

FA481921R0014 – Relocate Generator Facility

Questions & Answers Part II

1. Q: On the Tyndall Relocate Generator Facility proposal that is currently out to bid, it is my understanding that GCEC is only providing the utility connection pricing to you. Can you confirm whether this price is to be included in our proposal? Also, can you confirm if this pricing includes the transformer and transformer pad. Can you clarify all the scope items that are to be performed by GCEC?

A: In coordination with the Contractor, all affected down line consumers and prior to retirement, GCEC proposes to install no more than 25' of single-phase, 1/0 AL URD in 1-2" conduit from existing switchgear, SG-M41, to new 50 kVA, 240/120v, single-phase, pad-mounted transformer for the Contractor to terminate the new Bldg 42 secondary service. Upon commissioning of the new Bldg 42, GCEC proposes to retire the existing single-phase transformer, T-42, approximately 12' of conductor and all associated hardware back to the source, SG-M38. Please note that this project does not include a meter and the Contractor is responsible for terminations onto the secondary spades of the transformer.