

LAKELAND AREA MASS TRANSIT DISTRICT (LAMTD)

AMENDMENT OF SOLICITATION

1. SOLICITATION #10-012	2. AMENDMENT No. 1	3. ISSUED: 10/26/2010
4. ISSUED BY: Cathy Zickefoose czickefoose@ridecitrus.com		5. NUMBER OF AMENDMENT PAGES: 6
6. <u>AMENDMENT OF SOLICITATION:</u> The solicitation identified in Block 1, is hereby amended as described in Block 9. Except as provided herein, all other provisions of the solicitation, as hereto amended, shall remain unchanged and in full force and effect.		
7. <u>REQUIREMENT TO ACKNOWLEDGE AMENDMENT:</u> Failure of an offeror to acknowledge receipt of this amendment may result in offer rejection. Offeror must acknowledge receipt of this amendment prior to the deadline specified in the solicitation for receipt of offers and by one of the following methods: a. by signing Block 8 and returning this amendment to the District with your Proposal; b. by separate letter or e-mail which includes a reference to this solicitation and amendment numbers.		
8. <u>OFFEROR'S ACKNOWLEDGEMENT OF AMENDMENT:</u> Name & Title: _____ Signature: _____ Offeror: _____ Date: ____/____/____		
9. <u>DESCRIPTION OF THE AMENDMENT:</u> The following modifications are hereby made to the Solicitation document: A. Replace SECTION 3.02 MINIMUM QUALIFICATION to read: The minimum qualification requirements for this solicitation are as follows: 1. Provide a copy of your company's Business license with your Proposal. Your Business License should be inserted in your 3-ring binder proposal directly behind your cover letter. B. Replace SECTION 3.03.B.3 PROPOSAL FORMAT/CONTENT REQUIREMENTS to read: 3. <u>Structural Specifications/Drawings</u> Proposer shall provide all structural specifications and shop drawings of the shelters including details for accessory components, mounting applications and hardware to ensure all applicable building code standards are met. Describe how your product meets or exceeds the minimum specifications as outlined in 2.02, 2.03, 2.04 and 2.05. One set of drawings shall be included with the proposal. C. Replace SECTION 2 SCOPE OF SERVICES in its entirety with the attached SECTION 2 SCOPE OF SERVICES REVISED. Attached to this amendment are questions and answers. Answers to questions are provided as a courtesy and do not "modify" the solicitation. All modifications to the solicitation are referenced in paragraph A, B and C above. <p style="text-align: center;">[END OF AMENDMENT #1]</p>		

2.0. SCOPE OF SERVICES

2.01. GENERAL

All shelters must be fabricated using only first quality materials. They must be designed and constructed of materials and finishes that are demonstrated to minimize maintenance and provide maximum weather and vandal resistance. Shelters and accessory components are to be designed and constructed so that they will enhance the adjacent surroundings. The selection of the most attractive and effective design shall be solely at the discretion of the District.

All shelters shall be factory prefabricated with an aluminum framework, suitable for supporting wall panels and roof panels. The shelters shall be of an open front design. The rear panel shall be perforated metal with ¼" holes. The side walls shall be glazed with uv protected polycarbonate. The sponsor case will be an integral part of the downstream side wall and inclusive of the shelter cost. Shelters shall be designed to be installed on concrete pads with threaded anchor bolts.

2.02. STRUCTURAL STANDARDS

Shelters must be engineered and built to meet or exceed all applicable Florida building codes, wind loads, and seismic load specifications and to be in full compliance with ADA and Florida Accessibility Code. The manufacturer must provide all shop drawings of the shelters, including details for accessory components, mounting applications and hardware to ensure all applicable building codes are met.

Drawings shall meet the building permit requirements for the permitting jurisdiction. Signed sealed drawings will be provided in a manner specified by local jurisdictions. Permit drawings shall include the pad thickness required to anchor the shelter in place and detail minimum requirements for installation to support the shelter size and configuration. Engineer shall provide cover letter authorizing the "master permitting" of shelter plans in Lakeland and Polk County, Florida to assist the District in the ease of installation permitting.

The vendor shall provide one set of signed, sealed structural drawings for each shelter style proposed for approval by the District prior to Notice to Proceed (NTP).

