



**DATE:** November 19, 2015  
**FROM:** REI Engineers  
**TO:** Bidders of Record  
**REFERENCE:** **Addendum No. 1**  
Greenville Utilities Commission Engineering Building Roof Replacement  
REI Project No. 015GVL-018

This addendum forms a part of the Contract Documents and modifies the original Bidding Documents dated October 30, 2015 as noted below.

This addendum consists of 1 page.

**CHANGES TO BIDDING REQUIREMENTS: None**

**CHANGES TO SPECIFICATIONS: See RFI's below.**

**REQUEST FOR INFORMATION:**

1. The specifications call for the insulation to be adhered in low rise foam, but the Pre Bid Agenda document said to gang fasten the insulation and the cover board together to the metal decking. **Answer: Gang Fastened.**
2. The specification does not give a minimum R-value for the insulation, but the drawings show 2 layers of 1.5" polyisocyanurate insulation. Will 2 layers of 1.5" iso (R-17.2) suffice? **Answer: Two Layers of 1.5"**
3. The specifications call for the cover board to be a 4'x4' glass fiber mesh board. Will we be able to gang fasten a 4'x8' cover board? **Answer: 4'x8" is allowed.**
4. The specification calls for roof sector B to be insulated. Is this a misprint, since we are repainting the existing R panels on sector B? **Answer: There is no insulation for Sector B. Misprint.**
5. The specification calls for the membrane to be fully adhered, but the Pre-Bid Agenda states the membrane will be mechanically fastened. Please advise what the intended system securement is. **Answer: Gang Fastened.**
6. General note 2 on the drawings calls for the installation of a vapor barrier. Please advise if there is or is not an intended vapor barrier, and if there is a vapor barrier should there be a cover board mechanically fastened to the decking first? **Answer: There is no vapor barrier. Misprint.**

**ALL OTHER REQUIREMENTS AND PROVISIONS OF THE BIDDING DOCUMENTS REMAIN UNCHANGED. ACKNOWLEDGE RECEIPT OF THIS ADDENDUM ON THE BID FORM. FAILURE TO DO SO MAY BE CAUSE FOR REJECTION OF THE BID.**

**END OF ADDENDUM**