ADDENDUM NO. 1

PROJECT: ORANGE COAST COLLEGE
Professional Design Services for Electrical Switch House I
RFP NO: 2061

NOTICE TO BIDDERS ON THE ABOVE PROJECT:

This addendum forms a part of the contract documents and modifies the original bidding documents as noted below. Please acknowledge the receipt of this addendum in the space provided on the bid proposal. Failure to do so may subject the bidder to disqualification.

This addendum consists of:

PRE-BID RFI’S

1. Question – “If possible can we receive a campus-wide single line diagram to get a feel of the electrical connection point for new Switch House I?”
   Answer – A single line diagram is attached.

2. Question – “There are references that indicate comparisons to Switch House G. Are we able to schedule a visit to see these “Comparable”, specifically Switch House G?”
   Answer – A visit can be arranged by calling Dennis Reid, Project Manager at 949-872-8654.

3. Question – “The proposal indicates a new 1MW PV system in progress. Where on the 4160V system is the system currently designed (or constructed) to be connected?”
   Answer – Connection will be at a new manhole 5 feet south of the proposed Switch House I currently under design by another consultant.

4. Question – “Has a connecting point of the new 1MW PV system been established or will that be the responsibility of the awarded team as part of this project?”
   Answer – All connections for the 4160V loop and the 1MW PV will be made at the new manhole in question #3.

5. Question – “Since there are references that Switch House I will be similar to Switch House G, what are the extraneous systems that are installed (in Switch House G) that are expected to be in Switch House I.”
   Answer – The only extraneous system will be the controls for two storm water lift stations; one station of which will need to be relocated due to this project.

6. Question – “Has the college experienced problems in Switch House G that you would like to see mitigated into the design of Switch House I?”
   Answer – No problems have been noted for Switch House G.

7. Question – “The provided map does not indicate where the nearest manhole for interconnection to the campus 4160V distribution system is located. Can we receive a map showing this location?”
   Answer – See question #3.
All other terms and conditions remain the same.

John Eriksen, Director of Purchasing

June 22, 2015