2.03. PRODUCT STANDARDS

Only first quality materials, workmanship and finish shall be acceptable. The following specifications must be met at a minimum.

All materials and workmanship shall be guaranteed to be free of defects and UV deterioration for a minimum of three (3) years from date of delivery. Any defects shall be rectified or replaced to meet specifications at the expense of the manufacturer, including freight and parts.

Finish shall be premium polyester powder coat to meet or exceed the American Architectural Manufacturers' Association "**AAMA 2604 Specification**", Performance Requirements and Test Procedures for High Performance Organic Coatings on Aluminum Extrusions and Panels". The District is currently using two (2) roof colors RAL 3016 Coral Red and RAL 6002 Leaf Green. All other components and accessories are RAL 9004 Signal black. A touch up paint kit at no charge shall be included with each shelter delivered.

Roof shall be aluminum panels, standing seam, gable style. Water runoff shall be diverted away from the open front and the drainage system shall be designed to eliminate weep holes and avoid any possible entrapment of standing water.

All fasteners shall be stainless steel and sized to meet specified loads. Tamper resistant hardware will be utilized where practical.

All aluminum extrusions and components shall be AA6063-T5, minimum 1/8 inch wall thickness.

Complete installation instructions shall accompany each shelter order.

2.04. BASIC SHELTER STYLES

Three (3) basic shelter styles will be provided to meet the District's current design criteria. The shelters shall be similar to the photo shown below or approved equal:

CLIN A01: Full Size - Nominal footprint four feet by twelve feet (4'X12')

CLIN A02: Half Size - Nominal footprint two feet by twelve feet w/ cantilevered roof (2'X12')

CLIN A03: Super Size – Nominal footprint eight feet by seventeen feet with high peak roof (8'X17')





Note: Super Size shelter must meet specifications outlined in the Scope of Services and may vary in aesthetics from this picture

2.05. ACCESSORIES

The following specifications for each accessory must be met at a minimum.

- Fasteners shall be stainless steel and sized to meet specified loads. Tamper resistant hardware will be utilized where practical.
- Trash Receptacles shall be circular in design and same style as shelters. Nominal size 30-35 gallon capacity, lockable removable cover lid and meet AAMA2604 Specifications. Designed to be secured to concrete slab.

Map/Sponsor cases shall be the same design and style as the shelters. Clear uv polycarbonate glazing, AAMA2604 Specifications standards with a minimum three (3) year warranty and pro-rated product standards against peeling, lifting or flaking. Tamper resistant hardware Cases shall be hinged with tamper resistant hardware

- Map Case shall be a size to accommodate a 31"wide by 46" high copy area.
- Sponsor Case shall be a size to accommodate:
 - CLIN A01 and CLIN A03 - a 34 1/2" wide by 30" high copy area. *Per Section 2.01, the cost of this case is to be included in the shelter cost.*
 - CLIN A02 – a 10 1/2" wide by 24" high copy area. *Per Section 2.01, the cost of this case is to be included in the shelter cost.*
- Bench shall conform to ADA Standards for Transportation Facilities specifications 903.1, 903.2, 903.3, 903.4, 903.5 and 903.6 and shall be a nominal length of 72", anti vagrant bars, AAMA2604 Specifications with a minimum three (3) year warranty against lifting, peeling or flaking, surface mounted to slab.
- Solar lighting shall consist of a roof mounted solar panel, a self-contained, tamper resistant housing to accommodate LED light(s), batteries and controller. The lights shall be adjusted to stay on from dusk until dawn. A minimum of 5 footcandles shall be maintained from dusk to dawn. Describe lumens/candle power, dusk to dawn features and component warranties.
- Bike rack(s) shall be designed to accommodate a single and double bike. All bike racks shall be powder coated and designed to be secured to a concrete slab.

2.06. ORDERING

- (a) Any supplies and services to be furnished under this contract shall be obtained by the issuance of orders. Orders shall be placed directly from the individual agencies. The individual Agency's Contracting Officer and his designated representative(s) are the only individuals with the authority to place orders against this contract.
- (b) Individual purchase orders will be issued to meet project requirements and storage limits. Each order will be for a minimum of four/units in any combination of CLIN A01, CLIN A02 or CLIN A03.
- (c) All orders are subject to the terms and conditions of this contract. In the event of conflict between an order and this contract, the contract shall control.

