

QUESTION AND ANSWERS IV FOR:

RFB #19-38, 8/14/19

1,000 kW/2,000 kWh PEAK SHAVING BATTERY ENERGY STORAGE SYSTEM (BESS)

PILOT PROJECT

1. Will access to the “red area” shown as 30’ x 80’ Pilot Area in Appendix A of the RFP be provided to allow geotechnical borings to be performed within the substation fence? If so, can any site-specific safety requirements be provided? (e.g. Fire-resistant clothing, grounding of equipment, offsets of borings from fence or underground utilities)
Yes, no additional information at this time.
2. Is there a private utility locating request process? Does GUC fall under public and the NC811 system?
Yes
3. Section 12 of the RFP talks about grounding design requirement. If Strata electrical engineering will be performing the electrical or grounding design, we will need field electrical resistivity testing to be completed at minimum. Can the grounding designer and any testing requirements be clarified?
Any grounding design/requirements are to be determined by the vendor
4. Per RFP page 5, section 8, paragraph “b”, it indicates replacement of substation gravel. Is there a detail of type and depth?
To original condition
5. Can part of the “future expansion” on the northeast side be dedicated for temporary staging/parking/laydown area?
Yes
6. Does the project require prevailing wages?
No
7. Is there an addendum II at this time?
No