

ITM – GENERAL MARKET BUS SHELTERS
 ADDENDUM NO 5 -10-29-09
 QUESTIONS AND ANSWERS

QUESTION	RESPONSE
<p>With the issuance of Addendum No. 4 it is not clear on how the bids will be evaluated in price. Am I correct in assuming that Lot I base plus option is one category and Lot II base plus all options is the second category? (Trueform)</p>	<p>The price evaluation will be the lowest responsive, responsible bidder per IB.26, with the total base, additional work and options totaled for each Lot (Lot I and Lot II separately). The lowest lot bid (meeting all the responsiveness and responsibility factors) will be the successful bidder. RTC will award Lot I or Lot II, or none at all.</p>
<p>Uni-Solar responded to me that they have not qualified a “Peel and Stick” adhesive that is compatible with RFP Roofs that are Gel Coat finished. Are you hearing this problem from anyone other than me? (CGSI)</p>	<p>Delete the gel-coat requirement on the fiberglass roof. The roof shall have a powder coat finish. Uni-Solar has indicated that they will warrant the solar panel laminate adhesive with the powder coat finish.</p>
<p>Morning Star uses a Distribution Network for their Controllers, Batteries and they provided 2 Distributors for me to contact. The 1st Distributor located in Arizona, doesn’t handle the specified Battery called out on the Drawing nor do they handle LED 12V DC Ceiling Lighting Fixture. I will of course try the 2nd distributor in Utah and see if I get the same story. (CGSI)</p>	<p>Morning Star is not the manufacturer of the battery specified on the drawings. The battery manufacturer shall be MK Battery. Drawing A3 and A3-ALT have been revised accordingly.</p>
<p>In reference to Addendum 4 submitted questions Oct. 21,2009...Can you please tell me the costs and requirements for our company to become an approved fabricator for the Cities of Henderson, North Las Vegas and Clark County? (LNI Signs)</p>	<p>All welding identified on the shop drawings to be prepared by the successful bidder shall be performed by the successful bidder at their fabrication/manufacturing facility by personnel with welding certifications appropriate to the work specified therein. All welding activity shall be conducted prior to delivery of the shelter and/or its subcomponents to the RTC.</p> <p>Bidders are solely responsible for researching and obtaining the requisite qualifications and certifications with each local jurisdiction. Some relevant information may be obtained from the following links:</p> <p>Clark County</p>

ITM – GENERAL MARKET BUS SHELTERS
 ADDENDUM NO 5 -10-29-09
 QUESTIONS AND ANSWERS

	<p>http://dsnet.co.clark.nv.us/dsweb/building_services/tech_guides/tg2.pdf</p> <p>City of Henderson http://www.cityofhenderson.com/building_fire_safety/qaa.php</p> <p>City of Las Vegas http://www.lasvegasnevada.gov/files/ST-1.pdf</p> <p>City of North Las Vegas http://www.cityofnorthlasvegas.com/Departments/PublicWorks/BuildingSafety.shtm</p>
<p>In Regards to page ALT-3, ALT detail 4, and the cutaway section detail6 on page A-7:</p> <p>Are there more detailed drawings available regarding this edge? Is there something capping the end that makes the 2 ends 90 degrees? It is not clear from the drawing. (Eco Business Solutions)</p>	<p>The reference on sheet A-3 ALT to the detail 6 on sheet A-7 is not applicable to the steel configuration. The reference to this detail has accordingly been removed from the revised sheet A-3 ALT included as part of the addendum herein.</p> <p>For the steel frame/sheet metal roof configuration, the edge shall be squared off (perpendicular to the roof) around the perimeter and detailed on the shop drawings to be prepared by the successful bidder.</p>
<p>On detail 6 on page A 7, for the alt steel roof does this same design apply whether its fiberglass or steel because the drawing says “fiberglass roof”? Also, is the edge of the roof “squared off” 90 degrees down the front back and two sides or 45 degrees? (Eco Business Solutions)</p>	<p>See the previous response. Detail 6 on sheet A-7 refers only to the fiberglass roof configuration with a 45 degree edge around the perimeter.</p>