ADDENDUM NUMBER 2

Date: July 2, 2015

Re: USC East Energy Condensate Polishing System

University of South Carolina

A/E Proj. No.: 153210

Submitted By: Justin Varco, EIT, CPD

Mechanical Design, Inc. 4403 Broad River Road Columbia, S.C. 29210

(803)731-9834 Fax: (803)731-9837

justin@mdi9834.com

The following items take precedence over referenced portions of the Contract Documents for the referenced project dated June 5th, and, in executing a contract, shall become a part thereof.

Where any item called for in the documents is supplemented hereby, the original requirements shall remain in effect. All supplemental conditions shall be considered as added thereto.

Where any original item is amended, voided, or superseded hereby, the provision of such items not so specifically amended, voided, or superseded shall remain in effect.

Questions:

- 1. Q: What is the estimated lead time on the equipment:
 - A: According to Rick Krager with AECO, the estimated condensate polisher lead time is between 10-12 weeks from the release date, with shorter time periods available. Contractor is responsible for coordinating required lead times in order to meet the completion date listed in the specifications.
- 2. Q: Will the equipment fit through the existing doorway openings?
 - A: Contractor is responsible for coordinating equipment size and/or de-mountable parts/pieces with the equipment manufacture. According to Rick Krager with AECO, the skid can be constructed in a manner to fit through the doorway.

For questions or further clarifications concerning the equipment please contact the manufacture directly:

Rick Krager (215) 672-9000

rick krager@altairequipment.com

END OF ADDENDUM NO. 2