2.07. MINIMUM AND MAXIMUM ORDER AMOUNTS

The minimum number of shelters to be purchased is sixteen (16). The maximum number of shelters to be purchased is twenty four (24) in the contract period. There is no minimum or maximum number of each different size. The minimum and maximum are for the total number of shelters to be purchased. Each Consortium member has a maximum number of shelters they can purchase irregardless of the size of the shelter.

2.08. ASSIGNABILITY

The Contractor shall not assign the whole or any part of this contract or any monies due or to become due hereunder without the prior written consent of the Contracting Officer. In addition, any and all successors or assigns of the contractor whether by sale or merger or otherwise shall be approved in writing by the District prior to working on this contract

2.09. DELIVERY

- (a) Receiving hours are from 8:00 am to 4:00 pm, Monday through Friday. Deliveries shall be made by flat bed truck or flat bed trailer. Shelters shall be prefabricated and shipped in knock down condition. Parts to be clearly identified and complete instructions are to be provided. All hardware is to be prepackaged in complete kits for each individual shelter. Bill of lading will provide detailed inventory of all hardware and components included in shipment.
- (b) Manufacturer shall include the cost of freight. Delivery F.O.B. Destination. All deliveries shall be made F.O.B. destination, within the District's premises. The term "F.O.B. destination, within the District's premises," as used in this clause, means free of expense to the District. The delivery sites are located at:

Lakeland Area Mass Transit District – Citrus Connection
1110 George Jenkins Blvd.
Lakeland, FL 33815

Polk County Fleet Maintenance
Attn: Transit Services
2450 Bob Phillips Road
Bartow, FL 33830

END OF SECTION 2

**LAKELAND AREA MASS TRANSIT DISTRICT
Lakeland, Florida**

QUESTIONS AND ANSWERS

RFP #10-012/CZ – Bus Shelters

October 26, 2010

1. Is the “sponsor case” on the A02 Half Size – Nominal Footprint 2’ x 12’ to be the same width as the sponsor cases on the other shelters

Response: No. See Amendment 1 (section 2.05)

2. Page 23 (3.02. MINIMUM QUALIFICATION) states: “The minimum qualification requirements for this solicitation are as follows: A. Provide a copy of your company’s Business license allowing you to do business in the state of Florida with your proposal. Your Business License should be inserted in your 3-ring binder proposal directly behind your cover letter.”

Question: Does a vendor need a Florida state business license?

Response: No. See Amendment 1 (section 3.02)

3. Are map cases and sponsor cases to be tamper resistant or to have a locking mechanism?

Response: 2.05 Accessories – Map/Sponsor cases shall be tamper resistant, cases shall be hinged with tamper resistant hardware.

4. Are map cases and sponsor cases to have polycarbonate or glass faces?

Response: 2.05 Accessories – Map/Sponsor cases shall be clear uv polycarbonate glazing.

5. Section 2.02 requires engineer certified and sealed for each shelter style proposed. This is generally not practical and very expensive.

Response: see Amendment 1 (section 2.02)

6. Section 2.03 Product Standards, Section 2.05 Accessories requires finish to be premium polyester powder coat, applied over a chromate conversion coat. The powder coat is to be certified to comply with MIL C 5541 specifications. If your main concern is the performance and durability of the finish and not the process, can another process be used that can meet or exceed MIL C 5541 specifications

such as the American Architectural Manufacturers' Association "AAMA 2604 Specification"?

Response: see Amendment 1 (section 2.03 and 2.05)

7. 2.04 there is no illustration of the CLIN A03 shelter specification other than the footprint and roof style description. In order to provide adequate information to make a responsible proposal in line with the actual manufacturing costs and quality standards, can you please provide a photo and more detailed specification of the design, configuration, materials, seating, etc?

Response: see 2.0 Scope of Services for specifications. See Amendment 1 for a Super Size illustration (section 2.04)

8. F.O.B. destination is of concern without a minimum release quantity provided.

Response: see Amendment 1 (section 2.06)