principals, Joint Venture members, general partners, and Key Subcontractors:”</p>