

800 Columbiana Drive, Suite 208 • Irmo, SC • 29063 • 803-765-1007 • www.simsgroupusa.com

## Project No. H27-Z077 USC WEST ENERGY PLANT TRANSFORMER AND SWITCHGEAR REPLACEMENT

ADDENDUM NO. 2 June 8, 2017

This addendum modifies the Contract Documents only in the manner and to the extent stated herein and shown on any accompanying drawings and will become a part of the Contract Documents. Except as specified or otherwise indicated by this addendum, all work shall be in accordance with the basic requirements of the Contract Documents.

## **GENERAL:**

## 1. CLARIFICATIONS FROM BID QUESTIONS:

- A Site Plan is not available for this project. The vault sits just outside the building, and there is a tunnel running from vault to lower level where switchgear is located. Access to facility is available via USC.
- GE, Square D, & Eaton are the listed switchgear manufacturers for this project.
- The Contractor is responsible for verifying the type and manufacturer of the existing MV cable.
- For bidding purposes, assume the terminations at the existing equipment are deadfront terminations.
- Final Exams for USC students end on December 18, classes resume on January
   16. It is possible that work can begin earlier in December, but that cannot be verified at this time.

Each Bidder shall acknowledge receipt of this Addendum and all other Addenda on his bid form.